

SENSO KITCHENS – TRAFFIC – MO CENÍK 6/2019

(ceny včetně DPH)

fronty: 98th Elysee Street, 98th Elysee Street úchyt L1, L2, L3, L5							
skříňka	sklo	rozpis	mn	úchyt L1, L2, L3, L5			
				dle vzorníku laků mat	dle vzorníku laků lesk	dle vzorníku laků mat	dle vzorníku laků lesk
D_30/82_L		Suma		2 822	3 064	3 167	3 411
		F 713/296	1	1 187	1 430	1 534	1 778
		K D_30/82	1	1 635	1 635	1 635	1 635
D_40/82_L		Suma		3 338	3 662	3 748	4 072
		F 713/396	1	1 588	1 915	1 998	2 325
		K D_40/82	1	1 750	1 750	1 750	1 750
D_45/82_L		Suma		3 631	4 000	4 072	4 441
		F 713/446	1	1 791	2 157	2 231	2 597
		K D_45/82	1	1 842	1 842	1 842	1 842
D_45/136_L		Suma		6 460	7 108	6 901	7 552
		F 1261/446	1	3 165	3 812	3 605	4 254
		K D_45/136	1	3 297	3 297	3 297	3 297
D_45/136_LV	ML	Suma		6 937	7 585	7 184	7 832
		F 1261/446_V	1	3 642	4 290	3 885	4 537
		K D_45/136	1	3 297	3 297	3 297	3 297
D_45/207_L/L		Suma		10 202	11 211	11 084	12 092
		F 1247/446	1	3 128	3 771	3 570	4 212
		F 713/446	1	1 791	2 157	2 231	2 597
		K D_45/207	1	5 282	5 282	5 282	5 282
D_60/82_L		Suma		4 557	5 047	5 091	5 584
		F 713/596	1	2 392	2 882	2 927	3 418
		K D_60/82	1	2 167	2 167	2 167	2 167
D_60/82_L/P		Suma		4 760	5 247	5 451	5 937
		F 713/296	2	2 374	2 861	3 067	3 554
		K ZAWIASY_107ST+B	1	220	220	220	220
		K D_60/82	1	2 167	2 167	2 167	2 167
D_80/82_L/P		Suma		5 664	6 315	6 481	7 134
		F 713/396	2	3 178	3 828	3 994	4 648
		F D_80/82	1	2 485	2 485	2 485	2 485
D_90/82_L/P		Suma		6 242	6 977	7 124	7 858
		F 713/446	2	3 580	4 314	4 461	5 195
		K D_90/82	1	2 664	2 664	2 664	2 664
D1SM/5_30/82_L/S		Suma		3 462	3 707	4 155	4 400
		F 140/296_SM	1	232	281	580	627
		F 570/296	1	951	1 145	1 295	1 490
		K D1SM/5_30/82	1	1 640	1 640	1 640	1 640
		S SM_140/296/500	1	178	178	178	178
		S SM_320M5000	1	462	462	462	462
D1SM/5_45/82_L/S		Suma		4 372	4 737	5 255	5 620
		F 140/446_SM	1	351	424	792	865
		F 570/446	1	1 430	1 722	1 871	2 164
		K D1SM/5_45/82	1	1 858	1 858	1 858	1 858
		S SM_140/446/500	1	268	268	268	268
		S SM_320M5000	1	462	462	462	462
D1SM/5_60/82_L/S		Suma		5 384	5 871	6 455	6 945
		F 140/596_SM	1	468	567	1 005	1 101
		F 570/596	1	1 912	2 304	2 447	2 841
		K D1SM/5_60/82	1	2 167	2 167	2 167	2 167
		S SM_140/596/500	1	375	375	375	375
		S SM_320M5000	1	462	462	462	462
D1ST/5_30/82_L/S		Suma		4 954	5 198	5 647	5 890
		F 140/296_ST	1	232	281	580	627
		F 570/296	1	951	1 145	1 295	1 490
		K D1ST/5_30/82	1	1 640	1 640	1 640	1 640
		S DST_30_N	1	2 132	2 132	2 132	2 132
D1ST/5_45/82_L/S		Suma		5 857	6 222	6 741	7 104
		F 140/446_ST	1	351	424	792	865
		F 570/446	1	1 430	1 722	1 871	2 164
		K D1ST/5_45/82	1	1 858	1 858	1 858	1 858
		S DSI_45_N	1	2 218	2 218	2 218	2 218
D1ST/5_60/82_L/S		Suma		6 878	7 365	7 951	8 438
		F 140/596_ST	1	468	567	1 005	1 101
		F 570/596	1	1 912	2 304	2 447	2 841
		K D1ST/5_60/82	1	2 167	2 167	2 167	2 167
		S DSI_60_N	1	2 332	2 332	2 332	2 332
D1SI/5_30/82_L/S		Suma		4 954	5 198	5 647	5 890
		F 140/296_ST	1	232	281	580	627
		F 570/296	1	951	1 145	1 295	1 490
		K D1ST/5_30/82	1	1 640	1 640	1 640	1 640
		S DSI_30_N	1	2 132	2 132	2 132	2 132
D1SI/5_45/82_L/S		Suma		5 857	6 222	6 741	7 104
		F 140/446_ST	1	351	424	792	865
		F 570/446	1	1 430	1 722	1 871	2 164
		K D1ST/5_45/82	1	1 858	1 858	1 858	1 858
		S DSI_45_N	1	2 218	2 218	2 218	2 218
D1SI/5_60/82_L/S		Suma		6 878	7 365	7 951	8 438
		F 140/596_ST	1	468	567	1 005	1 101
		F 570/596	1	1 912	2 304	2 447	2 841
		K D1ST/5_60/82	1	2 167	2 167	2 167	2 167
		S DSI_60_N	1	2 332	2 332	2 332	2 332

DC_15/82_C	Suma			1 791	1 910	2 040	2 161
	F	713/146_C	1	585	707	837	955
	K	DC_15/82	1	1 204	1 204	1 204	1 204
DC_15/207_C/C	Suma			5 352	5 682	5 854	6 185
	F	1247/146_C	1	1 025	1 235	1 274	1 484
	F	713/146_C	1	585	707	837	955
	K	DC_15/207	1	3 742	3 742	3 742	3 742
DC_30/82_C	Suma			2 592	2 835	2 937	3 181
	F	713/296_C	1	1 187	1 430	1 534	1 778
	K	DC_30/82	1	1 404	1 404	1 404	1 404
DC_30/207_C/C	Suma			6 811	7 480	7 502	8 171
	F	1247/296_GC	1	2 075	2 504	2 424	2 848
	F	713/296_C	1	1 187	1 430	1 534	1 778
	K	DC_30/207	1	3 545	3 545	3 545	3 545
DC_30/230_C/C/L	Suma			8 310	9 055	9 347	10 092
	F	1081/296_C	1	1 801	2 170	2 145	2 517
	F	393/296_PL	1	655	790	1 000	1 134
	F	713/296_C	1	1 187	1 430	1 534	1 778
	K	DC_30/230	1	4 667	4 667	4 667	4 667
DC_45/207_C/C	Suma			9 627	10 635	10 508	11 517
	F	1247/446_C	1	3 128	3 771	3 570	4 212
	F	713/446_C	1	1 791	2 157	2 231	2 597
	K	DC_45/207	1	4 708	4 708	4 708	4 708
DC_45/207_L/L	Suma			9 627	10 635	10 508	11 517
	F	1247/446_LSW	1	3 128	3 771	3 570	4 212
	F	713/446_LSW	1	1 791	2 157	2 231	2 597
	K	DC_45/207	1	4 708	4 708	4 708	4 708
DC_45/230_C/C/O	Suma			11 154	12 278	12 475	13 604
	F	1081/446_C	1	2 714	3 268	3 154	3 710
	F	393/446_O	1	987	1 190	1 428	1 630
	F	713/446_C	1	1 791	2 157	2 231	2 597
	K	DC_45/230	1	5 087	5 087	5 087	5 087
	K	Y00-05-HKXS	1	580	580	580	580
	K	Y00-05-HKXS	1	580	580	580	580
DC_45/230_L/L/O	Suma			11 154	12 278	12 475	13 604
	F	1081/446_LSW	1	2 714	3 268	3 154	3 710
	F	393/446_O	1	987	1 190	1 428	1 630
	F	713/446_LSW	1	1 791	2 157	2 231	2 597
	K	DC_45/230	1	5 087	5 087	5 087	5 087
	K	Y00-05-HKXS	1	580	580	580	580
	K	Y00-05-HKXS	1	580	580	580	580
DC_60/207_C/C	Suma			11 688	13 035	12 761	14 110
	F	1247/596_C	1	4 181	5 040	4 718	5 577
	F	713/596_C	1	2 392	2 882	2 927	3 418
	K	DC_60/207	1	5 117	5 117	5 117	5 117
DC_60/207_L/L	Suma			11 688	13 035	12 761	14 110
	F	1247/596_LSW	1	4 181	5 040	4 718	5 577
	F	713/596_LSW	1	2 392	2 882	2 927	3 418
	K	DC_60/207	1	5 117	5 117	5 117	5 117
DC_60/230_C/C/O	Suma			13 362	14 867	14 970	16 477
	F	1081/596_C	1	3 627	4 368	4 161	4 904
	F	393/596_O	1	1 318	1 588	1 852	2 125
	F	713/596_C	1	2 392	2 882	2 927	3 418
	K	DC_60/230	1	5 450	5 450	5 450	5 450
	K	Y00-05-HKXS	1	580	580	580	580
DC_60/230_L/L/O	Suma			13 362	14 867	14 970	16 477
	F	1081/596_LSW	1	3 627	4 368	4 161	4 904
	F	393/596_O	1	1 318	1 588	1 852	2 125
	F	713/596_LSW	1	2 392	2 882	2 927	3 418
	K	DC_60/230	1	5 450	5 450	5 450	5 450
	K	Y00-05-HKXS	1	580	580	580	580
DK_45/82_L	Suma			3 395	3 761	3 837	4 202
	F	713/446 (-LP)	1	1 791	2 157	2 231	2 597
	K	DK_45/82	1	1 607	1 607	1 607	1 607
DK_60/82_L	Suma			4 204	4 694	4 741	5 231
	F	713/596 (-LP)	1	2 392	2 882	2 927	3 418
	K	DK_60/82	1	1 814	1 814	1 814	1 814
DK_60/82_L/P	Suma			4 407	4 894	5 100	5 587
	F	713/296 (-LP)	1	1 187	1 430	1 534	1 778
	F	713/296 (-PL)	1	1 187	1 430	1 534	1 778
	K	ZAWIASY_107ST+B	1	220	220	220	220
	K	DK_60/82	1	1 814	1 814	1 814	1 814
DK_80/82_L/P	Suma			5 154	5 807	5 972	6 624
	F	713/396	2	3 178	3 828	3 994	4 648
	F	DK_80/82	1	1 977	1 977	1 977	1 977
DK_90/82_L/P	Suma			5 685	6 418	6 567	7 301
	F	713/446	2	3 580	4 314	4 461	5 195
	F	DK_90/82	1	2 107	2 107	2 107	2 107
DKK_45/82_M	Suma			3 351	3 717	3 792	4 158
	F	713/446_M	1	1 791	2 157	2 231	2 597
	K	DKSM/5_45/82	1	1 562	1 562	1 562	1 562
DKK_60/82_M	Suma			4 072	4 562	4 607	5 100
	F	713/596_M	1	2 392	2 882	2 927	3 418
	K	DKSM/5_60/82	1	1 681	1 681	1 681	1 681
DKK/5_45/82_M/B	Suma			3 344	3 707	4 225	4 591
	F	140/446_B	1	351	424	792	865
	F	570/446_SM	1	1 430	1 722	1 871	2 164
	K	DKSM/5_45/82	1	1 562	1 562	1 562	1 562
DKK/5_60/82_M/B	Suma			4 062	4 550	5 132	5 622
	F	140/596_B	1	468	567	1 005	1 101
	F	570/596_SM	1	1 912	2 304	2 447	2 841
	K	DKSM/5_60/82	1	1 681	1 681	1 681	1 681

DKNW_90/82_L/L	Suma		5 224	5 747	5 941	6 465
	F 713/318_318_N	1	2 552	3 074	3 271	3 795
	K DKNW_90/82	1	2 672	2 672	2 672	2 672
DKNW_105/82_L	Suma		5 237	5 727	5 771	6 264
	F 713/446	1	2 392	2 882	2 927	3 418
	K DKNW_105/82	1	2 844	2 844	2 844	2 844
DKNW_120/82_L	Suma		6 372	6 862	6 908	7 400
	F 713/596	1	2 392	2 882	2 927	3 418
	K DKNW_120/82	1	3 981	3 981	3 981	3 981
DKNWU_90/82_L/L	Suma		5 374	5 747	5 820	6 195
	F 713/456	1	1 830	2 205	2 275	2 651
	K DKNWU_90/82	1	3 544	3 544	3 544	3 544
DKST_45/82_S	Suma		6 405	6 774	6 847	7 215
	F 713/446_ST	1	1 791	2 157	2 231	2 597
	K DKST_45/82	1	1 562	1 562	1 562	1 562
	S DS_45_W	1	3 055	3 055	3 055	3 055
DKST_60/82_S	Suma		7 204	7 694	7 738	8 231
	F 713/596_ST	1	2 392	2 882	2 927	3 418
	K DKST_60/82	1	1 681	1 681	1 681	1 681
	S DS_60_W	1	3 131	3 131	3 131	3 131
DKSI_45/82_S	Suma		6 802	7 168	7 244	7 610
	F 713/446_SI	1	1 791	2 157	2 231	2 597
	S BOXCOVER_DSI_W	1	491	491	491	491
	K DKST_45/82	1	1 562	1 562	1 562	1 562
	S DSI_45_W	1	2 960	2 960	2 960	2 960
DKSI_60/82_S	Suma		7 610	8 100	8 145	8 635
	F 713/596_SI	1	2 392	2 882	2 927	3 418
	S BOXCOVER_DSI_W	1	491	491	491	491
	K DKST_60/82	1	1 681	1 681	1 681	1 681
	S DSI_60_W	1	3 045	3 045	3 045	3 045
DKSM/5_45/82_S/B	Suma		4 302	4 668	5 187	5 550
	F 140/446_B	1	351	424	792	865
	F 570/446_SM	1	1 430	1 722	1 871	2 164
	K DKSM/5_45/82	1	1 562	1 562	1 562	1 562
	S SMR_284/446/500	1	334	334	334	334
	S SMR_320M5000	1	630	630	630	630
DKSM/5_60/82_S/B	Suma		5 138	5 628	6 211	6 698
	F 140/596_B	1	468	567	1 005	1 101
	F 570/596_SM	1	1 912	2 304	2 447	2 841
	K DKSM/5_60/82	1	1 681	1 681	1 681	1 681
	S SMR_284/596/500	1	450	450	450	450
	S SMR_320M5000	1	630	630	630	630
DKSM/5_90/82_S/B	Suma		6 872	7 607	8 327	9 061
	F 140/896_B	1	707	850	1 432	1 578
	F 570/896_SM	1	2 874	3 462	3 601	4 190
	K DKSM/5_90/82	1	1 967	1 967	1 967	1 967
	S SMR_284/896/500	1	700	700	700	700
	S SMR_320M5000	1	630	630	630	630
DKST/5_45/82_S/B	Suma		6 398	6 764	7 280	7 645
	F 140/446_B	1	351	424	792	865
	F 570/446_ST	1	1 430	1 722	1 871	2 164
	K DKST_45/82	1	1 562	1 562	1 562	1 562
	S DS_45_W	1	3 055	3 055	3 055	3 055
DKST/5_45/82_SP34/B	Suma		5 355	5 721	6 237	6 602
	F 140/446_B	1	351	424	792	865
	F 570/446_STP34	1	1 430	1 722	1 871	2 164
	K DKST_45/82	1	1 562	1 562	1 562	1 562
	S DSI_45_NX	1	2 014	2 014	2 014	2 014

DKST/5_60/82_S/B	Suma		7 194	7 681	8 265	8 752
F 140/596_B	1	468	567	1 005	1 101	
F 570/596_ST	1	1 912	2 304	2 447	2 841	
K DKST_60/82	1	1 681	1 681	1 681	1 681	
S DS_60_W	1	3 131	3 131	3 131	3 131	
DKST/5_60/82_SP34/B	Suma	6 097	6 585	7 168	7 658	
F 140/596_B	1	468	567	1 005	1 101	
F 570/596_STP34	1	1 912	2 304	2 447	2 841	
K DKST_60/82	1	1 681	1 681	1 681	1 681	
S DSI_60_NX	1	2 037	2 037	2 037	2 037	
DKST/5_90/82_S/B	Suma	9 191	9 924	10 642	11 377	
F 140/896_B	1	707	850	1 432	1 578	
F 570/896_ST	1	2 874	3 462	3 601	4 190	
K DKST_90/82	1	1 967	1 967	1 967	1 967	
S DS_90_W	1	3 644	3 644	3 644	3 644	
DKSI/5_45/82_S/B	Suma	6 795	7 158	7 677	8 042	
F 140/446_B	1	351	424	792	865	
F 570/446_SI	1	1 430	1 722	1 871	2 164	
K BOXCOVER_DSI_W	1	491	491	491	491	
S DKST_45/82	1	1 562	1 562	1 562	1 562	
S DSI_45_W	1	2 960	2 960	2 960	2 960	
DKSI/5_45/82_SP34/B	Suma	5 355	5 721	6 237	6 602	
F 140/446_B	1	351	424	792	865	
F 570/446_STP34	1	1 430	1 722	1 871	2 164	
K DKST_45/82	1	1 562	1 562	1 562	1 562	
S DSI_45_NX	1	2 014	2 014	2 014	2 014	
DKSI/5_60/82_S/B	Suma	7 598	8 088	8 672	9 160	
F 140/596_B	1	468	567	1 005	1 101	
F 570/596_SI	1	1 912	2 304	2 447	2 841	
K BOXCOVER_DSI_W	1	491	491	491	491	
S DKST_60/82	1	1 681	1 681	1 681	1 681	
S DSI_60_W	1	3 045	3 045	3 045	3 045	
DKSI/5_60/82_SP34/B	Suma	6 097	6 585	7 168	7 658	
F 140/596_B	1	468	567	1 005	1 101	
F 570/596_STP34	1	1 912	2 304	2 447	2 841	
K DKST_60/82	1	1 681	1 681	1 681	1 681	
S DSI_60_NX	1	2 037	2 037	2 037	2 037	
DKSI/5_90/82_S/B	Suma	9 535	10 272	10 990	11 724	
F 140/896_B	1	707	850	1 432	1 578	
F 570/896_SI	1	2 874	3 462	3 601	4 190	
K BOXCOVER_DSI_W	1	491	491	491	491	
S DKST_90/82	1	1 967	1 967	1 967	1 967	
S DSI_90_W	1	3 500	3 500	3 500	3 500	
DL_60/136_L	Suma	7 537	8 402	8 071	8 940	
F 1261/596	1	4 228	5 097	4 764	5 632	
K DL_60/136	1	3 307	3 307	3 307	3 307	
DL_60/207_L/L	Suma	11 405	12 752	12 478	13 827	
F 1247/596	1	4 181	5 040	4 718	5 577	
F 713/596	1	2 392	2 882	2 927	3 418	
K DL_60/207	1	4 834	4 834	4 834	4 834	
DL/NT160_60/207_L/L	Suma	11 688	13 035	12 761	14 110	
F 1247/596	1	4 181	5 040	4 718	5 577	
F 713/596_NT	1	2 392	2 882	2 927	3 418	
K DL/NT160_60/207	1	5 117	5 117	5 117	5 117	
DL/NT160_60/230_L/L/O	Suma	13 368	14 871	14 975	16 480	
F 1261/596	1	4 228	5 097	4 764	5 632	
F 284/596_O	1	952	1 148	1 490	1 684	
F 643/596	1	2 157	2 600	2 692	3 134	
K DL/NT160_60/230	1	5 450	5 450	5 450	5 450	
K Y00-05-HKXS	1	580	580	580	580	
DL/NT180_60/207_L/L	Suma	11 688	13 035	12 761	14 110	
F 1247/596_NT	1	4 181	5 040	4 718	5 577	
F 713/596_NT	1	2 392	2 882	2 927	3 418	
K DL/NT180_60/207	1	5 117	5 117	5 117	5 117	
DL/NT180_60/230_L/L/O	Suma	13 368	14 871	14 975	16 480	
F 1261/596_NT	1	4 228	5 097	4 764	5 632	
F 284/596_O	1	952	1 148	1 490	1 684	
F 643/596	1	2 157	2 600	2 692	3 134	
K DL/NT180_60/230	1	5 450	5 450	5 450	5 450	
K Y00-05-HKXS	1	580	580	580	580	
DLO_60/230_L/L/O	Suma	12 997	14 501	14 604	16 111	
F 1081/596	1	3 627	4 368	4 161	4 904	
F 393/596_O	1	1 318	1 588	1 852	2 125	
F 713/596	1	2 392	2 882	2 927	3 418	
K DLO_60/230	1	5 084	5 084	5 084	5 084	
K Y00-05-HKXS	1	580	580	580	580	
DNW_90/82_L/L	Suma	6 812	7 337	7 531	8 055	
F 713/318_318_N	1	2 552	3 074	3 271	3 795	
K DNW_90/82	1	4 261	4 261	4 261	4 261	
DNW_105/82_L	Suma	4 957	5 325	5 397	5 765	
F 713/446	1	1 791	2 157	2 231	2 597	
K DNW_105/82	1	3 167	3 167	3 167	3 167	
DNW_120/82_L	Suma	5 794	6 284	6 331	6 821	
F 713/596	1	2 392	2 882	2 927	3 418	
K DNW_120/82	1	3 404	3 404	3 404	3 404	
DNW_105/136_L/B	Suma	10 664	11 657	11 641	12 634	
F 1261/446	1	3 165	3 812	3 605	4 254	
F 500/596_B	1	1 677	2 021	2 214	2 555	
K DNW_105/136_1	1	4 212	4 212	4 212	4 212	
K DNW_105/MIDI_2	1	1 610	1 610	1 610	1 610	
DNW_120/136_L/B	Suma	12 172	13 384	13 244	14 454	
F 1261/596	1	4 228	5 097	4 764	5 632	
F 500/596_B	1	1 677	2 021	2 214	2 555	
K DNW_120/136_1	1	4 381	4 381	4 381	4 381	
K DNW_120/MIDI_2	1	1 887	1 887	1 887	1 887	
DNWL_105/136_L/B	Suma	10 664	11 657	11 641	12 634	
F 1261/446	1	3 165	3 812	3 605	4 254	
F 500/596_B	1	1 677	2 021	2 214	2 555	
K DNWL_105/136	1	1 610	1 610	1 610	1 610	

	K	DNWL_105/136	1	4 212	4 212	4 212	4 212
DNWU_90/82_L		Suma		5 955	6 331	6 404	6 780
	F	713/456	1	1 830	2 205	2 275	2 651
	K	DNWU_90/82	1	4 127	4 127	4 127	4 127

DNZUF_30/82_L/L	Suma			4 738	5 310	5 492	6 064
	F	713/296_396_Z	1	2 775	3 347	3 531	4 101
	K	DNZUF_30/82	1	1 964	1 964	1 964	1 964
DO_45/230_L/L/O	Suma			11 604	12 730	12 927	14 052
	F	1081/446	1	2 714	3 268	3 154	3 710
	F	393/446_O	1	987	1 190	1 428	1 630
	F	713/446	1	1 791	2 157	2 231	2 597
	K	DO_45/230	1	5 537	5 537	5 537	5 537
	K	Y00-05-HKXS	1	580	580	580	580
DPSM_60/82_S	Suma			3 401	3 478	3 401	3 478
	F	110/596_SM	1	370	445	370	445
	K	DPSX_60/82	1	1 957	1 957	1 957	1 957
	S	SM_110/596/500	1	377	377	377	377
	S	SM_320N5000	1	700	700	700	700
DPST_60/82_S	Suma			5 008	5 087	5 008	5 087
	F	110/596_ST	1	370	445	370	445
	K	DPS_60/82	1	1 957	1 957	1 957	1 957
DPSI_60/82_S	Suma			5 008	5 087	5 008	5 087
	F	110/596_ST	1	370	445	370	445
	K	DPS_60/82	1	1 957	1 957	1 957	1 957
DP_60/136_L/B	Suma			5 517	5 968	5 517	5 968
	F	570/596	1	1 912	2 304	1 912	2 304
	F	87/596_B	1	292	351	292	351
DP_60/207_L/L	Suma			9 981	10 915	11 055	11 988
	F	643/596	1	2 157	2 600	2 692	3 134
	F	713/596	1	2 392	2 882	2 927	3 418
DP45_60/136_L/B	Suma			5 924	6 465	5 924	6 465
	F	713/596	1	2 392	2 882	2 392	2 882
	F	75/596_B	1	252	302	252	302
DPP45O_60/207_L/O	Suma			8 441	9 051	9 512	10 121
	F	316/596_O	1	1 060	1 277	1 597	1 814
	F	570/596	1	1 912	2 304	2 447	2 841
DPP37O_60/207_L/O	Suma			8 698	9 361	9 771	10 432
	K	DPP37_45O_60/207	1	4 890	4 890	4 890	4 890
	K	Y00-05-HKXS	1	580	580	580	580
DSM/5_30/82_2S/S	Suma			4 925	5 167	5 962	6 204
	F	140/296_SM	1	232	281	580	627
	F	284/296_SM	2	948	1 140	1 638	1 832
DSM/5_30/82_S/3S	Suma			5 355	5 597	6 741	6 981
	K	DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S	SMR_284/296/500	2	430	430	430	430
	S	SMR_320M5000	2	1 257	1 257	1 257	1 257
	S	SM_140/296/500	3	531	531	531	531
	S	SM_320M5000	3	1 391	1 391	1 391	1 391

DSM/5_30/82_S/S	Suma		4 915	5 158	5 607	5 851
	F 140/296_SM	1	232	281	580	627
	F 570/296_SM	1	951	1 145	1 295	1 490
	K DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S SM_140/296/500	1	178	178	178	178
	S SM_320M5000	2	927	927	927	927
	S SMR_284/296/500	1	214	214	214	214
	S SMR_320M5000	1	630	630	630	630
	S SMW_86/296/500	1	367	367	367	367
DSM/5_45/82_2S/S	Suma		5 988	6 351	7 308	7 674
	F 140/446_SM	1	351	424	792	865
	F 284/446_SM	2	1 425	1 718	2 307	2 600
	K DSM/5_45/82	1	1 555	1 555	1 555	1 555
	S SM_140/446/500	1	268	268	268	268
	S SM_320M5000	1	462	462	462	462
	S SMR_284/446/500	2	665	665	665	665
	S SMR_320M5000	2	1 257	1 257	1 257	1 257
	DSM/5_45/82_S/3S	Suma		6 481	6 841	8 244
F 140/446_SM		3	1 054	1 270	2 377	2 592
F 284/446_SM		1	712	860	1 152	1 301
K DSM/5_45/82		1	1 555	1 555	1 555	1 555
S SM_140/446/500		3	805	805	805	805
S SM_320M5000		3	1 391	1 391	1 391	1 391
S SMR_284/446/500		1	334	334	334	334
S SMR_320M5000		1	630	630	630	630
DSM/5_60/82_2S/S		Suma		7 034	7 521	8 641
	F 140/596_SM	1	468	567	1 005	1 101
	F 284/596_SM	2	1 905	2 297	2 978	3 367
	K DSM/5_60/82	1	1 664	1 664	1 664	1 664
	S SM_140/596/500	1	375	375	375	375
	S SM_320M5000	1	462	462	462	462
	S SMR_284/596/500	2	898	898	898	898
	S SMR_320M5000	2	1 257	1 257	1 257	1 257

DSM/5_60/82_S/3S		Suma		7 617	8 101	9 761	10 245
		F 140/596_SM	3	1 407	1 697	3 017	3 305
		F 284/596_SM	1	952	1 148	1 490	1 684
		K DSM/5_60/82	1	1 664	1 664	1 664	1 664
		S SM_140/596/500	3	1 124	1 124	1 124	1 124
		S SM_320M5000	3	1 391	1 391	1 391	1 391
		S SMR_284/596/500	1	450	450	450	450
		S SMR_320M5000	1	630	630	630	630
DSM/5_90/82_2S/S		Suma		9 265	9 997	11 444	12 175
		F 140/896_SM	1	707	850	1 432	1 578
		F 284/896_SM	2	2 864	3 452	4 315	4 902
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	1	580	580	580	580
		S SM_320M5000	1	462	462	462	462
		S SMR_284/896/500	2	1 400	1 400	1 400	1 400
		S SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_90/82_2SV/S	ML	Suma		9 602	10 337	11 718	12 452
		F 140/896_SM	1	707	850	1 432	1 578
		F 284/896_SMV	2	3 201	3 790	4 591	5 180
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	1	580	580	580	580
		S SM_320M5000	1	462	462	462	462
		S SMR_284/896/500	2	1 400	1 400	1 400	1 400
		S SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_90/82_S/3S		Suma		10 002	10 731	12 907	13 635
		F 140/896_SM	3	2 117	2 550	4 295	4 731
		F 284/896_SM	1	1 432	1 725	2 158	2 451
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	3	1 737	1 737	1 737	1 737
		S SM_320M5000	3	1 391	1 391	1 391	1 391
		S SMR_284/896/500	1	700	700	700	700
		S SMR_320M5000	1	630	630	630	630
DSM/5_90/82_SV/3S	ML	Suma		10 171	10 900	13 047	13 772
		F 140/896_SM	3	2 117	2 550	4 295	4 731
		F 284/896_SMV	1	1 601	1 894	2 297	2 590
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	3	1 737	1 737	1 737	1 737
		S SM_320M5000	3	1 391	1 391	1 391	1 391
		S SMR_284/896/500	1	700	700	700	700
		S SMR_320M5000	1	630	630	630	630
DST/5_30/82_2S/S		Suma		10 582	10 824	11 620	11 861
		F 140/296_ST	1	232	281	580	627
		F 284/296_ST	2	948	1 140	1 638	1 832
		S DS_30_N	1	2 132	2 132	2 132	2 132
		S DS_30_W	2	5 851	5 851	5 851	5 851
		K DST/5_30/82	1	1 420	1 420	1 420	1 420
DST/5_30/82_S/3S		Suma		11 912	12 154	13 298	13 538
		F 140/296_ST	3	700	841	1 738	1 881
		F 284/296_ST	1	474	570	818	917
		S DS_30_N	3	6 395	6 395	6 395	6 395
		S DS_30_W	1	2 927	2 927	2 927	2 927
		K DST/5_30/82	1	1 420	1 420	1 420	1 420
DST/5_30/82_S/S		Suma		10 980	11 224	11 672	11 915
		F 140/296_ST	1	232	281	580	627
		F 570/296_ST	1	951	1 145	1 295	1 490
		S DSWT_30_N	1	1 190	1 190	1 190	1 190
		S DS_30_N	2	4 264	4 264	4 264	4 264
		S DS_30_W	1	2 927	2 927	2 927	2 927
		K DST/5_30/82	1	1 420	1 420	1 420	1 420
DST/5_45/82_2S/S		Suma		11 661	12 024	12 984	13 347
		F 140/446_ST	1	351	424	792	865
		F 284/446_ST	2	1 425	1 718	2 307	2 600
		K DST/5_45/82	1	1 555	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218	2 218
		S DSI_45_W	2	6 110	6 110	6 110	6 110
DST/5_45/82_S/3S		Suma		13 031	13 391	14 794	15 157
		F 140/446_ST	3	1 054	1 270	2 377	2 592
		F 284/446_ST	1	712	860	1 152	1 301
		K DST/5_45/82	1	1 555	1 555	1 555	1 555
		S DSI_45_N	3	6 652	6 652	6 652	6 652
		S DSI_45_W	1	3 055	3 055	3 055	3 055
DST/5_45/82_S/S		Suma		12 662	13 028	13 544	13 910
		F 140/446_ST	1	351	424	792	865
		F 570/446_ST	1	1 430	1 722	1 871	2 164
		S DSWT_45_W	1	997	997	997	997
		S DSI_45_N	1	2 218	2 218	2 218	2 218
		S DS_45_W	2	6 110	6 110	6 110	6 110
		K DST/5_45/82	1	1 555	1 555	1 555	1 555

DST/5_45/82_S		Suma		13 420	13 788	13 860	14 228
		F 713/446_ST	1	1 791	2 157	2 231	2 597
		K DSWT_45_N	1	751	751	751	751
		S DSWT_45_W	1	997	997	997	997
		S DSI_45_N	1	2 218	2 218	2 218	2 218
		S DS_45_W	2	6 110	6 110	6 110	6 110
		S DST/5_45/82	1	1 555	1 555	1 555	1 555
DST/5_45/82_SP47/S		Suma		7 567	7 932	8 450	8 815
		F 140/446_ST	1	351	424	792	865
		F 570/446_STP47	1	1 430	1 722	1 871	2 164
		K DSI_45_N	1	2 218	2 218	2 218	2 218
		S DSI_45_NX	1	2 014	2 014	2 014	2 014
		S DST/5_45/82	1	1 555	1 555	1 555	1 555
DST/5_60/82_2S/S		Suma		12 634	13 121	14 241	14 730
		F 140/596_ST	1	468	567	1 005	1 101
		F 284/596_ST	2	1 905	2 297	2 978	3 367
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DS_60_W	2	6 264	6 264	6 264	6 264
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
DST/5_60/82_S/3S		Suma		14 154	14 638	16 298	16 780
		F 140/596_ST	3	1 407	1 697	3 017	3 305
		F 284/596_ST	1	952	1 148	1 490	1 684
		S DSI_60_N	3	6 997	6 997	6 997	6 997
		S DS_60_W	1	3 131	3 131	3 131	3 131
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
DST/5_60/82_S/S		Suma		13 748	14 238	14 822	15 310
		F 140/596_ST	1	468	567	1 005	1 101
		F 570/596_ST	1	1 912	2 304	2 447	2 841
		S DSWT_60_W	1	1 108	1 108	1 108	1 108
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DS_60_W	2	6 264	6 264	6 264	6 264
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
DST/5_60/82_S		Suma		15 290	15 780	15 825	16 315
		F 713/596_ST	1	2 392	2 882	2 927	3 418
		S DSWT_60_N	1	1 531	1 531	1 531	1 531
		S DSWT_60_W	1	1 108	1 108	1 108	1 108
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DS_60_W	2	6 264	6 264	6 264	6 264
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
DST/5_60/82_SP47/S		Suma		8 412	8 900	9 484	9 974
		F 140/596_ST	1	468	567	1 005	1 101
		F 570/596_STP47	1	1 912	2 304	2 447	2 841
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DSI_60_NX	1	2 037	2 037	2 037	2 037
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
DST/5_90/82_2S/S		Suma		15 532	16 264	17 711	18 442
		F 140/896_ST	1	707	850	1 432	1 578
		F 284/896_ST	2	2 864	3 452	4 315	4 902
		K DS_90_N	1	2 675	2 675	2 675	2 675
		S DS_90_W	2	7 290	7 290	7 290	7 290
		S DST/5_90/82	1	2 001	2 001	2 001	2 001
DST/5_90/82_2SV/S	ML	Suma		15 870	16 601	17 985	18 717
		F 140/896_ST	1	707	850	1 432	1 578
		F 284/896_STV	2	3 201	3 790	4 591	5 180
		S DS_90_N	1	2 675	2 675	2 675	2 675
		S DS_90_W	2	7 290	7 290	7 290	7 290
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
DST/5_90/82_S/3S		Suma		17 215	17 941	20 120	20 845
		F 140/896_ST	3	2 117	2 550	4 295	4 731
		F 284/896_ST	1	1 432	1 725	2 158	2 451
		S DS_90_N	3	8 021	8 021	8 021	8 021
		S DS_90_W	1	3 644	3 644	3 644	3 644
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
DST/5_90/82_SV/3S	ML	Suma		17 384	18 110	20 257	20 985
		F 140/896_ST	3	2 117	2 550	4 295	4 731
		F 284/896_STV	1	1 601	1 894	2 297	2 590
		S DS_90_N	3	8 021	8 021	8 021	8 021
		S DS_90_W	1	3 644	3 644	3 644	3 644
		K DST/5_90/82	1	2 001	2 001	2 001	2 001

DSI/5_30/82_2S/S	Suma		11 444	11 688	12 481	12 725
	F 140/296_ST	1	232	281	580	627
	F 284/296_SI	2	948	1 140	1 638	1 832
	S BOXCOVER_DSI_W	2	984	984	984	984
	S DSI_30_N	1	2 132	2 132	2 132	2 132
	S DSI_30_W	2	5 730	5 730	5 730	5 730
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
DSI/5_30/82_S/3S	Suma		12 347	12 585	13 728	13 970
	F 140/296_ST	3	700	841	1 738	1 881
	F 284/296_SI	1	474	570	818	917
	S BOXCOVER_DSI_W	1	491	491	491	491
	S DSI_30_N	3	6 395	6 395	6 395	6 395
	S DSI_30_W	1	2 864	2 864	2 864	2 864
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
DSI/5_30/82_S/S	Suma		11 412	11 654	12 105	12 347
	F 140/296_ST	1	232	281	580	627
	F 570/296_SI	1	951	1 145	1 295	1 490
	S DSWI_30_N	1	1 190	1 190	1 190	1 190
	S BOXCOVER_DSI_W	1	491	491	491	491
	S DSI_30_N	2	4 264	4 264	4 264	4 264
	S DSI_30_W	1	2 864	2 864	2 864	2 864
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
DSI/5_45/82_2S/S	Suma		12 452	12 815	13 775	14 138
	F 140/446_ST	1	351	424	792	865
	F 284/446_SI	2	1 425	1 718	2 307	2 600
	S BOXCOVER_DSI_W	2	984	984	984	984
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	5 918	5 918	5 918	5 918
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
DSI/5_45/82_S/3S	Suma		13 425	13 788	15 188	15 551
	F 140/446_ST	3	1 054	1 270	2 377	2 592
	F 284/446_SI	1	712	860	1 152	1 301
	S BOXCOVER_DSI_W	1	491	491	491	491
	S DSI_45_N	3	6 652	6 652	6 652	6 652
	S DSI_45_W	1	2 960	2 960	2 960	2 960
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
DSI/5_45/82_S/S	Suma		14 314	14 680	15 195	15 561
	F 140/446_ST	1	351	424	792	865
	F 570/446_SI	1	1 430	1 722	1 871	2 164
	S DSWI_45_W	1	1 858	1 858	1 858	1 858
	S BOXCOVER_DSI_W	2	984	984	984	984
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	5 918	5 918	5 918	5 918
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
DSI/5_45/82_S	Suma		15 727	16 095	16 168	16 537
	F 713/446_SI	1	1 791	2 157	2 231	2 597
	K DSWI_45_N	1	1 407	1 407	1 407	1 407
	S DSWI_45_W	1	1 858	1 858	1 858	1 858
	S BOXCOVER_DSI_W	2	984	984	984	984
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	5 918	5 918	5 918	5 918
	S DST/5_45/82	1	1 555	1 555	1 555	1 555
DSI/5_45/82_SP47/S	Suma		7 567	7 932	8 450	8 815
	F 140/446_ST	1	351	424	792	865
	F 570/446_STP47	1	1 430	1 722	1 871	2 164
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_NX	1	2 014	2 014	2 014	2 014
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
DSI/5_60/82_2S/S	Suma		13 448	13 935	15 055	15 542
	F 140/596_ST	1	468	567	1 005	1 101
	F 284/596_SI	2	1 905	2 297	2 978	3 367
	S BOXCOVER_DSI_W	2	984	984	984	984
	S DSI_60_N	1	2 332	2 332	2 332	2 332
	S DSI_60_W	2	6 092	6 092	6 092	6 092
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
DSI/5_60/82_S/3S	Suma		14 561	15 042	16 702	17 187
	F 140/596_ST	3	1 407	1 697	3 017	3 305
	F 284/596_SI	1	952	1 148	1 490	1 684
	S BOXCOVER_DSI_W	1	491	491	491	491
	S DSI_60_N	3	6 997	6 997	6 997	6 997
	S DSI_60_W	1	3 045	3 045	3 045	3 045
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
DSI/5_60/82_S/S	Suma		15 437	15 924	16 508	16 995
	F 140/596_ST	1	468	567	1 005	1 101
	F 570/596_SI	1	1 912	2 304	2 447	2 841
	S DSWI_60_W	1	1 982	1 982	1 982	1 982
	S BOXCOVER_DSI_W	2	984	984	984	984
	S DSI_60_N	1	2 332	2 332	2 332	2 332
	S DSI_60_W	2	6 092	6 092	6 092	6 092
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
DSI/5_60/82_S	Suma		16 977	17 467	17 511	18 004
	F 713/596_SI	1	2 392	2 882	2 927	3 418
	S DSWI_60_N	1	1 531	1 531	1 531	1 531
	S DSWI_60_W	1	1 982	1 982	1 982	1 982
	S BOXCOVER_DSI_W	2	984	984	984	984
	S DSI_60_N	1	2 332	2 332	2 332	2 332
	S DSI_60_W	2	6 092	6 092	6 092	6 092
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
DSI/5_60/82_SP47/S	Suma		8 412	8 900	9 484	9 974
	F 140/596_ST	1	468	567	1 005	1 101
	F 570/596_STP47	1	1 912	2 304	2 447	2 841
	K DSI_60_N	1	2 332	2 332	2 332	2 332
	S DSI_60_NX	1	2 037	2 037	2 037	2 037
	S DST/5_60/82	1	1 664	1 664	1 664	1 664

DSI/5_90/82_2S/S		Suma	16 222	16 957	18 401	19 131	
		F 140/896_ST	1	707	850	1 432	1 578
		F 284/896_SI	2	2 864	3 452	4 315	4 902
		S BOXCOVER_DSI_W	2	984	984	984	984
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DSI_90_W	2	6 997	6 997	6 997	6 997
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
DSI/5_90/82_2SV/S	MA	Suma	16 562	17 294	18 678	19 410	
		F 140/896_ST	1	707	850	1 432	1 578
		F 284/896_SIV	2	3 201	3 790	4 591	5 180
		S BOXCOVER_DSI_W	2	984	984	984	984
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DSI_90_W	2	6 997	6 997	6 997	6 997
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
DSI/5_90/82_3/S		Suma	17 560	18 290	20 464	21 192	
		F 140/896_ST	3	2 117	2 550	4 295	4 731
		F 284/896_SI	1	1 432	1 725	2 158	2 451
		S BOXCOVER_DSI_W	1	491	491	491	491
		S DSI_90_N	3	8 021	8 021	8 021	8 021
		S DSI_90_W	1	3 500	3 500	3 500	3 500
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
DSI/5_90/82_SV/3S	ML	Suma	17 728	18 457	20 601	21 331	
		F 140/896_ST	3	2 117	2 550	4 295	4 731
		F 284/896_SIV	1	1 601	1 894	2 297	2 590
		S BOXCOVER_DSI_W	1	491	491	491	491
		S DSI_90_N	3	8 021	8 021	8 021	8 021
		S DSI_90_W	1	3 500	3 500	3 500	3 500
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
DSWT/5_45/207_L/L		Suma	30 104	31 114	30 987	31 995	
		F 1247/446_LSW	1	3 128	3 771	3 570	4 212
		F 713/446_LSW	1	1 791	2 157	2 231	2 597
		S DSWT_45_S	1	764	764	764	764
		S DSWT_45_W	4	3 987	3 987	3 987	3 987
		S DS_45_S	1	2 625	2 625	2 625	2 625
		S DS_45_W	4	12 221	12 221	12 221	12 221
		K DSWT/5_45/207	1	5 587	5 587	5 587	5 587
DSWI/5_45/207_L/L		Suma	37 048	38 060	37 930	38 938	
		F 1247/446_LSW	1	3 128	3 771	3 570	4 212
		F 713/446_LSW	1	1 791	2 157	2 231	2 597
		S DSWI_45_W	5	9 290	9 290	9 290	9 290
		S BOXCOVER_DSI_W	5	2 460	2 460	2 460	2 460
		S DSI_45_W	5	14 794	14 794	14 794	14 794
		K DSWT/5_45/207	1	5 587	5 587	5 587	5 587
G_30/72_L		Suma	2 405	2 648	2 752	2 994	
		F 713/296	1	1 187	1 430	1 534	1 778
		K G_30/72	1	1 218	1 218	1 218	1 218
G_30/95_L		Suma	3 074	3 398	3 421	3 742	
		F 943/296	1	1 570	1 891	1 918	2 240
		K G_30/95	1	1 505	1 505	1 505	1 505
G_40/72_L		Suma	2 952	3 278	3 362	3 685	
		F 713/396	1	1 588	1 915	1 998	2 325
		K G_40/72	1	1 362	1 362	1 362	1 362
G_40/95_L		Suma	3 784	4 218	4 194	4 627	
		F 943/396	1	2 101	2 532	2 511	2 942
		K G_40/95	1	1 684	1 684	1 684	1 684
G_45/57_L		Suma	2 615	2 908	3 055	3 348	
		F 570/446	1	1 430	1 722	1 871	2 164
		K G_45/57	1	1 184	1 184	1 184	1 184
G_45/57_LV	ML	Suma	2 815	3 108	3 082	3 375	
		F 570/446_V	1	1 632	1 925	1 900	2 192
		K G_45/57	1	1 184	1 184	1 184	1 184
G_45/57_LV2	ML	Suma	2 564	2 742	2 662	2 788	
		F 570/446_V2	1	1 378	1 560	1 477	1 607
		K G_45/57	1	1 184	1 184	1 184	1 184
G_45/72_L		Suma	3 315	3 684	3 755	4 124	
		F 713/446	1	1 791	2 157	2 231	2 597
		K G_45/72	1	1 527	1 527	1 527	1 527
G_45/72_LV	ML	Suma	3 567	3 935	3 834	4 200	
		F 713/446_V	1	2 040	2 408	2 307	2 672
		K G_45/72	1	1 527	1 527	1 527	1 527
G_45/72_LV2	ML	Suma	3 040	3 222	3 115	3 245	
		F 713/446_V2	1	1 512	1 695	1 588	1 718
		K G_45/72	1	1 527	1 527	1 527	1 527
G_45/95_L		Suma	4 191	4 677	4 632	5 117	
		F 943/446	1	2 367	2 851	2 807	3 292
		K G_45/95	1	1 824	1 824	1 824	1 824
G_45/95_LV	ML	Suma	4 531	5 017	4 788	5 272	
		F 943/446_V	1	2 705	3 191	2 965	3 450
		K G_45/95	1	1 824	1 824	1 824	1 824
G_45/95_LV2	ML	Suma	3 564	3 745	3 601	3 727	
		F 943/446_V2	1	1 741	1 922	1 778	1 905
		K G_45/95	1	1 824	1 824	1 824	1 824
G_60/57_L		Suma	3 391	3 782	3 927	4 318	
		F 570/596	1	1 912	2 304	2 447	2 841
		K G_60/57	1	1 480	1 480	1 480	1 480

G_60/57_LV	ML	Suma		3 671	4 062	4 175	4 568	
		F	570/596_V	1	2 192	2 584	2 695	3 090
		K	G_60/57	1	1 480	1 480	1 480	1 480
G_60/57_LV2	ML	Suma		3 274	3 515	3 362	3 532	
		F	570/596_V2	1	1 795	2 037	1 884	2 055
		K	G_60/57	1	1 480	1 480	1 480	1 480
G_60/72_L		Suma		4 174	4 664	4 708	5 200	
		F	713/596	1	2 392	2 882	2 927	3 418
		K	G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_LV	ML	Suma		4 534	5 024	5 031	5 521	
		F	713/596_V	1	2 750	3 242	3 251	3 741
		K	G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_LV2	ML	Suma		3 761	4 002	3 818	3 987	
		F	713/596_V2	1	1 980	2 221	2 034	2 205
		K	G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_L/P		Suma		4 375	4 862	5 068	5 552	
		F	713/296	2	2 374	2 861	3 067	3 554
		K	ZAWIASY_107ST+B	1	220	220	220	220
		F	G_60/72	1	1 782	1 782	1 782	1 782
G_60/95_L		Suma		5 368	6 020	5 905	6 554	
		F	943/596	1	3 162	3 811	3 700	4 347
		K	G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_LV	ML	Suma		5 871	6 520	6 364	7 012	
		F	943/596_V	1	3 665	4 314	4 155	4 804
		K	G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_LV2	ML	Suma		4 471	4 712	4 477	4 648	
		F	943/596_V2	1	2 262	2 504	2 270	2 441
		K	G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_L/P		Suma		5 565	6 211	6 261	6 904	
		F	943/296	2	3 141	3 784	3 834	4 477
		K	ZAWIASY_107ST+B	1	220	220	220	220
		F	G_60/95	1	2 208	2 208	2 208	2 208
G_80/72_L/P		Suma		5 282	5 934	6 102	6 754	
		F	713/396	2	3 178	3 828	3 994	4 648
		F	G_80/72	1	2 107	2 107	2 107	2 107
G_80/95_L/P		Suma		6 800	7 664	7 620	8 482	
		F	943/396	2	4 202	5 062	5 021	5 882
		F	G_80/95	1	2 600	2 600	2 600	2 600
G_90/72_L/P		Suma		5 854	6 587	6 735	7 470	
		F	713/446	2	3 580	4 314	4 461	5 195
		F	G_90/72	1	2 275	2 275	2 275	2 275
G_90/95_L/P		Suma		7 541	8 511	8 422	9 392	
		F	943/446	2	4 734	5 704	5 615	6 585
		F	G_90/95	1	2 807	2 807	2 807	2 807
GC_45/72_L		Suma		2 810	3 175	3 251	3 618	
		F	713/446	1	1 791	2 157	2 231	2 597
		K	GC_45/72	1	1 021	1 021	1 021	1 021
GC_45/95_L		Suma		3 730	4 215	4 171	4 655	
		F	943/446	1	2 367	2 851	2 807	3 292
		K	GC_45/95	1	1 362	1 362	1 362	1 362
GC_60/72_L		Suma		3 598	4 088	4 134	4 624	
		F	713/596	1	2 392	2 882	2 927	3 418
		K	GC_60/72	1	1 207	1 207	1 207	1 207
GC_60/72_L/P		Suma		3 802	4 288	4 492	4 980	
		F	713/296	2	2 374	2 861	3 067	3 554
		K	ZAWIASY_107ST+B	1	220	220	220	220
		F	GC_60/72	1	1 207	1 207	1 207	1 207
GC_60/95_L		Suma		4 791	5 438	5 327	5 975	
		F	943/596	1	3 162	3 811	3 700	4 347
		K	GC_60/95	1	1 627	1 627	1 627	1 627
GC_60/95_L/P		Suma		4 988	5 632	5 680	6 322	
		F	943/296	2	3 141	3 784	3 834	4 477
		K	ZAWIASY_107ST+B	1	220	220	220	220
		F	GC_60/95	1	1 627	1 627	1 627	1 627
GC_80/72_L/P		Suma		4 474	5 125	5 294	5 944	
		F	713/396	2	3 178	3 828	3 994	4 648
		F	GC_80/72	1	1 298	1 298	1 298	1 298
GC_80/95_L/P		Suma		5 997	6 857	6 815	7 677	
		F	943/396	2	4 202	5 062	5 021	5 882
		F	GC_80/95	1	1 792	1 792	1 792	1 792
GC_90/72_L/P		Suma		4 948	5 682	5 830	6 564	
		F	713/446	2	3 580	4 314	4 461	5 195
		F	GC_90/72	1	1 371	1 371	1 371	1 371
GC_90/95_L/P		Suma		6 730	7 700	7 610	8 581	
		F	943/446	2	4 734	5 704	5 615	6 585
		F	GC_90/95	1	1 995	1 995	1 995	1 995
GNW_60/72_L/L		Suma		5 355	5 812	6 022	6 478	
		F	713/278_278_N	1	2 224	2 677	2 890	3 347
		K	GNW_60/72	1	3 134	3 134	3 134	3 134
GNW_60/95_L/L		Suma		6 818	7 420	7 484	8 088	
		F	943/278_278_N	1	2 940	3 544	3 608	4 210
		K	GNW_60/95	1	3 878	3 878	3 878	3 878

GNWU_60/72_L		Suma		4 671	4 995	5 081	5 405	
	F	713/396	1	1 588	1 915	1 998	2 325	
	K	GNWU_60/72	1	3 082	3 082	3 082	3 082	
GNWU_60/72_LV	ML	Suma		4 887	5 212	5 265	5 591	
		F	713/396_V	1	1 804	2 130	2 185	2 511
		K	GNWU_60/72	1	3 082	3 082	3 082	3 082
GNWU_60/95_L		Suma		5 985	6 417	6 395	6 825	
	F	943/396	1	2 101	2 532	2 511	2 942	
	K	GNWU_60/95	1	3 882	3 882	3 882	3 882	
GNWU_60/95_LV	ML	Suma		6 277	6 707	6 675	7 105	
		F	943/396_V	1	2 392	2 822	2 791	3 222
		K	GNWU_60/95	1	3 882	3 882	3 882	3 882
GNZUF_30/72_LV	ML	Suma		3 465	3 818	3 872	4 225	
		F	713/430_V	1	1 967	2 320	2 374	2 727
		K	GNZUF_30/72	1	1 500	1 500	1 500	1 500
GNZUF_30/95_LV	ML	Suma		4 381	4 848	4 780	5 247	
		F	943/430_V	1	2 607	3 077	3 007	3 475
		K	GNZUF_30/95	1	1 772	1 772	1 772	1 772
GO_45/36_O		Suma		2 278	2 460	2 718	2 900	
	F	355/446_O	1	891	1 072	1 331	1 515	
	K	GO_45/36	1	805	805	805	805	
GO_45/36_OV	ML	Suma		2 387	2 571	2 667	2 848	
		F	355/446_VO	1	1 002	1 184	1 280	1 464
		K	GO_45/36	1	805	805	805	805
GO_50/36_O		Suma		2 278	2 460	2 718	2 900	
	F	355/496_O	1	992	1 194	1 445	1 648	
	K	GO_50/36	1	850	850	850	850	
GO_60/36_O		Suma		2 692	2 937	3 227	3 471	
	F	355/596_O	1	1 191	1 435	1 725	1 970	
	K	GO_60/36	1	922	922	922	922	
GO_60/36_OV	ML	Suma		2 844	3 087	3 354	3 598	
		F	355/596_VO	1	1 342	1 585	1 852	2 100
		K	GO_60/36	1	922	922	922	922
GO_90/36_O		Suma		4 105	4 471	4 832	5 198	
	F	355/896_O	1	1 791	2 157	2 517	2 882	
	K	GO_90/36	1	1 155	1 155	1 155	1 155	
GO_90/36_OV	ML	Suma		4 340	4 708	5 031	5 400	
		F	355/896_VO	1	2 024	2 392	2 717	3 084
		K	GO_90/36	1	1 155	1 155	1 155	1 155
GOA_45/36_O		Suma		4 624	4 807	5 065	5 250	
	F	355/446_OA	1	891	1 072	1 331	1 515	
	K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428	
	K	AVENTOS_HK_D1	1	590	590	590	590	
GOA_45/36_OV	ML	Suma		4 737	4 918	5 014	5 198	
		F	355/446_VOA	1	1 002	1 184	1 280	1 464
		K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K	AVENTOS_HK_D1	1	590	590	590	590
GOA_50/36_O		Suma		4 767	4 970	5 221	5 422	
	F	355/496_OA	1	992	1 194	1 445	1 648	
	K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428	
	K	AVENTOS_HK_D1	1	590	590	590	590	
GOA_60/36_O		Suma		5 037	5 281	5 574	5 817	
	F	355/596_OA	1	1 191	1 435	1 725	1 970	
	K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428	
	K	AVENTOS_HK_D1	1	590	590	590	590	
GOA_60/36_OV	ML	Suma		5 187	5 434	5 701	5 944	
		F	355/596_VOA	1	1 342	1 585	1 852	2 100
		K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K	AVENTOS_HK_D1	1	590	590	590	590
GOA_60/57_O		Suma		9 294	9 685	9 831	10 222	
	F	570/596_OA	1	1 912	2 304	2 447	2 841	
	K	AVENTOS_HS_A2	1	2 991	2 991	2 991	2 991	
	K	AVENTOS_HS_D1	1	2 332	2 332	2 332	2 332	
GOA_60/57_OV	ML	Suma		9 294	9 685	9 831	10 222	
		F	570/596_VOA	1	1 912	2 304	2 447	2 841
		K	AVENTOS_HS_A2	1	2 991	2 991	2 991	2 991
		K	AVENTOS_HS_D1	1	2 332	2 332	2 332	2 332

GOA_60/57_OV	ML	Suma		9 574	9 965	10 080	10 471
		F 570/596_VOA	1	2 192	2 584	2 695	3 090
		K AVENTOS_HS_A2	1	2 991	2 991	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
		K AVENTOS_HS_D1	1	615	615	615	615
		K GOA_60/57	1	1 445	1 445	1 445	1 445
GOA_60/72_O/O		Suma		9 277	9 767	9 812	10 300
		F 355/596_OAD	1	1 191	1 435	1 725	1 970
		F 355/596_OAG	1	1 191	1 435	1 191	1 435
		K AVENTOS_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_C1	1	720	720	720	720
		K AVENTOS_D1	1	375	375	375	375
		K GOA_60/72	1	1 435	1 435	1 435	1 435
GOA_60/72_OV/O	ML	Suma		9 427	9 917	9 940	10 427
		F 355/596_OAG	1	1 191	1 435	1 191	1 435
		F 355/596_VOAD	1	1 342	1 585	1 852	2 100
		K AVENTOS_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_C1	1	720	720	720	720
		K AVENTOS_D1	1	375	375	375	375
		K GOA_60/72	1	1 435	1 435	1 435	1 435
GOA_60/72_OV/OV	ML	Suma		9 580	10 067	10 090	10 334
		F 355/596_VOAD	1	1 342	1 585	1 852	2 100
		F 355/596_VOAG	1	1 342	1 585	1 342	1 342
		K AVENTOS_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_C1	1	720	720	720	720
		K AVENTOS_D1	1	375	375	375	375
		K GOA_60/72	1	1 435	1 435	1 435	1 435
GOA_90/36_O		Suma		5 864	6 232	6 590	6 958
		F 355/896_OA	1	1 791	2 157	2 517	2 882
		K AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K AVENTOS_HK_D1	1	590	590	590	590
		K GOA_90/36	1	1 057	1 057	1 057	1 057
GOA_90/36_OV	ML	Suma		6 100	6 465	6 792	7 158
		F 355/896_VOA	1	2 024	2 392	2 717	3 084
		K AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K AVENTOS_HK_D1	1	590	590	590	590
		K GOA_90/36	1	1 057	1 057	1 057	1 057
GOA_90/57_O		Suma		10 998	11 590	11 724	12 315
		F 570/896_OA	1	2 874	3 462	3 601	4 190
		K AVENTOS_HS_A3	1	3 290	3 290	3 290	3 290
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
		K AVENTOS_HS_D1	1	615	615	615	615
		K GOA_90/57	1	1 890	1 890	1 890	1 890
GOA_90/57_OV	ML	Suma		11 454	12 042	12 138	12 727
		F 570/896_VOA	1	3 328	3 920	4 012	4 604
		K AVENTOS_HS_A3	1	3 290	3 290	3 290	3 290
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
		K AVENTOS_HS_D1	1	615	615	615	615
		K GOA_90/57	1	1 890	1 890	1 890	1 890
GOA_90/72_O/O		Suma		11 094	11 828	11 820	12 188
		F 355/896_OAD	1	1 791	2 157	2 517	2 882
		F 355/896_OAG	1	1 791	2 157	1 791	1 791
		K AVENTOS_A2	1	2 752	2 752	2 752	2 752
		K AVENTOS_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_C1	1	720	720	720	720
		K AVENTOS_D1	1	375	375	375	375
		K GOA_90/72	1	1 754	1 754	1 754	1 754
GOA_90/72_OV/O	ML	Suma		11 330	12 064	12 022	12 755
		F 355/896_OAG	1	1 791	2 157	1 791	2 157
		F 355/896_VOAD	1	2 024	2 392	2 717	3 084
		K AVENTOS_A2	1	2 752	2 752	2 752	2 752
		K AVENTOS_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_C1	1	720	720	720	720
		K AVENTOS_D1	1	375	375	375	375
		K GOA_90/72	1	1 754	1 754	1 754	1 754
GOA_90/72_OV/OV	ML	Suma		11 562	12 297	12 255	12 990
		F 355/896_VOAD	1	2 024	2 392	2 717	3 084
		F 355/896_VOAG	1	2 024	2 392	2 024	2 392
		K AVENTOS_A2	1	2 752	2 752	2 752	2 752
		K AVENTOS_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_C1	1	720	720	720	720
		K AVENTOS_D1	1	375	375	375	375
		K GOA_90/72	1	1 754	1 754	1 754	1 754
GOO_60/50_O		Suma		3 980	4 324	4 515	4 861
		F 500/596_O	1	1 677	2 021	2 214	2 555
		K GOO_60/50	1	1 142	1 142	1 142	1 142
		K Y00-05-HKXS	2	1 161	1 161	1 161	1 161
TSM/5_45/121_S/LV	ML	Suma		5 978	6 592	6 694	7 308
		F 1055/446_V	1	3 020	3 564	3 294	3 840
		F 140/446_SM	1	351	424	792	865
		S SM_140/446/270	1	185	185	185	185
		S SM_320M2700	1	462	462	462	462
		K TSMST/5_45/121	1	1 957	1 957	1 957	1 957

TSM/5_60/121_S/LV	ML	Suma	7 540	8 361	8 562	9 385
		F 1055/596_V	1	4 105	4 832	5 320
		F 140/596_SM	1	468	567	1 101
		S SM 140/596/270	1	258	258	258
		S SM 320M2700	1	462	462	462
		K TSMST/5_60/121	1	2 241	2 241	2 241
TST/5_45/121_S/LV	ML	Suma	7 772	8 387	8 488	9 102
		F 1055/446_V	1	3 020	3 564	3 840
		F 140/446_ST	1	351	424	865
		S TS_45_N	1	2 441	2 441	2 441
		K TSMST/5_45/121	1	1 957	1 957	1 957
TST/5_60/121_S/LV	ML	Suma	9 331	10 152	10 355	11 177
		F 1055/596_V	1	4 105	4 832	5 320
		F 140/596_ST	1	468	567	1 101
		S TS_60_N	1	2 514	2 514	2 514
		K TSMST/5_60/121	1	2 241	2 241	2 241
TSI/5_45/121_S/LV	ML	Suma	7 772	8 387	8 488	9 102
		F 1055/446_V	1	3 020	3 564	3 840
		F 140/446_ST	1	351	424	865
		S TSI_45_N	1	2 441	2 441	2 441
		K TSMST/5_45/121	1	1 957	1 957	1 957
TSI/5_60/121_S/LV	ML	Suma	9 331	10 152	10 355	11 177
		F 1055/596_V	1	4 105	4 832	5 320
		F 140/596_ST	1	468	567	1 101
		S TSI_60_N	1	2 514	2 514	2 514
		K TSMST/5_60/121	1	2 241	2 241	2 241
DM_45/57		Suma	1 430	1 722	-	-
		F 570/446_M	1	1 430	1 722	-
DM_45/71		Suma	1 791	2 157	2 231	2 597
		F 713/446_M	1	1 791	2 157	2 597
DM_60/57		Suma	1 912	2 304	-	-
		F 570/596_M	1	1 912	2 304	-
DM_60/71		Suma	2 392	2 882	2 927	3 418
		F 713/596_M	1	2 392	2 882	3 418
BLEND A NAROŻNA WEWN.		Suma	411	490	-	-
		F 713/40	1	411	490	-
FRONT NIETYPOWY		Suma	6 471	7 798	9 217	10 544
		F NTP	1	6 471	7 798	10 544

fronty: 98th Elysee Street úchyt L0					
skříňka	sklo	rozpis	mn	dle vzorníku laků mat	dle vzorníku laků lesk
D_30/82_L		Suma		3 160	3 362
		F 713/296 (-LP)	1	1 527	1 728
		K D_30/82	1	1 635	1 635
D_40/82_L		Suma		3 790	4 062
		F 713/396 (-LP)	1	2 042	2 311
		K D_40/82	1	1 750	1 750
D_45/82_L		Suma		4 142	4 448
		F 713/446 (-LP)	1	2 298	2 605
		K D_45/82	1	1 842	1 842
D_45/136_L		Suma		7 362	7 902
		F 1261/446 (-LP)	1	4 067	4 607
		K D_45/136	1	3 297	3 297
D_45/136_LV	ML	Suma		7 780	8 262
		F 1261/446_V (-LPV)	1	4 482	4 967
		K D_45/136	1	3 297	3 297
D_45/207_L/L		Suma		11 604	12 445
		F 1247/446 (-PL)	1	4 021	4 557
		F 713/446 (-LP)	1	2 298	2 605
		K D_45/207	1	5 282	5 282
D_60/82_L		Suma		5 237	5 647
		F 713/596 (-LP)	1	3 071	3 481
		K D_60/82	1	2 167	2 167
D_60/82_L/P		Suma		5 437	5 841
		F 713/296 (-LP)	1	1 527	1 728
		F 713/296 (-PL)	1	1 527	1 728
		K ZAWIASY_107ST+B	1	220	220
		K D_60/82	1	2 167	2 167
D_80/82_L/P		Suma		6 567	7 111
		F 713/396 (-LP)	1	2 042	2 311
		F 713/396 (-PL)	1	2 042	2 311
		K D_80/82	1	2 485	2 485
D_90/82_L/P		Suma		7 261	7 874
		F 713/446 (-LP)	1	2 298	2 605
		F 713/446 (-PL)	1	2 298	2 605
		K D_90/82	1	2 664	2 664
D1SM/5_30/82_L/S		Suma		3 800	4 002
		F 140/296_SM	1	300	338
		F 570/296	1	1 220	1 381
		K D1SM/5_30/82	1	1 640	1 640
		S SM_140/296/500	1	178	178
		S SM_320M5000	1	462	462
D1SM/5_45/82_L/S		Suma		4 878	5 185
		F 140/446_SM	1	450	512
		F 570/446	1	1 837	2 081
		K D1SM/5_45/82	1	1 858	1 858
		S SM_140/446/500	1	268	268
		S SM_320M5000	1	462	462
D1SM/5_60/82_L/S		Suma		6 064	6 468
		F 140/596_SM	1	602	684
		F 570/596	1	2 457	2 784
		K D1SM/5_60/82	1	2 167	2 167
		S SM_140/596/500	1	375	375
		S SM_320M5000	1	462	462
D1ST/5_30/82_L/S		Suma		5 291	5 492
		F 140/296_ST	1	300	338
		F 570/296	1	1 220	1 381
		K D1ST/5_30/82	1	1 640	1 640
		S DST_30_N	1	2 132	2 132
D1ST/5_45/82_L/S		Suma		6 364	6 668
		F 140/446_ST	1	450	512
		F 570/446	1	1 837	2 081
		K D1ST/5_45/82	1	1 858	1 858
		S DSI_45_N	1	2 218	2 218
D1ST/5_60/82_L/S		Suma		7 557	7 961
		F 140/596_ST	1	602	684
		F 570/596	1	2 457	2 784
		K D1ST/5_60/82	1	2 167	2 167
		S DSI_60_N	1	2 332	2 332
D1SI/5_30/82_L/S		Suma		5 291	5 492
		F 140/296_ST	1	300	338
		F 570/296	1	1 220	1 381
		K D1ST/5_30/82	1	1 640	1 640
		S DSI_30_N	1	2 132	2 132
D1SI/5_45/82_L/S		Suma		6 364	6 668
		F 140/446_ST	1	450	512
		F 570/446	1	1 837	2 081
		K D1ST/5_45/82	1	1 858	1 858
		S DSI_45_N	1	2 218	2 218
D1SI/5_60/82_L/S		Suma		7 557	7 961
		F 140/596_ST	1	602	684
		F 570/596	1	2 457	2 784
		K D1ST/5_60/82	1	2 167	2 167
		S DSI_60_N	1	2 332	2 332

DC_15/82_C	Suma		1 957	2 058
	F	713/146_C	1	754
	K	DC_15/82	1	1 204
DC_15/207_C/C	Suma		5 812	6 087
	F	1247/146_C	1	1 317
	F	713/146_C	1	754
	K	DC_15/207	1	3 742
DC_30/82_C	Suma		2 928	3 131
	F	713/296_C	1	1 527
DC_30/207_C/C	Suma		7 741	8 298
	F	1247/296_GC	1	2 670
DC_30/230_C/C/L	Suma		9 347	9 968
	F	1081/296_C	1	2 314
	F	393/296_PL	1	841
	F	713/296_C	1	1 527
DC_45/207_C/C	Suma		11 027	11 870
	F	1247/446_C	1	4 021
	F	713/446_C	1	2 298
DC_45/207_L/L	Suma		11 027	11 870
	F	1247/446_LSW	1	4 021
	F	713/446_LSW	1	2 298
DC_45/230_C/C/O	Suma		12 717	13 655
	F	1081/446_C	1	3 487
	F	393/446_O	1	1 267
	F	713/446_C	1	2 298
	K	DC_45/230	1	5 087
DC_45/230_L/L/O	Suma		12 717	13 655
	F	1081/446_LSW	1	3 487
	F	393/446_O	1	1 267
	F	713/446_LSW	1	2 298
	K	DC_45/230	1	5 087
DC_60/207_C/C	Suma		13 560	14 685
	F	1247/596_C	1	5 374
	F	713/596_C	1	3 071
DC_60/207_L/L	Suma		13 560	14 685
	F	1247/596_LSW	1	5 374
	F	713/596_LSW	1	3 071
DC_60/230_C/C/O	Suma		15 452	16 705
	F	1081/596_C	1	4 658
	F	393/596_O	1	1 692
	F	713/596_C	1	3 071
	K	DC_60/230	1	5 450
DC_60/230_L/L/O	Suma		15 452	16 705
	F	1081/596_LSW	1	4 658
	F	393/596_O	1	1 692
	F	713/596_LSW	1	3 071
	K	DC_60/230	1	5 450
DK_45/82_L	Suma		3 904	4 210
	F	713/446 (-LP)	1	2 298
DK_60/82_L	Suma		4 887	5 294
	F	713/596 (-LP)	1	3 071
DK_60/82_L/P	Suma		5 084	5 488
	F	713/296 (-LP)	1	1 527
	F	713/296 (-PL)	1	1 527
DK_80/82_L/P	Suma		5 030	5 434
	F	713/396 (-LP)	1	1 527
	F	713/396 (-PL)	1	1 527
DK_90/82_L/P	Suma		6 704	7 315
	F	713/446 (-LP)	1	2 298
	F	713/446 (-PL)	1	2 298
DKK_45/82_M	Suma		3 860	4 165
	F	713/446_M	1	2 298
DKK_60/82_M	Suma		4 751	5 161
	F	713/596_M	1	3 071
DKK/5_45/82_M/B	Suma		3 850	4 155
	F	140/446_B	1	450
	F	570/446_SM	1	1 837
DKK/5_60/82_M/B	Suma		4 738	5 145
	F	140/596_B	1	602
	F	570/596_SM	1	2 457
	K	DKSM/5_60/82	1	1 681

DKNW_90/82_L/L	Suma		5 950	6 465
	F 713/318_318_N	1	3 278	3 795
	K DKNW_90/82	1	2 672	2 672
DKNW_105/82_L	Suma		5 142	5 450
	F 713/446	1	2 298	2 605
	K DKNW_105/82	1	2 844	2 844
DKNW_120/82_L	Suma		6 372	6 908
	F 713/596	1	2 392	2 927
	K DKNW_120/82	1	3 981	3 981
DKNWU_90/82_L/L	Suma		5 374	6 207
	F 713/456	1	1 830	2 664
	K DKNWU_90/82	1	3 544	3 544
DKSM/5_45/82_S/B	Suma		4 811	5 114
	F 140/446_B	1	450	512
	F 570/446_SM	1	1 837	2 081
	K DKSM/5_45/82	1	1 562	1 562
	S SMR_284/446/500	1	334	334
	S SMR_320M5000	1	630	630
DKSM/5_60/82_S/B	Suma		5 817	6 224
	F 140/596_B	1	602	684
	F 570/596_SM	1	2 457	2 784
	K DKSM/5_60/82	1	1 681	1 681
	S SMR_284/596/500	1	450	450
	S SMR_320M5000	1	630	630
DKSM/5_90/82_S/B	Suma		7 894	8 507
	F 140/896_B	1	907	1 028
	F 570/896_SM	1	3 691	4 184
	K DKSM/5_90/82	1	1 967	1 967
	S SMR_284/896/500	1	700	700
	S SMR_320M5000	1	630	630
DKST/5_45/82_S/B	Suma		6 907	7 210
	F 140/446_B	1	450	512
	F 570/446_ST	1	1 837	2 081
	K DKST_45/82	1	1 562	1 562
	S DSI_45_W	1	3 055	3 055
DKST/5_60/82_S/B	Suma		7 871	8 278
	F 140/596_B	1	602	684
	F 570/596_ST	1	2 457	2 784
	K DKST_60/82	1	1 681	1 681
	S DST_60_W	1	3 131	3 131
DKST/5_90/82_S/B	Suma		10 210	10 821
	F 140/896_B	1	907	1 028
	F 570/896_ST	1	3 691	4 184
	K DKST_90/82	1	1 967	1 967
	S DST_90_W	1	3 644	3 644
DKSI/5_45/82_S/B	Suma		7 301	7 607
	F 140/446_B	1	450	512
	F 570/446_SI	1	1 837	2 081
	K DKST_45/82	1	1 562	1 562
	S DSI_45_W	1	2 960	2 960
	S BOXCOVER_DSI_W	1	491	491
DKSI/5_60/82_S/B	Suma		8 278	8 685
	F 140/596_B	1	602	684
	F 570/596_SI	1	2 457	2 784
	K DKST_60/82	1	1 681	1 681
	S DSI_60_W	1	3 045	3 045
	S BOXCOVER_DSI_W	1	491	491

DKSI/5_90/82_S/B	Suma		10 557	11 170
	F	140/896_B	1	907
	F	570/896_SI	1	3 691
	K	DKST_90/82	1	1 967
	S	DSI_90_W	1	3 500
	S	BOXCOVER_DSI_W	1	491
DL_60/136_L	Suma		8 740	9 462
	F	1261/596 (-LP)	1	5 434
	K	DL_60/136	1	3 307
DL_60/207_L/L	Suma		13 277	14 402
	F	1247/596 (-PL)	1	5 374
	F	713/596 (-LP)	1	3 071
	K	DL_60/207	1	4 834
DLO_60/230_L/L/O	Suma		15 087	16 341
	F	1081/596 (-PL)	1	4 658
	F	393/596_O	1	1 692
	F	713/596 (-LP)	1	3 071
	K	DLO_60/230	1	5 084
	K	Y00-05-HKXS	1	580
DL/NT160_60/207_L/L	Suma		13 560	14 685
	F	1247/596 (-PL)	1	5 374
	F	713/596_NT (-LDNT)	1	3 071
	K	DL/NT160_60/207	1	5 117
DL/NT160_60/230_L/L/O	Suma		15 458	16 712
	F	1261/596 (-PL)	1	5 434
	F	284/596_O	1	1 222
	F	643/596 (-LP)	1	2 771
	K	DL/NT160_60/230	1	5 450
	K	Y00-05-HKXS	1	580
DL/NT180_60/207_L/L	Suma		13 560	14 685
	F	1247/596_NT (-LGNT)	1	5 374
	F	713/596_NT (-LDNT)	1	3 071
	K	DL/NT180_60/207	1	5 117
DL/NT180_60/230_L/L/O	Suma		15 458	16 712
	F	1261/596_NT (-LGNT)	1	5 434
	F	284/596_O	1	1 222
	F	643/596 (-LP)	1	2 771
	K	DL/NT180_60/230	1	5 450
	K	Y00-05-HKXS	1	580
DNW_90/82_L/L	Suma		7 540	7 977
	F	713/318_318_N (-LN)	1	3 278
	K	DNW_90/82	1	4 261
DNW_105/82_L	Suma		5 465	5 774
	F	713/446 (-LP)	1	2 298
	K	DNW_105/82	1	3 167
DNW_120/82_L	Suma		6 475	6 882
	F	713/596 (-LP)	1	3 071
	K	DNW_120/82	1	3 404
DNW_105/136_L/B	Suma		12 042	12 870
	F	1261/446	1	4 067
	F	500/596_B	1	2 154
	K	DNW_105/136_1	1	4 212
	K	DNW_105/MIDI_2	1	1 610
DNW_120/136_L/B	Suma		13 855	14 864
	F	1261/596	1	5 434
	F	500/596_B	1	2 154
	K	DNW_120/136_1	1	4 381
	K	DNW_120/MIDI_2	1	1 887
DNWL_105/136_L/B	Suma		10 432	11 260
	F	1261/446 (-LP)	1	4 067
	F	500/596_B	1	2 154
	K	DNWL_105/136	1	4 212
DNWU_90/82_L	Suma		6 475	6 790
	F	713/456 (-LP)	1	2 351
	K	DNWU_90/82	1	4 127
DNZUF_30/82_L/L	Suma		5 530	6 004
	F	713/296_396-Z (-LZ)	1	3 567
	K	DNZUF_30/82	1	1 964
DO_45/230_L/L/O	Suma		13 168	14 107
	F	1081/446 (-PL)	1	3 487
	F	393/446_O	1	1 267
	F	713/446 (-LP)	1	2 298
	K	DO_45/230	1	5 537
	K	Y00-05-HKXS	1	580

DPSM_60/82	Suma		3 401	3 478	
	F	110/596_SM	1	370	445
	K	DPSM_60/82	1	1 957	1 957
	S	110/596/500	1	377	377
	S	320N5000	1	700	700
DPST_60/82	Suma		5 008	5 087	
	F	110/596_K	1	370	445
	K	DPS_60/82	1	1 957	1 957
	S	DPS_60_P	1	2 682	2 682
DPSI_60/82	Suma		5 008	5 087	
	F	110/596_K	1	370	445
	K	DPS_60/82	1	1 957	1 957
	S	DPSI_60_P	1	2 682	2 682
DP_60/136_L/B	Suma		6 061	6 447	
	F	570/596 (-LP)	1	2 457	2 784
	F	87/596_B	1	292	351
DP_60/207_L/L	Suma		11 278	12 055	
	F	643/596 (-PL)	1	2 771	3 138
	F	713/596 (-LP)	1	3 071	3 481
DP45_60/136_L/B	Suma		6 027	6 417	
	F	570/596 (-LP)	1	2 457	2 784
	F	87/596_B	1	292	351
DPP45O_60/207_L/O	Suma		9 287	9 795	
	F	316/596_O	1	1 362	1 541
	F	570/596 (-LP)	1	2 457	2 784
	K	DPP37_45O_60/207	1	4 890	4 890
DPP37O_60/207_L/O	Suma		9 618	10 171	
	F	393/596_O	1	1 692	1 918
	F	570/596 (-LP)	1	2 457	2 784
	K	DPP37_45O_60/207	1	4 890	4 890
DSM/5_30/82_2S/S	Suma		5 260	5 462	
	F	140/296_SM	1	300	338
	F	284/296_SM	2	1 215	1 378
	K	DSM/5_30/82	1	1 420	1 420
DSM/5_30/82_S/3S	Suma		5 690	5 892	
	F	140/296_SM	3	898	1 018
	F	284/296_SM	1	608	688
	K	DSM/5_30/82	1	1 420	1 420
	S	SM_140/296/500	3	531	531
	S	SM_320M5000	3	1 391	1 391
DSM/5_30/82_S/S	Suma		5 252	5 454	
	F	140/296_SM	1	300	338
	F	570/296_SM	1	1 220	1 381
	K	DSM/5_30/82	1	1 420	1 420
	S	SM_140/296/500	1	178	178
	S	SM_320M5000	2	927	927
	S	SMR_284/296/500	1	214	214
	S	SMR_320M5000	1	630	630
	S	SMW_86/296/500	1	367	367
DSM/5_45/82_2S/S	Suma		6 494	6 797	
	F	140/446_SM	1	450	512
	F	284/446_SM	2	1 832	2 075
	K	DSM/5_45/82	1	1 555	1 555
	S	SM_140/446/500	1	268	268
	S	SM_320M5000	1	462	462
	S	SMR_284/446/500	2	665	665
	S	SMR_320M5000	2	1 257	1 257
DSM/5_45/82_S/3S	Suma		6 984	7 285	
	F	140/446_SM	3	1 352	1 534
	F	284/446_SM	1	917	1 038
	K	DSM/5_45/82	1	1 555	1 555
	S	SM_140/446/500	3	805	805
	S	SM_320M5000	3	1 391	1 391
	S	SMR_284/446/500	1	334	334
	S	SMR_320M5000	1	630	630
DSM/5_60/82_2S/S	Suma		7 707	8 114	
	F	140/596_SM	1	602	684
	F	284/596_SM	2	2 447	2 774
	K	DSM/5_60/82	1	1 664	1 664
	S	SM_140/596/500	1	375	375
	S	SM_320M5000	1	462	462
	S	SMR_284/596/500	2	898	898
	S	SMR_320M5000	2	1 257	1 257
DSM/5_60/82_S/3S	Suma		8 291	8 692	
	F	140/596_SM	3	1 808	2 050
	F	284/596_SM	1	1 222	1 387
	K	DSM/5_60/82	1	1 664	1 664
	S	SM_140/596/500	3	1 124	1 124
	S	SM_320M5000	3	1 391	1 391
	S	SMR_284/596/500	1	450	450
	S	SMR_320M5000	1	630	630

DSM/5_90/82_2S/S	Suma		10 282	10 894
	F 140/896_SM	1	907	1 028
	F 284/896_SM	2	3 681	4 171
	K DSM/5_90/82	1	2 001	2 001
	S SM_140/896/500	1	580	580
	S SM_320M5000	1	462	462
	S SMR_284/896/500	2	1 400	1 400
	S SMR_320M5000	2	1 257	1 257
DSM/5_90/82_S/3S	Suma		11 014	11 620
	F 140/896_SM	3	2 718	3 082
	F 284/896_SM	1	1 840	2 087
	K DSM/5_90/82	1	2 001	2 001
	S SM_140/896/500	3	1 737	1 737
	S SM_320M5000	3	1 391	1 391
	S SMR_284/896/500	1	700	700
	S SMR_320M5000	1	630	630
DST/5_30/82_2S/S	Suma		10 917	11 120
	F 140/296_ST	1	300	338
	F 284/296_ST	2	1 215	1 378
	K DST/5_30/82	1	1 420	1 420
	S DST_30_N	1	2 132	2 132
	S DST_30_W	2	5 851	5 851
DST/5_30/82_S/3S	Suma		12 248	12 447
	F 140/296_ST	3	898	1 018
	F 284/296_ST	1	608	688
	K DST/5_30/82	1	1 420	1 420
	S DST_30_N	3	6 395	6 395
	S DST_30_W	1	2 927	2 927
DST/5_30/82_S/S	Suma		11 317	11 520
	F 140/296_ST	1	300	338
	F 570/296_ST	1	1 220	1 381
	K DST/5_30/82	1	1 420	1 420
	S DST_30_N	2	4 264	4 264
	S DST_30_W	1	2 927	2 927
	S DSWT_30_N	1	1 190	1 190
DST/5_45/82_2S/S	Suma		12 167	12 471
	F 140/446_ST	1	450	512
	F 284/446_ST	2	1 832	2 075
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_W	2	6 110	6 110
DST/5_45/82_S/3S	Suma		13 534	13 834
	F 140/446_ST	3	1 352	1 534
	F 284/446_ST	1	917	1 038
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	3	6 652	6 652
	S DSI_45_W	1	3 055	3 055
DST/5_45/82_S/S	Suma		13 168	13 474
	F 140/446_ST	1	450	512
	F 570/446_ST	1	1 837	2 081
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_W	2	6 110	6 110
	S DSWT_45_W	1	997	997
DST/5_45/82_S	Suma		13 930	14 237
	F 713/446_ST	1	2 298	2 605
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_W	2	6 110	6 110
	S DSWT_45_N	1	751	751
	S DSWT_45_W	1	997	997
DST/5_45/82_SP47/S	Suma		8 075	8 380
	F 140/446_ST	1	450	512
	F 570/446_STP47	1	1 837	2 081
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_NX	1	2 014	2 014
DST/5_60/82_2S/S	Suma		13 311	13 718
	F 140/596_ST	1	602	684
	F 284/596_ST	2	2 447	2 774
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	1	2 332	2 332
	S DST_60_W	2	6 264	6 264
DST/5_60/82_S/3S	Suma		14 825	15 227
	F 140/596_ST	3	1 808	2 050
	F 284/596_ST	1	1 222	1 387
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	3	6 997	6 997
	S DST_60_W	1	3 131	3 131
DST/5_60/82_S/S	Suma		14 428	14 835
	F 140/596_ST	1	602	684
	F 570/596_ST	1	2 457	2 784
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	1	2 332	2 332
	S DST_60_W	2	6 264	6 264
	S DSWT_60_W	1	1 108	1 108
DST/5_60/82_S	Suma		15 971	16 381
	F 713/596_ST	1	3 071	3 481
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	1	2 332	2 332
	S DST_60_W	2	6 264	6 264
	S DSWT_60_N	1	1 531	1 531
	S DSWT_60_W	1	1 108	1 108

DST/5_60/82_SP47/S	Suma		9 092	9 497
F	140/596_ST	1	602	684
F	570/596_STP47	1	2 457	2 784
K	DST/5_60/82	1	1 664	1 664
S	DSI_60_N	1	2 332	2 332
S	DSI_60_NX	1	2 037	2 037
DST/5_90/82_2S/S	Suma		16 550	17 158
F	140/896_ST	1	907	1 028
F	284/896_ST	2	3 681	4 171
K	DST/5_90/82	1	2 001	2 001
S	DSI_90_N	1	2 675	2 675
S	DST_90_W	2	7 290	7 290
DST/5_90/82_S/3S	Suma		18 224	18 831
F	140/896_ST	3	2 718	3 082
F	284/896_ST	1	1 840	2 087
K	DST/5_90/82	1	2 001	2 001
S	DSI_90_N	3	8 021	8 021
S	DST_90_W	1	3 644	3 644
DSI/5_30/82_2S/S	Suma		11 781	11 982
F	140/296_ST	1	300	338
F	284/296_SI	2	1 215	1 378
K	DST/5_30/82	1	1 420	1 420
S	DSI_30_N	1	2 132	2 132
S	DSI_30_W	2	5 730	5 730
S	BOXCOVER_DSI_W	2	984	984
DSI/5_30/82_S/3S	Suma		12 678	12 880
F	140/296_ST	3	898	1 018
F	284/296_SI	1	608	688
K	DST/5_30/82	1	1 420	1 420
S	DSI_30_N	3	6 395	6 395
S	DSI_30_W	1	2 864	2 864
S	BOXCOVER_DSI_W	1	491	491
DSI/5_30/82_S/S	Suma		11 750	11 952
F	140/296_ST	1	300	338
F	570/296_SI	1	1 220	1 381
K	DST/5_30/82	1	1 420	1 420
S	DSI_30_N	2	4 264	4 264
S	DSI_30_W	1	2 864	2 864
S	DSWI_30_N	1	1 190	1 190
S	BOXCOVER_DSI_W	1	491	491
DSI/5_45/82_2S/S	Suma		12 958	13 261
F	140/446_ST	1	450	512
F	284/446_SI	2	1 832	2 075
K	DST/5_45/82	1	1 555	1 555
S	DSI_45_N	1	2 218	2 218
S	DSI_45_W	2	5 918	5 918
S	BOXCOVER_DSI_W	2	984	984
DSI/5_45/82_S/3S	Suma		13 928	14 231
F	140/446_ST	3	1 352	1 534
F	284/446_SI	1	917	1 038
K	DST/5_45/82	1	1 555	1 555
S	DSI_45_N	3	6 652	6 652
S	DSI_45_W	1	2 960	2 960
S	BOXCOVER_DSI_W	1	491	491
DSI/5_45/82_S/S	Suma		14 822	15 125
F	140/446_ST	1	450	512
F	570/446_SI	1	1 837	2 081
K	DST/5_45/82	1	1 555	1 555
S	DSI_45_N	1	2 218	2 218
S	DSI_45_W	2	5 918	5 918
S	DSWI_45_W	1	1 858	1 858
S	BOXCOVER_DSI_W	2	984	984
DSI/5_45/82_S	Suma		16 238	16 544
F	713/446_SI	1	2 298	2 605
K	DST/5_45/82	1	1 555	1 555
S	DSI_45_N	1	2 218	2 218
S	DSI_45_W	2	5 918	5 918
S	DSWI_45_N	1	1 407	1 407
S	DSWI_45_W	1	1 858	1 858
S	BOXCOVER_DSI_W	2	984	984
DSI/5_45/82_SP47/S	Suma		8 075	8 380
F	140/446_ST	1	450	512
F	570/446_STP47	1	1 837	2 081
K	DST/5_45/82	1	1 555	1 555
S	DSI_45_N	1	2 218	2 218
S	DSI_45_NX	1	2 014	2 014
DSI/5_60/82_2S/S	Suma		14 125	14 530
F	140/596_ST	1	602	684
F	284/596_SI	2	2 447	2 774
K	DST/5_60/82	1	1 664	1 664
S	DSI_60_N	1	2 332	2 332
S	DSI_60_W	2	6 092	6 092
S	BOXCOVER_DSI_W	2	984	984
DSI/5_60/82_S/3S	Suma		15 232	15 634
F	140/596_ST	3	1 808	2 050
F	284/596_SI	1	1 222	1 387
K	DST/5_60/82	1	1 664	1 664
S	DSI_60_N	3	6 997	6 997
S	DSI_60_W	1	3 045	3 045
S	BOXCOVER_DSI_W	1	491	491
DSI/5_60/82_S/S	Suma		16 114	16 521
F	140/596_ST	1	602	684
F	570/596_SI	1	2 457	2 784
K	DST/5_60/82	1	1 664	1 664
S	DSI_60_N	1	2 332	2 332
S	DSI_60_W	2	6 092	6 092
S	DSWI_60_W	1	1 982	1 982
S	BOXCOVER_DSI_W	2	984	984

DSI/5_60/82_S		Suma		17 657	18 065
		F 713/596_SI	1	3 071	3 481
		K DST/5_60/82	1	1 664	1 664
		S DSI_60_N	1	2 332	2 332
		S DSI_60_W	2	6 092	6 092
		S DSWI_60_N	1	1 531	1 531
		S DSWI_60_W	1	1 982	1 982
		S BOXCOVER_DSI_W	2	984	984
DSV/5_60/82_SP47/S		Suma		9 092	9 497
		F 140/596_ST	1	602	684
		F 570/596_STP47	1	2 457	2 784
		K DST/5_60/82	1	1 664	1 664
		S DSI_60_N	1	2 332	2 332
		S DSI_60_NX	1	2 037	2 037
DSV/5_90/82_2S/S		Suma		17 238	17 851
		F 140/896_ST	1	907	1 028
		F 284/896_SI	2	3 681	4 171
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	1	2 675	2 675
		S DSI_90_W	2	6 997	6 997
		S BOXCOVER_DSI_W	2	984	984
DSI/5_90/82_S/3S		Suma		18 571	19 178
		F 140/896_ST	3	2 718	3 082
		F 284/896_SI	1	1 840	2 087
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	3	8 021	8 021
		S DSI_90_W	1	3 500	3 500
		S BOXCOVER_DSI_W	1	491	491
DSWT/5_45/207_L/L		Suma		31 505	32 345
		F 1247/446_LSW	1	4 021	4 557
		F 713/446_LSW	1	2 298	2 605
		K DSWT/5_45/207	1	5 587	5 587
		S DST_45_S	1	2 625	2 625
		S DSI_45_W	4	12 221	12 221
		S DSWT_45_S	1	764	764
		S DSWT_45_W	4	3 987	3 987
DSWI/5_45/207_L/L		Suma		38 451	39 291
		F 1247/446_LSW	1	4 021	4 557
		F 713/446_LSW	1	2 298	2 605
		K DSWT/5_45/207	1	5 587	5 587
		S DSI_45_W	5	14 794	14 794
		S DSWI_45_W	5	9 290	9 290
		S BOXCOVER_DSI_W	5	2 460	2 460
G_30/72_L		Suma		2 742	2 947
		F 713/296 (-PL)	1	1 527	1 728
		K G_30/72	1	1 218	1 218
G_30/95_L		Suma		3 522	3 792
		F 943/296 (-PL)	1	2 018	2 285
		K G_30/95	1	1 505	1 505
G_40/72_L		Suma		3 404	3 675
		F 713/396 (-PL)	1	2 042	2 311
		K G_40/72	1	1 362	1 362
G_40/95_L		Suma		4 384	4 744
		F 943/396 (-PL)	1	2 701	3 058
		K G_40/95	1	1 684	1 684
G_45/57_L		Suma		3 022	3 265
		F 570/446 (-PL)	1	1 837	2 081
		K G_45/57	1	1 184	1 184
G_45/57_LV	ML	Suma		3 195	3 414
		F 570/446_V (-PLV)	1	2 011	2 228
		K G_45/57	1	1 184	1 184
G_45/57_LV2	ML	Suma		2 644	2 794
		F 570/446_V2 (-PLV2)	1	1 461	1 611
		K G_45/57	1	1 184	1 184
G_45/72_L		Suma		3 825	4 132
		F 713/446 (-PL)	1	2 298	2 605
		K G_45/72	1	1 527	1 527
G_45/72_LV	ML	Suma		4 047	4 318
		F 713/446_V (-PLV)	1	2 520	2 791
		K G_45/72	1	1 527	1 527
G_45/72_LV2	ML	Suma		3 092	3 245
		F 713/446_V2 (-PLV2)	1	1 565	1 718
		K G_45/72	1	1 527	1 527
G_45/95_L		Suma		4 865	5 270
		F 943/446 (-PL)	1	3 040	3 445
		K G_45/95	1	1 824	1 824
G_45/95_LV	ML	Suma		5 164	5 524
		F 943/446_V (-PLV)	1	3 338	3 701
		K G_45/95	1	1 824	1 824
G_45/95_LV2	ML	Suma		3 640	3 792
		F 943/446_V2 (-PLV2)	1	1 817	1 967
		K G_45/95	1	1 824	1 824
G_60/57_L		Suma		3 935	4 261
		F 570/596 (-PL)	1	2 457	2 784
		K G_60/57	1	1 480	1 480
G_60/57_LV	ML	Suma		4 181	4 471
		F 570/596_V (-PLV)	1	2 701	2 994
		K G_60/57	1	1 480	1 480
G_60/57_LV2	ML	Suma		3 322	3 525
		F 570/596_V2 (-PLV2)	1	1 845	2 047
		K G_60/57	1	1 480	1 480
G_60/72_L		Suma		4 852	5 262
		F 713/596 (-PL)	1	3 071	3 481
		K G_60/72	1	1 782	1 782
G_60/72_LV	ML	Suma		5 170	5 535
		F 713/596_V (-PLV)	1	3 388	3 754
		K G_60/72	1	1 782	1 782

G_60/72_LV2	ML	Suma		3 825	4 031
		F 713/596_V2(-PLV2)	1	2 045	2 247
		K G_60/72	1	1 782	1 782
G_60/72_L/P		Suma		5 050	5 457
		F 713/296 (-LP)	1	1 527	1 728
		F 713/296 (-PL)	1	1 527	1 728
		K ZAWIASY_107ST+B	1	220	220
		K G_60/72	1	1 782	1 782
G_60/95_L		Suma		6 271	6 811
		F 943/596 (-PL)	1	4 064	4 604
		K G_60/95	1	2 208	2 208
G_60/95_LV	ML	Suma		6 712	7 194
		F 943/596_V (-PLV)	1	4 502	4 985
		K G_60/95	1	2 208	2 208
G_60/95_LV2	ML	Suma		4 568	4 770
		F 943/596_V2(-PLV2)	1	2 361	2 564
		K G_60/95	1	2 208	2 208
G_60/95_L/P		Suma		6 462	7 000
		F 943/296 (-LP)	1	2 018	2 285
		F 943/296 (-PL)	1	2 018	2 285
		K ZAWIASY_107ST+B	1	220	220
		K G_60/95	1	2 208	2 208
G_80/72_L/P		Suma		6 188	6 730
		F 713/396 (-LP)	1	2 042	2 311
		F 713/396 (-PL)	1	2 042	2 311
		K G_80/72	1	2 107	2 107
G_80/95_L/P		Suma		7 998	8 717
		F 943/396 (-LP)	1	2 701	3 058
		F 943/396 (-PL)	1	2 701	3 058
		K G_80/95	1	2 600	2 600
G_90/72_L/P		Suma		6 872	7 484
		F 713/446 (-LP)	1	2 298	2 605
		F 713/446 (-PL)	1	2 298	2 605
		K G_90/72	1	2 275	2 275
G_90/95_L/P		Suma		8 890	9 698
		F 943/446 (-LP)	1	3 040	3 445
		F 943/446 (-PL)	1	3 040	3 445
		K G_90/95	1	2 807	2 807
GC_45/72_L		Suma		3 318	3 627
		F 713/446 (-PL)	1	2 298	2 605
		K GC_45/72	1	1 021	1 021
GC_45/95_L		Suma		4 404	4 808
		F 943/446 (-PL)	1	3 040	3 445
		K GC_45/95	1	1 362	1 362
GC_60/72_L		Suma		4 280	4 690
		F 713/596 (-PL)	1	3 071	3 481
		K GC_60/72	1	1 207	1 207
GC_60/72_L/P		Suma		4 477	4 884
		F 713/296 (-LP)	1	1 527	1 728
		F 713/296 (-PL)	1	1 527	1 728
		K ZAWIASY_107ST+B	1	220	220
		K GC_60/72	1	1 207	1 207
GC_60/95_L	ML	Suma		5 690	6 232
		F 943/596 (-PL)	1	4 064	4 604
		K GC_60/95	1	1 627	1 627
GC_60/95_L/P		Suma		5 882	6 418
		F 943/296 (-LP)	1	2 018	2 285
		F 943/296 (-PL)	1	2 018	2 285
		K ZAWIASY_107ST+B	1	220	220
		K GC_60/95	1	1 627	1 627
GC_80/72_L/P		Suma		5 380	5 921
		F 713/396 (-LP)	1	2 042	2 311
		F 713/396 (-PL)	1	2 042	2 311
		K GC_80/72	1	1 298	1 298
GC_80/95_L/P		Suma		7 191	7 912
		F 943/396 (-LP)	1	2 701	3 058
		F 943/396 (-PL)	1	2 701	3 058
		K GC_80/95	1	1 792	1 792
GC_90/72_L/P		Suma		5 968	6 580
		F 713/446 (-LP)	1	2 298	2 605
		F 713/446 (-PL)	1	2 298	2 605
		K GC_90/72	1	1 371	1 371
GC_90/95_L/P		Suma		8 078	8 887
		F 943/446 (-LP)	1	3 040	3 445
		F 943/446 (-PL)	1	3 040	3 445
		K GC_90/95	1	1 995	1 995
GNW_60/72_L/L		Suma		5 988	6 370
		F 713/277_277-N (-LN)	1	2 857	3 235
		K GNW_60/72	1	3 134	3 134
GNW_60/95_L/L		Suma		7 655	8 155
		F 943/277_277-N (-LN)	1	3 777	4 280
		K GNW_60/95	1	3 878	3 878
GNWU_60/72_L		Suma		5 122	5 395
		F 713/396 (-PL)	1	2 042	2 311
		K GNWU_60/72	1	3 082	3 082
GNWU_60/72_LV	ML	Suma		5 311	5 555
		F 713/396_V (-PLV)	1	2 231	2 472
		K GNWU_60/72	1	3 082	3 082
GNWU_60/95_L		Suma		6 585	6 942
		F 943/396 (-PL)	1	2 701	3 058
		K GNWU_60/95	1	3 882	3 882
GNWU_60/95_LV	ML	Suma		6 838	7 161
		F 943/396_V (-PLV)	1	2 955	3 277
		K GNWU_60/95	1	3 882	3 882
GNZUF_60/72_LV	ML	Suma		3 932	4 225
		F 713/396_V (-PLV)	1	2 434	2 727
		K GNWU_60/72	1	1 500	1 500
GNZUF_60/95_LV	ML	Suma		4 998	5 390
		F 943/396_V (-PLV)	1	3 227	3 618

	K	GNWU_60/95	1	1 772	1 772
--	---	------------	---	-------	-------

GO_45/36_O		Suma		2 530	2 682
		F 355/446_O	1	1 145	1 298
		K GO_45/36	1	805	805
		K Y00-05-HKXS	1	580	580
GO_45/36_OV	ML	Suma		2 628	2 762
		F 355/446_VO	1	1 241	1 378
		K GO_45/36	1	805	805
		K Y00-05-HKXS	1	580	580
GO_50/36_O		Suma		2 701	2 872
		F 355/496_O	1	1 272	1 442
		K GO_50/36	1	850	850
		K Y00-05-HKXS	1	580	580
GO_60/36_O		Suma		3 030	3 235
		F 355/596_O	1	1 528	1 734
		K GO_60/36	1	922	922
		K Y00-05-HKXS	1	580	580
GO_60/36_OV	ML	Suma		3 162	3 347
		F 355/596_VO	1	1 664	1 845
		K GO_60/36	1	922	922
		K Y00-05-HKXS	1	580	580
GO_90/36_O		Suma		4 614	4 920
		F 355/896_O	1	2 298	2 605
		K GO_90/36	1	1 155	1 155
		K Y00-05-HKXS	2	1 161	1 161
GO_90/36_OV	ML	Suma		4 821	5 094
		F 355/896_VO	1	2 507	2 778
		K GO_90/36	1	1 155	1 155
		K Y00-05-HKXS	2	1 161	1 161
GOA_45/36_O		Suma		4 878	5 030
		F 355/446_OA	1	1 145	1 298
		K GOA_45/36	1	714	714
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_45/36_OV	ML	Suma		4 974	5 112
		F 355/446_VOA	1	1 241	1 378
		K GOA_45/36	1	714	714
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_50/36_O		Suma		5 050	5 218
		F 355/496_OA	1	1 272	1 442
		K GOA_50/36	1	758	758
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_60/36_O		Suma		5 377	5 581
		F 355/596_OA	1	1 528	1 734
		K GOA_60/36	1	828	828
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_60/36_OV	ML	Suma		5 508	5 690
		F 355/596_VOA	1	1 664	1 845
		K GOA_60/36	1	828	828
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_60/57_O		Suma		9 838	10 165
		F 570/596_OA	1	2 457	2 784
		K GOA_60/57	1	1 445	1 445
		K AVENTOS_HS_A2	1	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332
		K AVENTOS_HS_D1	1	615	615
GOA_60/57_OV	ML	Suma		10 085	10 375
		F 570/596_VOA	1	2 701	2 994
		K GOA_60/57	1	1 445	1 445
		K AVENTOS_HS_A2	1	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332
		K AVENTOS_HS_D1	1	615	615
GOA_60/72_O/O		Suma		9 615	10 064
		F 355/596_OAD	1	1 528	1 734
		F 355/596_OAG	1	1 191	1 435
		K GOA_60/72	1	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
		K AVENTOS_HF_C1	1	720	720
GOA_60/72_OV/O	ML	Suma		9 748	10 175
		F 355/596_OAG	1	1 191	1 435
		F 355/596_VOAD	1	1 664	1 845
		K GOA_60/72	1	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
		K AVENTOS_HF_C1	1	720	720
GOA_60/72_OV/OV	ML	Suma		9 898	10 327
		F 355/596_VOAD	1	1 664	1 845
		F 355/596_VOAG	1	1 342	1 585
		K GOA_60/72	1	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
		K AVENTOS_HF_C1	1	720	720
GOA_90/36_O		Suma		6 375	6 681
		F 355/896_OA	1	2 298	2 605
		K GOA_90/36	1	1 057	1 057
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590

GOA_90/36_OV	ML	Suma		6 580	6 854
		F 355/896_VOA	1	2 507	2 778
		K GOA_90/36	1	1 057	1 057
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_90/57_O		Suma		11 817	12 307
		F 570/896_OA	1	3 691	4 184
		K GOA_90/57	1	1 890	1 890
		K AVENTOS_HS_A3	1	3 290	3 290
		K AVENTOS_HS_B1	1	2 332	2 332
		K AVENTOS_HS_D1	1	615	615
GOA_90/57_OV	ML	Suma		12 217	12 655
		F 570/896_VOA	1	4 091	4 528
		K GOA_90/57	1	1 890	1 890
		K AVENTOS_HS_A3	1	3 290	3 290
		K AVENTOS_HS_B1	1	2 332	2 332
		K AVENTOS_HS_D1	1	615	615
GOA_90/72_O/O		Suma		11 604	12 277
		F 355/896_OAD	1	2 298	2 605
		F 355/896_OAG	1	1 791	2 157
		K GOA_90/72	1	1 754	1 754
		K AVENTOS_HF_A2	1	2 752	2 752
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
		K AVENTOS_HF_C1	1	720	720
GOA_90/72_OV/O	ML	Suma		11 810	12 450
		F 355/896_OAG	1	1 791	2 157
		F 355/896_VOAD	1	2 507	2 778
		K GOA_90/72	1	1 754	1 754
		K AVENTOS_HF_A2	1	2 752	2 752
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
		K AVENTOS_HF_C1	1	720	720
GOA_90/72_OV/OV	ML	Suma		12 045	12 685
		F 355/896_VOAD	1	2 507	2 778
		F 355/896_VOAG	1	2 024	2 392
		K GOA_90/72	1	1 754	1 754
		K AVENTOS_HF_A2	1	2 752	2 752
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
		K AVENTOS_HF_C1	1	720	720
GOO_60/50_O		Suma		4 458	4 744
		F 500/596_O	1	2 154	2 441
		K GOO_60/50	1	1 142	1 142
		K Y00-05-HKXS	2	1 161	1 161
DM_45/57		Suma		0	0
		F 570/446_M	1	0	0
DM_45/71		Suma		2 298	2 605
		F 713/446_M	1	2 298	2 605
DM_60/57		Suma		0	0
		F 570/596_M	1	0	0
DM_60/71		Suma		3 071	3 481
		F 713/596_M	1	3 071	3 481
BLENDĄ NAROŻNA WEWN.		Suma		0	0
		F 713/40	1	0	0
FRONT NIETYPOWY		Suma		8 314	9 421
		F NTP	1	8 314	9 421

fronty: 91 st Court Street				
skřínka	sklo	rozpis	mn	dle vzorníku laků mat
D_30/82_L		Suma		2 924
		F 713/296 (-LP)	1	1 290
		K D_30/82	1	1 635
D_40/82_L		Suma		3 474
		F 713/396 (-LP)	1	1 725
		K D_40/82	1	1 750
D_45/82_L		Suma		3 784
		F 713/446 (-LP)	1	1 944
		K D_45/82	1	1 842
D_45/136_L		Suma		6 732
		F 1261/446 (-LP)	1	3 437
		K D_45/136	1	3 297
D_45/136_LV	ML	Suma		7 350
		F 1261/446_V (-LPV)	1	4 054
		K D_45/136	1	3 297
D_45/207_L/L		Suma		10 627
		F 1247/446 (-PL)	1	3 398
		F 713/446 (-LP)	1	1 944
		K D_45/207	1	5 282
D_60/82_L		Suma		4 762
		F 713/596 (-LP)	1	2 597
		K D_60/82	1	2 167
D_60/82_L/P		Suma		4 964
		F 713/296 (-LP)	1	1 290
		F 713/296 (-PL)	1	1 290
		K ZAWIASY_107ST+B	1	220
		K D_60/82	1	2 167
D_80/82_L/P		Suma		5 937
		F 713/396 (-LP)	1	1 725
		F 713/396 (-PL)	1	1 725
		K D_80/82	1	2 485
D_90/82_L/P		Suma		6 551
		F 713/446 (-LP)	1	1 944
		F 713/446 (-PL)	1	1 944
		K D_90/82	1	2 664
D1SM/5_30/82_L/S		Suma		3 567
		F 140/296_SM	1	252
		F 570/296	1	1 031
		K D1SM/5_30/82	1	1 640
		S SM_140/296/500	1	178
		S SM_320M5000	1	462
D1SM/5_45/82_L/S		Suma		4 525
		F 140/446_SM	1	380
		F 570/446	1	1 555
		K D1SM/5_45/82	1	1 858
		S SM_140/446/500	1	268
		S SM_320M5000	1	462
D1SM/5_60/82_L/S		Suma		5 590
		F 140/596_SM	1	510
		F 570/596	1	2 075
		K D1SM/5_60/82	1	2 167
		S SM_140/596/500	1	375
		S SM_320M5000	1	462
D1ST/5_30/82_L/S		Suma		5 058
		F 140/296_ST	1	252
		F 570/296	1	1 031
		K D1ST/5_30/82	1	1 640
		S DST_30_N	1	2 132
D1ST/5_45/82_L/S		Suma		6 011
		F 140/446_ST	1	380
		F 570/446	1	1 555
		K D1ST/5_45/82	1	1 858
		S DSI_45_N	1	2 218
D1ST/5_60/82_L/S		Suma		7 082
		F 140/596_ST	1	510
		F 570/596	1	2 075
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332
D1SI/5_30/82_L/S		Suma		5 058
		F 140/296_ST	1	252
		F 570/296	1	1 031
		K D1ST/5_30/82	1	1 640
		S DSI_30_N	1	2 132
D1SI/5_45/82_L/S		Suma		6 011
		F 140/446_ST	1	380
		F 570/446	1	1 555
		K D1ST/5_45/82	1	1 858
		S DSI_45_N	1	2 218
D1SI/5_60/82_L/S		Suma		7 082
		F 140/596_ST	1	510
		F 570/596	1	2 075
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332

DC_15/82_C	Suma		1 840
F	713/146_C	1	637
K	DC_15/82	1	1 204
DC_15/207_C/C	Suma		5 491
F	1247/146_C	1	1 114
F	713/146_C	1	637
K	DC_15/207	1	3 742
DC_30/82_C	Suma		2 692
F	713/296_C	1	1 290
K	DC_30/82	1	1 404
DC_30/207_C/C	Suma		7 092
F	1247/296_GC	1	2 255
F	713/296_C	1	1 290
K	DC_30/207	1	3 545
DC_30/230_C/C/L	Suma		8 622
F	1081/296_C	1	1 957
F	393/296_PL	1	712
F	713/296_C	1	1 290
K	DC_30/230	1	4 667
DC_45/207_C/C	Suma		10 051
F	1247/446_C	1	3 398
F	713/446_C	1	1 944
K	DC_45/207	1	4 708
DC_45/207_L/L	Suma		10 051
F	1247/446_LSW	1	3 398
F	713/446_LSW	1	1 944
K	DC_45/207	1	4 708
DC_45/230_C/C/O	Suma		11 628
F	1081/446_C	1	2 947
F	393/446_O	1	1 072
F	713/446_C	1	1 944
K	DC_45/230	1	5 087
K	Y00-05-HKXS	1	580
DC_45/230_L/L/O	Suma		11 628
F	1081/446_LSW	1	2 947
F	393/446_O	1	1 072
F	713/446_LSW	1	1 944
K	DC_45/230	1	5 087
K	Y00-05-HKXS	1	580
DC_60/207_C/C	Suma		12 255
F	1247/596_C	1	4 541
F	713/596_C	1	2 597
K	DC_60/207	1	5 117
DC_60/207_L/L	Suma		12 255
F	1247/596_LSW	1	4 541
F	713/596_LSW	1	2 597
K	DC_60/207	1	5 117
DC_60/230_C/C/O	Suma		13 995
F	1081/596_C	1	3 937
F	393/596_O	1	1 432
F	713/596_C	1	2 597
K	DC_60/230	1	5 450
K	Y00-05-HKXS	1	580
DC_60/230_L/L/O	Suma		13 995
F	1081/596_LSW	1	3 937
F	393/596_O	1	1 432
F	713/596_LSW	1	2 597
K	DC_60/230	1	5 450
K	Y00-05-HKXS	1	580
DK_45/82_L	Suma		3 548
F	713/446 (-LP)	1	1 944
K	DK_45/82	1	1 607
DK_60/82_L	Suma		4 410
F	713/596 (-LP)	1	2 597
K	DK_60/82	1	1 814
DK_60/82_L/P	Suma		4 611
F	713/296 (-LP)	1	1 290
F	713/296 (-PL)	1	1 290
K	ZAWIASY_107ST+B	1	220
K	DK_60/82	1	1 814
DK_80/82_L/P	Suma		5 428
F	713/396 (-LP)	1	1 725
F	713/396 (-PL)	1	1 725
K	DK_80/82	1	1 977
DK_90/82_L/P	Suma		5 994
F	713/446 (-LP)	1	1 944
F	713/446 (-PL)	1	1 944
K	DK_90/82	1	2 107
DKK_45/82_M	Suma		3 504
F	713/446_M	1	1 944
K	DKSM/5_45/82	1	1 562
DKK_60/82_M	Suma		4 277
F	713/596_M	1	2 597
K	DKSM/5_60/82	1	1 681
DKK/5_45/82_M/B	Suma		3 497
F	140/446_B	1	380
F	570/446_SM	1	1 555
K	DKSM/5_45/82	1	1 562
DKK/5_60/82_M/B	Suma		4 267
F	140/596_B	1	510
F	570/596_SM	1	2 075
K	DKSM/5_60/82	1	1 681

DKNW_90/82_L/L	Suma		5 441
	F 713/318_318_N	1	2 771
	K DKNW_90/82	1	2 672
DKNW_105/82_L	Suma		4 788
	F 713/446	1	1 944
	K DKNW_105/82	1	2 844
DKNW_120/82_L	Suma		6 580
	F 713/596	1	2 597
	K DKNW_120/82	1	3 981
DKNWU_90/82_L/L	Suma		5 530
	F 713/456	1	1 988
	K DKNWU_90/82	1	3 544
DKSM/5_45/82_S/B	Suma		4 455
	F 140/446_B	1	380
	F 570/446_SM	1	1 555
	K DKSM/5_45/82	1	1 562
	S SMR_284/446/500	1	334
	S SMR_320M5000	1	630
DKSM/5_60/82_S/B	Suma		5 342
	F 140/596_B	1	510
	F 570/596_SM	1	2 075
	K DKSM/5_60/82	1	1 681
	S SMR_284/596/500	1	450
	S SMR_320M5000	1	630
DKSM/5_90/82_S/B	Suma		7 181
	F 140/896_B	1	767
	F 570/896_SM	1	3 121
	K DKSM/5_90/82	1	1 967
	S SMR_284/896/500	1	700
	S SMR_320M5000	1	630
DKST/5_45/82_S/B	Suma		6 551
	F 140/446_B	1	380
	F 570/446_ST	1	1 555
	K DKST_45/82	1	1 562
	S DSI_45_W	1	3 055
DKST/5_60/82_S/B	Suma		7 400
	F 140/596_B	1	510
	F 570/596_ST	1	2 075
	K DKST_60/82	1	1 681
	S DST_60_W	1	3 131
DKST/5_90/82_S/B	Suma		9 500
	F 140/896_B	1	767
	F 570/896_ST	1	3 121
	K DKST_90/82	1	1 967
	S DST_90_W	1	3 644
DKSI/5_45/82_S/B	Suma		6 948
	F 140/446_B	1	380
	F 570/446_SI	1	1 555
	K DKST_45/82	1	1 562
	S DSI_45_W	1	2 960
	S BOXCOVER_DSI_W	1	491
DKSI/5_60/82_S/B	Suma		7 805
	F 140/596_B	1	510
	F 570/596_SI	1	2 075
	K DKST_60/82	1	1 681
	S DSI_60_W	1	3 045
	S BOXCOVER_DSI_W	1	491
DKSI/5_90/82_S/B	Suma		9 844
	F 140/896_B	1	767
	F 570/896_SI	1	3 121
	K DKST_90/82	1	1 967
	S DSI_90_W	1	3 500
	S BOXCOVER_DSI_W	1	491

DL_60/136_L	Suma		7 900
	F 1261/596 (-LP)	1	4 594
	K DL_60/136	1	3 307
DL_60/207_L/L	Suma		11 972
	F 1247/596 (-PL)	1	4 541
	F 713/596 (-LP)	1	2 597
	K DL_60/207	1	4 834
DLO_60/230_L/L/O	Suma		13 630
	F 1081/596 (-PL)	1	3 937
	F 393/596_O	1	1 432
	F 713/596 (-LP)	1	2 597
	K DLO_60/230	1	5 084
	K Y00-05-HKXS	1	580
DL/NT160_60/207_L/L	Suma		12 255
	F 1247/596 (-PL)	1	4 541
	F 713/596_NT (-LDNT)	1	2 597
	K DL/NT160_60/207	1	5 117
DL/NT160_60/230_L/L/O	Suma		14 001
	F 1261/596 (-PL)	1	4 594
	F 284/596_O	1	1 037
	F 643/596 (-LP)	1	2 342
	K DL/NT160_60/230	1	5 450
	K Y00-05-HKXS	1	580
DL/NT180_60/207_L/L	Suma		12 255
	F 1247/596_NT (-LGNT)	1	4 541
	F 713/596_NT (-LDNT)	1	2 597
	K DL/NT180_60/207	1	5 117
DL/NT180_60/230_L/L/O	Suma		14 001
	F 1261/596_NT (-LGNT)	1	4 594
	F 284/596_O	1	1 037
	F 643/596 (-LP)	1	2 342
	K DL/NT180_60/230	1	5 450
	K Y00-05-HKXS	1	580
DNW_90/82_L/L	Suma		7 034
	F 713/318_318_N (-LN)	1	2 771
	K DNW_90/82	1	4 261
DNW_105/82_L	Suma		5 110
	F 713/446 (-LP)	1	1 944
	K DNW_105/82	1	3 167
DNW_120/82_L	Suma		5 998
	F 713/596 (-LP)	1	2 597
	K DNW_120/82	1	3 404
DNW_105/136_L/B	Suma		11 081
	F 1261/446	1	3 437
	F 500/596_B	1	1 821
	K DNW_105/136_1	1	4 212
	K DNW_105/MIDI_2	1	1 610
DNW_120/136_L/B	Suma		12 681
	F 1261/596	1	4 594
	F 500/596_B	1	1 821
	K DNW_120/136_1	1	4 381
	K DNW_120/MIDI_2	1	1 887
DNWL_105/136_L/B	Suma		9 471
	F 1261/446 (-LP)	1	3 437
	F 500/596_B	1	1 821
	K DNWL_105/136	1	4 212
DNWU_90/82_L	Suma		6 112
	F 713/456 (-LP)	1	1 988
	K DNWU_90/82	1	4 127
DNZUF_30/82_L/L	Suma		4 980
	F 713/296_396-Z (-LZ)	1	3 014
	K DNZUF_30/82	1	1 964
DO_45/230_L/L/O	Suma		12 077
	F 1081/446 (-PL)	1	2 947
	F 393/446_O	1	1 072
	F 713/446 (-LP)	1	1 944
	K DO_45/230	1	5 537
	K Y00-05-HKXS	1	580
DPSM_60/82_S	Suma		3 434
	F 110/596_SM	1	401
	K DPSX_60/82	1	1 957
	S SM_110/596/500	1	377
	S SM_320N5000	1	700

DPST_60/82_S	Suma		5 042	
	F	110/596_ST	1	401
	K	DPS_60/82	1	1 957
	S	DPST_60_P	1	2 682
DPSI_60/82_S	Suma		5 042	
	F	110/596_ST	1	401
	K	DPS_60/82	1	1 957
	S	DPSI_60_P	1	2 682
DP_60/136_L/B	Suma		5 705	
	F	570/596 (-LP)	1	2 075
	F	87/596_B	1	318
	K	DP_60/136	1	3 312
DP_60/207_L/L	Suma		10 372	
	F	643/596 (-PL)	1	2 342
	F	713/596 (-LP)	1	2 597
	K	DP_60/207	1	5 437
DP45_60/136_L/B	Suma		5 705	
	F	570/596 (-LP)	1	2 075
	F	87/596_B	1	318
	K	DP_60/136	1	3 312
DPP45O_60/207_L/O	Suma		8 698	
	F	316/596_O	1	1 150
	F	570/596 (-LP)	1	2 075
	K	DPP37_45O_60/207	1	4 890
	K	Y00-05-HKXS	1	580
DPP37O_60/207_L/O	Suma		8 978	
	F	393/596_O	1	1 432
	F	570/596 (-LP)	1	2 075
	K	DPP37_45O_60/207	1	4 890
	K	Y00-05-HKXS	1	580
DSM/5_30/82_2S/S	Suma		5 027	
	F	140/296_SM	1	252
	F	284/296_SM	2	1 028
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	1	462
	S	SMR_284/296/500	2	430
	S	SMR_320M5000	2	1 257
DSM/5_30/82_S/3S	Suma		5 460	
	F	140/296_SM	3	761
	F	284/296_SM	1	515
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	3	531
	S	SM_320M5000	3	1 391
	S	SMR_284/296/500	1	214
	S	SMR_320M5000	1	630
DSM/5_30/82_S/S	Suma		5 018	
	F	140/296_SM	1	252
	F	570/296_SM	1	1 031
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	2	927
	S	SMR_284/296/500	1	214
	S	SMR_320M5000	1	630
	S	SMW_86/296/500	1	367
	DSM/5_45/82_2S/S	Suma		6 138
F		140/446_SM	1	380
F		284/446_SM	2	1 550
K		DSM/5_45/82	1	1 555
S		SM_140/446/500	1	268
S		SM_320M5000	1	462
S		SMR_284/446/500	2	665
S		SMR_320M5000	2	1 257
DSM/5_45/82_S/3S	Suma		6 631	
	F	140/446_SM	3	1 142
	F	284/446_SM	1	774
	K	DSM/5_45/82	1	1 555
	S	SM_140/446/500	3	805
	S	SM_320M5000	3	1 391
	S	SMR_284/446/500	1	334
	S	SMR_320M5000	1	630
DSM/5_60/82_2S/S	Suma		7 238	
	F	140/596_SM	1	510
	F	284/596_SM	2	2 071
	K	DSM/5_60/82	1	1 664
	S	SM_140/596/500	1	375
	S	SM_320M5000	1	462
	S	SMR_284/596/500	2	898
	S	SMR_320M5000	2	1 257

DSM/5_60/82_S/3S		Suma	7 821
		F 140/596_SM	3 1 528
		F 284/596_SM	1 1 037
		K DSM/5_60/82	1 1 664
		S SM_140/596/500	3 1 124
		S SM_320M5000	3 1 391
		S SMR_284/596/500	1 450
		S SMR_320M5000	1 630
DSM/5_90/82_2S/S		Suma	9 571
		F 140/896_SM	1 767
		F 284/896_SM	2 3 111
		K DSM/5_90/82	1 2 001
		S SM_140/896/500	1 580
		S SM_320M5000	1 462
		S SMR_284/896/500	2 1 400
		S SMR_320M5000	2 1 257
DSM/5_90/82_2SV/S	ML	Suma	10 047
		F 140/896_SM	1 767
		F 284/896_SMV	2 3 585
		K DSM/5_90/82	1 2 001
		S SM_140/896/500	1 580
		S SM_320M5000	1 462
		S SMR_284/896/500	2 1 400
		S SMR_320M5000	2 1 257
DSM/5_90/82_S/3S		Suma	10 308
		F 140/896_SM	3 2 298
		F 284/896_SM	1 1 555
		K DSM/5_90/82	1 2 001
		S SM_140/896/500	3 1 737
		S SM_320M5000	3 1 391
		S SMR_284/896/500	1 700
		S SMR_320M5000	1 630
DSM/5_90/82_SV/3S	ML	Suma	10 544
		F 140/896_SM	3 2 298
		F 284/896_SMV	1 1 792
		K DSM/5_90/82	1 2 001
		S SM_140/896/500	3 1 737
		S SM_320M5000	3 1 391
		S SMR_284/896/500	1 700
		S SMR_320M5000	1 630
DST/5_30/82_2S/S		Suma	10 684
		F 140/296_ST	1 252
		F 284/296_ST	2 1 028
		K DST/5_30/82	1 1 420
		S DST_30_N	1 2 132
		S DST_30_W	2 5 851
DST/5_30/82_S/3S		Suma	12 014
		F 140/296_ST	3 761
		F 284/296_ST	1 515
		K DST/5_30/82	1 1 420
		S DST_30_N	3 6 395
		S DST_30_W	1 2 927
DST/5_30/82_S/S		Suma	11 084
		F 140/296_ST	1 252
		F 570/296_ST	1 1 031
		K DST/5_30/82	1 1 420
		S DST_30_N	2 4 264
		S DST_30_W	1 2 927
		S DSWT_30_N	1 1 190
DST/5_45/82_2S/S		Suma	11 814
		F 140/446_ST	1 380
		F 284/446_ST	2 1 550
		K DST/5_45/82	1 1 555
		S DSL_45_N	1 2 218
		S DSL_45_W	2 6 110
DST/5_45/82_S/3S		Suma	13 181
		F 140/446_ST	3 1 142
		F 284/446_ST	1 774
		K DST/5_45/82	1 1 555
		S DSL_45_N	3 6 652
		S DSL_45_W	1 3 055
DST/5_45/82_S/S		Suma	12 815
		F 140/446_ST	1 380
		F 570/446_ST	1 1 555
		K DST/5_45/82	1 1 555
		S DSL_45_N	1 2 218
		S DSL_45_W	2 6 110
		S DSWT_45_W	1 997
DST/5_45/82_S		Suma	13 575
		F 713/446_ST	1 1 944
		K DST/5_45/82	1 1 555
		S DSL_45_N	1 2 218
		S DSL_45_W	2 6 110
		S DSWT_45_N	1 751
		S DSWT_45_W	1 997
DST/5_45/82_SP47/S		Suma	7 721
		F 140/446_ST	1 380
		F 570/446_STP47	1 1 555
		K DST/5_45/82	1 1 555
		S DSL_45_N	1 2 218
		S DSL_45_NX	1 2 014
DST/5_60/82_2S/S		Suma	12 838
		F 140/596_ST	1 510
		F 284/596_ST	2 2 071
		K DST/5_60/82	1 1 664
		S DSL_60_N	1 2 332
		S DST_60_W	2 6 264

DST/5_60/82_S/3S		Suma		14 355
		F 140/596_ST	3	1 528
		F 284/596_ST	1	1 037
		K DST/5_60/82	1	1 664
		S DSI_60_N	3	6 997
		S DST_60_W	1	3 131
DST/5_60/82_S/S		Suma		13 957
		F 140/596_ST	1	510
		F 570/596_ST	1	2 075
		K DST/5_60/82	1	1 664
		S DSI_60_N	1	2 332
		S DST_60_W	2	6 264
		S DSWT_60_W	1	1 108
DST/5_60/82_S		Suma		15 497
		F 713/596_ST	1	2 597
		K DST/5_60/82	1	1 664
		S DSI_60_N	1	2 332
		S DST_60_W	2	6 264
		S DSWT_60_N	1	1 531
		S DSWT_60_W	1	1 108
DST/5_60/82_SP47/S		Suma		8 618
		F 140/596_ST	1	510
		F 570/596_STP47	1	2 075
		K DST/5_60/82	1	1 664
		S DSI_60_N	1	2 332
		S DSI_60_NX	1	2 037
DST/5_90/82_2S/S		Suma		15 838
		F 140/896_ST	1	767
		F 284/896_ST	2	3 111
		K DST/5_90/82	1	2 001
		S DSI_90_N	1	2 675
		S DST_90_W	2	7 290
DST/5_90/82_2SV/S	ML	Suma		16 312
		F 140/896_ST	1	767
		F 284/896_STV	2	3 585
		K DST/5_90/82	1	2 001
		S DSI_90_N	1	2 675
		S DST_90_W	2	7 290
DST/5_90/82_S/3S		Suma		17 518
		F 140/896_ST	3	2 298
		F 284/896_ST	1	1 555
		K DST/5_90/82	1	2 001
		S DSI_90_N	3	8 021
		S DST_90_W	1	3 644
DST/5_90/82_SV/3S	ML	Suma		17 757
		F 140/896_ST	3	2 298
		F 284/896_STV	1	1 792
		K DST/5_90/82	1	2 001
		S DSI_90_N	3	8 021
		S DST_90_W	1	3 644
DSI/5_30/82_2S/S		Suma		11 545
		F 140/296_ST	1	252
		F 284/296_SI	2	1 028
		K DST/5_30/82	1	1 420
		S DSI_30_N	1	2 132
		S DSI_30_W	2	5 730
		S BOXCOVER_DSI_W	2	984
DSI/5_30/82_S/3S		Suma		12 447
		F 140/296_ST	3	761
		F 284/296_SI	1	515
		K DST/5_30/82	1	1 420
		S DSI_30_N	3	6 395
		S DSI_30_W	1	2 864
		S BOXCOVER_DSI_W	1	491
DSI/5_30/82_S/S		Suma		11 514
		F 140/296_ST	1	252
		F 570/296_SI	1	1 031
		K DST/5_30/82	1	1 420
		S DSI_30_N	2	4 264
		S DSI_30_W	1	2 864
		S DSWL_30_N	1	1 190
		S BOXCOVER_DSI_W	1	491
DSI/5_45/82_2S/S		Suma		12 602
		F 140/446_ST	1	380
		F 284/446_SI	2	1 550
		K DST/5_45/82	1	1 555
		S DSI_45_N	1	2 218
		S DSI_45_W	2	5 918
		S BOXCOVER_DSI_W	2	984
DSI/5_45/82_S/3S		Suma		13 575
		F 140/446_ST	3	1 142
		F 284/446_SI	1	774
		K DST/5_45/82	1	1 555
		S DSI_45_N	3	6 652
		S DSI_45_W	1	2 960
		S BOXCOVER_DSI_W	1	491

DSI/5_45/82_S/S		Suma	14 467
	F	140/446_ST	1 380
	F	570/446_SI	1 1 555
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	1 2 218
	S	DSI_45_W	2 5 918
	S	DSWI_45_W	1 1 858
	S	BOXCOVER_DSI_W	2 984
DSI/5_45/82_S		Suma	15 882
	F	713/446_SI	1 1 944
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	1 2 218
	S	DSI_45_W	2 5 918
	S	DSWI_45_N	1 1 407
	S	DSWI_45_W	1 1 858
	S	BOXCOVER_DSI_W	2 984
DSI/5_45/82_SP47/S		Suma	7 721
	F	140/446_ST	1 380
	F	570/446_STP47	1 1 555
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	1 2 218
	S	DSI_45_NX	1 2 014
DSI/5_60/82_2S/S		Suma	13 652
	F	140/596_ST	1 510
	F	284/596_SI	2 2 071
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	1 2 332
	S	DSI_60_W	2 6 092
S	BOXCOVER_DSI_W	2 984	
DSI/5_60/82_S/3S		Suma	14 762
	F	140/596_ST	3 1 528
	F	284/596_SI	1 1 037
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	3 6 997
	S	DSI_60_W	1 3 045
S	BOXCOVER_DSI_W	1 491	
DSI/5_60/82_S/S		Suma	15 641
	F	140/596_ST	1 510
	F	570/596_SI	1 2 075
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	1 2 332
	S	DSI_60_W	2 6 092
	S	DSWI_60_W	1 1 982
	S	BOXCOVER_DSI_W	2 984
DSI/5_60/82_S		Suma	17 182
	F	713/596_SI	1 2 597
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	1 2 332
	S	DSI_60_W	2 6 092
	S	DSWI_60_N	1 1 531
	S	DSWI_60_W	1 1 982
	S	BOXCOVER_DSI_W	2 984
DSI/5_60/82_SP47/S		Suma	8 618
	F	140/596_ST	1 510
	F	570/596_STP47	1 2 075
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	1 2 332
	S	DSI_60_NX	1 2 037
DSI/5_90/82_2S/S		Suma	16 531
	F	140/896_ST	1 767
	F	284/896_SI	2 3 111
	K	DST/5_90/82	1 2 001
	S	DSI_90_N	1 2 675
	S	DSI_90_W	2 6 997
S	BOXCOVER_DSI_W	2 984	
DSI/5_90/82_2SV/S	ML	Suma	17 005
	F	140/896_ST	1 767
	F	284/896_SIV	2 3 585
	K	DST/5_90/82	1 2 001
	S	DSI_90_N	1 2 675
	S	DSI_90_W	2 6 997
S	BOXCOVER_DSI_W	2 984	
DSI/5_90/82_S/3S		Suma	17 864
	F	140/896_ST	3 2 298
	F	284/896_SI	1 1 555
	K	DST/5_90/82	1 2 001
	S	DSI_90_N	3 8 021
	S	DSI_90_W	1 3 500
S	BOXCOVER_DSI_W	1 491	
DSI/5_90/82_SV/3S	ML	Suma	18 102
	F	140/896_ST	3 2 298
	F	284/896_SIV	1 1 792
	K	DST/5_90/82	1 2 001
	S	DSI_90_N	3 8 021
	S	DSI_90_W	1 3 500
S	BOXCOVER_DSI_W	1 491	
DSWT/5_45/207_L/L		Suma	30 527
	F	1247/446_LSW	1 3 398
	F	713/446_LSW	1 1 944
	K	DSWT/5_45/207	1 5 587
	S	DST_45_S	1 2 625
	S	DSL_45_W	4 12 221
	S	DSWT_45_S	1 764
	S	DSWT_45_W	4 3 987

DSWI/5_45/207_L/L		Suma	37 474
		F 1247/446_LSW	1 3 398
		F 713/446_LSW	1 1 944
		K DSWT/5_45/207	1 5 587
		S DSI_45_W	5 14 794
		S DSWI_45_W	5 9 290
		S BOXCOVER_DSI_W	5 2 460
G_30/72_L		Suma	2 508
		F 713/296 (-PL)	1 1 290
		K G_30/72	1 1 218
G_30/95_L		Suma	3 211
		F 943/296 (-PL)	1 1 705
		K G_30/95	1 1 505
G_40/72_L		Suma	3 090
		F 713/396 (-PL)	1 1 725
		K G_40/72	1 1 362
G_40/95_L		Suma	3 965
		F 943/396 (-PL)	1 2 284
		K G_40/95	1 1 684
G_45/57_L		Suma	2 737
		F 570/446 (-PL)	1 1 555
		K G_45/57	1 1 184
G_45/57_LV	ML	Suma	2 828
		F 570/446_V (-PLV)	1 1 642
		K G_45/57	1 1 184
G_45/57_LV2	ML	Suma	2 521
		F 570/446_V2 (-PLV2)	1 1 340
		K G_45/57	1 1 184
G_45/72_L		Suma	3 471
		F 713/446 (-PL)	1 1 944
		K G_45/72	1 1 527
G_45/72_LV	ML	Suma	3 805
		F 713/446_V (-PLV)	1 2 278
		K G_45/72	1 1 527
G_45/72_LV2	ML	Suma	2 931
		F 713/446_V2 (-PLV2)	1 1 404
		K G_45/72	1 1 527
G_45/95_L		Suma	4 394
		F 943/446 (-PL)	1 2 571
		K G_45/95	1 1 824
G_45/95_LV	ML	Suma	4 842
		F 943/446_V (-PLV)	1 3 017
		K G_45/95	1 1 824
G_45/95_LV2	ML	Suma	3 455
		F 943/446_V2 (-PLV2)	1 1 632
		K G_45/95	1 1 824
G_60/57_L		Suma	3 554
		F 570/596 (-PL)	1 2 075
		K G_60/57	1 1 480
G_60/57_LV	ML	Suma	3 668
		F 570/596_V (-PLV)	1 2 190
		K G_60/57	1 1 480
G_60/57_LV2	ML	Suma	3 157
		F 570/596_V2 (-PLV2)	1 1 680
		K G_60/57	1 1 480
G_60/72_L		Suma	4 378
		F 713/596 (-PL)	1 2 597
		K G_60/72	1 1 782
G_60/72_LV	ML	Suma	4 848
		F 713/596_V (-PLV)	1 3 067
		K G_60/72	1 1 782
G_60/72_LV2	ML	Suma	3 630
		F 713/596_V2 (-PLV2)	1 1 848
		K G_60/72	1 1 782
G_60/72_L/P		Suma	4 581
		F 713/296 (-LP)	1 1 290
		F 713/296 (-PL)	1 1 290
		K ZAWIASY_107ST+B	1 220
		K G_60/72	1 1 782
G_60/95_L		Suma	5 641
		F 943/596 (-PL)	1 3 434
		K G_60/95	1 2 208
G_60/95_LV	ML	Suma	6 287
		F 943/596_V (-PLV)	1 4 077
		K G_60/95	1 2 208
G_60/95_LV2	ML	Suma	4 315
		F 943/596_V2 (-PLV2)	1 2 107
		K G_60/95	1 2 208
G_60/95_L/P		Suma	5 838
		F 943/296 (-LP)	1 1 705
		F 943/296 (-PL)	1 1 705
		K ZAWIASY_107ST+B	1 220
		K G_60/95	1 2 208
G_80/72_L/P		Suma	5 558
		F 713/396 (-LP)	1 1 725
		F 713/396 (-PL)	1 1 725
		K G_80/72	1 2 107
G_80/95_L/P		Suma	7 162
		F 943/396 (-LP)	1 2 284
		F 943/396 (-PL)	1 2 284
		K G_80/95	1 2 600
G_90/72_L/P		Suma	6 162
		F 713/446 (-LP)	1 1 944
		F 713/446 (-PL)	1 1 944
		K G_90/72	1 2 275

G_90/95_L/P		Suma	7 948
		F 943/446 (-LP)	1 2 571
		F 943/446 (-PL)	1 2 571
		K G_90/95	1 2 807
GC_45/72_L		Suma	2 962
		F 713/446 (-PL)	1 1 944
		K GC_45/72	1 1 021
GC_45/95_L		Suma	3 935
		F 943/446 (-PL)	1 2 571
		K GC_45/95	1 1 362
GC_60/72_L		Suma	3 805
		F 713/596 (-PL)	1 2 597
		K GC_60/72	1 1 207
GC_60/72_L/P		Suma	4 005
		F 713/296 (-LP)	1 1 290
		F 713/296 (-PL)	1 1 290
		K ZAWIASY_107ST+B	1 220
		K GC_60/72	1 1 207
GC_60/95_L		Suma	5 062
		F 943/596 (-PL)	1 3 434
		K GC_60/95	1 1 627
GC_60/95_L/P		Suma	5 257
		F 943/296 (-LP)	1 1 705
		F 943/296 (-PL)	1 1 705
		K ZAWIASY_107ST+B	1 220
		K GC_60/95	1 1 627
GC_80/72_L/P		Suma	4 747
		F 713/396 (-LP)	1 1 725
		F 713/396 (-PL)	1 1 725
		K GC_80/72	1 1 298
GC_80/95_L/P		Suma	6 357
		F 943/396 (-LP)	1 2 284
		F 943/396 (-PL)	1 2 284
		K GC_80/95	1 1 792
GC_90/72_L/P		Suma	5 257
		F 713/446 (-LP)	1 1 944
		F 713/446 (-PL)	1 1 944
		K GC_90/72	1 1 371
GC_90/95_L/P		Suma	7 137
		F 943/446 (-LP)	1 2 571
		F 943/446 (-PL)	1 2 571
		K GC_90/95	1 1 995
GNW_60/72_L/L		Suma	5 548
		F 713/277_277-N (-LN)	1 2 415
		K GNW_60/72	1 3 134
GNW_60/95_L/L		Suma	7 070
		F 943/277_277-N (-LN)	1 3 194
		K GNW_60/95	1 3 878
GNWU_60/72_L		Suma	4 808
		F 713/396 (-PL)	1 1 725
		K GNWU_60/72	1 3 082
GNWU_60/72_LV	ML	Suma	5 100
		F 713/396_V (-PLV)	1 2 017
		K GNWU_60/72	1 3 082
GNWU_60/95_L		Suma	6 167
		F 943/396 (-PL)	1 2 284
		K GNWU_60/95	1 3 882
GNWU_60/95_LV	ML	Suma	6 551
		F 943/396_V (-PLV)	1 2 670
		K GNWU_60/95	1 3 882
GNZUF_30/72_LV	ML	Suma	3 694
		F 713/430_V (-PLV)	1 2 195
		K GNZUF_30/72	1 1 500
GNZUF_30/95_LV	ML	Suma	4 680
		F 943/430_V (-PLV)	1 2 908
		K GNZUF_30/95	1 1 772
GO_45/36_O		Suma	2 354
		F 355/446_O	1 968
		K GO_45/36	1 805
		K Y00-05-HKXS	1 580
GO_45/36_OV	ML	Suma	2 511
		F 355/446_VO	1 1 124
		K GO_45/36	1 805
		K Y00-05-HKXS	1 580
GO_50/36_O		Suma	2 504
		F 355/496_O	1 1 075
		K GO_50/36	1 850
		K Y00-05-HKXS	1 580
GO_60/36_O		Suma	2 794
		F 355/596_O	1 1 292
		K GO_60/36	1 922
		K Y00-05-HKXS	1 580
GO_60/36_OV	ML	Suma	3 004
		F 355/596_VO	1 1 502
		K GO_60/36	1 922
		K Y00-05-HKXS	1 580
GO_90/36_O		Suma	4 260
		F 355/896_O	1 1 944
		K GO_90/36	1 1 155
		K Y00-05-HKXS	2 1 161
GO_90/36_OV	ML	Suma	4 578
		F 355/896_VO	1 2 262
		K GO_90/36	1 1 155
		K Y00-05-HKXS	2 1 161

GOA_45/36_O		Suma		4 702
		F 355/446_OA	1	968
		K GOA_45/36	1	714
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_45/36_OV	ML	Suma		4 858
		F 355/446_VOA	1	1 124
		K GOA_45/36	1	714
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_50/36_O		Suma		4 852
		F 355/496_OA	1	1 075
		K GOA_50/36	1	758
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_60/36_O		Suma		5 141
		F 355/596_OA	1	1 292
		K GOA_60/36	1	828
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_60/36_OV	ML	Suma		5 348
		F 355/596_VOA	1	1 502
		K GOA_60/36	1	828
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_60/57_O		Suma		9 460
		F 570/596_OA	1	2 075
		K GOA_60/57	1	1 445
		K AVENTOS_HS_A2	1	2 991
		K AVENTOS_HS_B1	1	2 332
		K AVENTOS_HS_D1	1	615
GOA_60/57_OV	ML	Suma		9 574
		F 570/596_VOA	1	2 190
		K GOA_60/57	1	1 445
		K AVENTOS_HS_A2	1	2 991
		K AVENTOS_HS_B1	1	2 332
		K AVENTOS_HS_D1	1	615
GOA_60/72_O/O		Suma		9 484
		F 355/596_OAD	1	1 292
		F 355/596_OAG	1	1 292
		K GOA_60/72	1	1 435
		K AVENTOS_HF_A1	1	2 451
		K AVENTOS_HF_D1	1	375
		K AVENTOS_HF_B1	1	1 915
		K AVENTOS_HF_C1	1	720
GOA_60/72_OV/O	ML	Suma		9 691
		F 355/596_OAG	1	1 292
		F 355/596_VOAD	1	1 502
		K GOA_60/72	1	1 435
		K AVENTOS_HF_A1	1	2 451
		K AVENTOS_HF_D1	1	375
		K AVENTOS_HF_B1	1	1 915
		K AVENTOS_HF_C1	1	720
GOA_60/72_OV/OV	ML	Suma		9 898
		F 355/596_VOAD	1	1 502
		F 355/596_VOAG	1	1 502
		K GOA_60/72	1	1 435
		K AVENTOS_HF_A1	1	2 451
		K AVENTOS_HF_D1	1	375
		K AVENTOS_HF_B1	1	1 915
		K AVENTOS_HF_C1	1	720
GOA_90/36_O		Suma		6 020
		F 355/896_OA	1	1 944
		K GOA_90/36	1	1 057
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_90/36_OV	ML	Suma		6 335
		F 355/896_VOA	1	2 262
		K GOA_90/36	1	1 057
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_90/57_O		Suma		11 247
		F 570/896_OA	1	3 121
		K GOA_90/57	1	1 890
		K AVENTOS_HS_A3	1	3 290
		K AVENTOS_HS_B1	1	2 332
		K AVENTOS_HS_D1	1	615
GOA_90/57_OV	ML	Suma		11 408
		F 570/896_VOA	1	3 281
		K GOA_90/57	1	1 890
		K AVENTOS_HS_A3	1	3 290
		K AVENTOS_HS_B1	1	2 332
		K AVENTOS_HS_D1	1	615
GOA_90/72_O/O		Suma		11 402
		F 355/896_OAD	1	1 944
		F 355/896_OAG	1	1 944
		K GOA_90/72	1	1 754
		K AVENTOS_HF_A2	1	2 752
		K AVENTOS_HF_D1	1	375
		K AVENTOS_HF_B1	1	1 915
		K AVENTOS_HF_C1	1	720

GOA_90/72_OV/O	ML	Suma	11 718
		F 355/896_OAG	1 944
		F 355/896_VOAD	2 262
		K GOA_90/72	1 754
		K AVENTOS_HF_A2	2 752
		K AVENTOS_HF_D1	375
		K AVENTOS_HF_B1	1 915
		K AVENTOS_HF_C1	720
GOA_90/72_OV/OV	ML	Suma	12 038
		F 355/896_VOAD	2 262
		F 355/896_VOAG	2 262
		K GOA_90/72	1 754
		K AVENTOS_HF_A2	2 752
		K AVENTOS_HF_D1	375
		K AVENTOS_HF_B1	1 915
		K AVENTOS_HF_C1	720
GOO_60/50_O		Suma	4 124
		F 500/596_O	1 821
		K GOO_60/50	1 142
		K Y00-05-HKXS	1 161
TSM/5_45/121_S/LV	ML	Suma	6 377
		F 1055/446_V	3 388
		F 140/446_SM	380
		K TSMST/5_45/121	1 957
		S SM_140/446/270	185
		S SM_320M2700	462
TSM/5_60/121_S/LV	ML	Suma	8 042
		F 1055/596_V	4 568
		F 140/596_SM	510
		K TSMST/5_60/121	2 241
		S SM_140/596/270	258
		S SM_320M2700	462
TST/5_45/121_S/LV	ML	Suma	8 170
		F 1055/446_V	3 388
		F 140/446_ST	380
		K TSMST/5_45/121	1 957
		S TST_45_N	2 441
TST/5_60/121_S/LV	ML	Suma	9 834
		F 1055/596_V	4 568
		F 140/596_ST	510
		K TSMST/5_60/121	2 241
		S TST_60_N	2 514
TSI/5_45/121_S/LV	ML	Suma	8 170
		F 1055/446_V	3 388
		F 140/446_ST	380
		K TSMST/5_45/121	1 957
		S TSI_45_N	2 441
TSI/5_60/121_S/LV	ML	Suma	9 834
		F 1055/596_V	4 568
		F 140/596_ST	510
		K TSMST/5_60/121	2 241
		S TSI_60_N	2 514
DM_45/57		Suma	1 555
		F 570/446_M	1 555
DM_45/71		Suma	1 944
		F 713/446_M	1 944
DM_60/57		Suma	2 075
		F 570/596_M	2 075
DM_60/71		Suma	2 597
		F 713/596_M	2 597
BLENDĄ NAROŻNA WEWN.		Suma	271
		F 713/40	271
FRONT NIETYPOWY		Suma	7 028
		F NTP	7 028

fronty: 97 th West Street				
skřínka	sklo	rozpis	mn	dle vzorníku folii PVC
D_30/82_L		Suma		2 542
		F 713/296	1	910
		K D_30/82	1	1 635
D_40/82_L		Suma		2 960
		F 713/396	1	1 212
		K D_40/82	1	1 750
D_45/82_L		Suma		3 207
		F 713/446	1	1 362
		K D_45/82	1	1 842
D_45/136_L		Suma		5 705
		F 1261/446	1	2 408
		K D_45/136	1	3 297
D_45/136_LV	ML	Suma		6 095
		F 1261/446_V	1	2 800
		K D_45/136	1	3 297
D_45/207_L/L		Suma		9 030
		F 1247/446	1	2 381
		F 713/446	1	1 362
		K D_45/207	1	5 282
D_60/82_L		Suma		3 984
		F 713/596	1	1 820
		K D_60/82	1	2 167
D_60/82_L/P		Suma		4 200
		F 713/296	1	910
		F 713/296	1	910
		K ZAWIASY_107ST+B	1	2 167
		K D_60/82	1	220
D_80/82_L/P		Suma		4 910
		F 713/396	1	1 212
		F 713/396	1	1 212
		K D_80/82	1	2 485
D_90/82_L/P		Suma		5 392
		F 713/446	1	1 362
		F 713/446	1	1 362
		K D_90/82	1	2 664
D1SM/5_30/82_L/S		Suma		3 188
		F 140/296_SM	1	181
		F 570/296	1	728
		K D1SM/5_30/82	1	1 640
		S SM_140/296/500	1	178
		S SM_320M5000	1	462
D1SM/5_45/82_L/S		Suma		3 952
		F 140/446_SM	1	271
		F 570/446	1	1 092
		K D1SM/5_45/82	1	1 858
		S SM_140/446/500	1	268
		S SM_320M5000	1	462
D1SM/5_60/82_L/S		Suma		4 821
		F 140/596_SM	1	362
		F 570/596	1	1 457
		K D1SM/5_60/82	1	2 167
		S SM_140/596/500	1	375
		S SM_320M5000	1	462
D1ST/5_30/82_L/S		Suma		4 680
		F 140/296_ST	1	181
		F 570/296	1	728
		K D1ST/5_30/82	1	1 640
		S DST_30_N	1	2 132
D1ST/5_45/82_L/S		Suma		5 438
		F 140/446_ST	1	271
		F 570/446	1	1 092
		K D1ST/5_45/82	1	1 858
		S DSI_45_N	1	2 218
D1ST/5_60/82_L/S		Suma		6 318
		F 140/596_ST	1	362
		F 570/596	1	1 457
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332
D1SI/5_30/82_L/S		Suma		4 680
		F 140/296_ST	1	181
		F 570/296	1	728
		K D1ST/5_30/82	1	1 640
		S DSI_30_N	1	2 132
D1SI/5_45/82_L/S		Suma		5 438
		F 140/446_ST	1	271
		F 570/446	1	1 092
		K D1ST/5_45/82	1	1 858
		S DSI_45_N	1	2 218
D1SI/5_60/82_L/S		Suma		6 318
		F 140/596_ST	1	362
		F 570/596	1	1 457
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332
DC_15/82_C		Suma		1 655
		F 713/146_C	1	452
		K DC_15/82	1	1 204

DC_15/207_C/C		Suma		4 982
	F	1247/146_C	1	790
	F	713/146_C	1	452
	K	DC_15/207	1	3 742
DC_30/82_C		Suma		2 311
	F	713/296_C	1	910
	K	DC_30/82	1	1 404
DC_30/207_C/C		Suma		6 040
	F	1247/296_GC	1	1 585
	F	713/296_C	1	910
	K	DC_30/207	1	3 545
DC_30/230_C/C/L		Suma		7 451
	F	1081/296_C	1	1 375
	F	393/296_PL	1	502
	F	713/296_C	1	910
	K	DC_30/230	1	4 667
DC_45/207_C/C		Suma		8 454
	F	1247/446_C	1	2 381
	F	713/446_C	1	1 362
	K	DC_45/207	1	4 708
DC_45/207_L/L		Suma		8 454
	F	1247/446_LSW	1	2 381
	F	713/446_LSW	1	1 362
	K	DC_45/207	1	4 708
DC_45/230_C/C/O		Suma		9 850
	F	1081/446_C	1	2 065
	F	393/446_O	1	754
	F	713/446_C	1	1 362
	K	DC_45/230	1	5 087
	K	Y00-05-HKXS	1	580
DC_45/230_L/L/O		Suma		9 850
	F	1081/446_LSW	1	2 065
	F	393/446_O	1	754
	F	713/446_LSW	1	1 362
	K	DC_45/230	1	5 087
	K	Y00-05-HKXS	1	580
DC_60/207_C/C		Suma		10 114
	F	1247/596_C	1	3 178
	F	713/596_C	1	1 820
	K	DC_60/207	1	5 117
DC_60/207_L/L		Suma		10 114
	F	1247/596_LSW	1	3 178
	F	713/596_LSW	1	1 820
	K	DC_60/207	1	5 117

DC_60/230_C/C/O	Suma		11 612
	F 1081/596_C	1	2 755
	F 393/596_O	1	1 005
	F 713/596_C	1	1 820
	K DC_60/230	1	5 450
	K Y00-05-HKXS	1	580
DC_60/230_L/L/O	Suma		11 612
	F 1081/596_LSW	1	2 755
	F 393/596_O	1	1 005
	F 713/596_LSW	1	1 820
	K DC_60/230	1	5 450
	K Y00-05-HKXS	1	580
DK_45/82_L	Suma		2 970
	F 713/446	1	1 362
	K DK_45/82	1	1 607
DK_60/82_L	Suma		3 634
	F 713/596	1	1 820
	K DK_60/82	1	1 814
DK_60/82_L/P	Suma		3 850
	F 713/296	1	910
	F 713/296	1	910
	K ZAWIASY_107ST+B	1	1 814
	K DK_60/82	1	220
DK_80/82_L/P	Suma		4 401
	F 713/396	1	1 212
	F 713/396	1	1 212
	K DK_80/82	1	1 977
DK_90/82_L/P	Suma		4 834
	F 713/446	1	1 362
	F 713/446	1	1 362
	K DK_90/82	1	2 107
DKK_45/82_M	Suma		2 927
	F 713/446_M	1	1 362
	K DKSM/5_45/82	1	1 562
DKK_60/82_M	Suma		3 500
	F 713/596_M	1	1 820
	K DKSM/5_60/82	1	1 681
DKK/5_45/82_M/B	Suma		2 924
	F 140/446_B	1	271
	F 570/446_SM	1	1 092
	K DKSM/5_45/82	1	1 562
DKK/5_60/82_M/B	Suma		3 500
	F 140/596_B	1	362
	F 570/596_SM	1	1 457
	K DKSM/5_60/82	1	1 681
DKNW_90/82_L/L	Suma		5 931
	F 713/318_318_N	1	1 948
	K DKNW_90/82	1	3 981
DKNW_105/82_L	Suma		4 035
	F 713/446	1	1 362
	K DKNW_105/82	1	2 672
DKNW_120/82_L	Suma		4 664
	F 713/596	1	1 820
	K DKNW_120/82	1	2 844
DKNWU_90/82_L/L	Suma		4 938
	F 713/456	1	1 394
	K DKNWU_90/82	1	3 544
DKSM/5_45/82_S/B	Suma		3 885
	F 140/446_B	1	271
	F 570/446_SM	1	1 092
	K DKSM/5_45/82	1	1 562
	S SMR_284/446/500	1	334
	S SMR_320M5000	1	630
DKSM/5_60/82_S/B	Suma		4 578
	F 140/596_B	1	362
	F 570/596_SM	1	1 457
	K DKSM/5_60/82	1	1 681
	S SMR_284/596/500	1	450
	S SMR_320M5000	1	630
DKSM/5_90/82_S/B	Suma		6 025
	F 140/896_B	1	544
	F 570/896_SM	1	2 187
	K DKSM/5_90/82	1	1 967
	S SMR_284/896/500	1	700
	S SMR_320M5000	1	630
DKST/5_45/82_S	Suma		5 981
	F 713/446_ST	1	1 362
	K DKST_45/82	1	1 562
	S DS_45_W	1	3 055
DKST/5_45/82_S/B	Suma		5 981
	F 140/446_B	1	271
	F 570/446_ST	1	1 092
	K DKST_45/82	1	1 562
	S DSI_45_W	1	3 055
DKST/5_45/82_SP34/B	Suma		4 938
	F 140/446_B	1	271
	F 570/446_STP34	1	1 092
	K DKST_45/82	1	1 562
	S DSI_45_NX	1	2 014
DKST/5_60/82_S	Suma		6 631
	F 713/596_ST	1	1 820
	K DKST_60/82	1	1 681
	S DS_60_W	1	3 131
DKST/5_60/82_S/B	Suma		6 631
	F 140/596_B	1	362
	F 570/596_ST	1	1 457
	K DKST_60/82	1	1 681
	S DST_60_W	1	3 131
DKST/5_60/82_SP34/B	Suma		5 535

F	140/596_B	1	362
F	570/596_STP34	1	1 457
K	DKST_60/82	1	1 681
S	DSI_60_NX	1	2 037

DKST/5_90/82_S/B	Suma		8 342
	F 140/896_B	1	544
	F 570/896_ST	1	2 187
	K DKST_90/82	1	1 967
	S DST_90_W	1	3 644
DKSI/5_45/82_S	Suma		6 375
	F 713/446_SI	1	1 362
	F DKST_45/82	1	1 562
	K BOXCOVER_DSI_W	1	491
	S DSI_45_W	1	2 960
DKSI/5_45/82_S/B	Suma		6 375
	F 140/446_B	1	271
	F 570/446_SI	1	1 092
	K DKST_45/82	1	1 562
	S DSI_45_W	1	491
	S BOXCOVER_DSI_W	1	2 960
DKSI/5_45/82_SP34/B	Suma		4 938
	F 140/896_B	1	271
	F 570/896_ST	1	1 092
	K DKST_90/82	1	1 562
	S DST_90_W	1	2 014
DKSI/5_60/82_S	Suma		7 038
	F 713/596_SI	1	1 820
	F DKST_60/82	1	1 681
	K BOXCOVER_DSI_W	1	491
	S DSI_60_W	1	3 045
DKSI/5_60/82_S/B	Suma		7 038
	F 140/596_B	1	362
	F 570/596_SI	1	1 457
	K DKST_60/82	1	1 681
	S DSI_60_W	1	491
	S BOXCOVER_DSI_W	1	3 045
DKSI/5_60/82_SP34/B	Suma		5 535
	F 140/896_B	1	362
	F 570/896_ST	1	1 457
	K DKST_90/82	1	1 681
	S DST_90_W	1	2 037
DKSI/5_90/82_S/B	Suma		8 688
	F 140/896_B	1	544
	F 570/896_SI	1	2 187
	K DKST_90/82	1	1 967
	S DSI_90_W	1	491
	S BOXCOVER_DSI_W	1	3 500
DL_60/136_L	Suma		6 520
	F 1261/596	1	3 214
	K DL_60/136	1	3 307
DL_60/207_L/L	Suma		9 831
	F 1247/596	1	3 178
	F 713/596	1	1 820
	K DL_60/207	1	4 834
DLO_60/230_L/L/O	Suma		11 247
	F 1081/596	1	2 755
	F 393/596_O	1	1 005
	F 713/596	1	1 820
	K DLO_60/230	1	5 084
	K Y00-05-HKXS	1	580
DL/NT160_60/207_L/L	Suma		10 114
	F 1247/596	1	3 178
	F 713/596_NT (-LDNT)	1	1 820
	K DL/NT160_60/207	1	5 117
DL/NT160_60/230_L/L/O	Suma		11 615
	F 1261/596	1	3 214
	F 284/596_O	1	730
	F 643/596	1	1 642
	K DL/NT160_60/230	1	5 450
	K Y00-05-HKXS	1	580
DL/NT180_60/207_L/L	Suma		10 114
	F 1247/596_NT	1	3 178
	F 713/596_NT	1	1 820
	K DL/NT180_60/207	1	5 117
DL/NT180_60/230_L/L/O	Suma		11 615
	F 1261/596_NT	1	3 214
	F 284/596_O	1	730
	F 643/596	1	1 642
	K DL/NT180_60/230	1	5 450
	K Y00-05-HKXS	1	580
DNW_90/82_L/L	Suma		6 211
	F 713/318_318_N	1	1 948
	K DNW_90/82	1	4 261
DNW_105/82_L	Suma		4 531
	F 713/446	1	1 362
	K DNW_105/82	1	3 167
DNW_120/82_L	Suma		5 224
	F 713/596	1	1 820
	K DNW_120/82	1	3 404
DNW_105/136_L/B	Suma		9 510
	F 1261/446	1	2 408
	F 500/596_B	1	1 277
	K DNW_105/136_1	1	4 212
	K DNW_105/MIDI_2	1	1 610
DNW_120/136_L/B	Suma		10 760
	F 1261/596	1	3 214
	F 500/596_B	1	1 277
	K DNW_120/136_1	1	4 381
	K DNW_120/MIDI_2	1	1 887
DNWU_90/82_L	Suma		5 521
	F 713/456	1	1 394
	K DNWU_90/82	1	4 127

DNZUF_30/82_L/L	Suma		4 082
F	713/296_396-Z (-LZ)	1	2 120
K	DNZUF_30/82	1	1 964
DO_45/230_L/L/O	Suma		10 300
F	1081/446	1	2 065
F	393/446_O	1	754
F	713/446	1	1 362
K	DO_45/230	1	5 537
K	Y00-05-HKXS	1	580
DPSM_60/82_S	Suma		3 321
F	110/596_SM	1	287
K	DPSX_60/82	1	377
S	SM_110/596/500	1	700
S	SM_320M5000	1	1 957
DPST_60/82_S	Suma		4 925
F	110/596_ST	1	287
K	DPS_60/82	1	2 682
S	DPST_60_P	1	1 957
DPSI_60/82_S	Suma		4 925
F	110/596_ST	1	287
K	DPS_60/82	1	2 682
S	DPSI_60_P	1	1 957
DP_60/136_L/B	Suma		4 998
F	570/596	1	1 457
F	87/596_B	1	227
K	DP_60/136	1	3 312
DP_60/207_L/L	Suma		8 898
F	643/596	1	1 642
F	713/596	1	1 820
K	DP_60/207	1	5 437
DP45_60/136_L/B	Suma		5 297
F	570/596	1	1 820
F	87/596_B	1	198
K	DP_60/136	1	3 281
DPP450_60/207_L/O	Suma		7 932
F	316/596_O	1	1 005
F	570/596	1	1 457
K	DPP37_45O_60/207	1	4 890
K	Y00-05-HKXS	1	580
DPP370_60/207_L/O	Suma		7 735
F	393/596_O	1	811
F	570/596	1	1 457
K	DPP37_45O_60/207	1	4 890
K	Y00-05-HKXS	1	580
DSM/5_30/82_2S/S	Suma		4 904
F	140/296_SM	1	181
F	284/296_SM	2	728
K	DSM/5_30/82	1	1 420
S	SM_140/296/500	1	178
S	SM_320M5000	1	214
S	SMR_284/296/500	2	927
S	SMR_320M5000	2	1 257
DSM/5_30/82_S/3S	Suma		4 594
F	140/296_SM	3	544
F	284/296_SM	1	364
K	DSM/5_30/82	1	1 420
S	SM_140/296/500	3	531
S	SM_320M5000	3	642
S	SMR_284/296/500	1	462
S	SMR_320M5000	1	630
DSM/5_30/82_S/S	Suma		4 391
F	140/296_SM	1	181
F	570/296_SM	1	728
K	DSM/5_30/82	1	1 420
S	SM_140/296/500	1	178
S	SM_320M5000	2	430
S	SMR_284/296/500	1	367
S	SMR_320M5000	1	462
S	SMW_86/296/500	1	630
DSM/5_45/82_2S/S	Suma		5 705
F	140/446_SM	1	271
F	284/446_SM	2	1 092
K	DSM/5_45/82	1	1 555
S	SM_140/446/500	1	268
S	SM_320M5000	1	334
S	SMR_284/446/500	2	927
S	SMR_320M5000	2	1 257
DSM/5_45/82_S/3S	Suma		5 812
F	140/446_SM	3	815
F	284/446_SM	1	545
K	DSM/5_45/82	1	1 555
S	SM_140/446/500	3	805
S	SM_320M5000	3	1 000
S	SMR_284/446/500	1	462
S	SMR_320M5000	1	630
DSM/5_60/82_2S/S	Suma		6 494
F	140/596_SM	1	362
F	284/596_SM	2	1 458
K	DSM/5_60/82	1	1 664
S	SM_140/596/500	1	375
S	SM_320M5000	1	450
S	SMR_284/596/500	2	927
S	SMR_320M5000	2	1 257
DSM/5_60/82_S/3S	Suma		7 047
F	140/596_SM	3	1 088
F	284/596_SM	1	730
K	DSM/5_60/82	1	1 664
S	SM_140/596/500	3	1 124
S	SM_320M5000	3	1 347

	S	SMR_284/596/500	1	462
	S	SMR_320M5000	1	630

DSM/5_90/82_2S/S		Suma		8 195	
		F	140/896_SM	1	544
		F	284/896_SM	2	2 187
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	1	580
		S	SM_320M5000	1	700
		S	SMR_284/896/500	2	927
		S	SMR_320M5000	2	1 257
DSM/5_90/82_2SV/S	ML	Suma		8 727	
		F	140/896_SM	1	544
		F	284/896_SMV	2	2 485
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	1	580
		S	SMR_284/896/500	2	1 400
		S	SM_320M5000	1	462
		S	SMR_320M5000	2	1 257
DSM/5_90/82_S/3S		Suma		9 180	
		F	140/896_SM	3	1 632
		F	284/896_SM	1	1 092
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	3	1 737
		S	SMR_284/896/500	1	700
		S	SM_320M5000	3	1 391
		S	SMR_320M5000	1	630
DSM/5_90/82_SV/3S	ML	Suma		9 331	
		F	140/896_SM	3	1 632
		F	284/896_SMV	1	1 244
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	3	1 737
		S	SMR_284/896/500	1	700
		S	SM_320M5000	3	1 391
		S	SMR_320M5000	1	630
DST/5_30/82_2S/S		Suma		10 311	
		F	140/296_ST	1	181
		F	284/296_ST	2	728
		K	DST/5_30/82	1	1 420
		S	DSL_30_N	1	2 132
		S	DS_30_W	2	5 851
DST/5_30/82_S/3S		Suma		11 648	
		F	140/296_ST	3	544
		F	284/296_ST	1	364
		K	DST/5_30/82	1	1 420
		S	DST_30_N	3	6 395
		S	DST_30_W	1	2 927
DST/5_30/82_S/S		Suma		9 994	
		F	140/296_ST	1	181
		F	570/296_ST	1	728
		K	DST/5_30/82	1	1 190
		S	DST_30_N	2	2 841
		S	DST_30_W	1	2 132
DST/5_45/82_2S/S		Suma		11 250	
		F	140/446_ST	1	271
		F	284/446_ST	2	1 092
		K	DST/5_45/82	1	1 555
		S	DSL_45_N	1	2 218
		S	DSL_45_W	2	6 110
DST/5_45/82_S/3S		Suma		12 624	
		F	140/446_ST	3	815
		F	284/446_ST	1	545
		K	DST/5_45/82	1	1 555
		S	DSL_45_N	3	6 652
		S	DSL_45_W	1	3 055
DST/5_45/82_S/S		Suma		11 405	
		F	140/446_ST	1	271
		F	570/446_ST	1	1 092
		K	DST/5_45/82	1	997
		S	DSL_45_N	1	1 555
		S	DSL_45_W	2	4 435
DST/5_45/82_S		Suma		12 151	
		F	713/446_ST	1	1 362
		K	DST/5_45/82	1	1 407
		S	DSL_45_N	1	997
		S	DSL_45_W	2	3 111
		S	DSWT_45_N	1	2 218
DST/5_45/82_SP47/S		Suma		7 150	
		F	140/446_ST	1	271
		F	570/446_STP47	1	1 092
		K	DST/5_45/82	1	1 555
		S	DSL_45_N	1	2 218
		S	DSL_45_NX	1	2 014
DST/5_60/82_2S/S		Suma		12 081	
		F	140/596_ST	1	362
		F	284/596_ST	2	1 458
		K	DST/5_60/82	1	1 664
		S	DSL_60_N	1	2 332
		S	DST_60_W	2	6 264
DST/5_60/82_S/3S		Suma		13 608	
		F	140/596_ST	3	1 088
		F	284/596_ST	1	730
		K	DST/5_60/82	1	1 664
		S	DSL_60_N	3	6 997
		S	DS_60_W	1	3 131

DST/5_60/82_S/S		Suma	13 188
		F 140/596_ST	1 362
		F 570/596_ST	1 1 457
		K DSWT_60_W	1 1 108
		S DST/5_60/82	1 1 664
		S DSI_60_N	1 2 332
		S DS_60_W	2 6 264
DST/5_60/82_S		Suma	14 718
		F 713/596_ST	1 1 820
		K DSWL_60_N	1 1 531
		S DSWT_60_W	1 1 108
		S DST/5_60/82	1 1 664
		S DSI_60_N	1 2 332
		S DS_60_W	2 6 264
DST/5_60/82_SP47/S		Suma	7 850
		F 140/596_ST	1 362
		F 570/596_STP47	1 1 457
		K DST/5_60/82	1 1 664
		S DSI_60_N	1 2 332
		S DSI_60_NX	1 2 037
DST/5_90/82_2S/S		Suma	14 695
		F 140/896_ST	1 544
		F 284/896_ST	2 2 187
		K DST/5_90/82	1 2 001
		S DSI_90_N	1 2 675
		S DST_90_W	2 7 290
DST/5_90/82_2SV/S	ML	Suma	14 991
		F 140/896_ST	1 544
		F 284/896_STV	2 2 485
		K DST/5_90/82	1 2 001
		S DSI_90_N	1 2 675
		S DST_90_W	2 7 290
DST/5_90/82_S/3S		Suma	16 394
		F 140/896_ST	3 1 632
		F 284/896_ST	1 1 092
		K DST/5_90/82	1 2 001
		S DSI_90_N	3 8 021
		S DST_90_W	1 3 644
DST/5_90/82_SV/3S	ML	Suma	16 541
		F 140/896_ST	3 1 632
		F 284/896_STV	1 1 244
		K DST/5_90/82	1 2 001
		S DSI_90_N	3 8 021
		S DST_90_W	1 3 644
DSI/5_30/82_2S/S		Suma	12 812
		F 140/296_ST	1 181
		F 284/296_SI	2 728
		K DST/5_30/82	1 1 420
		S DSI_30_N	1 491
		S DSI_30_W	2 4 264
		S BOXCOVER_DSI_W	2 5 730
DSI/5_30/82_S/3S		Suma	8 800
		F 140/296_ST	3 544
		F 284/296_SI	1 364
		K DST/5_30/82	1 1 420
		S DSI_30_N	3 1 477
		S DSI_30_W	1 2 132
		S BOXCOVER_DSI_W	1 2 864
DSI/5_30/82_S/S		Suma	10 655
		F 140/296_ST	1 181
		F 570/296_SI	1 728
		K DST/5_30/82	1 1 420
		S DSI_30_N	2 2 841
		S DSI_30_W	1 491
		S DSWL_30_N	1 2 132
		S BOXCOVER_DSI_W	1 2 864

DSI/5_45/82_2S/S		Suma	13 764
	F	140/446_ST	1 271
	F	284/446_SI	2 1 092
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	1 491
	S	DSI_45_W	2 4 435
	S	BOXCOVER_DSI_W	2 5 918
DSI/5_45/82_S/3S		Suma	9 570
	F	140/446_ST	3 815
	F	284/446_SI	1 545
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	3 1 477
	S	DSI_45_W	1 2 218
	S	BOXCOVER_DSI_W	1 2 960
DSI/5_45/82_S/S		Suma	13 594
	F	140/446_ST	1 271
	F	570/446_SI	1 1 092
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	1 1 555
	S	DSI_45_W	2 984
	S	DSWI_45_W	1 2 218
S	BOXCOVER_DSI_W	2 5 918	
DSI/5_45/82_S		Suma	16 515
	F	713/446_SI	1 1 362
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	1 1 858
	S	DSI_45_W	2 3 111
	S	DSWI_45_N	1 491
	S	DSWI_45_W	1 2 218
S	BOXCOVER_DSI_W	2 5 918	
DSI/5_45/82_SP47/S		Suma	7 150
	F	140/446_ST	1 271
	F	570/446_STP47	1 1 092
	K	DST/5_45/82	1 1 555
	S	DSI_45_N	1 2 218
	S	DSI_45_NX	1 2 014
DSI/5_60/82_2S/S		Suma	12 892
	F	140/596_ST	1 362
	F	284/596_SI	2 1 458
	K	DST/5_60/82	1 1 664
	S	BOXCOVER_DSI_W	2 984
	S	DSI_60_N	1 2 332
S	DSI_60_W	2 6 092	
DSI/5_60/82_S/3S		Suma	10 337
	F	140/596_ST	3 1 088
	F	284/596_SI	1 730
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	3 1 477
	S	DSI_60_W	1 2 332
S	BOXCOVER_DSI_W	1 3 045	
DSI/5_60/82_S/S		Suma	14 558
	F	140/596_ST	1 362
	F	570/596_SI	1 1 457
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	1 1 664
	S	DSI_60_W	2 984
S	DSWI_60_W	1 2 332	
S	BOXCOVER_DSI_W	2 6 092	
DSI/5_60/82_S		Suma	17 711
	F	713/596_SI	1 1 820
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	1 1 982
	S	DSI_60_W	2 3 328
	S	DSWI_60_N	1 491
S	DSWI_60_W	1 2 332	
S	BOXCOVER_DSI_W	2 6 092	
DSI/5_60/82_SP47/S		Suma	7 850
	F	140/596_ST	1 362
	F	570/596_STP47	1 1 457
	K	DST/5_60/82	1 1 664
	S	DSI_60_N	1 2 332
	S	DSI_60_NX	1 2 037
DSI/5_90/82_2S/S		Suma	17 568
	F	140/896_ST	1 544
	F	284/896_SI	2 2 187
	K	DST/5_90/82	1 2 001
	S	DSI_90_N	1 491
	S	DSI_90_W	2 5 348
S	BOXCOVER_DSI_W	2 6 997	
DSI/5_90/82_2SV/S	ML	Suma	17 867
	F	140/896_ST	1 544
	F	284/896_SIV	2 2 485
	K	DST/5_90/82	1 2 001
	S	DSI_90_N	1 491
	S	DSI_90_W	2 5 348
S	BOXCOVER_DSI_W	2 6 997	
DSI/5_90/82_S/3S		Suma	12 374
	F	140/896_ST	3 1 632
	F	284/896_SI	1 1 092
	K	DST/5_90/82	1 2 001
	S	DSI_90_N	3 1 477
	S	DSI_90_W	1 2 675
S	BOXCOVER_DSI_W	1 3 500	

DSI/5_90/82_SV/3S	ML	Suma	12 522
		F 140/896_ST	3 1 632
		F 284/896_SIV	1 1 244
		K DST/5_90/82	1 2 001
		S DSI_90_N	3 1 477
		S DSI_90_W	1 2 675
		S BOXCOVER_DSI_W	1 3 500
DSWT/5_45/207_L/L		Suma	28 930
		F 1247/446_LSW	1 2 381
		F 713/446_LSW	1 1 362
		K DSWT_45_S	1 764
		S DSWT_45_W	4 3 987
		S DSWT/5_45/207	1 5 587
		S DS_45_S	1 2 625
		S DS_45_W	4 12 221
DSWI/5_45/207_L/L		Suma	35 877
		F 1247/446_LSW	1 2 381
		F 713/446_LSW	1 1 362
		K DSWI_45_W	5 9 290
		S DSWT/5_45/207	1 5 587
		S BOXCOVER_DSI_W	5 2 460
		S DSI_45_W	5 14 794
G_30/72_L		Suma	2 125
		F 713/296	1 910
		K G_30/72	1 1 218
G_30/95_L		Suma	2 704
		F 943/296	1 1 200
		K G_30/95	1 1 505
G_40/72_L		Suma	2 577
		F 713/396	1 1 212
		K G_40/72	1 1 362
G_40/95_L		Suma	3 287
		F 943/396	1 1 601
		K G_40/95	1 1 684
G_45/57_L		Suma	2 275
		F 570/446	1 1 092
		K G_45/57	1 1 184
G_45/57_LV	ML	Suma	#####
		F 570/446_V	1 #####
		K G_45/57	1 1 184
G_45/57_LV2	ML	Suma	2 555
		F 570/446_V2	1 1 372
		K G_45/57	1 1 184
G_45/72_L		Suma	2 890
		F 713/446	1 1 362
		K G_45/72	1 1 527
G_45/72_LV	ML	Suma	3 111
		F 713/446_V	1 1 585
		K G_45/72	1 1 527
G_45/72_LV2	ML	Suma	3 224
		F 713/446_V2	1 1 700
		K G_45/72	1 1 527
G_45/95_L		Suma	3 627
		F 943/446	1 1 804
		K G_45/95	1 1 824
G_45/95_LV	ML	Suma	3 922
		F 943/446_V	1 2 097
		K G_45/95	1 1 824
G_45/95_LV2	ML	Suma	4 054
		F 943/446_V2	1 2 228
		K G_45/95	1 1 824
G_60/57_L		Suma	2 934
		F 570/596	1 1 457
		K G_60/57	1 1 480
G_60/57_LV	ML	Suma	3 137
		F 570/596_V	1 1 655
		K G_60/57	1 1 480
G_60/57_LV2	ML	Suma	3 277
		F 570/596_V2	1 1 795
		K G_60/57	1 1 480
G_60/72_L		Suma	3 601
		F 713/596	1 1 820
		K G_60/72	1 1 782
G_60/72_LV	ML	Suma	3 911
		F 713/596_V	1 2 130
		K G_60/72	1 1 782
G_60/72_LV2	ML	Suma	4 015
		F 713/596_V2	1 2 234
		K G_60/72	1 1 782

G_60/72_L/P		Suma	3 815
		F 713/296	910
		F 713/296	910
		K G_60/72	1 782
		K ZAWIASY_107ST+B	220
G_60/95_L		Suma	4 611
		F 943/596	2 405
		K G_60/95	2 208
G_60/95_LV	ML	Suma	5 024
		F 943/596_V	2 815
		K G_60/95	2 208
G_60/95_LV2	ML	Suma	5 135
		F 943/596_V2	2 927
		K G_60/95	2 208
G_60/95_L/P		Suma	4 827
		F 943/296	1 200
		F 943/296	1 200
		K G_60/95	2 208
		K ZAWIASY_107ST+B	220
G_80/72_L/P		Suma	4 531
		F 713/396	1 212
		F 713/396	1 212
		K G_80/72	2 107
G_80/95_L/P		Suma	5 801
		F 943/396	1 601
		F 943/396	1 601
		K G_80/95	2 600
G_90/72_L/P		Suma	5 001
		F 713/446	1 362
		F 713/446	1 362
		K G_90/72	2 275
G_90/95_L/P		Suma	6 414
		F 943/446	1 804
		F 943/446	1 804
		K G_90/95	2 807
GC_45/72_L		Suma	2 384
		F 713/446	1 362
		K GC_45/72	1 021
GC_45/95_L		Suma	3 165
		F 943/446	1 804
		K GC_45/95	1 362
GC_60/72_L		Suma	3 027
		F 713/596	1 820
		K GC_60/72	1 207
GC_60/72_L/P		Suma	3 242
		F 713/296	910
		F 713/296	910
		K GC_60/72	1 207
		K ZAWIASY_107ST+B	220
GC_60/95_L		Suma	4 034
		F 943/596	2 405
		K GC_60/95	1 627
GC_60/95_L/P		Suma	4 245
		F 943/296	1 200
		F 943/296	1 200
		K GC_60/95	1 627
		K ZAWIASY_107ST+B	220
GC_80/72_L/P		Suma	3 720
		F 713/396	1 212
		F 713/396	1 212
		K GC_80/72	1 298
GC_80/95_L/P		Suma	4 995
		F 943/396	1 601
		F 943/396	1 601
		K GC_80/95	1 792
GC_90/72_L/P		Suma	4 098
		F 713/446	1 362
		F 713/446	1 362
		K GC_90/72	1 371
GC_90/95_L/P		Suma	5 600
		F 943/446	1 804
		F 943/446	1 804
		K GC_90/95	1 995
GNW_60/72_L/L		Suma	4 832
		F 713/277_277-N	1 700
		K GNW_60/72	3 134
GNW_60/95_L/L		Suma	6 124
		F 943/277_277-N	2 247
		K GNW_60/95	3 878
GNWU_60/72_L		Suma	4 295
		F 713/396	1 212
		K GNWU_60/72	3 082
GNWU_60/72_LV	ML	Suma	4 487
		F 713/396_V	1 404
		K GNWU_60/72	3 082
GNWU_60/95_L		Suma	5 485
		F 943/396	1 601
		K GNWU_60/95	3 882
GNWU_60/95_LV	ML	Suma	5 731
		F 943/396_V	1 848
		K GNWU_60/95	3 882

GNZUF_30/72_LV	ML	Suma		3 010	
		F	713/430_V	1	1 511
		K	GNZUF_30/72	1	1 500
GNZUF_30/95_LV	ML	Suma		3 777	
		F	943/430_V	1	2 002
		K	GNZUF_30/95	1	1 772
GO_45/36_O		Suma		2 068	
		F	355/446_O	1	681
		K	GO_45/36	1	805
		K	Y00-05-HKXS	1	580
GO_45/36_OV	ML	Suma		2 180	
		F	355/446_VO	1	795
		K	GO_45/36	1	805
		K	Y00-05-HKXS	1	580
GO_50/36_O		Suma		2 187	
		F	355/496_O	1	758
		K	GO_50/36	1	850
		K	Y00-05-HKXS	1	580
GO_60/36_O		Suma		2 410	
		F	355/596_O	1	910
		K	GO_60/36	1	922
		K	Y00-05-HKXS	1	580
GO_60/36_OV	ML	Suma		2 555	
		F	355/596_VO	1	1 054
		K	GO_60/36	1	922
		K	Y00-05-HKXS	1	580
GO_90/36_O		Suma		3 681	
		F	355/896_O	1	1 365
		K	GO_90/36	1	1 155
		K	Y00-05-HKXS	2	1 161
GO_90/36_OV	ML	Suma		3 888	
		F	355/896_VO	1	1 572
		K	GO_90/36	1	1 155
		K	Y00-05-HKXS	2	1 161
GOA_45/36_O		Suma		4 414	
		F	355/446_OA	1	681
		K	GOA_45/36	1	714
		K	AVENTOS_HK_A1	1	2 428
		K	AVENTOS_HK_D1	1	590
GOA_45/36_OV	ML	Suma		5 097	
		F	355/446_VOA	1	795
		K	GOA_45/36	1	714
		K	AVENTOS_HK_A1	1	2 428
		K	AVENTOS_HK_D1	1	1 158
GOA_50/36_O		Suma		4 534	
		F	355/496_OA	1	758
		K	GOA_50/36	1	758
		K	AVENTOS_HK_A1	1	2 428
		K	AVENTOS_HK_D1	1	590
GOA_60/36_O		Suma		4 757	
		F	355/596_OA	1	910
		K	GOA_60/36	1	828
		K	AVENTOS_HK_A1	1	2 428
		K	AVENTOS_HK_D1	1	590
GOA_60/36_OV	ML	Suma		5 467	
		F	355/596_VOA	1	1 054
		K	GOA_60/36	1	828
		K	AVENTOS_HK_A1	1	2 428
		K	AVENTOS_HK_D1	1	1 158
GOA_60/57_O		Suma		8 841	
		F	570/596_OA	1	1 457
		K	GOA_60/57	1	1 445
		K	AVENTOS_HS_A2	1	2 991
		K	AVENTOS_HS_B1	1	2 332
		K	AVENTOS_HS_D1	1	615
GOA_60/57_OV	ML	Suma		9 040	
		F	570/596_VOA	1	1 655
		K	GOA_60/57	1	1 445
		K	AVENTOS_HS_A2	1	2 991
		K	AVENTOS_HS_B1	1	2 332
		K	AVENTOS_HS_D1	1	615
GOA_60/72_O/O		Suma		8 717	
		F	355/596_OAD	1	910
		F	355/596_OAG	1	910
		K	GOA_60/72	1	1 435
		K	AVENTOS_HF_A1	1	2 451
		K	AVENTOS_HF_D1	1	1 915
		K	AVENTOS_HF_B1	1	720
		K	AVENTOS_HF_C1	1	375
GOA_60/72_OV/O	ML	Suma		8 858	
		F	355/596_OAG	1	910
		F	355/596_VOAG	1	1 054
		K	GOA_60/72	1	1 435
		K	AVENTOS_HF_A1	1	2 451
		K	AVENTOS_HF_D1	1	1 915
		K	AVENTOS_HF_B1	1	720
		K	AVENTOS_HF_C1	1	375
GOA_60/72_OV/OV	ML	Suma		9 004	
		F	355/596_VOAG	1	1 054
		F	355/596_VOAG	1	1 054
		K	GOA_60/72	1	1 435
		K	AVENTOS_HF_A1	1	2 451
		K	AVENTOS_HF_D1	1	1 915
		K	AVENTOS_HF_B1	1	720
		K	AVENTOS_HF_C1	1	375

GOA_90/36_O		Suma		5 441
		F 355/896_OA	1	1 365
		K GOA_90/36	1	1 057
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	590
GOA_90/36_OV	ML	Suma		6 217
		F 355/896_VOA	1	1 572
		K GOA_90/36	1	1 057
		K AVENTOS_HK_A1	1	2 428
		K AVENTOS_HK_D1	1	1 158
GOA_90/57_O		Suma		10 311
		F 570/896_OA	1	2 187
		K GOA_90/57	1	1 890
		K AVENTOS_HS_A3	1	3 290
		K AVENTOS_HS_B1	1	2 332
		K AVENTOS_HS_D1	1	615
GOA_90/57_OV	ML	Suma		10 642
		F 570/896_VOA	1	2 517
		K GOA_90/57	1	1 890
		K AVENTOS_HS_A3	1	3 290
		K AVENTOS_HS_B1	1	2 332
		K AVENTOS_HS_D1	1	615
GOA_90/72_O/O		Suma		10 245
		F 355/896_OAD	1	1 365
		F 355/896_OAG	1	1 365
		K GOA_90/72	1	1 754
		K AVENTOS_HF_A2	1	2 752
		K AVENTOS_HF_D1	1	1 915
		K AVENTOS_HF_B1	1	720
		K AVENTOS_HF_C1	1	375
GOA_90/72_OV/O	ML	Suma		10 454
		F 355/896_OAG	1	1 365
		F 355/896_VOAD	1	1 572
		K GOA_90/72	1	1 754
		K AVENTOS_HF_A2	1	2 752
		K AVENTOS_HF_D1	1	1 915
		K AVENTOS_HF_B1	1	720
		K AVENTOS_HF_C1	1	375
GOA_90/72_OV/OV	ML	Suma		11 660
		F 355/896_VOAD	1	1 572
		F 355/896_VOAG	1	1 572
		K GOA_90/72	1	1 754
		K AVENTOS_HF_A2	1	2 752
		K AVENTOS_HF_D1	1	1 915
		K AVENTOS_HF_B1	1	1 721
		K AVENTOS_HF_C1	1	375
GOO_60/50_O		Suma		3 582
		F 500/596_O	1	1 277
		K GOO_60/50	1	1 142
		K Y00-05-HKXS	2	1 161
TSM/5_45/121_S/LV	ML	Suma		5 198
		F 1055/446_V	1	2 320
		F 140/446_SM	1	271
		K TSMST/5_45/121	1	1 957
		S SM_140/446/270	1	185
		S SM_320M2700	1	462
TSM/5_60/121_S/LV	ML	Suma		6 787
		F 1055/596_V	1	3 461
		F 140/596_SM	1	362
		K TSMST/5_60/121	1	2 241
		S SM_140/596/270	1	258
		S SM_320M2700	1	462

TST/5_45/121_S/LV	ML	Suma	6 990
		F 1055/446_V	2 320
		F 140/446_ST	271
		K TSMST/5_45/121	1 957
		S TST_45_N	2 441
TST/5_60/121_S/LV	ML	Suma	8 578
		F 1055/596_V	3 461
		F 140/596_ST	362
		K TSMST/5_60/121	2 241
		S TST_60_N	2 514
TSI/5_45/121_S/LV	ML	Suma	6 990
		F 1055/446_V	2 320
		F 140/446_ST	271
		K TSMST/5_45/121	1 957
		S TSI_45_N	2 441
TSI/5_60/121_S/LV	ML	Suma	8 578
		F 1055/596_V	3 461
		F 140/596_ST	362
		K TSMST/5_60/121	2 241
		S TSI_60_N	2 514
DM_45/57		Suma	1 092
		F 570/446_M	1 092
DM_45/71		Suma	1 362
		F 713/446_M	1 362
DM_60/57		Suma	1 457
		F 570/596_M	1 457
DM_60/71		Suma	1 820
		F 713/596_M	1 820
BLENDY NAROŻNA WEWN.		Suma	274
		F 713/40	274
FRONT NIETYPOWY		Suma	5 044
		F NTP	5 044

fronty: 87 th Smooth Street							
							úchyt L1, L2, L3, L5
skřínka	sklo	rozpis	mn	dle vzorníku folii PVC	dle vzorníku folii PVC v lesku	dle vzorníku folii PVC	dle vzorníku folii PVC v lesku
D_30/82_L		Suma		2 364	2 638	2 905	3 207
		F 713/296 (-LP)	1	730	1 005	1 272	1 572
		K D_30/82	1	1 635	1 635	1 635	1 635
D_40/82_L		Suma		2 730	3 097	3 367	3 771
		F 713/396 (-LP)	1	980	1 347	1 620	2 021
		K D_40/82	1	1 750	1 750	1 750	1 750
D_45/82_L		Suma		2 942	3 360	3 637	4 088
		F 713/446 (-LP)	1	1 101	1 515	1 792	2 247
		K D_45/82	1	1 842	1 842	1 842	1 842
D_45/136_L		Suma		5 247	5 981	5 978	6 784
		F 1261/446 (-LP)	1	1 948	2 682	2 682	3 488
		K D_45/136	1	3 297	3 297	3 297	3 297
D_45/136_LV	MA	Suma		6 605	7 340	6 780	7 585
		F 1261/446_V (-LPV)	1	3 310	4 044	3 484	4 290
		K D_45/136	1	3 297	3 297	3 297	3 297
	ML	Suma		6 558	7 292	6 445	7 251
		F 1261/446_V (-LPV)	1	3 264	3 997	3 147	3 955
		K D_45/136	1	3 297	3 297	3 297	3 297
D_45/207_L/L		Suma		8 311	9 452	9 735	10 987
		F 1247/446 (-PL)	1	1 928	2 651	2 660	3 458
		F 713/446 (-LP)	1	1 101	1 515	1 792	2 247
		K D_45/207	1	5 282	5 282	5 282	5 282
D_60/82_L		Suma		3 637	4 190	4 480	5 088
		F 713/596 (-LP)	1	1 471	2 024	2 314	2 924
		K D_60/82	1	2 167	2 167	2 167	2 167
D_60/82_L/P		Suma		3 844	4 394	4 925	5 530
		F 713/296 (-LP)	1	730	1 005	1 272	1 572
		F 713/296 (-PL)	1	730	1 005	1 272	1 572
		K ZAWIASY_107ST+B	1	220	220	220	220
		K D_60/82	1	2 167	2 167	2 167	2 167
D_80/82_L/P		Suma		4 445	5 182	5 724	6 530
		F 713/396 (-LP)	1	980	1 347	1 620	2 021
		F 713/396 (-PL)	1	980	1 347	1 620	2 021
		K D_80/82	1	2 485	2 485	2 485	2 485
D_90/82_L/P		Suma		4 865	5 698	6 250	7 158
		F 713/446 (-LP)	1	1 101	1 515	1 792	2 247
		F 713/446 (-PL)	1	1 101	1 515	1 792	2 247
		K D_90/82	1	2 664	2 664	2 664	2 664
D1SM/5_30/82_L/S		Suma		3 012	3 284	4 050	4 352
		F 140/296 SM	1	147	198	652	712
		F 570/296	1	585	805	1 117	1 358
		K D1SM/5_30/82	1	1 640	1 640	1 640	1 640
		S SM_140/296/500	1	178	178	178	178
		S SM_320M5000	1	462	462	462	462
D1SM/5_45/82_L/S		Suma		3 685	4 101	5 008	5 465
		F 140/446 SM	1	217	297	860	951
		F 570/446	1	881	1 212	1 557	1 925
		K D1SM/5_45/82	1	1 858	1 858	1 858	1 858
		S SM_140/446/500	1	268	268	268	268
		S SM_320M5000	1	462	462	462	462
D1SM/5_60/82_L/S		Suma		4 471	5 021	6 074	6 681
		F 140/596 SM	1	292	401	1 070	1 190
		F 570/596	1	1 178	1 620	2 001	2 491
		K D1SM/5_60/82	1	2 167	2 167	2 167	2 167
		S SM_140/596/500	1	375	375	375	375
		S SM_320M5000	1	462	462	462	462
D1ST/5_30/82_L/S		Suma		4 502	4 775	5 540	5 844
		F 140/296 ST	1	147	198	652	712
		F 570/296	1	585	805	1 117	1 358
		K D1ST/5_30/82	1	1 640	1 640	1 640	1 640
		S DST_30_N	1	2 132	2 132	2 132	2 132
D1ST/5_45/82_L/S		Suma		5 171	5 587	6 494	6 951
		F 140/446 ST	1	217	297	860	951
		F 570/446	1	881	1 212	1 557	1 925
		K D1ST/5_45/82	1	1 858	1 858	1 858	1 858
		S DSI_45_N	1	2 218	2 218	2 218	2 218
D1ST/5_60/82_L/S		Suma		5 965	6 515	7 567	8 174
		F 140/596 ST	1	292	401	1 070	1 190
		F 570/596	1	1 178	1 620	2 001	2 491
		K D1ST/5_60/82	1	2 167	2 167	2 167	2 167
		S DSI_60_N	1	2 332	2 332	2 332	2 332
D1SI/5_30/82_L/S		Suma		4 502	4 775	5 540	5 844
		F 140/296 ST	1	147	198	652	712
		F 570/296	1	585	805	1 117	1 358
		K D1ST/5_30/82	1	1 640	1 640	1 640	1 640
		S DSI_30_N	1	2 132	2 132	2 132	2 132
D1SI/5_45/82_L/S		Suma		5 171	5 587	6 494	6 951
		F 140/446 ST	1	217	297	860	951
		F 570/446	1	881	1 212	1 557	1 925
		K D1ST/5_45/82	1	1 858	1 858	1 858	1 858
		S DSI_45_N	1	2 218	2 218	2 218	2 218
D1SI/5_60/82_L/S		Suma		5 965	6 515	7 567	8 174
		F 140/596 ST	1	292	401	1 070	1 190
		F 570/596	1	1 178	1 620	2 001	2 491
		K D1ST/5_60/82	1	2 167	2 167	2 167	2 167
		S DSI_60_N	1	2 332	2 332	2 332	2 332

DC_15/82_C	Suma			1 565	1 700	1 954	2 101
	F	713/146_C	1	362	497	748	898
	K	DC_15/82	1	1 204	1 204	1 204	1 204
DC_15/207_C/C	Suma			4 737	5 171	5 421	5 832
	F	1247/146_C	1	634	932	930	1 191
	F	713/146_C	1	362	497	748	898
	K	DC_15/207	1	3 742	3 742	3 742	3 742
DC_30/82_C	Suma			2 135	2 408	2 675	2 975
	F	713/296_C	1	730	1 005	1 272	1 572
	K	DC_30/82	1	1 404	1 404	1 404	1 404
DC_30/207_C/C	Suma			5 555	6 312	6 662	7 495
	F	1247/296_GC	1	1 280	1 760	1 845	2 377
	F	713/296_C	1	730	1 005	1 272	1 572
	K	DC_30/207	1	3 545	3 545	3 545	3 545
DC_30/230_C/C/L	Suma			6 911	7 760	8 361	9 290
	F	1081/296_C	1	1 111	1 531	1 597	2 060
	F	393/296_PL	1	404	557	828	990
	F	713/296_C	1	730	1 005	1 272	1 572
	K	DC_30/230	1	4 667	4 667	4 667	4 667
DC_45/207_C/C	Suma			7 735	8 877	9 160	10 412
	F	1247/446_C	1	1 928	2 651	2 660	3 458
	F	713/446_C	1	1 101	1 515	1 792	2 247
	K	DC_45/207	1	4 708	4 708	4 708	4 708
DC_45/207_L/L	Suma			7 735	8 877	9 160	10 412
	F	1247/446_LSW	1	1 928	2 651	2 660	3 458
	F	713/446_LSW	1	1 101	1 515	1 792	2 247
	K	DC_45/207	1	4 708	4 708	4 708	4 708
DC_45/230_C/C/O	Suma			9 045	10 321	11 122	12 517
	F	1081/446_C	1	1 671	2 301	2 390	3 082
	F	393/446_O	1	611	837	1 274	1 524
	F	713/446_C	1	1 101	1 515	1 792	2 247
	K	DC_45/230	1	5 087	5 087	5 087	5 087
	K	Y00-05-HKXS	1	580	580	580	580
	K	Y00-05-HKXS	1	580	580	580	580
DC_45/230_L/L/O	Suma			9 045	10 321	11 122	12 517
	F	1081/446_LSW	1	1 671	2 301	2 390	3 082
	F	393/446_O	1	611	837	1 274	1 524
	F	713/446_LSW	1	1 101	1 515	1 792	2 247
	K	DC_45/230	1	5 087	5 087	5 087	5 087
	K	Y00-05-HKXS	1	580	580	580	580
	K	Y00-05-HKXS	1	580	580	580	580
DC_60/207_C/C	Suma			9 160	10 684	10 904	12 577
	F	1247/596_C	1	2 574	3 544	3 474	4 537
	F	713/596_C	1	1 471	2 024	2 314	2 924
	K	DC_60/207	1	5 117	5 117	5 117	5 117
DC_60/207_L/L	Suma			9 160	10 684	10 904	12 577
	F	1247/596_LSW	1	2 574	3 544	3 474	4 537
	F	713/596_LSW	1	1 471	2 024	2 314	2 924
	K	DC_60/207	1	5 117	5 117	5 117	5 117
DC_60/230_C/C/O	Suma			10 544	12 242	13 075	14 941
	F	1081/596_C	1	2 231	3 074	3 112	4 035
	F	393/596_O	1	811	1 117	1 620	1 954
	F	713/596_C	1	1 471	2 024	2 314	2 924
	K	DC_60/230	1	5 450	5 450	5 450	5 450
	K	Y00-05-HKXS	1	580	580	580	580
DC_60/230_L/L/O	Suma			10 544	12 242	13 075	14 941
	F	1081/596_LSW	1	2 231	3 074	3 112	4 035
	F	393/596_O	1	811	1 117	1 620	1 954
	F	713/596_LSW	1	1 471	2 024	2 314	2 924
	K	DC_60/230	1	5 450	5 450	5 450	5 450
	K	Y00-05-HKXS	1	580	580	580	580
DK_45/82_L	Suma			2 705	3 124	3 398	3 852
	F	713/446 (-LP)	1	1 101	1 515	1 792	2 247
	K	DK_45/82	1	1 607	1 607	1 607	1 607
DK_60/82_L	Suma			3 284	3 840	4 127	4 737
	F	713/596 (-LP)	1	1 471	2 024	2 314	2 924
	K	DK_60/82	1	1 814	1 814	1 814	1 814
DK_60/82_L/P	Suma			3 494	4 041	4 575	5 177
	F	713/296 (-LP)	1	730	1 005	1 272	1 572
	F	713/296 (-PL)	1	730	1 005	1 272	1 572
	K	ZAWIASY_107ST+B	1	220	220	220	220
DK_80/82_L/P	Suma			3 937	4 674	5 215	6 022
	F	713/396 (-LP)	1	980	1 347	1 620	2 021
	K	DK_80/82	1	1 977	1 977	1 977	1 977
DK_90/82_L/P	Suma			4 308	5 141	5 692	6 600
	F	713/446 (-LP)	1	1 101	1 515	1 792	2 247
	F	713/446 (-PL)	1	1 101	1 515	1 792	2 247
	K	DK_90/82	1	2 107	2 107	2 107	2 107
DKK_45/82_M	Suma			2 662	3 080	3 354	3 808
	F	713/446_M	1	1 101	1 515	1 792	2 247
	K	DKSM/5_45/82	1	1 562	1 562	1 562	1 562
DKK_60/82_M	Suma			3 152	3 704	3 474	4 604
	F	713/596_M	1	1 471	2 024	1 792	2 924
	K	DKSM/5_60/82	1	1 681	1 681	1 681	1 681
DKK/5_45/82_M/B	Suma			2 657	3 071	3 980	4 435
	F	140/446_B	1	217	297	860	951
	F	570/446_SM	1	881	1 212	1 557	1 925
DKK/5_60/82_M/B	Suma			3 150	3 700	4 751	5 358
	F	140/596_B	1	292	401	1 070	1 190
	F	570/596_SM	1	1 178	1 620	2 001	2 491
	K	DKSM/5_60/82	1	1 681	1 681	1 681	1 681

DKNW_90/82_L/L	Suma		4 241	4 832	5 368	6 020	
	F	713/318_318_N	1	1 570	2 161	2 695	3 347
	K	DKNW_90/82	1	2 672	2 672	2 672	2 672
DKNW_105/82_L	Suma		3 945	4 360	4 638	5 091	
	F	713/446	1	1 101	1 515	1 792	2 247
	K	DKNW_105/82	1	2 844	2 844	2 844	2 844
DKNW_120/82_L	Suma		5 454	6 007	6 297	6 907	
	F	713/596	1	1 471	2 024	2 314	2 924
	K	DKNW_120/82	1	3 981	3 981	3 981	3 981
DKNWU_90/82_L/L	Suma		4 671	5 094	5 371	5 835	
	F	713/456	1	1 127	1 550	1 827	2 294
	K	DKNWU_90/82	1	3 544	3 544	3 544	3 544
DKSM/5_45/82_S/B	Suma		3 618	4 034	4 941	5 397	
	F	140/446_B	1	217	297	860	951
	F	570/446_SM	1	881	1 212	1 557	1 925
	K	DKSM/5_45/82	1	1 562	1 562	1 562	1 562
	S	SMR_284/446/500	1	334	334	334	334
	S	SMR_320M5000	1	630	630	630	630
DKSM/5_60/82_S/B	Suma		4 228	4 778	5 828	6 437	
	F	140/596_B	1	292	401	1 070	1 190
	F	570/596_SM	1	1 178	1 620	2 001	2 491
	K	DKSM/5_60/82	1	1 681	1 681	1 681	1 681
	S	SMR_284/596/500	1	450	450	450	450
	S	SMR_320M5000	1	630	630	630	630
DKSM/5_90/82_S/B	Suma		5 501	6 325	7 668	8 581	
	F	140/896_B	1	434	598	1 484	1 664
	F	570/896_SM	1	1 770	2 434	2 890	3 621
	K	DKSM/5_90/82	1	1 967	1 967	1 967	1 967
	S	SMR_284/896/500	1	700	700	700	700
	S	SMR_320M5000	1	630	630	630	630
DKST/5_45/82_S/B	Suma		5 714	6 128	7 034	7 492	
	F	140/446_B	1	217	297	860	951
	F	570/446_ST	1	881	1 212	1 557	1 925
	K	DKST_45/82	1	1 562	1 562	1 562	1 562
	S	DSI_45_W	1	3 055	3 055	3 055	3 055
DKST/5_60/82_S/B	Suma		6 281	6 831	7 884	8 491	
	F	140/596_B	1	292	401	1 070	1 190
	F	570/596_ST	1	1 178	1 620	2 001	2 491
	K	DKST_60/82	1	1 681	1 681	1 681	1 681
	S	DST_60_W	1	3 131	3 131	3 131	3 131
DKST/5_90/82_S/B	Suma		7 817	8 644	9 984	10 900	
	F	140/896_B	1	434	598	1 484	1 664
	F	570/896_ST	1	1 770	2 434	2 890	3 621
	K	DKST_90/82	1	1 967	1 967	1 967	1 967
	S	DST_90_W	1	3 644	3 644	3 644	3 644
DKSI/5_45/82_S/B	Suma		6 108	6 522	7 430	7 887	
	F	140/446_B	1	217	297	860	951
	F	570/446_SI	1	881	1 212	1 557	1 925
	K	DKST_45/82	1	1 562	1 562	1 562	1 562
	S	DSI_45_W	1	2 960	2 960	2 960	2 960
	S	BOXCOVER_DSI_W	1	491	491	491	491

DKSI/5_60/82_S/B	Suma		6 688	7 238	8 291	8 898
F 140/596_B	1	292	401	1 070	1 190	
F 570/596_SI	1	1 178	1 620	2 001	2 491	
K DKST_60/82	1	1 681	1 681	1 681	1 681	
S DSI_60_W	1	3 045	3 045	3 045	3 045	
S BOXCOVER_DSI_W	1	491	491	491	491	
DKSI/5_90/82_S/B	Suma		8 164	8 988	10 331	11 244
F 140/896_B	1	434	598	1 484	1 664	
F 570/896_SI	1	1 770	2 434	2 890	3 621	
K DKST_90/82	1	1 967	1 967	1 967	1 967	
S DSI_90_W	1	3 500	3 500	3 500	3 500	
S BOXCOVER_DSI_W	1	491	491	491	491	
DL_60/136_L	Suma		5 911	6 894	6 808	7 887
F 1261/596 (-LP)	1	2 605	3 587	3 502	4 581	
K DL_60/136	1	3 307	3 307	3 307	3 307	
DL_60/207_L/L	Suma		8 877	10 401	10 622	12 294
F 1247/596 (-PL)	1	2 574	3 544	3 474	4 537	
F 713/596 (-LP)	1	1 471	2 024	2 314	2 924	
K DL_60/207	1	4 834	4 834	4 834	4 834	
DLO_60/230_L/L/O	Suma		10 178	11 877	12 710	14 575
F 1081/596 (-PL)	1	2 231	3 074	3 112	4 035	
F 393/596_O	1	811	1 117	1 620	1 954	
F 713/596 (-LP)	1	1 471	2 024	2 314	2 924	
K DLO_60/230	1	5 084	5 084	5 084	5 084	
K Y00-05-HKXS	1	580	580	580	580	
DL/NT160_60/207_L/L	Suma		9 160	10 684	10 904	12 577
F 1247/596 (-PL)	1	2 574	3 544	3 474	4 537	
F 713/596_NT (-LDNT)	1	1 471	2 024	2 314	2 924	
K DL/NT160_60/207	1	5 117	5 117	5 117	5 117	
DL/NT160_60/230_L/L/O	Suma		10 550	12 252	13 075	14 947
F 1261/596 (-PL)	1	2 605	3 587	3 502	4 581	
F 284/596_O	1	588	808	1 381	1 625	
F 643/596 (-LP)	1	1 327	1 830	2 161	2 711	
K DL/NT160_60/230	1	5 450	5 450	5 450	5 450	
K Y00-05-HKXS	1	580	580	580	580	
DL/NT180_60/207_L/L	Suma		9 160	10 684	10 904	12 577
F 1247/596_NT (-LGNT)	1	2 574	3 544	3 474	4 537	
F 713/596_NT (-LDNT)	1	1 471	2 024	2 314	2 924	
K DL/NT180_60/207	1	5 117	5 117	5 117	5 117	
DL/NT180_60/230_L/L/O	Suma		10 550	12 252	13 075	14 947
F 1261/596_NT (-LGNT)	1	2 605	3 587	3 502	4 581	
F 284/596_O	1	588	808	1 381	1 625	
F 643/596 (-LP)	1	1 327	1 830	2 161	2 711	
K DL/NT180_60/230	1	5 450	5 450	5 450	5 450	
K Y00-05-HKXS	1	580	580	580	580	
DNW_90/82_L/L	Suma		5 832	6 424	6 958	7 610
F 713/318_318_N (-LN)	1	1 570	2 161	2 695	3 347	
K DNW_90/82	1	4 261	4 261	4 261	4 261	
DNW_105/82_L	Suma		4 267	4 684	4 961	5 412
F 713/446 (-LP)	1	1 101	1 515	1 792	2 247	
K DNW_105/82	1	3 167	3 167	3 167	3 167	
DNW_120/82_L	Suma		4 874	5 428	5 717	6 325
F 713/596 (-LP)	1	1 471	2 024	2 314	2 924	
K DNW_120/82	1	3 404	3 404	3 404	3 404	
DNW_105/136_L/B	Suma		8 804	9 927	10 352	11 590
F 1261/446	1	1 948	2 682	2 682	3 488	
F 500/596_B	1	1 034	1 420	1 850	2 278	
K DNW_105/136_1	1	4 212	4 212	4 212	4 212	
K DNW_105/MIDI_2	1	1 610	1 610	1 610	1 610	
DNW_120/136_L/B	Suma		9 907	11 275	11 618	13 127
F 1261/596	1	2 605	3 587	3 502	4 581	
F 500/596_B	1	1 034	1 420	1 850	2 278	
K DNW_120/136_1	1	4 381	4 381	4 381	4 381	
K DNW_120/MIDI_2	1	1 887	1 887	1 887	1 887	
DNWL_105/136_L/B	Suma		7 197	8 317	8 744	9 978
F 1261/446 (-LP)	1	1 948	2 682	2 682	3 488	
F 500/596_B	1	1 034	1 420	1 850	2 278	
K DNWL_105/136	1	4 212	4 212	4 212	4 212	
DNWU_90/82_L	Suma		5 255	5 677	5 952	6 418
F 713/456 (-LP)	1	1 127	1 550	1 827	2 294	
K DNWU_90/82	1	4 127	4 127	4 127	4 127	
DNZUF_30/82_L/L	Suma		3 672	4 314	4 852	5 561
F 713/296_396-Z (-LZ)	1	1 710	2 351	2 890	3 598	
K DNZUF_30/82	1	1 964	1 964	1 964	1 964	
DO_45/230_L/L/O	Suma		9 497	10 770	11 574	12 965
F 1081/446 (-PL)	1	1 671	2 301	2 390	3 082	
F 393/446_O	1	611	837	1 274	1 524	
F 713/446 (-LP)	1	1 101	1 515	1 792	2 247	
K DO_45/230	1	5 537	5 537	5 537	5 537	
K Y00-05-HKXS	1	580	580	580	580	
DPSM_60/82_S	Suma		3 261	3 347	-	-
F 110/596_SM	1	227	315	-	-	
K DPSX_60/82	1	1 957	1 957	-	-	
S SM_110/596/500	1	377	377	-	-	
S SM_320N5000	1	700	700	-	-	
DPST_60/82_S	Suma		4 865	4 954	-	-
F 110/596_ST	1	227	315	-	-	
K DPS_60/82	1	1 957	1 957	-	-	
S DPST_60_P	1	2 682	2 682	-	-	
DPSI_60/82_S	Suma		4 865	4 954	-	-
F 110/596_ST	1	227	315	-	-	
K DPS_60/82	1	1 957	1 957	-	-	
S DPSI_60_P	1	2 682	2 682	-	-	
DP_60/136_L/B	Suma		4 671	5 180	5 495	6 051
F 570/596 (-LP)	1	1 178	1 620	2 001	2 491	
F 87/596_B	1	181	248	181	248	
K DP_60/136	1	3 312	3 312	3 312	3 312	
DP_60/207_L/L	Suma		8 234	9 290	9 908	11 068
F 643/596 (-PL)	1	1 327	1 830	2 161	2 711	

	F	713/596 (-LP)	1	1 471	2 024	2 314	2 924
	K	DP 60/207	1	5 437	5 437	5 437	5 437

DP45_60/136_L/B	Suma			4 671	5 180	5 438	5 985
	F	570/596 (-LP)	1	1 178	1 620	2 001	2 491
	F	87/596_B	1	181	248	157	214
	K	DP_60/136	1	3 312	3 312	3 281	3 281
DPP450_60/207_L/O	Suma			7 302	7 988	8 921	9 684
	F	316/596_O	1	655	898	1 451	1 722
	F	570/596 (-LP)	1	1 178	1 620	2 001	2 491
	K	DPP37_450_60/207	1	4 890	4 890	4 890	4 890
DPP370_60/207_L/O	Suma			7 458	8 205	9 090	9 914
	F	393/596_O	1	811	1 117	1 620	1 954
	F	570/596 (-LP)	1	1 178	1 620	2 001	2 491
	K	DPP37_450_60/207	1	4 890	4 890	4 890	4 890
DSM/5_30/82_2S/S	Suma			4 477	4 747	6 014	6 312
	F	140/296_SM	1	147	198	652	712
	F	284/296_SM	2	588	802	1 614	1 855
	K	DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S	SM_140/296/500	1	178	178	178	178
	S	SM_320M5000	1	462	462	462	462
	S	SMR_284/296/500	2	430	430	430	430
	S	SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_30/82_S/3S	Suma			4 915	5 180	6 951	7 248
	F	140/296_SM	3	437	592	1 960	2 135
	F	284/296_SM	1	294	401	808	927
	K	DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S	SM_140/296/500	3	531	531	531	531
	S	SM_320M5000	3	1 391	1 391	1 391	1 391
	S	SMR_284/296/500	1	214	214	214	214
	S	SMR_320M5000	1	630	630	630	630
DSM/5_30/82_S/S	Suma			4 464	4 737	5 501	5 804
	F	140/296_SM	1	147	198	652	712
	F	570/296_SM	1	585	805	1 117	1 358
	K	DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S	SM_140/296/500	1	178	178	178	178
	S	SM_320M5000	2	927	927	927	927
	S	SMR_284/296/500	1	214	214	214	214
	S	SMR_320M5000	1	630	630	630	630
	S	SMW_86/296/500	1	367	367	367	367

DSM/5_45/82_2S/S		Suma	5 304	5 721	7 260	7 715	
		F 140/446_SM	1	217	297	860	951
		F 284/446_SM	2	878	1 215	2 190	2 555
		K DSM/5_45/82	1	1 555	1 555	1 555	1 555
		S SM_140/446/500	1	268	268	268	268
		S SM_320M5000	1	462	462	462	462
		S SMR_284/446/500	2	665	665	665	665
		S SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_45/82_S/3S		Suma	5 801	6 214	8 384	8 842	
		F 140/446_SM	3	650	894	2 578	2 851
		F 284/446_SM	1	440	608	1 095	1 277
		K DSM/5_45/82	1	1 555	1 555	1 555	1 555
		S SM_140/446/500	3	805	805	805	805
		S SM_320M5000	3	1 391	1 391	1 391	1 391
		S SMR_284/446/500	1	334	334	334	334
		S SMR_320M5000	1	630	630	630	630
DSM/5_60/82_2S/S		Suma	6 124	6 672	8 491	9 095	
		F 140/596_SM	1	292	401	1 070	1 190
		F 284/596_SM	2	1 174	1 614	2 762	3 251
		K DSM/5_60/82	1	1 664	1 664	1 664	1 664
		S SM_140/596/500	1	375	375	375	375
		S SM_320M5000	1	462	462	462	462
		S SMR_284/596/500	2	898	898	898	898
		S SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_60/82_S/3S		Suma	6 717	7 264	9 847	10 445	
		F 140/596_SM	3	875	1 200	3 208	3 564
		F 284/596_SM	1	588	808	1 381	1 625
		K DSM/5_60/82	1	1 664	1 664	1 664	1 664
		S SM_140/596/500	3	1 124	1 124	1 124	1 124
		S SM_320M5000	3	1 391	1 391	1 391	1 391
		S SMR_284/596/500	1	450	450	450	450
		S SMR_320M5000	1	630	630	630	630
DSM/5_90/82_2S/S		Suma	7 900	8 724	11 091	11 998	
		F 140/896_SM	1	434	598	1 484	1 664
		F 284/896_SM	2	1 770	2 431	3 911	4 640
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	1	580	580	580	580
		S SM_320M5000	1	462	462	462	462
		S SMR_284/896/500	2	1 400	1 400	1 400	1 400
		S SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_90/82_2SV/S	MA	Suma	9 014	9 838	11 594	12 507	
		F 140/896_SM	1	434	598	1 484	1 664
		F 284/896_SMV	2	2 885	3 545	4 414	5 145
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	1	580	580	580	580
		S SM_320M5000	1	462	462	462	462
		S SMR_284/896/500	2	1 400	1 400	1 400	1 400
		S SMR_320M5000	2	1 257	1 257	1 257	1 257
	ML	Suma	9 115	9 937	11 571	12 478	
		F 140/896_SM	1	434	598	1 484	1 664
		F 284/896_SMV	2	2 984	3 644	4 391	5 117
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	1	580	580	580	580
		S SM_320M5000	1	462	462	462	462
		S SMR_284/896/500	2	1 400	1 400	1 400	1 400
		S SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_90/82_S/3S		Suma	8 644	9 460	12 860	13 767	
		F 140/896_SM	3	1 305	1 791	4 451	4 992
		F 284/896_SM	1	885	1 215	1 957	2 320
		K DSM/5_90/82	1	2 001	2 001	2 001	2 001
		S SM_140/896/500	3	1 737	1 737	1 737	1 737
		S SM_320M5000	3	1 391	1 391	1 391	1 391
		S SMR_284/896/500	1	700	700	700	700
		S SMR_320M5000	1	630	630	630	630

DSM/5_90/82_SV/3S	MA	Suma	9 201	10 018	13 111	14 021
		F 140/896_SM	3	1 305	1 791	4 451
		F 284/896_SMV	1	1 442	1 772	2 208
		K DSM/5_90/82	1	2 001	2 001	2 001
		S SM_140/896/500	3	1 737	1 737	1 737
		S SM_320M5000	3	1 391	1 391	1 391
		S SMR_284/896/500	1	700	700	700
		S SMR_320M5000	1	630	630	630
	ML	Suma	9 250	10 067	13 098	14 005
		F 140/896_SM	3	1 305	1 791	4 451
		F 284/896_SMV	1	1 492	1 821	2 195
		K DSM/5_90/82	1	2 001	2 001	2 001
		S SM_140/896/500	3	1 737	1 737	1 737
		S SM_320M5000	3	1 391	1 391	1 391
		S SMR_284/896/500	1	700	700	700
		S SMR_320M5000	1	630	630	630
DST/5_30/82_2S/S		Suma	10 134	10 404	11 670	11 970
		F 140/296_ST	1	147	198	652
		F 284/296_ST	2	588	802	1 614
		K DST/5_30/82	1	1 420	1 420	1 420
		S DST_30_N	1	2 132	2 132	2 132
		S DST_30_W	2	5 851	5 851	5 851
DST/5_30/82_S/3S		Suma	11 472	11 737	13 508	13 804
		F 140/296_ST	3	437	592	1 960
		F 284/296_ST	1	294	401	808
		K DST/5_30/82	1	1 420	1 420	1 420
		S DST_30_N	3	6 395	6 395	6 395
		S DST_30_W	1	2 927	2 927	2 927
DST/5_30/82_S/S		Suma	10 528	10 801	11 565	11 870
		F 140/296_ST	1	147	198	652
		F 570/296_ST	1	585	805	1 117
		K DST/5_30/82	1	1 420	1 420	1 420
		S DST_30_N	2	4 264	4 264	4 264
		S DST_30_W	1	2 927	2 927	2 927
		S DSWT_30_N	1	1 190	1 190	1 190
DST/5_45/82_2S/S		Suma	10 977	11 397	12 932	13 388
		F 140/446_ST	1	217	297	860
		F 284/446_ST	2	878	1 215	2 190
		K DST/5_45/82	1	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218
		S DSI_45_W	2	6 110	6 110	6 110
DST/5_45/82_S/3S		Suma	12 351	12 764	14 937	15 392
		F 140/446_ST	3	650	894	2 578
		F 284/446_ST	1	440	608	1 095
		K DST/5_45/82	1	1 555	1 555	1 555
		S DSI_45_N	3	6 652	6 652	6 652
		S DSI_45_W	1	3 055	3 055	3 055
DST/5_45/82_S/S		Suma	11 978	12 390	13 298	13 757
		F 140/446_ST	1	217	297	860
		F 570/446_ST	1	881	1 212	1 557
		K DST/5_45/82	1	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218
		S DSI_45_W	2	6 110	6 110	6 110
		S DSWT_45_W	1	997	997	997
DST/5_45/82_S		Suma	12 732	13 147	13 425	13 878
		F 713/446_ST	1	1 101	1 515	1 792
		K DST/5_45/82	1	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218
		S DSI_45_W	2	6 110	6 110	6 110
		S DSWT_45_N	1	751	751	751
		S DSWT_45_W	1	997	997	997
DST/5_45/82_SP47/S		Suma	6 882	7 295	8 202	8 661
		F 140/446_ST	1	217	297	860
		F 570/446_STP47	1	881	1 212	1 557
		K DST/5_45/82	1	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218
		S DSI_45_NX	1	2 014	2 014	2 014
DST/5_60/82_2S/S		Suma	11 727	12 274	14 094	14 698
		F 140/596_ST	1	292	401	1 070
		F 284/596_ST	2	1 174	1 614	2 762
		K DST/5_60/82	1	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332
		S DST_60_W	2	6 264	6 264	6 264
DST/5_60/82_S/3S		Suma	13 254	13 798	16 381	16 980
		F 140/596_ST	3	875	1 200	3 208
		F 284/596_ST	1	588	808	1 381
		K DST/5_60/82	1	1 664	1 664	1 664
		S DSI_60_N	3	6 997	6 997	6 997
		S DST_60_W	1	3 131	3 131	3 131

DST/5_60/82_S/S		Suma	12 838	13 388	14 441	15 048	
		F 140/596_ST	1	292	401	1 070	1 190
		F 570/596_ST	1	1 178	1 620	2 001	2 491
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DST_60_W	2	6 264	6 264	6 264	6 264
		S DSWT_60_W	1	1 108	1 108	1 108	1 108
DST/5_60/82_S		Suma	14 371	14 924	15 214	15 822	
		F 713/596_ST	1	1 471	2 024	2 314	2 924
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DST_60_W	2	6 264	6 264	6 264	6 264
		S DSWT_60_N	1	1 531	1 531	1 531	1 531
		S DSWT_60_W	1	1 108	1 108	1 108	1 108
DST/5_60/82_SP47/S		Suma	7 500	8 050	9 102	9 710	
		F 140/596_ST	1	292	401	1 070	1 190
		F 570/596_STP47	1	1 178	1 620	2 001	2 491
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DSI_60_NX	1	2 037	2 037	2 037	2 037
DST/5_90/82_2S/S		Suma	14 167	14 988	17 355	18 265	
		F 140/896_ST	1	434	598	1 484	1 664
		F 284/896_ST	2	1 770	2 431	3 911	4 640
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DST_90_W	2	7 290	7 290	7 290	7 290
DST/5_90/82_2SV/S	MA	Suma	15 281	16 105	17 861	18 774	
		F 140/896_ST	1	434	598	1 484	1 664
		F 284/896_STV	2	2 885	3 545	4 414	5 145
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DST_90_W	2	7 290	7 290	7 290	7 290
	ML	Suma	15 380	16 204	17 835	18 745	
		F 140/896_ST	1	434	598	1 484	1 664
		F 284/896_STV	2	2 984	3 644	4 391	5 117
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DST_90_W	2	7 290	7 290	7 290	7 290
DST/5_90/82_S/3S		Suma	15 854	16 671	20 070	20 978	
		F 140/896_ST	3	1 305	1 791	4 451	4 992
		F 284/896_ST	1	885	1 215	1 957	2 320
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	3	8 021	8 021	8 021	8 021
		S DST_90_W	1	3 644	3 644	3 644	3 644
DST/5_90/82_SV/3S	MA	Suma	16 411	17 228	20 321	21 232	
		F 140/896_ST	3	1 305	1 791	4 451	4 992
		F 284/896_STV	1	1 442	1 772	2 208	2 574
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	3	8 021	8 021	8 021	8 021
		S DST_90_W	1	3 644	3 644	3 644	3 644
	ML	Suma	16 461	17 280	20 311	21 217	
		F 140/896_ST	3	1 305	1 791	4 451	4 992
		F 284/896_STV	1	1 492	1 821	2 195	2 558
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	3	8 021	8 021	8 021	8 021
		S DST_90_W	1	3 644	3 644	3 644	3 644
DSI/5_30/82_2S/S		Suma	10 998	11 267	12 532	12 834	
		F 140/296_ST	1	147	198	652	712
		F 284/296_SI	2	588	802	1 614	1 855
		K DST/5_30/82	1	1 420	1 420	1 420	1 420
		S DSI_30_N	1	2 132	2 132	2 132	2 132
		S DSI_30_W	2	5 730	5 730	5 730	5 730
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_30/82_S/3S		Suma	11 902	12 167	13 941	14 237	
		F 140/296_ST	3	437	592	1 960	2 135
		F 284/296_SI	1	294	401	808	927
		K DST/5_30/82	1	1 420	1 420	1 420	1 420
		S DSI_30_N	3	6 395	6 395	6 395	6 395
		S DSI_30_W	1	2 864	2 864	2 864	2 864
		S BOXCOVER_DSI_W	1	491	491	491	491
DSI/5_30/82_S/S		Suma	10 960	11 231	11 998	12 300	
		F 140/296_ST	1	147	198	652	712
		F 570/296_SI	1	585	805	1 117	1 358
		K DST/5_30/82	1	1 420	1 420	1 420	1 420
		S DSI_30_N	2	4 264	4 264	4 264	4 264
		S DSI_30_W	1	2 864	2 864	2 864	2 864
		S DSWI_30_N	1	1 190	1 190	1 190	1 190
		S BOXCOVER_DSI_W	1	491	491	491	491
DSI/5_45/82_2S/S		Suma	11 768	12 188	13 722	14 180	
		F 140/446_ST	1	217	297	860	951
		F 284/446_SI	2	878	1 215	2 190	2 555
		K DST/5_45/82	1	1 555	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218	2 218
		S DSI_45_W	2	5 918	5 918	5 918	5 918
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_45/82_S/3S		Suma	12 745	13 158	15 331	15 787	
		F 140/446_ST	3	650	894	2 578	2 851
		F 284/446_SI	1	440	608	1 095	1 277
		K DST/5_45/82	1	1 555	1 555	1 555	1 555
		S DSI_45_N	3	6 652	6 652	6 652	6 652
		S DSI_45_W	1	2 960	2 960	2 960	2 960
		S BOXCOVER_DSI_W	1	491	491	491	491

DSI/5_45/82_S/S		Suma	13 630	14 042	14 950	15 408	
		F 140/446_ST	1	217	297	860	951
		F 570/446_SI	1	881	1 212	1 557	1 925
		K DST/5_45/82	1	1 555	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218	2 218
		S DSI_45_W	2	5 918	5 918	5 918	5 918
		S DSWI_45_W	1	1 858	1 858	1 858	1 858
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_45/82_S		Suma	15 040	15 455	15 732	16 187	
		F 713/446_SI	1	1 101	1 515	1 792	2 247
		K DST/5_45/82	1	1 555	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218	2 218
		S DSI_45_W	2	5 918	5 918	5 918	5 918
		S DSWI_45_N	1	1 407	1 407	1 407	1 407
		S DSWI_45_W	1	1 858	1 858	1 858	1 858
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_45/82_SP47/S		Suma	6 882	7 295	8 202	8 661	
		F 140/446_ST	1	217	297	860	951
		F 570/446_STP47	1	881	1 212	1 557	1 925
		K DST/5_45/82	1	1 555	1 555	1 555	1 555
		S DSI_45_N	1	2 218	2 218	2 218	2 218
		S DSI_45_NX	1	2 014	2 014	2 014	2 014
DSI/5_60/82_2S/S		Suma	12 538	13 088	14 905	15 510	
		F 140/596_ST	1	292	401	1 070	1 190
		F 284/596_SI	2	1 174	1 614	2 762	3 251
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DSI_60_W	2	6 092	6 092	6 092	6 092
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_60/82_S/3S		Suma	13 661	14 205	16 788	17 387	
		F 140/596_ST	3	875	1 200	3 208	3 564
		F 284/596_SI	1	588	808	1 381	1 625
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	3	6 997	6 997	6 997	6 997
		S DSI_60_W	1	3 045	3 045	3 045	3 045
		S BOXCOVER_DSI_W	1	491	491	491	491
DSI/5_60/82_S/S		Suma	14 524	15 074	16 127	16 734	
		F 140/596_ST	1	292	401	1 070	1 190
		F 570/596_SI	1	1 178	1 620	2 001	2 491
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DSI_60_W	2	6 092	6 092	6 092	6 092
		S DSWI_60_W	1	1 982	1 982	1 982	1 982
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_60/82_S		Suma	16 057	16 608	16 900	17 508	
		F 713/596_SI	1	1 471	2 024	2 314	2 924
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DSI_60_W	2	6 092	6 092	6 092	6 092
		S DSWI_60_N	1	1 531	1 531	1 531	1 531
		S DSWI_60_W	1	1 982	1 982	1 982	1 982
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_60/82_SP47/S		Suma	7 500	8 050	9 102	9 710	
		F 140/596_ST	1	292	401	1 070	1 190
		F 570/596_STP47	1	1 178	1 620	2 001	2 491
		K DST/5_60/82	1	1 664	1 664	1 664	1 664
		S DSI_60_N	1	2 332	2 332	2 332	2 332
		S DSI_60_NX	1	2 037	2 037	2 037	2 037
DSI/5_90/82_2S/S		Suma	14 855	15 681	18 048	18 958	
		F 140/896_ST	1	434	598	1 484	1 664
		F 284/896_SI	2	1 770	2 431	3 911	4 640
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DSI_90_W	2	6 997	6 997	6 997	6 997
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_90/82_2SV/S	MA	Suma	15 974	16 795	18 551	19 467	
		F 140/896_ST	1	434	598	1 484	1 664
		F 284/896_SIV	2	2 885	3 545	4 414	5 145
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DSI_90_W	2	6 997	6 997	6 997	6 997
		S BOXCOVER_DSI_W	2	984	984	984	984
	ML	Suma	16 072	16 897	18 527	19 435	
		F 140/896_ST	1	434	598	1 484	1 664
		F 284/896_SIV	2	2 984	3 644	4 391	5 117
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	1	2 675	2 675	2 675	2 675
		S DSI_90_W	2	6 997	6 997	6 997	6 997
		S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_90/82_S/3S		Suma	16 200	17 018	20 418	21 325	
		F 140/896_ST	3	1 305	1 791	4 451	4 992
		F 284/896_SI	1	885	1 215	1 957	2 320
		K DST/5_90/82	1	2 001	2 001	2 001	2 001
		S DSI_90_N	3	8 021	8 021	8 021	8 021
		S DSI_90_W	1	3 500	3 500	3 500	3 500
		S BOXCOVER_DSI_W	1	491	491	491	491

DSI/5_90/82_SV/3S		Suma		16 757	17 575	20 670	21 577
	F	140/896_ST	3	1 305	1 791	4 451	4 992
	F	284/896_SIV	1	1 442	1 772	2 208	2 574
	K	DST/5_90/82	1	2 001	2 001	2 001	2 001
	S	DSI_90_N	3	8 021	8 021	8 021	8 021
	S	DSL_90_W	1	3 500	3 500	3 500	3 500
	S	BOXCOVER_DSI_W	1	491	491	491	491
	ML	Suma		16 808	17 625	20 657	21 564
	F	140/896_ST	3	1 305	1 791	4 451	4 992
	F	284/896_SIV	1	1 492	1 821	2 195	2 558
	K	DST/5_90/82	1	2 001	2 001	2 001	2 001
	S	DSI_90_N	3	8 021	8 021	8 021	8 021
	S	DSL_90_W	1	3 500	3 500	3 500	3 500
S	BOXCOVER_DSI_W	1	491	491	491	491	
DSWT/5_45/207_L/L		Suma		28 212	29 352	29 638	30 890
	F	1247/446_LSW	1	1 928	2 651	2 660	3 458
	F	713/446_LSW	1	1 101	1 515	1 792	2 247
	K	DSWT/5_45/207	1	5 587	5 587	5 587	5 587
	S	DST_45_S	1	2 625	2 625	2 625	2 625
	S	DSL_45_W	4	12 221	12 221	12 221	12 221
	S	DSWT_45_S	1	764	764	764	764
	S	DSWT_45_W	4	3 987	3 987	3 987	3 987
DSWI/5_45/207_L/L		Suma		35 158	36 300	36 581	37 834
	F	1247/446_LSW	1	1 928	2 651	2 660	3 458
	F	713/446_LSW	1	1 101	1 515	1 792	2 247
	K	DSWT/5_45/207	1	5 587	5 587	5 587	5 587
	S	DSI_45_W	5	14 794	14 794	14 794	14 794
	S	DSWI_45_W	5	9 290	9 290	9 290	9 290
	S	BOXCOVER_DSI_W	5	2 460	2 460	2 460	2 460
G_30/72_L		Suma		1 948	2 224	2 488	2 791
	F	713/296 (-PL)	1	730	1 005	1 272	1 572
	K	G_30/72	1	1 218	1 218	1 218	1 218
G_30/95_L		Suma		2 470	2 835	3 025	3 424
	F	943/296 (-PL)	1	965	1 330	1 518	1 918
	K	G_30/95	1	1 505	1 505	1 505	1 505
G_40/72_L		Suma		2 342	2 711	2 984	3 385
	F	713/396 (-PL)	1	980	1 347	1 620	2 021
	K	G_40/72	1	1 362	1 362	1 362	1 362
G_40/95_L		Suma		2 975	3 462	3 634	4 171
	F	943/396 (-PL)	1	1 292	1 780	1 948	2 485
	K	G_40/95	1	1 684	1 684	1 684	1 684
G_45/57_L		Suma		2 062	2 397	2 742	3 108
	F	570/446 (-PL)	1	881	1 212	1 557	1 925
	K	G_45/57	1	1 184	1 184	1 184	1 184
G_45/57_LV	MA	Suma		2 431	2 830	3 061	3 427
	F	570/446_V (-PLV)	1	1 247	1 648	1 878	2 241
	K	G_45/57	1	1 184	1 184	1 184	1 184
	ML	Suma		2 311	2 714	2 944	3 310
F	570/446_V (-PLV)	1	1 127	1 528	1 760	2 128	
K	G_45/57	1	1 184	1 184	1 184	1 184	
G_45/57_LV2	ML	Suma		1 948	2 055	2 504	2 610
	F	570/446_V2 (-PLV2)	1	767	872	1 321	1 428
	K	G_45/57	1	1 184	1 184	1 184	1 184
G_45/72_L		Suma		2 628	3 042	3 321	3 774
	F	713/446 (-PL)	1	1 101	1 515	1 792	2 247
	K	G_45/72	1	1 527	1 527	1 527	1 527
G_45/72_LV	MA	Suma		3 325	3 741	3 730	4 187
	F	713/446_V (-PLV)	1	1 801	2 214	2 202	2 660
	K	G_45/72	1	1 527	1 527	1 527	1 527
	ML	Suma		3 398	3 812	3 561	4 021
F	713/446_V (-PLV)	1	1 874	2 285	2 034	2 494	
K	G_45/72	1	1 527	1 527	1 527	1 527	
G_45/72_LV2	ML	Suma		2 400	2 504	2 955	3 061
	F	713/446_V2 (-PLV2)	1	872	980	1 428	1 534
	K	G_45/72	1	1 527	1 527	1 527	1 527
G_45/95_L		Suma		3 281	3 831	3 990	4 594
	F	943/446 (-PL)	1	1 458	2 008	2 167	2 768
	K	G_45/95	1	1 824	1 824	1 824	1 824
G_45/95_LV	MA	Suma		4 212	4 762	4 557	5 164
	F	943/446_V (-PLV)	1	2 390	2 937	2 734	3 338
	K	G_45/95	1	1 824	1 824	1 824	1 824
	ML	Suma		4 260	4 808	4 315	4 920
F	943/446_V (-PLV)	1	2 437	2 985	2 494	3 095	
K	G_45/95	1	1 824	1 824	1 824	1 824	
G_45/95_LV2	ML	Suma		2 872	2 981	3 430	3 535
	F	943/446_V2 (-PLV2)	1	1 050	1 158	1 607	1 712
	K	G_45/95	1	1 824	1 824	1 824	1 824
G_60/57_L		Suma		2 657	3 097	3 481	3 968
	F	570/596 (-PL)	1	1 178	1 620	2 001	2 491
	K	G_60/57	1	1 480	1 480	1 480	1 480
G_60/57_LV	MA	Suma		3 181	3 704	3 942	4 430
	F	570/596_V (-PLV)	1	1 702	2 227	2 465	2 952
	K	G_60/57	1	1 480	1 480	1 480	1 480
	ML	Suma		2 998	3 522	3 767	4 251
F	570/596_V (-PLV)	1	1 521	2 045	2 285	2 774	
K	G_60/57	1	1 480	1 480	1 480	1 480	
G_60/57_LV2	ML	Suma		2 482	2 628	3 154	3 294
	F	570/596_V2 (-PLV2)	1	1 005	1 148	1 677	1 817
	K	G_60/57	1	1 480	1 480	1 480	1 480
G_60/72_L		Suma		3 252	3 805	4 095	4 705
	F	713/596 (-PL)	1	1 471	2 024	2 314	2 924
	K	G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_LV	MA	Suma		4 194	4 750	4 705	5 314
	F	713/596_V (-PLV)	1	2 410	2 968	2 924	3 532
	K	G_60/72	1	1 782	1 782	1 782	1 782

	ML	Suma		4 245	4 798	4 445	5 055
		F 713/596_V (-PLV)	1	2 462	3 017	2 662	3 274
		K G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_LV2	ML	Suma		2 937	3 080	3 605	3 748
		F 713/596_V2(-PLV2)	1	1 155	1 298	1 824	1 967
		K G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_L/P		Suma		3 461	4 010	4 541	5 145
		F 713/296 (-LP)	1	730	1 005	1 272	1 572
		F 713/296 (-PL)	1	730	1 005	1 272	1 572
		K ZAWIASY_107ST+B	1	220	220	220	220
		K G_60/72	1	1 782	1 782	1 782	1 782
G_60/95_L		Suma		4 152	4 887	5 021	5 825
		F 943/596 (-PL)	1	1 947	2 680	2 812	3 618
		K G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_LV	MA	Suma		5 410	6 144	5 808	6 685
		F 943/596_V (-PLV)	1	3 204	3 937	3 672	4 480
		K G_60/95	1	2 208	2 208	2 208	2 208
	ML	Suma		5 465	6 194	5 517	6 325
		F 943/596_V (-PLV)	1	3 255	3 987	3 310	4 117
		K G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_LV2	ML	Suma		3 590	3 732	4 260	4 401
		F 943/596_V2 (-PLV2)	1	1 381	1 527	2 052	2 192
		K G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_L/P		Suma		4 358	5 087	5 465	6 264
		F 943/296 (-LP)	1	965	1 330	1 518	1 918
		F 943/296 (-PL)	1	965	1 330	1 518	1 918
		K ZAWIASY_107ST+B	1	220	220	220	220
		K G_60/95	1	2 208	2 208	2 208	2 208
G_80/72_L/P		Suma		4 067	4 804	5 342	6 151
		F 713/396 (-LP)	1	980	1 347	1 620	2 021
		F 713/396 (-PL)	1	980	1 347	1 620	2 021
		K G_80/72	1	2 107	2 107	2 107	2 107
G_80/95_L/P		Suma		5 185	6 157	6 500	7 572
		F 943/396 (-LP)	1	1 292	1 780	1 948	2 485
		F 943/396 (-PL)	1	1 292	1 780	1 948	2 485
		K G_80/95	1	2 600	2 600	2 600	2 600
G_90/72_L/P		Suma		4 474	5 307	5 861	6 768
		F 713/446 (-LP)	1	1 101	1 515	1 792	2 247
		F 713/446 (-PL)	1	1 101	1 515	1 792	2 247
		K G_90/72	1	2 275	2 275	2 275	2 275
G_90/95_L/P		Suma		5 724	6 824	7 140	8 345
		F 943/446 (-LP)	1	1 458	2 008	2 167	2 768
		F 943/446 (-PL)	1	1 458	2 008	2 167	2 768
		K G_90/95	1	2 807	2 807	2 807	2 807
GC_45/72_L		Suma		2 120	2 537	2 815	3 265
		F 713/446 (-PL)	1	1 101	1 515	1 792	2 247
		K GC_45/72	1	1 021	1 021	1 021	1 021
GC_45/95_L		Suma		2 822	3 372	3 531	4 132
		F 943/446 (-PL)	1	1 458	2 008	2 167	2 768
		K GC_45/95	1	1 362	1 362	1 362	1 362
GC_60/72_L		Suma		2 680	3 232	3 522	4 132
		F 713/596 (-PL)	1	1 471	2 024	2 314	2 924
		K GC_60/72	1	1 207	1 207	1 207	1 207
GC_60/72_L/P		Suma		2 887	3 437	3 968	4 572
		F 713/296 (-LP)	1	730	1 005	1 272	1 572
		F 713/296 (-PL)	1	730	1 005	1 272	1 572
		K ZAWIASY_107ST+B	1	220	220	220	220
		K GC_60/72	1	1 207	1 207	1 207	1 207
GC_60/95_L		Suma		3 574	4 308	4 441	5 247
		F 943/596 (-PL)	1	1 947	2 680	2 812	3 618
		K GC_60/95	1	1 627	1 627	1 627	1 627
GC_60/95_L/P		Suma		3 777	4 505	4 884	5 682
		F 943/296 (-LP)	1	965	1 330	1 518	1 918
		F 943/296 (-PL)	1	965	1 330	1 518	1 918
		K ZAWIASY_107ST+B	1	220	220	220	220
		K GC_60/95	1	1 627	1 627	1 627	1 627
GC_80/72_L/P		Suma		3 255	3 992	4 534	5 340
		F 713/396 (-LP)	1	980	1 347	1 620	2 021
		F 713/396 (-PL)	1	980	1 347	1 620	2 021
		K GC_80/72	1	1 298	1 298	1 298	1 298
GC_80/95_L/P		Suma		4 378	5 351	5 692	6 767
		F 943/396 (-LP)	1	1 292	1 780	1 948	2 485
		F 943/396 (-PL)	1	1 292	1 780	1 948	2 485
		K GC_80/95	1	1 792	1 792	1 792	1 792
GC_90/72_L/P		Suma		3 572	4 401	4 957	5 864
		F 713/446 (-LP)	1	1 101	1 515	1 792	2 247
		F 713/446 (-PL)	1	1 101	1 515	1 792	2 247
		K GC_90/72	1	1 371	1 371	1 371	1 371
GC_90/95_L/P		Suma		4 912	6 011	6 328	7 534
		F 943/446 (-LP)	1	1 458	2 008	2 167	2 768
		F 943/446 (-PL)	1	1 458	2 008	2 167	2 768
		K GC_90/95	1	1 995	1 995	1 995	1 995
GNW_60/72_L/L		Suma		4 502	5 017	5 542	6 108
		F 713/277_277-N (-LN)	1	1 368	1 884	2 410	2 975
		K GNW_60/72	1	3 134	3 134	3 134	3 134
GNW_60/95_L/L		Suma		5 688	6 370	6 748	7 497
		F 943/277_277-N (-LN)	1	1 808	2 494	2 872	3 621
		K GNW_60/95	1	3 878	3 878	3 878	3 878
GNWU_60/72_L		Suma		4 062	4 430	4 700	5 104
		F 713/396 (-PL)	1	980	1 347	1 620	2 021
		K GNWU_60/72	1	3 082	3 082	3 082	3 082
GNWU_60/72_LV	MA	Suma		4 680	5 047	5 044	5 450
		F 713/396_V (-PLV)	1	1 597	1 964	1 961	2 368
		K GNWU_60/72	1	3 082	3 082	3 082	3 082
	ML	Suma		4 728	5 097	4 910	5 314
		F 713/396_V (-PLV)	1	1 645	2 014	1 827	2 231
		K GNWU_60/72	1	3 082	3 082	3 082	3 082

GNWU_60/95_L		Suma		5 177	5 661	5 832	6 370	
	F	943/396 (-PL)	1	1 292	1 780	1 948	2 485	
	K	GNWU_60/95	1	3 882	3 882	3 882	3 882	
GNWU_60/95_LV	MA	Suma		6 004	6 494	6 312	6 850	
		F	943/396_V (-PLV)	1	2 120	2 610	2 428	2 965
		K	GNWU_60/95	1	3 882	3 882	3 882	3 882
	ML	Suma		6 051	6 541	6 112	6 647	
		F	943/396_V (-PLV)	1	2 170	2 657	2 228	2 762
		K	GNWU_60/95	1	3 882	3 882	3 882	3 882
GNZUF_30/72_LV	MA	Suma		3 235	3 634	3 580	4 018	
		F	713/430_V (-PLV)	1	1 737	2 135	2 081	2 520
		K	GNZUF_30/72	1	1 500	1 500	1 500	1 500
	ML	Suma		3 211	3 611	3 481	3 922	
		F	713/430_V (-PLV)	1	1 712	2 112	1 982	2 424
		K	GNZUF_30/72	1	1 500	1 500	1 500	1 500
GNZUF_30/95_LV	MA	Suma		4 088	4 614	4 414	4 995	
		F	943/430_V (-PLV)	1	2 317	2 844	2 641	3 224
		K	GNZUF_30/95	1	1 772	1 772	1 772	1 772
	ML	Suma		4 047	4 572	4 194	4 778	
		F	943/430_V (-PLV)	1	2 272	2 800	2 424	3 007
		K	GNZUF_30/95	1	1 772	1 772	1 772	1 772
GO_45/36_O		Suma		1 935	2 144	2 597	2 822	
	F	355/446_O	1	548	758	1 212	1 438	
	K	GO_45/36	1	805	805	805	805	
	K	Y00-05-HKXS	1	580	580	580	580	
GO_45/36_OV	MA	Suma		2 272	2 478	2 760	2 991	
		F	355/446_VO	1	885	1 092	1 375	1 604
		K	GO_45/36	1	805	805	805	805
	ML	Suma		2 320	2 524	2 708	2 934	
		F	355/446_VO	1	932	1 137	1 321	1 547
		K	GO_45/36	1	805	805	805	805
GO_50/36_O		Suma		2 040	2 268	2 747	3 001	
	F	355/496_O	1	611	841	1 318	1 572	
	K	GO_50/36	1	850	850	850	850	
	K	Y00-05-HKXS	1	580	580	580	580	
GO_60/36_O		Suma		2 234	2 511	3 035	3 341	
	F	355/596_O	1	732	1 010	1 537	1 840	
	K	GO_60/36	1	922	922	922	922	
	K	Y00-05-HKXS	1	580	580	580	580	
GO_60/36_OV	MA	Suma		2 692	2 970	3 271	3 574	
		F	355/596_VO	1	1 191	1 470	1 770	2 074
		K	GO_60/36	1	922	922	922	922
	ML	Suma		2 742	3 014	3 182	3 488	
		F	355/596_VO	1	1 241	1 515	1 684	1 988
		K	GO_60/36	1	922	922	922	922
GO_90/36_O		Suma		3 418	3 831	4 505	4 960	
	F	355/896_O	1	1 104	1 515	2 190	2 644	
	K	GO_90/36	1	1 155	1 155	1 155	1 155	
	K	Y00-05-HKXS	2	1 161	1 161	1 161	1 161	
GO_90/36_OV	MA	Suma		4 190	4 604	4 878	5 335	
		F	355/896_VO	1	1 874	2 288	2 564	3 020
		K	GO_90/36	1	1 155	1 155	1 155	1 155
	ML	Suma		4 095	4 512	4 725	5 182	
		F	355/896_VO	1	1 780	2 198	2 410	2 867
		K	GO_90/36	1	1 155	1 155	1 155	1 155
GOA_45/36_O		Suma		4 282	4 490	4 944	5 171	
	F	355/446_OA	1	548	758	1 212	1 438	
	K	GOA_45/36	1	714	714	714	714	
	K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428	
	K	AVENTOS_HK_D1	1	590	590	590	590	
GOA_45/36_OV	MA	Suma		4 620	4 827	5 110	5 338	
		F	355/446_VOA	1	885	1 092	1 375	1 604
		K	GOA_45/36	1	714	714	714	714
	ML	Suma		4 667	4 871	5 055	5 281	
		F	355/446_VOA	1	932	1 137	1 321	1 547
		K	GOA_45/36	1	714	714	714	714
GOA_50/36_O		Suma		4 388	4 617	5 094	5 348	
	F	355/496_OA	1	611	841	1 318	1 572	
	K	GOA_50/36	1	758	758	758	758	
	K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428	
	K	AVENTOS_HK_D1	1	590	590	590	590	
GOA_60/36_O		Suma		4 578	4 855	5 381	5 685	
	F	355/596_OA	1	732	1 010	1 537	1 840	
	K	GOA_60/36	1	828	828	828	828	
	K	AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428	
	K	AVENTOS_HK_D1	1	590	590	590	590	

GOA_60/36_OV	MA	Suma		5 040	5 317	5 618	5 921
		F 355/596_VOA	1	1 191	1 470	1 770	2 074
		K GOA_60/36	1	828	828	828	828
		K AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K AVENTOS_HK_D1	1	590	590	590	590
	ML	Suma		5 087	5 361	5 530	5 832
		F 355/596_VOA	1	1 241	1 515	1 684	1 988
		K GOA_60/36	1	828	828	828	828
		K AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K AVENTOS_HK_D1	1	590	590	590	590
GOA_60/57_O		Suma		8 561	9 001	9 385	9 872
		F 570/596_OA	1	1 178	1 620	2 001	2 491
		K GOA_60/57	1	1 445	1 445	1 445	1 445
		K AVENTOS_HS_A2	1	2 991	2 991	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
		K AVENTOS_HS_D1	1	615	615	615	615
GOA_60/57_OV	MA	Suma		9 084	9 611	9 850	10 337
		F 570/596_VOA	1	1 702	2 227	2 465	2 952
		K GOA_60/57	1	1 445	1 445	1 445	1 445
		K AVENTOS_HS_A2	1	2 991	2 991	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
	ML	Suma		8 905	9 430	9 670	10 158
		F 570/596_VOA	1	1 521	2 045	2 285	2 774
		K GOA_60/57	1	1 445	1 445	1 445	1 445
		K AVENTOS_HS_A2	1	2 991	2 991	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
GOA_60/72_O/O		Suma		8 361	8 912	9 165	9 742
		F 355/596_OAD	1	732	1 010	1 537	1 840
		F 355/596_OAG	1	732	1 010	732	1 010
		K GOA_60/72	1	1 435	1 435	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_HF_D1	1	375	375	375	375
		K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_HF_C1	1	720	720	720	720
GOA_60/72_OV/O	MA	Suma		8 820	9 375	9 398	9 978
		F 355/596_OAG	1	732	1 010	732	1 010
		F 355/596_VOAD	1	1 191	1 470	1 770	2 074
		K GOA_60/72	1	1 435	1 435	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_HF_D1	1	375	375	375	375
		K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915
	ML	Suma		8 870	9 418	9 312	9 891
		F 355/596_OAG	1	732	1 010	732	1 010
		F 355/596_VOAD	1	1 241	1 515	1 684	1 988
		K GOA_60/72	1	1 435	1 435	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_HF_D1	1	375	375	375	375
		K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915
GOA_60/72_OV/OV	MA	Suma		9 281	9 834	9 860	10 438
		F 355/596_VOAD	1	1 191	1 470	1 770	2 074
		F 355/596_VOAG	1	1 191	1 470	1 191	1 470
		K GOA_60/72	1	1 435	1 435	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_HF_D1	1	375	375	375	375
		K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915
	ML	Suma		9 377	9 924	9 818	10 397
		F 355/596_VOAD	1	1 241	1 515	1 684	1 988
		F 355/596_VOAG	1	1 241	1 515	1 241	1 515
		K GOA_60/72	1	1 435	1 435	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451	2 451	2 451
		K AVENTOS_HF_D1	1	375	375	375	375
		K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915
GOA_90/36_O		Suma		5 177	5 591	6 264	6 720
		F 355/896_OA	1	1 104	1 515	2 190	2 644
		K GOA_90/36	1	1 057	1 057	1 057	1 057
		K AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K AVENTOS_HK_D1	1	590	590	590	590
GOA_90/36_OV	MA	Suma		5 950	6 364	6 640	7 092
		F 355/896_VOA	1	1 874	2 288	2 564	3 020
		K GOA_90/36	1	1 057	1 057	1 057	1 057
		K AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K AVENTOS_HK_D1	1	590	590	590	590
	ML	Suma		5 857	6 271	6 487	6 942
		F 355/896_VOA	1	1 780	2 198	2 410	2 867
		K GOA_90/36	1	1 057	1 057	1 057	1 057
		K AVENTOS_HK_A1	1	2 428	2 428	2 428	2 428
		K AVENTOS_HK_D1	1	590	590	590	590
GOA_90/57_O		Suma		9 895	10 560	11 015	11 747
		F 570/896_OA	1	1 770	2 434	2 890	3 621
		K GOA_90/57	1	1 890	1 890	1 890	1 890
		K AVENTOS_HS_A3	1	3 290	3 290	3 290	3 290
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
		K AVENTOS_HS_D1	1	615	615	615	615

GOA_90/57_OV	MA	Suma		10 762	11 530	11 791	12 522
		F 570/896_VOA	1	2 638	3 404	3 665	4 400
		K GOA_90/57	1	1 890	1 890	1 890	1 890
		K AVENTOS_HS_A3	1	3 290	3 290	3 290	3 290
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
	K AVENTOS_HS_D1	1	615	615	615	615	
	ML	Suma		10 455	11 224	11 485	12 217
		F 570/896_VOA	1	2 330	3 097	3 360	4 092
		K GOA_90/57	1	1 890	1 890	1 890	1 890
		K AVENTOS_HS_A3	1	3 290	3 290	3 290	3 290
		K AVENTOS_HS_B1	1	2 332	2 332	2 332	2 332
K AVENTOS_HS_D1		1	615	615	615	615	
GOA_90/72_O/O	Suma		9 720	10 547	10 805	11 674	
	F 355/896_OAD	1	1 104	1 515	2 190	2 644	
	F 355/896_OAG	1	1 104	1 515	1 104	1 515	
	K GOA_90/72	1	1 754	1 754	1 754	1 754	
	K AVENTOS_HF_A2	1	2 752	2 752	2 752	2 752	
	K AVENTOS_HF_D1	1	375	375	375	375	
	K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915	
	K AVENTOS_HF_C1	1	720	720	720	720	
GOA_90/72_OV/O	MA	Suma		10 492	11 320	11 180	12 051
		F 355/896_OAG	1	1 104	1 515	1 104	1 515
		F 355/896_VOAG	1	1 874	2 288	2 564	3 020
		K GOA_90/72	1	1 754	1 754	1 754	1 754
		K AVENTOS_HF_A2	1	2 752	2 752	2 752	2 752
		K AVENTOS_HF_D1	1	375	375	375	375
		K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_HF_C1	1	720	720	720	720
	ML	Suma		10 398	11 228	11 030	11 898
		F 355/896_OAG	1	1 104	1 515	1 104	1 515
		F 355/896_VOAG	1	1 780	2 198	2 410	2 867
		K GOA_90/72	1	1 754	1 754	1 754	1 754
		K AVENTOS_HF_A2	1	2 752	2 752	2 752	2 752
		K AVENTOS_HF_D1	1	375	375	375	375
K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915		
K AVENTOS_HF_C1	1	720	720	720	720		
GOA_90/72_OV/OV	MA	Suma		11 262	12 092	11 952	12 821
		F 355/896_VOAG	1	1 874	2 288	2 564	3 020
		F 355/896_VOAG	1	1 874	2 288	1 874	2 288
		K GOA_90/72	1	1 754	1 754	1 754	1 754
		K AVENTOS_HF_A2	1	2 752	2 752	2 752	2 752
		K AVENTOS_HF_D1	1	375	375	375	375
		K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915
		K AVENTOS_HF_C1	1	720	720	720	720
	ML	Suma		11 075	11 908	11 705	12 577
		F 355/896_VOAG	1	1 780	2 198	2 410	2 867
		F 355/896_VOAG	1	1 780	2 198	1 780	2 198
		K GOA_90/72	1	1 754	1 754	1 754	1 754
		K AVENTOS_HF_A2	1	2 752	2 752	2 752	2 752
		K AVENTOS_HF_D1	1	375	375	375	375
K AVENTOS_HF_B1	1	1 915	1 915	1 915	1 915		
K AVENTOS_HF_C1	1	720	720	720	720		
GOO_60/50_O	Suma		3 338	3 725	4 152	4 581	
	F 500/596_O	1	1 034	1 420	1 850	2 278	
	K GOO_60/50	1	1 142	1 142	1 142	1 142	
	K Y00-05-HKXS	2	1 161	1 161	1 161	1 161	
TSM/5_45/121_S/LV	MA	Suma		5 594	6 290	6 564	7 331
		F 1055/446_V	1	2 771	3 385	3 097	3 774
		F 140/446_SM	1	217	297	860	951
		K TSMST/5_45/121	1	1 957	1 957	1 957	1 957
		S SM_140/446/270	1	185	185	185	185
		S SM_320M2700	1	462	462	462	462
	ML	Suma		5 467	6 150	6 430	7 194
		F 1055/446_V	1	2 644	3 245	2 962	3 637
		F 140/446_SM	1	217	297	860	951
		K TSMST/5_45/121	1	1 957	1 957	1 957	1 957
		S SM_140/446/270	1	185	185	185	185
S SM_320M2700	1	462	462	462	462		
TSM/5_60/121_S/LV	MA	Suma		6 634	7 560	8 075	9 097
		F 1055/596_V	1	3 377	4 197	4 041	4 947
		F 140/596_SM	1	292	401	1 070	1 190
		K TSMST/5_60/121	1	2 241	2 241	2 241	2 241
		S SM_140/596/270	1	258	258	258	258
		S SM_320M2700	1	462	462	462	462
	ML	Suma		6 787	7 712	7 651	8 672
		F 1055/596_V	1	3 532	4 350	3 618	4 521
		F 140/596_SM	1	292	401	1 070	1 190
		K TSMST/5_60/121	1	2 241	2 241	2 241	2 241
		S SM_140/596/270	1	258	258	258	258
S SM_320M2700	1	462	462	462	462		
TST/5_45/121_S/LV	MA	Suma		7 385	8 081	8 355	9 122
		F 1055/446_V	1	2 771	3 385	3 097	3 774
		F 140/446_ST	1	217	297	860	951
		K TSMST/5_45/121	1	1 957	1 957	1 957	1 957
		S TST_45_N	1	2 441	2 441	2 441	2 441
	ML	Suma		7 260	7 944	8 221	8 985
		F 1055/446_V	1	2 644	3 245	2 962	3 637
		F 140/446_ST	1	217	297	860	951
		K TSMST/5_45/121	1	1 957	1 957	1 957	1 957
		S TST_45_N	1	2 441	2 441	2 441	2 441

TST/5_60/121_S/LV	MA	Suma		8 425	9 351	9 867	10 890	
		F	1055/596_V	1	3 377	4 197	4 041	4 947
		F	140/596_ST	1	292	401	1 070	1 190
		K	TSMST/5_60/121	1	2 241	2 241	2 241	2 241
		S	TST_60_N	1	2 514	2 514	2 514	2 514
	ML	Suma		8 581	9 504	9 442	10 464	
		F	1055/596_V	1	3 532	4 350	3 618	4 521
		F	140/596_ST	1	292	401	1 070	1 190
		K	TSMST/5_60/121	1	2 241	2 241	2 241	2 241
S	TST_60_N	1	2 514	2 514	2 514	2 514		
TSI/5_45/121_S/LV	MA	Suma		7 385	8 081	8 355	9 122	
		F	1055/446_V	1	2 771	3 385	3 097	3 774
		F	140/446_ST	1	217	297	860	951
		K	TSMST/5_45/121	1	1 957	1 957	1 957	1 957
		S	TSI_45_N	1	2 441	2 441	2 441	2 441
	ML	Suma		7 260	7 944	8 221	8 985	
		F	1055/446_V	1	2 644	3 245	2 962	3 637
		F	140/446_ST	1	217	297	860	951
		K	TSMST/5_45/121	1	1 957	1 957	1 957	1 957
S	TSI_45_N	1	2 441	2 441	2 441	2 441		
TSI/5_60/121_S/LV	MA	Suma		8 425	9 351	9 867	10 890	
		F	1055/596_V	1	3 377	4 197	4 041	4 947
		F	140/596_ST	1	292	401	1 070	1 190
		K	TSMST/5_60/121	1	2 241	2 241	2 241	2 241
		S	TSI_60_N	1	2 514	2 514	2 514	2 514
	ML	Suma		8 581	9 504	9 442	10 464	
		F	1055/596_V	1	3 532	4 350	3 618	4 521
		F	140/596_ST	1	292	401	1 070	1 190
		K	TSMST/5_60/121	1	2 241	2 241	2 241	2 241
S	TSI_60_N	1	2 514	2 514	2 514	2 514		
DM_45/57		Suma		881	1 212	-	-	
F	570/446_M	1	881	1 212	-	-		
DM_45/71		Suma		1 101	1 515	1 792	2 247	
F	713/446_M	1	1 101	1 515	1 792	2 247		
DM_60/57		Suma		1 178	1 620	-	-	
F	570/596_M	1	1 178	1 620	-	-		
DM_60/71		Suma		1 471	2 024	2 314	2 924	
F	713/596_M	1	1 471	2 024	2 314	2 924		
BLEND A NAROŻNA WEWN.		Suma		274	321	-	-	
F	713/40	1	274	321	-	-		
FRONT NIETYPOWY		Suma		5 044	6 945	7 105	8 692	
F	NTP	1	5 044	6 945	7 105	8 692		

fronty: 80 th Frame Street				
skřínka	sklo	rozpis	mn	dle vzorníku folii PVC
D_30/82_L		Suma		2 364
		F 713/296	1	730
		K D_30/82	1	1 635
D_40/82_L		Suma		2 730
		F 713/396	1	980
		K D_40/82	1	1 750
D_45/82_L		Suma		2 942
		F 713/446	1	1 101
		K D_45/82	1	1 842
D_45/136_L		Suma	1	5 247
		F 1261/446	1	1 948
		K D_45/136	1	3 297
D_45/136_LV	MA	Suma	1	6 605
		F 1261/446_V	1	3 310
		K D_45/136	1	3 297
	ML	Suma	1	6 558
		F 1261/446_V	1	3 264
		K D_45/136	1	3 297
D_45/207_L/L		Suma		8 311
		F 1247/446	1	1 928
		F 713/446	1	1 101
		K D_45/207	1	5 282
D_60/82_L		Suma		3 637
		F 713/596	1	1 471
		K D_60/82	1	2 167
D_60/82_L/P		Suma		3 844
		F 713/296	2	1 461
		K ZAWIASY_107ST+B	1	220
		K D_60/82	1	2 167
D_80/82_L/P		Suma		4 445
		F 713/396	2	1 960
		K D_80/82	1	2 485
D_90/82_L/P		Suma		4 865
		F 713/446	2	2 200
		K D_90/82	1	2 664
D1SM/5_30/82_L/S		Suma		3 012
		F 140/296_SM	1	147
		F 570/296	1	585
		K D1SM/5_30/82	1	1 640
		S SM_140/296/500	1	178
		S SM_320M5000	1	462
D1SM/5_45/82_L/S		Suma		3 685
		F 140/446_SM	1	217
		F 570/446	1	881
		K D1SM/5_45/82	1	1 858
		S SM_140/446/500	1	268
		S SM_320M5000	1	462
D1SM/5_60/82_L/S		Suma		4 471
		F 140/596_SM	1	292
		F 570/596	1	1 178
		K D1SM/5_60/82	1	2 167
		S SM_140/596/500	1	375
		S SM_320M5000	1	462
D1ST/5_30/82_L/S		Suma		4 502
		F 140/296_ST	1	147
		F 570/296	1	585
		K D1ST/5_30/82	1	1 640
		S DST_30_N	1	2 132
D1ST/5_45/82_L/S		Suma		5 171
		F 140/446_ST	1	217
		F 570/446	1	881
		K D1ST/5_45/82	1	1 858
		S DSI_45_N	1	2 218
D1ST/5_60/82_L/S		Suma		5 965
		F 140/596_ST	1	292
		F 570/596	1	1 178
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332
D1SI/5_30/82_L/S		Suma		4 502
		F 140/296_ST	1	147
		F 570/296	1	585
		K D1ST/5_30/82	1	1 640
		S DSI_30_N	1	2 132
D1SI/5_45/82_L/S		Suma		5 171
		F 140/446_ST	1	217
		F 570/446	1	881
		K D1ST/5_45/82	1	1 858
		S DSI_45_N	1	2 218
D1SI/5_60/82_L/S		Suma		5 965
		F 140/596_ST	1	292
		F 570/596	1	1 178
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332

DC_15/82_C	Suma		1 565
	F 713/146_C	1	362
	K DC_15/82	1	1 204
DC_15/207_C/C	Suma		4 737
	F 1247/146_C	1	634
	F 713/146_C	1	362
	K DC_15/207	1	3 742
DC_30/82_C	Suma		2 135
	F 713/296_C	1	730
	K DC_30/82	1	1 404
DC_30/207_C/C	Suma		5 555
	F 1247/296_GC	1	1 280
	F 713/296_C	1	730
	K DC_30/207	1	3 545
DC_30/230_C/C/L	Suma		6 911
	F 1081/296_C	1	1 111
	F 393/296_PL	1	404
	F 713/296_C	1	730
	K DC_30/230	1	4 667
DC_45/207_C/C	Suma		7 735
	F 1247/446_C	1	1 928
	F 713/446_C	1	1 101
	K DC_45/207	1	4 708
DC_45/207_L/L	Suma		7 735
	F 1247/446_LSW	1	1 928
	F 713/446_LSW	1	1 101
	K DC_45/207	1	4 708
DC_45/230_C/C/O	Suma		9 045
	F 1081/446_C	1	1 671
	F 393/446_O	1	611
	F 713/446_C	1	1 101
	K DC_45/230	1	5 087
	K Y00-05-HKXS	1	580
DC_45/230_L/L/O	Suma		9 045
	F 1081/446_LSW	1	1 671
	F 393/446_O	1	611
	F 713/446_LSW	1	1 101
	K DC_45/230	1	5 087
	K Y00-05-HKXS	1	580
DC_60/207_C/C	Suma		9 160
	F 1247/596_C	1	2 574
	F 713/596_C	1	1 471
	K DC_60/207	1	5 117
DC_60/207_L/L	Suma		9 160
	F 1247/596_LSW	1	2 574
	F 713/596_LSW	1	1 471
	K DC_60/207	1	5 117
DC_60/230_C/C/O	Suma		10 544
	F 1081/596_C	1	2 231
	F 393/596_O	1	811
	F 713/596_C	1	1 471
	K DC_60/230	1	5 450
	K Y00-05-HKXS	1	580
DC_60/230_L/L/O	Suma		10 544
	F 1081/596_LSW	1	2 231
	F 393/596_O	1	811
	F 713/596_LSW	1	1 471
	K DC_60/230	1	5 450
	K Y00-05-HKXS	1	580
DK_45/82_L	Suma		2 705
	F 713/446	1	1 101
	K DK_45/82	1	1 607
DK_60/82_L	Suma		3 284
	F 713/596	1	1 471
	K DK_60/82	1	1 814
DK_60/82_L/P	Suma		3 494
	F 713/296	2	1 461
	K ZAWIASY_107ST+B	1	220
	K DK_60/82	1	1 814
DK_80/82_L/P	Suma		3 937
	F 713/396	2	1 960
	K DK_80/82	1	1 977
DK_90/82_L/P	Suma		4 308
	F 713/446	2	2 200
	K DK_90/82	1	2 107
DKK_45/82_M	Suma		2 662
	F 713/446_M	1	1 101
	K DKSM/5_45/82	1	1 562
DKK_60/82_M	Suma		3 152
	F 713/596_M	1	1 471
	K DKSM/5_60/82	1	1 681
DKK/5_45/82_M/B	Suma		2 657
	F 140/446_B	1	217
	F 570/446_SM	1	881
	K DKSM/5_45/82	1	1 562
DKK/5_60/82_M/B	Suma		3 150
	F 140/596_B	1	292
	F 570/596_SM	1	1 178
	K DKSM/5_60/82	1	1 681

DKNW_90/82_L/L	Suma		4 241
	F 713/318_318_N	1	1 570
	K DKNW_90/82	1	2 672
DKNW_105/82_L	Suma		3 945
	F 713/446	1	1 101
	K DKNW_105/82	1	2 844
DKNW_120/82_L	Suma		5 454
	F 713/596	1	1 471
	K DKNW_120/82	1	3 981
DKNWU_90/82_L/L	Suma		4 671
	F 713/456	1	1 127
	K DKNWU_90/82	1	3 544
DKSM/5_45/82_S/B	Suma		3 618
	F 140/446_B	1	217
	F 570/446_SM	1	881
	K DKSM/5_45/82	1	1 562
	S SMR_284/446/500	1	334
	S SMR_320M5000	1	630
DKSM/5_60/82_S/B	Suma		4 228
	F 140/596_B	1	292
	F 570/596_SM	1	1 178
	K DKSM/5_60/82	1	1 681
	S SMR_284/596/500	1	450
	S SMR_320M5000	1	630
DKSM/5_90/82_S/B	Suma		5 501
	F 140/896_B	1	434
	F 570/896_SM	1	1 770
	K DKSM/5_90/82	1	1 967
	S SMR_284/896/500	1	700
	S SMR_320M5000	1	630
DKST/5_45/82_S/B	Suma		5 714
	F 140/446_B	1	217
	F 570/446_ST	1	881
	K DKST_45/82	1	1 562
	S DSI_45_W	1	3 055
DKST/5_60/82_S/B	Suma		6 281
	F 140/596_B	1	292
	F 570/596_ST	1	1 178
	K DKST_60/82	1	1 681
	S DST_60_W	1	3 131
DKST/5_90/82_S/B	Suma		7 817
	F 140/896_B	1	434
	F 570/896_ST	1	1 770
	K DKST_90/82	1	1 967
	S DST_90_W	1	3 644
DKSI/5_45/82_S/B	Suma		6 108
	F 140/446_B	1	217
	F 570/446_SI	1	881
	K DKST_45/82	1	1 562
	S BOXCOVER_DSI_W	1	491
	S DSI_45_W	1	2 960
DKSI/5_60/82_S/B	Suma		6 688
	F 140/596_B	1	292
	F 570/596_SI	1	1 178
	K DKST_60/82	1	1 681
	S DSI_60_W	1	3 045
	S BOXCOVER_DSI_W	1	491

DKSI/5_90/82_S/B	Suma		8 164
	F 140/896_B	1	434
	F 570/896_SI	1	1 770
	K DKST_90/82	1	1 967
	S DSI_90_W	1	3 500
	S BOXCOVER_DSI_W	1	491
DL_60/136_L	Suma		5 911
	F 1261/596	1	2 605
	K DL_60/136	1	3 307
DL_60/207_L/L	Suma		8 877
	F 1247/596	1	2 574
	F 713/596	1	1 471
	K DL_60/207	1	4 834
DLO_60/230_L/L/O	Suma		10 178
	F 1081/596	1	2 231
	F 393/596_O	1	811
	F 713/596	1	1 471
	K DLO_60/230	1	5 084
	K Y00-05-HKXS	1	580
DL/NT160_60/207_L/L	Suma		9 160
	F 1247/596	1	2 574
	F 713/596_NT	1	1 471
	K DL/NT160_60/207	1	5 117
DL/NT160_60/230_L/L/O	Suma		10 550
	F 1261/596	1	2 605
	F 284/596_O	1	588
	F 643/596	1	1 327
	K DL/NT160_60/230	1	5 450
	K Y00-05-HKXS	1	580
DL/NT180_60/207_L/L	Suma		9 160
	F 1247/596_NT	1	2 574
	F 713/596_NT	1	1 471
	K DL/NT180_60/207	1	5 117
DL/NT180_60/230_L/L/O	Suma		10 550
	F 1261/596_NT	1	2 605
	F 284/596_O	1	588
	F 643/596	1	1 327
	K DL/NT180_60/230	1	5 450
	K Y00-05-HKXS	1	580
DNW_90/82_L/L	Suma		5 832
	F 713/318_N	1	1 570
	K DNW_90/82	1	4 261
DNW_105/82_L	Suma		4 267
	F 713/446	1	1 101
	K DNW_105/82	1	3 167
DNW_120/82_L	Suma		4 874
	F 713/596	1	1 471
	K DNW_120/82	1	3 404
DNW_105/136_L/B	Suma		8 804
	F 1261/446	1	1 948
	F 500/596_B	1	1 034
	K DNW_105/136_1	1	4 212
	K DNW_105/MIDI_2	1	1 610
DNW_120/136_L/B	Suma		9 907
	F 1261/596	1	2 605
	F 500/596_B	1	1 034
	K DNW_120/136_1	1	4 381
	K DNW_120/MIDI_2	1	1 887
DNWL_105/136_L/B	Suma		7 197
	F 1261/446	1	1 948
	F 500/596_B	1	1 034
	K DNWL_105/136	1	4 212
DNWU_90/82_L	Suma		5 255
	F 713/456	1	1 127
	K DNWU_90/82	1	4 127
DNZUF_30/82_L/L	Suma		3 672
	F 713/296_Z	1	1 710
	K DNZUF_30/82	1	1 964

DO_45/230_L/L/O	Suma		9 497
	F 1081/446	1	1 671
	F 393/446_O	1	611
	F 713/446	1	1 101
	K DO_45/230	1	5 537
	K Y00-05-HKXS	1	580
DPSM_60/82_S	Suma		3 261
	F 110/596_SM	1	227
	K DPSX_60/82	1	1 957
	S SM_110/596/500	1	377
	S SM_320M5000	1	700
DPST_60/82_S	Suma		4 865
	F 110/596_ST	1	227
	K DPS_60/82	1	1 957
	S DPST_60_P	1	2 682
DPSI_60/82_S	Suma		4 865
	F 110/596_ST	1	227
	K DPS_60/82	1	1 957
	S DPSI_60_P	1	2 682
DP_60/136_L/B	Suma		4 907
	F 713/596	1	1 471
	F 75/596_B	1	157
	K DP45_60/136	1	3 281
DP_60/207_L/L	Suma		8 234
	F 643/596	1	1 327
	F 713/596	1	1 471
	K DP_60/207	1	5 437
DP45_60/136_L/B	Suma		4 671
	F 570/596	1	1 178
	F 87/596_B	1	181
	K DP_60/136	1	3 312
DPP45O_60/207_L/O	Suma		7 302
	F 316/596_O	1	655
	F 570/596	1	1 178
	K DPP37_45O_60/207	1	4 890
	K Y00-05-HKXS	1	580
DPP37O_60/207_L/O	Suma		7 458
	F 393/596_O	1	811
	F 570/596	1	1 178
	K DPP37_45O_60/207	1	4 890
	K Y00-05-HKXS	1	580
DSM/5_30/82_2S/S	Suma		4 477
	F 140/296_SM	1	147
	F 284/296_SM	2	588
	K DSM/5_30/82	1	1 420
	S SM_140/296/500	1	178
	S SM_320M5000	1	462
	S SMR_284/296/500	2	430
	S SMR_320M5000	2	1 257
DSM/5_30/82_S/3S	Suma		4 915
	F 140/296_SM	3	437
	F 284/296_SM	1	294
	K DSM/5_30/82	1	1 420
	S SM_140/296/500	3	531
	S SM_320M5000	3	1 391
	S SMR_284/296/500	1	214
	S SMR_320M5000	1	630
DSM/5_30/82_S/S	Suma		4 464
	F 140/296_SM	1	147
	F 570/296_SM	1	585
	K DSM/5_30/82	1	1 420
	S SM_140/296/500	1	178
	S SM_320M5000	2	927
	S SMR_284/296/500	1	214
	S SMR_320M5000	1	630
	S SMW_86/296/500	1	367
DSM/5_45/82_2S/S	Suma		5 304
	F 140/446_SM	1	217
	F 284/446_SM	2	878
	K DSM/5_45/82	1	1 555
	S SM_140/446/500	1	268
	S SM_320M5000	1	462
	S SMR_284/446/500	2	665
	S SMR_320M5000	2	1 257
DSM/5_45/82_S/3S	Suma		5 801
	F 140/446_SM	3	650
	F 284/446_SM	1	440
	K DSM/5_45/82	1	1 555
	S SM_140/446/500	3	805
	S SM_320M5000	3	1 391
	S SMR_284/446/500	1	334
	S SMR_320M5000	1	630
DSM/5_60/82_2S/S	Suma		6 124
	F 140/596_SM	1	292
	F 284/596_SM	2	1 174
	K DSM/5_60/82	1	1 664
	S SM_140/596/500	1	375
	S SM_320M5000	1	462
	S SMR_284/596/500	2	898
	S SMR_320M5000	2	1 257
DSM/5_60/82_S/3S	Suma		6 717
	F 140/596_SM	3	875
	F 284/596_SM	1	588
	K DSM/5_60/82	1	1 664
	S SM_140/596/500	3	1 124
	S SM_320M5000	3	1 391
	S SMR_284/596/500	1	450
	S SMR_320M5000	1	630

DSM/5_90/82_2S/S		Suma		7 900	
		F	140/896_SM	1	434
		F	284/896_SM	2	1 770
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	1	580
		S	SM_320M5000	1	462
		S	SMR_284/896/500	2	1 400
		S	SMR_320M5000	2	1 257
DSM/5_90/82_2SV/S	MA	Suma		9 014	
		F	140/896_SM	1	434
		F	284/896_SMV	2	2 885
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	1	580
		S	SM_320M5000	1	462
		S	SMR_284/896/500	2	1 400
		S	SMR_320M5000	2	1 257
	ML	Suma		9 115	
		F	140/896_SM	1	434
		F	284/896_SMV	2	2 984
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	1	580
		S	SM_320M5000	1	462
DSM/5_90/82_S/3S		Suma		8 644	
		F	140/896_SM	3	1 305
		F	284/896_SM	1	885
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	3	1 737
		S	SM_320M5000	3	1 391
		S	SMR_284/896/500	1	700
		S	SMR_320M5000	1	630
DSM/5_90/82_SV/3S	MA	Suma		9 201	
		F	140/896_SM	3	1 305
		F	284/896_SMV	1	1 442
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	3	1 737
		S	SM_320M5000	3	1 391
		S	SMR_284/896/500	1	700
		S	SMR_320M5000	1	630
	ML	Suma		9 250	
		F	140/896_SM	3	1 305
		F	284/896_SMV	1	1 492
		K	DSM/5_90/82	1	2 001
		S	SM_140/896/500	3	1 737
		S	SM_320M5000	3	1 391
S	SMR_284/896/500	1	700		
S	SMR_320M5000	1	630		

DST/5_30/82_2S/S	Suma		10 134
	F 140/296_ST	1	147
	F 284/296_ST	2	588
	K DST/5_30/82	1	1 420
	S DST_30_N	1	2 132
	S DST_30_W	2	5 851
DST/5_30/82_S/3S	Suma		11 472
	F 140/296_ST	3	437
	F 284/296_ST	1	294
	K DST/5_30/82	1	1 420
	S DST_30_N	3	6 395
	S DST_30_W	1	2 927
DST/5_30/82_S/S	Suma		10 528
	F 140/296_ST	1	147
	F 570/296_ST	1	585
	K DST/5_30/82	1	1 420
	S DST_30_N	2	4 264
	S DST_30_W	1	2 927
	S DSWT_30_N	1	1 190
DST/5_45/82_2S/S	Suma		10 977
	F 140/446_ST	1	217
	F 284/446_ST	2	878
	K DST/5_45/82	1	1 555
	S DSI_45_N	1	2 218
	S DSI_45_W	2	6 110
DST/5_45/82_S/3S	Suma		12 351
	F 140/446_ST	3	650
	F 284/446_ST	1	440
	K DST/5_45/82	1	1 555
	S DSI_45_N	3	6 652
	S DSI_45_W	1	3 055
DST/5_45/82_S/S	Suma		11 978
	F 140/446_ST	1	217
	F 570/446_ST	1	881
	K DST/5_45/82	1	1 555
	S DSI_45_N	1	2 218
	S DSI_45_W	2	6 110
	S DSWT_45_W	1	997
DST/5_45/82_S	Suma		12 732
	F 713/446_ST	1	1 101
	K DST/5_45/82	1	1 555
	S DSI_45_N	1	2 218
	S DSI_45_W	2	6 110
	S DSWT_45_N	1	751
	S DSWT_45_W	1	997
DST/5_45/82_SP47/S	Suma		6 882
	F 140/446_ST	1	217
	F 570/446_STP47	1	881
	K DST/5_45/82	1	1 555
	S DSI_45_N	1	2 218
	S DSI_45_NX	1	2 014
DST/5_60/82_2S/S	Suma		11 727
	F 140/596_ST	1	292
	F 284/596_ST	2	1 174
	K DST/5_60/82	1	1 664
	S DSI_60_N	1	2 332
	S DST_60_W	2	6 264
DST/5_60/82_S/3S	Suma		13 254
	F 140/596_ST	3	875
	F 284/596_ST	1	588
	K DST/5_60/82	1	1 664
	S DSI_60_N	3	6 997
	S DST_60_W	1	3 131
DST/5_60/82_S/S	Suma		12 838
	F 140/596_ST	1	292
	F 570/596_ST	1	1 178
	K DST/5_60/82	1	1 664
	S DSI_60_N	1	2 332
	S DST_60_W	2	6 264
	S DSWT_60_W	1	1 108
DST/5_60/82_S	Suma		14 371
	F 713/596_ST	1	1 471
	K DST/5_60/82	1	1 664
	S DSI_60_N	1	2 332
	S DST_60_W	2	6 264
	S DSWT_60_N	1	1 531
	S DSWT_60_W	1	1 108

DST/5_60/82_SP47/S	Suma		7 500	
	F	140/596_ST	1 292	
	F	570/596_STP47	1 178	
	K	DST/5_60/82	1 1 664	
	S	DSI_60_N	1 2 332	
	S	DSI_60_NX	1 2 037	
DST/5_90/82_2S/S	Suma		14 167	
	F	140/896_ST	1 434	
	F	284/896_ST	2 1 770	
	K	DST/5_90/82	1 2 001	
	S	DSI_90_N	1 2 675	
	S	DST_90_W	2 7 290	
DST/5_90/82_2SV/S	MA	Suma		15 281
		F	140/896_ST	1 434
		F	284/896_STV	2 2 885
		K	DST/5_90/82	1 2 001
		S	DSI_90_N	1 2 675
		S	DST_90_W	2 7 290
	ML	Suma		15 380
		F	140/896_ST	1 434
		F	284/896_STV	2 2 984
		K	DST/5_90/82	1 2 001
		S	DSI_90_N	1 2 675
		S	DST_90_W	2 7 290
DST/5_90/82_S/3S	Suma		15 854	
	F	140/896_ST	3 1 305	
	F	284/896_ST	1 885	
	K	DST/5_90/82	1 2 001	
	S	DSI_90_N	3 8 021	
	S	DST_90_W	1 3 644	
DST/5_90/82_SV/3S	MA	Suma		16 411
		F	140/896_ST	3 1 305
		F	284/896_STV	1 1 442
		K	DST/5_90/82	1 2 001
		S	DSI_90_N	3 8 021
		S	DST_90_W	1 3 644
	ML	Suma		16 461
		F	140/896_ST	3 1 305
		F	284/896_STV	1 1 492
		K	DST/5_90/82	1 2 001
		S	DSI_90_N	3 8 021
		S	DST_90_W	1 3 644
DSI/5_30/82_2S/S	Suma		10 998	
	F	140/296_ST	1 147	
	F	284/296_SI	2 588	
	K	DST/5_30/82	1 1 420	
	S	DSI_30_N	1 2 132	
	S	DSI_30_W	2 5 730	
DSI/5_30/82_S/3S	Suma		11 902	
	F	140/296_ST	3 437	
	F	284/296_SI	1 294	
	K	DST/5_30/82	1 1 420	
	S	DSI_30_N	3 6 395	
	S	DSI_30_W	1 2 864	
DSI/5_30/82_S/S	Suma		10 960	
	F	140/296_ST	1 147	
	F	570/296_SI	1 585	
	K	DST/5_30/82	1 1 420	
	S	DSI_30_N	2 4 264	
	S	DSI_30_W	1 2 864	
DSI/5_45/82_2S/S	Suma		11 768	
	F	140/446_ST	1 217	
	F	284/446_SI	2 878	
	K	DST/5_45/82	1 1 555	
	S	DSI_45_N	1 2 218	
	S	DSI_45_W	2 5 918	
DSI/5_45/82_S/3S	Suma		12 745	
	F	140/446_ST	3 650	
	F	284/446_SI	1 440	
	K	DST/5_45/82	1 1 555	
	S	DSI_45_N	3 6 652	
	S	DSI_45_W	1 2 960	
DSI/5_45/82_S/S	Suma		13 630	
	F	140/446_ST	1 217	
	F	570/446_SI	1 881	
	K	DST/5_45/82	1 1 555	
	S	DSI_45_N	1 2 218	
	S	DSI_45_W	2 5 918	
DSI/5_45/82_S	Suma		15 040	
	F	713/446_SI	1 1 101	
	K	DST/5_45/82	1 1 555	
	S	DSI_45_N	1 2 218	
	S	DSI_45_W	2 5 918	
	S	DSWI_45_N	1 1 407	
	S	DSWI_45_W	1 1 858	
	S	BOXCOVER_DSI_W	2 984	

DSI/5_45/82_SP47/S	Suma		6 882	
	F	140/446_ST	1 217	
	F	570/446_STP47	1 881	
	K	DST/5_45/82	1 555	
	S	DSI_45_N	1 218	
	S	DSI_45_NX	1 2014	
DSI/5_60/82_2S/S	Suma		12 538	
	F	140/596_ST	1 292	
	F	284/596_SI	2 1174	
	K	DST/5_60/82	1 1664	
	S	DSI_60_N	1 2332	
	S	DSI_60_W	2 6092	
	S	BOXCOVER_DSI_W	2 984	
DSI/5_60/82_S/3S	Suma		13 661	
	F	140/596_ST	3 875	
	F	284/596_SI	1 588	
	K	DST/5_60/82	1 1664	
	S	DSI_60_N	3 6997	
	S	DSI_60_W	1 3045	
	S	BOXCOVER_DSI_W	1 491	
DSI/5_60/82_S/S	Suma		14 524	
	F	140/596_ST	1 292	
	F	570/596_SI	1 1178	
	K	DST/5_60/82	1 1664	
	S	DSI_60_N	1 2332	
	S	DSI_60_W	2 6092	
	S	DSWI_60_W	1 1982	
	S	BOXCOVER_DSI_W	2 984	
DSI/5_60/82_S	Suma		16 057	
	F	713/596_SI	1 1471	
	K	DST/5_60/82	1 1664	
	S	DSI_60_N	1 2332	
	S	DSI_60_W	2 6092	
	S	DSWI_60_N	1 1531	
	S	DSWI_60_W	1 1982	
	S	BOXCOVER_DSI_W	2 984	
DSI/5_60/82_SP47/S	Suma		7 500	
	F	140/596_ST	1 292	
	F	570/596_STP47	1 1178	
	K	DST/5_60/82	1 1664	
	S	DSI_60_N	1 2332	
	S	DSI_60_NX	1 2037	
DSI/5_90/82_2S/S	Suma		14 855	
	F	140/896_ST	1 434	
	F	284/896_SI	2 1770	
	K	DST/5_90/82	1 2001	
	S	DSI_90_N	1 2675	
	S	DSI_90_W	2 6997	
	S	BOXCOVER_DSI_W	2 984	
DSI/5_90/82_2SV/S	MA	Suma		15 974
		F	140/896_ST	1 434
		F	284/896_SIV	2 2885
		K	DST/5_90/82	1 2001
		S	DSI_90_N	1 2675
		S	DSI_90_W	2 6997
		S	BOXCOVER_DSI_W	2 984
	ML	Suma		16 072
		F	140/896_ST	1 434
		F	284/896_SIV	2 2984
		K	DST/5_90/82	1 2001
		S	DSI_90_N	1 2675
S		DSI_90_W	2 6997	
	S	BOXCOVER_DSI_W	2 984	
DSI/5_90/82_S/3S	Suma		16 200	
	F	140/896_ST	3 1305	
	F	284/896_SI	1 885	
	K	DST/5_90/82	1 2001	
	S	DSI_90_N	3 8021	
	S	DSI_90_W	1 3500	
	S	BOXCOVER_DSI_W	1 491	
DSI/5_90/82_SV/3S	MA	Suma		16 757
		F	140/896_ST	3 1305
		F	284/896_SIV	1 1442
		K	DST/5_90/82	1 2001
		S	DSI_90_N	3 8021
		S	DSI_90_W	1 3500
		S	BOXCOVER_DSI_W	1 491
	ML	Suma		16 808
		F	140/896_ST	3 1305
		F	284/896_SIV	1 1492
		K	DST/5_90/82	1 2001
		S	DSI_90_N	3 8021
S		DSI_90_W	1 3500	
	S	BOXCOVER_DSI_W	1 491	

DSWT/5_45/207_L/L		Suma	28 212	
	F	1247/446_LSW	1 928	
	F	713/446_LSW	1 101	
	K	DSWT/5_45/207	5 587	
	S	DST_45_S	2 625	
	S	DSL_45_W	12 221	
	S	DSWT_45_S	764	
DSWI/5_45/207_L/L		Suma	35 158	
	F	1247/446_LSW	1 928	
	F	713/446_LSW	1 101	
	K	DSWT/5_45/207	5 587	
	S	DSL_45_W	14 794	
	S	DSWI_45_W	9 290	
	S	BOXCOVER_DSI_W	2 460	
G_30/72_L		Suma	1 948	
	F	713/296	730	
	K	G_30/72	1 218	
G_30/95_L		Suma	2 470	
	F	943/296	965	
	K	G_30/95	1 505	
G_40/72_L		Suma	2 342	
	F	713/396	980	
	K	G_40/72	1 362	
G_40/95_L		Suma	2 975	
	F	943/396	1 292	
	K	G_40/95	1 684	
G_45/57_L		Suma	2 062	
	F	570/446	881	
	K	G_45/57	1 184	
G_45/57_LV	MA	Suma	2 431	
		F	570/446_V	1 247
		K	G_45/57	1 184
	ML	Suma	2 311	
		F	570/446_V	1 127
		K	G_45/57	1 184
G_45/72_L		Suma	2 628	
	F	713/446	1 101	
	K	G_45/72	1 527	
G_45/72_LV	MA	Suma	3 325	
		F	713/446_V	1 801
		K	G_45/72	1 527
	ML	Suma	3 398	
		F	713/446_V	1 874
		K	G_45/72	1 527
G_45/95_L		Suma	3 281	
	F	943/446	1 458	
	K	G_45/95	1 824	
G_45/95_LV	MA	Suma	4 212	
		F	943/446_V	2 390
		K	G_45/95	1 824
	ML	Suma	4 260	
		F	943/446_V	2 437
		K	G_45/95	1 824
G_60/57_L		Suma	2 657	
	F	570/596	1 178	
	K	G_60/57	1 480	
G_60/57_LV	MA	Suma	3 181	
		F	570/596_V	1 702
		K	G_60/57	1 480
	ML	Suma	2 998	
		F	570/596_V	1 521
		K	G_60/57	1 480
G_60/72_L		Suma	3 252	
	F	713/596	1 471	
	K	G_60/72	1 782	
G_60/72_LV	MA	Suma	4 194	
		F	713/596_V	2 410
		K	G_60/72	1 782
	ML	Suma	4 245	
		F	713/596_V	2 462
		K	G_60/72	1 782
G_60/72_L/P		Suma	3 461	
	F	713/296	2 1461	
	K	ZAWIASY_107ST+B	220	
	K	G_60/72	1 782	
G_60/95_L		Suma	4 152	
	F	943/596	1 947	
	K	G_60/95	2 208	
G_60/95_LV	MA	Suma	5 410	
		F	943/596_V	3 204
		K	G_60/95	2 208
	ML	Suma	5 465	
		F	943/596_V	3 255
		K	G_60/95	2 208
G_60/95_L/P		Suma	4 358	
	F	943/296	2 1931	
	K	ZAWIASY_107ST+B	220	
	K	G_60/95	2 208	
G_80/72_L/P		Suma	4 067	
	F	713/396	2 1960	
	K	G_80/72	2 107	
G_80/95_L/P		Suma	5 185	
	F	943/396	2 584	
	K	G_80/95	2 600	

G_90/72_L/P		Suma	4 474		
	F	713/446	2	2 200	
	K	G_90/72	1	2 275	
G_90/95_L/P		Suma	5 724		
	F	943/446	2	2 915	
	K	G_90/95	1	2 807	
GC_45/72_L		Suma	2 120		
	F	713/446	1	1 101	
	K	GC_45/72	1	1 021	
GC_45/95_L		Suma	2 822		
	F	943/446	1	1 458	
	K	GC_45/95	1	1 362	
GC_60/72_L		Suma	2 680		
	F	713/596	1	1 471	
	K	GC_60/72	1	1 207	
GC_60/72_L/P		Suma	2 670		
	F	713/296	2	1 461	
	K	GC_60/72	1	1 207	
GC_60/95_L		Suma	3 574		
	F	943/596	1	1 947	
	K	GC_60/95	1	1 627	
GC_60/95_L/P		Suma	3 558		
	F	943/296	2	1 931	
	K	GC_60/95	1	1 627	
GC_80/72_L/P		Suma	3 255		
	F	713/396	2	1 960	
	K	GC_80/72	1	1 298	
GC_80/95_L/P		Suma	4 378		
	F	943/396	2	2 584	
	K	GC_80/95	1	1 792	
GC_90/72_L/P		Suma	3 572		
	F	713/446	2	2 200	
	K	GC_90/72	1	1 371	
GC_90/95_L/P		Suma	4 912		
	F	943/446	2	2 915	
	K	GC_90/95	1	1 995	
GNW_60/72_L/L		Suma	4 502		
	F	713/277_277-N	1	1 368	
	K	GNW_60/72	1	3 134	
GNW_60/95_L/L		Suma	5 688		
	F	943/277_277-N	1	1 808	
	K	GNW_60/95	1	3 878	
GNWU_60/72_L		Suma	4 062		
	F	713/396	1	980	
	K	GNWU_60/72	1	3 082	
GNWU_60/72_LV	MA	Suma	4 680		
		F	713/396_V	1	1 597
		K	GNWU_60/72	1	3 082
	ML	Suma	4 728		
		F	713/396_V	1	1 645
		K	GNWU_60/72	1	3 082
GNWU_60/95_L		Suma	5 177		
	F	943/396	1	1 292	
	K	GNWU_60/95	1	3 882	
GNWU_60/95_LV	MA	Suma	6 004		
		F	943/396_V	1	2 120
		K	GNWU_60/95	1	3 882
	ML	Suma	6 051		
		F	943/396_V	1	2 170
		K	GNWU_60/95	1	3 882
GNZUF_30/72_LV	MA	Suma	3 235		
		F	713/430_V	1	1 737
		K	GNZUF_30/72	1	1 500
	ML	Suma	3 211		
		F	713/430_V	1	1 712
		K	GNZUF_30/72	1	1 500
GNZUF_30/95_LV	MA	Suma	4 088		
		F	943/430_V	1	2 317
		K	GNZUF_30/95	1	1 772
	ML	Suma	4 047		
		F	943/430_V	1	2 272
		K	GNZUF_30/95	1	1 772
GO_45/36_O		Suma	1 935		
	F	355/446_O	1	548	
	K	GO_45/36	1	805	
	K	Y00-05-HKXS	1	580	

GOA_60/72_O/O		Suma	8 361
		F 355/596_OAD	1 732
		F 355/596_OAG	1 732
		K GOA_60/72	1 1 435
		K AVENTOS_HF_A1	1 2 451
		K AVENTOS_HF_D1	1 375
		K AVENTOS_HF_B1	1 1 915
		K AVENTOS_HF_C1	1 720
GOA_60/72_OV/O	MA	Suma	8 820
		F 355/596_OAG	1 732
		F 355/596_VOAD	1 1 191
		K GOA_60/72	1 1 435
		K AVENTOS_HF_A1	1 2 451
		K AVENTOS_HF_D1	1 375
		K AVENTOS_HF_B1	1 1 915
		K AVENTOS_HF_C1	1 720
	ML	Suma	8 870
		F 355/596_OAG	1 732
		F 355/596_VOAD	1 1 241
		K GOA_60/72	1 1 435
		K AVENTOS_HF_A1	1 2 451
		K AVENTOS_HF_D1	1 375
		K AVENTOS_HF_B1	1 1 915
		K AVENTOS_HF_C1	1 720
GOA_60/72_OV/OV	MA	Suma	9 281
		F 355/596_VOAD	1 1 191
		F 355/596_VOAG	1 1 191
		K GOA_60/72	1 1 435
		K AVENTOS_HF_A1	1 2 451
		K AVENTOS_HF_D1	1 375
		K AVENTOS_HF_B1	1 1 915
		K AVENTOS_HF_C1	1 720
	ML	Suma	9 377
		F 355/596_VOAD	1 1 241
		F 355/596_VOAG	1 1 241
		K GOA_60/72	1 1 435
		K AVENTOS_HF_A1	1 2 451
		K AVENTOS_HF_D1	1 375
		K AVENTOS_HF_B1	1 1 915
		K AVENTOS_HF_C1	1 720
GOA_90/36_O		Suma	5 177
		F 355/896_OA	1 1 104
		K GOA_90/36	1 1 057
		K AVENTOS_HK_A1	1 2 428
		K AVENTOS_HK_D1	1 590
GOA_90/36_OV	MA	Suma	5 950
		F 355/896_VOA	1 1 874
		K GOA_90/36	1 1 057
		K AVENTOS_HK_A1	1 2 428
		K AVENTOS_HK_D1	1 590
	ML	Suma	5 857
		F 355/896_VOA	1 1 780
		K GOA_90/36	1 1 057
		K AVENTOS_HK_A1	1 2 428
		K AVENTOS_HK_D1	1 590
GOA_90/57_O		Suma	9 895
		F 570/896_OA	1 1 770
		K GOA_90/57	1 1 890
		K AVENTOS_HS_A3	1 3 290
		K AVENTOS_HS_B1	1 2 332
		K AVENTOS_HS_D1	1 615
GOA_90/57_OV	MA	Suma	10 762
		F 570/896_VOA	1 2 638
		K GOA_90/57	1 1 890
		K AVENTOS_HS_A3	1 3 290
		K AVENTOS_HS_B1	1 2 332
		K AVENTOS_HS_D1	1 615
	ML	Suma	10 455
		F 570/896_VOA	1 2 330
		K GOA_90/57	1 1 890
		K AVENTOS_HS_A3	1 3 290
		K AVENTOS_HS_B1	1 2 332
		K AVENTOS_HS_D1	1 615
GOA_90/72_O/O		Suma	9 720
		F 355/896_OAD	1 1 104
		F 355/896_OAG	1 1 104
		K GOA_90/72	1 1 754
		K AVENTOS_HF_A2	1 2 752
		K AVENTOS_HF_D1	1 375
		K AVENTOS_HF_B1	1 1 915
		K AVENTOS_HF_C1	1 720

GOA_90/72_OV/O	MA	Suma		10 492	
		F	355/896_OAG	1	1 104
		F	355/896_VOAD	1	1 874
		K	GOA_90/72	1	1 754
		K	AVENTOS_HF_A2	1	2 752
		K	AVENTOS_HF_D1	1	375
		K	AVENTOS_HF_B1	1	1 915
		K	AVENTOS_HF_C1	1	720
	ML	Suma		10 398	
		F	355/896_OAG	1	1 104
		F	355/896_VOAD	1	1 780
		K	GOA_90/72	1	1 754
		K	AVENTOS_HF_A2	1	2 752
		K	AVENTOS_HF_D1	1	375
K		AVENTOS_HF_B1	1	1 915	
K		AVENTOS_HF_C1	1	720	
GOA_90/72_OV/OV	MA	Suma		11 262	
		F	355/896_VOAD	1	1 874
		F	355/896_VOAG	1	1 874
		K	GOA_90/72	1	1 754
		K	AVENTOS_HF_A2	1	2 752
		K	AVENTOS_HF_D1	1	375
		K	AVENTOS_HF_B1	1	1 915
		K	AVENTOS_HF_C1	1	720
	ML	Suma		11 075	
		F	355/896_VOAD	1	1 780
		F	355/896_VOAG	1	1 780
		K	GOA_90/72	1	1 754
		K	AVENTOS_HF_A2	1	2 752
		K	AVENTOS_HF_D1	1	375
K		AVENTOS_HF_B1	1	1 915	
K		AVENTOS_HF_C1	1	720	
GOO_60/50_O		Suma		3 338	
		F	500/596_O	1	1 034
		K	GOO_60/50	1	1 142
		K	Y00-05-HKXS	2	1 161
TSM/5_45/121_S/LV	MA	Suma		5 467	
		F	1055/446_V	1	2 644
		F	140/446_SM	1	217
		K	TSMST/5_45/121	1	1 957
		S	SM_140/446/270	1	185
		S	SM_320M2700	1	462
	ML	Suma		5 594	
		F	1055/446_V	1	2 771
		F	140/446_SM	1	217
		K	TSMST/5_45/121	1	1 957
TSM/5_60/121_S/LV	MA	Suma		6 787	
		F	1055/596_V	1	3 532
		F	140/596_SM	1	292
		K	TSMST/5_60/121	1	2 241
		S	SM_140/596/270	1	258
		S	SM_320M2700	1	462
	ML	Suma		6 634	
		F	1055/596_V	1	3 377
		F	140/596_SM	1	292
		K	TSMST/5_60/121	1	2 241
TST/5_45/121_S/LV	MA	Suma		7 260	
		F	1055/446_V	1	2 644
		F	140/446_ST	1	217
		K	TSMST/5_45/121	1	1 957
		S	TST_45_N	1	2 441
		Suma		7 385	
	F	1055/446_V	1	2 771	
	F	140/446_ST	1	217	
	K	TSMST/5_45/121	1	1 957	
	S	TST_45_N	1	2 441	
TST/5_60/121_S/LV	MA	Suma		8 581	
		F	1055/596_V	1	3 532
		F	140/596_ST	1	292
		K	TSMST/5_60/121	1	2 241
		S	TST_60_N	1	2 514
		Suma		8 425	
	F	1055/596_V	1	3 377	
	F	140/596_ST	1	292	
	K	TSMST/5_60/121	1	2 241	
	S	TST_60_N	1	2 514	
TSI/5_45/121_S/LV	MA	Suma		7 260	
		F	1055/446_V	1	2 644
		F	140/446_ST	1	217
		K	TSMST/5_45/121	1	1 957
		S	TSI_45_N	1	2 441
		Suma		7 385	
	F	1055/446_V	1	2 771	
	F	140/446_ST	1	217	
	K	TSMST/5_45/121	1	1 957	
	S	TSI_45_N	1	2 441	

TSI/5_60/121_S/LV	MA	Suma		8 581	
		F	1055/596_V	1	3 532
		F	140/596_ST	1	292
		K	TSMST/5_60/121	1	2 241
	S	TSI_60_N	1	2 514	
	ML	Suma		8 425	
		F	1055/596_V	1	3 377
		F	140/596_ST	1	292
K		TSMST/5_60/121	1	2 241	
S	TSI_60_N	1	2 514		
DM_45/57	Suma		881		
	F	570/446_M	1	881	
DM_45/71	Suma		1 101		
	F	713/446_M	1	1 101	
DM_60/57	Suma		1 178		
	F	570/596_M	1	1 178	
DM_60/71	Suma		1 471		
	F	713/596_M	1	1 471	
BLEND A NAROŻNA WEWN.	Suma		274		
	F	713/40	1	274	
FRONT NIETYPOWY	Suma		5 044		
	F	NTP	1	5 044	

fronty: 77 th Simple Street					
skřínka	sklo	rozpis	mn	dle vzorníku folii PVC	dle vzorníku folii PVC lesk
D_30/82_L		Suma		2 304	2 605
		F 713/296	1	671	968
		K D_30/82	1	1 635	1 635
D_40/82_L		Suma		2 647	3 048
		F 713/396	1	895	1 298
		K D_40/82	1	1 750	1 750
D_45/82_L		Suma		2 851	3 305
		F 713/446	1	1 010	1 464
		K D_45/82	1	1 842	1 842
D_45/136_L		Suma	1	5 084	5 882
		F 1261/446	1	1 788	2 587
		K D_45/136	1	3 297	3 297
D_45/136_LV	MA	Suma	1	5 542	6 445
		F 1261/446_V	1	2 244	3 147
		K D_45/136	1	3 297	3 297
	ML	Suma	1	5 342	6 245
		F 1261/446_V	1	2 047	2 947
		K D_45/136	1	3 297	3 297
D_45/207_L/L		Suma		8 060	9 302
		F 1247/446	1	1 767	2 558
		F 713/446	1	1 010	1 464
		K D_45/207	1	5 282	5 282
D_60/82_L		Suma		3 515	4 120
		F 713/596	1	1 350	1 954
		K D_60/82	1	2 167	2 167
D_60/82_L/P		Suma		3 725	4 324
		F 713/296	2	1 340	1 938
		K ZAWIASY_107ST+B	1	220	220
		K D_60/82	1	2 167	2 167
D_80/82_L/P		Suma		4 280	5 084
		F 713/396	2	1 792	2 597
		K D_80/82	1	2 485	2 485
D_90/82_L/P		Suma		4 681	5 590
		F 713/446	2	2 018	2 927
		K D_90/82	1	2 664	2 664
D1SM/5_30/82_L/S		Suma		2 950	3 248
		F 140/296_SM	1	134	191
		F 570/296	1	535	777
		K D1SM/5_30/82	1	1 640	1 640
		S SM_140/296/500	1	178	178
		S SM_320M5000	1	462	462
D1SM/5_45/82_L/S		Suma		3 598	4 047
		F 140/446_SM	1	201	287
		F 570/446	1	808	1 168
		K D1SM/5_45/82	1	1 858	1 858
		S SM_140/446/500	1	268	268
		S SM_320M5000	1	462	462
D1SM/5_60/82_L/S		Suma		4 347	4 948
		F 140/596_SM	1	264	382
		F 570/596	1	1 080	1 562
		K D1SM/5_60/82	1	2 167	2 167
		S SM_140/596/500	1	375	375
		S SM_320M5000	1	462	462
D1ST/5_30/82_L/S		Suma		4 442	4 741
		F 140/296_ST	1	134	191
		F 570/296	1	535	777
		K D1ST/5_30/82	1	1 640	1 640
		S DST_30_N	1	2 132	2 132
D1ST/5_45/82_L/S		Suma		5 084	5 532
		F 140/446_ST	1	201	287
		F 570/446	1	808	1 168
		K D1ST/5_45/82	1	1 858	1 858
		S DSI_45_N	1	2 218	2 218
D1ST/5_60/82_L/S		Suma		5 841	6 442
		F 140/596_ST	1	264	382
		F 570/596	1	1 080	1 562
		K D1ST/5_60/82	1	2 167	2 167
		S DSI_60_N	1	2 332	2 332
D1SI/5_30/82_L/S		Suma		4 442	4 741
		F 140/296_ST	1	134	191
		F 570/296	1	535	777
		K D1ST/5_30/82	1	1 640	1 640
		S DSI_30_N	1	2 132	2 132
D1SI/5_45/82_L/S		Suma		5 084	5 532
		F 140/446_ST	1	201	287
		F 570/446	1	808	1 168
		K D1ST/5_45/82	1	1 858	1 858
		S DSI_45_N	1	2 218	2 218
D1SI/5_60/82_L/S		Suma		5 841	6 442
		F 140/596_ST	1	264	382
		F 570/596	1	1 080	1 562
		K D1ST/5_60/82	1	2 167	2 167
		S DSI_60_N	1	2 332	2 332

DC_15/82_C	Suma		1 537	1 681
	F 713/146_C	1	334	478
	K DC_15/82	1	1 204	1 204
DC_15/207_C/C	Suma		4 655	5 060
	F 1247/146_C	1	582	840
	F 713/146_C	1	334	478
	K DC_15/207	1	3 742	3 742
DC_30/82_C	Suma		2 074	2 374
	F 713/296_C	1	671	968
	K DC_30/82	1	1 404	1 404
DC_30/207_C/C	Suma		5 390	6 214
	F 1247/296_GC	1	1 174	1 697
	F 713/296_C	1	671	968
	K DC_30/207	1	3 545	3 545
DC_30/230_C/C/L	Suma		6 727	7 645
	F 1081/296_C	1	1 021	1 474
	F 393/296_PL	1	372	535
	F 713/296_C	1	671	968
	K DC_30/230	1	4 667	4 667
DC_45/207_C/C	Suma		7 482	8 727
	F 1247/446_C	1	1 767	2 558
	F 713/446_C	1	1 010	1 464
	K DC_45/207	1	4 708	4 708
DC_45/207_L/L	Suma		7 482	8 727
	F 1247/446_LSW	1	1 767	2 558
	F 713/446_LSW	1	1 010	1 464
	K DC_45/207	1	4 708	4 708
DC_45/230_C/C/O	Suma		8 762	10 150
	F 1081/446_C	1	1 534	2 218
	F 393/446_O	1	557	805
	F 713/446_C	1	1 010	1 464
	K DC_45/230	1	5 087	5 087
	K Y00-05-HKXS	1	580	580
DC_45/230_L/L/O	Suma		8 762	10 150
	F 1081/446_LSW	1	1 534	2 218
	F 393/446_O	1	557	805
	F 713/446_LSW	1	1 010	1 464
	K DC_45/230	1	5 087	5 087
	K Y00-05-HKXS	1	580	580
DC_60/207_C/C	Suma		8 828	10 487
	F 1247/596_C	1	2 361	3 417
	F 713/596_C	1	1 350	1 954
	K DC_60/207	1	5 117	5 117
DC_60/207_L/L	Suma		8 828	10 487
	F 1247/596_LSW	1	2 361	3 417
	F 713/596_LSW	1	1 350	1 954
	K DC_60/207	1	5 117	5 117
DC_60/230_C/C/O	Suma		10 171	12 022
	F 1081/596_C	1	2 047	2 962
	F 393/596_O	1	745	1 078
	F 713/596_C	1	1 350	1 954
	K DC_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
DC_60/230_L/L/O	Suma		10 171	12 022
	F 1081/596_LSW	1	2 047	2 962
	F 393/596_O	1	745	1 078
	F 713/596_LSW	1	1 350	1 954
	K DC_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
DK_45/82_L	Suma		2 615	3 068
	F 713/446	1	1 010	1 464
	K DK_45/82	1	1 607	1 607
DK_60/82_L	Suma		3 165	3 767
	F 713/596	1	1 350	1 954
	K DK_60/82	1	1 814	1 814
DK_60/82_L/P	Suma		3 372	3 971
	F 713/296	2	1 340	1 938
	K ZAWIASY_107ST+B	1	220	220
	K DK_60/82	1	1 814	1 814
DK_80/82_L/P	Suma		3 771	4 572
	F 713/396	2	1 792	2 597
	K DK_80/82	1	1 977	1 977
DK_90/82_L/P	Suma		4 124	5 031
	F 713/446	2	2 018	2 927
	K DK_90/82	1	2 107	2 107
DKK_45/82_M	Suma		2 571	3 025
	F 713/446_M	1	1 010	1 464
	K DKSM/5_45/82	1	1 562	1 562
DKK_60/82_M	Suma		3 030	3 634
	F 713/596_M	1	1 350	1 954
	K DKSM/5_60/82	1	1 681	1 681
DKK/5_45/82_M/B	Suma		2 568	3 017
	F 140/446_B	1	201	287
	F 570/446_SM	1	808	1 168
	K DKSM/5_45/82	1	1 562	1 562
DKK/5_60/82_M/B	Suma		3 025	3 627
	F 140/596_B	1	264	382
	F 570/596_SM	1	1 080	1 562
	K DKSM/5_60/82	1	1 681	1 681

DKNW_90/82_L/L	Suma		4 111	4 757
	F 713/318_318_N	1	1 441	2 084
	K DKNW_90/82	1	2 672	2 672
DKNW_105/82_L	Suma		3 854	4 308
	F 713/446	1	1 010	1 464
	K DKNW_105/82	1	2 844	2 844
DKNW_120/82_L	Suma		5 332	5 937
	F 713/596	1	1 350	1 954
	K DKNW_120/82	1	3 981	3 981
DKNWU_90/82_L/L	Suma		4 578	5 037
	F 713/456	1	1 034	1 495
	K DKNWU_90/82	1	3 544	3 544
DKSM/5_45/82_S/B	Suma		3 531	3 980
	F 140/446_B	1	201	287
	F 570/446_SM	1	808	1 168
	K DKSM/5_45/82	1	1 562	1 562
	S SMR_284/446/500	1	334	334
	S SMR_320M5000	1	630	630
DKSM/5_60/82_S/B	Suma		4 104	4 702
	F 140/596_B	1	264	382
	F 570/596_SM	1	1 080	1 562
	K DKSM/5_60/82	1	1 681	1 681
	S SMR_284/596/500	1	450	450
	S SMR_320M5000	1	630	630
DKSM/5_90/82_S/B	Suma		5 317	6 220
	F 140/896_B	1	401	577
	F 570/896_SM	1	1 622	2 348
	K DKSM/5_90/82	1	1 967	1 967
	S SMR_284/896/500	1	700	700
	S SMR_320M5000	1	630	630
DKST/5_45/82_S/B	Suma		5 622	6 074
	F 140/446_B	1	201	287
	F 570/446_ST	1	808	1 168
	K DKST_45/82	1	1 562	1 562
	S DSI_45_W	1	3 055	3 055
DKST/5_60/82_S/B	Suma		6 157	6 758
	F 140/596_B	1	264	382
	F 570/596_ST	1	1 080	1 562
	K DKST_60/82	1	1 681	1 681
	S DST_60_W	1	3 131	3 131
DKST/5_90/82_S/B	Suma		7 635	8 537
	F 140/896_B	1	401	577
	F 570/896_ST	1	1 622	2 348
	K DKST_90/82	1	1 967	1 967
	S DST_90_W	1	3 644	3 644
DKSI/5_45/82_S/B	Suma		6 020	6 468
	F 140/446_B	1	201	287
	F 570/446_SI	1	808	1 168
	K DKST_45/82	1	1 562	1 562
	S BOXCOVER_DSI_W	1	491	491
	S DSI_45_W	1	2 960	2 960
DKSI/5_60/82_S/B	Suma		6 564	7 162
	F 140/596_B	1	264	382
	F 570/596_SI	1	1 080	1 562
	K DKST_60/82	1	1 681	1 681
	S DSI_60_W	1	3 045	3 045
	S BOXCOVER_DSI_W	1	491	491
DKSI/5_90/82_S/B	Suma		7 980	8 882
	F 140/896_B	1	401	577
	F 570/896_SI	1	1 622	2 348
	K DKST_90/82	1	1 967	1 967
	S DSI_90_W	1	3 500	3 500
	S BOXCOVER_DSI_W	1	491	491
DL_60/136_L	Suma		5 692	6 761
	F 1261/596	1	2 387	3 455
	K DL_60/136	1	3 307	3 307

DL_60/207_L/L	Suma		8 545	10 202
	F 1247/596	1	2 361	3 417
	F 713/596	1	1 350	1 954
	K DL_60/207	1	4 834	4 834
DLO_60/230_L/L/O	Suma		9 805	11 657
	F 1081/596	1	2 047	2 962
	F 393/596_O	1	745	1 078
	F 713/596	1	1 350	1 954
	K DLO_60/230	1	5 084	5 084
	K Y00-05-HKXS	1	580	580
DL/NT160_60/207_L/L	Suma		8 828	10 487
	F 1247/596	1	2 361	3 417
	F 713/596_NT	1	1 350	1 954
	K DL/NT160_60/207	1	5 117	5 117
DL/NT160_60/230_L/L/O	Suma		10 171	12 024
	F 1261/596	1	2 387	3 455
	F 284/596_O	1	538	780
	F 643/596	1	1 218	1 762
	K DL/NT160_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
DL/NT180_60/207_L/L	Suma		8 828	10 487
	F 1247/596_NT	1	2 361	3 417
	F 713/596_NT	1	1 350	1 954
	K DL/NT180_60/207	1	5 117	5 117
DL/NT180_60/230_L/L/O	Suma		10 171	12 024
	F 1261/596_NT	1	2 387	3 455
	F 284/596_O	1	538	780
	F 643/596	1	1 218	1 762
	K DL/NT180_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
DNW_90/82_L/L	Suma		5 701	6 347
	F 713/318_N	1	1 441	2 084
	K DNW_90/82	1	4 261	4 261
DNW_105/82_L	Suma		4 175	4 630
	F 713/446	1	1 010	1 464
	K DNW_105/82	1	3 167	3 167
DNW_120/82_L	Suma		4 754	5 355
	F 713/596	1	1 350	1 954
	K DNW_120/82	1	3 404	3 404
DNW_105/136_L/B	Suma		8 555	9 780
	F 1261/446	1	1 788	2 587
	F 500/596_B	1	948	1 371
	K DNW_105/136_1	1	4 212	4 212
	K DNW_105/MIDI_2	1	1 610	1 610
DNW_120/136_L/B	Suma		9 600	11 094
	F 1261/596	1	2 387	3 455
	F 500/596_B	1	948	1 371
	K DNW_120/136_1	1	4 381	4 381
	K DNW_120/MIDI_2	1	1 887	1 887
DNWL_105/136_L/B	Suma		6 948	8 170
	F 1261/446	1	1 788	2 587
	F 500/596_B	1	948	1 371
	K DNWL_105/136	1	4 212	4 212
DNWU_90/82_L	Suma		5 161	5 620
	F 713/456	1	1 034	1 495
	K DNWU_90/82	1	4 127	4 127
DNZUF_30/82_L/L	Suma		3 531	4 231
	F 713/296_Z	1	1 568	2 268
	K DNZUF_30/82	1	1 964	1 964
DO_45/230_L/L/O	Suma		9 214	10 601
	F 1081/446	1	1 534	2 218
	F 393/446_O	1	557	805
	F 713/446	1	1 010	1 464
	K DO_45/230	1	5 537	5 537
	K Y00-05-HKXS	1	580	580
DPSM_60/82_S	Suma		3 242	3 335
	F 110/596_SM	1	211	302
	K DPSX_60/82	1	1 957	1 957
	S SM_110/596/500	1	377	377
	S SM_320N5000	1	700	700
DPST_60/82_S	Suma		4 850	4 941
	F 110/596_ST	1	211	302
	K DPS_60/82	1	1 957	1 957
	S DPST_60_P	1	2 682	2 682

DPSI_60/82_S	Suma		4 850	4 941
	F 110/596_ST	1	211	302
	K DPS_60/82	1	1 957	1 957
	S DPSI_60_P	1	2 682	2 682
DP_60/136_L/B	Suma		4 775	5 438
	F 713/596	1	1 350	1 954
	F 75/596_B	1	144	207
	K DP45_60/136	1	3 281	3 281
DP_60/207_L/L	Suma		8 002	9 151
	F 643/596	1	1 218	1 762
	F 713/596	1	1 350	1 954
	K DP_60/207	1	5 437	5 437
DP45_60/136_L/B	Suma		4 560	5 114
	F 570/596	1	1 080	1 562
	F 87/596_B	1	167	240
	K DP_60/136	1	3 312	3 312
DPP37O_60/207_L/O	Suma		7 295	8 110
	F 393/596_O	1	745	1 078
	F 570/596	1	1 080	1 562
	K DPP37_45O_60/207	1	4 890	4 890
	K Y00-05-HKXS	1	580	580
DPP45O_60/207_L/O	Suma		7 147	7 897
	F 316/596_O	1	598	865
	F 570/596	1	1 080	1 562
	K DPP37_45O_60/207	1	4 890	4 890
	K Y00-05-HKXS	1	580	580
DSM/5_30/82_2S/S	Suma		4 412	4 710
	F 140/296_SM	1	134	191
	F 284/296_SM	2	532	774
	K DSM/5_30/82	1	1 420	1 420
	S SM_140/296/500	1	178	178
	S SM_320M5000	1	462	462
	S SMR_284/296/500	2	430	430
	S SMR_320M5000	2	1 257	1 257
DSM/5_30/82_S/3S	Suma		4 850	5 145
	F 140/296_SM	3	398	574
	F 284/296_SM	1	265	388
	K DSM/5_30/82	1	1 420	1 420
	S SM_140/296/500	3	531	531
	S SM_320M5000	3	1 391	1 391
	S SMR_284/296/500	1	214	214
	S SMR_320M5000	1	630	630
DSM/5_30/82_S/S	Suma		4 404	4 702
	F 140/296_SM	1	134	191
	F 570/296_SM	1	535	777
	K DSM/5_30/82	1	1 420	1 420
	S SM_140/296/500	1	178	178
	S SM_320M5000	2	927	927
	S SMR_284/296/500	1	214	214
	S SMR_320M5000	1	630	630
	S SMW_86/296/500	1	367	367
DSM/5_45/82_2S/S	Suma		5 215	5 661
	F 140/446_SM	1	201	287
	F 284/446_SM	2	808	1 165
	K DSM/5_45/82	1	1 555	1 555
	S SM_140/446/500	1	268	268
	S SM_320M5000	1	462	462
	S SMR_284/446/500	2	665	665
	S SMR_320M5000	2	1 257	1 257
DSM/5_45/82_S/3S	Suma		5 717	6 157
	F 140/446_SM	3	601	862
	F 284/446_SM	1	404	582
	K DSM/5_45/82	1	1 555	1 555
	S SM_140/446/500	3	805	805
	S SM_320M5000	3	1 391	1 391
	S SMR_284/446/500	1	334	334
	S SMR_320M5000	1	630	630
DSM/5_60/82_2S/S	Suma		6 001	6 598
	F 140/596_SM	1	264	382
	F 284/596_SM	2	1 078	1 557
	K DSM/5_60/82	1	1 664	1 664
	S SM_140/596/500	1	375	375
	S SM_320M5000	1	462	462
	S SMR_284/596/500	2	898	898
	S SMR_320M5000	2	1 257	1 257

DSM/5_60/82_S/3S		Suma		6 587	7 184		
	F	140/596_SM	3	792	1 148		
	F	284/596_SM	1	538	780		
	K	DSM/5_60/82	1	1 664	1 664		
	S	SM_140/596/500	3	1 124	1 124		
	S	SM_320M5000	3	1 391	1 391		
	S	SMR_284/596/500	1	450	450		
	S	SMR_320M5000	1	630	630		
DSM/5_90/82_2S/S		Suma		7 715	8 612		
	F	140/896_SM	1	401	577		
	F	284/896_SM	2	1 620	2 338		
	K	DSM/5_90/82	1	2 001	2 001		
	S	SM_140/896/500	1	580	580		
	S	SM_320M5000	1	462	462		
	S	SMR_284/896/500	2	1 400	1 400		
	S	SMR_320M5000	2	1 257	1 257		
DSM/5_90/82_2SV/S	MA	Suma		8 001	8 994		
		F	140/896_SM	1	401	577	
		F	284/896_SMV	2	1 905	2 721	
		K	DSM/5_90/82	1	2 001	2 001	
		S	SM_140/896/500	1	580	580	
		S	SM_320M5000	1	462	462	
		S	SMR_284/896/500	2	1 400	1 400	
		S	SMR_320M5000	2	1 257	1 257	
	ML	Suma		7 881	8 874		
		F	140/896_SM	1	401	577	
		F	284/896_SMV	2	1 785	2 602	
		K	DSM/5_90/82	1	2 001	2 001	
		S	SM_140/896/500	1	580	580	
		S	SM_320M5000	1	462	462	
		S	SMR_284/896/500	2	1 400	1 400	
		S	SMR_320M5000	2	1 257	1 257	
		DSM/5_90/82_S/3S		Suma		8 462	9 351
			F	140/896_SM	3	1 200	1 728
F	284/896_SM		1	811	1 168		
K	DSM/5_90/82		1	2 001	2 001		
S	SM_140/896/500		3	1 737	1 737		
S	SM_320M5000		3	1 391	1 391		
S	SMR_284/896/500		1	700	700		
S	SMR_320M5000		1	630	630		
DSM/5_90/82_SV/3S	MA	Suma		8 604	9 544		
		F	140/896_SM	3	1 200	1 728	
		F	284/896_SMV	1	952	1 360	
		K	DSM/5_90/82	1	2 001	2 001	
		S	SM_140/896/500	3	1 737	1 737	
		S	SM_320M5000	3	1 391	1 391	
		S	SMR_284/896/500	1	700	700	
		S	SMR_320M5000	1	630	630	
	ML	Suma		8 545	9 484		
		F	140/896_SM	3	1 200	1 728	
		F	284/896_SMV	1	894	1 301	
		K	DSM/5_90/82	1	2 001	2 001	
		S	SM_140/896/500	3	1 737	1 737	
		S	SM_320M5000	3	1 391	1 391	
		S	SMR_284/896/500	1	700	700	
		S	SMR_320M5000	1	630	630	
		DST/5_30/82_2S/S		Suma		10 070	10 368
			F	140/296_ST	1	134	191
F	284/296_ST		2	532	774		
K	DST/5_30/82		1	1 420	1 420		
S	DST_30_N		1	2 132	2 132		
S	DST_30_W		2	5 851	5 851		
DST/5_30/82_S/3S		Suma		11 408	11 702		
	F	140/296_ST	3	398	574		
	F	284/296_ST	1	265	388		
	K	DST/5_30/82	1	1 420	1 420		
	S	DST_30_N	3	6 395	6 395		
	S	DST_30_W	1	2 927	2 927		

DST/5_30/82_S/S	Suma		10 468	10 767
	F 140/296_ST	1	134	191
	F 570/296_ST	1	535	777
	K DST/5_30/82	1	1 420	1 420
	S DST_30_N	2	4 264	4 264
	S DST_30_W	1	2 927	2 927
	S DSWT_30_N	1	1 190	1 190
DST/5_45/82_2S/S	Suma		10 891	11 335
	F 140/446_ST	1	201	287
	F 284/446_ST	2	808	1 165
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_W	2	6 110	6 110
DST/5_45/82_S/3S	Suma		12 265	12 707
	F 140/446_ST	3	601	862
	F 284/446_ST	1	404	582
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	3	6 652	6 652
	S DSI_45_W	1	3 055	3 055
DST/5_45/82_S/S	Suma		11 887	12 335
	F 140/446_ST	1	201	287
	F 570/446_ST	1	808	1 168
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_W	2	6 110	6 110
	S DSWT_45_W	1	997	997
DST/5_45/82_S	Suma		12 641	13 092
	F 713/446_ST	1	1 010	1 464
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_W	2	6 110	6 110
	S DSWT_45_N	1	751	751
	S DSWT_45_W	1	997	997
DST/5_45/82_SP47/S	Suma		6 792	7 244
	F 140/446_ST	1	201	287
	F 570/446_STP47	1	808	1 168
	K DST/5_45/82	1	1 555	1 555
	S DSI_45_N	1	2 218	2 218
	S DSI_45_NX	1	2 014	2 014
DST/5_60/82_2S/S	Suma		11 602	12 198
	F 140/596_ST	1	264	382
	F 284/596_ST	2	1 078	1 557
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	1	2 332	2 332
	S DST_60_W	2	6 264	6 264
DST/5_60/82_S/3S	Suma		13 124	13 718
	F 140/596_ST	3	792	1 148
	F 284/596_ST	1	538	780
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	3	6 997	6 997
	S DST_60_W	1	3 131	3 131
DST/5_60/82_S/S	Suma		12 714	13 314
	F 140/596_ST	1	264	382
	F 570/596_ST	1	1 080	1 562
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	1	2 332	2 332
	S DST_60_W	2	6 264	6 264
	S DSWT_60_W	1	1 108	1 108
DST/5_60/82_S	Suma		14 250	14 854
	F 713/596_ST	1	1 350	1 954
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	1	2 332	2 332
	S DST_60_W	2	6 264	6 264
	S DSWT_60_N	1	1 531	1 531
	S DSWT_60_W	1	1 108	1 108
DST/5_60/82_SP47/S	Suma		7 375	7 977
	F 140/596_ST	1	264	382
	F 570/596_STP47	1	1 080	1 562
	K DST/5_60/82	1	1 664	1 664
	S DSI_60_N	1	2 332	2 332
	S DSI_60_NX	1	2 037	2 037

DST/5_90/82_2S/S		Suma		13 980	14 877	
	F	140/896_ST	1	401	577	
	F	284/896_ST	2	1 620	2 338	
	K	DST/5_90/82	1	2 001	2 001	
	S	DSI_90_N	1	2 675	2 675	
	S	DST_90_W	2	7 290	7 290	
DST/5_90/82_2SV/S	MA	Suma		14 267	15 261	
		F	140/896_ST	1	401	577
		F	284/896_STV	2	1 905	2 721
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	1	2 675	2 675
		S	DST_90_W	2	7 290	7 290
	ML	Suma		14 148	15 138	
		F	140/896_ST	1	401	577
		F	284/896_STV	2	1 785	2 602
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	1	2 675	2 675
		S	DST_90_W	2	7 290	7 290
DST/5_90/82_S/3S		Suma		15 672	16 565	
	F	140/896_ST	3	1 200	1 728	
	F	284/896_ST	1	811	1 168	
	K	DST/5_90/82	1	2 001	2 001	
	S	DSI_90_N	3	8 021	8 021	
	S	DST_90_W	1	3 644	3 644	
DST/5_90/82_SV/3S	MA	Suma		15 818	16 754	
		F	140/896_ST	3	1 200	1 728
		F	284/896_STV	1	952	1 360
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	3	8 021	8 021
		S	DST_90_W	1	3 644	3 644
	ML	Suma		15 755	16 694	
		F	140/896_ST	3	1 200	1 728
		F	284/896_STV	1	894	1 301
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	3	8 021	8 021
		S	DST_90_W	1	3 644	3 644
DSI/5_30/82_2S/S		Suma		10 931	11 231	
	F	140/296_ST	1	134	191	
	F	284/296_SI	2	532	774	
	K	DST/5_30/82	1	1 420	1 420	
	S	DSI_30_N	1	2 132	2 132	
	S	DSI_30_W	2	5 730	5 730	
	S	BOXCOVER_DSI_W	2	984	984	
DSI/5_30/82_S/3S		Suma		11 838	12 134	
	F	140/296_ST	3	398	574	
	F	284/296_SI	1	265	388	
	K	DST/5_30/82	1	1 420	1 420	
	S	DSI_30_N	3	6 395	6 395	
	S	DSI_30_W	1	2 864	2 864	
	S	BOXCOVER_DSI_W	1	491	491	
DSI/5_30/82_S/S		Suma		10 900	11 197	
	F	140/296_ST	1	134	191	
	F	570/296_SI	1	535	777	
	K	DST/5_30/82	1	1 420	1 420	
	S	DSI_30_N	2	4 264	4 264	
	S	DSI_30_W	1	2 864	2 864	
	S	DSWI_30_N	1	1 190	1 190	
	S	BOXCOVER_DSI_W	1	491	491	
DSI/5_45/82_2S/S		Suma		11 682	12 125	
	F	140/446_ST	1	201	287	
	F	284/446_SI	2	808	1 165	
	K	DST/5_45/82	1	1 555	1 555	
	S	DSI_45_N	1	2 218	2 218	
	S	DSI_45_W	2	5 918	5 918	
	S	BOXCOVER_DSI_W	2	984	984	
DSI/5_45/82_S/3S		Suma		12 662	13 104	
	F	140/446_ST	3	601	862	
	F	284/446_SI	1	404	582	
	K	DST/5_45/82	1	1 555	1 555	
	S	DSI_45_N	3	6 652	6 652	
	S	DSI_45_W	1	2 960	2 960	
	S	BOXCOVER_DSI_W	1	491	491	
DSI/5_45/82_S/S		Suma		13 538	13 990	
	F	140/446_ST	1	201	287	
	F	570/446_SI	1	808	1 168	
	K	DST/5_45/82	1	1 555	1 555	
	S	DSI_45_N	1	2 218	2 218	
	S	DSI_45_W	2	5 918	5 918	
	S	DSWI_45_W	1	1 858	1 858	
	S	BOXCOVER_DSI_W	2	984	984	
	S	BOXCOVER_DSI_W	2	984	984	

DSI/5_45/82_S	Suma		14 950	15 401		
	F	713/446_SI	1	1 010	1 464	
	K	DST/5_45/82	1	1 555	1 555	
	S	DSI_45_N	1	2 218	2 218	
	S	DSI_45_W	2	5 918	5 918	
	S	DSWI_45_N	1	1 407	1 407	
	S	DSWI_45_W	1	1 858	1 858	
	S	BOXCOVER_DSI_W	2	984	984	
DSI/5_45/82_SP47/S	Suma		6 792	7 244		
	F	140/446_ST	1	201	287	
	F	570/446_STP47	1	808	1 168	
	K	DST/5_45/82	1	1 555	1 555	
	S	DSI_45_N	1	2 218	2 218	
	S	DSI_45_NX	1	2 014	2 014	
DSI/5_60/82_2S/S	Suma		12 417	13 012		
	F	140/596_ST	1	264	382	
	F	284/596_SI	2	1 078	1 557	
	K	DST/5_60/82	1	1 664	1 664	
	S	DSI_60_N	1	2 332	2 332	
	S	DSI_60_W	2	6 092	6 092	
S	BOXCOVER_DSI_W	2	984	984		
DSI/5_60/82_S/3S	Suma		13 531	14 125		
	F	140/596_ST	3	792	1 148	
	F	284/596_SI	1	538	780	
	K	DST/5_60/82	1	1 664	1 664	
	S	DSI_60_N	3	6 997	6 997	
	S	DSI_60_W	1	3 045	3 045	
S	BOXCOVER_DSI_W	1	491	491		
DSI/5_60/82_S/S	Suma		14 400	15 001		
	F	140/596_ST	1	264	382	
	F	570/596_SI	1	1 080	1 562	
	K	DST/5_60/82	1	1 664	1 664	
	S	DSI_60_N	1	2 332	2 332	
	S	DSI_60_W	2	6 092	6 092	
	S	DSWI_60_W	1	1 982	1 982	
	S	BOXCOVER_DSI_W	2	984	984	
DSI/5_60/82_S	Suma		15 934	16 538		
	F	713/596_SI	1	1 350	1 954	
	K	DST/5_60/82	1	1 664	1 664	
	S	DSI_60_N	1	2 332	2 332	
	S	DSI_60_W	2	6 092	6 092	
	S	DSWI_60_N	1	1 531	1 531	
	S	DSWI_60_W	1	1 982	1 982	
	S	BOXCOVER_DSI_W	2	984	984	
DSI/5_60/82_SP47/S	Suma		7 375	7 977		
	F	140/596_ST	1	264	382	
	F	570/596_STP47	1	1 080	1 562	
	K	DST/5_60/82	1	1 664	1 664	
	S	DSI_60_N	1	2 332	2 332	
	S	DSI_60_NX	1	2 037	2 037	
DSI/5_90/82_2S/S	Suma		14 672	15 570		
	F	140/896_ST	1	401	577	
	F	284/896_SI	2	1 620	2 338	
	K	DST/5_90/82	1	2 001	2 001	
	S	DSI_90_N	1	2 675	2 675	
	S	DSI_90_W	2	6 997	6 997	
S	BOXCOVER_DSI_W	2	984	984		
DSI/5_90/82_2SV/S	MA	Suma		14 960	15 950	
		F	140/896_ST	1	401	577
		F	284/896_SIV	2	1 905	2 721
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	1	2 675	2 675
		S	DSI_90_W	2	6 997	6 997
	S	BOXCOVER_DSI_W	2	984	984	
	ML	Suma		14 838	15 831	
		F	140/896_ST	1	401	577
		F	284/896_SIV	2	1 785	2 602
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	1	2 675	2 675
		S	DSI_90_W	2	6 997	6 997
		S	BOXCOVER_DSI_W	2	984	984
S		BOXCOVER_DSI_W	2	984	984	
DSI/5_90/82_S/3S	Suma		16 020	16 910		
	F	140/896_ST	3	1 200	1 728	
	F	284/896_SI	1	811	1 168	
	K	DST/5_90/82	1	2 001	2 001	
	S	DSI_90_N	3	8 021	8 021	
	S	DSI_90_W	1	3 500	3 500	
	S	BOXCOVER_DSI_W	1	491	491	

DSI/5_90/82_SV/3S	MA	Suma		16 162	17 101	
		F	140/896_ST	3	1 200	1 728
		F	284/896_SIV	1	952	1 360
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	3	8 021	8 021
		S	DSI_90_W	1	3 500	3 500
		S	BOXCOVER_DSI_W	1	491	491
	ML	Suma		16 102	17 040	
		F	140/896_ST	3	1 200	1 728
		F	284/896_SIV	1	894	1 301
		K	DST/5_90/82	1	2 001	2 001
		S	DSI_90_N	3	8 021	8 021
		S	DSI_90_W	1	3 500	3 500
S	BOXCOVER_DSI_W	1	491	491		
DSWT/5_45/207_L/L	Suma		27 960	29 205		
	F	1247/446_LSW	1	1 767	2 558	
	F	713/446_LSW	1	1 010	1 464	
	K	DSWT/5_45/207	1	5 587	5 587	
	S	DST_45_S	1	2 625	2 625	
	S	DSI_45_W	4	12 221	12 221	
	S	DSWT_45_S	1	764	764	
	S	DSWT_45_W	4	3 987	3 987	
DSWI/5_45/207_L/L	Suma		34 907	36 151		
	F	1247/446_LSW	1	1 767	2 558	
	F	713/446_LSW	1	1 010	1 464	
	K	DSWT/5_45/207	1	5 587	5 587	
	S	DSI_45_W	5	14 794	14 794	
	S	DSWI_45_W	5	9 290	9 290	
	S	BOXCOVER_DSI_W	5	2 460	2 460	
G_30/72_L	Suma		1 890	2 187		
	F	713/296	1	671	968	
	K	G_30/72	1	1 218	1 218	
G_30/95_L	Suma		2 392	2 788		
	F	943/296	1	885	1 285	
	K	G_30/95	1	1 505	1 505	
G_40/72_L	Suma		2 260	2 662		
	F	713/396	1	895	1 298	
	K	G_40/72	1	1 362	1 362	
G_40/95_L	Suma		2 550	3 080		
	F	943/396	1	1 187	1 715	
	K	G_40/95	1	1 362	1 362	
G_45/57_L	Suma		1 990	2 354		
	F	570/446	1	808	1 168	
	K	G_45/57	1	1 184	1 184	
G_45/57_LV	MA	Suma		2 174	2 581	
		F	570/446_V	1	990	1 400
		K	G_45/57	1	1 184	1 184
	ML	Suma		2 094	2 504	
		F	570/446_V	1	911	1 318
K	G_45/57	1	1 184	1 184		
G_45/72_L	Suma		2 537	2 988		
	F	713/446	1	1 010	1 464	
	K	G_45/72	1	1 527	1 527	
G_45/72_LV	MA	Suma		2 774	3 284	
		F	713/446_V	1	1 247	1 757
		K	G_45/72	1	1 527	1 527
	ML	Suma		2 672	3 181	
		F	713/446_V	1	1 145	1 652
K	G_45/72	1	1 527	1 527		
G_45/95_L	Suma		3 160	3 755		
	F	943/446	1	1 337	1 932	
	K	G_45/95	1	1 824	1 824	
G_45/95_LV	MA	Suma		3 487	4 161	
		F	943/446_V	1	1 664	2 338
		K	G_45/95	1	1 824	1 824
	ML	Suma		3 344	4 018	
		F	943/446_V	1	1 518	2 192
K	G_45/95	1	1 824	1 824		
G_60/57_L	Suma		2 558	3 040		
	F	570/596	1	1 080	1 562	
	K	G_60/57	1	1 480	1 480	
G_60/57_LV	MA	Suma		2 822	3 367	
		F	570/596_V	1	1 344	1 890
		K	G_60/57	1	1 480	1 480
	ML	Suma		2 708	3 252	
		F	570/596_V	1	1 231	1 775
K	G_60/57	1	1 480	1 480		
G_60/72_L	Suma		3 131	3 735		
	F	713/596	1	1 350	1 954	
	K	G_60/72	1	1 782	1 782	

G_60/72_LV	MA	Suma		3 478	4 161	
		F	713/596_V	1	1 697	2 380
		K	G_60/72	1	1 782	1 782
	ML	Suma		3 328	4 010	
		F	713/596_V	1	1 547	2 228
		K	G_60/72	1	1 782	
G_60/72_L/P	Suma		3 341	3 940		
	F	713/296	2	1 340	1 938	
	K	ZAWIASY_107ST+B	1	220	220	
	K	G_60/72	1	1 782	1 782	
G_60/95_L	Suma		3 992	4 791		
	F	943/596	1	1 785	2 584	
	K	G_60/95	1	2 208	2 208	
G_60/95_LV	MA	Suma		4 484	5 387	
		F	943/596_V	1	2 278	3 178
			K	G_60/95	1	2 208
	ML	Suma		4 272	5 171	
		F	943/596_V	1	2 062	2 965
		K	G_60/95	1	2 208	
G_60/95_L/P	Suma		4 200	4 992		
	F	943/296	2	1 772	2 568	
	K	ZAWIASY_107ST+B	1	220	220	
	K	G_60/95	1	2 208	2 208	
G_80/72_L/P	Suma		3 901	4 702		
	F	713/396	2	1 792	2 597	
	K	G_80/72	1	2 107	2 107	
G_80/95_L/P	Suma		4 972	6 032		
	F	943/396	2	2 371	3 432	
	K	G_80/95	1	2 600	2 600	
G_90/72_L/P	Suma		4 292	5 200		
	F	713/446	2	2 018	2 927	
	K	G_90/72	1	2 275	2 275	
G_90/95_L/P	Suma		5 480	6 672		
	F	943/446	2	2 672	3 865	
	K	G_90/95	1	2 807	2 807	
GC_45/72_L	Suma		2 030	2 482		
	F	713/446	1	1 010	1 464	
	K	GC_45/72	1	1 021	1 021	
GC_45/95_L	Suma		2 698	3 297		
	F	943/446	1	1 337	1 932	
	K	GC_45/95	1	1 362	1 362	
GC_60/72_L	Suma		2 558	3 162		
	F	713/596	1	1 350	1 954	
	K	GC_60/72	1	1 207	1 207	
GC_60/72_L/P	Suma		2 768	3 367		
	F	713/296	2	1 340	1 938	
	K	ZAWIASY_107ST+B	1	220	220	
	K	GC_60/72	1	1 207	1 207	
GC_60/95_L	Suma		3 414	4 212		
	F	943/596	1	1 785	2 584	
	K	GC_60/95	1	1 627	1 627	
GC_60/95_L/P	Suma		3 618	4 414		
	F	943/296	2	1 772	2 568	
	K	ZAWIASY_107ST+B	1	220	220	
	K	GC_60/95	1	1 627	1 627	
GC_80/72_L/P	Suma		3 090	3 894		
	F	713/396	2	1 792	2 597	
	K	GC_80/72	1	1 298	1 298	
GC_80/95_L/P	Suma		4 165	5 227		
	F	943/396	2	2 371	3 432	
	K	GC_80/95	1	1 792	1 792	
GC_90/72_L/P	Suma		3 388	4 295		
	F	713/446	2	2 018	2 927	
	K	GC_90/72	1	1 371	1 371	
GC_90/95_L/P	Suma		4 667	5 861		
	F	943/446	2	2 672	3 865	
	K	GC_90/95	1	1 995	1 995	
GNW_60/72_L/L	Suma		4 385	4 948		
	F	713/277_277-N	1	1 254	1 817	
	K	GNW_60/72	1	3 134	3 134	
GNW_60/95_L/L	Suma		5 537	6 281		
	F	943/277_277-N	1	1 658	2 402	
	K	GNW_60/95	1	3 878	3 878	
GNWU_60/72_L	Suma		3 980	4 381		
	F	713/396	1	895	1 298	
	K	GNWU_60/72	1	3 082	3 082	
GNWU_60/72_LV	MA	Suma		4 175	4 630	
		F	713/396_V	1	1 095	1 547
			K	GNWU_60/72	1	3 082
	ML	Suma		4 091	4 544	
		F	713/396_V	1	1 010	1 464
		K	GNWU_60/72	1	3 082	
GNWU_60/95_L	Suma		5 071	5 600		
	F	943/396	1	1 187	1 715	
	K	GNWU_60/95	1	3 882	3 882	
GNWU_60/95_LV	MA	Suma		5 345	5 944	
		F	943/396_V	1	1 461	2 060
			K	GNWU_60/95	1	3 882
	ML	Suma		5 224	5 822	
		F	943/396_V	1	1 340	1 938
		K	GNWU_60/95	1	3 882	

GNZUF_30/72_LV	MA	Suma		2 657	3 150		
		F	713/430_V	1	1 158	1 651	
		K	GNZUF_30/72	1	1 500	1 500	
	ML	Suma		2 600	3 092		
		F	713/430_V	1	1 101	1 594	
K		GNZUF_30/72	1	1 500	1 500		
GNZUF_30/95_LV	MA	Suma		3 362	4 015		
		F	943/430_V	1	1 591	2 241	
		K	GNZUF_30/95	1	1 772	1 772	
	ML	Suma		3 235	3 885		
		F	943/430_V	1	1 464	2 115	
K		GNZUF_30/95	1	1 772	1 772		
GO_45/36_O		Suma		1 890	2 115		
		F	355/446_O	1	504	728	
		K	GO_45/36	1	805	805	
		K	Y00-05-HKXS	1	580	580	
GO_45/36_OV	MA	Suma		1 982	2 237		
		F	355/446_VO	1	598	852	
		K	GO_45/36	1	805	805	
	ML	K	Y00-05-HKXS	1	580	580	
			Suma		1 947	2 200	
			F	355/446_VO	1	560	812
			K	GO_45/36	1	805	805
GO_50/36_O		Suma		1 988	2 237		
		F	355/496_O	1	560	811	
		K	GO_50/36	1	850	850	
		K	Y00-05-HKXS	1	580	580	
GO_60/36_O		Suma		2 174	2 475		
		F	355/596_O	1	672	974	
		K	GO_60/36	1	922	922	
		K	Y00-05-HKXS	1	580	580	
GO_60/36_OV	MA	Suma		2 310	2 647		
		F	355/596_VO	1	808	1 148	
		K	GO_60/36	1	922	922	
	ML	K	Y00-05-HKXS	1	580	580	
			Suma		2 250	2 590	
			F	355/596_VO	1	748	1 088
			K	GO_60/36	1	922	922
GO_90/36_O		Suma		3 325	3 780		
		F	355/896_O	1	1 010	1 464	
		K	GO_90/36	1	1 155	1 155	
		K	Y00-05-HKXS	2	1 161	1 161	
GO_90/36_OV	MA	Suma		3 541	4 051		
		F	355/896_VO	1	1 225	1 737	
		K	GO_90/36	1	1 155	1 155	
	ML	K	Y00-05-HKXS	2	1 161	1 161	
			Suma		3 447	3 958	
			F	355/896_VO	1	1 132	1 642
			K	GO_90/36	1	1 155	1 155
GOA_45/36_O		Suma		4 238	4 461		
		F	355/446_OA	1	504	728	
		K	GOA_45/36	1	714	714	
		K	AVENTOS_HK_A1	1	2 428	2 428	
		K	AVENTOS_HK_D1	1	590	590	
GOA_45/36_OV	MA	Suma		4 331	4 585		
		F	355/446_VOA	1	598	852	
		K	GOA_45/36	1	714	714	
		K	AVENTOS_HK_A1	1	2 428	2 428	
	ML	K	AVENTOS_HK_D1	1	590	590	
			Suma		4 292	4 547	
			F	355/446_VOA	1	560	812
GOA_50/36_O		Suma		4 337	4 585		
		F	355/496_OA	1	560	811	
		K	GOA_50/36	1	758	758	
		K	AVENTOS_HK_A1	1	2 428	2 428	
		K	AVENTOS_HK_D1	1	590	590	
GOA_60/36_O		Suma		4 518	4 821		
		F	355/596_OA	1	672	974	
		K	GOA_60/36	1	828	828	
		K	AVENTOS_HK_A1	1	2 428	2 428	
		K	AVENTOS_HK_D1	1	590	590	

GOA_60/36_OV	MA	Suma		4 652	4 992
		F 355/596_VOA	1	808	1 148
		K GOA_60/36	1	828	828
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
	ML	Suma		4 595	4 935
		F 355/596_VOA	1	748	1 088
		K GOA_60/36	1	828	828
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_60/57_O		Suma	8 462	8 947	
	F 570/596_OA	1	1 080	1 562	
	K GOA_60/57	1	1 445	1 445	
	K AVENTOS_HS_A2	1	2 991	2 991	
	K AVENTOS_HS_B1	1	2 332	2 332	
	K AVENTOS_HS_D1	1	615	615	
GOA_60/57_OV	MA	Suma		8 727	9 274
		F 570/596_VOA	1	1 344	1 890
		K GOA_60/57	1	1 445	1 445
		K AVENTOS_HS_A2	1	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332
	ML	Suma		8 612	9 157
		F 570/596_VOA	1	1 231	1 775
		K GOA_60/57	1	1 445	1 445
		K AVENTOS_HS_A2	1	2 991	2 991
		K AVENTOS_HS_B1	1	2 332	2 332
	K AVENTOS_HS_D1	1	615	615	
GOA_60/72_O/O		Suma	8 240	8 842	
	F 355/596_OAD	1	672	974	
	F 355/596_OAG	1	672	974	
	K GOA_60/72	1	1 435	1 435	
	K AVENTOS_HF_A1	1	2 451	2 451	
	K AVENTOS_HF_D1	1	375	375	
	K AVENTOS_HF_B1	1	1 915	1 915	
	K AVENTOS_HF_C1	1	720	720	
GOA_60/72_OV/O	MA	Suma	8 374	9 017	
		F 355/596_OAG	1	672	974
		F 355/596_VOAD	1	808	1 148
		K GOA_60/72	1	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
	ML	Suma	8 317	8 957	
		F 355/596_OAG	1	672	974
		F 355/596_VOAD	1	748	1 088
		K GOA_60/72	1	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451
		K AVENTOS_HF_D1	1	375	375
K AVENTOS_HF_B1	1	1 915	1 915		
K AVENTOS_HF_C1	1	720	720		
GOA_60/72_OV/OV	MA	Suma	8 511	9 188	
		F 355/596_VOAD	1	808	1 148
		F 355/596_VOAG	1	808	1 148
		K GOA_60/72	1	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451
		K AVENTOS_HF_D1	1	375	375
		K AVENTOS_HF_B1	1	1 915	1 915
	ML	Suma	8 394	9 071	
		F 355/596_VOAD	1	748	1 088
		F 355/596_VOAG	1	748	1 088
		K GOA_60/72	1	1 435	1 435
		K AVENTOS_HF_A1	1	2 451	2 451
		K AVENTOS_HF_D1	1	375	375
K AVENTOS_HF_B1	1	1 915	1 915		
K AVENTOS_HF_C1	1	720	720		
GOA_90/36_O		Suma	5 084	5 537	
	F 355/896_OA	1	1 010	1 464	
	K GOA_90/36	1	1 057	1 057	
	K AVENTOS_HK_A1	1	2 428	2 428	
	K AVENTOS_HK_D1	1	590	590	
GOA_90/36_OV	MA	Suma	5 301	5 810	
		F 355/896_VOA	1	1 225	1 737
		K GOA_90/36	1	1 057	1 057
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
	ML	Suma	5 205	5 718	
		F 355/896_VOA	1	1 132	1 642
		K GOA_90/36	1	1 057	1 057
		K AVENTOS_HK_A1	1	2 428	2 428
		K AVENTOS_HK_D1	1	590	590
GOA_90/57_O		Suma	7 417	8 142	
	F 570/896_OA	1	1 622	2 348	
	K GOA_90/57	1	1 890	1 890	
	K AVENTOS_HS_A3	1	3 290	3 290	
	K AVENTOS_HS_D1	1	615	615	

GOA_90/57_OV	MA	Suma		10 194	11 014		
		F 570/896_VOA	1	2 068	2 887		
		K GOA_90/57	1	1 890	1 890		
		K AVENTOS_HS_A3	1	3 290	3 290		
		K AVENTOS_HS_B1	1	2 332	2 332		
		K AVENTOS_HS_D1	1	615	615		
	ML	Suma		9 994	10 817		
		F 570/896_VOA	1	1 871	2 690		
		K GOA_90/57	1	1 890	1 890		
		K AVENTOS_HS_A3	1	3 290	3 290		
		K AVENTOS_HS_B1	1	2 332	2 332		
K AVENTOS_HS_D1		1	615	615			
GOA_90/72_O/O		Suma		9 532	10 441		
		F 355/896_OAD	1	1 010	1 464		
		F 355/896_OAG	1	1 010	1 464		
		K GOA_90/72	1	1 754	1 754		
		K AVENTOS_HF_A2	1	2 752	2 752		
		K AVENTOS_HF_D1	1	375	375		
		K AVENTOS_HF_B1	1	1 915	1 915		
		K AVENTOS_HF_C1	1	720	720		
GOA_90/72_OV/O	MA	Suma		9 748	10 712		
		F 355/896_OAG	1	1 010	1 464		
		F 355/896_VOAG	1	1 225	1 737		
		K GOA_90/72	1	1 754	1 754		
		K AVENTOS_HF_A2	1	2 752	2 752		
		K AVENTOS_HF_D1	1	375	375		
		K AVENTOS_HF_B1	1	1 915	1 915		
		K AVENTOS_HF_C1	1	720	720		
	ML	Suma		9 655	10 620		
		F 355/896_OAG	1	1 010	1 464		
		F 355/896_VOAG	1	1 132	1 642		
		K GOA_90/72	1	1 754	1 754		
		K AVENTOS_HF_A2	1	2 752	2 752		
		K AVENTOS_HF_D1	1	375	375		
GOA_90/72_OV/OV	MA	Suma		9 965	10 985		
		F 355/896_VOAG	1	1 225	1 737		
		F 355/896_VOAG	1	1 225	1 737		
		K GOA_90/72	1	1 754	1 754		
		K AVENTOS_HF_A2	1	2 752	2 752		
		K AVENTOS_HF_D1	1	375	375		
		K AVENTOS_HF_B1	1	1 915	1 915		
		K AVENTOS_HF_C1	1	720	720		
	ML	Suma		9 777	10 801		
		F 355/896_VOAG	1	1 132	1 642		
F 355/896_VOAG		1	1 132	1 642			
K GOA_90/72		1	1 754	1 754			
K AVENTOS_HF_A2		1	2 752	2 752			
K AVENTOS_HF_D1		1	375	375			
GOO_60/50_O		Suma		3 251	3 675		
		F 500/596_O	1	948	1 371		
		K GOO_60/50	1	1 142	1 142		
		K Y00-05-HKXS	2	1 161	1 161		
		TSM/5_45/121_S/LV	MA	Suma		4 505	5 345
				F 1055/446_V	1	1 697	2 451
				F 140/446_SM	1	201	287
				K TSMST/5_45/121	1	1 957	1 957
				S SM_140/446/270	1	185	185
				S SM_320M2700	1	462	462
ML	Suma		4 738	5 581			
	F 1055/446_V	1	1 932	2 688			
	F 140/446_SM	1	201	287			
	K TSMST/5_45/121	1	1 957	1 957			
	S SM_140/446/270	1	185	185			
	S SM_320M2700	1	462	462			
TSM/5_60/121_S/LV	MA	Suma		5 542	6 668		
		F 1055/596_V	1	2 314	3 322		
		F 140/596_SM	1	264	382		
		K TSMST/5_60/121	1	2 241	2 241		
		S SM_140/596/270	1	258	258		
		S SM_320M2700	1	462	462		
	ML	Suma		5 778	6 907		
		F 1055/596_V	1	2 550	3 558		
		F 140/596_SM	1	264	382		
		K TSMST/5_60/121	1	2 241	2 241		
TST/5_45/121_S/LV	MA	Suma		6 297	7 140		
		F 1055/446_V	1	1 697	2 451		
		F 140/446_ST	1	201	287		
		K TSMST/5_45/121	1	1 957	1 957		
		S TST_45_N	1	2 441	2 441		
		S SM_320M2700	1	462	462		
ML	Suma		6 532	7 375			
	F 1055/446_V	1	1 932	2 688			
	F 140/446_ST	1	201	287			
	K TSMST/5_45/121	1	1 957	1 957			
	S TST_45_N	1	2 441	2 441			
	S SM_320M2700	1	462	462			

TST/5_60/121_S/LV	MA	Suma		7 334	8 462	
		F	1055/596_V	1	2 314	3 322
		F	140/596_ST	1	264	382
		K	TSMST/5_60/121	1	2 241	2 241
	S	TST_60_N	1	2 514	2 514	
	ML	Suma		7 570	8 698	
		F	1055/596_V	1	2 550	3 558
		F	140/596_ST	1	264	382
K		TSMST/5_60/121	1	2 241	2 241	
S	TST_60_N	1	2 514	2 514		
TSI/5_45/121_S/LV	MA	Suma		6 297	7 140	
		F	1055/446_V	1	1 697	2 451
		F	140/446_ST	1	201	287
		K	TSMST/5_45/121	1	1 957	1 957
	S	TSI_45_N	1	2 441	2 441	
	ML	Suma		6 532	7 375	
		F	1055/446_V	1	1 932	2 688
		F	140/446_ST	1	201	287
K		TSMST/5_45/121	1	1 957	1 957	
S	TSI_45_N	1	2 441	2 441		
TSI/5_60/121_S/LV	MA	Suma		7 334	8 462	
		F	1055/596_V	1	2 314	3 322
		F	140/596_ST	1	264	382
		K	TSMST/5_60/121	1	2 241	2 241
	S	TSI_60_N	1	2 514	2 514	
	ML	Suma		7 570	8 698	
		F	1055/596_V	1	2 550	3 558
		F	140/596_ST	1	264	382
K		TSMST/5_60/121	1	2 241	2 241	
S	TSI_60_N	1	2 514	2 514		
DM_45/57		Suma		808	1 168	
F	570/446_M	1	808	1 168		
DM_45/71		Suma		1 010	1 464	
F	713/446_M	1	1 010	1 464		
DM_60/57		Suma		1 080	1 562	
F	570/596_M	1	1 080	1 562		
DM_60/71		Suma		1 350	1 954	
F	713/596_M	1	1 350	1 954		
BLEND A NAROŻNA WEWN.		Suma		274	321	
F	713/40	1	274	321		
FRONT NIETYPOWY		Suma		4 044	5 801	
F	NTP	1	4 044	5 801		

fronty: 84th Board Street, 84th Board Street úchytem lištovým							
skřínka	sklo	rozpis	mn	DAG, DBD, DKM, WA, DLN, DLS, DSAJ	DAG, DBD, DKM, WA úchytem lištovým	FRB, FRS	FRB, FRS úchytem lištovým
D_30/82_L		Suma		2 174	2 791	2 310	3 080
		F 713/296 (-LP)	1	541	1 158	675	1 445
		K D 30/82	1	1 635	1 635	1 635	1 635
D_40/82_L		Suma		2 380	3 074	2 537	3 405
		F 713/396 (-LP)	1	631	1 324	787	1 655
		K D 40/82	1	1 750	1 750	1 750	1 750
D_45/82_L		Suma		2 520	3 251	2 688	3 602
		F 713/446 (-LP)	1	675	1 410	844	1 762
		K D 45/82	1	1 842	1 842	1 842	1 842
D_45/136_L		Suma		4 318	5 050	4 575	5 488
		F 1261/446 (-LP)	1	1 022	1 754	1 277	2 192
		K D 45/136	1	3 297	3 297	3 297	3 297
D_45/207_L/L		Suma		6 971	8 438	7 391	9 227
		F 1247/446 (-PL)	1	1 012	1 747	1 264	2 182
		F 713/446 (-LP)	1	675	1 410	844	1 762
		K D 45/207	1	5 282	5 282	5 282	5 282
D_60/82_L		Suma		2 975	3 825	3 181	4 244
		F 713/596 (-LP)	1	811	1 661	1 015	2 078
		K D 60/82	1	2 167	2 167	2 167	2 167
D_60/82_L/P		Suma		3 245	4 480	3 515	5 058
		F 713/296 (-LP)	1	541	1 158	675	1 445
		F 713/296 (-PL)	1	541	1 158	675	1 445
		K D 60/82	1	2 167	2 167	2 167	2 167
D_80/82_L/P		Suma		3 965	5 355	4 280	6 017
		F 713/396 (-LP)	1	631	1 324	787	1 655
		F 713/396 (-PL)	1	631	1 324	787	1 655
		K ZAWIASY_107ST+B	1	220	220	220	220
		K D 80/82	1	2 485	2 485	2 485	2 485
D_90/82_L/P		Suma		4 015	5 482	4 352	6 188
		F 713/446 (-LP)	1	675	1 410	844	1 762
		F 713/446 (-PL)	1	675	1 410	844	1 762
		K D 90/82	1	2 664	2 664	2 664	2 664
D1SM/5_30/82_L/S		Suma		3 027	4 261	3 214	4 757
		F 140/296_SM	1	274	891	341	1 114
		F 570/296 (-LP)	1	474	1 091	592	1 362
		K D1SM/5_30/82	1	1 640	1 640	1 640	1 640
		S SM_140/296/500	1	178	178	178	178
		S SM_320M5000	1	462	462	462	462
D1SM/5_45/82_L/S		Suma		3 491	4 960	3 717	5 550
		F 140/446_SM	1	315	1 050	392	1 311
		F 570/446 (-LP)	1	585	1 318	732	1 648
		K D1SM/5_45/82	1	1 858	1 858	1 858	1 858
		S SM_140/446/500	1	268	268	268	268
		S SM_320M5000	1	462	462	462	462
D1SM/5_60/82_L/S		Suma		4 057	5 758	4 321	6 447
		F 140/596_SM	1	357	1 207	445	1 508
		F 570/596 (-LP)	1	697	1 547	872	1 935
		K D1SM/5_60/82	1	2 167	2 167	2 167	2 167
		S SM_140/596/500	1	375	375	375	375
		S SM_320M5000	1	462	462	462	462
D1ST/5_30/82_L/S		Suma		4 518	5 752	4 705	6 248
		F 140/296_ST	1	274	891	341	1 114
		F 570/296 (-LP)	1	474	1 091	592	1 362
		K D1ST/5_30/82	1	1 640	1 640	1 640	1 640
		S DST_30_N	1	2 132	2 132	2 132	2 132
D1ST/5_45/82_L/S		Suma		4 974	6 442	5 200	7 035
		F 140/446_ST	1	315	1 050	392	1 311
		F 570/446 (-LP)	1	585	1 318	732	1 648
		K D1ST/5_45/82	1	1 858	1 858	1 858	1 858
		S DSI_45_N	1	2 218	2 218	2 218	2 218
D1ST/5_60/82_L/S		Suma		5 550	7 251	5 815	7 941
		F 140/596_ST	1	357	1 207	445	1 508
		F 570/596 (-LP)	1	697	1 547	872	1 935
		K D1ST/5_60/82	1	2 167	2 167	2 167	2 167
		S DSI_60_N	1	2 332	2 332	2 332	2 332
D1SI/5_30/82_L/S		Suma		4 518	5 752	4 705	6 248
		F 140/296_ST	1	274	891	341	1 114
		F 570/296 (-LP)	1	474	1 091	592	1 362
		K D1ST/5_30/82	1	1 640	1 640	1 640	1 640
		S DSI_30_N	1	2 132	2 132	2 132	2 132
D1SI/5_45/82_L/S		Suma		4 974	6 442	5 200	7 035
		F 140/446_ST	1	315	1 050	392	1 311
		F 570/446 (-LP)	1	585	1 318	732	1 648
		K D1ST/5_45/82	1	1 858	1 858	1 858	1 858
		S DSI_45_N	1	2 218	2 218	2 218	2 218
D1SI/5_60/82_L/S		Suma		5 550	7 251	5 815	7 941
		F 140/596_ST	1	357	1 207	445	1 508
		F 570/596 (-LP)	1	697	1 547	872	1 935
		K D1ST/5_60/82	1	2 167	2 167	2 167	2 167
		S DSI_60_N	1	2 332	2 332	2 332	2 332

DAG – dąb górski
 DBD – dąb bardolino
 DKM – dąb kamienny
 WA – wanilia
 DLN – dąb lancetot
 DLS – dąb lancetot szary
 DSAJ – dąb sanremo jasny

FRB – ferro brązowy
 FRS – ferro szary

DC_15/82_C	Suma			1 610	2 088	1 710	2 311
	F	713/146_C	1	404	885	504	1 107
	K	DC_15/82	1	1 204	1 204	1 204	1 204
DC_15/207_C/C	Suma			4 712	5 660	4 954	6 137
	F	1247/146_C	1	567	1 031	707	1 288
	F	713/146_C	1	404	885	504	1 107
	K	DC_15/207	1	3 742	3 742	3 742	3 742
DC_30/82_C	Suma			1 944	2 561	2 078	2 851
	F	713/296_C	1	541	1 158	675	1 445
	K	DC_30/82	1	1 404	1 404	1 404	1 404
DC_30/207_C/C	Suma			4 874	6 108	5 208	6 748
	F	1247/296_GC	1	787	1 404	984	1 757
	F	713/296_C	1	541	1 158	675	1 445
	K	DC_30/207	1	3 545	3 545	3 545	3 545
DC_30/230_C/C/L	Suma			6 318	8 104	6 730	8 965
	F	1081/296_C	1	728	1 314	910	1 640
	F	393/296_PL	1	385	968	481	1 212
	F	713/296_C	1	541	1 158	675	1 445
	K	DC_30/230	1	4 667	4 667	4 667	4 667
DC_45/207_C/C	Suma			6 395	7 862	6 815	8 651
	F	1247/446_C	1	1 012	1 747	1 264	2 182
	F	713/446_C	1	675	1 410	844	1 762
	K	DC_45/207	1	4 708	4 708	4 708	4 708
DC_45/207_L/L	Suma			6 395	7 862	6 815	8 651
	F	1247/446_LSW	1	1 012	1 747	1 264	2 182
	F	713/446_LSW	1	675	1 410	844	1 762
	K	DC_45/207	1	4 708	4 708	4 708	4 708
DC_45/230_C/C/O	Suma			7 721	9 924	8 234	10 987
	F	1081/446_C	1	910	1 640	1 137	2 050
	F	393/446_O	1	471	1 207	588	1 511
	F	713/446_C	1	675	1 410	844	1 762
	K	DC_45/230	1	5 087	5 087	5 087	5 087
	K	Y00-05-HKXS	1	580	580	580	580
DC_45/230_L/L/O	Suma			7 721	9 924	8 234	10 987
	F	1081/446_LSW	1	910	1 640	1 137	2 050
	F	393/446_O	1	471	1 207	588	1 511
	F	713/446_LSW	1	675	1 410	844	1 762
	K	DC_45/230	1	5 087	5 087	5 087	5 087
	K	Y00-05-HKXS	1	580	580	580	580
DC_60/207_C/C	Suma			7 162	8 864	7 674	9 800
	F	1247/596_C	1	1 235	2 087	1 544	2 607
	F	713/596_C	1	811	1 661	1 015	2 078
	K	DC_60/207	1	5 117	5 117	5 117	5 117
DC_60/207_L/L	Suma			7 162	8 864	7 674	9 800
	F	1247/596_LSW	1	1 235	2 087	1 544	2 607
	F	713/596_LSW	1	811	1 661	1 015	2 078
	K	DC_60/207	1	5 117	5 117	5 117	5 117
DC_60/230_C/C/O	Suma			8 501	11 052	9 121	12 307
	F	1081/596_C	1	1 104	1 954	1 378	2 441
	F	393/596_O	1	557	1 407	697	1 760
	F	713/596_C	1	811	1 661	1 015	2 078
	K	DC_60/230	1	5 450	5 450	5 450	5 450
	K	Y00-05-HKXS	1	580	580	580	580
DC_60/230_L/L/O	Suma			8 501	11 052	9 121	12 307
	F	1081/596_LSW	1	1 104	1 954	1 378	2 441
	F	393/596_O	1	557	1 407	697	1 760
	F	713/596_LSW	1	811	1 661	1 015	2 078
	K	DC_60/230	1	5 450	5 450	5 450	5 450
	K	Y00-05-HKXS	1	580	580	580	580
DK_45/82_L	Suma			2 281	3 014	2 450	3 367
	F	713/446 (-LP)	1	675	1 410	844	1 762
	K	DK_45/82	1	1 607	1 607	1 607	1 607
DK_60/82_L	Suma			2 625	3 475	2 828	3 891
	F	713/596 (-LP)	1	811	1 661	1 015	2 078
	K	DK_60/82	1	1 814	1 814	1 814	1 814
DK_60/82_L/P	Suma			3 112	4 347	3 382	4 925
	F	713/296 (-LP)	1	541	1 158	675	1 445
	F	713/296 (-PL)	1	541	1 158	675	1 445
	K	ZAWIASY_107ST+B	1	220	220	220	220
DK_80/82_L/P	Suma			3 237	4 627	3 554	5 291
	F	713/396 (-LP)	1	631	1 324	787	1 655
	F	713/396 (-PL)	1	631	1 324	787	1 655
DK_90/82_L/P	Suma			3 458	4 925	3 795	5 631
	F	713/446 (-LP)	1	675	1 410	844	1 762
	F	713/446 (-PL)	1	675	1 410	844	1 762
DKK_45/82_M	Suma			2 237	2 970	2 405	3 322
	F	713/446_M	1	675	1 410	844	1 762
	K	DKSM/5_45/82	1	1 562	1 562	1 562	1 562
DKK_60/82_M	Suma			2 380	3 230	2 552	3 615
	F	713/596_M	1	697	1 547	872	1 935
	K	DKSM/5_60/82	1	1 681	1 681	1 681	1 681
DKK/5_45/82_M/B	Suma			2 462	3 930	2 688	4 521
	F	140/446_B	1	315	1 050	392	1 311
	F	570/446_SM	1	585	1 318	732	1 648
DKK/5_60/82_M/B	Suma			2 734	4 435	2 998	5 122
	F	140/596_B	1	357	1 207	445	1 508
	F	570/596_SM	1	697	1 547	872	1 935
	K	DKSM/5_60/82	1	1 681	1 681	1 681	1 681

DKNW_90/82_L/L	Suma		3 605	4 702	3 840	5 211
	F 713/318_318_N	1	935	2 031	1 168	2 537
	K DKNW_90/82	1	2 672	2 672	2 672	2 672
DKNW_105/82_L	Suma		3 520	4 254	3 688	4 607
	F 713/446	1	675	1 410	844	1 762
	K DKNW_105/82	1	2 844	2 844	2 844	2 844
DKNW_120/82_L	Suma		4 792	5 644	4 995	6 058
	F 713/596	1	811	1 661	1 015	2 078
	K DKNW_120/82	1	3 981	3 981	3 981	3 981
DKNWU_90/82_L/L	Suma		4 228	4 970	4 400	5 327
	F 713/456	1	685	1 425	857	1 782
	K DKNWU_90/82	1	3 544	3 544	3 544	3 544
DKSM/5_45/82_S/B	Suma		3 421	4 890	3 647	5 482
	F 140/446_B	1	315	1 050	392	1 311
	F 570/446_SM	1	585	1 318	732	1 648
	K DKSM/5_45/82	1	1 562	1 562	1 562	1 562
	S SMR_284/446/500	1	334	334	334	334
	S SMR_320M5000	1	630	630	630	630
DKSM/5_60/82_S/B	Suma		3 812	5 511	4 075	6 201
	F 140/596_B	1	357	1 207	445	1 508
	F 570/596_SM	1	697	1 547	872	1 935
	K DKSM/5_60/82	1	1 681	1 681	1 681	1 681
	S SMR_284/596/500	1	450	450	450	450
	S SMR_320M5000	1	630	630	630	630
DKSM/5_90/82_S/B	Suma		4 655	6 838	4 995	7 725
	F 140/896_B	1	440	1 540	548	1 922
	F 570/896_SM	1	922	2 005	1 152	2 507
	K DKSM/5_90/82	1	1 967	1 967	1 967	1 967
	S SMR_284/896/500	1	700	700	700	700
	S SMR_320M5000	1	630	630	630	630
DKST/5_45/82_S/B	Suma		5 517	6 984	5 742	7 575
	F 140/446_B	1	315	1 050	392	1 311
	F 570/446_ST	1	585	1 318	732	1 648
	K DKST_45/82	1	1 562	1 562	1 562	1 562
	S DSI_45_W	1	3 055	3 055	3 055	3 055
DKST/5_60/82_S/B	Suma		5 867	7 567	6 128	8 254
	F 140/596_B	1	357	1 207	445	1 508
	F 570/596_ST	1	697	1 547	872	1 935
	K DKST_60/82	1	1 681	1 681	1 681	1 681
	S DST_60_W	1	3 131	3 131	3 131	3 131
DKST/5_90/82_S/B	Suma		6 974	9 157	7 314	10 041
	F 140/896_B	1	440	1 540	548	1 922
	F 570/896_ST	1	922	2 005	1 152	2 507
	K DKST_90/82	1	1 967	1 967	1 967	1 967
	S DST_90_W	1	3 644	3 644	3 644	3 644
DKSI/5_45/82_S/B	Suma		5 914	7 378	6 137	7 972
	F 140/446_B	1	315	1 050	392	1 311
	F 570/446_SI	1	585	1 318	732	1 648
	K DKST_45/82	1	1 562	1 562	1 562	1 562
	S DSI_45_W	1	2 960	2 960	2 960	2 960
	S BOXCOVER_DSI_W	1	491	491	491	491
DKSI/5_60/82_S/B	Suma		6 274	7 974	6 535	8 661
	F 140/596_B	1	357	1 207	445	1 508
	F 570/596_SI	1	697	1 547	872	1 935
	K DKST_60/82	1	1 681	1 681	1 681	1 681
	S DSI_60_W	1	3 045	3 045	3 045	3 045
	S BOXCOVER_DSI_W	1	491	491	491	491

DKSI/5_90/82_S/B	Suma		7 318	9 501	7 658	10 388
	F 140/896_B	1	440	1 540	548	1 922
	F 570/896_SI	1	922	2 005	1 152	2 507
	K DKST_90/82	1	1 967	1 967	1 967	1 967
	S DSI_90_W	1	3 500	3 500	3 500	3 500
	S BOXCOVER_DSI_W	1	491	491	491	491
DL_60/136_L	Suma		4 552	5 402	4 865	5 927
	F 1261/596 (-LP)	1	1 247	2 097	1 557	2 620
	K DL_60/136	1	3 307	3 307	3 307	3 307
DL_60/207_L/L	Suma		6 881	8 581	7 391	9 517
	F 1247/596 (-PL)	1	1 235	2 087	1 544	2 607
	F 713/596 (-LP)	1	811	1 661	1 015	2 078
	K DL_60/207	1	4 834	4 834	4 834	4 834
DLO_60/230_L/L/O	Suma		8 135	10 687	8 755	11 941
	F 1081/596 (-PL)	1	1 104	1 954	1 378	2 441
	F 393/596_O	1	557	1 407	697	1 760
	F 713/596 (-LP)	1	811	1 661	1 015	2 078
	K DLO_60/230	1	5 084	5 084	5 084	5 084
	K Y00-05-HKXS	1	580	580	580	580
DL/NT160_60/207_L/L	Suma		7 162	8 864	7 674	9 800
	F 1247/596 (-PL)	1	1 235	2 087	1 544	2 607
	F 713/596_L(D)NT	1	811	1 661	1 015	2 078
	K DL/NT160_60/207	1	5 117	5 117	5 117	5 117
DL/NT160_60/230_L/L/O	Suma		8 501	11 052	9 121	12 310
	F 1261/596 (-PL)	1	1 247	2 097	1 557	2 620
	F 284/596_O	1	471	1 321	588	1 651
	F 643/596 (-LP)	1	755	1 607	945	2 008
	K DL/NT160_60/230	1	5 450	5 450	5 450	5 450
	K Y00-05-HKXS	1	580	580	580	580
DL/NT180_60/207_L/L	Suma		7 162	8 864	7 674	9 800
	F 1247/596_L(G)NT	1	1 235	2 087	1 544	2 607
	F 713/596_L(D)NT	1	811	1 661	1 015	2 078
	K DL/NT180_60/207	1	5 117	5 117	5 117	5 117
DL/NT180_60/230_L/L/O	Suma		8 501	11 052	9 121	12 310
	F 1261/596_NT	1	1 247	2 097	1 557	2 620
	F 284/596_O	1	471	1 321	588	1 651
	F 643/596	1	755	1 607	945	2 008
	K DL/NT180_60/230	1	5 450	5 450	5 450	5 450
	K Y00-05-HKXS	1	580	580	580	580
DNW_90/82_L/L	Suma		5 195	6 292	5 428	6 800
	F 713/318-318(-L)N	1	935	2 031	1 168	2 537
	K DNW_90/82	1	4 261	4 261	4 261	4 261
DNW_105/82_L	Suma		3 841	4 575	4 012	4 928
	F 713/446 (-LP)	1	675	1 410	844	1 762
	K DNW_105/82	1	3 167	3 167	3 167	3 167
DNW_120/82_L	Suma		4 215	5 065	4 417	5 480
	F 713/596 (-LP)	1	811	1 661	1 015	2 078
	K DNW_120/82	1	3 404	3 404	3 404	3 404
DNW_105/136_L/B	Suma		7 487	9 068	7 902	9 880
	F 1261/446	1	1 022	1 754	1 277	2 192
	F 500/596_B	1	642	1 492	802	1 865
	K DNW_105/136_1	1	4 212	4 212	4 212	4 212
	K DNW_105/MIDI_2	1	1 610	1 610	1 610	1 610
DNW_120/136_L/B	Suma		8 155	9 857	8 628	10 754
	F 1261/596	1	1 247	2 097	1 557	2 620
	F 500/596_B	1	642	1 492	802	1 865
	K DNW_120/136_1	1	4 381	4 381	4 381	4 381
	K DNW_120/MIDI_2	1	1 887	1 887	1 887	1 887
DNWL_105/136_L/B	Suma		5 877	7 458	-	-
	F 1261/446 (-LP)	1	1 022	1 754	-	-
	F 500/596_B	1	642	1 492	-	-
	K DNWL_105/136	1	4 212	4 212	-	-
DNWU_90/82_L	Suma		4 811	5 552	4 982	5 908
	F 713/456 (-LP)	1	685	1 425	857	1 782
	K DNWU_90/82	1	4 127	4 127	4 127	4 127
DNZUF_30/82_L/L	Suma		2 950	4 088	3 195	4 620
	F 713/296_396(-L)Z	1	984	2 125	1 231	2 657
	K DNZUF_30/82	1	1 964	1 964	1 964	1 964

DO_45/230_L/L/O	Suma			8 171	10 372	8 685	11 438
	F	1081/446 (-PL)	1	910	1 640	1 137	2 050
	F	393/446 O	1	471	1 207	588	1 511
	F	713/446 (-LP)	1	675	1 410	844	1 762
	K	DO_45/230	1	5 537	5 537	5 537	5 537
	K	Y00-05-HKXS	1	580	580	580	580
DPSM_60/82_S	Suma			3 364	0	3 447	0
	F	110/596 SM	1	334	0	417	0
	K	DPSX_60/82	1	1 957	0	1 957	0
	S	SM_110/596/500	1	377	0	377	0
	S	SM_320N5000	1	700	0	700	0
DPST_60/82_S	Suma			4 972	0	5 055	0
	F	110/596 ST	1	334	0	417	0
	K	DPS_60/82	1	1 957	0	1 957	0
	S	DPST_60_P	1	2 682	0	2 682	0
DPSI_60/82_S	Suma			4 972	0	5 055	0
	F	110/596 ST	1	334	0	417	0
	K	DPS_60/82	1	1 957	0	1 957	0
	S	DPSI_60_P	1	2 682	0	2 682	0
DP_60/136_L/B	Suma			4 330	5 180	4 582	5 647
	F	570/596 (-LP)	1	697	1 547	872	1 935
	F	87/596 B	1	321	321	398	398
	K	DP_60/136	1	3 312	3 312	3 312	3 312
DP_60/207_L/L	Suma			7 002	8 702	7 394	9 520
	F	643/596 (-PL)	1	755	1 607	945	2 008
	F	713/596 (-LP)	1	811	1 661	1 015	2 078
	K	DP_60/207	1	5 437	5 437	5 437	5 437
DP45_60/136_L/B	Suma			4 397	5 247	4 674	5 737
	F	713/596 (-LP)	1	811	1 661	1 015	2 078
	F	75/596_B	1	305	305	380	380
	K	DP45_60/136	1	3 281	3 281	3 281	3 281
DPP450_60/207_L/O	Suma			6 662	8 364	6 961	9 087
	F	316/596 O	1	497	1 347	621	1 681
	F	570/596 (-LP)	1	697	1 547	872	1 935
	K	DPP37_450_60/207	1	4 890	4 890	4 890	4 890
	K	Y00-05-HKXS	1	580	580	580	580
DPP370_60/207_L/O	Suma			6 725	8 425	7 038	9 165
	F	393/596 O	1	557	1 407	697	1 760
	F	570/596 (-LP)	1	697	1 547	872	1 935
	K	DPP37_450_60/207	1	4 890	4 890	4 890	4 890
	K	Y00-05-HKXS	1	580	580	580	580
DSM/5_30/82_2S/S	Suma			4 700	6 545	4 938	7 245
	F	140/296 SM	1	274	891	341	1 114
	F	284/296 SM	2	681	1 910	852	2 390
	K	DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S	SM_140/296/500	1	178	178	178	178
	S	SM_320M5000	1	462	462	462	462
	S	SMR_284/296/500	2	430	430	430	430
	S	SMR_320M5000	2	1 257	1 257	1 257	1 257
	S	SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_30/82_S/3S	Suma			5 345	7 811	5 635	8 717
	F	140/296 SM	3	821	2 670	1 025	3 338
	F	284/296 SM	1	341	955	427	1 194
	K	DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S	SM_140/296/500	3	531	531	531	531
	S	SM_320M5000	3	1 391	1 391	1 391	1 391
	S	SMR_284/296/500	1	214	214	214	214
	S	SMR_320M5000	1	630	630	630	630
	S	SMW_86/296/500	1	367	367	367	367
DSM/5_30/82_S/S	Suma			4 480	5 714	4 667	6 208
	F	140/296 SM	1	274	891	341	1 114
	F	570/296 SM	1	474	1 091	592	1 362
	K	DSM/5_30/82	1	1 420	1 420	1 420	1 420
	S	SM_140/296/500	1	178	178	178	178
	S	SM_320M5000	2	927	927	927	927
	S	SMR_284/296/500	1	214	214	214	214
	S	SMR_320M5000	1	630	630	630	630
	S	SMW_86/296/500	1	367	367	367	367
DSM/5_45/82_2S/S	Suma			5 335	7 540	5 618	8 371
	F	140/446 SM	1	315	1 050	392	1 311
	F	284/446 SM	2	811	2 281	1 012	2 851
	K	DSM/5_45/82	1	1 555	1 555	1 555	1 555
	S	SM_140/446/500	1	268	268	268	268
	S	SM_320M5000	1	462	462	462	462
	S	SMR_284/446/500	2	665	665	665	665
	S	SMR_320M5000	2	1 257	1 257	1 257	1 257
	S	SMW_86/296/500	1	367	367	367	367
DSM/5_45/82_S/3S	Suma			6 064	8 998	6 401	10 072
	F	140/446 SM	3	945	3 144	1 181	3 932
	F	284/446 SM	1	405	1 140	507	1 425
	K	DSM/5_45/82	1	1 555	1 555	1 555	1 555
	S	SM_140/446/500	3	805	805	805	805
	S	SM_320M5000	3	1 391	1 391	1 391	1 391
	S	SMR_284/446/500	1	334	334	334	334
	S	SMR_320M5000	1	630	630	630	630
	S	SMW_86/296/500	1	367	367	367	367
DSM/5_60/82_2S/S	Suma			5 955	8 517	6 281	9 481
	F	140/596 SM	1	357	1 207	445	1 508
	F	284/596 SM	2	940	2 651	1 177	3 315
	K	DSM/5_60/82	1	1 664	1 664	1 664	1 664
	S	SM_140/596/500	1	375	375	375	375
	S	SM_320M5000	1	462	462	462	462
	S	SMR_284/596/500	2	898	898	898	898
	S	SMR_320M5000	2	1 257	1 257	1 257	1 257
	S	SMW_86/296/500	1	367	367	367	367
DSM/5_60/82_S/3S	Suma			6 797	10 202	7 181	11 438
	F	140/596 SM	3	1 070	3 618	1 337	4 524
	F	284/596 SM	1	471	1 327	588	1 658
	K	DSM/5_60/82	1	1 664	1 664	1 664	1 664
	S	SM_140/596/500	3	1 124	1 124	1 124	1 124
	S	SM_320M5000	3	1 391	1 391	1 391	1 391
	S	SMR_284/596/500	1	450	450	450	450
	S	SMR_320M5000	1	630	630	630	630
	S	SMW_86/296/500	1	367	367	367	367

DSM/5_90/82_2S/S	Suma		7 337	10 604	7 747	11 830
	F 140/896_SM	1	440	1 540	548	1 922
	F 284/896_SM	2	1 202	3 370	1 500	4 212
	K DSM/5_90/82	1	2 001	2 001	2 001	2 001
	S SM_140/896/500	1	580	580	580	580
	S SM_320M5000	1	462	462	462	462
	S SMR_284/896/500	2	1 400	1 400	1 400	1 400
	S SMR_320M5000	2	1 257	1 257	1 257	1 257
DSM/5_90/82_S/3S	Suma		8 371	12 752	8 851	14 330
	F 140/896_SM	3	1 317	4 617	1 645	5 768
	F 284/896_SM	1	601	1 684	751	2 107
	K DSM/5_90/82	1	2 001	2 001	2 001	2 001
	S SM_140/896/500	3	1 737	1 737	1 737	1 737
	S SM_320M5000	3	1 391	1 391	1 391	1 391
	S SMR_284/896/500	1	700	700	700	700
	S SMR_320M5000	1	630	630	630	630
DST/5_30/82_2S/S	Suma		10 357	12 204	10 595	12 904
	F 140/296_ST	1	274	891	341	1 114
	F 284/296_ST	2	681	1 910	852	2 390
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
	S DST_30_N	1	2 132	2 132	2 132	2 132
	S DST_30_W	2	5 851	5 851	5 851	5 851
DST/5_30/82_S/3S	Suma		11 902	14 368	12 192	15 274
	F 140/296_ST	3	821	2 670	1 025	3 338
	F 284/296_ST	1	341	955	427	1 194
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
	S DST_30_N	3	6 395	6 395	6 395	6 395
	S DST_30_W	1	2 927	2 927	2 927	2 927
DST/5_30/82_S/S	Suma		10 544	11 778	10 731	12 274
	F 140/296_ST	1	274	891	341	1 114
	F 570/296_ST	1	474	1 091	592	1 362
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
	S DST_30_N	2	4 264	4 264	4 264	4 264
	S DST_30_W	1	2 927	2 927	2 927	2 927
	S DSWT_30_N	1	1 190	1 190	1 190	1 190
DST/5_45/82_2S/S	Suma		11 008	13 215	11 291	14 047
	F 140/446_ST	1	315	1 050	392	1 311
	F 284/446_ST	2	811	2 281	1 012	2 851
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	6 110	6 110	6 110	6 110
DST/5_45/82_S/3S	Suma		12 612	15 548	12 950	16 621
	F 140/446_ST	3	945	3 144	1 181	3 932
	F 284/446_ST	1	405	1 140	507	1 425
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	3	6 652	6 652	6 652	6 652
	S DSI_45_W	1	3 055	3 055	3 055	3 055
DST/5_45/82_S/S	Suma		11 781	13 248	12 007	13 840
	F 140/446_ST	1	315	1 050	392	1 311
	F 570/446_ST	1	585	1 318	732	1 648
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	6 110	6 110	6 110	6 110
	S DSWT_45_W	1	997	997	997	997
DST/5_45/82_S	Suma		12 307	13 041	12 475	13 394
	F 713/446_ST	1	675	1 410	844	1 762
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	6 110	6 110	6 110	6 110
	S DSWT_45_N	1	751	751	751	751
	S DSWT_45_W	1	997	997	997	997
DST/5_45/82_SP47/S	Suma		6 685	8 154	6 911	8 744
	F 140/446_ST	1	315	1 050	392	1 311
	F 570/446_STP47	1	585	1 318	732	1 648
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_NX	1	2 014	2 014	2 014	2 014

DST/5_60/82_2S/S	Suma		11 558	14 120	11 882	15 084
	F 140/596_ST	1	357	1 207	445	1 508
	F 284/596_ST	2	940	2 651	1 177	3 315
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
	S DSI_60_N	1	2 332	2 332	2 332	2 332
	S DST_60_W	2	6 264	6 264	6 264	6 264
DST/5_60/82_S/3S	Suma		13 331	16 738	13 715	17 972
	F 140/596_ST	3	1 070	3 618	1 337	4 524
	F 284/596_ST	1	471	1 327	588	1 658
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
	S DSI_60_N	3	6 997	6 997	6 997	6 997
	S DST_60_W	1	3 131	3 131	3 131	3 131
DST/5_60/82_S/S	Suma		12 424	14 125	12 685	14 812
	F 140/596_ST	1	357	1 207	445	1 508
	F 570/596_ST	1	697	1 547	872	1 935
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
	S DSI_60_N	1	2 332	2 332	2 332	2 332
	S DST_60_W	2	6 264	6 264	6 264	6 264
	S DSWT_60_W	1	1 108	1 108	1 108	1 108
DST/5_60/82_S	Suma		13 710	14 561	13 912	14 975
	F 713/596_ST	1	811	1 661	1 015	2 078
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
	S DSI_60_N	1	2 332	2 332	2 332	2 332
	S DST_60_W	2	6 264	6 264	6 264	6 264
	S DSWT_60_N	1	1 531	1 531	1 531	1 531
	S DSWT_60_W	1	1 108	1 108	1 108	1 108
DST/5_60/82_SP47/S	Suma		7 085	8 787	7 350	9 475
	F 140/596_ST	1	357	1 207	445	1 508
	F 570/596_STP47	1	697	1 547	872	1 935
	K DST/5_60/82	1	1 664	1 664	1 664	1 664
	S DSI_60_N	1	2 332	2 332	2 332	2 332
	S DSI_60_NX	1	2 037	2 037	2 037	2 037
DST/5_90/82_2S/S	Suma		13 601	16 871	14 014	18 097
	F 140/896_ST	1	440	1 540	548	1 922
	F 284/896_ST	2	1 202	3 370	1 500	4 212
	K DST/5_90/82	1	2 001	2 001	2 001	2 001
	S DSI_90_N	1	2 675	2 675	2 675	2 675
	S DST_90_W	2	7 290	7 290	7 290	7 290
DST/5_90/82_S/3S	Suma		15 582	19 967	16 061	21 541
	F 140/896_ST	3	1 317	4 617	1 645	5 768
	F 284/896_ST	1	601	1 684	751	2 107
	K DST/5_90/82	1	2 001	2 001	2 001	2 001
	S DSI_90_N	3	8 021	8 021	8 021	8 021
	S DST_90_W	1	3 644	3 644	3 644	3 644
DSI/5_30/82_2S/S	Suma		11 218	13 070	11 457	13 770
	F 140/296_ST	1	274	891	341	1 114
	F 284/296_SI	2	681	1 915	852	2 392
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
	S DSI_30_N	1	2 132	2 132	2 132	2 132
	S DSI_30_W	2	5 730	5 730	5 730	5 730
	S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_30/82_S/3S	Suma		12 332	14 801	12 624	15 707
	F 140/296_ST	3	821	2 670	1 025	3 338
	F 284/296_SI	1	341	958	427	1 197
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
	S DSI_30_N	3	6 395	6 395	6 395	6 395
	S DSI_30_W	1	2 864	2 864	2 864	2 864
	S BOXCOVER_DSI_W	1	491	491	491	491
DSI/5_30/82_S/S	Suma		10 977	12 208	11 164	12 704
	F 140/296_ST	1	274	891	341	1 114
	F 570/296_SI	1	474	1 091	592	1 362
	K DST/5_30/82	1	1 420	1 420	1 420	1 420
	S DSI_30_N	2	4 264	4 264	4 264	4 264
	S DSI_30_W	1	2 864	2 864	2 864	2 864
	S DSWI_30_N	1	1 190	1 190	1 190	1 190
	S BOXCOVER_DSI_W	1	491	491	491	491
DSI/5_45/82_2S/S	Suma		11 800	14 001	12 081	14 832
	F 140/446_ST	1	315	1 050	392	1 311
	F 284/446_SI	2	811	2 278	1 012	2 848
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	5 918	5 918	5 918	5 918
	S BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_45/82_S/3S	Suma		13 007	15 942	13 344	17 014
	F 140/446_ST	3	945	3 144	1 181	3 932
	F 284/446_SI	1	405	1 140	507	1 425
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	3	6 652	6 652	6 652	6 652
	S DSI_45_W	1	2 960	2 960	2 960	2 960
	S BOXCOVER_DSI_W	1	491	491	491	491
DSI/5_45/82_S/S	Suma		13 432	14 900	13 658	15 491
	F 140/446_ST	1	315	1 050	392	1 311
	F 570/446_SI	1	585	1 318	732	1 648
	K DST/5_45/82	1	1 555	1 555	1 555	1 555
	S DSI_45_N	1	2 218	2 218	2 218	2 218
	S DSI_45_W	2	5 918	5 918	5 918	5 918
	S DSWI_45_W	1	1 858	1 858	1 858	1 858
	S BOXCOVER_DSI_W	2	984	984	984	984

DSI/5_45/82_S	Suma		14 615	15 348	14 784	15 701
F	713/446_SI	1	675	1 410	844	1 762
K	DST/5_45/82	1	1 555	1 555	1 555	1 555
S	DSI_45_N	1	2 218	2 218	2 218	2 218
S	DSI_45_W	2	5 918	5 918	5 918	5 918
S	DSWI_45_N	1	1 407	1 407	1 407	1 407
S	DSWI_45_W	1	1 858	1 858	1 858	1 858
S	BOXCOVER_DSI_W	2	984	984	984	984
DSV/5_45/82_SP47/S	Suma		6 685	8 154	6 911	8 744
F	140/446_ST	1	315	1 050	392	1 311
F	570/446_STP47	1	585	1 318	732	1 648
K	DST/5_45/82	1	1 555	1 555	1 555	1 555
S	DSI_45_N	1	2 218	2 218	2 218	2 218
S	DSI_45_NX	1	2 014	2 014	2 014	2 014
DSV/5_60/82_2S/S	Suma		12 370	14 921	12 697	15 882
F	140/596_ST	1	357	1 207	445	1 508
F	284/596_SI	2	940	2 641	1 177	3 302
K	DST/5_60/82	1	1 664	1 664	1 664	1 664
S	DSI_60_N	1	2 332	2 332	2 332	2 332
S	DSI_60_W	2	6 092	6 092	6 092	6 092
S	BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_60/82_S/3S	Suma		13 738	17 140	14 122	18 374
F	140/596_ST	3	1 070	3 618	1 337	4 524
F	284/596_SI	1	471	1 321	588	1 651
K	DST/5_60/82	1	1 664	1 664	1 664	1 664
S	DSI_60_N	3	6 997	6 997	6 997	6 997
S	DSI_60_W	1	3 045	3 045	3 045	3 045
S	BOXCOVER_DSI_W	1	491	491	491	491
DSI/5_60/82_S/S	Suma		14 110	15 810	14 371	16 497
F	140/596_ST	1	357	1 207	445	1 508
F	570/596_SI	1	697	1 547	872	1 935
K	DST/5_60/82	1	1 664	1 664	1 664	1 664
S	DSI_60_N	1	2 332	2 332	2 332	2 332
S	DSI_60_W	2	6 092	6 092	6 092	6 092
S	DSWI_60_W	1	1 982	1 982	1 982	1 982
S	BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_60/82_S	Suma		15 395	16 245	15 600	16 664
F	713/596_SI	1	811	1 661	1 015	2 078
K	DST/5_60/82	1	1 664	1 664	1 664	1 664
S	DSI_60_N	1	2 332	2 332	2 332	2 332
S	DSI_60_W	2	6 092	6 092	6 092	6 092
S	DSWI_60_N	1	1 531	1 531	1 531	1 531
S	DSWI_60_W	1	1 982	1 982	1 982	1 982
S	BOXCOVER_DSI_W	2	984	984	984	984
DSV/5_60/82_SP47/S	Suma		7 085	8 787	7 350	9 475
F	140/596_ST	1	357	1 207	445	1 508
F	570/596_STP47	1	697	1 547	872	1 935
K	DST/5_60/82	1	1 664	1 664	1 664	1 664
S	DSI_60_N	1	2 332	2 332	2 332	2 332
S	DSI_60_NX	1	2 037	2 037	2 037	2 037
DSV/5_90/82_2S/S	Suma		14 294	17 547	14 702	18 771
F	140/896_ST	1	440	1 540	548	1 922
F	284/896_SI	2	1 202	3 354	1 500	4 194
K	DST/5_90/82	1	2 001	2 001	2 001	2 001
S	DSI_90_N	1	2 675	2 675	2 675	2 675
S	DSI_90_W	2	6 997	6 997	6 997	6 997
S	BOXCOVER_DSI_W	2	984	984	984	984
DSI/5_90/82_S/3S	Suma		15 930	20 304	16 410	21 877
F	140/896_ST	3	1 317	4 617	1 645	5 768
F	284/896_SI	1	601	1 677	751	2 097
K	DST/5_90/82	1	2 001	2 001	2 001	2 001
S	DSI_90_N	3	8 021	8 021	8 021	8 021
S	DSI_90_W	1	3 500	3 500	3 500	3 500
S	BOXCOVER_DSI_W	1	491	491	491	491
DSWT/5_45/207_L/L	Suma		26 871	28 338	27 294	29 127
F	1247/446_L(G)SW	1	1 012	1 747	1 264	2 182
F	713/446_L(D)SW	1	675	1 410	844	1 762
K	DSWT/5_45/207	1	5 587	5 587	5 587	5 587
S	DST_45_S	1	2 625	2 625	2 625	2 625
S	DSI_45_W	4	12 221	12 221	12 221	12 221
S	DSWT_45_S	1	764	764	764	764
S	DSWT_45_W	4	3 987	3 987	3 987	3 987
DSWI/5_45/207_L/L	Suma		33 818	35 285	34 240	36 074
F	1247/446_LSW	1	1 012	1 747	1 264	2 182
F	713/446_LSW	1	675	1 410	844	1 762
K	DSWT/5_45/207	1	5 587	5 587	5 587	5 587
S	DSI_45_W	5	14 794	14 794	14 794	14 794
S	DSWI_45_W	5	9 290	9 290	9 290	9 290
S	BOXCOVER_DSI_W	5	2 460	2 460	2 460	2 460
G_30/72_L	Suma		1 757	2 374	1 891	2 664
F	713/296 (-PL)	1	541	1 158	675	1 445
K	G_30/72	1	1 218	1 218	1 218	1 218
G_30/95_L	Suma		2 151	2 768	2 314	3 084
F	943/296 (-PL)	1	647	1 264	808	1 581
K	G_30/95	1	1 505	1 505	1 505	1 505
G_40/72_L	Suma		1 992	2 688	2 151	3 020
F	713/396 (-PL)	1	631	1 324	787	1 655
K	G_40/72	1	1 362	1 362	1 362	1 362
G_40/95_L	Suma		2 447	3 141	2 638	3 507
F	943/396 (-PL)	1	764	1 457	952	1 821
K	G_40/95	1	1 684	1 684	1 684	1 684
G_45/57_L	Suma		1 770	2 504	1 915	2 832
F	570/446 (-PL)	1	585	1 318	732	1 648
K	G_45/57	1	1 184	1 184	1 184	1 184

G_45/57_LV2	ML	Suma		2 374	3 108	2 670	3 587	
		F	570/446_V2	1	1 190	1 922	1 487	2 402
		K	G_45/57	1	1 184	1 184	1 184	1 184
G_45/72_L		Suma		2 202	2 937	2 371	3 290	
		F	713/446 (-PL)	1	675	1 410	844	1 762
		K	G_45/72	1	1 527	1 527	1 527	1 527
G_45/72_LV2	ML	Suma		2 877	3 611	3 217	4 132	
		F	713/446_V2	1	1 352	2 084	1 690	2 605
		K	G_45/72	1	1 527	1 527	1 527	1 527
G_45/95_L		Suma		2 644	3 377	2 848	3 767	
		F	943/446 (-PL)	1	821	1 555	1 025	1 944
		K	G_45/95	1	1 824	1 824	1 824	1 824
G_45/95_LV2	ML	Suma		3 364	4 098	3 751	4 668	
		F	943/446_V2	1	1 541	2 275	1 928	2 844
		K	G_45/95	1	1 824	1 824	1 824	1 824
G_60/57_L		Suma		2 177	3 027	2 351	3 414	
		F	570/596 (-PL)	1	697	1 547	872	1 935
		K	G_60/57	1	1 480	1 480	1 480	1 480
G_60/57_LV2	ML	Suma		2 825	3 675	3 160	4 222	
		F	570/596_V2	1	1 344	2 195	1 681	2 745
		K	G_60/57	1	1 480	1 480	1 480	1 480
G_60/72_L		Suma		2 592	3 442	2 797	3 860	
		F	713/596 (-PL)	1	811	1 661	1 015	2 078
		K	G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_LV2	ML	Suma		3 341	4 191	3 730	4 792	
		F	713/596_V2	1	1 560	2 410	1 948	3 012
		K	G_60/72	1	1 782	1 782	1 782	1 782
G_60/72_L/P		Suma		3 080	4 314	3 351	4 891	
		F	713/296 (-LP)	1	541	1 158	675	1 445
		F	713/296 (-PL)	1	541	1 158	675	1 445
		K	ZAWIASY_107ST+B	1	220	220	220	220
		K	G_60/72	1	1 782	1 782	1 782	1 782
G_60/95_L		Suma		3 201	4 051	3 450	4 512	
		F	943/596 (-PL)	1	994	1 845	1 244	2 307
		K	G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_LV2	ML	Suma		3 885	4 737	4 305	5 368	
		F	943/596_V2	1	1 680	2 530	2 100	3 162
		K	G_60/95	1	2 208	2 208	2 208	2 208
G_60/95_L/P		Suma		3 720	4 954	4 044	5 587	
		F	943/296 (-LP)	1	647	1 264	808	1 581
		F	943/296 (-PL)	1	647	1 264	808	1 581
		K	ZAWIASY_107ST+B	1	220	220	220	220
		K	G_60/95	1	2 208	2 208	2 208	2 208
G_80/72_L/P		Suma		3 367	4 757	3 684	5 418	
		F	713/396 (-LP)	1	631	1 324	787	1 655
		F	713/396 (-PL)	1	631	1 324	787	1 655
G_80/95_L/P		Suma		4 124	5 514	4 505	6 242	
		F	943/396 (-LP)	1	764	1 457	952	1 821
		F	943/396 (-PL)	1	764	1 457	952	1 821
G_90/72_L/P		Suma		3 627	5 094	3 964	5 797	
		F	713/446 (-LP)	1	675	1 410	844	1 762
		F	713/446 (-PL)	1	675	1 410	844	1 762
G_90/95_L/P		Suma		4 448	5 915	4 858	6 691	
		F	943/446 (-LP)	1	821	1 555	1 025	1 944
		F	943/446 (-PL)	1	821	1 555	1 025	1 944
GC_45/72_L		Suma		1 695	2 428	1 865	2 781	
		F	713/446 (-PL)	1	675	1 410	844	1 762
		K	GC_45/72	1	1 021	1 021	1 021	1 021
GC_45/95_L		Suma		2 185	2 918	2 390	3 305	
		F	943/446 (-PL)	1	821	1 555	1 025	1 944
		K	GC_45/95	1	1 362	1 362	1 362	1 362
GC_60/72_L		Suma		2 018	2 870	2 221	3 284	
		F	713/596 (-PL)	1	811	1 661	1 015	2 078
		K	GC_60/72	1	1 207	1 207	1 207	1 207
GC_60/72_L/P		Suma		2 507	3 741	2 775	4 318	
		F	713/296 (-LP)	1	541	1 158	675	1 445
		F	713/296 (-PL)	1	541	1 158	675	1 445
		K	ZAWIASY_107ST+B	1	220	220	220	220
		K	GC_60/72	1	1 207	1 207	1 207	1 207
GC_60/95_L		Suma		2 622	3 471	2 870	3 932	
		F	943/596 (-PL)	1	994	1 845	1 244	2 307
		K	GC_60/95	1	1 627	1 627	1 627	1 627
GC_60/95_L/P		Suma		3 141	4 372	3 462	5 005	
		F	943/296 (-LP)	1	647	1 264	808	1 581
		F	943/296 (-PL)	1	647	1 264	808	1 581
		K	ZAWIASY_107ST+B	1	220	220	220	220
		K	GC_60/95	1	1 627	1 627	1 627	1 627
GC_80/72_L/P		Suma		2 558	3 948	2 872	4 610	
		F	713/396 (-LP)	1	631	1 324	787	1 655
		F	713/396 (-PL)	1	631	1 324	787	1 655
		K	GC_80/72	1	1 298	1 298	1 298	1 298
GC_80/95_L/P		Suma		3 318	4 708	3 700	5 437	
		F	943/396 (-LP)	1	764	1 457	952	1 821
		F	943/396 (-PL)	1	764	1 457	952	1 821
		K	GC_80/95	1	1 792	1 792	1 792	1 792
GC_90/72_L/P		Suma		2 721	4 190	3 058	4 891	
		F	713/446 (-LP)	1	675	1 410	844	1 762
		F	713/446 (-PL)	1	675	1 410	844	1 762
		K	GC_90/72	1	1 371	1 371	1 371	1 371
GC_90/95_L/P		Suma		3 637	5 104	4 047	5 880	
		F	943/446 (-LP)	1	821	1 555	1 025	1 944
		F	943/446 (-PL)	1	821	1 555	1 025	1 944
		K	GC_90/95	1	1 995	1 995	1 995	1 995

GNW_60/72_L/L	Suma			3 992	5 027	4 207	5 498
	F	713/277_277-(L)N	1	860	1 891	1 075	2 367
	K	GNW_60/72	1	3 134	3 134	3 134	3 134
GNW_60/95_L/L	Suma			4 938	5 970	5 202	6 494
	F	943/277_277-(L)N	1	1 060	2 091	1 327	2 615
	K	GNW_60/95	1	3 878	3 878	3 878	3 878
GNWU_60/72_L	Suma			3 712	4 407	3 870	4 738
	F	713/396 (-PL)	1	631	1 324	787	1 655
	K	GNWU_60/72	1	3 082	3 082	3 082	3 082
GNWU_60/95_L	Suma			4 645	5 340	4 837	5 705
	F	943/396 (-PL)	1	764	1 457	952	1 821
	K	GNWU_60/95	1	3 882	3 882	3 882	3 882
GO_45/36_O	Suma			1 837	2 571	1 948	2 867
	F	355/446_O	1	450	1 184	561	1 480
	K	GO_45/36	1	805	805	805	805
GO_50/36_O	Suma			1 905	2 677	2 024	2 988
	F	355/496_O	1	475	1 248	595	1 560
	K	GO_50/36	1	850	850	850	850
GO_60/36_O	Suma			2 030	2 880	2 158	3 222
	F	355/596_O	1	528	1 378	658	1 721
	K	GO_60/36	1	922	922	922	922
GO_90/36_O	Suma			2 997	4 080	3 165	4 521
	F	355/896_O	1	681	1 765	850	2 205
	K	GO_90/36	1	1 155	1 155	1 155	1 155
GOA_45/36_O	Suma			4 184	4 918	4 295	5 212
	F	355/446_OA	1	450	1 184	561	1 480
	K	GOA_45/36	1	714	714	714	714
GOA_50/36_O	Suma			4 251	5 024	4 371	5 338
	F	355/496_OA	1	475	1 248	595	1 560
	K	GOA_50/36	1	758	758	758	758
GOA_60/36_O	Suma			4 375	5 227	4 508	5 571
	F	355/596_OA	1	528	1 378	660	1 722
	K	GOA_60/36	1	828	828	828	828
GOA_60/57_O	Suma			8 084	8 934	8 257	9 320
	F	570/596_OA	1	700	1 550	875	1 938
	K	GOA_60/57	1	1 445	1 445	1 445	1 445
GOA_60/72_O/O	Suma			7 948	8 800	8 212	9 277
	F	355/596_OAD	1	528	1 378	658	1 721
	F	355/596_OAG	1	528	528	658	658
GOA_90/36_O	Suma			4 757	5 841	4 928	6 281
	F	355/896_OA	1	684	1 767	852	2 208
	K	GOA_90/36	1	1 057	1 057	1 057	1 057
GOA_90/57_O	Suma			9 048	10 132	9 278	10 635
	F	570/896_OA	1	924	2 008	1 155	2 508
	K	GOA_90/57	1	1 890	1 890	1 890	1 890
GOA_90/72_O/O	Suma			8 874	9 958	9 214	10 570
	F	355/896_OAD	1	681	1 765	850	2 205
	F	355/896_OAG	1	681	681	850	850
GOO_60/50_O	Suma			2 944	3 795	3 105	4 168
	F	500/596_O	1	642	1 492	802	1 865
	K	GOO_60/50	1	1 142	1 142	1 142	1 142
DM_45/57	Suma			585	0	732	0
	F	570/446_M	1	585	0	732	0
	Suma			675	1 410	844	1 762
DM_45/71	Suma			675	1 410	844	1 762
	F	713/446_M	1	675	1 410	844	1 762
	Suma			697	0	872	0
DM_60/57	Suma			697	0	872	0
	F	570/596_M	1	697	0	872	0
	Suma			811	1 661	1 015	2 078
DM_60/71	Suma			811	1 661	1 015	2 078
	F	713/596_M	1	811	1 661	1 015	2 078
	Suma			334	0	417	0
BLENDA NAROZNA WEWN.	Suma			334	0	417	0
	F	713/40	1	334	0	417	0
	Suma			5 050	8 972	6 312	11 215
FRONT NIETYPOWY	Suma			5 050	8 972	6 312	11 215
	F	NT	1	5 050	8 972	6 312	11 215
	Suma			5 200	0	6 502	0
FORMATKA #18 MM	Suma			5 200	0	6 502	0
	F		1	5 200	0	6 502	0

fronty: hliníkový rámeček A2 / Ramka aluminiowa A2				
				Ramka A2
skříňka	sklo	rozpis	mn	czarny połysk (CAP)
D_45/136_LV	MA	Suma		7 085
		F 1261/446_V (-LV)	1	3 790
		K D_45/136	1	3 297
	ML	Suma		7 085
		F 1261/446_V (-LV)	1	3 790
		K D_45/136	1	3 297
	BA	Suma		7 085
		F 1261/446_V (-LV)	1	3 790
		K D_45/136	1	3 297
G_45/72_LV	MA	Suma		4 114
		F 713/446_V (-LV)	1	2 587
		K G_45/72	1	1 527
	ML	Suma		4 114
		F 713/446_V (-LV)	1	2 587
		K G_45/72	1	1 527
	BA	Suma		4 114
		F 713/446_V (-LV)	1	2 587
		K G_45/72	1	1 527
G_45/95_LV	MA	Suma		4 931
		F 943/446_V (-LV)	1	3 105
		K G_45/95	1	1 824
	ML	Suma		4 931
		F 943/446_V (-LV)	1	3 105
		K G_45/95	1	1 824
	BA	Suma		4 931
		F 943/446_V (-LV)	1	3 105
		K G_45/95	1	1 824
G_60/72_LV	MA	Suma		4 754
		F 713/596_V (-LV)	1	2 972
		K G_60/72	1	1 782
	ML	Suma		4 754
		F 713/596_V (-LV)	1	2 972
		K G_60/72	1	1 782
	BA	Suma		4 754
		F 713/596_V (-LV)	1	2 972
		K G_60/72	1	1 782
G_60/95_LV	MA	Suma		5 734
		F 943/596_V (-LV)	1	3 528
		K G_60/95	1	2 208
	ML	Suma		5 734
		F 943/596_V (-LV)	1	3 528
		K G_60/95	1	2 208
	BA	Suma		5 734
		F 943/596_V (-LV)	1	3 528
		K G_60/95	1	2 208
GO_45/36_OV	MA	Suma		3 175
		F 355/446_VO	1	1 791
		K GO_45/36	1	805
	ML	Suma		3 175
		F 355/446_VO	1	1 791
		K GO_45/36	1	805
	BA	Suma		3 175
		F 355/446_VO	1	1 791
		K GO_45/36	1	805
GO_60/36_OV	MA	Suma		3 601
		F 355/596_VO	1	2 100
		K GO_60/36	1	922
	ML	Suma		3 601
		F 355/596_VO	1	2 100
		K GO_60/36	1	922
	BA	Suma		3 601
		F 355/596_VO	1	2 100
		K GO_60/36	1	922
		K Y00-05-HKXS	1	580

GO_90/36_OV	MA	Suma		5 047	
		F	355/896_VO	1	2 732
		K	GO_90/36	1	1 155
		K	Y00-05-HKXS	1	0
		K	Y00-05-HKXS	2	1 161
	ML	Suma		5 047	
		F	355/896_VO	1	2 732
		K	GO_90/36	1	1 155
		K	Y00-05-HKXS	1	0
		K	Y00-05-HKXS	2	1 161
	BA	Suma		5 047	
		F	355/896_VO	1	2 732
		K	GO_90/36	1	1 155
K		Y00-05-HKXS	1	-	
K		Y00-05-HKXS	2	1 161	
GO_120/36_OV	MA	Suma		5 898	
		F	355/1196_VO	1	3 348
		K	GO_120/36	1	1 388
		K	Y00-05-HKXS	2	1 161
		Suma		5 898	
	ML	Suma		5 898	
		F	355/1196_VO	1	3 348
		K	GO_120/36	1	1 388
		K	Y00-05-HKXS	2	1 161
		Suma		5 898	
	BA	Suma		5 898	
		F	355/1196_VO	1	3 348
		K	GO_120/36	1	1 388
K		Y00-05-HKXS	2	1 161	
Suma		5 898			
GOA_45/36_OV	MA	Suma		3 095	
		F	355/446_VOA	1	1 791
		K	GOA_45/36	1	714
		K	AVENTOS_HK_A1	1	0
		K	AVENTOS_HK_D1 (D	1	590
	ML	Suma		3 095	
		F	355/446_VOA	1	1 791
		K	GOA_45/36	1	714
		K	AVENTOS_HK_A1	1	0
		K	AVENTOS_HK_D1 (D	1	590
	BA	Suma		5 524	
		F	355/446_VOA	1	1 791
		K	GOA_45/36	1	714
K		AVENTOS_HK_A1	1	2 428	
K		AVENTOS_HK_D1 (D	1	590	
GOA_60/36_OV	MA	Suma		5 944	
		F	355/596_VOA	1	2 100
		K	GOA_60/36	1	828
		K	AVENTOS_HK_A1	1	2 428
		K	AVENTOS_HK_D1 (D	1	590
	ML	Suma		5 944	
		F	355/596_VOA	1	2 100
		K	GOA_60/36	1	828
		K	AVENTOS_HK_A1	1	2 428
		K	AVENTOS_HK_D1 (D	1	590
	BA	Suma		5 944	
		F	355/596_VOA	1	2 100
		K	GOA_60/36	1	828
K		AVENTOS_HK_A1	1	2 428	
K		AVENTOS_HK_D1 (D	1	590	
GOA_60/57_OV	ML	Suma		7 681	
		F	570/596_VOA	1	2 631
		K	GOA_60/57	1	1 445
		K	AVENTOS_HS_A2	1	2 991
		K	AVENTOS_HS_B1	1	-
		K	AVENTOS_HS_D1(-D	1	615
	BA	Suma		7 681	
		F	570/596_VOA	1	2 631
		K	GOA_60/57	1	1 445
		K	AVENTOS_HS_A2	1	2 991
		K	AVENTOS_HS_B1	1	-
		K	AVENTOS_HS_D1(-D	1	615
		Suma		7 681	

GOA_60/72_OV/OV	MA	Suma		13 471	
		F 355/596_VOAD	1	2 100	
		F 355/596_VOAG	1	2 100	
		K GOA_60/72	1	1 435	
		K AVENTOS_HF_A1	1	2 451	
		K AVENTOS_HF_D1	1	2 752	
		K AVENTOS_HF_B1	1	1 915	
		K AVENTOS_HF_C1 (-)	1	720	
	ML	Suma		11 094	
		F 355/596_VOAD	1	2 100	
		F 355/596_VOAG	1	2 100	
		K GOA_60/72	1	1 435	
		K AVENTOS_HF_A1	1	2 451	
		K AVENTOS_HF_D1	1	375	
		K AVENTOS_HF_B1	1	1 915	
		K AVENTOS_HF_C1 (-)	1	720	
	BA	Suma		11 094	
		F 355/596_VOAD	1	2 100	
		F 355/596_VOAG	1	2 100	
		K GOA_60/72	1	1 435	
		K AVENTOS_HF_A1	1	2 451	
K AVENTOS_HF_D1		1	375		
K AVENTOS_HF_B1		1	1 915		
K AVENTOS_HF_C1 (-)		1	720		
GOA_90/36_OV	MA	Suma		6 808	
		F 355/896_VOA	1	2 732	
		K GOA_90/36	1	1 057	
		K AVENTOS_HK_A1	1	2 428	
		K AVENTOS_HK_D1 (D)	1	590	
	ML	Suma		6 808	
		F 355/896_VOA	1	2 732	
		K GOA_90/36	1	1 057	
		K AVENTOS_HK_A1	1	2 428	
		K AVENTOS_HK_D1 (D)	1	590	
	BA	Suma		6 808	
		F 355/896_VOA	1	2 732	
K GOA_90/36		1	1 057		
GOA_90/57_OV	MA	Suma		8 835	
		F 570/896_VOA	1	3 341	
		K GOA_90/57	1	1 890	
		K AVENTOS_HS_A3	1	2 991	
		K AVENTOS_HS_B1	1	-	
		K AVENTOS_HS_D1(-D)	1	615	
	ML	Suma		8 835	
		F 570/896_VOA	1	3 341	
		K GOA_90/57	1	1 890	
		K AVENTOS_HS_A3	1	2 991	
		K AVENTOS_HS_B1	1	-	
		K AVENTOS_HS_D1(-D)	1	615	
BA	Suma		8 835		
	F 570/896_VOA	1	3 341		
	K GOA_90/57	1	1 890		
	K AVENTOS_HS_A3	1	2 991		
	K AVENTOS_HS_B1	1	-		
	K AVENTOS_HS_D1(-D)	1	615		
GOA_90/72_OV/OV	MA	Suma		12 978	
		F 355/896_VOAD	1	2 732	
		F 355/896_VOAG	1	2 732	
		K GOA_90/72	1	1 754	
		K AVENTOS_HF_A2	1	2 752	
		K AVENTOS_HF_D1	1	375	
		K AVENTOS_HF_B1	1	1 915	
		K AVENTOS_HF_C1 (-)	1	720	
		ML	Suma		12 978
			F 355/896_VOAD	1	2 732
	F 355/896_VOAG		1	2 732	
	K GOA_90/72		1	1 754	
	K AVENTOS_HF_A2		1	2 752	
	K AVENTOS_HF_D1		1	375	
	K AVENTOS_HF_B1		1	1 915	
	K AVENTOS_HF_C1 (-)		1	720	
	BA		Suma		12 978
			F 355/896_VOAD	1	2 732
		F 355/896_VOAG	1	2 732	
		K GOA_90/72	1	1 754	
		K AVENTOS_HF_A2	1	2 752	
K AVENTOS_HF_D1		1	375		
K AVENTOS_HF_B1		1	1 915		
K AVENTOS_HF_C1 (-)		1	720		

GOA_120/36_OV	MA	Suma		7 782	
		F	355/1196_VOA	1	3 348
		K	GOA_120/36	1	1 290
		K	AVENTOS_HK_A2	1	2 550
	K	AVENTOS_HK_D1 (D	1	590	
	ML	Suma		7 782	
		F	355/1196_VOA	1	3 348
		K	GOA_120/36	1	1 290
		K	AVENTOS_HK_A2	1	2 550
	K	AVENTOS_HK_D1 (D	1	590	
	BA	Suma		7 782	
		F	355/1196_VOA	1	3 348
		K	GOA_120/36	1	1 290
K		AVENTOS_HK_A2	1	2 550	
K	AVENTOS_HK_D1 (D	1	590		
T_45/121_LV	MA	Suma		5 641	
		F	1198/446_V (-LV)	1	3 650
	K	T_45/121	1	1 992	
	ML	Suma		5 641	
		F	1198/446_V (-LV)	1	3 650
	K	T_45/121	1	1 992	
	BA	Suma		5 641	
		F	1198/446_V (-LV)	1	3 650
	K	T_45/121	1	1 992	
	T_60/121_LV	MA	Suma		6 468
F			1198/596_V (-LV)	1	4 140
K		T_60/121	1	2 327	
ML		Suma		6 468	
		F	1198/596_V (-LV)	1	4 140
K		T_60/121	1	2 327	
BA		Suma		6 468	
		F	1198/596_V (-LV)	1	4 140
K		T_60/121	1	2 327	

pilastry 75 mm

skfinka	sklo	rozpis	mn	RH (raflo) MDF, PVC	RV (ryfel pionowy) MDF, PVC	RV (ryfel pionowy) lak mat
DI_7_5/72_B		Suma		1 652	1 887	2 024
		F 713/75_I	1	694	927	1 064
		K BOK_DI_/72	1	601	601	601
		K DI_7_5/72	1	360	360	360
DI_7_5/82_B		Suma		1 840	2 104	2 260
		F 713/75_I+H100	1	725	987	1 145
		K BOK_DI_/82	1	707	707	707
		K DI_7_5/82	1	411	411	411
DI_7_5/87_B		Suma		1 890	2 170	2 338
		F 713/75_I+H150	1	738	1 018	1 190
		K BOK_DI_/87	1	742	742	742
		K DI_7_5/87	1	405	405	405
DI_7_5/197_B		Suma		3 722	4 385	4 811
		F 1963/75_I	1	1 148	1 811	2 237
		K BOK_DI_/197	1	1 635	1 635	1 635
		K DI_7_5/197	1	940	940	940
DI_7_5/207_B		Suma		3 860	4 550	5 001
		F 1963/75_I+H100	1	1 177	1 865	2 317
		K BOK_DI_/207	1	1 715	1 715	1 715
		K DI_7_5/207	1	968	968	968
DI_7_5/212_B		Suma		3 935	4 638	5 101
		F 1963/75_I+H150	1	1 191	1 897	2 361
		K BOK_DI_/212	1	1 757	1 757	1 757
		K DI_7_5/212	1	984	984	984
DI_7_5/220_B		Suma		4 060	4 792	5 272
		F 2193/75_I	1	1 222	1 957	2 434
		K BOK_DI_/220	1	1 827	1 827	1 827
		K DI_7_5/220	1	1 012	1 012	1 012
DI_7_5/230_B		Suma		4 197	4 961	5 460
		F 2193/75_I+H100	1	1 251	2 017	2 517
		K BOK_DI_/230	1	1 905	1 905	1 905
		K DI_7_5/230	1	1 038	1 038	1 038
DI_7_5/235_B		Suma		4 267	5 047	5 558
		F 2193/75_I+H150	1	1 267	2 047	2 558
		K BOK_DI_/235	1	1 947	1 947	1 947
		K DI_7_5/235	1	1 054	1 054	1 054
GI_7_5/36_B		Suma		1 168	1 280	1 347
		F 355/75_I	1	557	668	732
		K BOK_GI_/36	1	248	248	248
		K GI_7_5/36	1	364	364	364
GI_7_5/57_B		Suma		1 330	1 515	1 622
		F 570/75_I	1	630	812	920
		K BOK_GI_/57	1	268	268	268
		K GI_7_5/57	1	432	432	432
GI_7_5/72_B		Suma		1 524	1 757	1 894
		F 713/75_I	1	694	927	1 064
		K BOK_GI_/72	1	334	334	334
		K GI_7_5/72	1	497	497	497
GI_7_5/95_B		Suma		1 881	2 190	2 380
		F 943/75_I	1	840	1 148	1 340
		K BOK_GI_/95	1	440	440	440
		K GI_7_5/95	1	602	602	602

pilastry 75 mm – boky v barvách dřevěk

typ pilastru / boku	index	mj	rozpis	PVC
DI 7 5/72	K04-FORMATKA-***-BOK_DI_/72-FRN01	ks	BOK_DI_/72	1 835
DI 7 5/82	K04-FORMATKA-***-BOK_DI_/82-FRN01	ks	BOK_DI_/82	2 075
DI 7 5/87	K04-FORMATKA-***-BOK_DI_/87-FRN01	ks	BOK_DI_/87	2 200
DI 7 5/197	K04-FORMATKA-***-BOK_DI_/197-FRN01	ks	BOK_DI_/197	4 982
DI 7 5/207	K04-FORMATKA-***-BOK_DI_/207-FRN01	ks	BOK_DI_/207	5 224
DI 7 5/212	K04-FORMATKA-***-BOK_DI_/212-FRN01	ks	BOK_DI_/212	5 348
DI 7 5/220	K04-FORMATKA-***-BOK_DI_/220-FRN01	ks	BOK_DI_/220	5 562
DI 7 5/230	K04-FORMATKA-***-BOK_DI_/230-FRN01	ks	BOK_DI_/230	5 804
DI 7 5/235	K04-FORMATKA-***-BOK_DI_/235-FRN01	ks	BOK_DI_/235	5 928
GI 7 5/36	K04-FORMATKA-***-BOK_GI_/36-FRN01	ks	BOK_GI_/36	502
GI 7 5/57	K04-FORMATKA-***-BOK_GI_/57-FRN01	ks	BOK_GI_/57	792
GI 7 5/72	K04-FORMATKA-***-BOK_GI_/72-FRN01	ks	BOK_GI_/72	987
GI 7 5/95	K04-FORMATKA-***-BOK_GI_/95-FRN01	ks	BOK_GI_/95	1 298
BOK NIETYPOWY	K04-FORMATKA-***-BOK_NT-FRN01	m2	BOK_NT	5 231

*** kod barvy podle vzorníku folii PVC

skřínky bez dvířek				
skřínka	sklo	rozpis	mn	
D_15/82		Suma		1 324
		K D_15/82	1	1 324
DBNW45_4/82		Suma		95
		K DBNW45_4/82	1	95
DBNW60_5/82		Suma		170
		K DBNW60_5/82	1	170
DBZ_5/82		Suma		128
		K DBZ_5/82	1	128
DBZ_56/82		Suma		515
		K DBZ_56/82	1	515
DNZ_30/82		Suma		1 705
		K DNZ_30/82	1	1 705
DNZR_30/82		Suma		1 705
		K DNZR_30/82	1	1 705
G_15/72		Suma		895
		K G_15/72	1	895
G_15/95		Suma		1 132
		K G_15/95	1	1 132
GNZ_30/72		Suma		1 075
		K GNZ_30/72	1	1 075
GNZ_30/95		Suma		1 384
		K GNZ_30/95	1	1 384
GNZR_30/72		Suma		1 075
		K GNZR_30/72	1	1 075
GNZR_30/95		Suma		1 384
		K GNZR_30/95	1	1 384
GP35_60/43		Suma		1 062
		K GP35_60/43	1	1 062
TNZ_30/121		Suma		1 661
		K TNZ_30/121	1	1 661
TNZR_30/121		Suma		1 661
		K TNZR_30/121	1	1 661
TROL_60/121_STL		Suma		10 344
		K TROL_60/121_STL	1	10 344
TROL5-60/121-ALU		Suma		19 512
		K TROL5_60/121_ALU	1	19 512
TROL5-60/121/56-ALU		Suma		20 670
		K TROL5_60/121/56_ALU	1	20 670
TROL5-60/121-SZKLO	BI	Suma		31 938
		K TROL5_60/121_SZKLO	1	31 938
	ML	Suma		31 938
		K TROL5_60/121_SZKLO	1	31 938
TROL5-60/121/56-SZKLO	BI	Suma		33 097
		K TROL5_60/121/56_SZKLO	1	33 097
	ML	Suma		33 097
		K TROL5_60/121/56_SZKLO	1	33 097
	CA	Suma		33 097
		K TROL5_60/121/56_SZKLO	1	33 097
KORPUS NIETYPOWY		Suma		2 952
		K NT	1	2 952
DREG_45/82/32		Suma		1 454
		K DREG_45/82/32	1	1 454
DREG_60/82/32		Suma		1 625
		K DREG_60/82/32	1	1 625
DREG_60/207/32		Suma		3 602
		K DREG_60/207/32	1	3 602
DREGTE_60/207/32		Suma		3 885
		K DREGTE_60/207/32	1	3 885
DNZREG_30/207		Suma		3 367
		K DNZREG_30/207	1	3 367
DNZREGTE_30/207		Suma		3 662
		K DNZREGTE_30/207	1	3 662

Vysvětlivky:

Ceny atypů (nietypowy) jsou uvedeny za m2

* dvířka s lesklou folií