

SENSO KITCHENS – SENTIMA – MO CENÍK AKCE 6/2019

(ceny včetně DPH)

fronty: Pierwsza Miłość					
skfinka	sklo	rozpis	mn.	dle vzorniku folii PVC	s patnou dle vzorniku folii PVC
D_30/82_L		Suma		1 649	1 949
		F 713/296	1	506	805
		K D 30/82	1	1 145	1 145
D_40/82_L		Suma		1 900	2 305
		F 713/396	1	675	1 079
		K D 40/82	1	1 225	1 225
D_45/82_L		Suma		2 052	2 504
		F 713/446	1	762	1 216
		K D 45/82	1	1 290	1 290
D_45/136_L		Suma		3 666	4 386
		F 1261/446	1	1 357	2 079
		K D 45/136	1	2 308	2 308
D_45/136_LV		Suma		3 666	4 386
		F 1261/446 V	1	1 357	2 079
		K D 45/136	1	2 308	2 308
D_45/207_L/L		Suma		5 791	7 038
		F 1247/446	1	1 332	2 125
		F 713/446	1	762	1 216
		K D 45/207	1	3 698	3 698
D_60/82_L		Suma		2 531	3 139
		F 713/596	1	1 016	1 624
		K D 60/82	1	1 517	1 517
D_60/82_L/P		Suma		2 649	3 250
		F 713/296	2	1 010	1 611
		K ZAWIASY_107ST+B_Pf	1	123	123
		K D 60/82	1	1 517	1 517
D_80/82_L/P		Suma		3 089	3 898
		F 713/396	2	1 350	2 158
		K D 80/82	1	1 740	1 740
D_90/82_L/P		Suma		3 388	4 294
		F 713/446	2	1 524	2 430
		K D 90/82	1	1 865	1 865
D1SM/5_30/82_L/S		Suma		2 103	2 401
		F 140/296 SM	1	103	159
		F 570/296	1	406	646
		K D1SM/5_30/82	1	1 148	1 148
		S SM 140/296/500	1	125	125
		S SM 320M5000	1	324	324
D1SM/5_45/82_L/S		Suma		2 575	3 023
		F 140/446 SM	1	154	239
		F 570/446	1	609	972
		K D1SM/5_45/82	1	1 301	1 301
		S SM 140/446/500	1	188	188
		S SM 320M5000	1	324	324
D1SM/5_60/82_L/S		Suma		3 118	3 720
		F 140/596 SM	1	201	317
		F 570/596	1	814	1 301
		K D1SM/5_60/82	1	1 517	1 517
		S SM 140/596/500	1	263	263
		S SM 320M5000	1	324	324
D1SM/5_60/82_L/P/S		Suma		3 236	3 833
		F 140/596 SM	1	201	317
		F 570/296	2	811	1 290
		K ZAWIASY_107ST+B_Pf	1	123	123
		K D1SM/5_60/82	1	1 517	1 517
		S SM 140/596/500	1	263	263
		S SM 320M5000	1	324	324
D1ST/5_30/82_L/S		Suma		3 149	3 444
		F 140/296 ST	1	103	159
		F 570/296	1	406	646
		K D1ST/5_30/82	1	1 148	1 148
		S DSI_30_N	1	1 493	1 493
D1ST/5_45/82_L/S		Suma		3 615	4 063
		F 140/446 ST	1	154	239
		F 570/446	1	609	972
		K D1ST/5_45/82	1	1 301	1 301
		S DSI_45_N	1	1 553	1 553
D1ST/5_60/82_L/S		Suma		4 163	4 766
		F 140/596 ST	1	201	317
		F 570/596	1	814	1 301
		K D1ST/5_60/82	1	1 517	1 517
		S DSI_60_N	1	1 633	1 633
D1ST/5_60/82_L/P/S		Suma		4 281	4 878
		F 140/596 ST	1	201	317
		F 570/296	2	811	1 290
		K ZAWIASY_107ST+B_Pf	1	123	123
		K D1ST/5_60/82	1	1 517	1 517
		S DSI_60_N	1	1 633	1 633

D1SI/5_30/82_L/S	Suma		3 149	3 444
	F 140/296_ST	1	103	159
	F 570/296	1	406	646
	K D1ST/5_30/82	1	1 148	1 148
	S DSI 30 N	1	1 493	1 493
D1SI/5_45/82_L/S	Suma		3 615	4 063
	F 140/446_ST	1	154	239
	F 570/446	1	609	972
	K D1ST/5_45/82	1	1 301	1 301
	S DSI 45 N	1	1 553	1 553
D1SI/5_60/82_L/S	Suma		4 163	4 766
	F 140/596_ST	1	201	317
	F 570/596	1	814	1 301
	K D1ST/5_60/82	1	1 517	1 517
	S DSI 60 N	1	1 633	1 633
D1SI/5_60/82_L/P/S	Suma		4 281	4 878
	F 140/596_ST	1	201	317
	F 570/296	2	811	1 290
	K ZAWIASY 107ST+B_P	1	123	123
	K D1ST/5_60/82	1	1 517	1 517
S DSI 60 N	1	1 633	1 633	
DC_15/82_C	Suma		1 094	1 241
	F 713/146_C	1	252	399
	K DC 15/82	1	843	843
DC_30/82_C	Suma		1 493	1 765
	F 713/296_C	1	510	782
	K DC 30/82	1	983	983
DC_30/207_C/C	Suma		3 884	4 630
	F 1247/296_GCC	1	892	1 364
	F 713/296_CC	1	510	782
	K DC 30/207	1	2 482	2 482
DC_30/230_C/C/L	Suma		4 833	5 668
	F 1081/296_C	1	778	1 190
	F 393/296_PL	1	281	431
	F 713/296_C	1	510	782
K DC 30/230	1	3 267	3 267	
DC_45/207_C/C	Suma		5 388	6 635
	F 1247/446_C	1	1 332	2 125
	F 713/446_C	1	762	1 216
	K DC 45/207	1	3 296	3 296
DC_45/207_L/L	Suma		5 388	6 635
	F 1247/446_LSW	1	1 332	2 125
	F 713/446_LSW	1	762	1 216
	K DC 45/207	1	3 296	3 296
DC_45/230_C/C/O	Suma		6 310	7 612
	F 1081/446_C	1	1 163	1 784
	F 393/446_O	1	421	647
	F 713/446_C	1	762	1 216
	K DC 45/230	1	3 561	3 561
K Y00-05-HKXS	1	406	406	
DC_45/230_L/L/O	Suma		6 310	7 612
	F 1081/446_LSW	1	1 163	1 784
	F 393/446_O	1	421	647
	F 713/446_LSW	1	762	1 216
	K DC 45/230	1	3 561	3 561
K Y00-05-HKXS	1	406	406	
DC_60/207_C/C	Suma		6 374	8 044
	F 1247/596_C	1	1 776	2 838
	F 713/596_C	1	1 016	1 624
	K DC 60/207	1	3 582	3 582
DC_60/207_L/L	Suma		6 374	8 044
	F 1247/596_LSW	1	1 776	2 838
	F 713/596_LSW	1	1 016	1 624
	K DC 60/207	1	3 582	3 582
DC_60/230_C/C/O	Suma		7 338	9 203
	F 1081/596_C	1	1 540	2 462
	F 393/596_O	1	562	896
	F 713/596_C	1	1 016	1 624
	K DC 60/230	1	3 815	3 815
K Y00-05-HKXS	1	406	406	
DC_60/230_L/L/O	Suma		7 338	9 203
	F 1081/596_LSW	1	1 540	2 462
	F 393/596_O	1	562	896
	F 713/596_LSW	1	1 016	1 624
	K DC 60/230	1	3 815	3 815
K Y00-05-HKXS	1	406	406	
DI_5/82_B	Suma		1 401	1 756
	F 713/50_I	1	593	951
	K DI 5/82	1	807	807

DK_45/82_L	Suma		1 885	2 339
	F 713/446	1	762	1 216
	K DK 45/82	1	1 125	1 125
DK_60/82_L	Suma		2 285	2 894
	F 713/596	1	1 016	1 624
	K DK 60/82	1	1 270	1 270
DK_60/82_L/P	Suma		2 403	3 003
	F 713/296	2	1 010	1 611
	K ZAWIASY 107ST+B P	1	123	123
	K DK 60/82	1	1 270	1 270
DK_80/82_L/P	Suma		2 733	3 542
	F 713/396	2	1 350	2 158
	K DK 80/82	1	1 384	1 384
DK_90/82_L/P	Suma		2 998	3 904
	F 713/446	2	1 524	2 430
	K DK 90/82	1	1 475	1 475
DKK_45/82_M	Suma		1 854	2 308
	F 713/446_M	1	762	1 216
	K DKSM/5_45/82	1	1 094	1 094
DKK_60/82_M	Suma		2 192	2 800
	F 713/596_M	1	1 016	1 624
	K DKSM/5_60/82	1	1 177	1 177
DKK/5_45/82_M/B	Suma		1 854	2 303
	F 140/446_B	1	154	239
	F 570/446_SM	1	609	972
	K DKSM/5_45/82	1	1 094	1 094
DKK/5_60/82_M/B	Suma		2 192	2 795
	F 140/596_B	1	201	317
	F 570/596_SM	1	814	1 301
	K DKSM/5_60/82	1	1 177	1 177
DKNW_90/82_L/L	Suma		3 884	4 535
	F 713/321_321_N	1	1 096	1 747
	K DKNW_90/82	1	2 787	2 787
DKNW_105/82_L	Suma		2 631	3 085
	F 713/446	1	762	1 216
	K DKNW_105/82	1	1 871	1 871
DKNW_120/82_L	Suma		3 007	3 615
	F 713/596	1	1 016	1 624
	K DKNW_120/82	1	1 991	1 991
DKNWU_90/82_L/L	Suma		3 257	3 722
	F 713/456	1	776	1 243
	K DKNWU_90/82	1	2 481	2 481
DKSM/5_45/82_S/B	Suma		2 528	2 976
	F 140/446_B	1	154	239
	F 570/446_SM	1	609	972
	K DKSM/5_45/82	1	1 094	1 094
	S SMR 284/446/500	1	234	234
	S SMR 320M5000	1	441	441
DKSM/5_60/82_S/B	Suma		2 945	3 550
	F 140/596_B	1	201	317
	F 570/596_SM	1	814	1 301
	K DKSM/5_60/82	1	1 177	1 177
	S SMR 284/596/500	1	315	315
	S SMR 320M5000	1	441	441
DKSM/5_90/82_S/B	Suma		3 827	4 738
	F 140/896_B	1	303	480
	F 570/896_SM	1	1 221	1 952
	K DKSM/5_90/82	1	1 377	1 377
	S SMR 284/896/500	1	490	490
	S SMR 320M5000	1	441	441
DKST/5_45/82_S/B	Suma		3 994	4 443
	F 140/446_B	1	154	239
	F 570/446_ST	1	609	972
	K DKST_45/82	1	1 094	1 094
	S DST 45_W	1	2 139	2 139
DKST/5_45/82_SP34/B	Suma		3 265	3 713
	F 140/446_B	1	154	239
	F 570/446_STP34	1	609	972
	K DKST_45/82	1	1 094	1 094
	S DSI 45_NX	1	1 410	1 410
DKST/5_60/82_S/B	Suma		4 385	4 987
	F 140/596_B	1	201	317
	F 570/596_ST	1	814	1 301
	K DKST_60/82	1	1 177	1 177
	S DST 60_W	1	2 192	2 192
DKST/5_60/82_SP34/B	Suma		3 517	4 120
	F 140/596_B	1	201	317
	F 570/596_STP34	1	814	1 301
	K DKST_45/82	1	1 094	1 094
	S DSI 45_NX	1	1 410	1 410
DKST/5_90/82_S/B	Suma		5 450	6 361
	F 140/896_B	1	303	480
	F 570/896_ST	1	1 221	1 952
	K DKST_90/82	1	1 377	1 377
	S DST 90_W	1	2 551	2 551

DKSI/5_45/82_S/B	Suma		4 270	4 719
	F 140/446_B	1	154	239
	F 570/446_SI	1	609	972
	K DKST_45/82	1	1 094	1 094
	S DSI_45_W	1	2 072	2 072
	S BOXCOVER_DSI_W	1	344	344
DKSI/5_45/82_SP34/B	Suma		3 265	3 713
	F 140/446_B	1	154	239
	F 570/446_STP34	1	609	972
	K DKST_45/82	1	1 094	1 094
	S DSI_45_NX	1	1 410	1 410
DKSI/5_60/82_S/B	Suma		4 668	5 272
	F 140/596_B	1	201	317
	F 570/596_SI	1	814	1 301
	K DKST_60/82	1	1 177	1 177
	S DSI_60_W	1	2 132	2 132
	S BOXCOVER_DSI_W	1	344	344
DKSI/5_60/82_SP34/B	Suma		3 617	4 219
	F 140/596_B	1	201	317
	F 570/596_STP34	1	814	1 301
	K DKST_60/82	1	1 177	1 177
	S DSI_60_NX	1	1 426	1 426
DKSI/5_90/82_S/B	Suma		5 691	6 602
	F 140/896_B	1	303	480
	F 570/896_SI	1	1 221	1 952
	K DKST_90/82	1	1 377	1 377
	S DSI_90_W	1	2 450	2 450
	S BOXCOVER_DSI_W	1	344	344
DL_60/136_L	Suma		4 125	5 094
	F 1261/596	1	1 811	2 780
	K DL_60/136	1	2 315	2 315
DL_60/207_L/L	Suma		6 176	7 846
	F 1247/596	1	1 776	2 838
	F 713/596	1	1 016	1 624
DLO_60/230_L/L/O	Suma		7 082	8 947
	F 1081/596	1	1 540	2 462
	F 393/596_O	1	562	896
DL/NT160_60/207_L/L	F 713/596	1	1 016	1 624
	K DL_60/207	1	3 384	3 384
	Suma		6 374	8 044
	F 1247/596	1	1 776	2 838
	F 713/596_NT	1	1 016	1 624
	K DL/NT160_60/207	1	3 582	3 582
DL/NT160_60/230_L/L/O	Suma		7 359	9 091
	F 1261/596	1	1 811	2 780
	F 284/596_O	1	410	626
	F 643/596	1	920	1 466
	K DL/NT160_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DL/NT180_60/207_L/L	Suma		6 374	8 044
	F 1247/596_NT	1	1 776	2 838
	F 713/596_NT	1	1 016	1 624
	K DL/NT180_60/207	1	3 582	3 582
	Suma		7 359	9 091
	F 1261/596_NT	1	1 811	2 780
DL/NT180_60/230_L/L/O	F 284/596_O	1	410	626
	F 643/596	1	920	1 466
	K DL/NT180_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
	Suma		4 078	4 731
	F 713/321_321_N	1	1 096	1 747
DNW_90/82_L/L	K DNW_90/82	1	2 983	2 983
	Suma		2 978	3 432
DNW_105/82_L	F 713/446	1	762	1 216
	K DNW_105/82	1	2 217	2 217
DNW_120/82_L	Suma		3 397	4 007
	F 713/596	1	1 016	1 624
DNWL_105/136_L/B	K DNW_120/82	1	2 383	2 383
	Suma		5 512	6 613
DNWU_90/82_L	F 1261/446	1	1 357	2 079
	F 500/596_B	1	722	1 101
	K DNWL_105/136	1	3 433	3 433
	Suma		3 666	4 130
DNZRF_30/82_L/LR	F 713/456	1	776	1 243
	K DNWU_90/82	1	2 889	2 889
	Suma		4 597	5 408
DNZUF_30/82_L/L	F 713/260	1	442	709
	F 713/300_R	1	2 571	3 116
	K DNZRF_30/82	1	1 584	1 584
	Suma		2 555	3 261
DO_45/230_L/L/O	F 713/296_396_Z	1	1 181	1 887
	K DNZUF_30/82	1	1 375	1 375
	Suma		6 626	7 927
	F 1081/446	1	1 163	1 784
	F 393/446_O	1	421	647
	F 713/446	1	762	1 216
DPSM_60/82_S	K DO_45/230	1	3 876	3 876
	K Y00-05-HKXS	1	406	406
	Suma		2 143	2 228
	F 110/596_SM	1	157	243
DPST_60/82_S	K DPSMST_60/82	1	1 232	1 232
	S SM_110/596/500	1	264	264
	S SM_320N5000	1	490	490
	Suma		3 267	3 354
DPSI_60/82_S	F 110/596_ST	1	157	243
	K DPS_60/82	1	1 232	1 232
	S DPST_60_P	1	1 878	1 878
DP_60/136_L/B	Suma		3 267	3 354
	F 110/596_ST	1	157	243
	K DPS_60/82	1	1 232	1 232
	S DPST_60_P	1	1 878	1 878
DP_60/136_L/B	Suma		3 257	3 813
	F 570/596	1	814	1 301
	F 87/596_B	1	125	194
	K DP_60/136	1	2 319	2 319

DP_60/207_L/L	Suma		5 739	6 893
	F 643/596	1	920	1 466
	F 713/596	1	1 016	1 624
	K DP_60/207	1	3 806	3 806
DPP370_60/207_L/O	Suma		5 205	6 025
	F 393/596 O	1	562	896
	F 570/596	1	814	1 301
	K DPP37_45O_60/207	1	3 423	3 423
DP45_60/136_L/B	Suma		3 421	4 087
	F 713/596	1	1 016	1 624
	F 75/596 B	1	110	166
	K DP45_60/136	1	2 297	2 297
DPP450_60/207_L/O	Suma		5 100	5 827
	F 316/596 O	1	457	698
	F 570/596	1	814	1 301
	K DPP37_45O_60/207	1	3 423	3 423
DSM/5_15/82_2S/S	Suma		2 493	2 635
	F 140/146 SM	1	52	79
	F 284/146 SM	2	205	317
	K DSM/5_15/82	1	847	847
	S SM_140/146/500	1	56	56
	S SM_320M5000	1	324	324
	S SMR_284/146/500	2	132	132
	S SMR_320M5000	2	880	880
	Suma		3 132	3 419
DSM/5_30/82_2S/S	Suma		3 132	3 419
	F 140/296 SM	1	103	159
	F 284/296 SM	2	408	638
	K DSM/5_30/82	1	994	994
	S SM_140/296/500	1	125	125
	S SM_320M5000	1	324	324
	S SMR_284/296/500	2	301	301
	S SMR_320M5000	2	880	880
	Suma		3 132	3 419

DSM/5_30/82_S/3S	Suma		3 439	3 726
	F 140/296 SM	3	306	477
	F 284/296 SM	1	205	319
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	3	372	372
	S SM 320M5000	3	974	974
	S SMR 284/296/500	1	150	150
	S SMR 320M5000	1	441	441
DSM/5_30/82_S/S	Suma		3 121	3 417
	F 140/296 SM	1	103	159
	F 570/296 SM	1	406	646
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	1	125	125
	S SM 320M5000	2	649	649
	S SMR 284/296/500	1	150	150
	S SMR 320M5000	1	441	441
	S SMW 86/296/500	1	257	257
DSM/5_45/82_2S/S	Suma		3 706	4 154
	F 140/446 SM	1	154	239
	F 284/446 SM	2	606	967
	K DSM/5_45/82	1	1 089	1 089
	S SM 140/446/500	1	188	188
	S SM 320M5000	1	324	324
	S SMR 284/446/500	2	466	466
	S SMR 320M5000	2	880	880
DSM/5_45/82_S/3S	Suma		4 061	4 501
	F 140/446 SM	3	459	716
	F 284/446 SM	1	303	484
	K DSM/5_45/82	1	1 089	1 089
	S SM 140/446/500	3	564	564
	S SM 320M5000	3	974	974
	S SMR 284/446/500	1	234	234
	S SMR 320M5000	1	441	441
DSM/5_60/82_2S/S	Suma		4 272	4 871
	F 140/596 SM	1	201	317
	F 284/596 SM	2	811	1 294
	K DSM/5_60/82	1	1 165	1 165
	S SM 140/596/500	1	263	263
	S SM 320M5000	1	324	324
	S SMR 284/596/500	2	629	629
	S SMR 320M5000	2	880	880
DSM/5_60/82_S/3S	Suma		4 688	5 279
	F 140/596 SM	3	604	952
	F 284/596 SM	1	406	647
	K DSM/5_60/82	1	1 165	1 165
	S SM 140/596/500	3	787	787
	S SM 320M5000	3	974	974
	S SMR 284/596/500	1	315	315
	S SMR 320M5000	1	441	441
DSM/5_90/82_2S/S	Suma		5 506	6 410
	F 140/896 SM	1	303	480
	F 284/896 SM	2	1 217	1 943
	K DSM/5_90/82	1	1 401	1 401
	S SM 140/896/500	1	406	406
	S SM 320M5000	1	324	324
	S SMR 284/896/500	2	980	980
	S SMR 320M5000	2	880	880
DSM/5_90/82_2SV/S	Suma		5 515	6 354
	F 140/896 SM	1	303	480
	F 284/896 SMV	2	1 226	1 887
	K DSM/5_90/82	1	1 401	1 401
	S SM 140/896/500	1	406	406
	S SM 320M5000	1	324	324
	S SMR 284/896/500	2	980	980
	S SMR 320M5000	2	880	880

DSM/5_90/82_S/3S	Suma		6 031	6 927
	F	140/896 SM	3	905
	F	284/896 SM	1	609
	K	DSM/5_90/82	1	1 401
	S	SM 140/896/500	3	1 216
	S	SM 320M5000	3	974
	S	SMR 284/896/500	1	490
	S	SMR 320M5000	1	441
DSM/5_90/82_SV/3S	Suma		6 034	6 898
	F	140/896 SM	3	905
	F	284/896 SMV	1	613
	K	DSM/5_90/82	1	1 401
	S	SM 140/896/500	3	1 216
	S	SM 320M5000	3	974
	S	SMR 284/896/500	1	490
	S	SMR 320M5000	1	441
DST/5_30/82_2S/S	Suma		7 093	7 379
	F	140/296 ST	1	103
	F	284/296 ST	2	408
	K	DST/5_30/82	1	994
	S	DSI 30 N	1	1 493
	S	DST 30 W	2	4 096
DST/5_30/82_S/3S	Suma		8 029	8 314
	F	140/296 ST	3	306
	F	284/296 ST	1	205
	K	DST/5_30/82	1	994
	S	DSI 30 N	3	4 477
	S	DST 30 W	1	2 049
DST/5_30/82_S/S	Suma		7 040	7 338
	F	140/296 ST	1	103
	F	570/296 ST	1	406
	K	DST/5_30/82	1	994
	S	DSI 30 N	2	2 985
	S	DST 30 W	1	2 049
	S	DSWT 30 N	1	508
DST/5_45/82_2S/S	Suma		7 677	8 125
	F	140/446 ST	1	154
	F	284/446 ST	2	606
	K	DST/5_45/82	1	1 089
	S	DSI 45 N	1	1 553
	S	DST 45 W	2	4 277
DST/5_45/82_S/3S	Suma		8 646	9 085
	F	140/446 ST	3	459
	F	284/446 ST	1	303
	K	DST/5_45/82	1	1 089
	S	DSI 45 N	3	4 657
	S	DST 45 W	1	2 139
DST/5_45/82_S/S	Suma		8 378	8 828
	F	140/446 ST	1	154
	F	570/446 ST	1	609
	K	DST/5_45/82	1	1 089
	S	DSI 45 N	1	1 553
	S	DST 45 W	2	4 277
	S	DSWT 45 W	1	698
DST/5_60/82_2S/S	Suma		8 192	8 793
	F	140/596 ST	1	201
	F	284/596 ST	2	811
	K	DST/5_60/82	1	1 165
	S	DSI 60 N	1	1 633
	S	DST 60 W	2	4 385
DST/5_60/82_S/3S	Suma		9 263	9 853
	F	140/596 ST	3	604
	F	284/596 ST	1	406
	K	DST/5_60/82	1	1 165
	S	DSI 60 N	3	4 898
	S	DST 60 W	1	2 192
DST/5_60/82_S/S	Suma		8 973	9 577
	F	140/596 ST	1	201
	F	570/596 ST	1	814
	K	DST/5_60/82	1	1 165
	S	DSI 60 N	1	1 633
	S	DST 60 W	2	4 385
	S	DSWT 60 W	1	776

DST/5_90/82_2S/S	Suma		9 893	10 795
	F 140/896 ST	1	303	480
	F 284/896 ST	2	1 217	1 943
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DST 90 W	2	5 103	5 103
DST/5_90/82_2SV/S	Suma		9 902	10 741
	F 140/896 ST	1	303	480
	F 284/896 STV	2	1 226	1 887
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DST 90 W	2	5 103	5 103
DST/5_90/82_S/3S	Suma		11 078	11 975
	F 140/896 ST	3	905	1 439
	F 284/896 ST	1	609	972
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DST 90 W	1	2 551	2 551
DST/5_90/82_SV/3S	Suma		11 084	11 948
	F 140/896 ST	3	905	1 439
	F 284/896 STV	1	613	943
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DST 90 W	1	2 551	2 551
DSI/5_30/82_2S/S	Suma		7 695	7 982
	F 140/296 ST	1	103	159
	F 284/296 SI	2	408	638
	K DST/5_30/82	1	994	994
	S DSI 30 N	1	1 493	1 493
	S DSI 30 W	2	4 011	4 011
S BOXCOVER DSI W	2	689	689	
DSI/5_30/82_S/3S	Suma		8 332	8 617
	F 140/296 ST	3	306	477
	F 284/296 SI	1	205	319
	K DST/5_30/82	1	994	994
	S DSI 30 N	3	4 477	4 477
	S DSI 30 W	1	2 005	2 005
S BOXCOVER DSI W	1	344	344	
DSI/5_30/82_S/S	Suma		7 668	7 966
	F 140/296 ST	1	103	159
	F 570/296 SI	1	406	646
	K DST/5_30/82	1	994	994
	S DSI 30 N	2	2 985	2 985
	S DSI 30 W	1	2 005	2 005
S DSWI 30 N	1	833	833	
S BOXCOVER DSI W	1	344	344	
DSI/5_45/82_2S/S	Suma		8 231	8 679
	F 140/446 ST	1	154	239
	F 284/446 SI	2	606	967
	K DST/5_45/82	1	1 089	1 089
	S DSI 45 N	1	1 553	1 553
	S DSI 45 W	2	4 143	4 143
S BOXCOVER DSI W	2	689	689	
DSI/5_45/82_S/3S	Suma		8 922	9 361
	F 140/446 ST	3	459	716
	F 284/446 SI	1	303	484
	K DST/5_45/82	1	1 089	1 089
	S DSI 45 N	3	4 657	4 657
	S DSI 45 W	1	2 072	2 072
S BOXCOVER DSI W	1	344	344	
DSI/5_45/82_S/S	Suma		9 534	9 984
	F 140/446 ST	1	154	239
	F 570/446 SI	1	609	972
	K DST/5_45/82	1	1 089	1 089
	S DSI 45 N	1	1 553	1 553
	S DSI 45 W	2	4 143	4 143
S DSWI 45 W	1	1 301	1 301	
S BOXCOVER DSI W	2	689	689	
DSI/5_60/82_2S/S	Suma		8 762	9 361
	F 140/596 ST	1	201	317
	F 284/596 SI	2	811	1 294
	K DST/5_60/82	1	1 165	1 165
	S DSI 60 N	1	1 633	1 633
	S DSI 60 W	2	4 265	4 265
S BOXCOVER DSI W	2	689	689	

DSI/5_60/82_S/3S	Suma		9 546	10 138
	F 140/596_ST	3	604	952
	F 284/596_SI	1	406	647
	K DST/5_60/82	1	1 165	1 165
	S DSI 60_N	3	4 898	4 898
	S DSI 60_W	1	2 132	2 132
	S BOXCOVER_DSI_W	1	344	344
DSI/5_60/82_S/S	Suma		10 154	10 757
	F 140/596_ST	1	201	317
	F 570/596_SI	1	814	1 301
	K DST/5_60/82	1	1 165	1 165
	S DSI 60_N	1	1 633	1 633
	S DSI 60_W	2	4 265	4 265
	S DSWI 60_W	1	1 388	1 388
S BOXCOVER_DSI_W	2	689	689	
DSI/5_90/82_2S/S	Suma		10 376	11 280
	F 140/896_ST	1	303	480
	F 284/896_SI	2	1 217	1 943
	K DST/5_90/82	1	1 401	1 401
	S DSI 90_N	1	1 873	1 873
	S DSI 90_W	2	4 898	4 898
	S BOXCOVER_DSI_W	2	689	689
DSI/5_90/82_2SV/S	Suma		10 385	11 223
	F 140/896_ST	1	303	480
	F 284/896_SIV	2	1 226	1 887
	K DST/5_90/82	1	1 401	1 401
	S DSI 90_N	1	1 873	1 873
	S DSI 90_W	2	4 898	4 898
	S BOXCOVER_DSI_W	2	689	689
DSI/5_90/82_S/3S	Suma		11 321	12 216
	F 140/896_ST	3	905	1 439
	F 284/896_SI	1	609	972
	K DST/5_90/82	1	1 401	1 401
	S DSI 90_N	3	5 615	5 615
	S DSI 90_W	1	2 450	2 450
	S BOXCOVER_DSI_W	1	344	344
DSI/5_90/82_SV/3S	Suma		11 325	12 189
	F 140/896_ST	3	905	1 439
	F 284/896_SIV	1	613	943
	K DST/5_90/82	1	1 401	1 401
	S DSI 90_N	3	5 615	5 615
	S DSI 90_W	1	2 450	2 450
	S BOXCOVER_DSI_W	1	344	344
DSWT/5_45/207_L/L	Suma		19 723	20 968
	F 1247/446_LSW	1	1 332	2 125
	F 713/446_LSW	1	762	1 216
	K DSWT/5_45/207	1	3 911	3 911
	S DST_45_S	1	1 838	1 838
	S DSI 45_W	4	8 555	8 555
	S DSWT_45_S	1	535	535
S DSWT_45_W	4	2 791	2 791	
DSWI/5_45/207_L/L	Suma		24 584	25 831
	F 1247/446_LSW	1	1 332	2 125
	F 713/446_LSW	1	762	1 216
	K DSWT/5_45/207	1	3 911	3 911
	S DSI 45_W	5	10 356	10 356
	S DSWI 45_W	5	6 503	6 503
	S BOXCOVER_DSI_W	5	1 722	1 722
G_30/57_L	Suma		1 108	1 350
	F 570/296	1	406	646
	K G_30/57	1	704	704
G_30/72_L	Suma		1 359	1 658
	F 713/296	1	506	805
	K G_30/72	1	853	853
G_30/95_L	Suma		1 722	2 119
	F 943/296	1	669	1 067
	K G_30/95	1	1 054	1 054
G_40/72_L	Suma		1 629	2 034
	F 713/396	1	675	1 079
	K G_40/72	1	954	954
G_40/95_L	Suma		2 072	2 604
	F 943/396	1	892	1 424
	K G_40/95	1	1 179	1 179
G_45/57_L	Suma		1 437	1 800
	F 570/446	1	609	972
	K G_45/57	1	829	829
G_45/72_L	Suma		1 831	2 285
	F 713/446	1	762	1 216
	K G_45/72	1	1 069	1 069
G_45/72_LV	Suma		1 831	2 285
	F 713/446_V	1	762	1 216
	K G_45/72	1	1 069	1 069
G_45/95_L	Suma		2 283	2 884
	F 943/446	1	1 007	1 606
	K G_45/95	1	1 277	1 277

G_45/95_LV	Suma		2 283	2 884
	F 943/446_V	1	1 007	1 606
	K G 45/95	1	1 277	1 277
G_60/57_L	Suma		1 849	2 335
	F 570/596	1	814	1 301
	K G 60/57	1	1 036	1 036
G_60/57_L/P	Suma		1 967	2 448
	F 570/296	2	811	1 290
	K ZAWIASY_107ST+B_Pf	1	123	123
	K G 60/57	1	1 036	1 036
G_60/72_L	Suma		2 263	2 871
	F 713/596	1	1 016	1 624
	K G 60/72	1	1 248	1 248
G_60/72_LV	Suma		2 263	2 871
	F 713/596_V	1	1 016	1 624
	K G 60/72	1	1 248	1 248
G_60/72_L/P	Suma		2 381	2 982
	F 713/296	2	1 010	1 611
	K ZAWIASY_107ST+B_Pf	1	123	123
	K G 60/72	1	1 248	1 248
G_60/95_L	Suma		2 889	3 691
	F 943/596	1	1 344	2 147
	K G 60/95	1	1 546	1 546
G_60/95_LV	Suma		2 889	3 691
	F 943/596_V	1	1 344	2 147
	K G 60/95	1	1 546	1 546
G_60/95_L/P	Suma		3 005	3 800
	F 943/296	2	1 337	2 132
	K ZAWIASY_107ST+B_Pf	1	123	123
	K G 60/95	1	1 546	1 546
G_80/72_L/P	Suma		2 824	3 633
	F 713/396	2	1 350	2 158
	K G 80/72	1	1 475	1 475
G_80/95_L/P	Suma		3 606	4 668
	F 943/396	2	1 785	2 849
	K G 80/95	1	1 820	1 820
G_90/72_L/P	Suma		3 116	4 022
	F 713/446	2	1 524	2 430
	K G 90/72	1	1 593	1 593
G_90/95_L/P	Suma		3 978	5 178
	F 943/446	2	2 012	3 212
	K G 90/95	1	1 965	1 965
GC_45/72_L	Suma		1 475	1 929
	F 713/446	1	762	1 216
	K GC 45/72	1	715	715
GC_45/95_L	Suma		1 962	2 560
	F 943/446	1	1 007	1 606
	K GC 45/95	1	954	954
GC_60/72_L	Suma		1 862	2 470
	F 713/596	1	1 016	1 624
	K GC 60/72	1	845	845
GC_60/72_L/P	Suma		1 980	2 579
	F 713/296	2	1 010	1 611
	K ZAWIASY_107ST+B_Pf	1	123	123
	K GC 60/72	1	845	845
GC_60/95_L	Suma		2 484	3 286
	F 943/596	1	1 344	2 147
	K GC 60/95	1	1 139	1 139
GC_60/95_L/P	Suma		2 599	3 395
	F 943/296	2	1 337	2 132
	K ZAWIASY_107ST+B_Pf	1	123	123
	K GC 60/95	1	1 139	1 139
GC_80/72_L/P	Suma		2 257	3 067
	F 713/396	2	1 350	2 158
	K GC 80/72	1	909	909
GC_80/95_L/P	Suma		3 041	4 105
	F 943/396	2	1 785	2 849
	K GC 80/95	1	1 255	1 255
GC_90/72_L/P	Suma		2 482	3 388
	F 713/446	2	1 524	2 430
	K GC 90/72	1	960	960
GC_90/95_L/P	Suma		3 410	4 610
	F 943/446	2	2 012	3 212
	K GC 90/95	1	1 397	1 397
GI_5/72_B	Suma		1 072	1 430
	F 713/50_I	1	593	951
	K GI 5/72	1	480	480
GI_5/95_B	Suma		1 241	1 618
	F 943/50_I	1	635	1 012
	K GI 5/95	1	606	606
GNW_60/72_L/L	Suma		3 156	3 669
	F 713/280_N	1	963	1 477
	K GNW_60/72	1	2 194	2 194
GNW_60/95_L/L	Suma		3 989	4 668
	F 943/280_N	1	1 275	1 952
	K GNW_60/95	1	2 715	2 715
GNWU_60/72_L	Suma		2 833	3 237
	F 713/396	1	675	1 079
	K GNWU_60/72	1	2 158	2 158
GNWU_60/72_LV	Suma		2 833	3 237
	F 713/396_V	1	675	1 079
	K GNWU_60/72	1	2 158	2 158

GNWU_60/95_L	Suma		3 611	4 143
	F 943/396	1	892	1 424
	K GNWU 60/95	1	2 718	2 718
GNWU_60/95_LV	Suma		3 611	4 143
	F 943/396_V	1	892	1 424
	K GNWU 60/95	1	2 718	2 718
GNZRF_30/72_LRV	Suma		3 620	4 216
	F 713/300_RV	1	2 811	3 406
	K GNZRF 30/72	1	809	809
GNZUF_30/72_LV	Suma		1 784	2 221
	F 713/430_V	1	735	1 172
	K GNZUF 30/72	1	1 050	1 050
GNZUF_30/95_LV	Suma		2 210	2 789
	F 943/430_V	1	971	1 548
	K GNZUF 30/95	1	1 241	1 241
GO_45/36_O	Suma		1 350	1 573
	F 355/446_O	1	381	604
	K GO 45/36	1	564	564
	K Y00-05-HKXS	1	406	406
GO_45/36_OV	Suma		1 350	1 573
	F 355/446_VO	1	381	604
	K GO 45/36	1	564	564
	K Y00-05-HKXS	1	406	406
GO_50/36_O	Suma		1 419	1 671
	F 355/496_O	1	421	671
	K GO 50/36	1	595	595
	K Y00-05-HKXS	1	406	406
GO_60/36_O	Suma		1 559	1 858
	F 355/596_O	1	508	807
	K GO 60/36	1	646	646
	K Y00-05-HKXS	1	406	406
GO_60/36_OV	Suma		1 559	1 858
	F 355/596_VO	1	508	807
	K GO 60/36	1	646	646
	K Y00-05-HKXS	1	406	406
GOO_60/50_O	Suma		2 326	2 753
	F 500/596_O	1	715	1 141
	K GOO_60/50	1	800	800
	K Y00-05-HKXS	2	813	813
GS_30/14_2S	Suma		753	807
	F 140/146_S	2	103	157
	K GS 30/14	1	651	651
GS_45/14_3S	Suma		1 083	1 165
	F 140/146_S	3	154	235
	K GS 45/14	1	929	929
TI_5/121_B	Suma		1 306	1 684
	F 1198/50_I	1	635	1 012
	K TI 5/121	1	673	673
TSM/5_45/121_S/LV	Suma		3 112	3 806
	F 1055/446_V	1	1 136	1 742
	F 140/446_SM	1	154	239
	K TSMST/5_45/121	1	1 370	1 370
	S SM_140/446/270	1	130	130
	S SM_320M2700	1	324	324
TSM/5_60/121_S/LV	Suma		3 791	4 717
	F 1055/596_V	1	1 517	2 325
	F 140/596_SM	1	201	317
	K TSMST/5_60/121	1	1 569	1 569
	S SM_140/596/270	1	181	181
	S SM_320M2700	1	324	324
TST/5_45/121_S/LV	Suma		4 368	5 062
	F 1055/446_V	1	1 136	1 742
	F 140/446_ST	1	154	239
	K TSMST/5_45/121	1	1 370	1 370
	S TST_45_N	1	1 709	1 709
TST/5_60/121_S/LV	Suma		5 047	5 971
	F 1055/596_V	1	1 517	2 325
	F 140/596_ST	1	201	317
	K TSMST/5_60/121	1	1 569	1 569
	S TST_60_N	1	1 760	1 760
TSI/5_45/121_S/LV	Suma		4 368	5 062
	F 1055/446_V	1	1 136	1 742
	F 140/446_ST	1	154	239
	K TSMST/5_45/121	1	1 370	1 370
	S TSI_45_N	1	1 709	1 709
TSI/5_60/121_S/LV	Suma		5 047	5 971
	F 1055/596_V	1	1 517	2 325
	F 140/596_ST	1	201	317
	K TSMST/5_60/121	1	1 569	1 569
	S TSI_60_N	1	1 760	1 760

DM_45/57	Suma		609	972
	F 570/446 M	1	609	972
DM_45/71	Suma		762	1 216
	F 713/446 M	1	762	1 216
DM_60/57	Suma		814	1 301
	F 570/596 M	1	814	1 301
DM_60/71	Suma		1 016	1 624
	F 713/596 M	1	1 016	1 624
BLENDĄ NAROŻNA WEWN.	Suma		192	292
	F 713/40	1	192	292
KORONA_150/14	Suma		508	776
	F 1500/140 K	1	508	776
FRONT NIETYPOWY	Suma		3 586	7 396
	F NTP	1	3 586	7 396





fronty: Kasetta

skřínka	sklo	rozpis	Kasetta		
			mn.	dle vzorníku folii PVC	s patynou dle vzorníku folii PVC
D_30/82_L		Suma		1 711	2 063
		F 713/296	1	568	920
		K D_30/82	1	1 145	1 145
D_40/82_L		Suma		1 983	2 453
		F 713/396	1	760	1 230
		K D_40/82	1	1 225	1 225
D_45/82_L		Suma		2 145	2 675
		F 713/446	1	854	1 384
		K D_45/82	1	1 290	1 290
D_45/136_L		Suma		3 820	4 757
		F 1261/446	1	1 511	2 450
		K D_45/136	1	2 308	2 308
D_45/136_LV		Suma		3 820	4 757
		F 1261/446 V	1	1 511	2 450
		K D_45/136	1	2 308	2 308
D_45/207_L/L		Suma		6 049	7 505
		F 1247/446	1	1 495	2 423
		F 713/446	1	854	1 384
		K D_45/207	1	3 698	3 698
D_60/82_L		Suma		2 658	3 366
		F 713/596	1	1 143	1 851
		K D_60/82	1	1 517	1 517
D_60/82_L/P		Suma		2 773	3 475
		F 713/296	2	1 134	1 838
		K ZAWIASY_107ST+B Pf	1	123	123
		K D_60/82	1	1 517	1 517
D_80/82_L/P		Suma		3 257	4 199
		F 713/396	2	1 519	2 459
		K D_80/82	1	1 740	1 740
D_90/82_L/P		Suma		3 575	4 635
		F 713/446	2	1 709	2 769
		K D_90/82	1	1 865	1 865
D1SM/5_30/82_L/S		Suma		2 161	2 511
		F 140/296 SM	1	112	181
		F 570/296	1	453	735
		K D1SM/5_30/82	1	1 148	1 148
		S SM 140/296/500	1	125	125
		S SM 320M5000	1	324	324
D1SM/5_45/82_L/S		Suma		2 664	3 192
		F 140/446 SM	1	168	272
		F 570/446	1	684	1 107
		K D1SM/5_45/82	1	1 301	1 301
		S SM 140/446/500	1	188	188
		S SM 320M5000	1	324	324
D1SM/5_60/82_L/S		Suma		3 239	3 945
		F 140/596 SM	1	225	364
		F 570/596	1	914	1 479
		K D1SM/5_60/82	1	1 517	1 517
		S SM 140/596/500	1	263	263
		S SM 320M5000	1	324	324
D1SM/5_60/82_L/P/S		Suma		3 357	4 058
		F 140/596 SM	1	225	364
		F 570/296	2	907	1 470
		K ZAWIASY_107ST+B Pf	1	123	123
		K D1SM/5_60/82	1	1 517	1 517
		S SM 140/596/500	1	263	263
		S SM 320M5000	1	324	324
D1ST/5_30/82_L/S		Suma		3 205	3 555
		F 140/296 ST	1	112	181
		F 570/296	1	453	735
		K D1ST/5_30/82	1	1 148	1 148
		S DSI 30 N	1	1 493	1 493
D1ST/5_45/82_L/S		Suma		3 704	4 232
		F 140/446 ST	1	168	272
		F 570/446	1	684	1 107
		K D1ST/5_45/82	1	1 301	1 301
		S DSI 45 N	1	1 553	1 553
D1ST/5_60/82_L/S		Suma		4 285	4 991
		F 140/596 ST	1	225	364
		F 570/596	1	914	1 479
		K D1ST/5_60/82	1	1 517	1 517
		S DSI 60 N	1	1 633	1 633
D1ST/5_60/82_L/P/S		Suma		4 403	5 103
		F 140/596 ST	1	225	364
		F 570/296	2	907	1 470
		K ZAWIASY_107ST+B Pf	1	123	123
		K D1ST/5_60/82	1	1 517	1 517
		S DSI 60 N	1	1 633	1 633

D1SI/5_30/82_L/S	Suma		3 205	3 555
	F 140/296 ST	1	112	181
	F 570/296	1	453	735
	K D1ST/5_30/82	1	1 148	1 148
	S DSI 30 N	1	1 493	1 493
D1SI/5_45/82_L/S	Suma		3 704	4 232
	F 140/446 ST	1	168	272
	F 570/446	1	684	1 107
	K D1ST/5_45/82	1	1 301	1 301
	S DSI 45 N	1	1 553	1 553
D1SI/5_60/82_L/S	Suma		4 285	4 991
	F 140/596 ST	1	225	364
	F 570/596	1	914	1 479
	K D1ST/5_60/82	1	1 517	1 517
	S DSI 60 N	1	1 633	1 633
D1SI/5_60/82_L/P/S	Suma		4 403	5 103
	F 140/596 ST	1	225	364
	F 570/296	2	907	1 470
	K ZAWIASY 107ST+B_P	1	123	123
	S DSI 60 N	1	1 633	1 633
DB/5_90/82_L/P/B	Suma		3 726	4 856
	F 140/896 E	1	337	546
	F 620/446 LDE	1	744	1 205
	F 620/446 PDE	1	744	1 205
	K DB/5_90/82	1	1 902	1 902
DBK/5_90/82_L/P/B	Suma		3 330	4 461
	F 140/896 E	1	337	546
	F 620/446 LDE	1	744	1 205
	F 620/446 PDE	1	744	1 205
	K DBK/5_90/82	1	1 506	1 506
DBSM/5_90/82_SV/B	Suma		3 724	4 357
	F 140/896 E	1	337	546
	F 284/896 SMV	1	684	1 108
	K DBSMST/5_90/82	1	1 775	1 775
	S SMR 284/896/500	1	490	490
DBST/5_90/82_SV/B	Suma		5 346	5 980
	F 140/896 E	1	337	546
	F 284/896 STV	1	684	1 108
	K DBSMST/5_90/82	1	1 775	1 775
	S DST 90 W	1	2 551	2 551
DBSI/5_90/82_SV/B	Suma		5 588	6 223
	F 140/896 E	1	337	546
	F 284/896 SIV	1	684	1 108
	K DBSMST/5_90/82	1	1 775	1 775
	S DSI 90 W	1	2 450	2 450
DC_15/82_C	Suma		1 123	1 295
	F 713/146 C	1	281	453
	K DC 15/82	1	843	843
	Suma		1 550	1 902
	F 713/296 C	1	568	920
DC_30/82_C	Suma		1 550	1 902
	F 713/296 C	1	568	920
	K DC 30/82	1	983	983
	Suma		4 042	5 009
	F 1247/296 GCC	1	992	1 608
DC_30/207_C/C	Suma		4 042	5 009
	F 713/296 CC	1	568	920
	K DC 30/207	1	2 482	2 482
	Suma		5 011	6 094
	F 1081/296 C	1	863	1 401
DC_30/230_C/C/L	Suma		5 011	6 094
	F 393/296 PL	1	315	510
	F 713/296 C	1	568	920
	K DC 30/230	1	3 267	3 267
	Suma		5 646	7 102
DC_45/207_C/C	Suma		5 646	7 102
	F 1247/446 C	1	1 495	2 423
	F 713/446 C	1	854	1 384
	K DC 45/207	1	3 296	3 296
	Suma		5 646	7 102
DC_45/207_L/L	Suma		5 646	7 102
	F 1247/446 LSW	1	1 495	2 423
	F 713/446 LSW	1	854	1 384
	K DC 45/207	1	3 296	3 296
	Suma		6 588	8 214
DC_45/230_C/C/O	Suma		6 588	8 214
	F 1081/446 C	1	1 297	2 099
	F 393/446 O	1	471	764
	F 713/446 C	1	854	1 384
	K DC 45/230	1	3 561	3 561
DC_45/230_L/L/O	Suma		6 588	8 214
	F 1081/446 LSW	1	1 297	2 099
	F 393/446 O	1	471	764
	F 713/446 LSW	1	854	1 384
	K DC 45/230	1	3 561	3 561
DC_60/207_C/C	Suma		6 720	8 668
	F 1247/596 C	1	1 998	3 236
	F 713/596 C	1	1 143	1 851
	K DC 60/207	1	3 582	3 582
	Suma		6 720	8 668
DC_60/207_L/L	Suma		6 720	8 668
	F 1247/596 LSW	1	1 998	3 236
	F 713/596 LSW	1	1 143	1 851
	K DC 60/207	1	3 582	3 582
	Suma		6 720	8 668

DC_60/230_C/C/O	Suma		7 724	9 897	
	F 1081/596_C	1	1 733	2 805	
	F 393/596_O	1	629	1 020	
	F 713/596_C	1	1 143	1 851	
	K DC 60/230	1	3 815	3 815	
	K Y00-05-HKXS	1	406	406	
DC_60/230_L/L/O	Suma		7 724	9 897	
	F 1081/596_LSW	1	1 733	2 805	
	F 393/596_O	1	629	1 020	
	F 713/596_LSW	1	1 143	1 851	
	K DC 60/230	1	3 815	3 815	
	K Y00-05-HKXS	1	406	406	
DI_5/82_B	Suma		1 343	1 664	
	F 713/50_I	1	535	856	
	K DI 5/82	1	807	807	
DK_45/82_L	Suma		1 980	2 510	
	F 713/446	1	854	1 384	
	K DK 45/82	1	1 125	1 125	
DK_60/82_L	Suma		2 412	3 119	
	F 713/596	1	1 143	1 851	
	K DK 60/82	1	1 270	1 270	
DK_60/82_L/P	Suma		2 526	3 230	
	F 713/296	2	1 134	1 838	
	K ZAWIASY 107ST+B P	1	123	123	
	K DK 60/82	1	1 270	1 270	
DK_80/82_L/P	Suma		2 902	3 844	
	F 713/396	2	1 519	2 459	
	K DK 80/82	1	1 384	1 384	
DK_90/82_L/P	Suma		3 185	4 245	
	F 713/446	2	1 709	2 769	
	K DK 90/82	1	1 475	1 475	
DKK_45/82_M	Suma		1 949	2 479	
	F 713/446_M	1	854	1 384	
	K DKSM/5_45/82	1	1 094	1 094	
DKK_60/82_M	Suma		2 319	3 027	
	F 713/596_M	1	1 143	1 851	
	K DKSM/5_60/82	1	1 177	1 177	
DKK/5_45/82_M/B	Suma		1 943	2 472	
	F 140/446_B	1	168	272	
	F 570/446_SM	1	684	1 107	
	K DKSM/5_45/82	1	1 094	1 094	
DKK/5_60/82_M/B	Suma		2 314	3 020	
	F 140/596_B	1	225	364	
	F 570/596_SM	1	914	1 479	
	K DKSM/5_60/82	1	1 177	1 177	
DKNW_90/82_L/L	Suma		4 007	4 762	
	F 713/318_318_N	1	1 219	1 974	
	K DKNW 90/82	1	2 787	2 787	
DKNW_105/82_L	Suma		2 726	3 256	
	F 713/446	1	854	1 384	
	K DKNW 105/82	1	1 871	1 871	
DKNW_120/82_L	Suma		3 134	3 842	
	F 713/596	1	1 143	1 851	
	K DKNW 120/82	1	1 991	1 991	
DKNWU_90/82_L/L	Suma		3 355	3 896	
	F 713/456	1	874	1 415	
	K DKNWU 90/82	1	2 481	2 481	

DKSM/5_45/82_S/B	Suma		2 617	3 145	
	F 140/446_B	1	168	272	
	F 570/446_SM	1	684	1 107	
	K DKSM/5_45/82	1	1 094	1 094	
	S SMR 284/446/500	1	234	234	
	S SMR 320M5000	1	441	441	
DKSM/5_60/82_S/B	Suma		3 069	3 773	
	F 140/596_B	1	225	364	
	F 570/596_SM	1	914	1 479	
	K DKSM/5_60/82	1	1 177	1 177	
	S SMR 284/596/500	1	315	315	
	S SMR 320M5000	1	441	441	
DKSM/5_90/82_S/B	Suma		4 016	5 076	
	F 140/896_B	1	337	546	
	F 570/896_SM	1	1 373	2 225	
	K DKSM/5_90/82	1	1 377	1 377	
	S SMR 284/896/500	1	490	490	
	S SMR 320M5000	1	441	441	
DKST/5_45/82_S/B	Suma		4 083	4 611	
	F 140/446_B	1	168	272	
	F 570/446_ST	1	684	1 107	
	K DKST 45/82	1	1 094	1 094	
	S DST 45_W	1	2 139	2 139	
DKST/5_45/82_SP34/B	Suma		3 354	3 882	
	F 140/446_B	1	168	272	
	F 570/446_STP34	1	684	1 107	
	K DKST 45/82	1	1 094	1 094	
	S DSI 45_NX	1	1 410	1 410	
DKST/5_60/82_S/B	Suma		4 506	5 212	
	F 140/596_B	1	225	364	
	F 570/596_ST	1	914	1 479	
	K DKST 60/82	1	1 177	1 177	
	S DST 60_W	1	2 192	2 192	
DKST/5_60/82_SP34/B	Suma		3 640	4 345	
	F 140/596_B	1	225	364	
	F 570/596_STP34	1	914	1 479	
	K DKST 45/82	1	1 094	1 094	
	S DSI 45_NX	1	1 410	1 410	
DKST/5_90/82_S/B	Suma		5 639	6 699	
	F 140/896_B	1	337	546	
	F 570/896_ST	1	1 373	2 225	
	K DKST 90/82	1	1 377	1 377	
	S DST 90_W	1	2 551	2 551	
DKSI/5_45/82_S/B	Suma		4 359	4 887	
	F 140/446_B	1	168	272	
	F 570/446_SI	1	684	1 107	
	K DKST 45/82	1	1 094	1 094	
	S DSI 45_W	1	2 072	2 072	
	S BOXCOVER DSI W	1	344	344	
DKSI/5_45/82_SP34/B	Suma		3 354	3 882	
	F 140/446_B	1	168	272	
	F 570/446_STP34	1	684	1 107	
	K DKST 45/82	1	1 094	1 094	
	S DSI 45_NX	1	1 410	1 410	
DKSI/5_60/82_S/B	Suma		4 791	5 495	
	F 140/596_B	1	225	364	
	F 570/596_SI	1	914	1 479	
	K DKST 60/82	1	1 177	1 177	
	S DSI 60_W	1	2 132	2 132	
	S BOXCOVER DSI W	1	344	344	
DKSI/5_60/82_SP34/B	Suma		3 738	4 444	
	F 140/596_B	1	225	364	
	F 570/596_STP34	1	914	1 479	
	K DKST 60/82	1	1 177	1 177	
	S DSI 60_NX	1	1 426	1 426	
DKSI/5_90/82_S/B	Suma		5 880	6 940	
	F 140/896_B	1	337	546	
	F 570/896_SI	1	1 373	2 225	
	K DKST 90/82	1	1 377	1 377	
	S DSI 90_W	1	2 450	2 450	
	S BOXCOVER DSI W	1	344	344	
DL_60/136_L	Suma		4 336	5 588	
	F 1261/596	1	2 021	3 274	
	K DL 60/136	1	2 315	2 315	
DL_60/207_L/L	Suma		6 523	8 470	
	F 1247/596	1	1 998	3 236	
	F 713/596	1	1 143	1 851	
DLO_60/230_L/L/O	Suma		7 468	9 641	
	F 1081/596	1	1 733	2 805	
	F 393/596_O	1	629	1 020	
DL/NT160_60/207_L/L	Suma		6 720	8 668	
	F 1247/596	1	1 998	3 236	
	F 713/596_NT	1	1 143	1 851	
	K DL/NT160_60/207	1	3 582	3 582	
DL/NT160_60/230_L/L/O	Suma		7 726	9 900	
	F 1261/596	1	2 021	3 274	
	F 284/596_O	1	455	738	
	F 643/596	1	1 030	1 669	
	K DL/NT160_60/230	1	3 815	3 815	
	K Y00-05-HKXS	1	406	406	

DL/NT180_60/207_L/L	Suma		6 720	8 668
	F 1247/596_NT	1	1 998	3 236
	F 713/596_NT	1	1 143	1 851
	K DL/NT180_60/207	1	3 582	3 582
DL/NT180_60/230_L/L/O	Suma		7 726	9 900
	F 1261/596_NT	1	2 021	3 274
	F 284/596_O	1	455	738
	F 643/596	1	1 030	1 669
	K DL/NT180_60/230	1	3 815	3 815
DNW_90/82_L/L	Suma		4 203	4 958
	F 713/321-321-N	1	1 219	1 974
DNW_105/82_L	Suma		3 072	3 602
	F 713/446	1	854	1 384
DNW_120/82_L	Suma		3 524	4 232
	F 713/596	1	1 143	1 851
DNWL_105/136_L/B	Suma		5 746	7 180
	F 1261/446	1	1 511	2 450
	F 500/596_B	1	802	1 297
DNWU_90/82_L	Suma		3 762	4 305
	F 713/456	1	874	1 415
DNZRF_30/82_L/LR	Suma		5 156	6 201
	F 713/260	1	499	807
	F 713/300_R	1	3 076	3 811
DNZUF_30/82_L/L	Suma		2 700	3 522
	F 713/296_396-Z	1	1 326	2 148
	K DNZUF_30/82	1	1 375	1 375
DO_45/230_L/L/O	Suma		6 904	8 528
	F 1081/446	1	1 297	2 099
	F 393/446_O	1	471	764
	F 713/446	1	854	1 384
	K DO_45/230	1	3 876	3 876
DPSM_60/82_S	Suma		2 161	2 270
	F 110/596_SM	1	177	286
	K DPSMST_60/82	1	1 232	1 232
	S SM_110/596/500	1	264	264
DPST_60/82_S	Suma		3 286	3 395
	F 110/596_ST	1	177	286
	K DPS_60/82	1	1 232	1 232
DPSI_60/82_S	Suma		3 286	3 395
	F 110/596_ST	1	177	286
	K DPS_60/82	1	1 232	1 232
DP_60/136_L/B	Suma		3 372	4 023
	F 570/596	1	914	1 479
	F 87/596_B	1	139	226
	K DP_60/136	1	2 319	2 319
DP_60/207_L/L	Suma		5 976	7 323
	F 643/596	1	1 030	1 669
	F 713/596	1	1 143	1 851
DPP370_60/207_L/O	Suma		5 372	6 328
	F 393/596_O	1	629	1 020
	F 570/596	1	914	1 479
	K DPP37_45O_60/207	1	3 423	3 423
	Suma		406	406
	K Y00-05-HKXS	1	406	406

DP45_60/136_L/B	Suma		3 559	4 341
	F 713/596	1	1 143	1 851
	F 75/596_B	1	121	196
	K DP45_60/136	1	2 297	2 297
DPP450_60/207_L/O	Suma		5 248	6 129
	F 316/596_O	1	506	820
	F 570/596	1	914	1 479
	K DPP37_45O_60/207	1	3 423	3 423
DSM/5_15/82_2S/S	Suma		2 517	2 688
	F 140/146_SM	1	56	88
	F 284/146_SM	2	223	363
	K DSM/5_15/82	1	847	847
DSM/5_30/82_2S/S	Suma		3 187	3 535
	F 140/296_SM	1	112	181
	F 284/296_SM	2	453	733
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	1	125	125
	S SM 320M5000	1	324	324
DSM/5_30/82_S/3S	Suma		3 490	3 836
	F 140/296_SM	3	333	542
	F 284/296_SM	1	226	366
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	3	372	372
	S SM 320M5000	3	974	974
DSM/5_30/82_S/S	Suma		3 178	3 528
	F 140/296_SM	1	112	181
	F 570/296_SM	1	453	735
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	1	125	125
	S SM 320M5000	2	649	649
DSM/5_45/82_2S/S	Suma		3 796	4 323
	F 140/446_SM	1	168	272
	F 284/446_SM	2	682	1 105
	K DSM/5_45/82	1	1 089	1 089
	S SM 140/446/500	1	188	188
	S SM 320M5000	1	324	324
DSM/5_45/82_S/3S	Suma		4 143	4 668
	F 140/446_SM	3	504	816
	F 284/446_SM	1	341	553
	K DSM/5_45/82	1	1 089	1 089
	S SM 140/446/500	3	564	564
	S SM 320M5000	3	974	974
DSM/5_60/82_2S/S	Suma		4 395	5 100
	F 140/596_SM	1	225	364
	F 284/596_SM	2	911	1 475
	K DSM/5_60/82	1	1 165	1 165
	S SM 140/596/500	1	263	263
	S SM 320M5000	1	324	324
DSM/5_60/82_S/3S	Suma		4 807	5 508
	F 140/596_SM	3	673	1 090
	F 284/596_SM	1	455	738
	K DSM/5_60/82	1	1 165	1 165
	S SM 140/596/500	3	787	787
	S SM 320M5000	3	974	974
DSM/5_90/82_2S/S	Suma		5 693	6 751
	F 140/896_SM	1	337	546
	F 284/896_SM	2	1 368	2 217
	K DSM/5_90/82	1	1 401	1 401
	S SM 140/896/500	1	406	406
	S SM 320M5000	1	324	324
DSM/5_90/82_2S/S	Suma		5 693	6 751
	S SMR 284/896/500	2	980	980
	S SMR 320M5000	2	880	880
	S SMR 320M5000	2	880	880

DSM/5_90/82_2SV/S	Suma		5 693	6 751	
	F 140/896 SM	1	337	546	
	F 284/896 SMV	2	1 368	2 217	
	K DSM/5_90/82	1	1 401	1 401	
	S SM 140/896/500	1	406	406	
	S SM 320M5000	1	324	324	
	S SMR 284/896/500	2	980	980	
S SMR 320M5000	2	880	880		
DSM/5_90/82_S/3S	Suma		6 212	7 265	
	F 140/896 SM	3	1 010	1 638	
	F 284/896 SM	1	684	1 108	
	K DSM/5_90/82	1	1 401	1 401	
	S SM 140/896/500	3	1 216	1 216	
	S SM 320M5000	3	974	974	
	S SMR 284/896/500	1	490	490	
S SMR 320M5000	1	441	441		
DSM/5_90/82_SV/3S	Suma		6 212	7 265	
	F 140/896 SM	3	1 010	1 638	
	F 284/896 SMV	1	684	1 108	
	K DSM/5_90/82	1	1 401	1 401	
	S SM 140/896/500	3	1 216	1 216	
	S SM 320M5000	3	974	974	
	S SMR 284/896/500	1	490	490	
S SMR 320M5000	1	441	441		
DST/5_30/82_2S/S	Suma		7 145	7 495	
	F 140/296 ST	1	112	181	
	F 284/296 ST	2	453	733	
	K DST/5_30/82	1	994	994	
	S DSI 30_N	1	1 493	1 493	
S DST 30_W	2	4 096	4 096		
DST/5_30/82_S/3S	Suma		8 080	8 427	
	F 140/296 ST	3	333	542	
	F 284/296 ST	1	226	366	
	K DST/5_30/82	1	994	994	
	S DSI 30_N	3	4 477	4 477	
S DST 30_W	1	2 049	2 049		
DST/5_30/82_S/S	Suma		7 098	7 448	
	F 140/296 ST	1	112	181	
	F 570/296 ST	1	453	735	
	K DST/5_30/82	1	994	994	
	S DSI 30_N	2	2 985	2 985	
	S DST 30_W	1	2 049	2 049	
S DSWT 30_N	1	508	508		
DST/5_45/82_2S/S	Suma		7 768	8 294	
	F 140/446 ST	1	168	272	
	F 284/446 ST	2	682	1 105	
	K DST/5_45/82	1	1 089	1 089	
	S DSI 45_N	1	1 553	1 553	
S DST 45_W	2	4 277	4 277		
DST/5_45/82_S/3S	Suma		8 728	9 252	
	F 140/446 ST	3	504	816	
	F 284/446 ST	1	341	553	
	K DST/5_45/82	1	1 089	1 089	
	S DSI 45_N	3	4 657	4 657	
S DST 45_W	1	2 139	2 139		
DST/5_45/82_S/S	Suma		8 466	8 995	
	F 140/446 ST	1	168	272	
	F 570/446 ST	1	684	1 107	
	K DST/5_45/82	1	1 089	1 089	
	S DSI 45_N	1	1 553	1 553	
	S DST 45_W	2	4 277	4 277	
S DSWT 45_W	1	698	698		
DST/5_60/82_2S/S	Suma		8 318	9 020	
	F 140/596 ST	1	225	364	
	F 284/596 ST	2	911	1 475	
	K DST/5_60/82	1	1 165	1 165	
	S DSI 60_N	1	1 633	1 633	
S DST 60_W	2	4 385	4 385		
DST/5_60/82_S/3S	Suma		9 383	10 082	
	F 140/596 ST	3	673	1 090	
	F 284/596 ST	1	455	738	
	K DST/5_60/82	1	1 165	1 165	
	S DSI 60_N	3	4 898	4 898	
S DST 60_W	1	2 192	2 192		
DST/5_60/82_S/S	Suma		9 096	9 801	
	F 140/596 ST	1	225	364	
	F 570/596 ST	1	914	1 479	
	K DST/5_60/82	1	1 165	1 165	
	S DSI 60_N	1	1 633	1 633	
	S DST 60_W	2	4 385	4 385	
S DSWT 60_W	1	776	776		

DST/5_90/82_2S/S	Suma		10 078	11 136	
	F 140/896 ST	1	337	546	
	F 284/896 ST	2	1 368	2 217	
	K DST/5_90/82	1	1 401	1 401	
	S DSI 90 N	1	1 873	1 873	
	S DST 90 W	2	5 103	5 103	
DST/5_90/82_2SV/S	Suma		10 078	11 136	
	F 140/896 ST	1	337	546	
	F 284/896 STV	2	1 368	2 217	
	K DST/5_90/82	1	1 401	1 401	
	S DSI 90 N	1	1 873	1 873	
	S DST 90 W	2	5 103	5 103	
DST/5_90/82_S/3S	Suma		11 262	12 312	
	F 140/896 ST	3	1 010	1 638	
	F 284/896 ST	1	684	1 108	
	K DST/5_90/82	1	1 401	1 401	
	S DSI 90 N	3	5 615	5 615	
	S DST 90 W	1	2 551	2 551	
DST/5_90/82_SV/3S	Suma		11 262	12 312	
	F 140/896 ST	3	1 010	1 638	
	F 284/896 STV	1	684	1 108	
	K DST/5_90/82	1	1 401	1 401	
	S DSI 90 N	3	5 615	5 615	
	S DST 90 W	1	2 551	2 551	
DSI/5_30/82_2S/S	Suma		7 750	8 098	
	F 140/296 ST	1	112	181	
	F 284/296 SI	2	453	733	
	K DST/5_30/82	1	994	994	
	S DSI 30 N	1	1 493	1 493	
	S DSI 30 W	2	4 011	4 011	
S BOXCOVER DSI W	2	689	689		
DSI/5_30/82_S/3S	Suma		8 381	8 730	
	F 140/296 ST	3	333	542	
	F 284/296 SI	1	226	366	
	K DST/5_30/82	1	994	994	
	S DSI 30 N	3	4 477	4 477	
	S DSI 30 W	1	2 005	2 005	
S BOXCOVER DSI W	1	344	344		
DSI/5_30/82_S/S	Suma		7 726	8 076	
	F 140/296 ST	1	112	181	
	F 570/296 SI	1	453	735	
	K DST/5_30/82	1	994	994	
	S DSI 30 N	2	2 985	2 985	
	S DSI 30 W	1	2 005	2 005	
S DSWI 30 N	1	833	833		
S BOXCOVER DSI W	1	344	344		
DSI/5_45/82_2S/S	Suma		8 321	8 848	
	F 140/446 ST	1	168	272	
	F 284/446 SI	2	682	1 105	
	K DST/5_45/82	1	1 089	1 089	
	S DSI 45 N	1	1 553	1 553	
	S DSI 45 W	2	4 143	4 143	
S BOXCOVER DSI W	2	689	689		
DSI/5_45/82_S/3S	Suma		9 006	9 528	
	F 140/446 ST	3	504	816	
	F 284/446 SI	1	341	553	
	K DST/5_45/82	1	1 089	1 089	
	S DSI 45 N	3	4 657	4 657	
	S DSI 45 W	1	2 072	2 072	
S BOXCOVER DSI W	1	344	344		
DSI/5_45/82_S/S	Suma		9 624	10 151	
	F 140/446 ST	1	168	272	
	F 570/446 SI	1	684	1 107	
	K DST/5_45/82	1	1 089	1 089	
	S DSI 45 N	1	1 553	1 553	
	S DSI 45 W	2	4 143	4 143	
S DSWI 45 W	1	1 301	1 301		
S BOXCOVER DSI W	2	689	689		
DSI/5_60/82_2S/S	Suma		8 886	9 590	
	F 140/596 ST	1	225	364	
	F 284/596 SI	2	911	1 475	
	K DST/5_60/82	1	1 165	1 165	
	S DSI 60 N	1	1 633	1 633	
	S DSI 60 W	2	4 265	4 265	
S BOXCOVER DSI W	2	689	689		
DSI/5_60/82_S/3S	Suma		9 666	10 367	
	F 140/596 ST	3	673	1 090	
	F 284/596 SI	1	455	738	
	K DST/5_60/82	1	1 165	1 165	
	S DSI 60 N	3	4 898	4 898	
	S DSI 60 W	1	2 132	2 132	
S BOXCOVER DSI W	1	344	344		
DSI/5_60/82_S/S	Suma		10 276	10 980	
	F 140/596 ST	1	225	364	
	F 570/596 SI	1	914	1 479	
	K DST/5_60/82	1	1 165	1 165	
	S DSI 60 N	1	1 633	1 633	
	S DSI 60 W	2	4 265	4 265	
S DSWI 60 W	1	1 388	1 388		
S BOXCOVER DSI W	2	689	689		

DSI/5_90/82_2S/S	Suma		10 563	11 621
	F 140/896 ST	1	337	546
	F 284/896 SI	2	1 368	2 217
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DSI 90 W	2	4 898	4 898
	S BOXCOVER DSI W	2	689	689
DSI/5_90/82_2SV/S	Suma		10 563	11 621
	F 140/896 ST	1	337	546
	F 284/896 SIV	2	1 368	2 217
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DSI 90 W	2	4 898	4 898
	S BOXCOVER DSI W	2	689	689
DSI/5_90/82_S/3S	Suma		11 503	12 556
	F 140/896 ST	3	1 010	1 638
	F 284/896 SI	1	684	1 108
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DSI 90 W	1	2 450	2 450
	S BOXCOVER DSI W	1	344	344
DSI/5_90/82_SV/3S	Suma		11 503	12 556
	F 140/896 ST	3	1 010	1 638
	F 284/896 SIV	1	684	1 108
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DSI 90 W	1	2 450	2 450
	S BOXCOVER DSI W	1	344	344
DSWT/5_45/207_L/L	Suma		19 979	21 436
	F 1247/446 LSW	1	1 495	2 423
	F 713/446 LSW	1	854	1 384
	K DSWT/5_45/207	1	3 911	3 911
	S DST 45 S	1	1 838	1 838
	S DSI 45 W	4	8 555	8 555
	S DSWT 45 S	1	535	535
S DSWT 45 W	4	2 791	2 791	
DSWI/5_45/207_L/L	Suma		24 841	26 299
	F 1247/446 LSW	1	1 495	2 423
	F 713/446 LSW	1	854	1 384
	K DSWT/5_45/207	1	3 911	3 911
	S DSI 45 W	5	10 356	10 356
	S DSWI 45 W	5	6 503	6 503
	S BOXCOVER DSI W	5	1 722	1 722
G_30/57_L	Suma		1 157	1 439
	F 570/296	1	453	735
	K G 30/57	1	704	704
G_30/72_L	Suma		1 421	1 771
	F 713/296	1	568	920
	K G 30/72	1	853	853
G_30/95_L	Suma		1 804	2 268
	F 943/296	1	751	1 216
	K G 30/95	1	1 054	1 054
G_40/72_L	Suma		1 713	2 185
	F 713/396	1	760	1 230
	K G 40/72	1	954	954
G_40/95_L	Suma		2 183	2 805
	F 943/396	1	1 003	1 626
	K G 40/95	1	1 179	1 179
G_45/57_L	Suma		1 511	1 936
	F 570/446	1	684	1 107
	K G 45/57	1	829	829
G_45/72_L	Suma		1 923	2 453
	F 713/446	1	854	1 384
	K G 45/72	1	1 069	1 069
G_45/72_LV	Suma		1 923	2 453
	F 713/446 V	1	854	1 384
	K G 45/72	1	1 069	1 069
G_45/95_L	Suma		2 408	3 109
	F 943/446	1	1 130	1 831
	K G 45/95	1	1 277	1 277
G_45/95_LFV	Suma		2 408	3 109
	F 943/446 LV	1	1 130	1 831
	K G 45/95	1	1 277	1 277
G_45/95_LV	Suma		2 408	3 109
	F 943/446 V	1	1 130	1 831
	K G 45/95	1	1 277	1 277
G_60/57_L	Suma		1 949	2 515
	F 570/596	1	914	1 479
	K G 60/57	1	1 036	1 036
G_60/57_L/P	Suma		2 065	2 628
	F 570/296	2	907	1 470
	K ZAWIASY 107ST+B PF	1	123	123
	K G 60/57	1	1 036	1 036
G_60/72_L	Suma		2 390	3 098
	F 713/596	1	1 143	1 851
	K G 60/72	1	1 248	1 248
G_60/72_LV	Suma		2 390	3 098
	F 713/596 V	1	1 143	1 851
	K G 60/72	1	1 248	1 248
G_60/72_L/P	Suma		2 504	3 207
	F 713/296	2	1 134	1 838
	K ZAWIASY 107ST+B PF	1	123	123
	K G 60/72	1	1 248	1 248
G_60/95_L	Suma		3 056	3 993
	F 943/596	1	1 511	2 448
	K G 60/95	1	1 546	1 546
G_60/95_LFV	Suma		3 056	3 993
	F 943/596 LV	1	1 511	2 448
	K G 60/95	1	1 546	1 546
G_60/95_LV	Suma		3 056	3 993
	F 943/596 V	1	1 511	2 448
	K G 60/95	1	1 546	1 546

G_60/95_L/P	Suma		3 168	4 100
	F 943/296	2	1 501	2 432
	K ZAWIASY_107ST+B PF	1	123	123
G_80/72_L/P	Suma		2 992	3 933
	F 713/396	2	1 519	2 459
	K G_80/72	1	1 475	1 475
G_80/95_L/P	Suma		3 827	5 071
	F 943/396	2	2 007	3 252
	K G_80/95	1	1 820	1 820
G_90/72_L/P	Suma		3 303	4 361
	F 713/446	2	1 709	2 769
	K G_90/72	1	1 593	1 593
G_90/95_L/P	Suma		4 227	5 628
	F 943/446	2	2 261	3 662
	K G_90/95	1	1 965	1 965
GB/5_90/72_L/P/B	Suma		3 446	4 577
	F 140/896_E	1	337	546
	F 620/446_LGE	1	744	1 205
	F 620/446_PGE	1	744	1 205
GB/5_90/72_LV/PV/B	Suma		3 446	4 577
	F 140/896_E	1	337	546
	F 620/446_LVE	1	744	1 205
	F 620/446_PVE	1	744	1 205
GC_45/72_L	Suma		1 569	2 099
	F 713/446	1	854	1 384
	K GC_45/72	1	715	715
GC_45/95_L	Suma		2 085	2 786
	F 943/446	1	1 130	1 831
	K GC_45/95	1	954	954
GC_60/72_L	Suma		1 989	2 697
	F 713/596	1	1 143	1 851
	K GC_60/72	1	845	845
GC_60/72_L/P	Suma		2 103	2 805
	F 713/296	2	1 134	1 838
	K ZAWIASY_107ST+B PF	1	123	123
GC_60/95_L	Suma		2 651	3 588
	F 943/596	1	1 511	2 448
	K GC_60/95	1	1 139	1 139
GC_60/95_L/P	Suma		2 762	3 693
	F 943/296	2	1 501	2 432
	K ZAWIASY_107ST+B PF	1	123	123
GC_80/72_L/P	Suma		2 426	3 366
	F 713/396	2	1 519	2 459
	K GC_80/72	1	909	909
GC_80/95_L/P	Suma		3 263	4 508
	F 943/396	2	2 007	3 252
	K GC_80/95	1	1 255	1 255
GC_90/72_L/P	Suma		2 669	3 728
	F 713/446	2	1 709	2 769
	K GC_90/72	1	960	960
GC_90/95_L/P	Suma		3 659	5 060
	F 943/446	2	2 261	3 662
	K GC_90/95	1	1 397	1 397
GI_5/72_B	Suma		1 016	1 337
	F 713/50_I	1	535	856
	K GI_5/72	1	480	480
GI_5/95_B	Suma		1 159	1 491
	F 943/50_I	1	555	887
	K GI_5/95	1	606	606
GL_30/72/95_L	Suma		1 760	2 225
	F 943/296_LE	1	751	1 216
	K GL_30/72/95	1	1 010	1 010
GNW_60/72_L/L	Suma		3 256	3 913
	F 713/280-N	1	1 061	1 720
	K GNW_60/72	1	2 194	2 194
GNW_60/95_L/L	Suma		4 120	4 989
	F 943/280-N	1	1 404	2 276
	K GNW_60/95	1	2 715	2 715
GNWU_60/72_L	Suma		2 916	3 386
	F 713/396	1	760	1 230
	K GNWU_60/72	1	2 158	2 158
GNWU_60/72_LV	Suma		2 916	3 386
	F 713/396_V	1	760	1 230
	K GNWU_60/72	1	2 158	2 158
GNWU_60/95_L	Suma		3 722	4 345
	F 943/396	1	1 003	1 626
	K GNWU_60/95	1	2 718	2 718
GNWU_60/95_LFV	Suma		3 722	4 345
	F 943/396_LFV	1	1 003	1 626
	K GNWU_60/95	1	2 718	2 718
GNWU_60/95_LV	Suma		3 722	4 345
	F 943/396_V	1	1 003	1 626
	K GNWU_60/95	1	2 718	2 718
GNZRF_30/72_LRV	Suma		3 884	4 620
	F 713/300_RV	1	3 076	3 811
	K GNZRF_30/72	1	809	809
GNZUF_30/72_LV	Suma		1 874	2 384
	F 713/430_V	1	825	1 335
	K GNZUF_30/72	1	1 050	1 050

GNZUF_30/95_LV	Suma		2 330	3 005
	F 943/430_V	1	1 090	1 765
	K GNZUF_30/95	1	1 241	1 241
GO_45/36_O	Suma		1 395	1 660
	F 355/446_O	1	426	689
	K GO_45/36	1	564	564
	K Y00-05-HKXS	1	406	406
GO_45/36_OV	Suma		1 395	1 660
	F 355/446_VO	1	426	689
	K GO_45/36	1	564	564
	K Y00-05-HKXS	1	406	406
GO_50/36_O	Suma		1 473	1 767
	F 355/496_O	1	473	767
	K GO_50/36	1	595	595
	K Y00-05-HKXS	1	406	406
GO_60/36_O	Suma		1 620	1 972
	F 355/596_O	1	569	922
	K GO_60/36	1	646	646
	K Y00-05-HKXS	1	406	406
GO_60/36_OV	Suma		1 620	1 972
	F 355/596_VO	1	569	922
	K GO_60/36	1	646	646
	K Y00-05-HKXS	1	406	406
GO2/5_90/72_OV/LP	Suma		4 110	5 169
	F 284/896_VO	1	684	1 108
	F 426/446	1	511	827
	F 426/446	1	511	827
	K GO2/5_90/72	1	1 593	1 593
	K Y00-05-HKXS	2	813	813
GOO_60/50_O	Suma		2 413	2 911
	F 500/596_O	1	802	1 297
	K GOO_60/50	1	800	800
	K Y00-05-HKXS	2	813	813
GS_30/14_2S	Suma		760	829
	F 140/146_S	2	110	177
	K GS_30/14	1	651	651
GS_45/14_3S	Suma		1 094	1 196
	F 140/146_S	3	165	266
	K GS_45/14	1	929	929
TI_5/121_B	Suma		1 245	1 588
	F 1198/50_I	1	573	916
	K TI_5/121	1	673	673
TSM/5_45/121_S/LV	Suma		3 257	4 145
	F 1055/446_V	1	1 265	2 049
	F 140/446_SM	1	168	272
	K TSMST/5_45/121	1	1 370	1 370
	S SM_140/446/270	1	130	130
	S SM_320M2700	1	324	324
TSM/5_60/121_S/LV	Suma		3 989	5 176
	F 1055/596_V	1	1 691	2 738
	F 140/596_SM	1	225	364
	K TSMST/5_60/121	1	1 569	1 569
	S SM_140/596/270	1	181	181
	S SM_320M2700	1	324	324
TST/5_45/121_S/LV	Suma		4 512	5 401
	F 1055/446_V	1	1 265	2 049
	F 140/446_ST	1	168	272
	K TSMST/5_45/121	1	1 370	1 370
	S TST_45_N	1	1 709	1 709
TST/5_60/121_S/LV	Suma		5 243	6 430
	F 1055/596_V	1	1 691	2 738
	F 140/596_ST	1	225	364
	K TSMST/5_60/121	1	1 569	1 569
	S TST_60_N	1	1 760	1 760
TSI/5_45/121_S/LV	Suma		4 512	5 401
	F 1055/446_V	1	1 265	2 049
	F 140/446_ST	1	168	272
	K TSMST/5_45/121	1	1 370	1 370
	S TSI_45_N	1	1 709	1 709
TSI/5_60/121_S/LV	Suma		5 243	6 430
	F 1055/596_V	1	1 691	2 738
	F 140/596_ST	1	225	364
	K TSMST/5_60/121	1	1 569	1 569
	S TSI_60_N	1	1 760	1 760
DM_45/57	Suma		684	1 107
	F 570/446_M	1	684	1 107
DM_45/71	Suma		854	1 384
	F 713/446_M	1	854	1 384
DM_60/57	Suma		914	1 479
	F 570/596_M	1	914	1 479
DM_60/71	Suma		1 143	1 851
	F 713/596_M	1	1 143	1 851
BLEND A NAROŻNA WEWN.	Suma		196	266
	F 713/40	1	196	266
KORONA_150/14	Suma		611	978
	F 1500/140_K	1	611	978
FRONT NIETYPOWY	Suma		3 092	5 007
	F NT	1	3 092	5 007

fronty: Tuzin Róż					
skřínka	sklo	rozpis	mn.	dle vzorníku folii PVC	s patynou dle vzorníku folii PVC
D_30/82_L		Suma		1 569	1 833
		F 713/296 (-L)	1	426	689
		K D 30/82	1	1 145	1 145
D_40/82_L		Suma		1 795	2 147
		F 713/396 (-L)	1	569	922
		K D 40/82	1	1 225	1 225
D_45/82_L		Suma		1 931	2 328
		F 713/446 (-L)	1	642	1 039
		K D 45/82	1	1 290	1 290
D_45/136_L		Suma		3 441	4 145
		F 1261/446 (-L)	1	1 134	1 836
		K D 45/136	1	2 308	2 308
D_45/136_LV		Suma		3 441	4 145
		F 1261/446 V	1	1 134	1 836
		K D 45/136	1	2 308	2 308
D_45/207_L/L		Suma		5 461	6 553
		F 1247/446 (-L)	1	1 121	1 816
		F 713/446 (-L)	1	642	1 039
		K D 45/207	1	3 698	3 698
D_60/82_L		Suma		2 374	2 904
		F 713/596 (-L)	1	856	1 388
		K D 60/82	1	1 517	1 517
D_60/82_L/P		Suma		2 490	3 016
		F 713/296 (-L)	1	426	689
		F 713/296 (-P)	1	426	689
		K ZAWIASY_107ST+B PF	1	123	123
		K D 60/82	1	1 517	1 517
D_80/82_L/P		Suma		2 878	3 584
		F 713/396 (-L)	1	569	922
		F 713/396 (-P)	1	569	922
		K D 80/82	1	1 740	1 740
D_90/82_L/P		Suma		3 147	3 942
		F 713/446 (-L)	1	642	1 039
		F 713/446 (-P)	1	642	1 039
		K D 90/82	1	1 865	1 865
D1SM/5_30/82_L/S		Suma		2 021	2 283
		F 140/296 SM	1	85	136
		F 570/296 (-L)	1	341	551
		K D1SM/5_30/82	1	1 148	1 148
		S SM 140/296/500	1	125	125
		S SM 320M5000	1	324	324
D1SM/5_45/82_L/S		Suma		2 452	2 847
		F 140/446 SM	1	127	205
		F 570/446 (-L)	1	513	831
		K D1SM/5_45/82	1	1 301	1 301
		S SM 140/446/500	1	188	188
		S SM 320M5000	1	324	324
D1SM/5_60/82_L/S		Suma		2 956	3 484
		F 140/596 SM	1	168	274
		F 570/596 (-L)	1	686	1 110
		K D1SM/5_60/82	1	1 517	1 517
		S SM 140/596/500	1	263	263
		S SM 320M5000	1	324	324
D1SM/5_60/82_L/P/S		Suma		3 074	3 600
		F 140/596 SM	1	168	274
		F 570/296 (-L)	1	341	551
		F 570/296 (-P)	1	341	551
		K ZAWIASY_107ST+B PF	1	123	123
		K D1SM/5_60/82	1	1 517	1 517
		S SM 140/596/500	1	263	263
		S SM 320M5000	1	324	324
D1ST/5_30/82_L/S		Suma		3 065	3 326
		F 140/296 ST	1	85	136
		F 570/296 (-L)	1	341	551
		K D1ST/5_30/82	1	1 148	1 148
		S DSI_30_N	1	1 493	1 493
D1ST/5_45/82_L/S		Suma		3 492	3 887
		F 140/446 ST	1	127	205
		F 570/446 (-L)	1	513	831
		K D1ST/5_45/82	1	1 301	1 301
		S DSI_45_N	1	1 553	1 553
D1ST/5_60/82_L/S		Suma		4 002	4 530
		F 140/596 ST	1	168	274
		F 570/596 (-L)	1	686	1 110
		K D1ST/5_60/82	1	1 517	1 517
		S DSI_60_N	1	1 633	1 633

D1ST/5_60/82_L/P/S	Suma	4 120	4 646
	F 140/596 ST	1	168 274
	F 570/296 (-L)	1	341 551
	F 570/296 (-P)	1	341 551
	K ZAWIASY 107ST+B PF	1	123 123
	K D1ST/5_60/82	1	1 517 1 517
	S DSI 60 N	1	1 633 1 633
D1SI/5_30/82_L/S	Suma	3 065	3 326
	F 140/296 ST	1	85 136
	F 570/296 (-L)	1	341 551
	K D1ST/5_30/82	1	1 148 1 148
	S DSI 30 N	1	1 493 1 493
D1SI/5_45/82_L/S	Suma	3 492	3 887
	F 140/446 ST	1	127 205
	F 570/446 (-L)	1	513 831
	K D1ST/5_45/82	1	1 301 1 301
	S DSI 45 N	1	1 553 1 553
D1SI/5_60/82_L/S	Suma	4 002	4 530
	F 140/596 ST	1	168 274
	F 570/596 (-L)	1	686 1 110
	K D1ST/5_60/82	1	1 517 1 517
	S DSI 60 N	1	1 633 1 633
D1SI/5_60/82_L/P/S	Suma	4 120	4 646
	F 140/596 ST	1	168 274
	F 570/296 (-L)	1	341 551
	F 570/296 (-P)	1	341 551
	K ZAWIASY 107ST+B PF	1	123 123
	K D1ST/5_60/82	1	1 517 1 517
	S DSI 60 N	1	1 633 1 633
DB/5_90/82_L/P/B	Suma	3 270	4 118
	F 140/896 E	1	254 410
	F 620/446 LDE	1	559 903
	F 620/446 PDE	1	559 903
	K DB/5_90/82	1	1 902 1 902
DBK/5_90/82_L/P/B	Suma	2 874	3 722
	F 140/896 E	1	254 410
	F 620/446 LDE	1	559 903
	F 620/446 PDE	1	559 903
	K DBK/5_90/82	1	1 506 1 506
DBSM/5_90/82_SV/B	Suma	3 470	3 945
	F 140/896 E	1	254 410
	F 284/896 SMV	1	513 831
	K DBSMST/5_90/82	1	1 775 1 775
	S SMR 284/896/500	1	490 490
	S SMR 320M5000	1	441 441
DBST/5_90/82_SV/B	Suma	5 092	5 566
	F 140/896 E	1	254 410
	F 284/896 STV	1	513 831
	K DBSMST/5_90/82	1	1 775 1 775
	S DST 90 W	1	2 551 2 551
DBSI/5_90/82_SV/B	Suma	5 334	5 809
	F 140/896 E	1	254 410
	F 284/896 SIV	1	513 831
	K DBSMST/5_90/82	1	1 775 1 775
	S DSI 90 W	1	2 450 2 450
	S BOXCOVER DSI W	1	344 344
DC_15/82_C	Suma	1 052	1 183
	F 713/146 C	1	210 341
	K DC 15/82	1	843 843
DC_30/82_C	Suma	1 408	1 673
	F 713/296 C	1	426 689
	K DC 30/82	1	983 983
DC_30/207_C/C	Suma	3 653	4 377
	F 1247/296 GCC	1	745 1 206
	F 713/296 CC	1	426 689
	K DC 30/207	1	2 482 2 482
DC_30/230_C/C/L	Suma	4 575	5 386
	F 1081/296 C	1	649 1 050
	F 393/296 PL	1	235 382
	F 713/296 C	1	426 689
	K DC 30/230	1	3 267 3 267
DC_45/207_C/C	Suma	5 058	6 151
	F 1247/446 C	1	1 121 1 816
	F 713/446 C	1	642 1 039
	K DC 45/207	1	3 296 3 296
DC_45/207_L/L	Suma	5 058	6 151
	F 1247/446 LSW	1	1 121 1 816
	F 713/446 LSW	1	642 1 039
	K DC 45/207	1	3 296 3 296
DC_45/230_C/C/O	Suma	5 933	7 152
	F 1081/446 C	1	972 1 575
	F 393/446 O	1	353 573
	F 713/446 C	1	642 1 039
	K DC 45/230	1	3 561 3 561
	K Y00-05-HKXS	1	406 406
DC_45/230_L/L/O	Suma	5 933	7 152
	F 1081/446 LSW	1	972 1 575
	F 393/446 O	1	353 573
	F 713/446 LSW	1	642 1 039
	K DC 45/230	1	3 561 3 561
	K Y00-05-HKXS	1	406 406

DC_60/207_C/C	Suma		5 936	7 396
	F 1247/596_C	1	1 499	2 428
	F 713/596_C	1	856	1 388
	K DC_60/207	1	3 582	3 582
DC_60/207_L/L	Suma		5 936	7 396
	F 1247/596_LSW	1	1 499	2 428
	F 713/596_LSW	1	856	1 388
	K DC_60/207	1	3 582	3 582
DC_60/230_C/C/O	Suma		6 849	8 477
	F 1081/596_C	1	1 299	2 105
	F 393/596_O	1	473	765
	F 713/596_C	1	856	1 388
	K DC_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DC_60/230_L/L/O	Suma		6 849	8 477
	F 1081/596_LSW	1	1 299	2 105
	F 393/596_O	1	473	765
	F 713/596_LSW	1	856	1 388
	K DC_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DI_5/82_B	Suma		1 210	1 450
	F 713/50_I	1	402	644
	K DI_5/82	1	807	807
DK_45/82_L	Suma		1 765	2 163
	F 713/446 (-L)	1	642	1 039
	K DK_45/82	1	1 125	1 125
DK_60/82_L	Suma		2 127	2 657
	F 713/596 (-L)	1	856	1 388
	K DK_60/82	1	1 270	1 270
DK_60/82_L/P	Suma		2 243	2 771
	F 713/296 (-L)	1	426	689
	F 713/296 (-P)	1	426	689
	K ZAWIASY 107ST+B P	1	123	123
	K DK_60/82	1	1 270	1 270
DK_80/82_L/P	Suma		2 522	3 228
	F 713/396 (-L)	1	569	922
	F 713/396 (-P)	1	569	922
	K DK_80/82	1	1 384	1 384

DK_90/82_L/P	Suma		2 756	3 551
	F 713/446 (-L)	1	642	1 039
	F 713/446 (-P)	1	642	1 039
	K DK_90/82	1	1 475	1 475
DKK_45/82_M	Suma		1 735	2 132
	F 713/446 M	1	642	1 039
	K DKSM/5_45/82	1	1 094	1 094
DKK_60/82_M	Suma		2 034	2 564
	F 713/596 M	1	856	1 388
	K DKSM/5_60/82	1	1 177	1 177
DKK/5_45/82_M/B	Suma		1 731	2 127
	F 140/446 B	1	127	205
	F 570/446 SM	1	513	831
	K DKSM/5_45/82	1	1 094	1 094
DKK/5_60/82_M/B	Suma		2 030	2 559
	F 140/596 B	1	168	274
	F 570/596 SM	1	686	1 110
	K DKSM/5_60/82	1	1 177	1 177
DKNW_90/82_L/L	Suma		3 702	4 268
	F 713/320_320_N	1	914	1 482
	K DKNW_90/82	1	2 787	2 787
DKNW_105/82_L	Suma		2 511	2 909
	F 713/446	1	642	1 039
	K DKNW_105/82	1	1 871	1 871
DKNW_120/82_L	Suma		2 847	3 379
	F 713/596	1	856	1 388
	K DKNW_120/82	1	1 991	1 991
DKNWU_90/82_L/L	Suma		3 136	3 542
	F 713/456	1	657	1 061
	K DKNWU_90/82	1	2 481	2 481
DKSM/5_45/82_S/B	Suma		2 404	2 800
	F 140/446 B	1	127	205
	F 570/446 SM	1	513	831
	K DKSM/5_45/82	1	1 094	1 094
	S SMR_284/446/500	1	234	234
	S SMR_320M5000	1	441	441
DKSM/5_60/82_S/B	Suma		2 784	3 314
	F 140/596 B	1	168	274
	F 570/596 SM	1	686	1 110
	K DKSM/5_60/82	1	1 177	1 177
	S SMR_284/596/500	1	315	315
	S SMR_320M5000	1	441	441
DKSM/5_90/82_S/B	Suma		3 590	4 385
	F 140/896 B	1	254	410
	F 570/896 SM	1	1 030	1 667
	K DKSM/5_90/82	1	1 377	1 377
	S SMR_284/896/500	1	490	490
	S SMR_320M5000	1	441	441
DKST/5_45/82_S/B	Suma		3 871	4 267
	F 140/446 B	1	127	205
	F 570/446 ST	1	513	831
	K DKST_45/82	1	1 094	1 094
	S DST_45_W	1	2 139	2 139
DKST/5_45/82_SP34/B	Suma		3 141	3 537
	F 140/446 B	1	127	205
	F 570/446 STP34	1	513	831
	K DKST_45/82	1	1 094	1 094
	S DSI_45_NX	1	1 410	1 410
DKST/5_60/82_S/B	Suma		4 223	4 751
	F 140/596 B	1	168	274
	F 570/596 ST	1	686	1 110
	K DKST_60/82	1	1 177	1 177
	S DST_60_W	1	2 192	2 192
DKST/5_60/82_SP34/B	Suma		3 355	3 884
	F 140/596 B	1	168	274
	F 570/596 STP34	1	686	1 110
	K DKST_45/82	1	1 094	1 094
	S DSI_45_NX	1	1 410	1 410
DKST/5_90/82_S/B	Suma		5 210	6 005
	F 140/896 B	1	254	410
	F 570/896 ST	1	1 030	1 667
	K DKST_90/82	1	1 377	1 377
	S DST_90_W	1	2 551	2 551
DKSI/5_45/82_S/B	Suma		4 147	4 542
	F 140/446 B	1	127	205
	F 570/446 SI	1	513	831
	K DKST_45/82	1	1 094	1 094
	S DSI_45_W	1	2 072	2 072
	S BOXCOVER_DSI_W	1	344	344
DKSI/5_45/82_SP34/B	Suma		3 141	3 537
	F 140/446 B	1	127	205
	F 570/446 STP34	1	513	831
	K DKST_45/82	1	1 094	1 094
	S DSI_45_NX	1	1 410	1 410
DKSI/5_60/82_S/B	Suma		4 506	5 036
	F 140/596 B	1	168	274
	F 570/596 SI	1	686	1 110
	K DKST_60/82	1	1 177	1 177
	S DSI_60_W	1	2 132	2 132
	S BOXCOVER_DSI_W	1	344	344

DKSI/5_60/82_SP34/B	Suma		3 455	3 983
	F 140/596_B	1	168	274
	F 570/596_STP34	1	686	1 110
	K DKST_60/82	1	1 177	1 177
	S DSI_60_NX	1	1 426	1 426
DKSI/5_90/82_S/B	Suma		5 454	6 249
	F 140/896_B	1	254	410
	F 570/896_SI	1	1 030	1 667
	K DKST_90/82	1	1 377	1 377
	S DSI_90_W	1	2 450	2 450
	S BOXCOVER_DSI_W	1	344	344
DL_60/136_L	Suma		3 831	4 769
	F 1261/596 (-L)	1	1 515	2 455
	K DL_60/136	1	2 315	2 315
DL_60/207_L/L	Suma		5 739	7 198
	F 1247/596 (-L)	1	1 499	2 428
	F 713/596 (-L)	1	856	1 388
DLO_60/230_L/L/O	Suma		6 593	8 221
	F 1081/596 (-L)	1	1 299	2 105
	F 393/596_O	1	473	765
	F 713/596 (-L)	1	856	1 388
	K DLO_60/230	1	3 559	3 559
DL/NT160_60/207_L/L	Suma		5 936	7 396
	F 1247/596 (-L)	1	1 499	2 428
	F 713/596_NT (-LNT)	1	856	1 388
	K DL/NT160_60/207	1	3 582	3 582
	DL/NT160_60/230_L/L/O	Suma		6 849
F 1261/596 (-L)		1	1 515	2 455
F 284/596_O		1	343	553
F 643/596 (-L)		1	773	1 252
K DL/NT160_60/230		1	3 815	3 815
K Y00-05-HKXS		1	406	406
DL/NT180_60/207_L/L	Suma		5 936	7 396
	F 1247/596_NT (-LNT)	1	1 499	2 428
	F 713/596_NT (-LNT)	1	856	1 388
	K DL/NT180_60/207	1	3 582	3 582
	DL/NT180_60/230_L/L/O	Suma		6 849
F 1261/596_NT (-LNT)		1	1 515	2 455
F 284/596_O		1	343	553
F 643/596 (-L)		1	773	1 252
K DL/NT180_60/230		1	3 815	3 815
K Y00-05-HKXS		1	406	406
DNW_90/82_L/L	Suma		3 898	4 464
	F 713/320-N (-LN)	1	0	0
	F 713/321-LN	1	914	1 482
	K DNW_90/82	1	2 983	2 983
DNW_105/82_L	Suma		2 858	3 256
	F 713/446 (-L)	1	642	1 039
	K DNW_105/82	1	2 217	2 217
DNW_120/82_L	Suma		3 239	3 771
	F 713/596 (-L)	1	856	1 388
	K DNW_120/82	1	2 383	2 383
DNWL_105/136_L/B	Suma		5 167	6 243
	F 1261/446 (-L)	1	1 134	1 836
	F 500/596_B	1	600	974
DNWU_90/82_L	Suma		3 433	3 433
	K DNWL_105/136	1	3 433	3 433
	Suma		3 544	3 951
DNZRF_30/82_L/LR	Suma		4 263	5 047
	F 713/456 (-L)	1	657	1 061
	K DNWU_90/82	1	2 889	2 889
DNZRF_30/82_L/LR	Suma		4 263	5 047
	F 713/260 (-L)	1	373	606
	F 713/300_R (-LR)	1	2 306	2 858
	K DNZRF_30/82	1	1 584	1 584
DNZUF_30/82_L/L	Suma		2 370	2 985
	F 713/296_Z (-LZ)	1	994	1 611
	K DNZUF_30/82	1	1 375	1 375

DO_45/230_L/O	Suma		6 249	7 466
	F 1081/446 (-L)	1	972	1 575
	F 393/446 O	1	353	573
	F 713/446 (-L)	1	642	1 039
	K DO 45/230	1	3 876	3 876
	K Y00-05-HKXS	1	406	406
DPSM_60/82_S	Suma		2 118	2 199
	F 110/596 SM	1	132	215
	K DPSMST 60/82	1	1 232	1 232
	S SM 110/596/500	1	264	264
	S SM 320M5000	1	490	490
DPST_60/82_S	Suma		3 243	3 325
	F 110/596 ST	1	132	215
	K DPS 60/82	1	1 232	1 232
	S DPST 60 P	1	1 878	1 878
DPSI_60/82_S	Suma		3 243	3 325
	F 110/596 ST	1	132	215
	K DPS 60/82	1	1 232	1 232
	S DPSI 60 P	1	1 878	1 878
DP_60/136_L/B	Suma		3 109	3 599
	F 570/596 (-L)	1	686	1 110
	F 87/596 B	1	105	170
DP_60/207_L/L	Suma		5 434	6 445
	F 643/596 (-L)	1	773	1 252
	F 713/596 (-L)	1	856	1 388
DPP370_60/207_L/O	Suma		4 987	5 704
	F 393/596 O	1	473	765
	F 570/596 (-L)	1	686	1 110
	K DPP37 45O 60/207	1	3 423	3 423
DP45_60/136_L/B	Suma		3 243	3 831
	F 713/596 (-L)	1	856	1 388
	F 75/596 B	1	90	147
	K DP45 60/136	1	2 297	2 297
DPP450_60/207_L/O	Suma		4 895	5 553
	F 316/596 O	1	381	615
	F 570/596 (-L)	1	686	1 110
	K DPP37 45O 60/207	1	3 423	3 423
DSM/5_15/82_2S/S	Suma		2 446	2 577
	F 140/146 SM	1	41	67
	F 284/146 SM	2	168	272
	K DSM/5_15/82	1	847	847
	S SM 140/146/500	1	56	56
	S SM 320M5000	1	324	324
DSM/5_30/82_2S/S	Suma		3 045	3 306
	F 140/296 SM	1	85	136
	F 284/296 SM	2	339	549
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	1	125	125
	S SM 320M5000	1	324	324
DSM/5_30/82_S/3S	Suma		3 350	3 610
	F 140/296 SM	3	252	406
	F 284/296 SM	1	170	275
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	3	372	372
	S SM 320M5000	3	974	974
DSM/5_30/82_S/S	Suma		3 038	3 299
	F 140/296 SM	1	85	136
	F 570/296 SM	1	341	551
	K DSM/5_30/82	1	994	994
	S SM 140/296/500	1	125	125
	S SM 320M5000	2	649	649
DSM/5_45/82_2S/S	Suma		3 584	3 980
	F 140/446 SM	1	127	205
	F 284/446 SM	2	511	829
	K DSM/5_45/82	1	1 089	1 089
	S SM 140/446/500	1	188	188
	S SM 320M5000	1	324	324
DSM/5_45/82_S/3S	Suma		3 933	4 325
	F 140/446 SM	3	379	613
	F 284/446 SM	1	255	415
	K DSM/5_45/82	1	1 089	1 089
	S SM 140/446/500	3	564	564
	S SM 320M5000	3	974	974
DSM/5_60/82_2S/S	Suma		4 112	4 639
	F 140/596 SM	1	168	274
	F 284/596 SM	2	684	1 107
	K DSM/5_60/82	1	1 165	1 165
	S SM 140/596/500	1	263	263
	S SM 320M5000	1	324	324
DSM/5_60/82_S/3S	Suma		4 526	5 051
	F 140/596 SM	3	506	818
	F 284/596 SM	1	343	553
	K DSM/5_60/82	1	1 165	1 165
	S SM 140/596/500	3	787	787
	S SM 320M5000	3	974	974

DSM/5_90/82_2S/S	Suma		5 267	6 060	
	F	140/896 SM	1	254	410
	F	284/896 SM	2	1 027	1 662
	K	DSM/5_90/82	1	1 401	1 401
	S	SM 140/896/500	1	406	406
	S	SM 320M5000	1	324	324
	S	SMR 284/896/500	2	980	980
	S	SMR 320M5000	2	880	880
DSM/5_90/82_2SV/S	Suma		5 267	6 060	
	F	140/896 SM	1	254	410
	F	284/896 SMV	2	1 027	1 662
	K	DSM/5_90/82	1	1 401	1 401
	S	SM 140/896/500	1	406	406
	S	SM 320M5000	1	324	324
	S	SMR 284/896/500	2	980	980
	S	SMR 320M5000	2	880	880
DSM/5_90/82_S/3S	Suma		5 789	6 579	
	F	140/896 SM	3	758	1 230
	F	284/896 SM	1	513	831
	K	DSM/5_90/82	1	1 401	1 401
	S	SM 140/896/500	3	1 216	1 216
	S	SM 320M5000	3	974	974
	S	SMR 284/896/500	1	490	490
	S	SMR 320M5000	1	441	441
DSM/5_90/82_SV/3S	Suma		5 789	6 579	
	F	140/896 SM	3	758	1 230
	F	284/896 SMV	1	513	831
	K	DSM/5_90/82	1	1 401	1 401
	S	SM 140/896/500	3	1 216	1 216
	S	SM 320M5000	3	974	974
	S	SMR 284/896/500	1	490	490
	S	SMR 320M5000	1	441	441
DST/5_30/82_2S/S	Suma		7 005	7 267	
	F	140/296 ST	1	85	136
	F	284/296 ST	2	339	549
	K	DST/5_30/82	1	994	994
	S	DSI 30_N	1	1 493	1 493
	S	DST 30_W	2	4 096	4 096
DST/5_30/82_S/3S	Suma		7 940	8 200	
	F	140/296 ST	3	252	406
	F	284/296 ST	1	170	275
	K	DST/5_30/82	1	994	994
	S	DSI 30_N	3	4 477	4 477
	S	DST 30_W	1	2 049	2 049
DST/5_30/82_S/S	Suma		6 958	7 220	
	F	140/296 ST	1	85	136
	F	570/296 ST	1	341	551
	K	DST/5_30/82	1	994	994
	S	DSI 30_N	2	2 985	2 985
	S	DST 30_W	1	2 049	2 049
DST/5_45/82_2S/S	Suma		7 555	7 951	
	F	140/446 ST	1	127	205
	F	284/446 ST	2	511	829
	K	DST/5_45/82	1	1 089	1 089
	S	DSI 45_N	1	1 553	1 553
	S	DST 45_W	2	4 277	4 277
DST/5_45/82_S/3S	Suma		8 517	8 911	
	F	140/446 ST	3	379	613
	F	284/446 ST	1	255	415
	K	DST/5_45/82	1	1 089	1 089
	S	DSI 45_N	3	4 657	4 657
	S	DST 45_W	1	2 139	2 139

DST/5_45/82_S/S	Suma		8 254	8 652
	F 140/446 ST	1	127	205
	F 570/446 ST	1	513	831
	K DST/5_45/82	1	1 089	1 089
	S DSI 45 N	1	1 553	1 553
	S DST 45 W	2	4 277	4 277
	S DSWT 45 W	1	698	698
DST/5_60/82_2S/S	Suma		8 033	8 561
	F 140/596 ST	1	168	274
	F 284/596 ST	2	684	1 107
	K DST/5_60/82	1	1 165	1 165
	S DSI 60 N	1	1 633	1 633
	S DST 60 W	2	4 385	4 385
	S DSWT 60 W	1	776	776
DST/5_60/82_S/3S	Suma		9 102	9 624
	F 140/596 ST	3	506	818
	F 284/596 ST	1	343	553
	K DST/5_60/82	1	1 165	1 165
	S DSI 60 N	3	4 898	4 898
	S DST 60 W	1	2 192	2 192
	S DSWT 60 W	1	776	776
DST/5_60/82_S/S	Suma		8 811	9 341
	F 140/596 ST	1	168	274
	F 570/596 ST	1	686	1 110
	K DST/5_60/82	1	1 165	1 165
	S DSI 60 N	1	1 633	1 633
	S DST 60 W	2	4 385	4 385
	S DSWT 60 W	1	776	776
DST/5_90/82_2S/S	Suma		9 653	10 447
	F 140/896 ST	1	254	410
	F 284/896 ST	2	1 027	1 662
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DST 90 W	2	5 103	5 103
	S DSWT 90 W	1	776	776
DST/5_90/82_2SV/S	Suma		9 653	10 447
	F 140/896 ST	1	254	410
	F 284/896 STV	2	1 027	1 662
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DST 90 W	2	5 103	5 103
	S DSWT 90 W	1	776	776
DST/5_90/82_S/3S	Suma		10 839	11 626
	F 140/896 ST	3	758	1 230
	F 284/896 ST	1	513	831
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DST 90 W	1	2 551	2 551
	S DSWT 90 W	1	776	776
DST/5_90/82_SV/3S	Suma		10 839	11 626
	F 140/896 ST	3	758	1 230
	F 284/896 STV	1	513	831
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DST 90 W	1	2 551	2 551
	S DSWT 90 W	1	776	776
DSI/5_30/82_2S/S	Suma		7 610	7 871
	F 140/296 ST	1	85	136
	F 284/296 SI	2	339	549
	K DST/5_30/82	1	994	994
	S DSI 30 N	1	1 493	1 493
	S DSI 30 W	2	4 011	4 011
	S BOXCOVER DSI W	2	689	689
DSI/5_30/82_S/3S	Suma		8 241	8 503
	F 140/296 ST	3	252	406
	F 284/296 SI	1	170	275
	K DST/5_30/82	1	994	994
	S DSI 30 N	3	4 477	4 477
	S DSI 30 W	1	2 005	2 005
	S BOXCOVER DSI W	1	344	344
DSI/5_30/82_S/S	Suma		7 584	7 848
	F 140/296 ST	1	85	136
	F 570/296 SI	1	341	551
	S DSWI 30 N	1	833	833
	S DSI 30 N	2	2 985	2 985
	S DSI 30 W	1	2 005	2 005
	K DST/5_30/82	1	994	994
	S BOXCOVER DSI W	1	344	344
	S DSWT 30 W	1	776	776

DSI/5_45/82_2S/S	Suma		8 109	8 505
	F 140/446 ST	1	127	205
	F 284/446 SI	2	511	829
	K DST/5_45/82	1	1 089	1 089
	S DSI 45 N	1	1 553	1 553
	S DSI 45 W	2	4 143	4 143
	S BOXCOVER DSI W	2	689	689
DSI/5_45/82_S/3S	Suma		8 795	9 187
	F 140/446 ST	3	379	613
	F 284/446 SI	1	255	415
	K DST/5_45/82	1	1 089	1 089
	S DSI 45 N	3	4 657	4 657
	S DSI 45 W	1	2 072	2 072
	S BOXCOVER DSI W	1	344	344
DSI/5_45/82_S/S	Suma		9 412	9 808
	F 140/446 ST	1	127	205
	F 570/446 SI	1	513	831
	K DST/5_45/82	1	1 089	1 089
	S DSI 45 N	1	1 553	1 553
	S DSI 45 W	2	4 143	4 143
	S DSWI 45 W	1	1 301	1 301
	S BOXCOVER DSI W	2	689	689
DSI/5_60/82_2S/S	Suma		8 603	9 131
	F 140/596 ST	1	168	274
	F 284/596 SI	2	684	1 107
	K DST/5_60/82	1	1 165	1 165
	S DSI 60 N	1	1 633	1 633
	S DSI 60 W	2	4 265	4 265
	S BOXCOVER DSI W	2	689	689
DSI/5_60/82_S/3S	Suma		9 387	9 909
	F 140/596 ST	3	506	818
	F 284/596 SI	1	343	553
	K DST/5_60/82	1	1 165	1 165
	S DSI 60 N	3	4 898	4 898
	S DSI 60 W	1	2 132	2 132
	S BOXCOVER DSI W	1	344	344
DSI/5_60/82_S/S	Suma		9 993	10 521
	F 140/596 ST	1	168	274
	F 570/596 SI	1	686	1 110
	K DST/5_60/82	1	1 165	1 165
	S DSI 60 N	1	1 633	1 633
	S DSI 60 W	2	4 265	4 265
	S DSWI 60 W	1	1 388	1 388
	S BOXCOVER DSI W	2	689	689
DSI/5_90/82_2S/S	Suma		10 136	10 929
	F 140/896 ST	1	254	410
	F 284/896 SI	2	1 027	1 662
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DSI 90 W	2	4 898	4 898
	S BOXCOVER DSI W	2	689	689
DSI/5_90/82_2SV/S	Suma		10 136	10 929
	F 140/896 ST	1	254	410
	F 284/896 SIV	2	1 027	1 662
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	1	1 873	1 873
	S DSI 90 W	2	4 898	4 898
	S BOXCOVER DSI W	2	689	689
DSI/5_90/82_S/3S	Suma		11 080	11 868
	F 140/896 ST	3	758	1 230
	F 284/896 SI	1	513	831
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DSI 90 W	1	2 450	2 450
	S BOXCOVER DSI W	1	344	344
DSI/5_90/82_SV/3S	Suma		11 080	11 868
	F 140/896 ST	3	758	1 230
	F 284/896 SIV	1	513	831
	K DST/5_90/82	1	1 401	1 401
	S DSI 90 N	3	5 615	5 615
	S DSI 90 W	1	2 450	2 450
	S BOXCOVER DSI W	1	344	344
DSWT/5_45/207_L/L	Suma		19 393	20 485
	F 1247/446 LSW	1	1 121	1 816
	F 713/446 LSW	1	642	1 039
	K DSWT/5_45/207	1	3 911	3 911
	S DST 45 S	1	1 838	1 838
	S DSI 45 W	4	8 555	8 555
	S DSWT 45 S	1	535	535
	S DSWT 45 W	4	2 791	2 791

DSWI/5_45/207_L/L	Suma		24 253	25 346
	F 1247/446_LSW	1	1 121	1 816
	F 713/446_LSW	1	642	1 039
	K DSWT/5_45/207	1	3 911	3 911
	S DSL 45 W	5	10 356	10 356
	S DSWI 45 W	5	6 503	6 503
	S BOXCOVER DSI W	5	1 722	1 722
G_30/57_L	Suma		1 045	1 255
	F 570/296 (-L)	1	341	551
	K G 30/57	1	704	704
G_30/72_L	Suma		1 279	1 542
	F 713/296 (-L)	1	426	689
	K G 30/72	1	853	853
G_30/95_L	Suma		1 617	1 965
	F 943/296 (-L)	1	564	912
	K G 30/95	1	1 054	1 054
G_40/72_L	Suma		1 524	1 876
	F 713/396 (-L)	1	569	922
	K G 40/72	1	954	954
G_40/95_L	Suma		1 932	2 399
	F 943/396 (-L)	1	753	1 219
	K G 40/95	1	1 179	1 179
G_45/57_L	Suma		1 341	1 658
	F 570/446 (-L)	1	513	831
	K G 45/57	1	829	829
G_45/72_L	Suma		1 711	2 109
	F 713/446 (-L)	1	642	1 039
	K G 45/72	1	1 069	1 069
G_45/72_LV	Suma		1 711	2 109
	F 713/446 V (-LV)	1	642	1 039
	K G 45/72	1	1 069	1 069
G_45/95_L	Suma		2 125	2 651
	F 943/446 (-L)	1	849	1 373
	K G 45/95	1	1 277	1 277
G_45/95_LFF	Suma		2 125	2 651
	F 943/446 (-LFF)	1	849	1 373
	K G 45/95	1	1 277	1 277
G_45/95_LFV	Suma		2 125	2 651
	F 943/446 (-LFV)	1	849	1 373
	K G 45/95	1	1 277	1 277
G_45/95_LV	Suma		2 125	2 651
	F 943/446 V (-LFV)	1	849	1 373
	K G 45/95	1	1 277	1 277
G_60/57_L	Suma		1 720	2 145
	F 570/596 (-L)	1	686	1 110
	K G 60/57	1	1 036	1 036
G_60/57_L/P	Suma		1 838	2 259
	F 570/296 (-L)	1	341	551
	F 570/296 (-P)	1	341	551
	K ZAWIASY_107ST+B_P	1	123	123
	K G 60/57	1	1 036	1 036
G_60/72_L	Suma		2 105	2 635
	F 713/596 (-L)	1	856	1 388
	K G 60/72	1	1 248	1 248
G_60/72_LV	Suma		2 105	2 635
	F 713/596 V (-LV)	1	856	1 388
	K G 60/72	1	1 248	1 248
G_60/72_L/P	Suma		2 221	2 747
	F 713/296 (-L)	1	426	689
	F 713/296 (-P)	1	426	689
	K ZAWIASY_107ST+B_P	1	123	123
	K G 60/72	1	1 248	1 248
G_60/95_L	Suma		2 678	3 381
	F 943/596 (-L)	1	1 134	1 836
	K G 60/95	1	1 546	1 546
G_60/95_LFF	Suma		2 678	3 381
	F 943/596 (-LFF)	1	1 134	1 836
	K G 60/95	1	1 546	1 546
G_60/95_LFV	Suma		2 678	3 381
	F 943/596 (-LFV)	1	1 134	1 836
	K G 60/95	1	1 546	1 546
G_60/95_LV	Suma		2 678	3 381
	F 943/596 V (-LFV)	1	1 134	1 836
	K G 60/95	1	1 546	1 546
G_60/95_L/P	Suma		2 793	3 492
	F 943/296 (-L)	1	564	912
	F 943/296 (-PFF)	1	564	912
	K ZAWIASY_107ST+B_P	1	123	123
	K G 60/95	1	1 546	1 546
G_80/72_L/P	Suma		2 613	3 319
	F 713/396 (-L)	1	569	922
	F 713/396 (-P)	1	569	922
	K G 80/72	1	1 475	1 475
G_80/95_L/P	Suma		3 325	4 259
	F 943/396 (-L)	1	753	1 219
	F 943/396 (-PFF)	1	753	1 219
	K G 80/95	1	1 820	1 820
G_90/72_L/P	Suma		2 874	3 669
	F 713/446 (-L)	1	642	1 039
	F 713/446 (-P)	1	642	1 039
	K G 90/72	1	1 593	1 593
G_90/95_L/P	Suma		3 662	4 713
	F 943/446 (-L)	1	849	1 373
	F 943/446 (-PFF)	1	849	1 373
	K G 90/95	1	1 965	1 965
GB/5_90/72_L/P/B	Suma		2 991	3 838
	F 140/896_E	1	254	410
	F 620/446_LGE	1	559	903
	F 620/446_PGE	1	559	903
	K GB/5_90/72	1	1 624	1 624
GB/5_90/72_LV/PV/B	Suma		2 991	3 838
	F 140/896_E	1	254	410
	F 620/446_LVE	1	559	903
	F 620/446_PVE	1	559	903
	K GB/5_90/72	1	1 624	1 624

GC_45/72_L	Suma		1 355	1 753
	F 713/446 (-L)	1	642	1 039
	K GC 45/72	1	715	715
GC_45/95_L	Suma		1 802	2 328
	F 943/446 (-L)	1	849	1 373
	K GC 45/95	1	954	954
GC_60/72_L	Suma		1 702	2 234
	F 713/596 (-L)	1	856	1 388
	K GC 60/72	1	845	845
GC_60/72_L/P	Suma		1 820	2 346
	F 713/296 (-L)	1	426	689
	F 713/296 (-P)	1	426	689
	K ZAWIASY_107ST+B_Pf	1	123	123
	K GC 60/72	1	845	845
GC_60/95_L	Suma		2 274	2 974
	F 943/596 (-L)	1	1 134	1 836
	K GC 60/95	1	1 139	1 139
GC_60/95_L/P	Suma		2 388	3 085
	F 943/296 (-L)	1	564	912
	F 943/296 (-P)	1	564	912
	K ZAWIASY_107ST+B_Pf	1	123	123
	K GC 60/95	1	1 139	1 139
GC_80/72_L/P	Suma		2 047	2 753
	F 713/396 (-L)	1	569	922
	F 713/396 (-P)	1	569	922
	K GC 80/72	1	909	909
GC_80/95_L/P	Suma		2 762	3 695
	F 943/396 (-L)	1	753	1 219
	F 943/396 (-P)	1	753	1 219
	K GC 80/95	1	1 255	1 255
GC_90/72_L/P	Suma		2 241	3 036
	F 713/446 (-L)	1	642	1 039
	F 713/446 (-P)	1	642	1 039
	K GC 90/72	1	960	960
GC_90/95_L/P	Suma		3 092	4 145
	F 943/446 (-L)	1	849	1 373
	F 943/446 (-P)	1	849	1 373
	K GC 90/95	1	1 397	1 397
GI_5/72_B	Suma		882	1 123
	F 713/50_I	1	402	644
	K GI 5/72	1	480	480
GI_5/95_B	Suma		1 021	1 270
	F 943/50_I	1	417	666
	K GI 5/95	1	606	606
GL_30/72/95_L	Suma		1 573	1 922
	F 943/296_LE	1	564	912
	K GL 30/72/95	1	1 010	1 010
GNW_60/72_L/L	Suma		2 989	3 482
	F 713/278_278-N (-LN)	1	0	0
	F 713/280_280-LN	1	796	1 290
	K GNW 60/72	1	2 194	2 194
GNW_60/95_L/L	Suma		3 767	4 421
	F 943/278_278-N (-LN)	1	0	0
	F 943/280_280-LN	1	1 054	1 706
	K GNW 60/95	1	2 715	2 715
GNWU_60/72_L	Suma		2 727	3 080
	F 713/396 (-L)	1	569	922
	K GNWU 60/72	1	2 158	2 158
GNWU_60/72_LV	Suma		2 727	3 080
	F 713/396_V (-LV)	1	569	922
	K GNWU 60/72	1	2 158	2 158
GNWU_60/95_L	Suma		3 472	3 938
	F 943/396 (-L)	1	753	1 219
	K GNWU 60/95	1	2 718	2 718
GNWU_60/95_LFF	Suma		3 472	3 938
	F 943/396 (-LFF)	1	753	1 219
	K GNWU 60/95	1	2 718	2 718
GNWU_60/95_LFV	Suma		3 472	3 938
	F 943/396 (-LFV)	1	753	1 219
	K GNWU 60/95	1	2 718	2 718
GNWU_60/95_LV	Suma		3 472	3 938
	F 943/396_V (-LV)	1	753	1 219
	K GNWU 60/95	1	2 718	2 718
GNZRF_30/72_LRV	Suma		3 116	3 668
	F 713/300_RV (-LRV)	1	2 306	2 858
	K GNZRF 30/72	1	809	809
GNZUF_30/72_LV	Suma		1 667	2 050
	F 713/430_V (-LV)	1	618	1 001
	K GNZUF 30/72	1	1 050	1 050
GNZUF_30/95_LV	Suma		2 058	2 564
	F 943/430_V (-LV)	1	818	1 324
	K GNZUF 30/95	1	1 241	1 241
GO_45/36_O	Suma		1 290	1 488
	F 355/446_O	1	319	517
	K GO 45/36	1	564	564
	K Y00-05-HKXS	1	406	406

GO_45/36_OV	Suma		1 290	1 488
	F 355/446_VO	1	319	517
	K GO_45/36	1	564	564
	K Y00-05-HKXS	1	406	406
GO_50/36_O	Suma		1 355	1 575
	F 355/496_O	1	355	575
	K GO_50/36	1	595	595
	K Y00-05-HKXS	1	406	406
GO_60/36_O	Suma		1 479	1 742
	F 355/596_O	1	428	691
	K GO_60/36	1	646	646
	K Y00-05-HKXS	1	406	406
GO_60/36_OV	Suma		1 479	1 742
	F 355/596_VO	1	428	691
	K GO_60/36	1	646	646
	K Y00-05-HKXS	1	406	406
GOO_60/50_O	Suma		2 214	2 586
	F 500/596_O	1	600	974
	K GOO_60/50	1	800	800
	K Y00-05-HKXS	2	813	813
GS_30/14_2S	Suma		733	784
	F 140/146_S	2	83	134
	K GS_30/14	1	651	651
GS_45/14_3S	Suma		1 052	1 128
	F 140/146_S	3	125	201
	K GS_45/14	1	929	929
TI_5/121_B	Suma		1 101	1 359
	F 1198/50_I	1	430	687
	K TI_5/121	1	673	673
TSM/5_45/121_S/LV	Suma		2 900	3 566
	F 1055/446_V (-LV)	1	949	1 537
	F 140/446_SM	1	127	205
	K TSMST/5_45/121	1	1 370	1 370
	S SM_140/446/270	1	130	130
	S SM_320M2700	1	324	324
TSM/5_60/121_S/LV	Suma		3 512	4 401
	F 1055/596_V (-LV)	1	1 268	2 054
	F 140/596_SM	1	168	274
	K TSMST/5_60/121	1	1 569	1 569
	S SM_140/596/270	1	181	181
	S SM_320M2700	1	324	324
TST/5_45/121_S/LV	Suma		4 154	4 820
	F 1055/446_V (-LV)	1	949	1 537
	F 140/446_ST	1	127	205
	K TSMST/5_45/121	1	1 370	1 370
	S TST_45_N	1	1 709	1 709
TST/5_60/121_S/LV	Suma		4 766	5 655
	F 1055/596_V (-LV)	1	1 268	2 054
	F 140/596_ST	1	168	274
	K TSMST/5_60/121	1	1 569	1 569
	S TST_60_N	1	1 760	1 760
TSI/5_45/121_S/LV	Suma		4 154	4 820
	F 1055/446_LV	1	949	1 537
	F 140/446_ST	1	127	205
	K TSMST/5_45/121	1	1 370	1 370
	S TSI_45_N	1	1 709	1 709
TSI/5_60/121_S/LV	Suma		4 766	5 655
	F 1055/596_LV	1	1 268	2 054
	F 140/596_ST	1	168	274
	K TSMST/5_60/121	1	1 569	1 569
	S TSI_60_N	1	1 760	1 760
DM_45/57	Suma		513	831
	F 570/446_M	1	513	831
DM_45/71	Suma		642	1 039
	F 713/446_M	1	642	1 039
DM_60/57	Suma		686	1 110
	F 570/596_M	1	686	1 110
DM_60/71	Suma		856	1 388
	F 713/596_M	1	856	1 388
BLENDĄ NAROŻNA WEWN.	Suma		147	199
	F 713/40	1	147	199
KORONA_150/14	Suma		459	733
	F 1500/140_K	1	459	733
FRONT NIETYPOWY	Suma		2 319	3 757
	F NTP	1	2 319	3 757

pilastry 75 mm - viz Systém v kostce FRONTY str. 88

element	sklo	rozpis	mn.	typ A (piramida) patyna	typ B (koperta) bez patyny	typ B (koperta) patyna	typ C (classic) bez patyny	typ C (classic) patyna	typ F (kaboszon) patyna	typ G (prostokąt) patyna
DI_7_5/72_B		Suma		1 428	1 314	1 428	1 314	1 428	1 428	1 428
		F 713/75 I	1	756	640	756	640	756	756	756
		K BOK DI /72	1	421	421	421	421	421	421	421
		K DI 7.5/72	1	252	252	252	252	252	252	252
DI_7_5/82_B		Suma		1 568	1 439	1 568	1 439	1 568	1 568	1 568
		F 713/75 I+H100	1	787	658	787	658	787	787	787
		K BOK DI /82	1	495	495	495	495	495	495	495
		K DI 7.5/82	1	288	288	288	288	288	288	288
DI_7_5/87_B		Suma		1 638	1 504	1 638	1 504	1 638	1 638	1 638
		F 713/75 I+H150	1	834	698	834	698	834	834	834
		K BOK DI /87	1	520	520	520	520	520	520	520
		K DI 7.5/87	1	284	284	284	284	284	284	284
DI_7_5/197_B/B		Suma		3 513	3 216	3 513	3 216	3 513	3 513	3 513
		F 713/75 I	1	756	640	756	640	756	756	756
		F 1250/75 IG	1	956	773	956	773	956	956	956
		K BOK DI /197	1	1 145	1 145	1 145	1 145	1 145	1 145	1 145
		K DI 7.5/197	1	658	658	658	658	658	658	658
DI_7_5/207_B/B		Suma		3 620	3 308	3 620	3 308	3 620	3 620	3 620
		F 713/75 I+H100	1	787	658	787	658	787	787	787
		F 1250/75 IG	1	956	773	956	773	956	956	956
		K BOK DI /207	1	1 201	1 201	1 201	1 201	1 201	1 201	1 201
		K DI 7.5/207	1	678	678	678	678	678	678	678
DI_7_5/212_B/B		Suma		3 708	3 390	3 708	3 390	3 708	3 708	3 708
		F 713/75 I+H150	1	834	698	834	698	834	834	834
		F 1250/75 IG	1	956	773	956	773	956	956	956
		K BOK DI /212	1	1 230	1 230	1 230	1 230	1 230	1 230	1 230
		K DI 7.5/212	1	689	689	689	689	689	689	689
DI_7_5/220_B/B		Suma		3 499	3 268	3 499	3 268	3 499	3 499	3 499
		F 713/75 I	1	756	640	756	640	756	756	756
		F 1480/75 IG	1	756	640	756	640	756	756	756
		K BOK DI /220	1	1 279	1 279	1 279	1 279	1 279	1 279	1 279
		K DI 7.5/220	1	709	709	709	709	709	709	709
DI_7_5/230_B/B		Suma		3 989	3 644	3 989	3 644	3 989	3 989	3 989
		F 713/75 I+H100	1	787	658	787	658	787	787	787
		F 1480/75 IG	1	1 141	925	1 141	925	1 141	1 141	1 141
		K BOK DI /230	1	1 334	1 334	1 334	1 334	1 334	1 334	1 334
		K DI 7.5/230	1	727	727	727	727	727	727	727
DI_7_5/235_B/B		Suma		4 074	3 724	4 074	3 724	4 074	4 074	4 074
		F 713/75 I+H150	1	834	698	834	698	834	834	834
		F 1480/75 IG	1	1 141	925	1 141	925	1 141	1 141	1 141
		K BOK DI /235	1	1 363	1 363	1 363	1 363	1 363	1 363	1 363
		K DI 7.5/235	1	738	738	738	738	738	738	738
GI_7_5/57_B		Suma		1 174	1 078	1 174	1 078	1 174	1 174	1 174
		F 570/75 I	1	682	588	682	588	682	682	682
		K BOK GI /57	1	188	188	188	188	188	188	188
		K GI 7.5/57	1	303	303	303	303	303	303	303
GI_7_5/72_B		Suma		1 337	1 223	1 337	1 223	1 337	1 337	1 337
		F 713/75 I	1	756	640	756	640	756	756	756
		K BOK GI /72	1	234	234	234	234	234	234	234
		K GI 7.5/72	1	348	348	348	348	348	348	348
GI_7_5/95_B		Suma		1 595	1 446	1 595	1 446	1 595	1 595	1 595
		F 943/75 I	1	865	718	865	718	865	865	865
		K BOK GI /95	1	308	308	308	308	308	308	308
		K GI 7.5/95	1	422	422	422	422	422	422	422

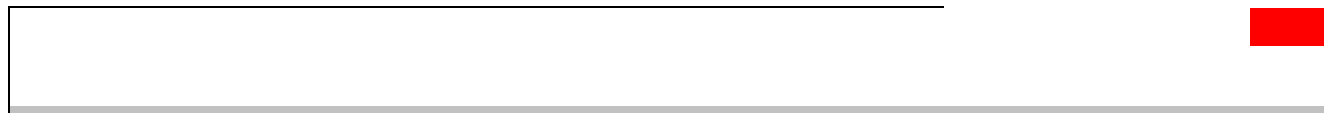
pilastry 75 mm – boky v barvách dřevěk - viz Systém v kostce FRONTY str. 99

boky v barvách dřevěk					
typ boku	index	mj	rozpis	PVC	PVC + patyna
DI 7 5/72	K04-FORMATKA-***-BOK_DI_/72-FRN01	szl.	BOK_DI_/72	1 285	2 256
DI 7 5/82	K04-FORMATKA-***-BOK_DI_/82-FRN01	szl.	BOK_DI_/82	1 453	2 551
DI 7 5/87	K04-FORMATKA-***-BOK_DI_/87-FRN01	szl.	BOK_DI_/87	1 540	2 707
DI 7 5/197	K04-FORMATKA-***-BOK_DI_/197-FRN01	szl.	BOK_DI_/197	3 488	6 138
DI 7 5/207	K04-FORMATKA-***-BOK_DI_/207-FRN01	szl.	BOK_DI_/207	3 657	6 434
DI 7 5/212	K04-FORMATKA-***-BOK_DI_/212-FRN01	szl.	BOK_DI_/212	3 744	6 590
DI 7 5/220	K04-FORMATKA-***-BOK_DI_/220-FRN01	szl.	BOK_DI_/220	3 894	6 855
DI 7 5/230	K04-FORMATKA-***-BOK_DI_/230-FRN01	szl.	BOK_DI_/230	4 063	7 151
DI 7 5/235	K04-FORMATKA-***-BOK_DI_/235-FRN01	szl.	BOK_DI_/235	4 150	7 307
GI 7 5/57	K04-FORMATKA-***-BOK_GI_/57-FRN01	szl.	BOK_GI_/57	555	969
GI 7 5/72	K04-FORMATKA-***-BOK_GI_/72-FRN01	szl.	BOK_GI_/72	691	1 206
GI 7 5/95	K04-FORMATKA-***-BOK_GI_/95-FRN01	szl.	BOK_GI_/95	909	1 591
BOK NIETYPOWY	K04-FORMATKA-***-BOK_NT-FRN01	m2	BOK_NT	3 662	6 405

*** kod barvy dle vzorníku folii PVC

boky v barvách dřevěk - ozdobné					
typ boku	index	mj	rozpis	PVC	PVC + patyna
DI 7 5/72	K04-FORMATKA-***-BOK_OZD_DI_/72-FRN01	szl.	BOK_OZD_DI_/72	1 285	2 256
DI 7 5/82	K04-FORMATKA-***-BOK_OZD_DI_/82-FRN01	szl.	BOK_OZD_DI_/82	1 453	2 551
DI 7 5/87	K04-FORMATKA-***-BOK_OZD_DI_/87-FRN01	szl.	BOK_OZD_DI_/87	1 540	2 707
DI 7 5/197	K04-FORMATKA-***-BOK_OZD_DI_/197-FRN01	szl.	BOK_OZD_DI_/197	3 488	6 138
DI 7 5/207	K04-FORMATKA-***-BOK_OZD_DI_/207-FRN01	szl.	BOK_OZD_DI_/207	3 657	6 434
DI 7 5/212	K04-FORMATKA-***-BOK_OZD_DI_/212-FRN01	szl.	BOK_OZD_DI_/212	3 744	6 590
DI 7 5/220	K04-FORMATKA-***-BOK_OZD_DI_/220-FRN01	szl.	BOK_OZD_DI_/220	3 894	6 855
DI 7 5/230	K04-FORMATKA-***-BOK_OZD_DI_/230-FRN01	szl.	BOK_OZD_DI_/230	4 063	7 151
DI 7 5/235	K04-FORMATKA-***-BOK_OZD_DI_/235-FRN01	szl.	BOK_OZD_DI_/235	4 150	7 307
GI 7 5/57	K04-FORMATKA-***-BOK_OZD_GI_/57-FRN01	szl.	BOK_OZD_GI_/57	555	969
GI 7 5/72	K04-FORMATKA-***-BOK_OZD_GI_/72-FRN01	szl.	BOK_OZD_GI_/72	691	1 206
GI 7 5/95	K04-FORMATKA-***-BOK_OZD_GI_/95-FRN01	szl.	BOK_OZD_GI_/95	909	1 591
BOK NIETYPOWY	K04-FORMATKA-***-BOK_OZD_NT-FRN01	m2	BOK_OZD_NT	3 662	6 405

*** kod barvy dle vzorníku folii PVC



skřínky bez dvířek				
skřínka		rozpis	mn	
D_15/82		Suma		927
		K D_15/82	1	927
DBNW45_4/82		Suma		67
		K DBNW45_4/82	1	67
DBNW60_5/82		Suma		119
		K DBNW60_5/82	1	119
DBZ_5/82		Suma		90
		K DBZ_5/82	1	90
DBZ_56/82		Suma		361
		K DBZ_56/82	1	361
DNZ_30/82		Suma		1 194
		K DNZ_30/82	1	1 194
DNZR_30/82		Suma		1 194
		K DNZR_30/82	1	1 194
G_15/72		Suma		627
		K G_15/72	1	627
G_15/95		Suma		793
		K G_15/95	1	793
GNZ_30/72		Suma		753
		K GNZ_30/72	1	753
GNZ_30/95		Suma		969
		K GNZ_30/95	1	969
GNZR_30/72		Suma		753
		K GNZR_30/72	1	753
GNZR_30/95		Suma		969
		K GNZR_30/95	1	969
GP35_60/43		Suma		744
		K GP35_60/43	1	744
TNZ_30/121		Suma		1 163
		K TNZ_30/121	1	1 163
TNZR_30/121		Suma		1 172
		K TNZR_30/121	1	1 172
TROL5-60/121-ALU		Suma		13 659
		K TROL5_60/121_ALU	1	13 659
TROL5-60/121/56-ALU		Suma		14 469
		K TROL5_60/121/56_ALU	1	14 469
TROL5-60/121-SZKLO	BI	Suma		22 357
		K TROL5_60/121_SZKLO	1	22 357
	ML	Suma		22 357
		K TROL5_60/121_SZKLO	1	22 357
TROL5-60/121/56-SZKLO	BI	Suma		23 168
		K TROL5_60/121/56_SZK	1	23 168
	ML	Suma		23 168
		K TROL5_60/121/56_SZK	1	23 168
	CA	Suma		23 168
		K TROL5_60/121/56_SZK	1	23 168
KORPUS NIETYPOWY		Suma		2 067
		K NT	1	2 067
DREG_45/82/32		Suma		1 018
		K DREG_45/82/32	1	1 018
DREG_60/82/32		Suma		1 138
		K DREG_60/82/32	1	1 138
DREG_60/207/32		Suma		2 522
		K DREG_60/207/32	1	2 522
DREGTE_60/207/32		Suma		2 720
		K DREGTE_60/207/32	1	2 720
DNZREG_30/207		Suma		2 357
		K DNZREG_30/207	1	2 357
DNZREGTE_30/207		Suma		2 564
		K DNZREGTE_30/207	1	2 564

POZOR! Ceny atypů (netypowy) jsou uvedeny za m2