

SENSO KITCHENS – ROYAL – MO CENÍK AKCE 7/2019

(ceny včetně DPH)

fronty Imperor				
skříňka	sklo	rozpis	mn.	všechny barvy
D_30/82_L		Suma		2 994
		F 713/296 (-L)	1	1 851
		K D 30/82	1	1 145
D_40/82_L		Suma		3 263
		F 713/396 (-L)	1	2 040
		K D 40/82	1	1 225
D_45/82_L		Suma		3 481
		F 713/446 (-L)	1	2 190
		K D 45/82	1	1 290
D_45/143_L		Suma		5 857
		F 1327/446 (-L)	1	3 463
		K D 45/143	1	2 395
D_45/143_LH		Suma		10 274
		F 1327/446-H (-LH)	1	7 880
		K D 45/143	1	2 395
D_45/143_LV	DI	Suma		7 350
		F 1327/446_LV	1	4 956
		K D 45/143	1	2 395
	ELI	Suma		7 535
		F 1327/446_LV	1	5 140
		K D 45/143	1	2 395
D_45/207_L/L		Suma		9 203
		F 1247/446 (-L)	1	3 316
		F 713/446 (-L)	1	2 190
		K D 45/207	1	3 698
D_60/82_L		Suma		3 996
		F 713/596 (-L)	1	2 481
		K D 60/82	1	1 517
D_60/82_L/P		Suma		5 341
		F 713/296 (-L)	1	1 851
		F 713/296 (-P)	1	1 851
		K ZAWIASY_107ST+B	1	123
		K D 60/82	1	1 517
D_80/82_L/P		Suma		5 818
		F 713/396 (-L)	1	2 040
		F 713/396 (-P)	1	2 040
		K D 80/82	1	1 740
D_90/82_L/P		Suma		6 245
		F 713/446 (-L)	1	2 190
		F 713/446 (-P)	1	2 190
		K D 90/82	1	1 865
D1SM/4_30/82_L/S		Suma		3 867
		F 176/296 SM	1	693
		F 534/296 (-L)	1	1 577
		K D1SM/4_30/82	1	1 148
		S SM_140/296/500	1	125
		S SM_320M5000	1	324
D1SM/4_45/82_L/S		Suma		4 630
		F 176/446 SM	1	840
		F 534/446 (-L)	1	1 974
		K D1SM/4-45/82	1	1 301
		S SM_176/446/450	1	188
		S SM_320M5000	1	324
D1SM/4_60/82_L/S		Suma		5 303
		F 176/596 SM	1	998
		F 534/596 (-L)	1	2 203
		K D1SM/4-60/82	1	1 517
		S SM_176/596/450	1	263
		S SM_320M5000	1	324
D1SM/4_60/82_L/P/S		Suma		6 377
		F 176/596 SM	1	998
		F 534/296 (-L)	1	1 577
		F 534/296 (-P)	1	1 577
		K ZAWIASY_107ST+B	1	123
		K D1SM/4-60/82	1	1 517
		S SM_176/596/450	1	263
		S SM_320M5000	1	324
D1ST/4_30/82_L/S		Suma		4 911
		F 176/296-ST	1	693
		F 534/296 (-L)	1	1 577
		K D1ST/4_30/82	1	1 148
		S DSI_30_N	1	1 493

D1ST/4_45/82_L/S		Suma	5 668
	F	176/446_ST	1 840
	F	534/446 (-L)	1 1974
	K	D1ST/4_45/82	1 1301
	S	DSI_45_N	1 1553
D1ST/4_60/82_L/S		Suma	6 348
	F	176/596_ST	1 998
	F	534/596 (-L)	1 2203
	K	D1ST/4_60/82	1 1517
	S	DSI_60_N	1 1633
D1ST/4_60/82_L/P/S		Suma	7 423
	F	176/596_ST	1 998
	F	534/296 (-L)	1 1577
	F	534/296 (-P)	1 1577
	K	ZAWIASY_107ST+B	1 123
	K	D1ST/4_60/82	1 1517
	S	DSI_60_N	1 1633
D1SI/4_30/82_L/S		Suma	4 911
	F	176/296_ST	1 693
	F	534/296_L	1 1577
	K	D1ST/4_30/82	1 1148
	S	DSI_30_N	1 1493
D1SI/4_45/82_L/S		Suma	5 668
	F	176/446_ST	1 840
	F	534/446_L	1 1974
	K	D1ST/4_45/82	1 1301
	S	DSI_45_N	1 1553
D1SI/4_60/82_L/S		Suma	6 348
	F	176/596_ST	1 998
	F	534/596_L	1 2203
	K	D1ST/4_60/82	1 1517
	S	DSI_60_N	1 1633
D1SI/4_60/82_L/P/S		Suma	7 423
	F	176/596_ST	1 998
	F	534/296_L	1 1577
	F	534/296_P	1 1577
	K	ZAWIASY_107ST+B	1 123
	K	D1ST/4_60/82	1 1517
	S	DSI_60_N	1 1633
DB/4_90/82_L/P/B		Suma	7 621
	F	176/896_E	1 1519
	F	633/446_LE	1 2099
	F	633/446_PE	1 2099
	K	DB/4_90/82	1 1902
DBK/4_90/82_L/P/B		Suma	7 225
	F	176/896_E	1 1519
	F	633/446_LE	1 2099
	F	633/446_PE	1 2099
	K	DBK/4_90/82	1 1506
DBSM/4_90/82_SH/B		Suma	8 710
	F	176/896_E	1 1519
	F	355/896_SMH	1 4486
	K	DBSMST/4_90/82	1 1775
	S	SMR_284/896/500	1 490
	S	SMR_320M5000	1 441
DBSM/4_90/82_SV/B	DI	Suma	7 924
	F	176/896_E	1 1519
	F	355/896_SMV	1 3702
	K	DBSMST/4_90/82	1 1775
	S	SMR_284/896/500	1 490
	S	SMR_320M5000	1 441
	ELI	Suma	8 062
	F	176/896_E	1 1519
	F	355/896_SMV	1 3838
	K	DBSMST/4_90/82	1 1775
	S	SMR_284/896/500	1 490
	S	SMR_320M5000	1 441

DBST/4_90/82_SH/B	Suma		10 330
	F	176/896_E	1 519
	F	355/896_STH	4 486
	K	DBSMST/4_90/82	1 775
	S	DST_90_W	2 551
DBST/4_90/82_SV/B	Suma		9 546
	F	176/896_E	1 519
	F	355/896_STV	3 702
	K	DBSMST/4_90/82	1 775
	S	DST_90_W	2 551
	ELI Suma		9 683
	F	176/896_E	1 519
	F	355/896_STV	3 838
	K	DBSMST/4_90/82	1 775
	S	DST_90_W	2 551
DBSI/4_90/82_SH/B	Suma		10 574
	F	176/896_E	1 519
	F	355/896_SIH	4 486
	K	DBSMST/4_90/82	1 775
	S	DSI_90_W	2 450
	S	BOXCOVER_DSI_W	344
DBSI/4_90/82_SV/B	Suma		9 788
	F	176/896_E	1 519
	F	355/896_SIV	3 702
	K	DBSMST/4_90/82	1 775
	S	DSI_90_W	2 450
	S	BOXCOVER_DSI_W	344
	ELI Suma		9 926
	F	176/896_E	1 519
	F	355/896_SIV	3 838
	K	DBSMST/4_90/82	1 775
S	DSI_90_W	2 450	
S	BOXCOVER_DSI_W	344	
DC_15/82_C	Suma		1 833
	F	713/146_C	989
	K	DC_15/82	843
DC_30/82_C	Suma		2 835
	F	713/296_C	1 851
	K	DC_30/82	983
DC_30/207_C/C	Suma		6 989
	F	1247/296_GCC	2 655
	F	713/296_CC	1 851
	K	DC_30/207	2 482
DC_30/230_C/C/L	Suma		9 260
	F	1081/296_C	2 715
	F	393/296_PL	1 428
	F	713/296_C	1 851
	K	DC_30/230	3 267
DC_45/207_C/C	Suma		8 800
	F	1247/446_C	3 316
	F	713/446_C	2 190
	K	DC_45/207	3 296
DC_45/207_L/L	Suma		8 800
	F	1247/446_LSW	3 316
	F	713/446_LSW	2 190
	K	DC_45/207	3 296
DC_45/230_C/C/O	Suma		10 851
	F	1081/446_C	2 974
	F	393/446_O	1 722
	F	713/446_C	2 190
	K	DC_45/230	3 561
	K	Y00-05-HKXS	406
DC_45/230_L/L/O	Suma		10 851
	F	1081/446_LSW	2 974
	F	393/446_O	1 722
	F	713/446_LSW	2 190
	K	DC_45/230	3 561
	K	Y00-05-HKXS	406

DC_60/207_C/C	Suma		9 710
	F	1247/596_C	1 3 648
	F	713/596_C	1 2 481
	K	DC_60/207	1 3 582
DC_60/207_L/L	Suma		9 710
	F	1247/596_LSW	1 3 648
	F	713/596_LSW	1 2 481
	K	DC_60/207	1 3 582
DC_60/230_C/C/O	Suma		12 082
	F	1081/596_C	1 3 383
	F	393/596_O	1 2 000
	F	713/596_C	1 2 481
	K	DC_60/230	1 3 815
	K	Y00-05-HKXS	1 406
DC_60/230_L/L/O	Suma		12 082
	F	1081/596_LSW	1 3 383
	F	393/596_O	1 2 000
	F	713/596_LSW	1 2 481
	K	DC_60/230	1 3 815
	K	Y00-05-HKXS	1 406
DI_5/82_B	Suma		1 326
	F	713/50_I	1 519
	K	DI_5/82	1 807
DK_45/82_L	Suma		3 314
	F	713/446 (-L)	1 2 190
	K	DK_45/82	1 1 125
DK_60/82_L	Suma		3 749
	F	713/596 (-L)	1 2 481
	K	DK_60/82	1 1 270
DK_60/82_L/P	Suma		5 094
	F	713/296 (-L)	1 1 851
	F	713/296 (-P)	1 1 851
	K	ZAWIASY 107ST+B	1 123
	K	DK_60/82	1 1 270
DK_80/82_L/P	Suma		5 463
	F	713/396 (-L)	1 2 040
	F	713/396 (-P)	1 2 040
	K	DK_80/82	1 1 384

DK_90/82_L/P	Suma		5 855
	F 713/446 (-L)	1	2 190
	F 713/446 (-P)	1	2 190
	K DK_90/82	1	1 475
DKK_45/82_M	Suma		3 283
	F 713/446 M	1	2 190
	K DKSM/5_45/82	1	1 094
DKK_60/82_M	Suma		3 657
	F 713/596_M	1	2 481
	K DKSM/5_60/82	1	1 177
DKK/4_45/82_M/B	Suma		3 909
	F 176/446_B	1	840
	F 534/446_M	1	1 974
	K DKSM/5_45/82	1	1 094
DKK/4_60/82_M/B	Suma		4 375
	F 176/596_B	1	998
	F 534/596_M	1	2 203
	K DKSM/5_60/82	1	1 177
DKNW_90/82_L/L	Suma		6 470
	F 713/318_318_N	1	3 684
	K DKNW_90/82	1	2 787
DKNW_105/82_L	Suma		4 060
	F 713/446	1	2 190
	K DKNW_105/82	1	1 871
DKNW_120/82_L	Suma		4 472
	F 713/596	1	2 481
	K DKNW_120/82	1	1 991
DKNWU_90/82_L/L	Suma		4 726
	F 713/456	1	2 246
	K DKNWU_90/82	1	2 481
DKSM/4_45/82_S/B	Suma		4 581
	F 176/446-B	1	840
	F 534/446-SM	1	1 974
	K DKSM/5_45/82	1	1 094
	S SMR_284/896/500	1	234
	S SMR_320M5000	1	441
DKSM/4_60/82_S/B	Suma		5 131
	F 176/446-B	1	998
	F 534/446-SM	1	2 203
	K DKSM/5_60/82	1	1 177
	S SMR_284/896/500	1	315
	S SMR_320M5000	1	441
DKST/4_45/82_S/B	Suma		6 047
	F 176/446-B	1	840
	F 534/446-ST	1	1 974
	K DKST_45/82	1	1 094
	S DST_45_W	1	2 139
DKST/4_45/82_SP34/B	Suma		5 317
	F 176/446_B	1	840
	F 534/446_STP34	1	1 974
	K DKST_45/82	1	1 094
	S DSI_45_NX	1	1 410
DKST/4_60/82_S/B	Suma		6 568
	F 176/596-B	1	998
	F 534/596-ST	1	2 203
	K DKST_60/82	1	1 177
	S DST_60_W	1	2 192
DKST/4_60/82_SP34/B	Suma		5 800
	F 176/596_B	1	998
	F 534/596_STP34	1	2 203
	K DKST_60/82	1	1 177
	S DSI_60_NX	1	1 426
DKSI/4_45/82_S/B	Suma		6 323
	F 176/446-B	1	840
	F 534/446-SI	1	1 974
	K DKST_45/82	1	1 094
	S DSI_45_W	1	2 072
	S BOXCOVER_DSI_W	1	344
DKSI/4_45/82_SP34/B	Suma		5 317
	F 176/446_B	1	840
	F 534/446_STP34	1	1 974
	K DKST_45/82	1	1 094
	S DSI_45_NX	1	1 410
DKSI/4_60/82_S/B	Suma		6 853
	F 176/596-B	1	998
	F 534/596-SI	1	2 203
	K DKST_60/82	1	1 177
	S DSI_60_W	1	2 132
	S BOXCOVER_DSI_W	1	344
DKSI/4_60/82_SP34/B	Suma		5 800
	F 176/596_B	1	998
	F 534/596_STP34	1	2 203
	K DKST_60/82	1	1 177
	S DSI_60_NX	1	1 426
DKSI/4_90/82_2S	Suma		11 657
	F 355/896_SI	2	4 964
	K DKST/4_90/82	1	1 568
	S BOXCOVER_DSI_W	2	689
	S DSI_90_W	1	2 450
	S SI_358L500	1	1 991

DL_60/143_L	Suma		6 514
	F	1327/596 (-L)	1 4 165
	K	DL-60/143	1 2 348
DL_60/207_L/L	Suma		9 512
	F	1247/596 (-L)	1 3 648
	F	713/596 (-L)	1 2 481
	K	DL_60/207	1 3 384
DLO_60/230_L/L/O	Suma		11 826
	F	1081/596 (-L)	1 3 383
	F	393/596_O	1 2 000
	F	713/596 (-L)	1 2 481
	K	DLO_60/230	1 3 559
	K	Y00-05-HKXS	1 406
DL/NT160_60/207_L/L	Suma		9 710
	F	1247/596 (-L)	1 3 648
	F	713/596_NT (-LNT)	1 2 481
	K	DL/NT160_60/207	1 3 582
DL/NT180_60/207_L/L	Suma		9 710
	F	1247/596_NT (-LNT)	1 3 648
	F	713/596_NT (-LNT)	1 2 481
	K	DL/NT180_60/207	1 3 582
DNW_90/82_L/L	Suma		6 666
	F	713/312-LN	1 3 684
	F	713/313-N	1 0
	F	713/317_N	1 0
	K	DNW_90/82	1 2 983
DNW_105/82_L	Suma		4 408
	F	713/446 (-L)	1 2 190
	K	DNW_105/82	1 2 217
DNW_120/82_L	Suma		4 862
	F	713/596 (-L)	1 2 481
	K	DNW_120/82	1 2 383
DNWL_105/143_L/B	Suma		9 481
	F	1327/446 (-L)	1 3 463
	F	566/596-B	1 2 384
	K	DNWL-105/143	1 3 637
DNWU_90/82_L	Suma		5 134
	F	713/456 (-L)	1 2 246
	K	DNWU_90/82	1 2 889
DNZU2F_30/82_L/LU	Suma		0
	F	713/296_446-U	1 0
	K	DNZU2F_30/82	1 0
DO_45/230_L/L/O	Suma		11 167
	F	1081/446 (-L)	1 2 974
	F	393/446_O	1 1 722
	F	713/446 (-L)	1 2 190
	K	DO_45/230	1 3 876
	K	Y00-05-HKXS	1 406

DPSM_60/82_S	Suma		2 726	
	F	110/596_SM	1 740	
	K	DPSMST_60/82	1 232	
	S	SM_110/596/500	1 264	
	S	SM-320N4500	1 490	
DPST_60/82_S	Suma		3 849	
	F	110/596_ST	1 740	
	K	DPS_60/82	1 232	
	S	DPST_60_P	1 878	
DPSI_60/82_S	Suma		3 849	
	F	110/596_ST	1 740	
	K	DPS_60/82	1 232	
	S	DPSI_60_P	1 878	
DP_60/143_L	Suma		5 134	
	F	713/596 (-L)	1 2 481	
K	DP-60/143	1 2 655		
DP_60/207_L/L	Suma		8 849	
	F	643/596 (-L)	1 2 564	
	F	713/596 (-L)	1 2 481	
	K	DP_60/207	1 3 806	
DPP37O_60/207_L/O	Suma		8 231	
	F	393/596_O	1 2 000	
	F	570/596 (-L)	1 2 403	
	K	DPP37_45O_60/207	1 3 423	
	K	Y00-05-HKXS	1 406	
DSM/4_30/82_2S	Suma		4 953	
	F	355/296-SM	2 2 778	
	K	DSM/4-30/82	1 994	
	S	SMR_284/296/500	2 301	
	S	SMR_320M5000	2 880	
DSM/4_30/82_4S	Suma		5 561	
	F	176/296-SM	4 2 773	
	K	DSM/4-30/82	1 994	
	S	SMR_284/296/500	4 495	
	S	SMR_320M5000	4 1 299	
DSM/4_30/82_S/2S	Suma		5 258	
	F	176/296-SM	2 1 386	
	F	355/296-SM	1 1 390	
	K	DSM/4-30/82	1 994	
	S	SM_140/296/500	2 248	
	S	SM_320M5000	2 649	
	S	SMR_284/296/500	1 150	
	S	SMR_320M5000	1 441	
	S	SMW_86/296/500	1 257	
DSM/4_30/82_S/S	Suma		5 007	
	F	176/296-SM	1 693	
	F	534/296-SM	1 1 577	
	K	DSM/4-30/82	1 994	
	S	SM_140/296/500	2 248	
	S	SM_320M5000	2 649	
	S	SMR_284/296/500	1 150	
	S	SMR_320M5000	1 441	
	S	SMW_86/296/500	1 257	
DSM/4_45/82_2S	Suma		5 746	
	F	355/446-SM	2 3 312	
	K	DSM/4-45/82	1 1 089	
	S	SMR_284/446/500	2 466	
	S	SMR_320M5000	2 880	
DSM/4_45/82_2SH	Suma		7 430	
	F	355/446-SMH	2 4 996	
	K	DSM/4-45/82	1 1 089	
	S	SMR_284/446/500	2 466	
	S	SMR_320M5000	2 880	
DSM/4_45/82_2SV	DI	Suma		7 806
		F	355/446-SMV	2 5 370
		K	DSM/4-45/82	1 1 089
		S	SMR_284/446/500	2 466
		S	SMR_320M5000	2 880
	ELI	Suma		7 806
		F	355/446-SMV	2 5 370
		K	DSM/4-45/82	1 1 089
		S	SMR_284/446/500	2 466
		S	SMR_320M5000	2 880
DSM/4_45/82_4S	Suma		6 501	
	F	176/446-SM	4 3 361	
	K	DSM/4-45/82	1 1 089	
	S	SM_140/446/500	4 753	
	S	SM_320M5000	4 1 299	
DSM/4_45/82_S/2S	Suma		6 123	
	F	176/446-SM	2 1 680	
	F	355/446-SM	1 1 657	
	K	DSM/4-45/82	1 1 089	
	S	SM_140/446/500	2 377	
	S	SM_320M5000	2 649	
	S	SMR_284/446/500	1 234	
	S	SMR_320M5000	1 441	
	S	SMW_86/446/500	1 257	

DSM/4_45/82_SH/2S		Suma		6 965	
		F 176/446-SM	2	1 680	
		F 355/446-SMH	1	2 499	
		K DSM/4-45/82	1	1 089	
		S SM_140/446/500	2	377	
		S SM_320M5000	2	649	
		S SMR_284/446/500	1	234	
DSM/4_45/82_SV/2S	DI	Suma		7 152	
		F 176/446-SM	2	1 680	
		F 355/446-SMV	1	2 686	
		K DSM/4-45/82	1	1 089	
		S SM_140/446/500	2	377	
		S SM_320M5000	2	649	
		S SMR_284/446/500	1	234	
	ELI	Suma		7 152	
		F 176/446-SM	2	1 680	
		F 355/446-SMV	1	2 686	
		K DSM/4-45/82	1	1 089	
		S SM_140/446/500	2	377	
		S SM_320M5000	2	649	
		S SMR_284/446/500	1	234	
DSM/4_60/82_2S		Suma		6 396	
		F 355/596-SM	2	3 722	
		K DSM/4-60/82	1	1 165	
		S SMR_284/596/500	2	629	
		S SMR_320M5000	2	880	
DSM/4_60/82_2SH		Suma		8 973	
		F 355/596-SMH	2	6 299	
		K DSM/4-60/82	1	1 165	
		S SMR_284/596/500	2	629	
		S SMR_320M5000	2	880	
DSM/4_60/82_2SV	DI	Suma		8 604	
		F 355/596-SMV	2	5 931	
		K DSM/4-60/82	1	1 165	
		S SMR_284/596/500	2	629	
		S SMR_320M5000	2	880	
	ELI	Suma		8 880	
		F 355/596-SMV	2	6 207	
		K DSM/4-60/82	1	1 165	
		S SMR_284/596/500	2	629	
		S SMR_320M5000	2	880	
DSM/4_60/82_4S		Suma		7 503	
		F 176/596_SM	4	3 991	
		K DSM/4-60/82	1	1 165	
		S SM_140/596/500	4	1 049	
		S SM_320M5000	4	1 299	
DSM/4_60/82_S/2S		Suma		6 949	
		F 176/596_SM	2	1 996	
		F 355/596-SM	1	1 862	
		K DSM/4-60/82	1	1 165	
		S SM_140/596/500	2	524	
		S SM_320M5000	2	649	
		S SMR_284/596/500	1	315	
		S SMR_320M5000	1	441	
DSM/4_60/82_SH/2S		Suma		8 238	
		F 176/596_SM	2	1 996	
		F 355/596-SMH	1	3 150	
		K DSM/4-60/82	1	1 165	
		S SM_140/596/500	2	524	
		S SM_320M5000	2	649	
		S SMR_284/596/500	1	315	
		S SMR_320M5000	1	441	
	DSM/4_60/82_SV/2S	DI	Suma		8 054
			F 176/596_SM	2	1 996
F 355/596-SMV			1	2 965	
K DSM/4-60/82			1	1 165	
S SM_140/596/500			2	524	
S SM_320M5000			2	649	
S SMR_284/596/500			1	315	
S SMR_320M5000			1	441	
ELI		Suma		8 192	
		F 176/596_SM	2	1 996	
		F 355/596-SMV	1	3 103	
		K DSM/4-60/82	1	1 165	
		S SM_140/596/500	2	524	
		S SM_320M5000	2	649	
		S SMR_284/596/500	1	315	
DSM/4_90/82_2S		Suma		8 221	
		F 355/896-SM	2	4 964	
		K DSM/4-90/82	1	1 401	
		S SMR_284/896/500	2	980	
		S SMR_320M5000	2	880	
DSM/4_90/82_2SH		Suma		12 231	
		F 355/896-SMH	2	8 973	
		K DSM/4-90/82	1	1 401	
		S SMR_284/896/500	2	980	
		S SMR_320M5000	2	880	

DSM/4_90/82_2SV	DI	Suma		10 661	
		F	355/896_SMV	2	7 405
		K	DSM/4-90/82	1	1 401
		S	SMR_284/896/500	2	980
		S	SMR_320M5000	2	880
	ELI	Suma		10 935	
		F	355/896_SMV	2	7 677
		K	DSM/4-90/82	1	1 401
		S	SMR_284/896/500	2	980
		S	SMR_320M5000	2	880
DSM/4_90/82_S/2S	Suma		9 151		
	F	176/896-SM	2	2 718	
	F	355/896-SM	1	2 482	
	K	DSM/4-90/82	1	1 401	
	S	SM_140/896/500	2	811	
	S	SMR_284/896/500	2	980	
	S	SM_320M5000	1	324	
	S	SMR_320M5000	1	441	
DSM/4_90/82_SH/2S	Suma		11 156		
	F	176/896-SM	2	2 718	
	F	355/896-SMH	1	4 486	
	K	DSM/4-90/82	1	1 401	
	S	SM_140/896/500	2	811	
	S	SMR_284/896/500	2	980	
	S	SM_320M5000	1	324	
	S	SMR_320M5000	1	441	
DSM/4_90/82_SV/2S	DI	Suma		10 372	
		F	176/896-SM	2	2 718
		F	355/896_SMV	1	3 702
		K	DSM/4-90/82	1	1 401
		S	SM_140/896/500	2	811
		S	SMR_284/896/500	2	980
		S	SM_320M5000	1	324
	ELI	Suma		10 508	
		F	176/896-SM	2	2 718
		F	355/896_SMV	1	3 838
		K	DSM/4-90/82	1	1 401
		S	SM_140/896/500	2	811
		S	SMR_284/896/500	2	980
		S	SM_320M5000	1	324
DST/4_30/82_2S	Suma		7 868		
	F	355/296-ST	2	2 778	
	K	DST/4-30/82	1	994	
	S	DST_30_W	2	4 096	
DST/4_30/82_4S	Suma		9 737		
	F	176/296-ST	4	2 773	
	K	DST/4-30/82	1	994	
DST/4_30/82_S/2S	Suma		8 802		
	F	176/296-ST	2	1 386	
	F	355/296-ST	1	1 390	
	K	DST/4-30/82	1	994	
	S	DSI_30_N	2	2 985	
DST/4_30/82_S/S	Suma		9 129		
	F	176/296-ST	1	693	
	F	534/296-ST	1	1 577	
	K	DST/4-30/82	1	994	
	S	DSI_30_N	2	2 985	
	S	DST_30_W	1	2 049	
DST/4_45/82_2S	Suma		8 679		
	F	355/446-ST	2	3 312	
	K	DST/4-45/82	1	1 089	
	S	DST_45_W	2	4 277	
DST/4_45/82_2SH	Suma		10 361		
	F	355/446-STH	2	4 996	
	K	DST/4-45/82	1	1 089	
DST/4_45/82_2SV	DI	Suma		10 737	
		F	355/446-STV	2	5 370
		K	DST/4-45/82	1	1 089
	ELI	Suma		10 737	
		F	355/446-STV	2	5 370
		K	DST/4-45/82	1	1 089
DST/4_45/82_4S	Suma		10 659		
	F	176/446_ST	4	3 361	
	K	DST/4-45/82	1	1 089	
	S	DSI_45_N	4	6 209	

DST/4_45/82_S/2S		Suma		9 668		
	F	176/446_ST	2	1 680		
	F	355/446-ST	1	1 657		
	K	DST/4-45/82	1	1 089		
	S	DSI_45_N	2	3 105		
	S	DST_45_W	1	2 139		
DST/4_45/82_SH/2S		Suma		10 510		
	F	176/446_ST	2	1 680		
	F	355/446-STH	1	2 499		
	K	DST/4-45/82	1	1 089		
	S	DSI_45_N	2	3 105		
	S	DST_45_W	1	2 139		
DST/4_45/82_SV/2S	DI	Suma		10 699		
		F	176/446_ST	2	1 680	
		F	355/446-STV	1	2 686	
		K	DST/4-45/82	1	1 089	
		S	DSI_45_N	2	3 105	
		S	DST_45_W	1	2 139	
	ELI	Suma		10 699		
		F	176/446_ST	2	1 680	
		F	355/446-STV	1	2 686	
		K	DST/4-45/82	1	1 089	
		S	DSI_45_N	2	3 105	
		S	DST_45_W	1	2 139	
DST/4_60/82_2S		Suma		9 272		
	F	355/596-ST	2	3 722		
	K	DST/4-60/82	1	1 165		
	S	DST_60_W	2	4 385		
DST/4_60/82_2SH		Suma		11 850		
	F	355/596-STH	2	6 299		
	K	DST/4-60/82	1	1 165		
	S	DST_60_W	2	4 385		
DST/4_60/82_2SV	DI	Suma		11 479		
		F	355/596-STV	2	5 931	
		K	DST/4-60/82	1	1 165	
		S	DST_60_W	2	4 385	
		ELI	Suma		11 757	
			F	355/596-STV	2	6 207
	K		DST/4-60/82	1	1 165	
	S		DST_60_W	2	4 385	
	DST/4_60/82_4S			Suma		11 684
			F	176/596_ST	4	3 991
		K	DST/4-60/82	1	1 165	
		S	DSI_60_N	4	6 530	
DST/4_60/82_S/2S		Suma		10 479		
	F	176/596_ST	2	1 996		
	F	355/596-ST	1	1 862		
	K	DST/4-60/82	1	1 165		
	S	DSI_60_N	2	3 265		
	S	DST_60_W	1	2 192		
DST/4_60/82_SH/2S		Suma		11 768		
	F	176/596_ST	2	1 996		
	F	355/596-STH	1	3 150		
	K	DST/4-60/82	1	1 165		
	S	DSI_60_N	2	3 265		
	S	DST_60_W	1	2 192		
	DST/4_60/82_SV/2S	DI	Suma		11 583	
			F	176/596_ST	2	1 996
			F	355/596-STV	1	2 965
			K	DST/4-60/82	1	1 165
			S	DSI_60_N	2	3 265
			S	DST_60_W	1	2 192
ELI		Suma		11 721		
		F	176/596_ST	2	1 996	
		F	355/596-STV	1	3 103	
		K	DST/4-60/82	1	1 165	
		S	DSI_60_N	2	3 265	
		S	DST_60_W	1	2 192	
DST/4_90/82_2S		Suma		11 465		
	F	355/896_ST	2	4 964		
	K	DST/4-90/82	1	1 401		
	S	DST_90_W	2	5 103		
DST/4_90/82_2SH		Suma		15 476		
	F	355/896_STH	2	8 973		
	K	DST/4-90/82	1	1 401		
	S	DST_90_W	2	5 103		
DST/4_90/82_2SV	DI	Suma		13 906		
		F	355/896_STV	2	7 405	
		K	DST/4-90/82	1	1 401	
		S	DST_90_W	2	5 103	
		ELI	Suma		14 180	
			F	355/896_STV	2	7 677
	K		DST/4-90/82	1	1 401	
	S		DST_90_W	2	5 103	
	DST/4_90/82_S/2S			Suma		12 893
			F	176/896-ST	2	2 718
		F	355/896_STV	1	2 482	
		K	DST/4-90/82	1	1 401	
S		DSI_90_N	2	3 744		
S		DST_90_W	1	2 551		
DST/4_90/82_SH/2S		Suma		14 899		
	F	176/896-ST	2	2 718		
	F	355/896_STH	1	4 486		
	K	DST/4-90/82	1	1 401		
	S	DSI_90_N	2	3 744		
	S	DST_90_W	1	2 551		

DST/4_90/82_SV/2S	DI	Suma		14 113	
		F	176/896-ST	2	2 718
		F	355/896-STV	1	3 702
		K	DST/4-90/82	1	1 401
		S	DSI_90_N	2	3 744
		S	DST_90_W	1	2 551
	ELI	Suma		14 251	
		F	176/896-ST	2	2 718
		F	355/896-STV	1	3 838
		K	DST/4-90/82	1	1 401
S		DSI_90_N	2	3 744	
DSI/4_30/82_2S	Suma		8 472		
	F	355/296-SI	2	2 778	
	K	DST/4-30/82	1	994	
	S	DSI_30_W	2	4 011	
	S	BOXCOVER_DSI_W	2	689	
DSI/4_30/82_4S	Suma		9 737		
	F	176/296-ST	4	2 773	
	K	DST/4-30/82	1	994	
	S	DSI_30_N	4	5 971	
DSI/4_30/82_S/2S	Suma		9 105		
	F	176/296-ST	2	1 386	
	F	355/296-SI	1	1 390	
	K	DST/4-30/82	1	994	
	S	DSI_30_N	2	2 985	
	S	DSI_30_W	1	2 005	
	S	BOXCOVER_DSI_W	1	344	
DSI/4_30/82_S/S	Suma		9 432		
	F	176/296-ST	1	693	
	F	534/296-SI	1	1 577	
	K	DST/4-30/82	1	994	
	S	DSI_30_N	2	2 985	
	S	DSI_30_W	1	2 005	
	S	DSWI_30_N	1	833	
	S	BOXCOVER_DSI_W	1	344	
DSI/4_45/82_2S	Suma		9 232		
	F	355/446-SI	2	3 312	
	K	DST/4-45/82	1	1 089	
	S	DSI_45_W	2	4 143	
	S	BOXCOVER_DSI_W	2	689	

DSI/4_45/82_2SH		Suma		10 915
	F	355/446-SIH	2	4 996
	K	DST/4-45/82	1	1 089
	S	DSI 45 W	2	4 143
	S	BOXCOVER_DSI_W	2	689
DSI/4_45/82_2SV		Suma		11 291
	F	355/446-SIV	2	5 370
	K	DST/4-45/82	1	1 089
	S	DSI 45 W	2	4 143
	S	BOXCOVER_DSI_W	2	689
		ELI Suma		11 291
	F	355/446-SIV	2	5 370
	K	DST/4-45/82	1	1 089
	S	DSI 45 W	2	4 143
	S	BOXCOVER_DSI_W	2	689
DSI/4_45/82_4S		Suma		10 659
	F	176/446_ST	4	3 361
	K	DST/4-45/82	1	1 089
	S	DSI 45 N	4	6 209
DSI/4_45/82_S/2S		Suma		9 946
	F	176/446_ST	2	1 680
	F	355/446-SI	1	1 657
	K	DST/4-45/82	1	1 089
	S	DSI 45 N	2	3 105
	S	DSI 45 W	1	2 072
	S	BOXCOVER_DSI_W	1	344
DSI/4_45/82_SH/2S		Suma		10 788
	F	176/446_ST	2	1 680
	F	355/446-SIH	1	2 499
	K	DST/4-45/82	1	1 089
	S	DSI 45 N	2	3 105
	S	DSI 45 W	1	2 072
	S	BOXCOVER_DSI_W	1	344
DSI/4_45/82_SV/2S		Suma		10 975
	F	176/446_ST	2	1 680
	F	355/446-SIV	1	2 686
	K	DST/4-45/82	1	1 089
	S	DSI 45 N	2	3 105
	S	DSI 45 W	1	2 072
	S	BOXCOVER_DSI_W	1	344
		ELI Suma		10 975
	F	176/446_ST	2	1 680
	F	355/446-SIV	1	2 686
	K	DST/4-45/82	1	1 089
	S	DSI 45 N	2	3 105
	S	DSI 45 W	1	2 072
S	BOXCOVER_DSI_W	1	344	
DSI/4_60/82_2S		Suma		9 842
	F	355/596-SI	2	3 722
	K	DST/4-60/82	1	1 165
	S	DSI 60 W	2	4 265
	S	BOXCOVER_DSI_W	2	689
DSI/4_60/82_2SH		Suma		12 420
	F	355/596-SIH	2	6 299
	K	DST/4-60/82	1	1 165
	S	DSI 60 W	2	4 265
	S	BOXCOVER_DSI_W	2	689
DSI/4_60/82_2SV		Suma		12 049
	F	355/596-SIV	2	5 931
	K	DST/4-60/82	1	1 165
	S	DSI 60 W	2	4 265
	S	BOXCOVER_DSI_W	2	689
		ELI Suma		12 325
	F	355/596-SIV	2	6 207
	K	DST/4-60/82	1	1 165
	S	DSI 60 W	2	4 265
	S	BOXCOVER_DSI_W	2	689
DSI/4_60/82_4S		Suma		11 684
	F	176/596_ST	4	3 991
	K	DST/4-60/82	1	1 165
	S	DSI 60 N	4	6 530
DSI/4_60/82_S/2S		Suma		10 762
	F	176/596_ST	2	1 996
	F	355/596-SI	1	1 862
	K	DST/4-60/82	1	1 165
	S	DSI 60 N	2	3 265
	S	DSI 60 W	1	2 132
	S	BOXCOVER_DSI_W	1	344
DSI/4_60/82_SH/2S		Suma		12 053
	F	176/596_ST	2	1 996
	F	355/596-SIH	1	3 150
	K	DST/4-60/82	1	1 165
	S	DSI 60 N	2	3 265
	S	DSI 60 W	1	2 132
	S	BOXCOVER_DSI_W	1	344

DSI/4_60/82_SV/2S	DI	Suma		11 868			
		F	176/596_ST	2	1 996		
		F	355/596-SIV	1	2 965		
		K	DST/4-60/82	1	1 165		
		S	DSI_60_N	2	3 265		
		S	DSI_60_W	1	2 132		
		S	BOXCOVER_DSI_W	1	344		
	ELI	Suma		12 006			
		F	176/596_ST	2	1 996		
		F	355/596-SIV	1	3 103		
		K	DST/4-60/82	1	1 165		
		S	DSI_60_N	2	3 265		
		S	DSI_60_W	1	2 132		
		S	BOXCOVER_DSI_W	1	344		
DSI/4_90/82_2S		Suma		11 949			
		F	355/896-SI	2	4 964		
		K	DST/4-90/82	1	1 401		
		S	DSI_90_W	2	4 898		
		S	BOXCOVER_DSI_W	2	689		
DSI/4_90/82_2SH		Suma		15 959			
		F	355/896-SIH	2	8 973		
		K	DST/4-90/82	1	1 401		
		S	DSI_90_W	2	4 898		
		S	BOXCOVER_DSI_W	2	689		
DSI/4_90/82_2SV	DI	Suma		14 391			
		F	355/896-SIV	2	7 405		
		K	DST/4-90/82	1	1 401		
		S	DSI_90_W	2	4 898		
		S	BOXCOVER_DSI_W	2	689		
	ELI	Suma		14 663			
		F	355/896-SIV	2	7 677		
		K	DST/4-90/82	1	1 401		
		S	DSI_90_W	2	4 898		
		S	BOXCOVER_DSI_W	2	689		
		DSI/4_90/82_S/2S		Suma		13 135	
				F	176/896-ST	2	2 718
				F	355/896-SI	1	2 482
				K	DST/4-90/82	1	1 401
S	DSI_90_N			2	3 744		
DSI/4_90/82_SH/2S		Suma		15 140			
		F	176/896-ST	2	2 718		
		F	355/896-SIH	1	4 486		
		K	DST/4-90/82	1	1 401		
		S	DSI_90_N	2	3 744		
		S	DSI_90_W	1	2 450		
DSI/4_90/82_SV/2S	DI	Suma		14 356			
		F	176/896-ST	2	2 718		
		F	355/896-SIV	1	3 702		
		K	DST/4-90/82	1	1 401		
		S	DSI_90_N	2	3 744		
		S	DSI_90_W	1	2 450		
		S	BOXCOVER_DSI_W	1	344		
	ELI	Suma		14 492			
		F	176/896-ST	2	2 718		
		F	355/896-SIV	1	3 838		
		K	DST/4-90/82	1	1 401		
		S	DSI_90_N	2	3 744		
		S	DSI_90_W	1	2 450		
		S	BOXCOVER_DSI_W	1	344		
DSWT/5_45/207_L/L		Suma		23 133			
		F	1247/446_LSW	1	3 316		
		F	713/446_LSW	1	2 190		
		K	DSWT/5_45/207	1	3 911		
		S	DST_45_S	1	1 838		
		S	DST_45_W	4	8 555		
		S	DSWT_45_S	1	535		
		S	DSWT_45_W	4	2 791		
DSWI/5_45/207_L/L		Suma		27 996			
		F	1247/446_LSW	1	3 316		
		F	713/446_LSW	1	2 190		
		K	DSWT/5_45/207	1	3 911		
		S	DSI_45_W	5	10 356		
		F	DSWI_45_W	5	6 503		
		S	BOXCOVER_DSI_W	5	1 722		
		G_30/54_L		Suma		2 261	
F	534/296 (-L)			1	1 577		
K	G-30/54			1	686		
G_30/72_L		Suma		2 704			
		F	713/296 (-L)	1	1 851		
		K	G_30/72	1	853		
G_30/95_L		Suma		3 205			
		F	943/296 (-L)	1	2 152		
		K	G_30/95	1	1 054		
G_40/72_L		Suma		2 994			
		F	713/396 (-L)	1	2 040		
		K	G_40/72	1	954		
G_40/95_L		Suma		3 599			
		F	943/396 (-L)	1	2 419		
		K	G_40/95	1	1 179		

G_45/54_L		Suma	2 778
	F	534/446 (-L)	1 1974
	K	G-45/54	1 804
G_45/72_L		Suma	3 259
	F	713/446 (-L)	1 2 190
	K	G_45/72	1 1 069
G_45/72_LH		Suma	5 562
	F	713/446-H (-LH)	1 4 493
	K	G_45/72	1 1 069
G_45/72_LV	DI	Suma	4 996
	F	713/446_LV	1 3 927
	K	G_45/72	1 1 069
	ELI	Suma	4 994
	F	713/446_LV	1 3 925
	K	G_45/72	1 1 069
G_45/95_L		Suma	4 034
	F	943/446 (-L)	1 2 758
	K	G_45/95	1 1 277
G_45/95_LH		Suma	7 040
	F	943/446-H (-LH)	1 5 762
	K	G_45/95	1 1 277
G_45/95_LV	DI	Suma	5 539
	F	943/446_LV	1 4 261
	K	G_45/95	1 1 277
	ELI	Suma	5 673
	F	943/446_LV	1 4 397
	K	G_45/95	1 1 277
G_60/54_L		Suma	3 208
	F	534/596_L	1 2 203
	K	G-60/54	1 1 007
G_60/54_L/P		Suma	4 285
	F	534/296_L	1 1 577
	F	534/296_P	1 1 577
	K	ZAWIASY_107ST+B	1 123
	K	G-60/54	1 1 007
G_60/72_L		Suma	3 728
	F	713/596 (-L)	1 2 481
	K	G_60/72	1 1 248
G_60/72_LH		Suma	7 189
	F	713/596-H (-LH)	1 5 942
	K	G_60/72	1 1 248
G_60/72_LV	DI	Suma	5 693
	F	713/596_LV	1 4 446
	K	G_60/72	1 1 248
	ELI	Suma	5 831
	F	713/596_LV	1 4 582
	K	G_60/72	1 1 248
G_60/72_L/P		Suma	5 072
	F	713/296 (-L)	1 1 851
	F	713/296 (-P)	1 1 851
	K	ZAWIASY_107ST+B	1 123
	K	G_60/72	1 1 248
G_60/95_L		Suma	4 820
	F	943/596 (-L)	1 3 276
	K	G_60/95	1 1 546
G_60/95_LH		Suma	9 274
	F	943/596-H (-LH)	1 7 728
	K	G_60/95	1 1 546
G_60/95_LV	DI	Suma	6 624
	F	943/596_LV	1 5 080
	K	G_60/95	1 1 546
	ELI	Suma	6 764
	F	943/596_LV	1 5 218
	K	G_60/95	1 1 546
G_60/95_L/P		Suma	5 971
	F	943/296 (-L)	1 2 152
	F	943/296 (-P)	1 2 152
	K	ZAWIASY_107ST+B	1 123
	K	G_60/95	1 1 546
G_80/72_L/P		Suma	5 552
	F	713/396 (-L)	1 2 040
	F	713/396 (-P)	1 2 040
	K	G_80/72	1 1 475

G_80/95_L/P		Suma	6 657
		F 943/396 (-L)	1 2 419
		F 943/396 (-P)	1 2 419
		K G_80/95	1 1 820
G_90/72_L/P		Suma	5 973
		F 713/446 (-L)	1 2 190
		F 713/446 (-P)	1 2 190
		K G_90/72	1 1 593
G_90/95_L/P		Suma	7 481
		F 943/446 (-L)	1 2 758
		F 943/446 (-P)	1 2 758
		K G_90/95	1 1 965
GB/4_90/72_LH/PH/B		Suma	11 545
		F 176/896_E	1 1 519
		F 633/446_LHE	1 4 201
		F 633/446_PHE	1 4 201
		K GB/4-90/72	1 1 624
GB/4_90/72_LV/PV/B	DI	Suma	10 065
		F 176/896_E	1 1 519
		F 633/446_LVE	1 3 463
		F 633/446_PVE	1 3 463
		K GB/4-90/72	1 1 624
	ELI	Suma	10 336
		F 176/896_E	1 1 519
		F 633/446_LVE	1 3 597
		F 633/446_PVE	1 3 597
		K GB/4-90/72	1 1 624
GBO/4_90/72_OH/B		Suma	7 739
		F 176/896_E	1 1 519
		F 355/896_OH	1 4 486
		K GBO/4-90/72	1 1 328
		K Y00-05-HKXS	1 406
GBO/4_90/72_OV/B	DI	Suma	7 361
		F 176/896_E	1 1 519
		F 355/896_VO	1 3 702
		K GBO/4-90/72	1 1 328
		K Y00-05-HKXS	2 813
	ELI	Suma	7 497
		F 176/896_E	1 1 519
		F 355/896_VO	1 3 838
		K GBO/4-90/72	1 1 328
		K Y00-05-HKXS	2 813
GC_45/72_L		Suma	2 905
		F 713/446 (-L)	1 2 190
		K GC_45/72	1 715
GC_45/95_L		Suma	3 713
		F 943/446 (-L)	1 2 758
		K GC_45/95	1 954
GC_60/72_L		Suma	3 326
		F 713/596 (-L)	1 2 481
		K GC_60/72	1 845
GC_60/72_L/P		Suma	4 669
		F 713/296 (-L)	1 1 851
		F 713/296 (-P)	1 1 851
		K ZAWIASY_107ST+B	1 123
		K GC_60/72	1 845
GC_60/95_L		Suma	4 415
		F 943/596 (-L)	1 3 276
		K GC_60/95	1 1 139
GC_60/95_L/P		Suma	5 564
		F 943/296 (-L)	1 2 152
		F 943/296 (-P)	1 2 152
		K ZAWIASY_107ST+B	1 123
		K GC_60/95	1 1 139
GC_80/72_L/P		Suma	4 985
		F 713/396_L	1 2 040
		F 713/396_P	1 2 040
		K GC_80/72	1 909
GC_80/95_L/P		Suma	6 092
		F 943/396_L	1 2 419
		F 943/396_P	1 2 419
		K GC_80/95	1 1 255
GC_90/72_L/P		Suma	5 339
		F 713/446 (-L)	1 2 190
		F 713/446 (-P)	1 2 190
		K GC_90/72	1 960
GC_90/95_L/P		Suma	6 913
		F 943/446 (-L)	1 2 758
		F 943/446 (-P)	1 2 758
		K GC_90/95	1 1 397

GI_5/72_B		Suma	998
	F	713/50_I	519
	K	GI_5/72	480
GI_5/95_B		Suma	1 250
	F	943/50_I	646
	K	GI_5/95	606
GL_30/72/95_L		Suma	3 477
	F	943/296_LE	2 468
	K	GL_30/72/95	1 010
GNW_60/72_L/L		Suma	5 693
	F	713/271_LN	3 501
	F	713/272_N	0
	F	713/276_N	0
	K	GNW_60/72	2 194
GNW_60/95_L/L		Suma	6 817
	F	943/271_LN	4 103
	F	943/272_N	0
	F	943/276_N	0
	K	GNW_60/95	2 715
GNWU_60/72_L		Suma	4 196
	F	713/396 (-L)	2 040
	K	GNWU_60/72	2 158
GNWU_60/72_LH		Suma	6 245
	F	713/396-H (-LH)	4 089
	K	GNWU_60/72	2 158
GNWU_60/72_LV	DI	Suma	6 328
	F	713/396_LV	4 170
	K	GNWU_60/72	2 158
	ELI	Suma	6 465
	F	713/396_LV	4 306
	K	GNWU_60/72	2 158
GNWU_60/95_L		Suma	5 138
	F	943/396 (-L)	2 419
	K	GNWU_60/95	2 718
GNWU_60/95_LH		Suma	7 552
	F	943/396-H (-LH)	4 833
	K	GNWU_60/95	2 718
GNWU_60/95_LV	DI	Suma	7 078
	F	943/396_LV	4 359
	K	GNWU_60/95	2 718
	ELI	Suma	7 214
	F	943/396_LV	4 495
	K	GNWU_60/95	2 718
GNZRF_30/72_LRV	DI	Suma	7 748
	F	713/300_LRV	6 940
	K	GNZRF_30/72	809
	ELI	Suma	7 884
	F	713/300_LRV	7 074
	K	GNZRF_30/72	809
GNZRF_30/95_LRV	DI	Suma	8 937
	F	943/300_LRV	7 935
	K	GNZRF_30/95	1 001
	ELI	Suma	9 071
	F	943/300_LRV	8 069
	K	GNZRF_30/95	1 001
GNZU2F_30/72_LUH		Suma	0
	F	713/466_UH	0
	K	GNZU2F_30/72	0
GNZU2F_30/95_LUH		Suma	0
	F	943/466_UH	0
	K	GNZU2F_30/95	0

GO_45/36_O		Suma	2 626
	F	355/446_O	1 657
	K	GO_45/36	564
	K	Y00-05-HKXS	406
GO_45/36_OH		Suma	3 468
	F	355/446_OH	2 499
	K	GO_45/36	564
	K	Y00-05-HKXS	406
GO_45/36_OV	DI	Suma	3 657
	F	355/446_VO	2 686
	K	GO_45/36	564
	K	Y00-05-HKXS	406
	ELI	Suma	3 657
	F	355/446_VO	2 686
	K	GO_45/36	564
	K	Y00-05-HKXS	406
GO_60/36_O		Suma	2 913
	F	355/596_O	1 862
	K	GO_60/36	646
	K	Y00-05-HKXS	406
GO_60/36_OH		Suma	4 201
	F	355/596_OH	3 150
	K	GO_60/36	646
	K	Y00-05-HKXS	406
GO_60/36_OV	DI	Suma	4 016
	F	355/596_VO	2 965
	K	GO_60/36	646
	K	Y00-05-HKXS	406
	ELI	Suma	4 154
	F	355/596_VO	3 103
	K	GO_60/36	646
	K	Y00-05-HKXS	406
GP_30/72/95_P		Suma	3 477
	F	943/296_PE	2 468
	K	GP_30/72/95	1 010
GS_30/15_2S		Suma	1 628
	F	146/146_S	961
	K	GS_30/15	666
GS_45/15_3S		Suma	2 390
	F	146/146_S	1 442
	K	GS_45/15	949
TI_5/121_B		Suma	1 435
	F	1198/50_I	764
	K	TI_5/121	673
TNZRF_30/121_LRV	DI	Suma	10 225
	F	1198/300_LRV	9 035
	K	TNZRF_30/121	1 190
	ELI	Suma	10 360
	F	1198/300_LRV	9 169
	K	TNZRF_30/121	1 190
TSM/4_45/121_S/LH		Suma	8 848
	F	1019/446-H (-LH)	6 181
	F	176/446_SM	840
	K	TSMST/4_45/121	1 370
	S	SM_140/446/270	130
	S	SM_320M2700	324
TSM/4_45/121_S/LV	DI	Suma	6 897
	F	1019/446_V (-LV)	4 230
	F	176/446-SM	840
	K	TSMST/4_45/121	1 370
	S	SM_140/446/270	130
	S	SM_320M2700	324
	ELI	Suma	7 033
	F	1019/446_V (-LV)	4 368
	F	176/446-SM	840
	K	TSMST/4_45/121	1 370
	S	SM_140/446/270	130
	S	SM_320M2700	324
TSM/4_60/121_S/LV	DI	Suma	7 907
	F	1019/596_V (-LV)	4 835
	F	176/596_SM	998
	K	TSMST/4_60/121	1 569
	S	SM_140/596/270	181
	S	SM_320M2700	324
	ELI	Suma	8 044
	F	1019/596_V (-LV)	4 971
	F	176/596_SM	998
	K	TSMST/4_60/121	1 569
	S	SM_140/596/270	181
	S	SM_320M2700	324
TST/4_45/121_S/LH		Suma	10 102
	F	1019/446-H (-LH)	6 181
	F	176/446_ST	840
	K	TSMST/4_45/121	1 370
	S	TST_45_N	1 709

TST/4_45/121_S/LV	DI	Suma		8 151	
		F	1019/446_V (-LV)	1	4 230
		F	176/446_ST	1	840
		K	TSMST/4_45/121	1	1 370
		S	TST_45_N	1	1 709
	ELI	Suma		8 287	
		F	1019/446_V (-LV)	1	4 368
		F	176/446_ST	1	840
		K	TSMST/4_45/121	1	1 370
S		TST_45_N	1	1 709	
TST/4_60/121_S/LV	DI	Suma		9 162	
		F	1019/596_V (-LV)	1	4 835
		F	176/596_ST	1	998
		K	TST/4_60/121	1	1 569
		S	TST_60_N	1	1 760
	ELI	Suma		9 298	
		F	1019/596_V (-LV)	1	4 971
		F	176/596_ST	1	998
		K	TST/4_60/121	1	1 569
S		TST_60_N	1	1 760	
TSI/4_45/121_S/LH	Suma		10 102		
	F	1019/446-H (-LH)	1	6 181	
	F	176/446_ST	1	840	
	K	TSMST/4_45/121	1	1 370	
	S	TSI_45_N	1	1 709	
TSI/4_45/121_S/LV	DI	Suma		8 151	
		F	1019/446_V (-LV)	1	4 230
		F	176/446_ST	1	840
		K	TSMST/4_45/121	1	1 370
		S	TSI_45_N	1	1 709
	ELI	Suma		8 287	
		F	1019/446_V (-LV)	1	4 368
		F	176/446_ST	1	840
		K	TST/4_45/121	1	1 370
S		TST_45_N	1	1 709	
TSI/4_60/121_S/LV	DI	Suma		9 162	
		F	1019/596_V (-LV)	1	4 835
		F	176/596_ST	1	998
		K	TSMST/4_60/121	1	1 569
		S	TSI_60_N	1	1 760
	ELI	Suma		9 298	
		F	1019/596_V (-LV)	1	4 971
		F	176/596_ST	1	998
		K	TSMST/4_60/121	1	1 569
S		TSI_60_N	1	1 760	
DM_45/57		Suma		2 041	
	F	570/446_M	1	2 041	
DM_45/71		Suma		2 190	
	F	713/446_M	1	2 190	
DM_60/57		Suma		2 403	
	F	570/596_M	1	2 403	
DM_60/71		Suma		2 481	
	F	713/596_M	1	2 481	
BLEND A NAROŻNA WEWN.		Suma		546	
	F	713/40	1	546	
KORONA_150/14		Suma		1 965	
	F	1500/140_K	1	1 965	
FRONT NIETYPOWY		Suma		12 423	
	F	NT	1	12 423	
FRONT NIETYPOWY U1		Suma		17 077	
	F	NT_U1	1	17 077	
FRONT NIETYPOWY U2		Suma		17 077	
	F	NT_U2	1	17 077	

front: Kasetta					
skřínka	sklo	rozpis	mn.	Kasetta	Kasetta
				dle vzorníku laků; I cenová sk.	dle vzorníku laků; II cenová sk.
D_30/82_L		Suma		2 388	2 617
		F 713/296	1	1 245	1 473
		K D_30/82	1	1 145	1 145
D_40/82_L		Suma		2 889	3 194
		F 713/396	1	1 664	1 971
		K D_40/82	1	1 225	1 225
D_45/82_L		Suma		3 165	3 510
		F 713/446	1	1 874	2 219
		K D_45/82	1	1 290	1 290
D_45/136_L		Suma		5 622	6 232
		F 1261/446	1	3 316	3 925
		K D_45/136	1	2 308	2 308
D_45/136_LV	CZ	Suma		5 896	6 459
		F 1261/446_V	1	3 590	4 152
		K D_45/136	1	2 308	2 308
D_45/207_L/L		Suma		8 851	9 799
		F 1247/446	1	3 279	3 882
		F 713/446	1	1 874	2 219
		K D_45/207	1	3 698	3 698
D_60/82_L		Suma		4 022	4 481
		F 713/596	1	2 504	2 965
		K D_60/82	1	1 517	1 517
D_60/82_L/P		Suma		5 642	6 100
		F 713/296	2	2 488	2 945
		K D_60/82	1	1 517	1 517
		K ZAWIASY_107ST+BF	1	123	123
		K D_60/82	1	1 517	1 517
D_80/82_L/P		Suma		5 069	5 680
		F 713/396	2	3 328	3 940
		K D_80/82	1	1 740	1 740
D_90/82_L/P		Suma		5 613	6 303
		F 713/446	2	3 749	4 439
		K D_90/82	1	1 865	1 865
D1SM/5_30/82_L/S		Suma		2 836	3 063
		F 140/296_SM	1	245	290
		F 570/296	1	994	1 177
		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		3 680	4 023
		F 140/446_SM	1	368	435
		F 570/446	1	1 499	1 775
		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		4 597	5 056
		F 140/596_SM	1	491	582
		F 570/596	1	2 003	2 372
		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		4 706	5 161
		F 140/596_SM	1	491	582
		F 570/296	2	1 989	2 355
		K D1SM/5_60/82	1	1 517	1 517
		S SM_140/596/500	1	263	263
		S SM_320M5000	1	324	324
		K ZAWIASY_107ST+BF	1	123	123
D1ST/5_30/82_L/S		Suma		3 880	4 107
		F 140/296_ST	1	245	290
		F 570/296	1	994	1 177
		S 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		4 720	5 063
		F 140/446_ST	1	368	435
		F 570/446	1	1 499	1 775
		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		5 642	6 102
		F 140/596_ST	1	491	582
		F 570/596	1	2 003	2 372
		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		5 751	6 209
		F 140/596_ST	1	491	582
		F 570/296	2	1 989	2 355
		K D1ST/5_60/82	1	1 517	1 517
		S DSI_60_N	1	1 633	1 633
		K ZAWIASY_107ST+BF	1	123	123

I cen. sk.:

latte
miodowy
jasnobeżowy
cappuccino
szampański
magnolia
beżowy
grafitowy
jasny szary
biały
czarny
grafit szary
różany
brąz
mokate
zieleń oliwkowa
awokado
wrzosowy
szary

II cen. Sk.:

lawendowy
czerwony
bordo
baklażanowy
szara perła
zielony butelkowy
porto
azur
granat
atramentowy
lazur
atlantic
seledynowy

D1SI/5_30/82_L/S		Suma	3 880	4 107
		F 140/296_ST	1	245
		F 570/296	1	994
		K D1ST/5_30/82	1	1 148
		S DSI_30_N	1	1 493
D1SI/5_45/82_L/S		Suma	4 720	5 063
		F 140/446_ST	1	368
		F 570/446	1	1 499
		K D1ST/5_45/82	1	1 301
		S DSI_45_N	1	1 553
D1SI/5_60/82_L/S		Suma	5 642	6 102
		F 140/596_ST	1	491
		F 570/596	1	2 003
		K D1ST/5_60/82	1	1 517
		S DSI_60_N	1	1 633
D1SI/5_60/82_L/P/S		Suma	5 751	6 209
		F 140/596_ST	1	491
		F 570/296	2	1 989
		K D1ST/5_60/82	1	1 517
		S DSI_60_N	1	1 633
		K ZAWIASY_107ST+Bf	1	123
DB/5_90/82_L/P/B		Suma	5 907	6 610
		F 140/896_E	1	740
		F 620/446DE	1	1 633
		F 620/446DE	1	1 633
		K DB/5_90/82	1	1 902
DBK/5_90/82_L/P/B		Suma	5 512	6 214
		F 140/896_E	1	740
		F 620/446DE	1	1 633
		F 620/446DE	1	1 633
		K DBK/5_90/82	1	1 506
DBSM/5_90/82_SV/B	CZ	Suma	5 076	5 466
		F 140/896_E	1	740
		F 284/896_SMV	1	1 633
		K DBSMST/5_90/82	1	1 775
		S SMR_284/896/500	1	490
		S SMR_320M5000	1	441
DBST/5_90/82_SV/B	CZ	Suma	6 697	7 087
		F 140/896_E	1	740
		F 284/896_STV	1	1 633
		K DBSMST/5_90/82	1	1 775
		S DST_90_W	1	2 551
DBSI/5_90/82_SV/B	CZ	Suma	6 940	7 330
		F 140/896_E	1	740
		F 284/896_SIV	1	1 633
		K DBSMST/5_90/82	1	1 775
		S DSI_90_W	1	2 450
		S BOXCOVER_DSI_W	1	344
DC_15/82_C		Suma	1 457	1 569
		F 713/146_C	1	615
		K DC_15/82	1	843
DC_30/82_C		Suma	2 227	2 455
		F 713/296_C	1	1 245
		K DC_30/82	1	983
DC_30/207_C/C		Suma	5 902	6 532
		F 1247/296_GCC	1	2 176
		F 713/296_CC	1	1 245
		K DC_30/207	1	2 482
DC_30/230_C/C/L		Suma	7 082	7 784
		F 1081/296_C	1	1 887
		F 393/296L	1	686
		F 713/296_C	1	1 245
		K DC_30/230	1	3 267
DC_45/207_C/C		Suma	8 448	9 396
		F 1247/446_C	1	3 279
		F 713/446_C	1	1 874
		K DC_45/207	1	3 296
DC_45/207_L/L		Suma	8 448	9 396
		F 1247/446SW	1	3 279
		F 713/446SW	1	1 874
		K DC_45/207	1	3 296
DC_45/230_C/C/O		Suma	9 715	10 773
		F 1081/446_C	1	2 842
		F 393/446_O	1	1 034
		F 713/446_C	1	1 874
		K DC_45/230	1	3 561
		K Y00-05-HKXS	1	406
DC_45/230_L/L/O		Suma	9 715	10 773
		F 1081/446SW	1	2 842
		F 393/446_O	1	1 034
		F 713/446SW	1	1 874
		K DC_45/230	1	3 561
		K Y00-05-HKXS	1	406
DC_60/207_C/C		Suma	10 467	11 733
		F 1247/596_C	1	4 381
		F 713/596_C	1	2 504
		K DC_60/207	1	3 582
DC_60/207_L/L		Suma	10 467	11 733
		F 1247/596SW	1	4 381
		F 713/596SW	1	2 504
		K DC_60/207	1	3 582

DC_60/230_C/C/O	Suma		11 904	13 316
	F 1081/596_C	1	3 798	4 497
	F 393/596_O	1	1 381	1 635
	F 713/596_C	1	2 504	2 965
	K DC_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DC_60/230_L/L/O	Suma		11 904	13 316
	F 1081/596SW	1	3 798	4 497
	F 393/596_O	1	1 381	1 635
	F 713/596SW	1	2 504	2 965
	K DC_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DI_5/82_B	Suma		1 216	1 285
	F 713/50_I	1	408	477
	K DI_5/82	1	807	807
DK_45/82_L	Suma		2 998	3 343
	F 713/446	1	1 874	2 219
	K DK_45/82	1	1 125	1 125
DK_60/82_L	Suma		3 775	4 236
	F 713/596	1	2 504	2 965
	K DK_60/82	1	1 270	1 270
DK_60/82_L/P	Suma		3 880	4 337
	F 713/296	1	1 245	1 473
	F 713/296	1	1 245	1 473
	K ZAWIASY_107ST+BF	1	123	123
	K DK_60/82	1	1 270	1 270
DK_80/82_L/P	Suma		4 713	5 325
	F 713/396	2	3 328	3 940
	K DK_80/82	1	1 384	1 384
DK_90/82_L/P	Suma		5 223	5 913
	F 713/446	2	3 749	4 439
	K DK_90/82	1	1 475	1 475
DKK_45/82_M	Suma		2 967	3 312
	F 713/446_M	1	1 874	2 219
	K DKSM/5_45/82	1	1 094	1 094
DKK_60/82_M	Suma		3 682	4 141
	F 713/596_M	1	2 504	2 965
	K DKSM/5_60/82	1	1 177	1 177
DKK/5_45/82_M/B	Suma		2 960	3 303
	F 140/446_B	1	368	435
	F 570/446_SM	1	1 499	1 775
	K DKSM/5_45/82	1	1 094	1 094
DKK/5_60/82_M/B	Suma		3 671	4 129
	F 140/596_B	1	491	582
	F 570/596_SM	1	2 003	2 372
	K DKSM/5_60/82	1	1 177	1 177
DKNW_90/82_L/L	Suma		5 461	5 953
	F 713/317_317_N	1	2 673	3 165
	K DKNW_90/82	1	2 787	2 787
DKNW_105/82_L	Suma		3 744	4 089
	F 713/446	1	1 874	2 219
	K DKNW_105/82	1	1 871	1 871
DKNW_120/82_L	Suma		4 495	4 956
	F 713/596	1	2 504	2 965
	K DKNW_120/82	1	1 991	1 991
DKNWU_90/82_L/L	Suma		4 397	4 749
	F 713/456	1	1 916	2 268
	K DKNWU_90/82	1	2 481	2 481
DKSM/5_45/82_S/B	Suma		3 633	3 976
	F 140/446_B	1	368	435
	F 570/446_SM	1	1 499	1 775
	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		4 424	4 884
	F 140/596_B	1	491	582
	F 570/596_SM	1	2 003	2 372
	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		6 056	6 746
	F 140/896_B	1	740	876
	F 570/896_SM	1	3 011	3 564
	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		5 098	5 441
	F 140/446_B	1	368	435
	F 570/446_ST	1	1 499	1 775
	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		4 368	4 711
	F 140/446_B	1	368	435
	F 570/446_STP34	1	1 499	1 775
	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		5 864	6 321
	F 140/596_B	1	491	582
	F 570/596_ST	1	2 003	2 372
	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		5 096	5 555
	F 140/596_B	1	491	582
	F 570/596_STP34	1	2 003	2 372
	K DKST_60/82	1	1 177	1 177
	S DSI_60_NX	1	1 426	1 426
DKST/5_90/82_S/B	Suma		7 679	8 368
	F 140/896_B	1	740	876
	F 570/896_ST	1	3 011	3 564
	K DKST_90/82	1	1 377	1 377
	S DS_90_W	1	2 551	2 551
DKSI/5_45/82_S/B	Suma		5 376	5 719
	F 140/446_B	1	368	435
	F 570/446_SI	1	1 499	1 775
	S 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		4 368	4 711
	F 140/446_B	1	368	435
	F 570/446_STP34	1	1 499	1 775
	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		6 147	6 606
	F 140/596_B	1	491	582
	F 570/596_SI	1	2 003	2 372
	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		5 096	5 555
	F 140/596_B	1	491	582
	F 570/596_STP34	1	2 003	2 372
	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		7 920	8 610
	F 140/896_B	1	740	876
	F 570/896_SI	1	3 011	3 564
	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		6 746	7 561
	F 1261/596	1	4 430	5 245
	K DL_60/136	1	2 315	2 315
DL_60/207_L/L	Suma		10 269	11 536
	F 1247/596	1	4 381	5 187
	F 713/596	1	2 504	2 965
	K DL_60/207	1	3 384	3 384
DLO_60/230_L/L/O	Suma		11 648	13 060
	F 1081/596	1	3 798	4 497
	F 393/596_O	1	1 381	1 635
	F 713/596	1	2 504	2 965
	K DLO_60/230	1	3 559	3 559
	K Y00-05-HKXS	1	406	406
DL/NT160_60/207_L/L	Suma		10 467	11 733
	F 1247/596	1	4 381	5 187
	F 713/596NT	1	2 504	2 965
	K DL/NT160_60/207	1	3 582	3 582
DL/NT160_60/230_L/L/O	Suma		11 908	13 322
	F 1261/596	1	4 430	5 245
	F 284/596_O	1	998	1 181
	F 643/596	1	2 259	2 675
	K DL/NT160_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DL/NT180_60/207_L/L	Suma		10 467	11 733
	F 1247/596NT	1	4 381	5 187
	F 713/596NT	1	2 504	2 965
	K DL/NT180_60/207	1	3 582	3 582
DL/NT180_60/230_L/L/O	Suma		11 908	13 322
	F 1261/596NT	1	4 430	5 245
	F 284/596_O	1	998	1 181
	F 643/596	1	2 259	2 675
	K DL/NT180_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DNW_90/82_L/L	Suma		5 657	6 149
	F 713/317-LN	1	2 673	3 165
	K DNW_90/82	1	2 983	2 983
DNW_105/82_L	Suma		4 092	4 437
	F 713/446	1	1 874	2 219
	K DNW_105/82	1	2 217	2 217
DNW_120/82_L	Suma		4 887	5 348
	F 713/596	1	2 504	2 965
	K DNW_120/82	1	2 383	2 383
DNW_105/136_L/B	Suma		9 147	10 080
	F 1261/446	1	3 316	3 925
	F 500/596_B	1	1 756	2 079
	K DNW_105/136_1	1	2 949	2 949
	K DNW_105/MIDI_2	1	1 127	1 127
DNW_120/136_L/B	Suma		10 574	11 712
	F 1261/596	1	4 430	5 245
	F 500/596_B	1	1 756	2 079
	K DNW_120/136_1	1	3 067	3 067
	K DNW_120/MIDI_2	1	1 321	1 321
DNWU_90/82_L	Suma		4 806	5 158
	F 713/456	1	1 916	2 268
	K DNWU_90/82	1	2 889	2 889

DNZRF_30/82_L/LR	Suma		5 557	6 023
	F 713/260	1	1 096	1 285
	F 713/300R	1	2 878	3 154
	K DNZRF_30/82	1	1 584	1 584
DNZUF_30/82_L/L	Suma		4 288	4 793
	F 713/296_396_Z	1	2 914	3 419
	K DNZUF_30/82	1	1 375	1 375
DO_45/230_L/L/O	Suma		10 031	11 089
	F 1081/446	1	2 842	3 365
	F 393/446_O	1	1 034	1 225
	F 713/446	1	1 874	2 219
	K DO_45/230	1	3 876	3 876
	K Y00-05-HKXS	1	406	406
DPSM_60/82_S	Suma		2 372	2 442
	F 110/596_SM	1	388	459
	K DPSMST_60/82	1	1 232	1 232
	S SM_110/596/500	1	264	264
	S SM_320N5000	1	490	490
DPST_60/82_S	Suma		3 497	3 568
	F 110/596_ST	1	388	459
	K DPS_60/82	1	1 232	1 232
	S DPST_60	1	1 878	1 878
DPSI_60/82_S	Suma		3 497	3 568
	F 110/596_ST	1	388	459
	K DPS_60/82	1	1 232	1 232
	S DPSI_60	1	1 878	1 878
DP_60/136_L/B	Suma		4 628	5 052
	F 570/596	1	2 003	2 372
	F 87/596_B	1	306	363
	K DP_60/136	1	2 319	2 319
DP_60/207_L/L	Suma		8 568	9 445
	F 643/596	1	2 259	2 675
	F 713/596	1	2 504	2 965
	K DP_60/207	1	3 806	3 806
DP45_60/136_L/B	Suma		5 065	5 573
	F 713/596	1	2 504	2 965
	F 75/596_B	1	264	312
	K DP45_60/136	1	2 297	2 297
DPP45O_60/207_L/O	Suma		6 942	7 514
	F 316/596_O	1	1 110	1 314
	F 570/596	1	2 003	2 372
	K DPP37_45O_60/207	1	3 423	3 423
	K Y00-05-HKXS	1	406	406
DPP37O_60/207_L/O	Suma		7 212	7 835
	F 393/596_O	1	1 381	1 635
	F 570/596	1	2 003	2 372
	K DPP37_45O_60/207	1	3 423	3 423
	K Y00-05-HKXS	1	406	406
DSM/5_15/82_2S/S	Suma		2 849	2 954
	F 140/146_SM	1	121	143
	F 284/146_SM	2	491	575
	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
DSM/5_30/82_2S/S	Suma		3 858	4 085
	F 140/296_SM	1	245	290
	F 284/296_SM	2	992	1 174
	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
DSM/5_30/82_S/3S	Suma		4 158	4 383
	F 140/296_SM	3	733	867
	F 284/296_SM	1	497	588
	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		3 853	4 080
	F 140/296_SM	1	245	290
	F 570/296_SM	1	994	1 177
	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		4 809	5 150
	F 140/446_SM	1	368	435
	F 284/446_SM	2	1 495	1 769
	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	5 150	5 490
		F 140/446 SM	3	1 105
		F 284/446 SM	1	747
		K DSM/5_45/82	1	1 089
		S SM_140/446/500	3	564
		S SM_320M5000	3	974
		S SMR_284/446/500	1	234
		S SMR_320M5000	1	441
DSM/5_60/82_2S/S		Suma	5 748	6 207
		F 140/596 SM	1	491
		F 284/596 SM	2	1 996
		K DSM/5_60/82	1	1 165
		S SM_140/596/500	1	263
		S SM_320M5000	1	324
		S SMR_284/596/500	2	629
		S SMR_320M5000	2	880
DSM/5_60/82_S/3S		Suma	6 152	6 608
		F 140/596 SM	3	1 475
		F 284/596 SM	1	998
		K DSM/5_60/82	1	1 165
		S SM_140/596/500	3	787
		S SM_320M5000	3	974
		S SMR_284/596/500	1	315
		S SMR_320M5000	1	441
DSM/5_90/82_2S/S		Suma	7 728	8 416
		F 140/896 SM	1	740
		F 284/896 SM	2	3 002
		K DSM/5_90/82	1	1 401
		S SM_140/896/500	1	406
		S SM_320M5000	1	324
		S SMR_284/896/500	2	980
		S SMR_320M5000	2	880
DSM/5_90/82_2SV/S	CZ	Suma	7 991	8 637
		F 140/896 SM	1	740
		F 284/896 SMV	2	3 265
		K DSM/5_90/82	1	1 401
		S SM_140/896/500	1	406
		S SM_320M5000	1	324
		S SMR_284/896/500	2	980
		S SMR_320M5000	2	880
DSM/5_90/82_S/3S		Suma	8 236	8 920
		F 140/896 SM	3	2 217
		F 284/896 SM	1	1 501
		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	CZ	Suma	8 368	9 031
		F 140/896 SM	3	2 217
		F 284/896 SMV	1	1 633
		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	7 819	8 045
		F 140/296 ST	1	245
		F 284/296 ST	2	992
		K DST/5_30/82	1	994
		S DS_30_W	2	4 096
		S DSI_30_N	1	1 493
DST/5_30/82_S/3S		Suma	8 748	8 973
		F 140/296 ST	3	733
		F 284/296 ST	1	497
		K DST/5_30/82	1	994
		S DS_30_W	1	2 049
		S DSI_30_N	3	4 477
DST/5_30/82_S/S		Suma	8 098	8 325
		F 140/296 ST	1	245
		F 570/296 ST	1	994
		S DST/5_30/82	1	994
		S DSWI_30_N	1	833
		S DS_30_W	1	2 049
		K DSI_30_N	2	2 985
DST/5_45/82_2S/S		Suma	8 780	9 124
		F 140/446 ST	1	368
		F 284/446 ST	2	1 495
		K DST/5_45/82	1	1 089
		S DS_45_W	2	4 277
		S DSI_45_N	1	1 553
DST/5_45/82_S/3S		Suma	9 735	10 075
		F 140/446 ST	3	1 105
		F 284/446 ST	1	747
		K DST/5_45/82	1	1 089
		S DS_45_W	1	2 139
		S DSI_45_N	3	4 657
DST/5_45/82_S/S		Suma	9 483	9 826
		F 140/446 ST	1	368
		F 570/446 ST	1	1 499
		K DST/5_45/82	1	1 089
		S DSWT_45_W	1	698
		S DS_45_W	2	4 277
		S DSI_45_N	1	1 553

DST/5_60/82_2S/S		Suma	9 670	10 127
		F 140/596_ST	1	491
		F 284/596_ST	2	1 996
		K DST/5_60/82	1	1 165
		S DS_60_W	2	4 385
		S DSI_60_N	1	1 633
DST/5_60/82_S/3S		Suma	10 728	11 184
		F 140/596_ST	3	1 475
		F 284/596_ST	1	998
		K DST/5_60/82	1	1 165
		S DS_60_W	1	2 192
		S DSI_60_N	3	4 898
DST/5_60/82_S/S		Suma	10 452	10 911
		F 140/596_ST	1	491
		F 570/596_ST	1	2 003
		K DST/5_60/82	1	1 165
		S DSWT_60_W	1	776
		S DS_60_W	2	4 385
		S DSI_60_N	1	1 633
DST/5_90/82_2S/S		Suma	12 113	12 801
		F 140/896_ST	1	740
		F 284/896_ST	2	3 002
		K DST/5_90/82	1	1 401
		S DS_90_W	2	5 103
		S DSI_90_N	1	1 873
DST/5_90/82_2SV/S	CZ	Suma	12 378	13 022
		F 140/896_ST	1	740
		F 284/896_STV	2	3 265
		K DST/5_90/82	1	1 401
		S DS_90_W	2	5 103
		S DSI_90_N	1	1 873
DST/5_90/82_S/3S		Suma	13 283	13 968
		F 140/896_ST	3	2 217
		F 284/896_ST	1	1 501
		K DST/5_90/82	1	1 401
		S DS_90_W	1	2 551
		S DSI_90_N	3	5 615
DST/5_90/82_SV/3S	CZ	Suma	13 416	14 078
		F 140/896_ST	3	2 217
		F 284/896_STV	1	1 633
		K DST/5_90/82	1	1 401
		S DS_90_W	1	2 551
		S DSI_90_N	3	5 615
DSI/5_30/82_2S/S		Suma	8 421	8 648
		F 140/296_ST	1	245
		F 284/296_SI	2	992
		K DST/5_30/82	1	994
		S DSI_30_N	1	1 493
		S DSI_30_W	2	4 011
		S BOXCOVER_DSI_W	2	689
DSI/5_30/82_S/3S		Suma	9 049	9 274
		F 140/296_ST	3	733
		F 284/296_SI	1	497
		K DST/5_30/82	1	994
		S DSI_30_N	3	4 477
		S DSI_30_W	1	2 005
		S BOXCOVER_DSI_W	1	344
DSI/5_30/82_S/S		Suma	8 399	8 628
		F 140/296_ST	1	245
		F 570/296_SI	1	994
		K DST/5_30/82	1	994
		S DSWI_30_N	1	833
		S DSI_30_N	2	2 985
		S DSI_30_W	1	2 005
		S BOXCOVER_DSI_W	1	344
DSI/5_45/82_2S/S		Suma	9 334	9 677
		F 140/446_ST	1	368
		F 284/446_SI	2	1 495
		K DST/5_45/82	1	1 089
		S DSI_45_N	1	1 553
		S DSI_45_W	2	4 143
		S BOXCOVER_DSI_W	2	689
DSI/5_45/82_S/3S		Suma	10 011	10 352
		F 140/446_ST	3	1 105
		F 284/446_SI	1	747
		K DST/5_45/82	1	1 089
		S DSI_45_N	3	4 657
		S DSI_45_W	1	2 072
		S BOXCOVER_DSI_W	1	344
DSI/5_45/82_S/S		Suma	10 639	10 982
		F 140/446_ST	1	368
		F 570/446_SI	1	1 499
		K DST/5_45/82	1	1 089
		S DSWI_45_W	1	1 301
		S DSI_45_N	1	1 553
		S DSI_45_W	2	4 143
		S BOXCOVER_DSI_W	2	689
DSI/5_60/82_2S/S		Suma	10 240	10 697
		F 140/596_ST	1	491
		F 284/596_SI	2	1 996
		K DST/5_60/82	1	1 165
		S DSI_60_N	1	1 633
		S DSI_60_W	2	4 265
		S BOXCOVER_DSI_W	2	689

DSI/5_60/82_S/3S		Suma	11 013	11 467
		F 140/596_ST	3	1 475
		F 284/596_SI	1	998
		K DST/5_60/82	1	1 165
		S DSI_60_N	3	4 898
		S DSI_60_W	1	2 132
		S BOXCOVER_DSI_W	1	344
DSI/5_60/82_S/S		Suma	11 634	12 091
		F 140/596_ST	1	491
		F 570/596_SI	1	2 003
		K DST/5_60/82	1	1 165
		S DSWI_60_W	1	1 388
		S DSI_60_N	1	1 633
		S DSI_60_W	2	4 265
		S BOXCOVER_DSI_W	2	689
DSI/5_90/82_2S/S		Suma	12 597	13 285
		F 140/896_ST	1	740
		F 284/896_SI	2	3 002
		K DST/5_90/82	1	1 401
		S DSI_90_N	1	1 873
		S DSI_90_W	2	4 898
		S BOXCOVER_DSI_W	2	689
DSI/5_90/82_2SV/S	CZ	Suma	12 862	13 507
		F 140/896_ST	1	740
		F 284/896_SIV	2	3 265
		K DST/5_90/82	1	1 401
		S DSI_90_N	1	1 873
		S DSI_90_W	2	4 898
		S BOXCOVER_DSI_W	2	689
DSI/5_90/82_S/3S		Suma	13 527	14 209
		F 140/896_ST	3	2 217
		F 284/896_SI	1	1 501
		K DST/5_90/82	1	1 401
		S DSI_90_N	3	5 615
		S DSI_90_W	1	2 450
		S BOXCOVER_DSI_W	1	344
DSI/5_90/82_SV/3S	CZ	Suma	13 657	14 320
		F 140/896_ST	3	2 217
		F 284/896_SIV	1	1 633
		K DST/5_90/82	1	1 401
		S DSI_90_N	3	5 615
		S DSI_90_W	1	2 450
		S BOXCOVER_DSI_W	1	344
DSWT/5_45/207_L/L		Suma	22 783	23 731
		F 1247/446SW	1	3 279
		F 713/446SW	1	1 874
		K DSWT/5_45/207	1	3 911
		S DSWT_45_S	1	535
		S DSWT_45_W	4	2 791
		S DS_45_S	1	1 838
		S DS_45_W	4	8 555
DSWI/5_45/207_L/L		Suma	27 644	28 593
		F 1247/446SW	1	3 279
		F 713/446SW	1	1 874
		K DSWT/5_45/207	1	3 911
		S DSWI_45_W	5	6 503
		S DSI_45_W	5	10 356
		S BOXCOVER_DSI_W	5	1 722
G_30/57_L		Suma	1 698	1 882
		F 570/296	1	994
		K G_30/57	1	704
G_30/72_L		Suma	2 096	2 326
		F 713/296	1	1 245
		K G_30/72	1	853
G_30/95_L		Suma	2 698	3 002
		F 943/296	1	1 646
		K G_30/95	1	1 054
G_40/72_L		Suma	2 619	2 925
		F 713/396	1	1 664
		K G_40/72	1	954
G_40/95_L		Suma	3 381	3 786
		F 943/396	1	2 201
		K G_40/95	1	1 179
G_45/57_L		Suma	2 328	2 602
		F 570/446	1	1 499
		K G_45/57	1	829
G_45/72_L		Suma	2 943	3 288
		F 713/446	1	1 874
		K G_45/72	1	1 069
G_45/72_LV	CZ	Suma	3 100	3 417
		F 713/446_V	1	2 030
		K G_45/72	1	1 069
G_45/95_L		Suma	3 757	4 212
		F 943/446	1	2 479
		K G_45/95	1	1 277
G_45/95_LFF		Suma	3 762	4 190
		F 943/446FF	1	2 484
		K G_45/95	1	1 277
G_45/95_LV	CZ	Suma	3 960	4 381
		F 943/446_V	1	2 684
		K G_45/95	1	1 277
G_45/95_LFV	CZ	Suma	4 110	4 544
		F 943/446FV	1	2 835
		K G_45/95	1	1 277

G_60/57_L		Suma		3 038	3 406
		F	570/596	1	2 003
		K	G_60/57	1	1 036
G_60/57_L/P		Suma		2 112	2 477
		F	570/296	1	994
		F	570/296	1	994
		K	ZAWIASY_107ST+Bf	1	123
		K	G_60/57	1	1 036
G_60/72_L		Suma		3 753	4 212
		F	713/596	1	2 504
		K	G_60/72	1	1 248
G_60/72_LV	CZ	Suma		3 956	4 383
		F	713/596_V	1	2 709
		K	G_60/72	1	1 248
G_60/72_L/P		Suma		2 611	3 069
		F	713/296	1	1 245
		F	713/296	1	1 245
		K	ZAWIASY_107ST+Bf	1	123
		K	G_60/72	1	1 248
G_60/95_L		Suma		4 858	5 468
		F	943/596	1	3 314
		K	G_60/95	1	1 546
G_60/95_LFF		Suma		4 866	5 441
		F	943/596FF	1	3 319
		K	G_60/95	1	1 546

G_60/95_LV	CZ	Suma		5 125	5 688
		F 943/596_V	1	3 579	4 143
		K G_60/95	1	1 546	1 546
G_60/95_LFV	CZ	Suma		5 334	5 913
		F 943/596FV	1	3 787	4 366
		K G_60/95	1	1 546	1 546
G_60/95_L/P		Suma		3 414	4 018
		F 943/296	1	1 646	1 949
		F 943/296	1	1 646	1 949
		K ZAWIASY_107ST+BF	1	123	123
		K G_60/95	1	1 546	1 546
G_80/72_L/P		Suma		4 804	5 415
		F 713/396	2	3 328	3 940
		K G_80/72	1	1 475	1 475
G_80/95_L/P		Suma		6 221	7 031
		F 943/396	2	4 403	5 212
		K G_80/95	1	1 820	1 820
G_90/72_L/P		Suma		5 341	6 031
		F 713/446	2	3 749	4 439
		K G_90/72	1	1 593	1 593
G_90/95_L/P		Suma		6 924	7 837
		F 943/446	2	4 958	5 871
		K G_90/95	1	1 965	1 965
GB/5_90/72_L/P/B		Suma		5 630	6 330
		F 140/896_E	1	740	876
		F 620/446GE	1	1 633	1 916
		F 620/446GE	1	1 633	1 916
		K GB/5_90/72	1	1 624	1 624
GB/5_90/72_LV/PV/B	DNE	Suma		6 138	6 844
		F 140/896_E	1	740	876
		F 621/446_VE	1	1 887	2 172
		F 621/446_VE	1	1 887	2 172
		K GB/5_90/72	1	1 624	1 624
GBO/5_90/57_OV/B	DNE	Suma		3 980	4 370
		F 140/896_E	1	740	876
		F 284/896_VO	1	1 633	1 887
		K GBO/5_90/57	1	1 203	1 203
		K Y00-05-HKXS	1	406	406
GC_45/72_L		Suma		2 590	2 934
		F 713/446	1	1 874	2 219
		K GC_45/72	1	715	715
GC_45/95_L		Suma		3 433	3 889
		F 943/446	1	2 479	2 936
		K GC_45/95	1	954	954
GC_60/72_L		Suma		3 350	3 811
		F 713/596	1	2 504	2 965
		K GC_60/72	1	845	845
GC_60/72_L/P		Suma		3 455	3 913
		F 713/296	1	1 245	1 473
		F 713/296	1	1 245	1 473
		K ZAWIASY_107ST+BF	1	123	123
		K GC_60/72	1	845	845
GC_60/95_L		Suma		4 452	5 062
		F 943/596	1	3 314	3 922
		K GC_60/95	1	1 139	1 139
GC_60/95_L/P		Suma		3 414	4 018
		F 943/296	1	1 646	1 949
		F 943/296	1	1 646	1 949
		K ZAWIASY_107ST+BF	1	123	123
		K GC_60/95	1	1 139	1 139
GC_80/72_L/P		Suma		4 236	4 847
		F 713/396	2	3 328	3 940
		K GC_80/72	1	909	909
GC_80/95_L/P		Suma		5 659	6 468
		F 943/396	2	4 403	5 212
		K GC_80/95	1	1 255	1 255
GC_90/72_L/P		Suma		4 708	5 397
		F 713/446	2	3 749	4 439
		K GC_90/72	1	960	960
GC_90/95_L/P		Suma		6 356	7 267
		F 943/446	2	4 958	5 871
		K GC_90/95	1	1 397	1 397
GI_5/72_B		Suma		887	956
		F 713/50_I	1	408	477
		K GI_5/72	1	480	480
GI_5/95_B		Suma		1 123	1 212
		F 943/50_I	1	519	606
		K GI_5/95	1	606	606
GL_30/72/95_L		Suma		2 658	2 943
		F 943/296E	1	1 649	1 934
		K GL_30/72/95	1	1 010	1 010
GNW_60/72_L/L		Suma		4 521	4 949
		F 713/276-LN	1	2 328	2 756
		K GNW_60/72	1	2 194	2 194
GNW_60/95_L/L		Suma		5 795	6 361
		F 943/276-LN	1	3 080	3 646
		K GNW_60/95	1	2 715	2 715
GNWU_60/72_L		Suma		3 822	4 129
		F 713/396	1	1 664	1 971
		K GNWU_60/72	1	2 158	2 158
GNWU_60/72_LV	CZ	Suma		3 962	4 245
		F 713/396_V	1	1 804	2 087
		K GNWU_60/72	1	2 158	2 158

GNWU_60/95_L		Suma	4 920	5 325
		F 943/396	1	2 201
		K GNWU_60/95	1	2 718
GNWU_60/95_LFF		Suma	4 920	5 325
		F 943/396	1	2 201
		K GNWU_60/95	1	2 718
GNWU_60/95_LV	CZ	Suma	5 103	5 477
		F 943/396_V	1	2 384
		K GNWU_60/95	1	2 718
GNWU_60/95_LFV	CZ	Suma	5 236	5 621
		F 943/396_V	1	2 517
		K GNWU_60/95	1	2 718
GNZUF_30/72_LV	CZ	Suma	3 080	3 397
		F 713/430_V	1	2 030
		K GNZUF_30/72	1	1 050
GNZUF_30/95_LV	CZ	Suma	3 924	4 345
		F 943/430_V	1	2 684
		K GNZUF_30/95	1	1 241
GO_45/36_O		Suma	1 903	2 076
		F 355/446_O	1	934
		K GO_45/36	1	564
		K Y00-05-HKXS	1	406
GO_45/36_OV	CZ	Suma	1 983	2 141
		F 355/446_VO	1	1 014
		K GO_45/36	1	564
		K Y00-05-HKXS	1	406
GO_50/36_O		Suma	2 038	2 228
		F 355/496_O	1	1 038
		K GO_50/36	1	595
		K Y00-05-HKXS	1	406
GO_60/36_O		Suma	2 299	2 528
		F 355/596_O	1	1 248
		K GO_60/36	1	646
		K Y00-05-HKXS	1	406
GO_60/36_OV	CZ	Suma	2 404	2 617
		F 355/596_VO	1	1 353
		K GO_60/36	1	646
		K Y00-05-HKXS	1	406
GOO_60/50_O		Suma	2 963	3 286
		F 500/596_O	1	1 756
		K GOO_60/50	1	800
		K Y00-05-HKXS	1	406
GS_30/14_2S		Suma	892	934
		F 140/146_S	2	243
		K GS_45/14	1	651
GS_45/14_3S		Suma	1 292	1 353
		F 140/146_S	3	363
		K GS_45/14	1	929
TI_5/121_B		Suma	1 337	1 452
		F 1198/50_I	1	666
		K TI_5/121	1	673
TSM/5_45/121_S/LV	CZ	Suma	5 196	5 735
		F 1055/446_V	1	3 003
		F 140/446_SM	1	368
		K TSMST/5_45/121	1	1 370
		S SM_140/446/270	1	130
		S SM_320M2700	1	324
TSM/5_60/121_S/LV	CZ	Suma	6 570	7 290
		F 1055/596_V	1	4 003
		F 140/596_SM	1	491
		K TSMST/5_60/121	1	1 569
		S SM_140/596/270	1	181
		S SM_320M2700	1	324
TST/5_45/121_S/LV	CZ	Suma	6 452	6 991
		F 1055/446_V	1	3 003
		F 140/446_ST	1	368
		K TSMST/5_45/121	1	1 370
		S TST_45_N	1	1 709
TST/5_60/121_S/LV	CZ	Suma	7 824	8 545
		F 1055/596_V	1	4 003
		F 140/596_ST	1	491
		K TSMST/5_60/121	1	1 569
		S TST_60_N	1	1 760
TSI/5_45/121_S/LV	CZ	Suma	6 452	6 991
		F 1055/446_V	1	3 003
		F 140/446_ST	1	368
		K TSMST/5_45/121	1	1 370
		S TSI_45_N	1	1 709
TSI/5_60/121_S/LV	CZ	Suma	7 824	8 545
		F 1055/596_V	1	4 003
		F 140/596_ST	1	491
		K TSMST/5_60/121	1	1 569
		S TSI_60_N	1	1 760

DM_45/57		Suma		1 499	1 775
	F	570/446_M	1	1 499	1 775
DM_45/71		Suma		1 874	2 219
	F	713/446_M	1	1 874	2 219
DM_60/57		Suma		2 003	2 372
	F	570/596_M	1	2 003	2 372
DM_60/71		Suma		2 504	2 965
	F	713/596_M	1	2 504	2 965
BLENDĄ NAROŻNA WEWN.		Suma		573	671
	F	713/40	1	573	671
KORONA_150/14		Suma		1 226	1 441
	F	1500/140_K	1	1 226	1 441
FRONT NIETYPOWY		Suma		6 779	8 025
	F	NT	1	6 779	8 025

front: Diadema					
skřínka	sklo	rozpis	mn.		Diadema všechny barvy
D_30/82_L		Suma			2 782
		F 713/296_L	1		1 638
		K D 30/82	1		1 145
D_40/82_L		Suma			3 098
		F 713/396_L	1		1 873
		K D 40/82	1		1 225
D_45/82_L		Suma			3 406
		F 713/446_L	1		2 116
		K D 45/82	1		1 290
D_45/136_L		Suma			5 715
		F 1261/446_L	1		3 408
		K D 45/136	1		2 308
D_45/136_LH		Suma			8 476
		F 1261/446_LH	1		6 169
		K D 45/136	1		2 308
D_45/136_LV	DNE	Suma			0
		F 1261/446_LV	1		0
		K D 45/136	1		0
	GEM	Suma			0
		F 1261/446_LV	1		0
		K D 45/136	1		0
	ROS	Suma			7 546
		F 1261/446_LV	1		5 239
		K D 45/136	1		2 308
D_45/207_L/L		Suma			9 196
		F 1247/446_L	1		3 383
		F 713/446_L	1		2 116
		K D 45/207	1		3 698
D_60/82_L		Suma			4 061
		F 713/596_L	1		2 546
		K D 60/82	1		1 517
D_60/82_L/P		Suma			4 916
		F 713/296_L	1		1 638
		F 713/296_P	1		1 638
		K ZAWIASY_107ST+B	1		123
		K D 60/82	1		1 517
D_80/82_L/P		Suma			5 486
		F 713/396_L	1		1 873
		F 713/396_P	1		1 873
		K D 80/82	1		1 740
D_90/82_L/P		Suma			6 098
		F 713/446_L	1		2 116
		F 713/446_P	1		2 116
		K D 90/82	1		1 865
D1SM/5_30/82_L/S		Suma			3 753
		F 140/296_SM	1		555
		F 570/296_L	1		1 600
		K D1SM/5_30/82	1		1 148
		S SM_140/296/500	1		125
		S SM_320M5000	1		324
D1SM/5_45/82_L/S		Suma			4 297
		F 140/446_SM	1		675
		F 570/446_L	1		1 811
		K D1SM/5_45/82	1		1 301
		S SM_140/446/500	1		188
		S SM_320M5000	1		324
D1SM/5_60/82_L/S		Suma			5 145
		F 140/596_SM	1		822
		F 570/596_L	1		2 221
		K D1SM/5_60/82	1		1 517
		S SM_140/596/500	1		263
		S SM_320M5000	1		324
D1SM/5_60/82_L/P/S		Suma			6 125
		F 140/596_SM	1		822
		F 570/296_L	1		1 600
		F 570/296_P	1		1 600
		K D1SM/5_60/82	1		1 517
		S SM_140/596/500	1		263
		S SM_320M5000	1		324
D1ST/5_30/82_L/S		Suma			4 797
		F 140/296_ST	1		555
		F 570/296_L	1		1 600
		K D1ST/5_30/82	1		1 148
		S DSI_30_N	1		1 493

D1ST/5_45/82_L/S		Suma			5 337
		F 140/446_ST	1		675
		F 570/446_L	1		1 811
		K D1ST/5_45/82	1		1 301
		S DSI_45_N	1		1 553
D1ST/5_60/82_L/S		Suma			6 190
		F 140/596_ST	1		822
		F 570/596_L	1		2 221
		K D1ST/5_60/82	1		1 517
		S DSI_60_N	1		1 633
D1ST/5_60/82_L/P/S		Suma			7 171
		F 140/596_ST	1		822
		F 570/296_L	1		1 600
		F 570/296_P	1		1 600
		K D1ST/5_60/82	1		1 517
		S DSI_60_N	1		1 633
D1SI/5_30/82_L/S		Suma			4 797
		F 140/296_ST	1		555
		F 570/296_L	1		1 600
		K D1ST/5_30/82	1		1 148
		S DSI_30_N	1		1 493
D1SI/5_45/82_L/S		Suma			5 337
		F 140/446_ST	1		675
		F 570/446_L	1		1 811
		K D1ST/5_45/82	1		1 301
		S DSI_45_N	1		1 553
D1SI/5_60/82_L/S		Suma			6 190
		F 140/596_ST	1		822
		F 570/596_L	1		2 221
		K D1ST/5_60/82	1		1 517
		S DSI_60_N	1		1 633
D1SI/5_60/82_L/P/S		Suma			7 171
		F 140/596_ST	1		822
		F 570/296_L	1		1 600
		F 570/296_P	1		1 600
		K D1ST/5_60/82	1		1 517
		S DSI_60_N	1		1 633
DB/5_90/82_L/P/B		Suma			7 808
		F 140/896_E	1		1 177
		F 621/446_LDE	1		0
		F 621/446_PDE	1		0
		F 645/446_LDE	1		0
		F 645/446_PDE	1		0
		F 620/446_LDE	1		2 364
		F 620/446_PDE	1		2 364
		K DB/5_90/82	1		1 902
DBK/5_90/82_L/P/B		Suma			7 412
		F 140/896_E	1		1 177
		F 621/446_LDE	1		0
		F 621/446_PDE	1		0
		F 645/446_LDE	1		0
		F 645/446_PDE	1		0
		F 620/446_LDE	1		2 364
		F 620/446_PDE	1		2 364
		K DBK/5_90/82	1		1 506
DBSM/5_90/82_SH/B		Suma			7 069
		F 140/896_E	1		1 177
		F 284/896_SMH	1		3 188
		K DBSMST/5_90/82	1		1 775
		S SMR_284/896/500	1		490
		S SMR_320M5000	1		441
DBSM/5_90/82_SV/B	DNE	Suma			0
		F 140/896_E	1		0
		F 284/896_SMV	1		0
		K DBSMST/5_90/82	1		0
		S SMR_284/896/500	1		0
		S SMR_320M5000	1		0
	GEM	Suma			0
		F 140/896_E	1		0
		F 284/896_SMV	1		0
		K DBSMST/5_90/82	1		0
		S SMR_284/896/500	1		0
		S SMR_320M5000	1		0
	ROS	Suma			7 272
		F 140/896_E	1		1 177
		F 284/896_SMV	1		3 392
		K DBSMST/5_90/82	1		1 775
		S SMR_284/896/500	1		490
		S SMR_320M5000	1		441
DBST/5_90/82_SH/B		Suma			8 690
		F 140/896_E	1		1 177
		F 284/896_STH	1		3 188
		K DBSMST/5_90/82	1		1 775
		S DST_90_W	1		2 551

DBST/5_90/82_SV/B	DNE	Suma				0
		F	140/896_E	1		0
		F	284/896_STV	1		0
		K	DBSMST/5_90/82	1		0
		S	DST_90_W	1		0
	GEM	Suma				0
		F	140/896_E	1		0
		F	284/896_STV	1		0
		K	DBSMST/5_90/82	1		0
		S	DST_90_W	1		0
	ROS	Suma				8 895
		F	140/896_E	1		1 177
		F	284/896_STV	1		3 392
K		DBSMST/5_90/82	1		1 775	
S		DST_90_W	1		2 551	
DBSI/5_90/82_SH/B		Suma				8 933
		F	140/896_E	1		1 177
		F	284/896_SIH	1		3 188
		K	DBSMST/5_90/82	1		1 775
		S	DSI_90_W	1		2 450
					344	
DBSI/5_90/82_SV/B	DNE	Suma				0
		F	140/896_E	1		0
		F	284/896_SIV	1		0
		K	DBSMST/5_90/82	1		0
		S	DSI_90_W	1		0
						0
	GEM	Suma				0
		F	140/896_E	1		0
		F	284/896_SIV	1		0
		K	DBSMST/5_90/82	1		0
		S	DSI_90_W	1		0
						0
	ROS	Suma				9 136
		F	140/896_E	1		1 177
		F	284/896_SIV	1		3 392
		K	DBSMST/5_90/82	1		1 775
		S	DSI_90_W	1		2 450
						344
	DC_15/82_C		Suma			
F			713/146_C	1		998
K			DC_15/82	1		843
DC_30/82_C		Suma				2 622
		F	713/296_C	1		1 638
		K	DC_30/82	1		983
DC_30/207_C/C		Suma				6 710
		F	1247/296_GCC	1		2 588
		F	713/296_CC	1		1 638
					2 482	
DC_30/230_C/C/L		Suma				8 849
		F	1081/296_C	1		2 531
		F	393/296_PL	1		1 413
		F	713/296_C	1		1 638
		K	DC_30/230	1		3 267
DC_45/207_C/C		Suma				8 793
		F	1247/446_C	1		3 383
		F	713/446_C	1		2 116
		K	DC_45/207	1		3 296
DC_45/207_L/L		Suma				8 793
		F	1247/446_LSW	1		3 383
		F	713/446_LSW	1		2 116
		K	DC_45/207	1		3 296
DC_45/230_C/C/O		Suma				10 840
		F	1081/446_C	1		3 056
		F	393/446_O	1		1 702
		F	713/446_C	1		2 116
		K	DC_45/230	1		3 561
		K	Y00-05-HKXS	1		406
DC_45/230_L/L/O		Suma				10 840
		F	1081/446_LSW	1		3 056
		F	393/446_O	1		1 702
		F	713/446_LSW	1		2 116
		K	DC_45/230	1		3 561
		K	Y00-05-HKXS	1		406
DC_60/207_C/C		Suma				10 251
		F	1247/596_C	1		4 125
		F	713/596_C	1		2 546
		K	DC_60/207	1		3 582
DC_60/207_L/L		Suma				10 251
		F	1247/596_LSW	1		4 125
		F	713/596_LSW	1		2 546
		K	DC_60/207	1		3 582
DC_60/230_C/C/O		Suma				12 316
		F	1081/596_C	1		3 628
		F	393/596_O	1		1 923
		F	713/596_C	1		2 546
		K	DC_60/230	1		3 815
		K	Y00-05-HKXS	1		406

DC_60/230_L/L/O	Suma		12 318
	F	1081/596_LSW	1
	F	393/596_O	1
	F	713/596_LSW	1
	K	DC_60/230	1
	K	Y00-05-HKXS	1
DI_5/82_B	Suma		1 252
	F	713/50_I	1
	K	DI_5/82	1
DK_45/82_L	Suma		3 241
	F	713/446_L	1
	K	DK_45/82	1
DK_60/82_L	Suma		3 815
	F	713/596_L	1
	K	DK_60/82	1
DK_60/82_L/P	Suma		4 669
	F	713/296_L	1
	F	713/296_P	1
	K	ZAWIASY_107ST+B	1
	K	DK_60/82	1
DK_80/82_L/P	Suma		5 131
	F	713/396_L	1
	F	713/396_P	1
	K	DK_80/82	1
DK_90/82_L/P	Suma		5 708
	F	713/446_L	1
	F	713/446_P	1
	K	DK_90/82	1
DKK_45/82_M	Suma		3 208
	F	713/446_M	1
	K	DKSM/5_45/82	1
DKK_60/82_M	Suma		3 722
	F	713/596_M	1
	K	DKSM/5_60/82	1
DKK/5_45/82_M/B	Suma		3 577
	F	140/446_B	1
	F	570/446_SM	1
	K	DKSM/5_45/82	1
DKK/5_60/82_M/B	Suma		4 219
	F	140/596_B	1
	F	570/596_SM	1
	K	DKSM/5_60/82	1
DKNW_90/82_L/L	Suma		6 441
	F	713/317_317_N	1
	K	DKNW_90/82	1
DKNW_105/82_L	Suma		3 985
	F	713/446	1
	K	DKNW_105/82	1
DKNW_120/82_L	Suma		4 537
	F	713/596	1
	K	DKNW_120/82	1
DKNWU_90/82_L/L	Suma		4 608
	F	713/456	1
	K	DKNWU_90/82	1
DKSM/5_45/82_S/B	Suma		4 250
	F	140/446_B	1
	F	570/446_SM	1
	K	DKSM/5_45/82	1
	S	SMR_284/446/500	1
	S	SMR_320M5000	1
DKSM/5_60/82_S/B	Suma		4 973
	F	140/596_B	1
	F	570/596_SM	1
	K	DKSM/5_60/82	1
	S	SMR_284/596/500	1
	S	SMR_320M5000	1
DKST/5_45/82_S/B	Suma		5 717
	F	140/446_B	1
	F	570/446_ST	1
	K	DKST_45/82	1
	S	DST_45_W	1
DKST/5_45/82_SP34/B	Suma		4 987
	F	140/446_B	1
	F	570/446_STP34	1
	K	DKST_45/82	1
	S	DSI_45_NX	1
DKST/5_60/82_S/B	Suma		6 412
	F	140/596_B	1
	F	570/596_ST	1
	K	DKST_60/82	1
	S	DST_60_W	1
DKST/5_60/82_SP34/B	Suma		5 644
	F	140/596_B	1
	F	570/596_STP34	1
	K	DKST_60/82	1
	S	DSI_60_NX	1

DKSI/5_45/82_S/B	Suma			5 993
	F 140/446_B	1		675
	F 570/446_SI	1		1 811
	S DKST_45/82	1		1 094
	S DSI_45_W	1		2 072
	S BOXCOVER_DSI_W	1		344
DKSI/5_45/82_SP34/B	Suma			4 987
	F 140/446_B	1		675
	F 570/446_STP34	1		1 811
	K DKST_45/82	1		1 094
	S DSI_45_NX	1		1 410
DKSI/5_60/82_S/B	Suma			6 695
	F 140/596_B	1		822
	F 570/596_SI	1		2 221
	K DKST_60/82	1		1 177
	S DSI_60_W	1		2 132
	S BOXCOVER_DSI_W	1		344
DKSI/5_60/82_SP34/B	Suma			5 644
	F 140/596_B	1		822
	F 570/596_STP34	1		2 221
	K DKST_60/82	1		1 177
	S DSI_60_NX	1		1 426
DL_60/136_L	Suma			6 528
	F 1261/596_L	1		4 214
	K DL_60/136	1		2 315
DL_60/207_L/L	Suma			10 053
	F 1247/596_L	1		4 125
	F 713/596_L	1		2 546
	K DL_60/207	1		3 384
DLO_60/230_L/L/O	Suma			12 060
	F 1081/596_L	1		3 628
	F 393/596_O	1		1 923
	F 713/596_L	1		2 546
	K DLO_60/230	1		3 559
	K Y00-05-HKXS	1		406
DL/NT160_60/207_L/L	Suma			10 251
	F 1247/596_L	1		4 125
	F 713/596_LNT	1		2 546
	K DL/NT160_60/207	1		3 582
DL/NT160_60/230_L/L/O	Suma			12 449
	F 1261/596_L	1		4 214
	F 284/596_O	1		1 544
	F 643/596_L	1		2 472
	K DL/NT160_60/230	1		3 815
	K Y00-05-HKXS	1		406
DL/NT180_60/207_L/L	Suma			10 251
	F 1247/596_LNT	1		4 125
	F 713/596_LNT	1		2 546
	K DL/NT180_60/207	1		3 582
DL/NT180_60/230_L/L/O	Suma			12 449
	F 1261/596_LNT	1		4 214
	F 284/596_O	1		1 544
	F 643/596_L	1		2 472
	K DL/NT180_60/230	1		3 815
	K Y00-05-HKXS	1		406
DNW_90/82_L/L	Suma			6 637
	F 713/317-LN	1		3 655
	K DNW_90/82	1		2 983
DNW_105/82_L	Suma			4 334
	F 713/446_L	1		2 116
	K DNW_105/82	1		2 217
DNW_120/82_L	Suma			4 927
	F 713/596_L	1		2 546
	K DNW_120/82	1		2 383
DNW_105/136_L/B	Suma			9 610
	F 1261/446	1		3 408
	F 500/596_B	1		2 127
	K DNW_105/136_1	1		2 949
	K DNW_105/MIDI_2	1		1 127
DNW_120/136_L/B	Suma			10 726
	F 1261/596	1		4 214
	F 500/596_B	1		2 127
	K DNW_120/136_1	1		3 067
	K DNW_120/MIDI_2	1		1 321
DNWU_90/82_L	Suma			5 014
	F 713/456_L	1		2 127
	K DNWU_90/82	1		2 889
DNZRF_30/82_L/L/R	Suma			9 176
	F 713/260_L	1		1 540
	F 713/300_LR	1		6 051
	K DNZRF_30/82	1		1 584
DO_45/230_L/L/O	Suma			11 154
	F 1081/446_L	1		3 056
	F 393/446_O	1		1 702
	F 713/446_L	1		2 116
	K DO_45/230	1		3 876
	K Y00-05-HKXS	1		406

DPSM_60/82_S	Suma			2 631
	F	110/596_SM	1	647
	K	DPSMST_60/82	1	1 232
	S	SM_110/596/500	1	264
	S	SM_320N5000	1	490
DPST_60/82_S	Suma			3 757
	F	110/596_ST	1	647
	K	DPS_60/82	1	1 232
	S	DPST_60_P	1	1 878
DPSI_60/82_S	Suma			3 757
	F	110/596_ST	1	647
	K	DPS_60/82	1	1 232
	S	DPSI_60_P	1	1 878
DP_60/136_L/B	Suma			5 169
	F	570/596_L	1	2 221
	F	87/596_B	1	629
	K	DP_60/136	1	2 319
DP_60/207_L/L	Suma			8 822
	F	643/596_L	1	2 472
	F	713/596_L	1	2 546
	K	DP_60/207	1	3 806
DP45_60/136_L/B	Suma			5 374
	F	713/596_L	1	2 546
	F	75/596_B	1	531
	K	DP45_60/136	1	2 297
DPP45O_60/207_L/O	Suma			7 835
	F	316/596_O	1	1 785
	F	570/596_L	1	2 221
	K	DPP37_45O_60/207	1	3 423
	K	Y00-05-HKXS	1	406
DPP37O_60/207_L/O	Suma			7 973
	F	393/596_O	1	1 923
	F	570/596_L	1	2 221
	K	DPP37_45O_60/207	1	3 423
	K	Y00-05-HKXS	1	406

DSM/5_30/82_2S/S	Suma			5 490	
	F	140/296_SM	1	555	
	F	284/296_SM	2	2 314	
	K	DSM/5_30/82	1	994	
	S	SM_140/296/500	1	125	
	S	SM_320M5000	1	324	
	S	SMR_284/296/500	2	301	
	S	SMR_320M5000	2	880	
DSM/5_30/82_S/3S	Suma			5 751	
	F	140/296_SM	3	1 666	
	F	284/296_SM	1	1 157	
	K	DSM/5_30/82	1	994	
	S	SM_140/296/500	3	372	
	S	SM_320M5000	3	974	
	S	SMR_284/296/500	1	150	
	S	SMR_320M5000	1	441	
DSM/5_30/82_S/S	Suma			4 769	
	F	140/296_SM	1	555	
	F	570/296_SM	1	1 600	
	K	DSM/5_30/82	1	994	
	S	SM_140/296/500	1	125	
	S	SM_320M5000	2	649	
	S	SMR_284/296/500	1	150	
	S	SMR_320M5000	1	441	
DSM/5_45/82_2S/S	Suma			6 319	
	F	140/446_SM	1	675	
	F	284/446_SM	2	2 698	
	K	DSM/5_45/82	1	1 089	
	S	SM_140/446/500	1	188	
	S	SM_320M5000	1	324	
	S	SMR_284/446/500	2	466	
	S	SMR_320M5000	2	880	
DSM/5_45/82_2SH/S	Suma			7 838	
	F	140/446_SM	1	675	
	F	284/446_SMH	2	4 218	
	K	DSM/5_45/82	1	1 089	
	S	SM_140/446/500	1	188	
	S	SM_320M5000	1	324	
	S	SMR_284/446/500	2	466	
	S	SMR_320M5000	2	880	
DSM/5_45/82_2SV/S	DNE	Suma			0
		F	140/446_SM	1	0
		F	284/446_SMV	2	0
		K	DSM/5_45/82	1	0
		S	SM_140/446/500	1	0
		S	SM_320M5000	1	0
		S	SMR_284/446/500	2	0
		S	SMR_320M5000	2	0
	GEM	Suma			0
		F	140/446_SM	1	0
		F	284/446_SMV	2	0
		K	DSM/5_45/82	1	0
		S	SM_140/446/500	1	0
		S	SM_320M5000	1	0
		S	SMR_284/446/500	2	0
		S	SMR_320M5000	2	0
	ROS	Suma			8 345
		F	140/446_SM	1	675
		F	284/446_SMV	2	4 724
		K	DSM/5_45/82	1	1 089
S		SM_140/446/500	1	188	
S		SM_320M5000	1	324	
S		SMR_284/446/500	2	466	
S		SMR_320M5000	2	880	
DSM/5_45/82_S/3S	Suma			6 671	
	F	140/446_SM	3	2 023	
	F	284/446_SM	1	1 350	
	K	DSM/5_45/82	1	1 089	
	S	SM_140/446/500	3	564	
	S	SM_320M5000	3	974	
	S	SMR_284/446/500	1	234	
	S	SMR_320M5000	1	441	
DSM/5_45/82_SH/3S	Suma			7 432	
	F	140/446_SM	3	2 023	
	F	284/446_SMH	1	2 109	
	K	DSM/5_45/82	1	1 089	
	S	SM_140/446/500	3	564	
	S	SM_320M5000	3	974	
	S	SMR_284/446/500	1	234	
	S	SMR_320M5000	1	441	

DSM/5_45/82_SV/3S	DNE	Suma			0
		F	140/446_SM	3	0
		F	284/446_SMV	1	0
		K	DSM/5_45/82	1	0
		S	SM_140/446/500	3	0
		S	SM_320M5000	3	0
		S	SMR_284/446/500	1	0
		S	SMR_320M5000	1	0
	GEM	Suma			0
		F	140/446_SM	3	0
		F	284/446_SMV	1	0
		K	DSM/5_45/82	1	0
		S	SM_140/446/500	3	0
		S	SM_320M5000	3	0
		S	SMR_284/446/500	1	0
		S	SMR_320M5000	1	0
	ROS	Suma			7 684
		F	140/446_SM	3	2 023
		F	284/446_SMV	1	2 363
		K	DSM/5_45/82	1	1 089
S		SM_140/446/500	3	564	
S		SM_320M5000	3	974	
S		SMR_284/446/500	1	234	
S		SMR_320M5000	1	441	
DSM/5_60/82_2S/S	Suma			7 169	
F	140/596_SM	1	822		
F	284/596_SM	2	3 087		
K	DSM/5_60/82	1	1 165		
S	SM_140/596/500	1	263		
S	SM_320M5000	1	324		
S	SMR_284/596/500	2	629		
S	SMR_320M5000	2	880		
DSM/5_60/82_2SH/S	Suma			8 819	
F	140/596_SM	1	822		
F	284/596_SMH	2	4 737		
K	DSM/5_60/82	1	1 165		
S	SM_140/596/500	1	263		
S	SM_320M5000	1	324		
S	SMR_284/596/500	2	629		
S	SMR_320M5000	2	880		

DSM/5_60/82_2SV/S	DNE	Suma				0
		F	140/596_SM	1		0
		F	284/596_SMV	2		0
		K	DSM/5_60/82	1		0
		S	SM_140/596/500	1		0
		S	SM_320M5000	1		0
		S	SMR_284/596/500	2		0
		S	SMR_320M5000	2		0
	GEM	Suma				0
		F	140/596_SM	1		0
		F	284/596_SMV	2		0
		K	DSM/5_60/82	1		0
		S	SM_140/596/500	1		0
		S	SM_320M5000	1		0
		S	SMR_284/596/500	2		0
	ROS	Suma				9 490
		F	140/596_SM	1		822
		F	284/596_SMV	2		5 408
		K	DSM/5_60/82	1		1 165
		S	SM_140/596/500	1		263
		S	SM_320M5000	1		324
S		SMR_284/596/500	2		629	
S		SMR_320M5000	2		880	
DSM/5_60/82_S/3S	Suma				7 688	
	F	140/596_SM	3		2 464	
	F	284/596_SM	1		1 544	
	K	DSM/5_60/82	1		1 165	
	S	SM_140/596/500	3		787	
	S	SM_320M5000	3		974	
	S	SMR_284/596/500	1		315	
	S	SMR_320M5000	1		441	
DSM/5_60/82_SH/3S	Suma				8 512	
	F	140/596_SM	3		2 464	
	F	284/596_SMH	1		2 368	
	K	DSM/5_60/82	1		1 165	
	S	SM_140/596/500	3		787	
	S	SM_320M5000	3		974	
	S	SMR_284/596/500	1		315	
	S	SMR_320M5000	1		441	
DSM/5_60/82_SV/3S	DNE	Suma				0
		F	140/596_SM	3		0
		F	284/596_SMV	1		0
		K	DSM/5_60/82	1		0
		S	SM_140/596/500	3		0
		S	SM_320M5000	3		0
		S	SMR_284/596/500	1		0
		S	SMR_320M5000	1		0
	GEM	Suma				0
		F	140/596_SM	3		0
		F	284/596_SMV	1		0
		K	DSM/5_60/82	1		0
		S	SM_140/596/500	3		0
		S	SM_320M5000	3		0
		S	SMR_284/596/500	1		0
	ROS	Suma				8 848
		F	140/596_SM	3		2 464
		F	284/596_SMV	1		2 704
		K	DSM/5_60/82	1		1 165
		S	SM_140/596/500	3		787
		S	SM_320M5000	3		974
S		SMR_284/596/500	1		315	
S		SMR_320M5000	1		441	
DSM/5_90/82_2S/S	Suma				8 842	
	F	140/896_SM	1		1 143	
	F	284/896_SM	2		3 713	
	K	DSM/5_90/82	1		1 401	
	S	SM_140/896/500	1		406	
	S	SM_320M5000	1		324	
	S	SMR_284/896/500	2		980	
	S	SMR_320M5000	2		880	
DSM/5_90/82_2SH/S	Suma				11 505	
	F	140/896_SM	1		1 143	
	F	284/896_SMH	2		6 376	
	K	DSM/5_90/82	1		1 401	
	K	SM_140/896/500	1		406	
	S	SM_320M5000	1		324	
	S	SMR_284/896/500	2		980	
	S	SMR_320M5000	2		880	

DSM/5_90/82_2SV/S	DNE	Suma			0
		F	140/896_SM	1	0
		F	284/896_SMV	2	0
		K	DSM/5_90/82	1	0
		S	SM_140/896/500	1	0
		S	SM_320M5000	1	0
		S	SMR_284/896/500	2	0
		S	SMR_320M5000	2	0
	GEM	Suma			0
		F	140/896_SM	1	0
		F	284/896_SMV	2	0
		K	DSM/5_90/82	1	0
		S	SM_140/896/500	1	0
		S	SM_320M5000	1	0
		S	SMR_284/896/500	2	0
	ROS	Suma			11 913
		F	140/896_SM	1	1 143
		F	284/896_SMV	2	6 784
		K	DSM/5_90/82	1	1 401
		S	SM_140/896/500	1	406
		S	SM_320M5000	1	324
S		SMR_284/896/500	2	980	
S		SMR_320M5000	2	880	
DSM/5_90/82_S/3S	Suma			9 801	
	F	140/896_SM	3	3 426	
	F	284/896_SM	1	1 856	
	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_SH/3S	Suma			11 131	
	F	140/896_SM	3	3 426	
	F	284/896_SMH	1	3 188	
	K	DSM/5_90/82	1	1 401	
	K	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	DNE	Suma			0
		F	140/896_SM	3	0
		F	284/896_SMV	1	0
		K	DSM/5_90/82	1	0
		S	SM_140/896/500	3	0
		S	SM_320M5000	3	0
		S	SMR_284/896/500	1	0
		S	SMR_320M5000	1	0
	GEM	Suma			0
		F	140/896_SM	3	0
		F	284/896_SMV	1	0
		K	DSM/5_90/82	1	0
		S	SM_140/896/500	3	0
		S	SM_320M5000	3	0
		S	SMR_284/896/500	1	0
	ROS	Suma			11 334
		F	140/896_SM	3	3 426
		F	284/896_SMV	1	3 392
		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			9 450	
	F	140/296_ST	1	555	
	F	284/296_ST	2	2 314	
	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			10 340
F		140/296_ST	3	1 666	
F		284/296_ST	1	1 157	
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			9 015	
	F	140/296_ST	1	555	
	F	570/296_ST	1	1 600	
	S	DST/5_30/82	1	994	
	S	DSI_30_N	2	2 985	
	K	DSWT_30_N	1	833	
DST/5_45/82_2S/S	Suma			10 291	
	F	140/446_ST	1	675	
	F	284/446_ST	2	2 698	
	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_2SH/S	Suma			11 812	
	F	140/446_ST	1	675	
	F	284/446_STH	2	4 218	
	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_2SV/S	DNE	Suma				0
		F	140/446 ST	1		0
		F	284/446 STV	2		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	1		0
		S	DST_45_W	2		0
	GEM	Suma				0
		F	140/446 ST	1		0
		F	284/446 STV	2		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	1		0
		S	DST_45_W	2		0
	ROS	Suma				12 318
		F	140/446 ST	1		675
F		284/446 STV	2		4 724	
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				11 256	
	F	140/446 ST	3		2 023	
	F	284/446 ST	1		1 350	
	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_SH/3S	Suma				12 017	
	F	140/446 ST	3		2 023	
	F	284/446 STH	1		2 109	
	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_SV/3S	DNE	Suma				0
		F	140/446 ST	3		0
		F	284/446 STV	1		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	3		0
		S	DST_45_W	1		0
	GEM	Suma				0
		F	140/446 ST	3		0
		F	284/446 STV	1		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	3		0
		S	DST_45_W	1		0
	ROS	Suma				12 269
		F	140/446 ST	3		2 023
		F	284/446 STV	1		2 363
		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				10 102	
	F	140/446 ST	1		675	
	F	570/446 ST	1		1 811	
	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				11 091	
	F	140/596 ST	1		822	
	F	284/596 ST	2		3 087	
	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_2SH/S		Suma			12 739
	F	140/596_ST	1		822
	F	284/596_STH	2		4 737
	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_2SV/S		Suma			0
	F	140/596_ST	1		0
	F	284/596_STV	2		0
	K	DST/5_60/82	1		0
	S	DSI_60_N	1		0
	S	DST_60_W	2		0
		GEM Suma			0
	F	140/596_ST	1		0
	F	284/596_STV	2		0
	K	DST/5_60/82	1		0
	S	DSI_60_N	1		0
	S	DST_60_W	2		0
		ROS Suma			13 412
	F	140/596_ST	1		822
	F	284/596_STV	2		5 408
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			12 262
	F	140/596_ST	3		2 464
	F	284/596_ST	1		1 544
	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_SH/3S		Suma			13 087
	F	140/596_ST	3		2 464
	F	284/596_STH	1		2 368
	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_SV/3S		Suma			0
	F	140/596_ST	3		0
	F	284/596_STV	1		0
	K	DST/5_60/82	1		0
	S	DSI_60_N	3		0
	S	DST_60_W	1		0
		GEM Suma			0
	F	140/596_ST	3		0
	F	284/596_STV	1		0
	K	DST/5_60/82	1		0
	S	DSI_60_N	3		0
	S	DST_60_W	1		0
		ROS Suma			13 423
	F	140/596_ST	3		2 464
	F	284/596_STV	1		2 704
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			11 000
	F	140/596_ST	1		822
	F	570/596_ST	1		2 221
	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			13 229
	F	140/896_ST	1		1 143
	F	284/896_ST	2		3 713
	K	DST/5_90/82	1		1 401
	S	DSI_90_N	1		1 873
	S	DST_90_W	2		5 103
DST/5_90/82_2SH/S		Suma			15 892
	F	140/896_ST	1		1 143
	F	284/896_STH	2		6 376
	K	DST/5_90/82	1		1 401
	S	DSI_90_N	1		1 873
	S	DST_90_W	2		5 103

DST/5_90/82_2SV/S	DNE	Suma				0
		F	140/896_ST	1		0
		F	284/896_STV	2		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	1		0
		S	DST_90_W	2		0
	GEM	Suma				0
		F	140/896_ST	1		0
		F	284/896_STV	2		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	1		0
		S	DST_90_W	2		0
	ROS	Suma				16 298
		F	140/896_ST	1		1 143
F		284/896_STV	2		6 784	
K		DST/5_90/82	1		1 401	
S		DSI_90_N	1		1 873	
S		DST_90_W	2		5 103	
DST/5_90/82_S/3S	Suma				14 848	
	F	140/896_ST	3		3 426	
	F	284/896_ST	1		1 856	
	K	DST/5_90/82	1		1 401	
	S	DSI_90_N	3		5 615	
	S	DST_90_W	1		2 551	
DST/5_90/82_SH/3S	Suma				16 178	
	F	140/896_ST	3		3 426	
	F	284/896_STH	1		3 188	
	K	DST/5_90/82	1		1 401	
	S	DSI_90_N	3		5 615	
	S	DST_90_W	1		2 551	
DST/5_90/82_SV/3S	DNE	Suma				0
		F	140/896_ST	3		0
		F	284/896_STV	1		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	3		0
		S	DST_90_W	1		0
	GEM	Suma				0
		F	140/896_ST	3		0
		F	284/896_STV	1		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	3		0
		S	DST_90_W	1		0
	ROS	Suma				16 384
		F	140/896_ST	3		3 426
		F	284/896_STV	1		3 392
		K	DST/5_90/82	1		1 401
		S	DSI_90_N	3		5 615
		S	DST_90_W	1		2 551
DSI/5_30/82_2S/S	Suma				10 053	
	F	140/296_ST	1		555	
	F	284/296_SI	2		2 314	
	K	DST/5_30/82	1		994	
	S	DSI_30_N	1		1 493	
	S	DSI_30_W	2		4 011	
	S	BOXCOVER_DSI_W	2		689	
DSI/5_30/82_S/3S	Suma				10 643	
	F	140/296_ST	3		1 666	
	F	284/296_SI	1		1 157	
	K	DST/5_30/82	1		994	
	S	DSI_30_N	3		4 477	
	S	DSI_30_W	1		2 005	
	S	BOXCOVER_DSI_W	1		344	
DSI/5_30/82_S/S	Suma				9 316	
	F	140/296_ST	1		555	
	F	570/296_SI	1		1 600	
	K	DST/5_30/82	1		994	
	S	DSI_30_N	2		2 985	
	S	DSI_30_W	1		2 005	
	S	DSWI_30_N	1		833	
	S	BOXCOVER_DSI_W	1		344	
DSI/5_45/82_2S/S	Suma				10 844	
	F	140/446_ST	1		675	
	F	284/446_SI	2		2 698	
	K	DST/5_45/82	1		1 089	
	S	DSI_45_N	1		1 553	
	S	DSI_45_W	2		4 143	
	S	BOXCOVER_DSI_W	2		689	
	DSI/5_45/82_2SH/S	Suma				12 363
F		140/446_ST	1		675	
F		284/446_SIH	2		4 218	
K		DST/5_45/82	1		1 089	
S		DSI_45_N	1		1 553	
S		DSI_45_W	2		4 143	
S		BOXCOVER_DSI_W	2		689	

DSI/5_45/82_2SV/S	DNE	Suma				0
		F	140/446_ST	1		0
		F	284/446_SIV	2		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	1		0
		S	DSI_45_W	2		0
	S	BOXCOVER_DSI_W	2		0	
	GEM	Suma				0
		F	140/446_ST	1		0
		F	284/446_SIV	2		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	1		0
		S	DSI_45_W	2		0
	S	BOXCOVER_DSI_W	2		0	
	ROS	Suma				12 871
F		140/446_ST	1		675	
F		284/446_SIV	2		4 724	
K		DST/5_45/82	1		1 089	
S		DSI_45_N	1		1 553	
S		DSI_45_W	2		4 143	
S	BOXCOVER_DSI_W	2		689		
DSI/5_45/82_S/3S	Suma				11 532	
	F	140/446_ST	3		2 023	
	F	284/446_SI	1		1 350	
	K	DST/5_45/82	1		1 089	
	S	DSI_45_N	3		4 657	
	S	DSI_45_W	1		2 072	
S	BOXCOVER_DSI_W	1		344		
DSI/5_45/82_SH/3S	Suma				12 292	
	F	140/446_ST	3		2 023	
	F	284/446_SIH	1		2 109	
	K	DST/5_45/82	1		1 089	
	S	DSI_45_N	3		4 657	
	S	DSI_45_W	1		2 072	
S	BOXCOVER_DSI_W	1		344		
DSI/5_45/82_SV/3S	DNE	Suma				0
		F	140/446_ST	3		0
		F	284/446_SIV	1		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	3		0
		S	DSI_45_W	1		0
	S	BOXCOVER_DSI_W	1		0	
	GEM	Suma				0
		F	140/446_ST	3		0
		F	284/446_SIV	1		0
		K	DST/5_45/82	1		0
		S	DSI_45_N	3		0
		S	DSI_45_W	1		0
	S	BOXCOVER_DSI_W	1		0	
	ROS	Suma				12 547
F		140/446_ST	3		2 023	
F		284/446_SIV	1		2 363	
K		DST/5_45/82	1		1 089	
S		DSI_45_N	3		4 657	
S		DSI_45_W	1		2 072	
S	BOXCOVER_DSI_W	1		344		
DSI/5_45/82_S/S	Suma				11 258	
	F	140/446_ST	1		675	
	F	570/446_SI	1		1 811	
	K	DST/5_45/82	1		1 089	
	S	DSI_45_N	1		1 553	
	S	DSI_45_W	2		4 143	
	F	DSWI_45_W	1		1 301	
	S	BOXCOVER_DSI_W	2		689	
DSI/5_60/82_2S/S	Suma				11 661	
	F	140/596_ST	1		822	
	F	284/596_SI	2		3 087	
	K	DST/5_60/82	1		1 165	
	S	DSI_60_N	1		1 633	
	S	DSI_60_W	2		4 265	
	S	BOXCOVER_DSI_W	2		689	
DSI/5_60/82_2SH/S	Suma				13 309	
	F	140/596_ST	1		822	
	F	284/596_SIH	2		4 737	
	K	DST/5_60/82	1		1 165	
	S	DSI_60_N	1		1 633	
	S	DSI_60_W	2		4 265	
S	BOXCOVER_DSI_W	2		689		

DSI/5_60/82_2SV/S	DNE	Suma				0
		F	140/596_ST	1		0
		F	284/596_SIV	2		0
		K	DST/5_60/82	1		0
		S	DSI_60_N	1		0
		S	DSI_60_W	2		0
	S	BOXCOVER_DSI_W	2		0	
	GEM	Suma				0
		F	140/596_ST	1		0
		F	284/596_SIV	2		0
		K	DST/5_60/82	1		0
		S	DSI_60_N	1		0
		S	DSI_60_W	2		0
	S	BOXCOVER_DSI_W	2		0	
	ROS	Suma				13 980
		F	140/596_ST	1	822	
		F	284/596_SIV	2	5 408	
		K	DST/5_60/82	1	1 165	
S		DSI_60_N	1	1 633		
S		DSI_60_W	2	4 265		
S	BOXCOVER_DSI_W	2	689			
DSI/5_60/82_S/3S		Suma				12 547
	F	140/596_ST	3	2 464		
	F	284/596_SI	1	1 544		
	K	DST/5_60/82	1	1 165		
	S	DSI_60_N	3	4 898		
	S	DSI_60_W	1	2 132		
	S	BOXCOVER_DSI_W	1	344		
DSI/5_60/82_SH/3S		Suma				13 371
	F	140/596_ST	3	2 464		
	F	284/596_SIH	1	2 368		
	K	DST/5_60/82	1	1 165		
	S	DSI_60_N	3	4 898		
	S	DSI_60_W	1	2 132		
	S	BOXCOVER_DSI_W	1	344		
DSI/5_60/82_SV/3S	DNE	Suma				0
		F	140/596_ST	3		0
		F	284/596_SIV	1		0
		K	DST/5_60/82	1		0
		S	DSI_60_N	3		0
		S	DSI_60_W	1		0
	S	BOXCOVER_DSI_W	1		0	
	GEM	Suma				0
		F	140/596_ST	3		0
		F	284/596_SIV	1		0
		K	DST/5_60/82	1		0
		S	DSI_60_N	3		0
		S	DSI_60_W	1		0
	S	BOXCOVER_DSI_W	1		0	
	ROS	Suma				13 708
		F	140/596_ST	3	2 464	
		F	284/596_SIV	1	2 704	
		K	DST/5_60/82	1	1 165	
S		DSI_60_N	3	4 898		
S		DSI_60_W	1	2 132		
S	BOXCOVER_DSI_W	1	344			
DSI/5_60/82_S/S		Suma				12 180
	F	140/596_ST	1	822		
	F	570/596_SI	1	2 221		
	K	DST/5_60/82	1	1 165		
	S	DSI_60_N	1	1 633		
	S	DSI_60_W	2	4 265		
	F	DSWI_60_W	1	1 388		
	S	BOXCOVER_DSI_W	2	689		
DSI/5_90/82_2S/S	Suma					13 714
	F	140/896_ST	1	1 143		
	F	284/896_SI	2	3 713		
	K	DST/5_90/82	1	1 401		
	S	DSI_90_N	1	1 873		
	S	DSI_90_W	2	4 898		
S	BOXCOVER_DSI_W	2	689			
DSI/5_90/82_2SH/S	Suma					16 374
	F	140/896_ST	1	1 143		
	F	284/896_SIH	2	6 376		
	S	DST/5_90/82	1	1 401		
	S	DSI_90_N	1	1 873		
	S	DSI_90_W	2	4 898		
K	BOXCOVER_DSI_W	2	689			

DSI/5_90/82_2SV/S	DNE	Suma				0
		F	140/896_ST	1		0
		F	284/896_SIV	2		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	1		0
		S	DSI_90_W	2		0
	S	BOXCOVER_DSI_W	2		0	
	GEM	Suma				0
		F	140/896_ST	1		0
		F	284/896_SIV	2		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	1		0
		S	DSI_90_W	2		0
	S	BOXCOVER_DSI_W	2		0	
	ROS	Suma				16 783
		F	140/896_ST	1	1 143	
		F	284/896_SIV	2	6 784	
K		DST/5_90/82	1	1 401		
S		DSI_90_N	1	1 873		
S		DSI_90_W	2	4 898		
S	BOXCOVER_DSI_W	2	689			
DSI/5_90/82_S/3S	Suma				15 089	
	F	140/896_ST	3	3 426		
	F	284/896_SIV	1	1 856		
	K	DST/5_90/82	1	1 401		
	S	DSI_90_N	3	5 615		
	S	DSI_90_W	1	2 450		
S	BOXCOVER_DSI_W	1	344			
DSI/5_90/82_SH/3S	Suma				16 422	
	F	140/896_ST	3	3 426		
	F	284/896_SIV	1	3 188		
	S	DST/5_90/82	1	1 401		
	S	DSI_90_N	3	5 615		
	S	DSI_90_W	1	2 450		
K	BOXCOVER_DSI_W	1	344			
DSI/5_90/82_SV/3S	DNE	Suma				0
		F	140/896_ST	3		0
		F	284/896_SIV	1		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	3		0
		S	DSI_90_W	1		0
	S	BOXCOVER_DSI_W	1		0	
	GEM	Suma				0
		F	140/896_ST	3		0
		F	284/896_SIV	1		0
		K	DST/5_90/82	1		0
		S	DSI_90_N	3		0
		S	DSI_90_W	1		0
	S	BOXCOVER_DSI_W	1		0	
	ROS	Suma				16 625
		F	140/896_ST	3	3 426	
		F	284/896_SIV	1	3 392	
K		DST/5_90/82	1	1 401		
S		DSI_90_N	3	5 615		
S		DSI_90_W	1	2 450		
S	BOXCOVER_DSI_W	1	344			
DSWT/5_45/207_L/L	Suma				23 126	
	F	1247/446_LSW	1	3 383		
	F	713/446_LSW	1	2 116		
	K	DSWT/5_45/207	1	3 911		
	S	DST_45_S	1	1 838		
	S	DST_45_W	4	8 555		
	S	DSWT_45_S	1	535		
	S	DSWT_45_W	4	2 791		
DSWI/5_45/207_L/L	Suma				27 989	
	F	1247/446_LSW	1	3 383		
	F	713/446_LSW	1	2 116		
	K	DSWT/5_45/207	1	3 911		
	S	DSI_45_W	5	10 356		
	F	DSWI_45_W	5	6 503		
	S	BOXCOVER_DSI_W	5	1 722		
G_30/57_L	Suma				2 305	
	F	570/296_L	1	1 600		
K	G_30/57	1	704			
G_30/72_L	Suma				2 491	
	F	713/296_L	1	1 638		
K	G_30/72	1	853			
G_30/95_L	Suma				3 159	
	F	943/296_L	1	2 107		
K	G_30/95	1	1 054			
G_40/72_L	Suma				2 827	
	F	713/396_L	1	1 873		
K	G_40/72	1	954			
G_40/95_L	Suma				3 608	
	F	943/396_L	1	2 430		
K	G_40/95	1	1 179			

G_45/57_L		Suma			2 639
	F	570/446_L	1		1 811
	K	G_45/57	1		829
G_45/72_L		Suma			3 185
	F	713/446_L	1		2 116
	K	G_45/72	1		1 069
G_45/72_LH		Suma			5 385
	F	713/446_LH	1		4 316
	K	G_45/72	1		1 069
G_45/72_LV	DNE	Suma			0
		F	713/446_LV	1	0
		K	G_45/72	1	0
	GEM	Suma			0
		F	713/446_LV	1	0
		K	G_45/72	1	0
	ROS	Suma			5 174
		F	713/446_LV	1	4 105
		K	G_45/72	1	1 069
G_45/95_L		Suma			4 061
	F	943/446_L	1	2 786	
	K	G_45/95	1	1 277	
G_45/95_LH		Suma			6 887
	F	943/446_LH	1	5 611	
	K	G_45/95	1	1 277	
G_45/95_LV	DNE	Suma			0
		F	943/446_LV	1	0
		K	G_45/95	1	0
	GEM	Suma			0
		F	943/446_LV	1	0
		K	G_45/95	1	0
	ROS	Suma			5 898
		F	943/446_LV	1	4 622
		K	G_45/95	1	1 277
G_60/57_L		Suma			3 256
	F	570/596_L	1	2 221	
	K	G_60/57	1	1 036	
G_60/57_L/P		Suma			4 359
	F	570/296_L	1	1 600	
	F	570/296_P	1	1 600	
	K	ZAWIASY_107ST+B	1	123	
	K	G_60/57	1	1 036	
G_60/72_L		Suma			3 793
	F	713/596_L	1	2 546	
	K	G_60/72	1	1 248	
G_60/72_LH		Suma			6 269
	F	713/596_LH	1	5 022	
	K	G_60/72	1	1 248	
G_60/72_LV	DNE	Suma			0
		F	713/596_LV	1	0
		K	G_60/72	1	0
	GEM	Suma			0
		F	713/596_LV	1	0
		K	G_60/72	1	0
	ROS	Suma			6 357
		F	713/596_LV	1	5 111
		K	G_60/72	1	1 248
G_60/72_L/P		Suma			4 648
	F	713/296_L	1	1 638	
	F	713/296_P	1	1 638	
	K	ZAWIASY_107ST+B	1	123	
	K	G_60/72	1	1 248	
G_60/95_L		Suma			4 942
	F	943/596_L	1	3 397	
	K	G_60/95	1	1 546	
G_60/95_LH		Suma			9 033
	F	943/596_LH	1	7 486	
	K	G_60/95	1	1 546	
G_60/95_LV	DNE	Suma			0
		F	943/596_LV	1	0
		K	G_60/95	1	0
	GEM	Suma			0
		F	943/596_LV	1	0
		K	G_60/95	1	0
	ROS	Suma			7 200
		F	943/596_LV	1	5 653
		K	G_60/95	1	1 546
G_60/95_L/P		Suma			5 880
	F	943/296_L	1	2 107	
	F	943/296_P	1	2 107	
	K	ZAWIASY_107ST+B	1	123	
	K	G_60/95	1	1 546	
G_80/72_L/P		Suma			5 221
	F	713/396_L	1	1 873	
	F	713/396_P	1	1 873	
G_80/95_L/P		Suma			6 679
	F	943/396_L	1	2 430	
	F	943/396_P	1	2 430	
	K	G_80/95	1	1 820	

G_90/72_L/P		Suma			5 824
		F 713/446_L	1		2 116
		F 713/446_P	1		2 116
		K G_90/72	1		1 593
G_90/95_L/P		Suma			7 534
		F 943/446_L	1		2 786
		F 943/446_P	1		2 786
		K G_90/95	1		1 965
GB/5_90/72_L/P/B		Suma			7 530
		F 140/896_E	1		1 177
		F 621/446_LGE	1		0
		F 621/446_PGE	1		0
		F 645/446_LGE	1		0
		F 645/446_PGE	1		0
		F 620/446_LGE	1		2 364
		F 620/446_PGE	1		2 364
		K GB/5_90/72	1		1 624
GB/5_90/72_LH/PH/B		Suma			8 710
		F 140/896_E	1		1 177
		F 645/446_LHE	1		0
		F 645/446_PHE	1		0
		F 620/446_LHE	1		2 954
		F 620/446_PHE	1		2 954
		K GB/5_90/72	1		1 624
GB/5_90/72_LV/PV/B	DNE	Suma			0
		F 140/896_E	1		0
		F 621/446_LVE	1		0
		F 621/446_PVE	1		0
		K GB/5_90/72	1		0
	GEM	Suma			0
		F 140/896_E	1		0
		F 645/446_LVE	1		0
		F 645/446_PVE	1		0
		K GB/5_90/72	1		0
	ROS	Suma			10 321
		F 140/896_E	1		1 177
		F 645/446_LVE	1		0
		F 645/446_PVE	1		0
		F 620/446_LVE	1		3 760
		F 620/446_PVE	1		3 760
		K GB/5_90/72	1		1 624
GBO/5_90/57_OH/B		Suma			5 973
		F 140/896_E	1		1 177
		F 284/896-OH	1		3 188
		K GBO/5_90/57	1		1 203
		K Y00-05-HKXS	1		406
GBO/5_90/57_OV/B	DNE	Suma			0
		F 140/896_E	1		0
		F 284/896_VO	1		0
		K GBO/5_90/57	1		0
		K Y00-05-HKXS	1		0
	GEM	Suma			0
		F 140/896_E	1		0
		F 284/896_VO	1		0
		K GBO/5_90/57	1		0
		K Y00-05-HKXS	1		0
	ROS	Suma			6 178
		F 140/896_E	1		1 177
		F 284/896_VO	1		3 392
		K GBO/5_90/57	1		1 203
		K Y00-05-HKXS	1		406
GC_45/72_L		Suma			2 831
		F 713/446_L	1		2 116
		K GC_45/72	1		715
GC_45/95_L		Suma			3 738
		F 943/446_L	1		2 786
		K GC_45/95	1		954
GC_60/72_L		Suma			3 392
		F 713/596_L	1		2 546
		K GC_60/72	1		845
GC_60/72_L/P		Suma			4 123
		F 713/296_L	1		1 638
		F 713/296_P	1		1 638
		K GC_60/72	1		845
GC_60/95_L		Suma			4 535
		F 943/596_L	1		3 397
		K GC_60/95	1		1 139
GC_60/95_L/P		Suma			5 352
		F 943/296_L	1		2 107
		F 943/296_P	1		2 107
		K GC_60/95	1		1 139
GC_80/72_L/P		Suma			4 653
		F 713/396_L	1		1 873
		F 713/396_P	1		1 873
		K GC_80/72	1		909
GC_80/95_L/P		Suma			6 114
		F 943/396_L	1		2 430
		F 943/396_P	1		2 430
		K GC_80/95	1		1 255

GC_90/72_L/P		Suma			5 190	
	F	713/446_L	1		2 116	
	F	713/446_P	1		2 116	
	K	GC_90/72	1		960	
GC_90/95_L/P		Suma			6 965	
	F	943/446_L	1		2 786	
	F	943/446_P	1		2 786	
	K	GC_90/95	1		1 397	
GI_5/72_B		Suma			923	
	F	713/50_I	1		444	
	K	GI_5/72	1		480	
GI_5/95_B		Suma			1 157	
	F	943/50_I	1		553	
	K	GI_5/95	1		606	
GL_30/72/95_L		Suma			3 453	
	F	943/296_LE	1		2 444	
	K	GL_30/72/95	1		1 010	
GNW_60/72_L/L		Suma			5 254	
	F	713/276-LN	1		3 061	
	K	GNW_60/72	1		2 194	
GNW_60/95_L/L		Suma			6 681	
	F	943/276-LN	1		3 965	
	K	GNW_60/95	1		2 715	
GNWU_60/72_L		Suma			4 031	
	F	713/396_L	1		1 873	
	K	GNWU_60/72	1		2 158	
GNWU_60/72_LH		Suma			5 475	
	F	713/396_LH	1		3 317	
	K	GNWU_60/72	1		2 158	
GNWU_60/72_LV	DNE	Suma			0	
		F	713/396_LV	1	0	
		K	GNWU_60/72	1	0	
	GEM	Suma			0	
		F	713/396_LV	1	0	
		K	GNWU_60/72	1	0	
	ROS	Suma			5 838	
		F	713/396_LV	1	3 680	
		K	GNWU_60/72	1	2 158	
	GNWU_60/95_L		Suma			5 149
		F	943/396_L	1	2 430	
		K	GNWU_60/95	1	2 718	
GNWU_60/95_LH		Suma			7 013	
	F	943/396_LH	1	4 294		
	K	GNWU_60/95	1	2 718		
GNWU_60/95_LV	DNE	Suma			0	
		F	943/396_LV	1	0	
		K	GNWU_60/95	1	0	
	GEM	Suma			0	
		F	943/396_LV	1	0	
		K	GNWU_60/95	1	0	
	ROS	Suma			6 947	
		F	943/396_LV	1	4 228	
		K	GNWU_60/95	1	2 718	
	GNZRF_30/72_LRV	DNE	Suma			0
			F	713/300_LRV	1	0
			K	GNZRF_30/72	1	0
GEM		Suma			0	
		F	713/300_LRV	1	0	
		K	GNZRF_30/72	1	0	
ROS		Suma			7 554	
		F	713/300_LRV	1	6 744	
		K	GNZRF_30/72	1	809	
GNZRF_30/95_LRV	DNE	Suma			0	
		F	943/300_LRV	1	0	
		K	GNZRF_30/95	1	0	
	GEM	Suma			0	
		F	943/300_LRV	1	0	
		K	GNZRF_30/95	1	0	
	ROS	Suma			8 554	
		F	943/300_LRV	1	7 552	
		K	GNZRF_30/95	1	1 001	
GO_45/36_O		Suma			2 600	
	F	355/446_O	1	1 629		
	K	GO_45/36	1	564		
	K	Y00-05-HKXS	1	406		
GO_45/36_OH		Suma			3 457	
	F	355/446_OH	1	2 486		
	K	GO_45/36	1	564		
	K	Y00-05-HKXS	1	406		

GO_45/36_OV	DNE	Suma				0
		F	355/446_VO	1		0
		K	GO_45/36	1		0
		K	Y00-05-HKXS	1		0
	GEM	Suma				0
		F	355/446_VO	1		0
		K	GO_45/36	1		0
		K	Y00-05-HKXS	1		0
	ROS	Suma				3 519
		F	355/446_VO	1		2 550
K		GO_45/36	1		564	
	K	Y00-05-HKXS	1		406	
GO_60/36_O	Suma				2 936	
	F	355/596_O	1		1 887	
	K	GO_60/36	1		646	
	K	Y00-05-HKXS	1		406	
GO_60/36_OH	Suma				3 856	
	F	355/596_OH	1		2 807	
	K	GO_60/36	1		646	
	K	Y00-05-HKXS	1		406	
GO_60/36_OV	DNE	Suma				0
		F	355/596_VO	1		0
		K	GO_60/36	1		0
		K	Y00-05-HKXS	1		0
	GEM	Suma				0
		F	355/596_VO	1		0
		K	GO_60/36	1		0
		K	Y00-05-HKXS	1		0
	ROS	Suma				3 924
		F	355/596_VO	1		2 873
K		GO_60/36	1		646	
	K	Y00-05-HKXS	1		406	
GOO_60/50_O	Suma				0	
	F	500/596_O	1		0	
	K	GOO_60/50	1		0	
	K	Y00-05-HKXS	1		0	
	Suma				3 738	
	F	500/596_O	1		2 127	
K	GOO_60/50	1		800		
	K	Y00-05-HKXS	2		813	
GS_30/14_2S	Suma				1 566	
	F	140/146_S	2		914	
	K	GS_30/14	1		651	
GS_45/14_3S	Suma				2 301	
	F	140/146_S	3		1 372	
	K	GS_45/14	1		929	
TI_5/121_B	Suma				1 337	
	F	1198/50_I	1		666	
	K	TI_5/121	1		673	
TSM/5_45/121_S/LH	Suma				7 771	
	F	1055/446_LH	1		5 272	
	F	140/446_SM	1		675	
	K	TSMST/5_45/121	1		1 370	
	S	SM_140/446/270	1		130	
	S	SM_320M2700	1		324	
TSM/5_45/121_S/LV	DNE	Suma				0
		F	1055/446_LV	1		0
		F	140/446_SM	1		0
		K	TSMST/5_45/121	1		0
		S	SM_140/446/270	1		0
		S	SM_320M2700	1		0
	GEM	Suma				0
		F	1055/446_LV	1		0
		F	140/446_SM	1		0
		K	TSMST/5_45/121	1		0
		S	SM_140/446/270	1		0
		S	SM_320M2700	1		0
	ROS	Suma				7 706
		F	1055/446_LV	1		5 207
		F	140/446_SM	1		675
		K	TSMST/5_45/121	1		1 370
S		SM_140/446/270	1		130	
	S	SM_320M2700	1		324	

TSM/5_60/121_S/LV	DNE	Suma				0
		F	1055/596_LV	1		0
		F	140/596_SM	1		0
		K	TSMST/5_60/121	1		0
		S	SM_140/596/270	1		0
	S	SM_320M2700	1		0	
	GEM	Suma				0
		F	1055/596_LV	1		0
		F	140/596_SM	1		0
		K	TSMST/5_60/121	1		0
		S	SM_140/596/270	1		0
	S	SM_320M2700	1		0	
	ROS	Suma				9 209
		F	1055/596_LV	1		6 314
		F	140/596_SM	1		822
K		TSMST/5_60/121	1		1 569	
S		SM_140/596/270	1		181	
S	SM_320M2700	1		324		
TST/5_45/121_S/LH		Suma				9 025
		F	1055/446_LH	1		5 272
		F	140/446_ST	1		675
		K	TSMST/5_45/121	1		1 370
		S	TST_45_N	1		1 709
TST/5_45/121_S/LV	DNE	Suma				0
		F	1055/446_LV	1		0
		F	140/446_ST	1		0
		K	TSMST/5_45/121	1		0
		S	TST_45_N	1		0
	GEM	Suma				0
		F	1055/446_LV	1		0
		F	140/446_ST	1		0
		K	TSMST/5_45/121	1		0
		S	TST_45_N	1		0
	ROS	Suma				8 960
		F	1055/446_LV	1		5 207
		F	140/446_ST	1		675
		K	TSMST/5_45/121	1		1 370
		S	TST_45_N	1		1 709
TST/5_60/121_S/LV	DNE	Suma				0
		F	1055/596_LV	1		0
		F	140/596_ST	1		0
		K	TSMST/5_60/121	1		0
		S	TST_60_N	1		0
	GEM	Suma				0
		F	1055/596_LV	1		0
		F	140/596_ST	1		0
		K	TSMST/5_60/121	1		0
		S	TST_60_N	1		0
	ROS	Suma				10 463
		F	1055/596_LV	1		6 314
		F	140/596_ST	1		822
		K	TSMST/5_60/121	1		1 569
		S	TST_60_N	1		1 760
TSI/5_45/121_S/LH		Suma				9 025
		F	1055/446_LH	1		5 272
		F	140/446_ST	1		675
		K	TSMST/5_45/121	1		1 370
		S	TSI_45_N	1		1 709
TSI/5_45/121_S/LV	DNE	Suma				0
		F	1055/446_LV	1		0
		F	140/446_ST	1		0
		K	TSMST/5_45/121	1		0
		S	TSI_45_N	1		0
	GEM	Suma				0
		F	1055/446_LV	1		0
		F	140/446_ST	1		0
		K	TSMST/5_45/121	1		0
		S	TSI_45_N	1		0
	ROS	Suma				8 960
		F	1055/446_LV	1		5 207
		F	140/446_ST	1		675
		K	TSMST/5_45/121	1		1 370
		S	TSI_45_N	1		1 709
TSI/5_60/121_S/LV	DNE	Suma				0
		F	1055/596_LV	1		0
		F	140/596_ST	1		0
		K	TSMST/5_60/121	1		0
		S	TSI_60_N	1		0
	GEM	Suma				0
		F	1055/596_LV	1		0
		F	140/596_ST	1		0
		K	TSMST/5_60/121	1		0
		S	TSI_60_N	1		0

	ROS	Suma			10 463
	F	1055/596_LV	1		6 314
	F	140/596_ST	1		822
	K	TSMST/5_60/121	1		1 569
	S	TSI_60_N	1		1 760
DM_45/57		Suma			1 811
	F	570/446_M	1		1 811
DM_45/71		Suma			2 116
	F	713/446_M	1		2 116
DM_60/57		Suma			2 221
	F	570/596_M	1		2 221
DM_60/71		Suma			2 546
	F	713/596_M	1		2 546
BLENDĄ NAROŻNA WEWN.		Suma			546
	F	713/40	1		546
KORONA_150/14		Suma			2 020
	F	1500/140_K	1		2 020
FRONT NIETYPOWY		Suma			9 717
	F	NT	1		9 717
FRONT NIETYPOWY U1		Suma			14 581
	F	NT_U1	1		14 581
FRONT NIETYPOWY U2		Suma			14 581
	F	NT_U2	1		14 581
FRONT NIETYPOWY U3		Suma			0
	F	NT-U3	1		0

front: Frigg				
skřínka	sklo	rozpis	mn.	Frigg všechny barvy
D_30/82_L		Suma		2 568
		F 713/296_L	1	1 424
		K D_30/82	1	1 145
D_40/82_L		Suma		3 012
		F 713/396_L	1	1 787
		K D_40/82	1	1 225
D_45/82_L		Suma		3 256
		F 713/446_L	1	1 967
		K D_45/82	1	1 290
D_45/207_L/L		Suma		8 898
		F 1247/446_L	1	3 234
		F 713/446_L	1	1 967
		K D_45/207	1	3 698
D_60/82_L		Suma		4 025
		F 713/596_L	1	2 510
		K D_60/82	1	1 517
D_60/82_L/P		Suma		4 486
		F 713/296_L	1	1 424
		F 713/296_P	1	1 424
		K ZAWIASY_107ST+B	1	123
		K D_60/82	1	1 517
D_80/82_L/P		Suma		5 314
		F 713/396_L	1	1 787
		F 713/396_P	1	1 787
		K D_80/82	1	1 740
D_90/82_L/P		Suma		5 797
		F 713/446_L	1	1 967
		F 713/446_P	1	1 967
		K D_90/82	1	1 865
D1SM/5_30/82_L/S		Suma		3 288
		F 140/296_SM	1	495
		F 570/296_L	1	1 197
		K D1SM/5_30/82	1	1 148
		S SM_140/296/500	1	125
		S SM_320M5000	1	324
D1SM/5_45/82_L/S		Suma		4 098
		F 140/446_SM	1	646
		F 570/446_L	1	1 638
		K D1SM/5_45/82	1	1 301
		S SM_140/446/500	1	188
		S SM_320M5000	1	324
D1SM/5_60/82_L/S		Suma		4 991
		F 140/596_SM	1	796
		F 570/596_L	1	2 092
		K D1SM/5_60/82	1	1 517
		S SM_140/596/500	1	263
		S SM_320M5000	1	324
D1SM/5_60/82_L/P/S		Suma		5 294
		F 140/596_SM	1	796
		F 570/296_L	1	1 197
		F 570/296_P	1	1 197
		K D1SM/5_60/82	1	1 517
		S SM_140/596/500	1	263
		S SM_320M5000	1	324
D1ST/5_30/82_L/S		Suma		4 332
		F 140/296_ST	1	495
		F 570/296_L	1	1 197
		K D1ST/5_30/82	1	1 148
		S DSI_30_N	1	1 493
D1ST/5_45/82_L/S		Suma		5 138
		F 140/446_ST	1	646
		F 570/446_L	1	1 638
		K D1ST/5_45/82	1	1 301
		S DSI_45_N	1	1 553
D1ST/5_60/82_L/S		Suma		6 036
		F 140/596_ST	1	796
		F 570/596_L	1	2 092
		K D1ST/5_60/82	1	1 517
		S DSI_60_N	1	1 633
D1ST/5_60/82_L/P/S		Suma		6 339
		F 140/596_ST	1	796
		F 570/296_L	1	1 197
		F 570/296_P	1	1 197
		K D1ST/5_60/82	1	1 517
		S DSI_60_N	1	1 633
D1SI/5_30/82_L/S		Suma		4 332
		F 140/296_ST	1	495
		F 570/296_L	1	1 197
		K D1ST/5_30/82	1	1 148
		S DSI_30_N	1	1 493

D1SI/5_45/82_L/S		Suma		5 138	
	F	140/446_ST	1	646	
	F	570/446_L	1	1 638	
	K	D1ST/5_45/82	1	1 301	
	S	DSI_45_N	1	1 553	
D1SI/5_60/82_L/S		Suma		6 036	
	F	140/596_ST	1	796	
	F	570/596_L	1	2 092	
	K	D1ST/5_60/82	1	1 517	
	S	DSI_60_N	1	1 633	
D1SI/5_60/82_L/P/S		Suma		6 339	
	F	140/596_ST	1	796	
	F	570/296_L	1	1 197	
	F	570/296_P	1	1 197	
	K	D1ST/5_60/82	1	1 517	
	S	DSI_60_N	1	1 633	
DB/5_90/82_L/P/B		Suma		6 800	
	F	140/896_E	1	1 116	
	F	645/446_LDE	1	1 893	
	F	645/446_PDE	1	1 893	
	K	DB/5_90/82	1	1 902	
DBK/5_90/82_L/P/B		Suma		6 405	
	F	140/896_E	1	1 116	
	F	620/446_LDE	1	1 893	
	F	620/446_PDE	1	1 893	
	K	DBK/5_90/82	1	1 506	
DBSM/5_90/82_SV/B	CRS	Suma		6 167	
		F	140/896_E	1	1 116
		F	284/896_SMV	1	2 348
		K	DBSMST/5_90/82	1	1 775
		S	SMR_284/896/500	1	490
		S	SMR_320M5000	1	441
	DI	Suma		7 024	
		F	140/896_E	1	1 116
		F	284/896_SMV	1	3 205
		K	DBSMST/5_90/82	1	1 775
		S	SMR_284/896/500	1	490
		S	SMR_320M5000	1	441
	ELI	Suma		7 158	
		F	140/896_E	1	1 116
		F	284/896_SMV	1	3 337
		K	DBSMST/5_90/82	1	1 775
		S	SMR_284/896/500	1	490
		S	SMR_320M5000	1	441
	GEM	Suma		0	
		F	140/896_E	1	0
		F	284/896_SMV	1	0
		K	DBSMST/5_90/82	1	0
		S	SMR_284/896/500	1	0
		S	SMR_320M5000	1	0
	GRP	Suma		0	
		F	140/896_E	1	0
		F	284/896_SMV	1	0
K		DBSMST/5_90/82	1	0	
S		SMR_284/896/500	1	0	
S		SMR_320M5000	1	0	
DBST/5_90/82_SV/B	CRS	Suma		7 789	
		F	140/896_E	1	1 116
		F	284/896_STV	1	2 348
		K	DBSMST/5_90/82	1	1 775
		S	DST_90_W	1	2 551
	DI	Suma		8 644	
		F	140/896_E	1	1 116
		F	284/896_STV	1	3 205
		K	DBSMST/5_90/82	1	1 775
		S	DST_90_W	1	2 551
	ELI	Suma		8 779	
		F	140/896_E	1	1 116
		F	284/896_STV	1	3 337
		K	DBSMST/5_90/82	1	1 775
		S	DST_90_W	1	2 551
	GEM	Suma		0	
		F	140/896_E	1	0
		F	284/896_STV	1	0
		K	DBSMST/5_90/82	1	0
		S	DST_90_W	1	0
	GRP	Suma		0	
		F	140/896_E	1	0
		F	284/896_STV	1	0
		K	DBSMST/5_90/82	1	0
		S	DST_90_W	1	0

DBSI/5_90/82_SV/B	CRS	Suma		8 031		
		F	140/896_E	1	1 116	
		F	284/896_SIV	1	2 348	
		K	DBSMST/5_90/82	1	1 775	
		S	DSI_90_W	1	2 450	
		S	BOXCOVER_DSI_W	1	344	
	DI	Suma		8 888		
		F	140/896_E	1	1 116	
		F	284/896_SIV	1	3 205	
		K	DBSMST/5_90/82	1	1 775	
		S	DSI_90_W	1	2 450	
		S	BOXCOVER_DSI_W	1	344	
	ELI	Suma		9 022		
		F	140/896_E	1	1 116	
		F	284/896_SIV	1	3 337	
		K	DBSMST/5_90/82	1	1 775	
		S	DSI_90_W	1	2 450	
		S	BOXCOVER_DSI_W	1	344	
	GEM	Suma		0		
		F	140/896_E	1	0	
F		284/896_SIV	1	0		
K		DBSMST/5_90/82	1	0		
S		DSI_90_W	1	0		
S		BOXCOVER_DSI_W	1	0		
GRP	Suma		0			
	F	140/896_E	1	0		
	F	284/896_SIV	1	0		
	K	DBSMST/5_90/82	1	0		
	S	DSI_90_W	1	0		
	S	BOXCOVER_DSI_W	1	0		
DC_15/82_C	Suma		1 800			
	F	713/146_C	1	958		
	K	DC_15/82	1	843		
DC_30/82_C	Suma		2 408			
	F	713/296_C	1	1 424		
	K	DC_30/82	1	983		
DC_30/207_C/C	Suma		6 998			
	F	1247/296_GCC	1	3 092		
	F	713/296_CC	1	1 424		
	K	DC_30/207	1	2 482		
DC_45/207_C/C	Suma		8 496			
	F	1247/446_C	1	3 234		
	F	713/446_C	1	1 967		
	K	DC_45/207	1	3 296		
DC_45/207_L/L	Suma		8 496			
	F	1247/446_LSW	1	3 234		
	F	713/446_LSW	1	1 967		
	K	DC_45/207	1	3 296		
DC_60/207_C/C	Suma		10 198			
	F	1247/596_C	1	4 109		
	F	713/596_C	1	2 510		
	K	DC_60/207	1	3 582		
DC_60/207_L/L	Suma		10 198			
	F	1247/596_LSW	1	4 109		
	F	713/596_LSW	1	2 510		
	K	DC_60/207	1	3 582		
DC_60/230_C/C/O	Suma		11 900			
	F	1081/596_C	1	3 619		
	F	393/596_O	1	1 553		
	F	713/596_C	1	2 510		
	K	DC_60/230	1	3 815		
	K	Y00-05-HKXS	1	406		
DC_60/230_L/L/O	Suma		11 900			
	F	1081/596_LSW	1	3 619		
	F	393/596_O	1	1 553		
	F	713/596_LSW	1	2 510		
	K	DC_60/230	1	3 815		
	K	Y00-05-HKXS	1	406		
DI_5/82_B	Suma		1 312			
	F	713/50_I	1	504		
	K	DI_5/82	1	807		

DK_45/82_L	Suma		3 090
	F	713/446_L	1
	K	DK_45/82	1
DK_60/82_L	Suma		3 778
	F	713/596_L	1
	K	DK_60/82	1
DK_60/82_L/P	Suma		4 241
	F	713/296_L	1
	F	713/296_P	1
	K	ZAWIASY_107ST+B	1
DK_80/82_L/P	Suma		4 958
	F	713/396_L	1
	K	DK_80/82	1
DK_90/82_L/P	Suma		5 406
	F	713/446_L	1
	K	DK_90/82	1
DK_45/82_M	Suma		3 060
	F	713/446_M	1
	K	DKSM/5_45/82	1
DKK_60/82_M	Suma		3 686
	F	713/596_M	1
	K	DKSM/5_60/82	1
DKK/5_45/82_M/B	Suma		3 377
	F	140/446_B	1
	K	DKSM/5_45/82	1
DKK/5_60/82_M/B	Suma		4 065
	F	140/596_B	1
	K	DKSM/5_60/82	1
DKNW_90/82_L/L	Suma		5 601
	F	713/317_317_N	1
	K	DKNW_90/82	1
DKNW_105/82_L	Suma		3 836
	F	713/446	1
	K	DKNW_105/82	1
DKNW_120/82_L	Suma		4 501
	F	713/596	1
	K	DKNW_120/82	1
DKNWU_90/82_L/L	Suma		4 481
	F	713/456	1
	K	DKNWU_90/82	1
DKSM/5_45/82_S/B	Suma		4 049
	F	140/446_B	1
	F	570/446_SM	1
	S	SMR_284/446/500	1
	S	SMR_320M5000	1
DKSM/5_60/82_S/B	Suma		4 818
	F	140/596_B	1
	F	570/596_SM	1
	S	SMR_284/596/500	1
	S	SMR_320M5000	1
DKSM/5_90/82_S/B	Suma		6 408
	F	140/896_B	1
	F	570/896_SM	1
	S	SMR_284/896/500	1
	S	SMR_320M5000	1

DKST/5_45/82_S/B	Suma		5 515
	F 140/446_B	1	646
	F 570/446_ST	1	1 638
	K DKST_45/82	1	1 094
	S DST_45_W	1	2 139
DKST/5_60/82_S/B	Suma		6 258
	F 140/596_B	1	796
	F 570/596_ST	1	2 092
	K DKST_60/82	1	1 177
	S DST_60_W	1	2 192
DKST/5_90/82_S/B	Suma		8 029
	F 140/896_B	1	1 116
	F 570/896_ST	1	2 985
	K DKST_90/82	1	1 377
	S DST_90_W	1	2 551
DKSI/5_45/82_S/B	Suma		5 793
	F 140/446_B	1	646
	F 570/446_SI	1	1 638
	K DKST_45/82	1	1 094
	S DSI_45_W	1	2 072
	S BOXCOVER_DSI_W	1	344
DKSI/5_60/82_S/B	Suma		6 541
	F 140/596_B	1	796
	F 570/596_SI	1	2 092
	K DKST_60/82	1	1 177
	S DSI_60_W	1	2 132
	S BOXCOVER_DSI_W	1	344
DKSI/5_90/82_S/B	Suma		8 272
	F 140/896_B	1	1 116
	F 570/896_SI	1	2 985
	K DKST_90/82	1	1 377
	S DSI_90_W	1	2 450
	S BOXCOVER_DSI_W	1	344
DL_60/207_L/L	Suma		10 000
	F 1247/596_L	1	4 109
	F 713/596_L	1	2 510
	K DL_60/207	1	3 384
DLO_60/230_L/L/O	Suma		11 645
	F 1081/596_L	1	3 619
	F 393/596_O	1	1 553
	F 713/596_L	1	2 510
	K DLO_60/230	1	3 559
	K Y00-05-HKXS	1	406
DL/NT160_60/207_L/L	Suma		10 198
	F 1247/596_L	1	4 109
	F 713/596_LNT	1	2 510
	K DL/NT160_60/207	1	3 582
DL/NT180_60/207_L/L	Suma		10 198
	F 1247/596_LNT	1	4 109
	F 713/596_LNT	1	2 510
	K DL/NT180_60/207	1	3 582
DNW_90/82_L/L	Suma		5 797
	F 713/317-LN	1	2 815
	K DNW_90/82	1	2 983
DNW_105/82_L	Suma		4 183
	F 713/446_L	1	1 967
	K DNW_105/82	1	2 217
DNW_120/82_L	Suma		4 891
	F 713/596_L	1	2 510
	K DNW_120/82	1	2 383
DNWU_90/82_L	Suma		4 889
	F 713/456_L	1	2 000
	K DNWU_90/82	1	2 889
DNZRF_30/82_L/LR	Suma		9 820
	F 713/260_L	1	1 297
	F 713/300_LR	1	6 940
	K DNZRF_30/82	1	1 584
DNZUF_30/82_L/L	Suma		0
	F 713/296_LZ	1	0
	K DNZUF_30/82	1	0
DPP37O_60/207_L/O	Suma		7 474
	F 393/596_O	1	1 553
	F 570/596_L	1	2 092
	K DPP37_45O_60/207	1	3 423
	K Y00-05-HKXS	1	406
DPSM_60/82_S	Suma		2 648
	F 110/596_SM	1	664
	K DPSMST_60/82	1	1 232
	S SM_110/596/500	1	264
	S SM_320N5000	1	490
DPST_60/82_S	Suma		3 773
	F 110/596_ST	1	664
	K DPS_60/82	1	1 232
	S DPST_60_P	1	1 878
DPSI_60/82_S	Suma		3 773
	F 110/596_ST	1	664
	K DPS_60/82	1	1 232
	S DPSI_60_P	1	1 878
DP_60/207_L/L	Suma		8 617
	F 643/596_L	1	2 305
	F 713/596_L	1	2 510
	K DP_60/207	1	3 806

DSM/5_15/82_2S/S	Suma		3 571		
	F	140/146 SM	1	339	
	F	284/146 SM	2	994	
	K	DSM/5_15/82	1	847	
	S	SM_140/146/500	1	56	
	S	SM_320M5000	1	324	
	S	SMR_284/146/500	2	132	
DSM/5_30/82_2S/S	Suma		4 497		
	F	140/296 SM	1	495	
	F	284/296 SM	2	1 381	
	K	DSM/5_30/82	1	994	
	S	SM_140/296/500	1	125	
	S	SM_320M5000	1	324	
	S	SMR_284/296/500	2	301	
DSM/5_30/82_S/3S	Suma		5 101		
	F	140/296 SM	3	1 482	
	F	284/296 SM	1	691	
	K	DSM/5_30/82	1	994	
	S	SM_140/296/500	3	372	
	S	SM_320M5000	3	974	
	S	SMR_284/296/500	1	150	
DSM/5_30/82_S/S	Suma		4 305		
	F	140/296 SM	1	495	
	F	570/296 SM	1	1 197	
	K	DSM/5_30/82	1	994	
	S	SM_140/296/500	1	125	
	S	SM_320M5000	2	649	
	S	SMR_284/296/500	1	150	
	S	SMR_320M5000	1	441	
	S	SMW_86/296/500	1	257	

DSM/5_45/82_2S/S	Suma		5 486	
	F	140/446 SM	1	
	F	284/446 SM	2	
	K	DSM/5_45/82	1	
	S	SM_140/446/500	1	
	S	SM_320M5000	1	
	S	SMR_284/446/500	2	
	S	SMR_320M5000	2	
DSM/5_45/82_S/3S	Suma		6 181	
	F	140/446 SM	3	
	F	284/446 SM	1	
	K	DSM/5_45/82	1	
	S	SM_140/446/500	3	
	S	SM_320M5000	3	
	S	SMR_284/446/500	1	
	S	SMR_320M5000	1	
DSM/5_60/82_2S/S	Suma		6 452	
	F	140/596 SM	1	
	F	284/596 SM	2	
	K	DSM/5_60/82	1	
	S	SM_140/596/500	1	
	S	SM_320M5000	1	
	S	SMR_284/596/500	2	
	S	SMR_320M5000	2	
DSM/5_60/82_S/3S	Suma		7 267	
	F	140/596 SM	3	
	F	284/596 SM	1	
	K	DSM/5_60/82	1	
	S	SM_140/596/500	3	
	S	SM_320M5000	3	
	S	SMR_284/596/500	1	
	S	SMR_320M5000	1	
DSM/5_90/82_2S/S	Suma		8 514	
	F	140/896 SM	1	
	F	284/896 SM	2	
	K	DSM/5_90/82	1	
	S	SM_140/896/500	1	
	S	SM_320M5000	1	
	S	SMR_284/896/500	2	
	S	SMR_320M5000	2	
DSM/5_90/82_2SV/S	CRS	Suma		9 799
		F	140/896 SM	1
		F	284/896 SMV	2
		K	DSM/5_90/82	1
		S	SM_140/896/500	1
		S	SM_320M5000	1
		S	SMR_284/896/500	2
		S	SMR_320M5000	2
	DI	Suma		11 510
		F	140/896 SM	1
		F	284/896 SMV	2
		K	DSM/5_90/82	1
		S	SM_140/896/500	1
		S	SM_320M5000	1
		S	SMR_284/896/500	2
		S	SMR_320M5000	2
	ELI	Suma		11 779
		F	140/896 SM	1
		F	284/896 SMV	2
		K	DSM/5_90/82	1
		S	SM_140/896/500	1
		S	SM_320M5000	1
		S	SMR_284/896/500	2
		S	SMR_320M5000	2
	GEM	Suma		0
		F	140/896 SM	1
		F	284/896 SMV	2
		K	DSM/5_90/82	1
S		SM_140/896/500	1	
S		SM_320M5000	1	
S		SMR_284/896/500	2	
S		SMR_320M5000	2	
GRP	Suma		0	
	F	140/896 SM	1	
	F	284/896 SMV	2	
	K	DSM/5_90/82	1	
	S	SM_140/896/500	1	
	S	SM_320M5000	1	
	S	SMR_284/896/500	2	
	S	SMR_320M5000	2	

DSM/5_90/82_S/3S		Suma		9 570	
		F 140/896 SM	3	3 346	
		F 284/896 SM	1	1 706	
		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	CRS	Suma		10 213	
		F 140/896 SM	3	3 346	
		F 284/896 SMV	1	2 348	
		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	
	DI	Suma		11 067	
		F 140/896 SM	3	3 346	
		F 284/896 SMV	1	3 205	
		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	
	ELI	Suma		11 202	
		F 140/896 SM	3	3 346	
		F 284/896 SMV	1	3 337	
		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	
	GEM	Suma		0	
		F 140/896 SM	3	0	
		F 284/896 SMV	1	0	
K DSM/5_90/82		1	0		
S SM_140/896/500		3	0		
S SM_320M5000		3	0		
S SMR_284/896/500		1	0		
S SMR_320M5000		1	0		
GRP	Suma		0		
	F 140/896 SM	3	0		
	F 284/896 SMV	1	0		
	K DSM/5_90/82	1	0		
	S SM_140/896/500	3	0		
	S SM_320M5000	3	0		
	S SMR_284/896/500	1	0		
	S SMR_320M5000	1	0		
DST/5_30/82_2S/S		Suma		8 456	
		F 140/296 ST	1	495	
		F 284/296 ST	2	1 381	
		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		9 692	
		F 140/296 ST	3	1 482	
		F 284/296 ST	1	691	
		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		8 550	
		F 140/296 ST	1	495	
		F 570/296 ST	1	1 197	
		K DST/5_30/82	1	994	
		S DSI_30_N	2	2 985	
		S DST_30_W	1	2 049	
DST/5_45/82_2S/S		Suma		9 457	
		F 140/446 ST	1	646	
		F 284/446 ST	2	1 894	
		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		10 766	
		F 140/446 ST	3	1 936	
		F 284/446 ST	1	947	
		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		9 900	
		F 140/446 ST	1	646	
		F 570/446 ST	1	1 638	
		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		10 374	
		F 140/596 ST	1	796	
		F 284/596 ST	2	2 395	
		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		11 842	
		F 140/596 ST	3	2 390	
		F 284/596 ST	1	1 197	
		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		10 846	
		F 140/596 ST	1	796	
		F 570/596 ST	1	2 092	
		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		12 901	
		F 140/896 ST	1	1 116	
		F 284/896 ST	2	3 410	
		K DST/5_90/82	1	1 401	
		S DSI_90_N	1	1 873	
		S DST_90_W	2	5 103	
DST/5_90/82_2SV/S	CRS	Suma		14 184	
		F 140/896 ST	1	1 116	
		F 284/896 STV	2	4 695	
		K DST/5_90/82	1	1 401	
		S DSI_90_N	1	1 873	
		S DST_90_W	2	5 103	
	DI	Suma		15 897	
		F 140/896 ST	1	1 116	
		F 284/896 STV	2	6 408	
		K DST/5_90/82	1	1 401	
		S DSI_90_N	1	1 873	
		S DST_90_W	2	5 103	
	ELI	Suma		16 166	
		F 140/896 ST	1	1 116	
		F 284/896 STV	2	6 675	
		K DST/5_90/82	1	1 401	
		S DSI_90_N	1	1 873	
		S DST_90_W	2	5 103	
	GEM	Suma		0	
		F 140/896 ST	1	0	
		F 284/896 STV	2	0	
		K DST/5_90/82	1	0	
		S DSI_90_N	1	0	
		S DST_90_W	2	0	
	GRP	Suma		0	
		F 140/896 ST	1	0	
		F 284/896 STV	2	0	
		K DST/5_90/82	1	0	
		S DSI_90_N	1	0	
		S DST_90_W	2	0	
DST/5_90/82_S/3S		Suma		14 618	
		F 140/896 ST	3	3 346	
		F 284/896 ST	1	1 706	
		K DST/5_90/82	1	1 401	
		S DSI_90_N	3	5 615	
		S DST_90_W	1	2 551	

DST/5_90/82_SV/3S	CRS	Suma		15 260		
		F	140/896_ST	3	3 346	
		F	284/896_STV	1	2 348	
		K	DST/5_90/82	1	1 401	
		S	DSI_90_N	3	5 615	
		S	DST_90_W	1	2 551	
	DI	Suma		16 117		
		F	140/896_ST	3	3 346	
		F	284/896_STV	1	3 205	
		K	DST/5_90/82	1	1 401	
		S	DSI_90_N	3	5 615	
		S	DST_90_W	1	2 551	
	ELI	Suma		16 251		
		F	140/896_ST	3	3 346	
		F	284/896_STV	1	3 337	
		K	DST/5_90/82	1	1 401	
		S	DSI_90_N	3	5 615	
		S	DST_90_W	1	2 551	
	GEM	Suma		0		
		F	140/896_ST	3	0	
		F	284/896_STV	1	0	
K		DST/5_90/82	1	0		
S		DSI_90_N	3	0		
S		DST_90_W	1	0		
GRP	Suma		0			
	F	140/896_ST	3	0		
	F	284/896_STV	1	0		
	K	DST/5_90/82	1	0		
	S	DSI_90_N	3	0		
	S	DST_90_W	1	0		
DSI/5_30/82_2S/S	Suma		9 060			
	F	140/296_ST	1	495		
	F	284/296_SI	2	1 381		
	K	DST/5_30/82	1	994		
	S	DSI_30_N	1	1 493		
	S	DSI_30_W	2	4 011		
DSI/5_30/82_S/3S	Suma		9 993			
	F	140/296_ST	3	1 482		
	F	284/296_SI	1	691		
	K	DST/5_30/82	1	994		
	S	DSI_30_N	3	4 477		
	S	DSI_30_W	1	2 005		
DSI/5_30/82_S/S	Suma		8 851			
	F	140/296_ST	1	495		
	F	570/296_SI	1	1 197		
	K	DST/5_30/82	1	994		
	S	DSI_30_N	2	2 985		
	S	DSI_30_W	1	2 005		
DSI/5_45/82_2S/S	Suma		10 011			
	F	140/446_ST	1	646		
	F	284/446_SI	2	1 894		
	K	DST/5_45/82	1	1 089		
	S	DSI_45_N	1	1 553		
	S	DSI_45_W	2	4 143		
DSI/5_45/82_S/3S	Suma		11 044			
	F	140/446_ST	3	1 936		
	F	284/446_SI	1	947		
	K	DST/5_45/82	1	1 089		
	S	DSI_45_N	3	4 657		
	S	DSI_45_W	1	2 072		
DSI/5_45/82_S/S	Suma		11 056			
	F	140/446_ST	1	646		
	F	570/446_SI	1	1 638		
	K	DST/5_45/82	1	1 089		
	S	DSI_45_N	1	1 553		
	S	DSI_45_W	2	4 143		
DSI/5_60/82_2S/S	Suma		10 942			
	F	140/596_ST	1	796		
	F	284/596_SI	2	2 395		
	K	DST/5_60/82	1	1 165		
	S	DSI_60_N	1	1 633		
	S	DSI_60_W	2	4 265		
DSI/5_60/82_S/3S	Suma		12 126			
	F	140/596_ST	3	2 390		
	F	284/596_SI	1	1 197		
	K	DST/5_60/82	1	1 165		
	S	DSI_60_N	3	4 898		
	S	DSI_60_W	1	2 132		
		S	BOXCOVER_DSI_W	1	344	

DSI/5_60/82_S/S	Suma		12 026		
	F	140/596_ST	1	796	
	F	570/596_SI	1	2 092	
	K	DST/5_60/82	1	1 165	
	S	DSI_60_N	1	1 633	
	S	DSI_60_W	2	4 265	
	F	DSWI_60_W	1	1 388	
	S	BOXCOVER_DSI_W	2	689	
DSI/5_90/82_2S/S	Suma		13 383		
	F	140/896_ST	1	1 116	
	F	284/896_SI	2	3 410	
	K	DST/5_90/82	1	1 401	
	S	DSI_90_N	1	1 873	
	S	DSI_90_W	2	4 898	
	S	BOXCOVER_DSI_W	2	689	
DSI/5_90/82_2SV/S	CRS	Suma		14 668	
		F	140/896_ST	1	1 116
		F	284/896_SIV	2	4 695
		K	DST/5_90/82	1	1 401
		S	DSI_90_N	1	1 873
		S	DSI_90_W	2	4 898
		S	BOXCOVER_DSI_W	2	689
	DI	Suma		16 382	
		F	140/896_ST	1	1 116
		F	284/896_SIV	2	6 408
		K	DST/5_90/82	1	1 401
		S	DSI_90_N	1	1 873
		S	DSI_90_W	2	4 898
		S	BOXCOVER_DSI_W	2	689
	ELI	Suma		16 648	
		F	140/896_ST	1	1 116
		F	284/896_SIV	2	6 675
		K	DST/5_90/82	1	1 401
		S	DSI_90_N	1	1 873
		S	DSI_90_W	2	4 898
		S	BOXCOVER_DSI_W	2	689
	GEM	Suma		0	
		F	140/896_ST	1	0
		F	284/896_SIV	2	0
		K	DST/5_90/82	1	0
		S	DSI_90_N	1	0
		S	DSI_90_W	2	0
	S	BOXCOVER_DSI_W	2	0	
GRP	Suma		0		
	F	140/896_ST	1	0	
	F	284/896_SIV	2	0	
	K	DST/5_90/82	1	0	
	S	DSI_90_N	1	0	
	S	DSI_90_W	2	0	
	S	BOXCOVER_DSI_W	2	0	
DSI/5_90/82_S/3S	Suma		14 861		
	F	140/896_ST	3	3 346	
	F	284/896_SI	1	1 706	
	K	DST/5_90/82	1	1 401	
	S	DSI_90_N	3	5 615	
	S	DSI_90_W	1	2 450	
	S	BOXCOVER_DSI_W	1	344	

DSI/5_90/82_SV/3S	CRS	Suma			15 501	
		F 140/896 ST	3		3 346	
		F 284/896 SIV	1		2 348	
		K DST/5_90/82	1		1 401	
		S DSI_90_N	3		5 615	
		S DSI_90_W	1		2 450	
	S BOXCOVER_DSI_W	1		344		
	DI	Suma			16 358	
		F 140/896 ST	3		3 346	
		F 284/896 SIV	1		3 205	
		K DST/5_90/82	1		1 401	
		S DSI_90_N	3		5 615	
		S DSI_90_W	1		2 450	
	S BOXCOVER_DSI_W	1		344		
	ELI	Suma			16 492	
		F 140/896 ST	3		3 346	
		F 284/896 SIV	1		3 337	
		K DST/5_90/82	1		1 401	
		S DSI_90_N	3		5 615	
		S DSI_90_W	1		2 450	
	S BOXCOVER_DSI_W	1		344		
	GEM	Suma			0	
		F 140/896 ST	3		0	
		F 284/896 SIV	1		0	
K DST/5_90/82		1		0		
S DSI_90_N		3		0		
S DSI_90_W		1		0		
S BOXCOVER_DSI_W	1		0			
GRP	Suma			0		
	F 140/896 ST	3		0		
	F 284/896 SIV	1		0		
	K DST/5_90/82	1		0		
	S DSI_90_N	3		0		
	S DSI_90_W	1		0		
S BOXCOVER_DSI_W	1		0			
DSWT/5_45/207_L/L	Suma			22 830		
	F 1247/446_LSW	1		3 234		
	F 713/446_LSW	1		1 967		
	K DSWT/5_45/207	1		3 911		
	S DST_45_S	1		1 838		
	S DST_45_W	4		8 555		
	S DSWT_45_S	1		535		
	S DSWT_45_W	4		2 791		
DSWI/5_45/207_L/L	Suma			27 691		
	F 1247/446_LSW	1		3 234		
	F 713/446_LSW	1		1 967		
	K DSWT/5_45/207	1		3 911		
	S DSI_45_W	5		10 356		
	S DSWI_45_W	5		6 503		
S BOXCOVER_DSI_W	5		1 722			
G_30/57_L	Suma			1 902		
	F 570/296_L	1		1 197		
K G_30/57	1		704			
G_30/72_L	Suma			2 277		
	F 713/296_L	1		1 424		
K G_30/72	1		853			
G_30/95_L	Suma			2 853		
	F 943/296_L	1		1 798		
K G_30/95	1		1 054			
G_40/72_L	Suma			2 742		
	F 713/396_L	1		1 787		
K G_40/72	1		954			
G_40/95_L	Suma			3 439		
	F 943/396_L	1		2 259		
K G_40/95	1		1 179			
G_45/57_L	Suma			2 468		
	F 570/446_L	1		1 638		
K G_45/57	1		829			
G_45/72_L	Suma			3 034		
	F 713/446_L	1		1 967		
K G_45/72	1		1 069			
G_45/72_LV	CRS	Suma			2 894	
		F 713/446_LV	1		1 827	
	K G_45/72	1		1 069		
	DI	Suma			4 662	
		F 713/446_LV	1		3 593	
	K G_45/72	1		1 069		
	ELI	Suma			4 659	
		F 713/446_LV	1		3 590	
	K G_45/72	1		1 069		
	GEM	Suma			0	
		F 713/446_LV	1		0	
	K G_45/72	1		0		
GRP	Suma			0		
	F 713/446_LV	1		0		
K G_45/72	1		0			
G_45/95_L	Suma			3 764		
	F 943/446_L	1		2 488		
K G_45/95	1		1 277			

G_45/95_LFV	CRS	Suma		6 343	
		F 943/446_LFV	1	3 239	
		F 713/446_V	1	1 827	
	K G 45/95	1	1 277		
	DI	Suma		9 067	
		F 943/446_LFV	1	4 199	
		F 713/446_V	1	3 593	
	K G 45/95	1	1 277		
	ELI	Suma		9 062	
F 943/446_LFV		1	4 196		
F 713/446_V		1	3 590		
K G 45/95	1	1 277			
G_45/95_LV	CRS	Suma		3 535	
		F 943/446_LV	1	2 259	
		K G 45/95	1	1 277	
	DI	Suma		5 414	
		F 943/446_LV	1	4 138	
		K G 45/95	1	1 277	
	ELI	Suma		5 544	
		F 943/446_LV	1	4 267	
		K G 45/95	1	1 277	
	GEM	Suma		0	
		F 943/446_LV	1	0	
		K G 45/95	1	0	
	GRP	Suma		0	
		F 943/446_LV	1	0	
		K G 45/95	1	0	
G_60/57_L	Suma		3 127		
	F 570/596_L	1	2 092		
	K G 60/57	1	1 036		
G_60/57_L/P	Suma		3 551		
	F 570/296_L	1	1 197		
	F 570/296_P	1	1 197		
	K ZAWIASY_107ST+B	1	123		
	K G 60/57	1	1 036		
G_60/72_L	Suma		3 757		
	F 713/596_L	1	2 510		
	K G 60/72	1	1 248		
G_60/72_LV	CRS	Suma		3 466	
		F 713/596_LV	1	2 219	
		K G 60/72	1	1 248	
	DI	Suma		5 368	
		F 713/596_LV	1	4 121	
		K G 60/72	1	1 248	
	ELI	Suma		5 499	
		F 713/596_LV	1	4 252	
		K G 60/72	1	1 248	
	GEM	Suma		0	
		F 713/596_LV	1	0	
		K G 60/72	1	0	
	GRP	Suma		0	
		F 713/596_LV	1	0	
		K G 60/72	1	0	
G_60/72_L/P	Suma		4 218		
	F 713/296_L	1	1 424		
	F 713/296_P	1	1 424		
	K ZAWIASY_107ST+B	1	123		
	K G 60/72	1	1 248		
G_60/95_L	Suma		4 733		
	F 943/596_L	1	3 188		
	K G 60/95	1	1 546		
G_60/95_LFV	CRS	Suma		7 612	
		F 943/596_LFV	1	3 847	
		F 713/596_V	1	2 219	
		K G 60/95	1	1 546	
	DI	Suma		10 552	
		F 943/596_LFV	1	4 885	
		F 713/596_V	1	4 121	
		K G 60/95	1	1 546	
	ELI	Suma		10 804	
		F 943/596_LFV	1	5 007	
		F 713/596_V	1	4 252	
	K G 60/95	1	1 546		

G_60/95_LV	CRS	Suma		4 274		
		F	943/596_LV	1	2 729	
		K	G_60/95	1	1 546	
	DI	Suma		6 544		
		F	943/596_LV	1	5 000	
		K	G_60/95	1	1 546	
	ELI	Suma		6 675		
		F	943/596_LV	1	5 131	
		K	G_60/95	1	1 546	
	GEM	Suma		0		
F		943/596_LV	1	0		
K		G_60/95	1	0		
GRP	Suma		0			
	F	943/596_LV	1	0		
	K	G_60/95	1	0		
G_60/95_L/P	Suma		5 265			
	F	943/296_L	1	1 798		
	F	943/296_P	1	1 798		
	K	ZAWIASY_107ST+B	1	123		
	K	G_60/95	1	1 546		
G_80/72_L/P	Suma		5 049			
	F	713/396_L	1	1 787		
	F	713/396_P	1	1 787		
G_80/95_L/P	Suma		6 337			
	F	943/396_L	1	2 259		
	F	943/396_P	1	2 259		
G_90/72_L/P	Suma		5 524			
	F	713/446_L	1	1 967		
	F	713/446_P	1	1 967		
G_90/95_L/P	Suma		6 940			
	F	943/446_L	1	2 488		
	F	943/446_P	1	2 488		
GB/5_90/72_L/P/B	Suma		6 523			
	F	140/896_E	1	1 116		
	F	645/446_LGE	1	1 893		
	F	645/446_PGE	1	1 893		
	K	GB/5_90/72	1	1 624		

GB/5_90/72_LV/PV/B	CRS	Suma		6 267	
		F	140/896_E	1	1 116
		F	645/446_LVE	1	1 764
		F	645/446_PVE	1	1 764
	K	GB/5_90/72	1	1 624	
	DI	Suma		9 379	
		F	140/896_E	1	1 116
		F	645/446_LVE	1	3 321
		F	645/446_PVE	1	3 321
	K	GB/5_90/72	1	1 624	
	ELI	Suma		9 751	
		F	140/896_E	1	1 116
		F	645/446_LVE	1	3 506
		F	645/446_PVE	1	3 506
	K	GB/5_90/72	1	1 624	
	GEM	Suma		0	
F		140/896_E	1	0	
F		645/446_LVE	1	0	
F		645/446_PVE	1	0	
K	GB/5_90/72	1	0		
GRP	Suma		0		
	F	140/896_E	1	0	
	F	645/446_LVE	1	0	
	F	645/446_PVE	1	0	
K	GB/5_90/72	1	0		
GBO/5_90/57_OV/B	CRS	Suma		5 071	
		F	140/896_E	1	1 116
		F	284/896_VO	1	2 348
		K	GBO/5_90/57	1	1 203
	K	Y00-05-HKXS	1	406	
	CRS	Suma		0	
		F	140/896_E	1	0
		F	284/896_VO	1	0
		K	GBO/5_90/57	1	0
	K	Y00-05-HKXS	2	0	
	DI	Suma		5 927	
		F	140/896_E	1	1 116
		F	284/896_VO	1	3 205
		K	GBO/5_90/57	1	1 203
	K	Y00-05-HKXS	1	406	
	DI	Suma		0	
F		140/896_E	1	0	
F		284/896_VO	1	0	
K		GBO/5_90/57	1	0	
K	Y00-05-HKXS	2	0		
ELI	Suma		6 062		
	F	140/896_E	1	1 116	
	F	284/896_VO	1	3 337	
	K	GBO/5_90/57	1	1 203	
K	Y00-05-HKXS	1	406		
ELI	Suma		0		
	F	140/896_E	1	0	
	F	284/896_VO	1	0	
	K	GBO/5_90/57	1	0	
K	Y00-05-HKXS	2	0		
GEM	Suma		0		
	F	140/896_E	1	0	
	F	284/896_VO	1	0	
	K	GBO/5_90/57	1	0	
K	Y00-05-HKXS	1	0		
GRP	Suma		0		
	F	140/896_E	1	0	
	F	284/896_VO	1	0	
	K	GBO/5_90/57	1	0	
K	Y00-05-HKXS	1	0		
GC_45/72_L	Suma		2 680		
	F	713/446_L	1	1 967	
	K	GC_45/72	1	715	
GC_45/95_L	Suma		3 443		
	F	943/446_L	1	2 488	
	K	GC_45/95	1	954	
GC_60/72_L	Suma		3 355		
	F	713/596_L	1	2 510	
	K	GC_60/72	1	845	
GC_60/72_L/P	Suma		3 695		
	F	713/296_L	1	1 424	
	F	713/296_P	1	1 424	
K	GC_60/72	1	845		
GC_60/95_L	Suma		4 328		
	F	943/596_L	1	3 188	
	K	GC_60/95	1	1 139	
GC_60/95_L/P	Suma		4 737		
	F	943/296_L	1	1 798	
	F	943/296_P	1	1 798	
K	GC_60/95	1	1 139		
GC_80/72_L/P	Suma		4 483		
	F	713/396_L	1	1 787	
	F	713/396_P	1	1 787	
K	GC_80/72	1	909		
GC_80/95_L/P	Suma		5 773		
	F	943/396_L	1	2 259	
	F	943/396_P	1	2 259	
K	GC_80/95	1	1 255		

GC_90/72_L/P		Suma		4 891			
	F	713/446_L	1	1 967			
	F	713/446_P	1	1 967			
	K	GC_90/72	1	960			
GC_90/95_L/P		Suma		6 372			
	F	943/446_L	1	2 488			
	F	943/446_P	1	2 488			
	K	GC_90/95	1	1 397			
GI_5/72_B		Suma		983			
	F	713/50_I	1	504			
	K	GI_5/72	1	480			
GI_5/95_B		Suma		1 265			
	F	943/50_I	1	660			
	K	GI_5/95	1	606			
GL_30/72/95_L		Suma		2 925			
	F	943/296_LE	1	1 916			
	K	GL_30/72/95	1	1 010			
GNW_60/72_L/L		Suma		5 604			
	F	713/276_276-LN	1	3 412			
	K	GNW_60/72	1	2 194			
GNWU_60/72_L		Suma		3 945			
	F	713/396_L	1	1 787			
	K	GNWU_60/72	1	2 158			
GNWU_60/72_LV	CRS	Suma		3 853			
		F	713/396_LV	1	1 695		
		K	GNWU_60/72	1	2 158		
	DI	Suma		5 461			
		F	713/396_LV	1	3 303		
		K	GNWU_60/72	1	2 158		
	ELI	Suma		5 590			
		F	713/396_LV	1	3 433		
		K	GNWU_60/72	1	2 158		
	GEM	Suma		0			
		F	713/396_LV	1	0		
		K	GNWU_60/72	1	0		
	GRP	Suma		0			
		F	713/396_LV	1	0		
		K	GNWU_60/72	1	0		
	GNWU_60/95_L		Suma		4 978		
		F	943/396_L	1	2 259		
		K	GNWU_60/95	1	2 718		
GNWU_60/95_LFV	CRS	Suma		7 722			
		F	943/396_LFV	1	2 905		
		F	713/396_V	1	2 099		
		K	GNWU_60/95	1	2 718		
	DI	Suma		10 477			
		F	943/396_LFV	1	3 851		
		F	713/396_V	1	3 909		
		K	GNWU_60/95	1	2 718		
	ELI	Suma		10 728			
		F	943/396_LFV	1	3 971		
		F	713/396_V	1	4 038		
		K	GNWU_60/95	1	2 718		
	GNWU_60/95_LV	CRS	Suma		4 818		
			F	943/396_LV	1	2 099	
			K	GNWU_60/95	1	2 718	
DI		Suma		6 628			
		F	943/396_LV	1	3 909		
		K	GNWU_60/95	1	2 718		
ELI		Suma		6 757			
		F	943/396_LV	1	4 038		
		K	GNWU_60/95	1	2 718		
GEM		Suma		0			
		F	943/396_LV	1	0		
		K	GNWU_60/95	1	0		
GRP		Suma		0			
		F	943/396_LV	1	0		
		K	GNWU_60/95	1	0		
GNZRF_30/72_LRV	DI	Suma		7 931			
		F	713/300_LRV	1	7 123		
		K	GNZRF_30/72	1	809		
	ELI	Suma		8 065			
		F	713/300_LRV	1	7 258		
		K	GNZRF_30/72	1	809		
	GEM	Suma		0			
		F	713/300_LRV	1	0		
		K	GNZRF_30/72	1	0		
	GRP	Suma		0			
		F	713/300_LRV	1	0		
		K	GNZRF_30/72	1	0		

GNZRF_30/95_LRV	DI	Suma		9 249		
		F	943/300_LRV	1	8 247	
	K	GNZRF_30/95	1	1 001		
	ELI	Suma		9 381		
		F	943/300_LRV	1	8 381	
	K	GNZRF_30/95	1	1 001		
	GEM	Suma		0		
F		943/300_LRV	1	0		
K	GNZRF_30/95	1	0			
GRP	Suma		0			
	F	943/300_LRV	1	0		
K	GNZRF_30/95	1	0			
GNZUF_30/72_LV	Suma		0			
	F	713/430_LV	1	0		
K	GNZUF_30/72	1	0			
GNZUF_30/95_LV	Suma		0			
	F	943/430_LV	1	0		
K	GNZUF_30/95	1	0			
GO_45/36_O	Suma		2 125			
	F	355/446_O	1	1 154		
	K	GO_45/36	1	564		
K	Y00-05-HKXS	1	406			
GO_45/36_OV	CRS	Suma		2 125		
		F	355/446_VO	1	1 156	
		K	GO_45/36	1	564	
K	Y00-05-HKXS	1	406			
	DI	Suma		3 343		
		F	355/446_VO	1	2 374	
		K	GO_45/36	1	564	
K	Y00-05-HKXS	1	406			
	ELI	Suma		3 343		
		F	355/446_VO	1	2 374	
		K	GO_45/36	1	564	
K	Y00-05-HKXS	1	406			
	GEM	Suma		0		
		F	355/446_VO	1	0	
		K	GO_45/36	1	0	
K	Y00-05-HKXS	1	0			
	GRP	Suma		0		
		F	355/446_VO	1	0	
		K	GO_45/36	1	0	
K	Y00-05-HKXS	1	0			
GO_50/36_O	Suma		2 256			
	F	355/496_O	1	1 255		
	K	GO_50/36	1	595		
K	Y00-05-HKXS	1	406			
GO_60/36_O	Suma		2 510			
	F	355/596_O	1	1 459		
	K	GO_60/36	1	646		
K	Y00-05-HKXS	1	406			
GO_60/36_OV	CRS	Suma		2 477		
		F	355/596_VO	1	1 426	
		K	GO_60/36	1	646	
K	Y00-05-HKXS	1	406			
	DI	Suma		3 800		
		F	355/596_VO	1	2 749	
		K	GO_60/36	1	646	
K	Y00-05-HKXS	1	406			
	ELI	Suma		3 931		
		F	355/596_VO	1	2 880	
		K	GO_60/36	1	646	
K	Y00-05-HKXS	1	406			
	GEM	Suma		0		
		F	355/596_VO	1	0	
		K	GO_60/36	1	0	
K	Y00-05-HKXS	1	0			
	GRP	Suma		0		
		F	355/596_VO	1	0	
		K	GO_60/36	1	0	
K	Y00-05-HKXS	1	0			
GOO_60/50_O	Suma		3 083			
	F	500/596_O	1	1 878		
	K	GOO_60/50	1	800		
K	Y00-05-HKXS	1	406			
GS_30/14_2S	Suma		1 330			
	F	140/146_S	2	678		
K	GS_30/14	1	651			
GS_45/14_3S	Suma		1 947			
	F	140/146_S	3	1 018		
K	GS_45/14	1	929			
DM_45/57	Suma		1 638			
	F	570/446_M	1	1 638		
DM_45/71	Suma		1 967			
	F	713/446_M	1	1 967		
DM_60/57	Suma		2 092			
	F	570/596_M	1	2 092		
DM_60/71	Suma		2 510			
	F	713/596_M	1	2 510		
BLENDA NAROŻNA WEWN.	Suma		546			
	F	713/40	1	546		
FRONT NIETYPOWY	Suma		9 231			
	F	NT	1	9 231		
FRONT NIETYPOWY U1	Suma		14 581			
	F	NT_U1	1	14 581		

FRONT NIETYPOWY U2		Suma			0	
		F	NT_U2	1	0	



front: Gladio, Draggo					
skřínka	sklo	rozpis	mn.	Gladio	Draggo
				všechny barvy	všechny barvy
D_30/82_L		Suma		3 085	2 698
		F 713/296	1	1 942	1 555
		K D 30/82	1	1 145	1 145
D_40/82_L		Suma		3 586	3 070
		F 713/396	1	2 361	1 845
		K D 40/82	1	1 225	1 225
D_45/82_L		Suma		3 862	3 276
		F 713/446	1	2 571	1 985
		K D 45/82	1	1 290	1 290
D_45/207_L/L		Suma		8 078	6 457
		F 1247/446	1	4 216	3 183
		F 713/446	1	2 571	1 985
		K D 45/207	1	1 290	1 290
D_60/82_L		Suma		4 708	3 947
		F 713/596	1	3 192	2 432
		K D 60/82	1	1 517	1 517
D_60/82_L/P		Suma		5 521	4 746
		F 713/296	2	3 882	3 109
		K ZAWIASY 107ST+B	1	123	123
		K D 60/82	1	1 517	1 517
D_80/82_L/P		Suma		6 461	5 430
		F 713/396	2	4 722	3 691
		K D 80/82	1	1 740	1 740
D_90/82_L/P		Suma		7 009	5 835
		F 713/446	2	5 143	3 971
		K D 90/82	1	1 865	1 865
D1SM/5_30/82_L/S		Suma		3 753	3 370
		F 140/296_SM	1	495	451
		F 570/296	1	1 662	1 321
		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		4 557	4 136
		F 140/446_SM	1	646	595
		F 570/446	1	2 099	1 727
		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		5 610	4 893
		F 140/596_SM	1	796	742
		F 570/596	1	2 711	2 049
		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		6 223	5 486
		F 140/596_SM	1	796	742
		F 570/296	2	3 323	2 642
		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		4 797	4 414
		F 140/296_ST	1	495	451
		F 570/296	1	1 662	1 321
		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		5 597	5 174
		F 140/446_ST	1	646	595
		F 570/446	1	2 099	1 727
		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		6 655	5 938
		F 140/596_ST	1	796	742
		F 570/596	1	2 711	2 049
		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		7 269	6 532
		F 140/596_ST	1	796	742
		F 570/296	2	3 323	2 642
		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		4 797	4 414
		F 140/296_ST	1	495	451
		F 570/296	1	1 662	1 321
		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		5 597	5 174
	F 140/446_ST	1	646	595
	F 570/446	1	2 099	1 727
	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		6 655	5 938
	F 140/596_ST	1	796	742
	F 570/596	1	2 711	2 049
	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		7 269	6 532
	F 140/596_ST	1	796	742
	F 570/296	2	3 323	2 642
	K D1ST/5_60/82	1	1 517	1 517
	S DSI_60_N	1	1 633	1 633
DC_15/82_C	Suma		1 800	1 722
	F 713/146_C	1	958	878
	K DC_15/82	1	843	843
DC_30/82_C	Suma		2 537	2 227
	F 713/296_C	1	1 555	1 245
	K DC_30/82	1	983	983
DC_30/207_C/C	Suma		6 995	6 007
	F 1247/296_GCC	1	2 958	2 281
	F 713/296_CC	1	1 555	1 245
	K DC_30/207	1	2 482	2 482
DC_45/207_C/C	Suma		10 084	8 463
	F 1247/446_C	1	4 216	3 183
	F 713/446_C	1	2 571	1 985
	K DC_45/207	1	3 296	3 296
DC_45/207_L/L	Suma		10 084	8 463
	F 1247/446_LSW	1	4 216	3 183
	F 713/446_LSW	1	2 571	1 985
	K DC_45/207	1	3 296	3 296
DC_60/207_C/C	Suma		11 944	9 888
	F 1247/596_C	1	5 170	3 875
	F 713/596_C	1	3 192	2 432
	K DC_60/207	1	3 582	3 582
DC_60/207_L/L	Suma		11 944	9 888
	F 1247/596_LSW	1	5 170	3 875
	F 713/596_LSW	1	3 192	2 432
	K DC_60/207	1	3 582	3 582
DC_60/230_C/C/O	Suma		14 049	11 712
	F 1081/596_C	1	4 577	3 448
	F 393/596_O	1	2 060	1 613
	F 713/596_C	1	3 192	2 432
	K DC_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DC_60/230_L/L/O	Suma		14 049	11 712
	F 1081/596_LSW	1	4 577	3 448
	F 393/596_O	1	2 060	1 613
	F 713/596_LSW	1	3 192	2 432
	K DC_60/230	1	3 815	3 815
	K Y00-05-HKXS	1	406	406
DI_5/82_B	Suma		1 312	1 270
	F 713/50_I	1	504	462
	K DI_5/82	1	807	807
DK_45/82_L	Suma		3 697	3 109
	F 713/446	1	2 571	1 985
	K DK_45/82	1	1 125	1 125
DK_60/82_L	Suma		4 463	3 702
	F 713/596	1	3 192	2 432
	K DK_60/82	1	1 270	1 270
DK_60/82_L/P	Suma		5 276	4 501
	F 713/296	2	3 882	3 109
	K ZAWIASY_107ST+B	1	123	123
	K DK_60/82	1	1 270	1 270
DK_80/82_L/P	Suma		6 105	5 074
	F 713/396	2	4 722	3 691
	K DK_80/82	1	1 384	1 384
DK_90/82_L/P	Suma		6 619	5 445
	F 713/446	2	5 143	3 971
	K DK_90/82	1	1 475	1 475

DKK_45/82_M	Suma		3 666	3 078
	F 713/446_M	1	2 571	1 985
	K DKSM/5_45/82	1	1 094	1 094
DKK_60/82_M	Suma		4 368	3 608
	F 713/596_M	1	3 192	2 432
	K DKSM/5_60/82	1	1 177	1 177
DKK/5_45/82_M/B	Suma		3 836	3 415
	F 140/446_B	1	646	595
	F 570/446_SM	1	2 099	1 727
	K DKSM/5_45/82	1	1 094	1 094
DKK/5_60/82_M/B	Suma		4 684	3 967
	F 140/596_B	1	796	742
	F 570/596_SM	1	2 711	2 049
	K DKSM/5_60/82	1	1 177	1 177
DKNW_90/82_L/L	Suma		6 675	5 826
	F 713/317_N	1	3 887	3 038
	K DKNW_90/82	1	2 787	2 787
DKNW_105/82_L	Suma		4 443	3 855
	F 713/446	1	2 571	1 985
	K DKNW_105/82	1	1 871	1 871
DKNW_120/82_L	Suma		5 183	4 423
	F 713/596	1	3 192	2 432
	K DKNW_120/82	1	1 991	1 991
DKNWU_90/82_L/L	Suma		5 083	4 488
	F 713/456	1	2 602	2 007
	K DKNWU_90/82	1	2 481	2 481
DKSM/5_45/82_S/B	Suma		4 510	4 087
	F 140/446_B	1	646	595
	F 570/446_SM	1	2 099	1 727
	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		5 437	4 722
	F 140/596_B	1	796	742
	F 570/596_SM	1	2 711	2 049
	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		7 129	6 145
	F 140/896_B	1	1 116	1 032
	F 570/896_SM	1	3 706	2 807
	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		5 976	5 553
	F 140/446_B	1	646	595
	F 570/446_ST	1	2 099	1 727
	K DKST_45/82	1	1 094	1 094
	S DST_45_W	1	2 139	2 139
DKST/5_60/82_S/B	Suma		6 875	6 160
	F 140/596_B	1	796	742
	F 570/596_ST	1	2 711	2 049
	K DKST_60/82	1	1 177	1 177
	S DST_60_W	1	2 192	2 192
DKST/5_90/82_S/B	Suma		8 750	7 768
	F 140/896_B	1	1 116	1 032
	F 570/896_ST	1	3 706	2 807
	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		6 252	5 829
	F	140/446_B	1	646
	F	570/446_SI	1	2 099
	K	DKST_45/82	1	1 094
	S	DSI_45_W	1	2 072
	S	BOXCOVER_DSI_W	1	344
DKSI/5_60/82_S/B	Suma		7 160	6 445
	F	140/596_B	1	796
	F	570/596_SI	1	2 711
	K	DKST_60/82	1	1 177
	S	DSI_60_W	1	2 132
	S	BOXCOVER_DSI_W	1	344
DKSI/5_90/82_S/B	Suma		8 993	8 009
	F	140/896_B	1	1 116
	F	570/896_SI	1	3 706
	K	DKST_90/82	1	1 377
	S	DSI_90_W	1	2 450
	S	BOXCOVER_DSI_W	1	344
DL_60/207_L/L	Suma		11 746	9 690
	F	1247/596	1	5 170
	F	713/596	1	3 192
	K	DL_60/207	1	3 384
DLO_60/230_L/L/O	Suma		13 794	11 456
	F	1081/596	1	4 577
	F	393/596_O	1	2 060
	F	713/596	1	3 192
	K	DLO_60/230	1	3 559
	K	Y00-05-HKXS	1	406
DL/NT160_60/207_L/L	Suma		11 944	9 888
	F	1247/596	1	5 170
	F	713/596_NT	1	3 192
	K	DL/NT160_60/207	1	3 582
DL/NT180_60/207_L/L	Suma		11 944	9 888
	F	1247/596_NT	1	5 170
	F	713/596_NT	1	3 192
	K	DL/NT180_60/207	1	3 582
DNW_90/82_L/L	Suma		6 871	6 022
	F	713/317_N	1	3 887
	K	DNW_90/82	1	2 983
DNW_105/82_L	Suma		4 789	4 203
	F	713/446	1	2 571
	K	DNW_105/82	1	2 217
DNW_120/82_L	Suma		5 575	4 815
	F	713/596	1	3 192
	K	DNW_120/82	1	2 383
DNWU_90/82_L	Suma		5 492	4 895
	F	713/456	1	2 602
	K	DNWU_90/82	1	2 889
DNZU2F_30/82_L/LU	Suma		6 633	5 588
	F	713/260_300_U	1	5 049
	K	DNZU2F_30/82	1	1 584

DPSM_60/82_S	Suma		2 648	2 604
	F	110/596_SM	1	664
	K	DPSMST_60/82	1	1 232
	S	SM_110/596/500	1	264
	S	SM_320M5000	1	490
DPST_60/82_S	Suma		3 773	3 729
	F	110/596_ST	1	664
	K	DPS_60/82	1	1 232
	S	DPST_60_P	1	1 878
DPSI_60/82_S	Suma		3 773	3 729
	F	110/596_ST	1	664
	K	DPS_60/82	1	1 232
	S	DPSI_60_P	1	1 878
DP_60/207_L/L	Suma		9 940	8 472
	F	643/596	1	2 943
	F	713/596	1	3 192
	K	DP_60/207	1	3 806
DPP370_60/207_L/O	Suma		8 599	7 490
	F	393/596_O	1	2 060
	F	570/596	1	2 711
	K	DPP37_45O_60/207	1	3 423
	K	Y00-05-HKXS	1	406
DSM/5_15/82_2S/S	Suma		3 571	3 444
	F	140/146_SM	1	339
	F	284/146_SM	2	994
	K	DSM/5_15/82	1	847
	S	SM_140/146/500	1	56
	S	SM_320M5000	1	324
	S	SMR_284/146/500	2	132
	S	SMR_320M5000	2	880
	S	SMR_320M5000	2	880
DSM/5_30/82_2S/S	Suma		4 985	4 784
	F	140/296_SM	1	495
	F	284/296_SM	2	1 871
	K	DSM/5_30/82	1	994
	S	SM_140/296/500	1	125
	S	SM_320M5000	1	324
	S	SMR_284/296/500	2	301
	S	SMR_320M5000	2	880
DSM/5_30/82_S/3S	Suma		5 346	5 140
	F	140/296_SM	3	1 482
	F	284/296_SM	1	936
	K	DSM/5_30/82	1	994
	S	SM_140/296/500	3	372
	S	SM_320M5000	3	974
	S	SMR_284/296/500	1	150
	S	SMR_320M5000	1	441
	S	SMR_320M5000	1	441
DSM/5_30/82_S/S	Suma		4 769	4 386
	F	140/296_SM	1	495
	F	570/296_SM	1	1 662
	K	DSM/5_30/82	1	994
	S	SM_140/296/500	1	125
	S	SM_320M5000	2	649
	S	SMR_284/296/500	1	150
	S	SMR_320M5000	1	441
	S	SMW_86/296/500	1	257
DSM/5_45/82_2S/S	Suma		6 056	5 726
	F	140/446_SM	1	646
	F	284/446_SM	2	2 464
	K	DSM/5_45/82	1	1 089
	S	SM_140/446/500	1	188
	S	SM_320M5000	1	324
	S	SMR_284/446/500	2	466
	S	SMR_320M5000	2	880
	S	SMR_320M5000	2	880
DSM/5_45/82_S/3S	Suma		6 468	6 174
	F	140/446_SM	3	1 936
	F	284/446_SM	1	1 232
	K	DSM/5_45/82	1	1 089
	S	SM_140/446/500	3	564
	S	SM_320M5000	3	974
	S	SMR_284/446/500	1	234
	S	SMR_320M5000	1	441
	S	SMR_320M5000	1	441
DSM/5_60/82_2S/S	Suma		7 089	6 673
	F	140/596_SM	1	796
	F	284/596_SM	2	3 032
	K	DSM/5_60/82	1	1 165
	S	SM_140/596/500	1	263
	S	SM_320M5000	1	324
	S	SMR_284/596/500	2	629
	S	SMR_320M5000	2	880
	S	SMR_320M5000	2	880

DSM/5_60/82_S/3S		Suma	7 586	7 240
		F 140/596 SM	3	2 390
		F 284/596 SM	1	1 517
		K DSM/5_60/82	1	1 165
		S SM_140/596/500	3	787
		S SM_320M5000	3	974
		S SMR_284/596/500	1	315
		S SMR_320M5000	1	441
DSM/5_90/82_2S/S		Suma	9 312	8 641
		F 140/896 SM	1	1 116
		F 284/896 SM	2	4 208
		K DSM/5_90/82	1	1 401
		S SM_140/896/500	1	406
		S SM_320M5000	1	324
		S SMR_284/896/500	2	980
		S SMR_320M5000	2	880
DSM/5_90/82_2SV/S	CRS	Suma	9 626	0
		F 140/896 SM	1	1 116
		F 284/896 SMV	2	4 524
		K DSM/5_90/82	1	1 401
		S SM_140/896/500	1	406
		S SM_320M5000	1	324
		S SMR_284/896/500	2	980
		S SMR_320M5000	2	880
	RMB	Suma	11 899	11 414
		F 140/896 SM	1	1 116
		F 284/896 SMV	2	6 795
		K DSM/5_90/82	1	1 401
		S SM_140/896/500	1	406
		S SM_320M5000	1	324
		S SMR_284/896/500	2	980
		S SMR_320M5000	2	880
DSM/5_90/82_S/3S		Suma	9 969	9 425
		F 140/896 SM	3	3 346
		F 284/896 SM	1	2 105
		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	CRS	Suma	10 125	0
		F 140/896 SM	3	3 346
		F 284/896 SMV	1	2 263
		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
	RMB	Suma	11 262	10 811
		F 140/896 SM	3	3 346
		F 284/896 SMV	1	3 397
		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	8 946	8 744
		F 140/296 ST	1	495
		F 284/296 ST	2	1 871
		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	9 937	9 728
		F 140/296 ST	3	1 482
		F 284/296 ST	1	936
		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	9 015	8 632
		F 140/296 ST	1	495
		F 570/296 ST	1	1 662
		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	833
DST/5_45/82_2S/S		Suma	10 029	9 697
		F 140/446 ST	1	646
		F 284/446 ST	2	2 464
		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		11 053	10 759
		F 140/446 ST	3	1 936	1 782
		F 284/446 ST	1	1 232	1 092
		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		10 360	9 938
		F 140/446 ST	1	646	595
		F 570/446 ST	1	2 099	1 727
		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		11 011	10 595
		F 140/596 ST	1	796	742
		F 284/596 ST	2	3 032	2 671
		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		12 160	11 815
		F 140/596 ST	3	2 390	2 225
		F 284/596 ST	1	1 517	1 335
		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		11 465	10 750
		F 140/596 ST	1	796	742
		F 570/596 ST	1	2 711	2 049
		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		13 697	13 026
		F 140/896 ST	1	1 116	1 032
		F 284/896 ST	2	4 208	3 620
		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	CRS	Suma		14 013	0
		F 140/896 ST	1	1 116	0
		F 284/896 STV	2	4 524	0
		K DST/5_90/82	1	1 401	0
		S DSI_90_N	1	1 873	0
		S DST_90_W	2	5 103	0
	RMB	Suma		16 284	15 799
		F 140/896 ST	1	1 116	1 032
		F 284/896 STV	2	6 795	6 394
		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		15 017	14 474
		F 140/896 ST	3	3 346	3 098
		F 284/896 ST	1	2 105	1 811
		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	CRS	Suma		15 175	0
		F 140/896 ST	3	3 346	0
		F 284/896 STV	1	2 263	0
		K DST/5_90/82	1	1 401	0
		S DSI_90_N	3	5 615	0
		S DST_90_W	1	2 551	0
	RMB	Suma		16 311	15 861
		F 140/896 ST	3	3 346	3 098
		F 284/896 STV	1	3 397	3 198
		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		9 550	9 347
		F 140/296 ST	1	495	451
		F 284/296 SI	2	1 871	1 709
		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	10 238	10 031
		F 140/296_ST	3	1 482
		F 284/296_SI	1	936
		K DST/5_30/82	1	994
		S DSI_30_N	3	4 477
		S DSI_30_W	1	2 005
		S BOXCOVER_DSI_W	1	344
DSI/5_30/82_S/S		Suma	9 316	8 933
		F 140/296_ST	1	495
		F 570/296_SI	1	1 662
		K DST/5_30/82	1	994
		S DSI_30_N	2	2 985
		S DSI_30_W	1	2 005
		S DSWI_30_N	1	833
		S BOXCOVER_DSI_W	1	344
DSI/5_45/82_2S/S		Suma	10 581	10 251
		F 140/446_ST	1	646
		F 284/446_SI	2	2 464
		K DST/5_45/82	1	1 089
		S DSI_45_N	1	1 553
		S DSI_45_W	2	4 143
		S BOXCOVER_DSI_W	2	689
DSI/5_45/82_S/3S		Suma	11 329	11 037
		F 140/446_ST	3	1 936
		F 284/446_SI	1	1 232
		K DST/5_45/82	1	1 089
		S DSI_45_N	3	4 657
		S DSI_45_W	1	2 072
		S BOXCOVER_DSI_W	1	344
DSI/5_45/82_S/S		Suma	11 517	11 095
		F 140/446_ST	1	646
		F 570/446_SI	1	2 099
		K DST/5_45/82	1	1 089
		S DSI_45_N	1	1 553
		S DSI_45_W	2	4 143
		S DSWI_45_W	1	1 301
		S BOXCOVER_DSI_W	2	689
DSI/5_60/82_2S/S		Suma	11 579	11 164
		F 140/596_ST	1	796
		F 284/596_SI	2	3 032
		K DST/5_60/82	1	1 165
		S DSI_60_N	1	1 633
		S DSI_60_W	2	4 265
		S BOXCOVER_DSI_W	2	689
DSI/5_60/82_S/3S		Suma	12 445	12 098
		F 140/596_ST	3	2 390
		F 284/596_SI	1	1 517
		K DST/5_60/82	1	1 165
		S DSI_60_N	3	4 898
		S DSI_60_W	1	2 132
		S BOXCOVER_DSI_W	1	344
DSI/5_60/82_S/S		Suma	12 645	11 929
		F 140/596_ST	1	796
		F 570/596_SI	1	2 711
		K DST/5_60/82	1	1 165
		S DSI_60_N	1	1 633
		S DSI_60_W	2	4 265
		S DSWI_60_W	1	1 388
		S BOXCOVER_DSI_W	2	689
DSI/5_90/82_2S/S		Suma	14 182	13 510
		F 140/896_ST	1	1 116
		F 284/896_SI	2	4 208
		K DST/5_90/82	1	1 401
		S DSI_90_N	1	1 873
		S DSI_90_W	2	4 898
		S BOXCOVER_DSI_W	2	689
DSI/5_90/82_2SV/S	CRS	Suma	14 496	0
		F 140/896_ST	1	1 116
		F 284/896_SIV	2	4 524
		K DST/5_90/82	1	1 401
		S DSI_90_N	1	1 873
		S DSI_90_W	2	4 898
		S BOXCOVER_DSI_W	2	689
	RMB	Suma	16 768	16 284
		F 140/896_ST	1	1 116
		F 284/896_SIV	2	6 795
		K DST/5_90/82	1	1 401
		S DSI_90_N	1	1 873
		S DSI_90_W	2	4 898
		S BOXCOVER_DSI_W	2	689

DSI/5_90/82_S/3S		Suma	15 260	14 716
		F 140/896_ST	3	3 346
		F 284/896_SI	1	2 105
		K DST/5_90/82	1	1 401
		S DSI_90_N	3	5 615
		S DSI_90_W	1	2 450
		S BOXCOVER_DSI_W	1	344
DSI/5_90/82_SV/3S	CRS	Suma	15 416	0
		F 140/896_ST	3	3 346
		F 284/896_SIV	1	2 263
		K DST/5_90/82	1	1 401
		S DSI_90_N	3	5 615
		S DSI_90_W	1	2 450
		S BOXCOVER_DSI_W	1	344
	RMB	Suma	16 552	16 102
		F 140/896_ST	3	3 346
		F 284/896_SIV	1	3 397
		K DST/5_90/82	1	1 401
		S DSI_90_N	3	5 615
		S DSI_90_W	1	2 450
		S BOXCOVER_DSI_W	1	344
DSWT/5_45/207_L/L		Suma	24 417	22 796
		F 1247/446_LSW	1	4 216
		F 713/446_LSW	1	2 571
		K DSWT/5_45/207	1	3 911
		S DST_45_S	1	1 838
		S DST_45_W	4	8 555
		S DSWT_45_S	1	535
DSWI/5_45/207_L/L		Suma	29 279	27 658
		F 1247/446_LSW	1	4 216
		F 713/446_LSW	1	2 571
		K DSWT/5_45/207	1	3 911
		S DSI_45_W	5	10 356
		S DSWI_45_W	5	6 503
		S BOXCOVER_DSI_W	5	1 722
G_30/57_L		Suma	2 366	2 025
		F 570/296	1	1 662
		K G_30/57	1	704
G_30/72_L		Suma	2 795	2 406
		F 713/296	1	1 942
		K G_30/72	1	853
G_30/95_L		Suma	3 464	2 987
		F 943/296	1	2 410
		K G_30/95	1	1 054
G_40/72_L		Suma	3 316	2 800
		F 713/396	1	2 361
		K G_40/72	1	954
G_40/95_L		Suma	4 110	3 453
		F 943/396	1	2 933
		K G_40/95	1	1 179
G_45/57_L		Suma	2 927	2 557
		F 570/446	1	2 099
		K G_45/57	1	829
G_45/72_L		Suma	3 640	3 054
		F 713/446	1	2 571
		K G_45/72	1	1 069
G_45/72_LV	CRS	Suma	3 410	0
		F 713/446_V	1	2 341
		K G_45/72	1	1 069
	RMB	Suma	5 510	5 214
		F 713/446_V	1	4 443
		K G_45/72	1	1 069
G_45/95_L		Suma	4 468	3 726
		F 943/446	1	3 190
		K G_45/95	1	1 277
G_45/95_LFV	CRS	Suma	7 191	#HODNOTA!
		F 943/446_LFV	1	3 573
		F 713/446_V	1	2 341
		K G_45/95	1	1 277
	RMB	Suma	11 200	10 439
		F 943/446_LFV	1	5 483
		F 713/446_V	1	4 443
	K G_45/95	1	1 277	
G_45/95_LV	CRS	Suma	4 140	0
		F 943/446_V	1	2 864
		K G_45/95	1	1 277
	RMB	Suma	6 519	6 174
		F 943/446_V	1	5 241
	K G_45/95	1	1 277	
G_60/57_L		Suma	3 746	3 085
		F 570/596	1	2 711
		K G_60/57	1	1 036
G_60/57_L/P		Suma	4 481	3 800
		F 570/296	2	3 323
		K ZAWIASY_107ST+B	1	123
	K G_60/57	1	1 036	
G_60/72_L		Suma	4 439	3 679
		F 713/596	1	3 192
		K G_60/72	1	1 248
G_60/72_LV	CRS	Suma	4 067	0
		F 713/596_V	1	2 820
		K G_60/72	1	1 248

	RMB	Suma		6 377	6 036
		F 713/596_V	1	5 131	4 789
		K G 60/72	1	1 248	1 248
G 60/72_L/P		Suma		5 252	4 477
		F 713/296	2	3 882	3 109
		K ZAWIASY_107ST+B	1	123	123
		K G 60/72	1	1 248	1 248
G 60/95_L		Suma		5 552	4 499
		F 943/596	1	4 007	2 954
		K G 60/95	1	1 546	1 546
G 60/95_LFV	CRS	Suma		8 610	#HODNOTA!
		F 943/596_LFV	1	4 245	#HODNOTA!
		F 713/596_V	1	2 820	#HODNOTA!
		K G 60/95	1	1 546	#HODNOTA!
	RMB	Suma		13 022	12 211
		F 943/596_LFV	1	6 347	5 876
		F 713/596_V	1	5 131	4 789
		K G 60/95	1	1 546	1 546
G 60/95_LV	CRS	Suma		5 011	0
		F 943/596_V	1	3 466	0
		K G 60/95	1	1 546	0
	RMB	Suma		7 617	7 165
		F 943/596_V	1	6 071	5 621
		K G 60/95	1	1 546	1 546
G 60/95_L/P		Suma		6 488	5 535
		F 943/296	2	4 820	3 867
		K ZAWIASY_107ST+B	1	123	123
		K G 60/95	1	1 546	1 546
G 80/72_L/P		Suma		6 196	5 165
		F 713/396	2	4 722	3 691
		K G 80/72	1	1 475	1 475
G 80/95_L/P		Suma		7 682	6 367
		F 943/396	2	5 864	4 546
		K G 80/95	1	1 820	1 820
G 90/72_L/P		Suma		6 735	5 562
		F 713/446	2	5 143	3 971
		K G 90/72	1	1 593	1 593
G 90/95_L/P		Suma		8 347	6 862
		F 943/446	2	6 381	4 896
		K G 90/95	1	1 965	1 965
GC 45/72_L		Suma		3 286	2 698
		F 713/446	1	2 571	1 985
		K GC 45/72	1	715	715
GC 45/95_L		Suma		4 145	3 403
		F 943/446	1	3 190	2 448
		K GC 45/95	1	954	954
GC 60/72_L		Suma		4 038	3 277
		F 713/596	1	3 192	2 432
		K GC 60/72	1	845	845
GC 60/72_L/P		Suma		4 728	3 954
		F 713/296	2	3 882	3 109
		K GC 60/72	1	845	845
GC 60/95_L		Suma		5 145	4 092
		F 943/596	1	4 007	2 954
		K GC 60/95	1	1 139	1 139
GC 60/95_L/P		Suma		5 960	5 007
		F 943/296	2	4 820	3 867
		K GC 60/95	1	1 139	1 139
GC 80/72_L/P		Suma		5 630	4 599
		F 713/396	2	4 722	3 691
		K GC 80/72	1	909	909
GC 80/95_L/P		Suma		7 118	5 802
		F 943/396	2	5 864	4 546
		K GC 80/95	1	1 255	1 255
GC 90/72_L/P		Suma		6 103	4 929
		F 713/446	2	5 143	3 971
		K GC 90/72	1	960	960
GC 90/95_L/P		Suma		7 779	6 294
		F 943/446	2	6 381	4 896
		K GC 90/95	1	1 397	1 397
GI 5/72_B		Suma		983	941
		F 713/50_I	1	504	462
		K GI 5/72	1	480	480
GI 5/95_B		Suma		1 265	1 212
		F 943/50_I	1	660	606
		K GI 5/95	1	606	606
GNW 60/72_L		Suma		5 539	4 833
		F 713/276_276_N	1	3 345	2 639
		K GNW 60/72	1	2 194	2 194
GNWU 60/72_L		Suma		4 519	4 003
		F 713/396	1	2 361	1 845
		K GNWU 60/72	1	2 158	2 158
GNWU 60/72_LV	CRS	Suma		4 336	0
		F 713/396_V	1	2 179	0
		K GNWU 60/72	1	2 158	0
	RMB	Suma		6 236	6 181
		F 713/396_V	1	4 080	4 023
		K GNWU 60/72	1	2 158	2 158
GNWU 60/95_L		Suma		5 650	4 993
		F 943/396	1	2 933	2 274
		K GNWU 60/95	1	2 718	2 718

GNWU_60/95_LFV	CRS	Suma		8 241	0	
		F	943/396_LFV	1	3 345	0
		F	713/396_V	1	2 179	0
	K	GNWU_60/95	1	2 718	0	
	RMB	Suma		11 868	11 356	
		F	943/396_LFV	1	5 071	4 613
F		713/396_V	1	4 080	4 023	
K		GNWU_60/95	1	2 718	2 718	
GNWU_60/95_LV	CRS	Suma		5 392	0	
		F	943/396_V	1	2 675	0
		K	GNWU_60/95	1	2 718	0
	RMB	Suma		7 632	7 309	
		F	943/396_V	1	4 913	4 590
		K	GNWU_60/95	1	2 718	2 718
GNZU2F_30/72_LUV	CRS	Suma		3 914	0	
		F	713/300_UV	1	3 105	0
		K	GNZU2F_30/72	1	809	0
	RMB	Suma		6 014	5 690	
		F	713/300_UV	1	5 205	4 880
		K	GNZU2F_30/72	1	809	809
GNZU2F_30/95_LUV	CRS	Suma		4 947	0	
		F	943/300_UV	1	3 947	0
		K	GNZU2F_30/95	1	1 001	0
	RMB	Suma		7 325	6 773	
		F	943/300_UV	1	6 325	5 773
		K	GNZU2F_30/95	1	1 001	1 001
GO_45/36_O	Suma		2 426	2 219		
	F	355/446_O	1	1 455	1 250	
	K	GO_45/36	1	564	564	
	K	Y00-05-HKXS	1	406	406	
GO_45/36_OV	CRS	Suma		2 482	0	
		F	355/446_VO	1	1 511	0
		K	GO_45/36	1	564	0
	K	Y00-05-HKXS	1	406	0	
	RMB	Suma		3 096	2 874	
		F	355/446_VO	1	2 125	1 903
K		GO_45/36	1	564	564	
K	Y00-05-HKXS	1	406	406		
GO_50/36_O	Suma		2 713	2 352		
	F	355/496_O	1	1 713	1 352	
	K	GO_50/36	1	595	595	
	K	Y00-05-HKXS	1	406	406	
GO_60/36_O	Suma		3 003	2 588		
	F	355/596_O	1	1 952	1 537	
	K	GO_60/36	1	646	646	
	K	Y00-05-HKXS	1	406	406	
GO_60/36_OV	CRS	Suma		2 882	0	
		F	355/596_VO	1	1 831	0
		K	GO_60/36	1	646	0
	K	Y00-05-HKXS	1	406	0	
	RMB	Suma		3 579	3 334	
		F	355/596_VO	1	2 528	2 283
K		GO_60/36	1	646	646	
K	Y00-05-HKXS	1	406	406		
GOO_60/50_O	Suma		3 631	3 076		
	F	500/596_O	1	2 424	1 871	
	K	GOO_60/50	1	800	800	
	K	Y00-05-HKXS	1	406	406	
GS_30/14_2S	Suma		1 330	1 250		
	F	140/146_S	2	678	600	
	K	GS_30/14	1	651	651	
GS_45/14_3S	Suma		1 947	1 829		
	F	140/146_S	3	1 018	900	
	K	GS_45/14	1	929	929	
DM_45/57	Suma		2 099	1 727		
	F	570/446_M	1	2 099	1 727	
DM_45/71	Suma		2 571	1 985		
	F	713/446_M	1	2 571	1 985	
DM_60/57	Suma		2 711	2 049		
	F	570/596_M	1	2 711	2 049	
DM_60/71	Suma		3 192	2 432		
	F	713/596_M	1	3 192	2 432	
BLENDY NAROŻNA WEWN.	Suma		546	546		
	F	713/40	1	546	546	
FRONT NIETYPOWY	Suma		12 028	9 231		
	F	NT	1	12 028	9 231	
FRONT NIETYPOWY U1	Suma		14 581	13 367		
	F	NT_U1	1	14 581	13 367	
FRONT NIETYPOWY U2	Suma		0	13 367		
	F	NT_U2	1	0	13 367	

front: Elenore				
skřínka	sklo	rozpis	mn.	všechny barvy
D_30/82_L		Suma		2 920
		F 713/296	1	1 775
		K D 30/82	1	1 145
D_40/82_L		Suma		3 388
		F 713/396	1	2 163
		K D 40/82	1	1 225
D_45/82_L		Suma		3 635
		F 713/446	1	2 344
		K D 45/82	1	1 290
D_45/207_L/L		Suma		7 249
		F 1247/446	1	3 615
		F 713/446	1	2 344
		K D 45/207	1	1 290
D_60/82_L		Suma		4 414
		F 713/596	1	2 898
		K D 60/82	1	1 517
D_60/82_L/P		Suma		5 189
		F 713/296	2	3 550
		K ZAWIASY 107ST+B	1	123
		K D 60/82	1	1 517
D_80/82_L/P		Suma		6 067
		F 713/396	2	4 326
		K D 80/82	1	1 740
D_90/82_L/P		Suma		6 553
		F 713/446	2	4 689
		K D 90/82	1	1 865
D1SM/5_30/82_L/S		Suma		3 954
		F 140/296_SM	1	805
		F 570/296	1	1 553
		K D1SM/5_30/82	1	1 148
		S SM_140/296/500	1	125
		S SM_320M5000	1	324
D1SM/5_45/82_L/S		Suma		4 773
		F 140/446_SM	1	934
		F 570/446	1	2 025
		K D1SM/5_45/82	1	1 301
		S SM_140/446/500	1	188
		S SM_320M5000	1	324
D1SM/5_60/82_L/S		Suma		5 633
		F 140/596_SM	1	1 050
		F 570/596	1	2 481
		K D1SM/5_60/82	1	1 517
		S SM_140/596/500	1	263
		S SM_320M5000	1	324
D1SM/5_60/82_L/P/S		Suma		6 258
		F 140/596_SM	1	1 050
		F 570/296	2	3 107
		K D1SM/5_60/82	1	1 517
		S SM_140/596/500	1	263
		S SM_320M5000	1	324
D1ST/5_30/82_L/S		Suma		4 998
		F 140/296_ST	1	805
		F 570/296	1	1 553
		K D1ST/5_30/82	1	1 148
		S DSI 30 N	1	1 493
D1ST/5_45/82_L/S		Suma		5 811
		F 140/446_ST	1	934
		F 570/446	1	2 025
		K D1ST/5_45/82	1	1 301
		S DSI 45 N	1	1 553
D1ST/5_60/82_L/S		Suma		6 679
		F 140/596_ST	1	1 050
		F 570/596	1	2 481
		K D1ST/5_60/82	1	1 517
		S DSI 60 N	1	1 633
D1ST/5_60/82_L/P/S		Suma		7 303
		F 140/596_ST	1	1 050
		F 570/296	2	3 107
		K D1ST/5_60/82	1	1 517
		S DSI 60 N	1	1 633
D1SI/5_30/82_L/S		Suma		4 998
		F 140/296_ST	1	805
		F 570/296	1	1 553
		K D1ST/5_30/82	1	1 148
		S DSI 30 N	1	1 493
D1SI/5_45/82_L/S		Suma		5 811
		F 140/446_ST	1	934
		F 570/446	1	2 025
		K D1ST/5_45/82	1	1 301
		S DSI 45 N	1	1 553

D1SI/5_60/82_L/S	Suma		6 679
	F 140/596_ST	1	1 050
	F 570/596	1	2 481
	K D1ST/5_60/82	1	1 517
	S DSI_60_N	1	1 633
D1SI/5_60/82_L/P/S	Suma		7 303
	F 140/596_ST	1	1 050
	F 570/296	2	3 107
	K D1ST/5_60/82	1	1 517
	S DSI_60_N	1	1 633
DC_15/82_C	Suma		1 511
	F 713/146_C	1	669
	K DC_15/82	1	843
DC_30/82_C	Suma		2 744
	F 713/296_C	1	1 760
	K DC_30/82	1	983
DC_30/207_C/C	Suma		6 846
	F 1247/296_GCC	1	2 602
	F 713/296_CC	1	1 760
	K DC_30/207	1	2 482
DC_45/207_C/C	Suma		9 167
	F 1247/446_C	1	3 571
	F 713/446_C	1	2 301
	K DC_45/207	1	3 296
DC_45/207_L/L	Suma		9 254
	F 1247/446_LSW	1	3 615
	F 713/446_LSW	1	2 344
	K DC_45/207	1	3 296
DC_60/207_C/C	Suma		10 957
	F 1247/596_C	1	4 522
	F 713/596_C	1	2 853
	K DC_60/207	1	3 582
DC_60/207_L/L	Suma		11 046
	F 1247/596_LSW	1	4 566
	F 713/596_LSW	1	2 898
	K DC_60/207	1	3 582
DC_60/230_C/C/O	Suma		13 040
	F 1081/596_C	1	4 052
	F 393/596_O	1	1 916
	F 713/596_C	1	2 853
	K DC_60/230	1	3 815
	K Y00-05-HKXS	1	406
DC_60/230_L/L/O	Suma		13 089
	F 1081/596_LSW	1	4 056
	F 393/596_O	1	1 916
	F 713/596_LSW	1	2 898
	K DC_60/230	1	3 815
	K Y00-05-HKXS	1	406
DI_5/82_B	Suma		1 381
	F 713/50_I	1	573
	K DI_5/82	1	807
DK_45/82_L	Suma		3 468
	F 713/446	1	2 344
	K DK_45/82	1	1 125
DK_60/82_L	Suma		4 167
	F 713/596	1	2 898
	K DK_60/82	1	1 270
DK_60/82_L/P	Suma		4 942
	F 713/296	2	3 550
	K ZAWIASY_107ST+B	1	123
	K DK_60/82	1	1 270
DK_80/82_L/P	Suma		5 709
	F 713/396	2	4 326
	K DK_80/82	1	1 384
DK_90/82_L/P	Suma		6 163
	F 713/446	2	4 689
	K DK_90/82	1	1 475
DKK_45/82_M	Suma		3 394
	F 713/446_M	1	2 301
	K DKSM/5_45/82	1	1 094
DKK_60/82_M	Suma		4 029
	F 713/596_M	1	2 853
	K DKSM/5_60/82	1	1 177
DKK/5_45/82_M/B	Suma		4 052
	F 140/446_B	1	934
	F 570/446_SM	1	2 025
	K DKSM/5_45/82	1	1 094
DKK/5_60/82_M/B	Suma		4 708
	F 140/596_B	1	1 050
	F 570/596_SM	1	2 481
	K DKSM/5_60/82	1	1 177
DKNW_90/82_L/L	Suma		6 448
	F 713/318_N	1	3 660
	K DKNW_90/82	1	2 787
DKNW_105/82_L	Suma		4 214
	F 713/446	1	2 344
	K DKNW_105/82	1	1 871
DKNW_120/82_L	Suma		4 889
	F 713/596	1	2 898
	K DKNW_120/82	1	1 991
DKNWU_90/82_L/L	Suma		4 844
	F 713/456	1	2 364
	K DKNWU_90/82	1	2 481

DKSM/5_45/82_S/B	Suma		4 724
	F 140/446_B	1	934
	F 570/446_SM	1	2 025
	K DKSM/5_45/82	1	1 094
	S SMR_284/446/500	1	234
	S SMR_320M5000	1	441
DKSM/5_60/82_S/B	Suma		5 461
	F 140/596_B	1	1 050
	F 570/596_SM	1	2 481
	K DKSM/5_60/82	1	1 177
	S SMR_284/596/500	1	315
	S SMR_320M5000	1	441
DKSM/5_90/82_S/B	Suma		6 980
	F 140/896_B	1	1 286
	F 570/896_SM	1	3 390
	K DKSM/5_90/82	1	1 377
	S SMR_284/896/500	1	490
	S SMR_320M5000	1	441
DKST/5_45/82_S/B	Suma		6 190
	F 140/446_B	1	934
	F 570/446_ST	1	2 025
	K DKST_45/82	1	1 094
	S DST_45_W	1	2 139
DKST/5_60/82_S/B	Suma		6 898
	F 140/596_B	1	1 050
	F 570/596_ST	1	2 481
	K DKST_60/82	1	1 177
	S DST_60_W	1	2 192
DKST/5_90/82_S/B	Suma		8 603
	F 140/896_B	1	1 286
	F 570/896_ST	1	3 390
	K DKST_90/82	1	1 377
	S DST_90_W	1	2 551
DKSI/5_45/82_S/B	Suma		6 468
	F 140/446_B	1	934
	F 570/446_SI	1	2 025
	K DKST_45/82	1	1 094
	S DSI_45_W	1	2 072
	S BOXCOVER_DSI_W	1	344
DKSI/5_60/82_S/B	Suma		7 183
	F 140/596_B	1	1 050
	F 570/596_SI	1	2 481
	K DKST_60/82	1	1 177
	S DSI_60_W	1	2 132
	S BOXCOVER_DSI_W	1	344
DKSI/5_90/82_S/B	Suma		8 844
	F 140/896_B	1	1 286
	F 570/896_SI	1	3 390
	K DKST_90/82	1	1 377
	S DSI_90_W	1	2 450
	S BOXCOVER_DSI_W	1	344
DL_60/207_L/L	Suma		10 846
	F 1247/596	1	4 566
	F 713/596	1	2 898
	K DL_60/207	1	3 384
DLO_60/230_L/L/O	Suma		12 833
	F 1081/596	1	4 056
	F 393/596_O	1	1 916
	F 713/596	1	2 898
	K DLO_60/230	1	3 559
	K Y00-05-HKXS	1	406
DL/NT160_60/207_L/L	Suma		11 046
	F 1247/596	1	4 566
	F 713/596_NT	1	2 898
	K DL/NT160_60/207	1	3 582
DL/NT180_60/207_L/L	Suma		11 046
	F 1247/596_NT	1	4 566
	F 713/596_NT	1	2 898
	K DL/NT180_60/207	1	3 582
DNW_90/82_L/L	Suma		6 644
	F 713/318_N	1	3 660
	K DNW_90/82	1	2 983
DNW_105/82_L	Suma		4 561
	F 713/446	1	2 344
	K DNW_105/82	1	2 217
DNW_120/82_L	Suma		5 279
	F 713/596	1	2 898
	K DNW_120/82	1	2 383
DNWU_90/82_L	Suma		5 252
	F 713/456	1	2 364
	K DNWU_90/82	1	2 889
DPSM_60/82_S	Suma		2 493
	F 110/596_SM	1	508
	K DPSMST_60/82	1	1 232
	S SM_110/596/500	1	264
	S SM_320N5000	1	490
DPST_60/82_S	Suma		3 619
	F 110/596_ST	1	508
	K DPS_60/82	1	1 232
	S DPST_60_P	1	1 878

DPSI_60/82_S	Suma		3 619
	F	110/596_ST	1 508
	K	DPS_60/82	1 232
	S	DPSI_60_P	1 878
DP_60/207_L/L	Suma		9 423
	F	643/596	1 2 722
	F	713/596	1 2 898
	K	DP_60/207	1 3 806
DPP37O_60/207_L/O	Suma		8 225
	F	393/596_O	1 1 916
	F	570/596	1 2 481
	K	DPP37_45O_60/207	1 3 423
DSM/5_15/82_2S/S	Suma		3 221
	F	140/146_SM	1 246
	F	284/146_SM	2 738
	K	DSM/5_15/82	1 847
DSM/5_30/82_2S/S	S	SM_140/146/500	1 56
	S	SM_320M5000	1 324
	S	SMR_284/146/500	2 132
	S	SMR_320M5000	2 880
	Suma		5 584
	F	140/296_SM	1 805
	F	284/296_SM	2 2 158
DSM/5_30/82_S/3S	K	DSM/5_30/82	1 994
	S	SM_140/296/500	1 125
	S	SM_320M5000	1 324
	S	SMR_284/296/500	2 301
	S	SMR_320M5000	2 880
	Suma		6 421
	F	140/296_SM	3 2 413
DSM/5_30/82_S/S	F	284/296_SM	1 1 079
	K	DSM/5_30/82	1 994
	S	SM_140/296/500	3 372
	S	SM_320M5000	3 974
	S	SMR_284/296/500	1 150
	S	SMR_320M5000	1 441
	S	SMW_86/296/500	1 257
DSM/5_45/82_2S/S	Suma		4 971
	F	140/296_SM	1 805
	F	570/296_SM	1 1 553
	K	DSM/5_30/82	1 994
	S	SM_140/296/500	1 125
	S	SM_320M5000	2 649
	S	SMR_284/296/500	1 150
DSM/5_45/82_S/3S	S	SMR_320M5000	1 441
	Suma		6 541
	F	140/446_SM	1 934
	F	284/446_SM	2 2 660
	K	DSM/5_45/82	1 1 089
	S	SM_140/446/500	1 188
	S	SM_320M5000	1 324
DSM/5_60/82_2S/S	S	SMR_284/446/500	2 466
	S	SMR_320M5000	2 880
	Suma		7 430
	F	140/446_SM	3 2 802
	F	284/446_SM	1 1 330
	K	DSM/5_45/82	1 1 089
	S	SM_140/446/500	3 564
DSM/5_60/82_S/3S	S	SM_320M5000	3 974
	S	SMR_284/446/500	1 234
	S	SMR_320M5000	1 441
	Suma		7 441
	F	140/596_SM	1 1 050
	F	284/596_SM	2 3 130
	K	DSM/5_60/82	1 1 165
DSM/5_90/82_2S/S	S	SM_140/596/500	1 263
	S	SM_320M5000	1 324
	S	SMR_284/596/500	2 629
	S	SMR_320M5000	2 880
	Suma		8 394
	F	140/596_SM	3 3 149
	F	284/596_SM	1 1 566
DSM/5_90/82_S/3S	K	DSM/5_60/82	1 1 165
	S	SM_140/596/500	3 787
	S	SM_320M5000	3 974
	S	SMR_284/596/500	1 315
	S	SMR_320M5000	1 441
	Suma		9 345
	F	140/896_SM	1 1 286
DSM/5_90/82_2S/S	F	284/896_SM	2 4 072
	K	DSM/5_90/82	1 1 401
	S	SM_140/896/500	1 406
	S	SM_320M5000	1 324
	S	SMR_284/896/500	2 980
	S	SMR_320M5000	2 880

DSM/5_90/82_2SV/S	ALT	Suma	9 011
		F 140/896 SM	1 286
		F 284/896 SMV	2 3 738
		K DSM/5_90/82	1 1 401
		S SM_140/896/500	1 406
		S SM_320M5000	1 324
		S SMR_284/896/500	2 980
		S SMR_320M5000	2 880
DSM/5_90/82_S/3S		Suma	10 410
		F 140/896 SM	3 3 856
		F 284/896 SM	1 2 036
		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	ALT	Suma	10 243
		F 140/896 SM	3 3 856
		F 284/896 SMV	1 1 869
		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	9 545
		F 140/296 ST	1 805
		F 284/296 ST	2 2 158
		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	11 011
		F 140/296 ST	3 2 413
		F 284/296 ST	1 1 079
		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	9 216
		F 140/296 ST	1 805
		F 570/296 ST	1 1 553
		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	1 833
DST/5_45/82_2S/S		Suma	10 514
		F 140/446 ST	1 934
		F 284/446 ST	2 2 660
		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	12 015
		F 140/446 ST	3 2 802
		F 284/446 ST	1 1 330
		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	10 576
		F 140/446 ST	1 934
		F 570/446 ST	1 2 025
		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	11 361
		F 140/596 ST	1 1 050
		F 284/596 ST	2 3 130
		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	12 969
		F 140/596 ST	3 3 149
		F 284/596 ST	1 1 566
		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	11 488
		F 140/596 ST	1 1 050
		F 570/596 ST	1 2 481
		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	13 730
		F 140/896 ST	1 1 286
		F 284/896 ST	2 4 072
		K DST/5_90/82	1 1 401
		S DSI_90_N	1 1 873
		S DST_90_W	2 5 103
DST/5_90/82_2SV/S	ALT	Suma	13 398
		F 140/896 ST	1 1 286
		F 284/896 STV	2 3 738
		K DST/5_90/82	1 1 401
		S DSI_90_N	1 1 873
		S DST_90_W	2 5 103
DST/5_90/82_S/3S		Suma	15 458
		F 140/896 ST	3 3 856
		F 284/896 ST	1 2 036
		K DST/5_90/82	1 1 401
		S DSI_90_N	3 5 615
		S DST_90_W	1 2 551
DST/5_90/82_SV/3S	ALT	Suma	15 291
		F 140/896 ST	3 3 856
		F 284/896 STV	1 1 869
		K DST/5_90/82	1 1 401
		S DSI_90_N	3 5 615
		S DST_90_W	1 2 551
DSI/5_30/82_2S/S		Suma	10 147
		F 140/296 ST	1 805
		F 284/296 SI	2 2 158
		K DST/5_30/82	1 994
		S DSI_30_N	1 1 493
		S DSI_30_W	2 4 011
		S BOXCOVER_DSI_W	2 689
DSI/5_30/82_S/3S		Suma	11 314
		F 140/296 ST	3 2 413
		F 284/296 SI	1 1 079
		K DST/5_30/82	1 994
		S DSI_30_N	3 4 477
		S DSI_30_W	1 2 005
		S BOXCOVER_DSI_W	1 344
DSI/5_30/82_S/S		Suma	9 517
		F 140/296 ST	1 805
		F 570/296 SI	1 1 553
		K DST/5_30/82	1 994
		S DSI_30_N	2 2 985
		S DSI_30_W	1 2 005
		S DSWI_30_N	1 833
		S BOXCOVER_DSI_W	1 344
DSI/5_45/82_2S/S		Suma	11 067
		F 140/446 ST	1 934
		F 284/446 SI	2 2 660
		K DST/5_45/82	1 1 089
		S DSI_45_N	1 1 553
		S DSI_45_W	2 4 143
		S BOXCOVER_DSI_W	2 689
DSI/5_45/82_S/3S		Suma	12 292
		F 140/446 ST	3 2 802
		F 284/446 SI	1 1 330
		K DST/5_45/82	1 1 089
		S DSI_45_N	3 4 657
		S DSI_45_W	1 2 072
		S BOXCOVER_DSI_W	1 344
DSI/5_45/82_S/S		Suma	11 732
		F 140/446 ST	1 934
		F 570/446 SI	1 2 025
		K DST/5_45/82	1 1 089
		S DSI_45_N	1 1 553
		S DSI_45_W	2 4 143
		S DSWI_45_W	1 1 301
		S BOXCOVER_DSI_W	2 689
DSI/5_60/82_2S/S		Suma	11 931
		F 140/596 ST	1 1 050
		F 284/596 SI	2 3 130
		K DST/5_60/82	1 1 165
		S DSI_60_N	1 1 633
		S DSI_60_W	2 4 265
		S BOXCOVER_DSI_W	2 689

DSI/5_60/82_S/3S		Suma	13 253
		F 140/596_ST	3 3 149
		F 284/596_SI	1 1 566
		K DST/5_60/82	1 1 165
		S DSI_60_N	3 4 898
		S DSI_60_W	1 2 132
		S BOXCOVER_DSI_W	1 344
DSI/5_60/82_S/S		Suma	12 668
		F 140/596_ST	1 1 050
		F 570/596_SI	1 2 481
		K DST/5_60/82	1 1 165
		S DSI_60_N	1 1 633
		S DSI_60_W	2 4 265
		S DSWI_60_W	1 1 388
		S BOXCOVER_DSI_W	2 689
DSI/5_90/82_2S/S		Suma	14 215
		F 140/896_ST	1 1 286
		F 284/896_SI	2 4 072
		K DST/5_90/82	1 1 401
		S DSI_90_N	1 1 873
		S DSI_90_W	2 4 898
		S BOXCOVER_DSI_W	2 689
DSI/5_90/82_2SV/S	ALT	Suma	13 881
		F 140/896_ST	1 1 286
		F 284/896_SIV	2 3 738
		K DST/5_90/82	1 1 401
		S DSI_90_N	1 1 873
		S DSI_90_W	2 4 898
		S BOXCOVER_DSI_W	2 689
DSI/5_90/82_S/3S		Suma	15 699
		F 140/896_ST	3 3 856
		F 284/896_SI	1 2 036
		K DST/5_90/82	1 1 401
		S DSI_90_N	3 5 615
		S DSI_90_W	1 2 450
		S BOXCOVER_DSI_W	1 344
DSI/5_90/82_SV/3S	ALT	Suma	15 532
		F 140/896_ST	3 3 856
		F 284/896_SIV	1 1 869
		K DST/5_90/82	1 1 401
		S DSI_90_N	3 5 615
		S DSI_90_W	1 2 450
		S BOXCOVER_DSI_W	1 344
DSWT/5_45/207_L/L		Suma	23 589
		F 1247/446_LSW	1 3 615
		F 713/446_LSW	1 2 344
		K DSWT/5_45/207	1 3 911
		S DST_45_S	1 1 838
		S DST_45_W	4 8 555
		S DSWT_45_S	1 535
		S DSWT_45_W	4 2 791
DSWI/5_45/207_L/L		Suma	28 451
		F 1247/446_LSW	1 3 615
		F 713/446_LSW	1 2 344
		K DSWT/5_45/207	1 3 911
		S DSI_45_W	5 10 356
		S DSWI_45_W	5 6 503
		S BOXCOVER_DSI_W	5 1 722
G_30/57_L		Suma	2 257
		F 570/296	1 1 553
		K G_30/57	1 704
G_30/72_L		Suma	2 628
		F 713/296	1 1 775
		K G_30/72	1 853
G_30/95_L		Suma	3 212
		F 943/296	1 2 158
		K G_30/95	1 1 054
G_40/72_L		Suma	3 118
		F 713/396	1 2 163
		K G_40/72	1 954
G_40/95_L		Suma	3 847
		F 943/396	1 2 668
		K G_40/95	1 1 179
G_45/57_L		Suma	2 854
		F 570/446	1 2 025
		K G_45/57	1 829
G_45/72_L		Suma	3 414
		F 713/446	1 2 344
		K G_45/72	1 1 069

G_45/72_LV	ALT	Suma	4 308
		F 713/446_V	1 3 239
		K G_45/72	1 1 069
G_45/95_L		Suma	4 185
		F 943/446	1 2 909
		K G_45/95	1 1 277
G_45/95_LV	ALT	Suma	5 058
		F 943/446_V	1 3 780
		K G_45/95	1 1 277
G_60/57_L		Suma	3 515
		F 570/596	1 2 481
		K G_60/57	1 1 036
G_60/57_L/P		Suma	4 263
		F 570/296	2 3 107
		K ZAWIASY_107ST+B	1 123
		K G_60/57	1 1 036
G_60/72_L		Suma	4 145
		F 713/596	1 2 898
		K G_60/72	1 1 248
G_60/72_LV	ALT	Suma	4 989
		F 713/596_V	1 3 742
		K G_60/72	1 1 248
G_60/72_L/P		Suma	4 920
		F 713/296	2 3 550
		K ZAWIASY_107ST+B	1 123
		K G_60/72	1 1 248
G_60/95_L		Suma	5 187
		F 943/596	1 3 642
		K G_60/95	1 1 546
G_60/95_LV	ALT	Suma	5 960
		F 943/596_V	1 4 414
		K G_60/95	1 1 546
G_60/95_L/P		Suma	5 984
		F 943/296	2 4 316
		K ZAWIASY_107ST+B	1 123
		K G_60/95	1 1 546
G_80/72_L/P		Suma	5 800
		F 713/396	2 4 326
		K G_80/72	1 1 475
G_80/95_L/P		Suma	7 154
		F 943/396	2 5 336
		K G_80/95	1 1 820
G_90/72_L/P		Suma	6 281
		F 713/446	2 4 689
		K G_90/72	1 1 593
G_90/95_L/P		Suma	7 782
		F 943/446	2 5 817
		K G_90/95	1 1 965
GC_45/72_L		Suma	3 058
		F 713/446	1 2 344
		K GC_45/72	1 715
GC_45/95_L		Suma	3 862
		F 943/446	1 2 909
		K GC_45/95	1 954
GC_60/72_L		Suma	3 742
		F 713/596	1 2 898
		K GC_60/72	1 845
GC_60/72_L/P		Suma	4 395
		F 713/296	2 3 550
		K GC_60/72	1 845
GC_60/95_L		Suma	4 782
		F 943/596	1 3 642
		K GC_60/95	1 1 139
GC_60/95_L/P		Suma	5 455
		F 943/296	2 4 316
		K GC_60/95	1 1 139

GC_80/72_L/P		Suma	5 234
		F 713/396	2 4 326
		K GC_80/72	1 909
GC_80/95_L/P		Suma	6 590
		F 943/396	2 5 336
		K GC_80/95	1 1 255
GC_90/72_L/P		Suma	5 648
		F 713/446	2 4 689
		K GC_90/72	1 960
GC_90/95_L/P		Suma	7 212
		F 943/446	2 5 817
		K GC_90/95	1 1 397
GI_5/72_B		Suma	1 052
		F 713/50_I	1 573
		K GI_5/72	1 480
GI_5/95_B		Suma	1 299
		F 943/50_I	1 695
		K GI_5/95	1 606
GNW_60/72_L/L		Suma	5 543
		F 713/276_276_N	1 3 350
		K GNW_60/72	1 2 194
GNWU_60/72_L/L		Suma	4 321
		F 713/396	1 2 163
		K GNWU_60/72	1 2 158
GNWU_60/72_LV	ALT	Suma	5 248
		F 713/396_V	1 3 090
		K GNWU_60/72	1 2 158
GNWU_60/95_L		Suma	5 386
		F 943/396	1 2 668
		K GNWU_60/95	1 2 718
GNWU_60/95_LV	ALT	Suma	6 323
		F 943/396_V	1 3 604
		K GNWU_60/95	1 2 718
GO_45/36_O		Suma	2 482
		F 355/446_O	1 1 511
		K GO_45/36	1 564
		K Y00-05-HKXS	1 406
GO_45/36_OV	ALT	Suma	3 423
		F 355/446_VO	1 2 452
		K GO_45/36	1 564
		K Y00-05-HKXS	1 406
GO_50/36_O		Suma	2 590
		F 355/496_O	1 1 589
		K GO_50/36	1 595
		K Y00-05-HKXS	1 406
GO_60/36_O		Suma	2 849
		F 355/596_O	1 1 798
		K GO_60/36	1 646
		K Y00-05-HKXS	1 406
GO_60/36_OV	ALT	Suma	3 953
		F 355/596_VO	1 2 902
		K GO_60/36	1 646
		K Y00-05-HKXS	1 406
GOO_60/50_O		Suma	3 468
		F 500/596_O	1 2 261
		K GOO_60/50	1 800
		K Y00-05-HKXS	1 406
GS_30/14_2S		Suma	1 114
		F 140/146_S	2 462
		K GS_30/14	1 651

GS_45/14_3S	Suma			1 624
	F	140/146_S	3	695
	K	GS_45/14	1	929
DM_45/57	Suma			1 981
	F	570/446_M	1	1 981
DM_45/71	Suma			2 301
	F	713/446_M	1	2 301
DM_60/57	Suma			2 437
	F	570/596_M	1	2 437
DM_60/71	Suma			2 853
	F	713/596_M	1	2 853
BLENDĄ NARÓŻNĄ WEWN.	Suma			726
	F	713/40	1	726
FRONT NIETYPOWY	Suma			12 028
	F	NT	1	12 028
FRONT NIETYPOWY U1	Suma			12 028
	F	NT_U1	1	12 028
FRONT NIETYPOWY U2	Suma			18 955
	F	NT_U2	1	18 955

pilastry 75 mm

skřínka	sklo	rozpis	mn.	typ A (piramida)		typ B (koperta)	typ D (szkatuła)		typ E (elipsa)		typ G (prostokąt)	typ H (sztaba)
				brzoza jasna, olcha orange	ostatní barvy		brzoza orange	ostatní barvy	ostatní barvy	marcepan		
DI_7_5/72_B		Suma		1 564	1 608	1 608	1 564	1 608	1 564	1 608	1 608	1 564
		F 713/75_I	1	892	936	936	892	936	892	936	936	892
		K BOK_DI_/72	1	421	421	421	421	421	421	421	421	421
		K DI_7.5/72	1	252	252	252	252	252	252	252	252	252
DI_7_5/82_B		Suma		1 753	1 878	1 878	1 753	1 878	1 753	1 878	1 878	1 753
		F 713/75_I+H100	1	972	1 098	1 098	972	1 098	972	1 098	1 098	972
		K BOK_DI_/82	1	495	495	495	495	495	495	495	495	495
		K DI_7.5/82	1	288	288	288	288	288	288	288	288	288
DI_7_5/87_B		Suma		1 818	1 932	1 932	1 818	1 932	1 818	1 932	1 932	1 818
		F 713/75_I+H150	1	1 012	1 128	1 128	1 012	1 128	1 012	1 128	1 128	1 012
		K BOK_DI_/87	1	520	520	520	520	520	520	520	520	520
		K DI_7.5/87	1	284	284	284	284	284	284	284	284	284
DI_7_5/197_B/B		Suma		4 032	4 230	4 230	4 032	4 230	4 032	4 230	4 230	4 032
		F 713/75_I	1	892	936	936	892	936	892	936	936	892
		F 1250/75_IG	1	1 339	1 493	1 493	1 339	1 493	1 339	1 493	1 493	1 339
		K BOK_DI_/197	1	1 145	1 145	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	658	658
DI_7_5/207_B/B		Suma		4 189	4 468	4 468	4 189	4 468	4 189	4 468	4 468	4 189
		F 713/75_I+H100	1	972	1 098	1 098	972	1 098	972	1 098	1 098	972
		F 1250/75_IG	1	1 339	1 493	1 493	1 339	1 493	1 339	1 493	1 493	1 339
		K BOK_DI_/207	1	1 201	1 201	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	678	678
DI_7_5/212_B/B		Suma		4 270	4 539	4 539	4 270	4 539	4 270	4 539	4 539	4 270
		F 713/75_I+H150	1	1 012	1 128	1 128	1 012	1 128	1 012	1 128	1 128	1 012
		F 1250/75_IG	1	1 339	1 493	1 493	1 339	1 493	1 339	1 493	1 493	1 339
		K BOK_DI_/212	1	1 230	1 230	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	689	689
DI_7_5/220_B/B		Suma		3 771	3 858	3 858	3 771	3 858	3 771	3 858	3 858	3 771
		F 713/75_I	1	892	936	936	892	936	892	936	936	892
		F 1480/75_IG	1	892	936	936	892	936	892	936	936	892
		K BOK_DI_/220	1	1 279	1 279	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	709	709
DI_7_5/230_B/B		Suma		4 561	4 916	4 916	4 561	4 916	4 561	4 916	4 916	4 561
		F 713/75_I+H100	1	972	1 098	1 098	972	1 098	972	1 098	1 098	972
		F 1480/75_IG	1	1 528	1 758	1 758	1 528	1 758	1 528	1 758	1 758	1 528
		K BOK_DI_/230	1	1 334	1 334	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	727	727
DI_7_5/235_B/B		Suma		4 640	4 985	4 985	4 640	4 985	4 640	4 985	4 985	4 640
		F 713/75_I+H150	1	1 012	1 128	1 128	1 012	1 128	1 012	1 128	1 128	1 012
		F 1480/75_IG	1	1 528	1 758	1 758	1 528	1 758	1 528	1 758	1 758	1 528
		K BOK_DI_/235	1	1 363	1 363	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	738	738
GI_7_5/57_B		Suma		1 263	1 297	1 297	1 263	1 297	1 263	1 297	1 297	1 263
		F 570/75_I	1	773	807	807	773	807	773	807	807	773
		K BOK_GI_/57	1	188	188	188	188	188	188	188	188	188
		K GI_7.5/57	1	303	303	303	303	303	303	303	303	303
GI_7_5/72_B		Suma		1 473	1 517	1 517	1 473	1 517	1 473	1 517	1 517	1 473
		F 713/75_I	1	892	936	936	892	936	892	936	936	892
		K BOK_GI_/72	1	234	234	234	234	234	234	234	234	234
		K GI_7.5/72	1	348	348	348	348	348	348	348	348	348
GI_7_5/95_B		Suma		1 816	1 909	1 909	1 816	1 909	1 816	1 909	1 909	1 816
		F 943/75_I	1	1 087	1 181	1 181	1 087	1 181	1 087	1 181	1 181	1 087
		K BOK_GI_/95	1	308	308	308	308	308	308	308	308	308
		K GI_7.5/95	1	422	422	422	422	422	422	422	422	422

pilastry 75 mm – boky v barvách dřevěk

typ pilastru / boku	index	mj	rozpis	dýha/fornir ¹	dýha/fornir ²	dýha/fornir ³
DI 7 5/72	K04-FORMATKA-***-BOK_DI_/72-FRN01	szt.	BOK_DI_/72	1 520	1 864	2 462
DI 7 5/82	K04-FORMATKA-***-BOK_DI_/82-FRN01	szt.	BOK_DI_/82	1 706	2 092	2 771
DI 7 5/87	K04-FORMATKA-***-BOK_DI_/87-FRN01	szt.	BOK_DI_/87	1 789	2 199	2 920
DI 7 5/197	K04-FORMATKA-***-BOK_DI_/197-FRN01	szt.	BOK_DI_/197	3 740	4 666	6 308
DI 7 5/207	K04-FORMATKA-***-BOK_DI_/207-FRN01	szt.	BOK_DI_/207	3 904	4 875	6 597
DI 7 5/212	K04-FORMATKA-***-BOK_DI_/212-FRN01	szt.	BOK_DI_/212	3 989	4 983	6 748
DI 7 5/220	K04-FORMATKA-***-BOK_DI_/220-FRN01	szt.	BOK_DI_/220	4 134	5 167	7 004
DI 7 5/230	K04-FORMATKA-***-BOK_DI_/230-FRN01	szt.	BOK_DI_/230	4 296	5 385	7 289
DI 7 5/235	K04-FORMATKA-***-BOK_DI_/235-FRN01	szt.	BOK_DI_/235	4 381	5 483	7 439
GI 7 5/57	K04-FORMATKA-***-BOK_GI_/57-FRN01	szt.	BOK_GI_/57	794	943	1 196
GI 7 5/72	K04-FORMATKA-***-BOK_GI_/72-FRN01	szt.	BOK_GI_/72	934	1 119	1 437
GI 7 5/95	K04-FORMATKA-***-BOK_GI_/95-FRN01	szt.	BOK_GI_/95	1 159	1 404	1 824
BOK NIETYPOWY	K04-FORMATKA-***-BOK_NT-FRN01	m2	BOK_NT	4 446	5 593	7 593

*** kod barvy

1 týká se: BRJA – brzoza jasna, BRORN – brzoza orange, BRC – brzą ciemny

2 týká se: DKA – dąb kasztanowy, DMD – dąb miódowy, DMK – dąb mokka, DRS – dąb rustikal, DWE – dąb wenge, DZL – dąb złoty

3 týká se: DBI – dąb bianco, DCN – dąb canadian, DEC – dąb ecru, DLT – dąb latte, DMR – dąb marabell, DPL – dąb platinum, MCP – dąb marcepan

skřínky bez dvířek (otwarte)				
skřínka	sklo	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		1 163
		K TNZR_30/121	1	1 163
TROL_60/121_STL		Suma		7 241
		K TROL_60/121_STL	1	7 241
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_A	1	14 469
TROL5-60/121-SZKLO	BI	Suma		22 357
		K TROL5_60/121_SZK	1	22 357
	ML	Suma		22 357
		K TROL5_60/121_SZK	1	22 357
TROL5-60/121/56-SZKLO	BI	Suma		23 168
		K TROL5_60/121/56_S	1	23 168
	ML	Suma		23 168
		K TROL5_60/121/56_S	1	23 168
	CA	Suma		23 168
		K TROL5_60/121/56_S	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 (nietypowy) a formátek v barvách dvířek jsou uvedeny za m2