

## SENSO KITCHENS – ROYAL – MO CENÍK 7/2019

(ceny včetně DPH)

fronty Imperor				
skříňka	sklo	rozpis	mn.	všechny barvy
D_30/82_L		<b>Suma</b>		<b>4 277</b>
		F 713/296 (-L)	1	2 644
		K D_30/82	1	1 635
D_40/82_L		<b>Suma</b>		<b>4 661</b>
		F 713/396 (-L)	1	2 914
		K D_40/82	1	1 750
D_45/82_L		<b>Suma</b>		<b>4 972</b>
		F 713/446 (-L)	1	3 128
		K D_45/82	1	1 842
D_45/143_L		<b>Suma</b>		<b>8 367</b>
		F 1327/446 (-L)	1	4 947
		K D_45/143	1	3 421
D_45/143_LH		<b>Suma</b>		<b>14 677</b>
		F 1327/446-H (-LH)	1	11 257
		K D_45/143	1	3 421
D_45/143_LV	DI	<b>Suma</b>		<b>10 500</b>
		F 1327/446_LV	1	7 080
	K D_45/143	1	3 421	
	ELI	<b>Suma</b>		<b>10 764</b>
		F 1327/446_LV	1	7 342
K D_45/143		1	3 421	
D_45/207_L/L		<b>Suma</b>		<b>13 147</b>
		F 1247/446 (-L)	1	4 737
		F 713/446 (-L)	1	3 128
		K D_45/207	1	5 282
D_60/82_L		<b>Suma</b>		<b>5 708</b>
		F 713/596 (-L)	1	3 544
		K D_60/82	1	2 167
D_60/82_L/P		<b>Suma</b>		<b>7 630</b>
		F 713/296 (-L)	1	2 644
		F 713/296 (-P)	1	2 644
		K ZAWIASY_107ST+B	1	175
		K D_60/82	1	2 167
D_80/82_L/P		<b>Suma</b>		<b>8 311</b>
		F 713/396 (-L)	1	2 914
		F 713/396 (-P)	1	2 914
		K D_80/82	1	2 485
D_90/82_L/P		<b>Suma</b>		<b>8 921</b>
		F 713/446 (-L)	1	3 128
		F 713/446 (-P)	1	3 128
		K D_90/82	1	2 664
D1SM/4_30/82_L/S		<b>Suma</b>		<b>5 524</b>
		F 176/296 SM	1	990
		F 534/296 (-L)	1	2 252
		K D1SM/4_30/82	1	1 640
		S SM_140/296/500	1	178
		S SM_320M5000	1	462
D1SM/4_45/82_L/S		<b>Suma</b>		<b>6 614</b>
		F 176/446 SM	1	1 200
		F 534/446 (-L)	1	2 820
		K D1SM/4-45/82	1	1 858
		S SM_176/446/450	1	268
		S SM_320M5000	1	462
D1SM/4_60/82_L/S		<b>Suma</b>		<b>7 575</b>
		F 176/596 SM	1	1 425
		F 534/596 (-L)	1	3 147
		K D1SM/4-60/82	1	2 167
		S SM_176/596/450	1	375
		S SM_320M5000	1	462
D1SM/4_60/82_L/P/S		<b>Suma</b>		<b>9 110</b>
		F 176/596 SM	1	1 425
		F 534/296 (-L)	1	2 252
		F 534/296 (-P)	1	2 252
		K ZAWIASY_107ST+B	1	175
		K D1SM/4-60/82	1	2 167
		S SM_176/596/450	1	375
		S SM_320M5000	1	462
D1ST/4_30/82_L/S		<b>Suma</b>		<b>7 015</b>
		F 176/296-ST	1	990
		F 534/296 (-L)	1	2 252
		K D1ST/4_30/82	1	1 640
		S DSI_30_N	1	2 132

<b>D1ST/4_45/82_L/S</b>		<b>Suma</b>	<b>8 097</b>
	F	176/446_ST	1 200
	F	534/446 (-L)	2 820
	K	D1ST/4_45/82	1 858
	S	DSI_45_N	2 218
<b>D1ST/4_60/82_L/S</b>		<b>Suma</b>	<b>9 068</b>
	F	176/596_ST	1 425
	F	534/596 (-L)	3 147
	K	D1ST/4_60/82	2 167
	S	DSI_60_N	2 332
<b>D1ST/4_60/82_L/P/S</b>		<b>Suma</b>	<b>10 604</b>
	F	176/596_ST	1 425
	F	534/296 (-L)	2 252
	F	534/296 (-P)	2 252
	K	ZAWIASY_107ST+B	175
	K	D1ST/4_60/82	2 167
	S	DSI_60_N	2 332
<b>D1SI/4_30/82_L/S</b>		<b>Suma</b>	<b>7 015</b>
	F	176/296_ST	990
	F	534/296 L	2 252
	K	D1ST/4_30/82	1 640
	S	DSI_30_N	2 132
<b>D1SI/4_45/82_L/S</b>		<b>Suma</b>	<b>8 097</b>
	F	176/446_ST	1 200
	F	534/446 L	2 820
	K	D1ST/4_45/82	1 858
	S	DSI_45_N	2 218
<b>D1SI/4_60/82_L/S</b>		<b>Suma</b>	<b>9 068</b>
	F	176/596_ST	1 425
	F	534/596 L	3 147
	K	D1ST/4_60/82	2 167
	S	DSI_60_N	2 332
<b>D1SI/4_60/82_L/P/S</b>		<b>Suma</b>	<b>10 604</b>
	F	176/596_ST	1 425
	F	534/296 L	2 252
	F	534/296 P	2 252
	K	ZAWIASY_107ST+B	175
	K	D1ST/4_60/82	2 167
	S	DSI_60_N	2 332
<b>DB/4_90/82_L/P/B</b>		<b>Suma</b>	<b>10 887</b>
	F	176/896 E	2 170
	F	633/446 LE	2 998
	F	633/446 PE	2 998
	K	DB/4_90/82	2 717
<b>DBK/4_90/82_L/P/B</b>		<b>Suma</b>	<b>10 321</b>
	F	176/896 E	2 170
	F	633/446 LE	2 998
	F	633/446 PE	2 998
	K	DBK/4_90/82	2 151
<b>DBSM/4_90/82_SH/B</b>		<b>Suma</b>	<b>12 442</b>
	F	176/896 E	2 170
	F	355/896_SMH	6 408
	K	DBSMST/4_90/82	2 535
	S	SMR_284/896/500	700
	S	SMR_320M5000	630
<b>DBSM/4_90/82_SV/B</b>	<b>DI</b>	<b>Suma</b>	<b>11 320</b>
	F	176/896 E	2 170
	F	355/896_SMV	5 288
	K	DBSMST/4_90/82	2 535
	S	SMR_284/896/500	700
	S	SMR_320M5000	630
	<b>ELI</b>	<b>Suma</b>	<b>11 517</b>
	F	176/896 E	2 170
	F	355/896_SMV	5 482
	K	DBSMST/4_90/82	2 535
	S	SMR_284/896/500	700
	S	SMR_320M5000	630

DBST/4_90/82_SH/B	<b>Suma</b>		<b>14 757</b>
	F	176/896_E	2 170
	F	355/896_STH	6 408
	K	DBSMST/4_90/82	2 535
	S	DST_90_W	3 644
DBST/4_90/82_SV/B	<b>DI Suma</b>		<b>13 637</b>
	F	176/896_E	2 170
	F	355/896_STV	5 288
	K	DBSMST/4_90/82	2 535
	S	DST_90_W	3 644
	<b>ELI Suma</b>		<b>13 832</b>
	F	176/896_E	2 170
	F	355/896_STV	5 482
	K	DBSMST/4_90/82	2 535
	S	DST_90_W	3 644
DBSI/4_90/82_SH/B	<b>Suma</b>		<b>15 105</b>
	F	176/896_E	2 170
	F	355/896_SIH	6 408
	K	DBSMST/4_90/82	2 535
	S	DSI_90_W	3 500
DBSI/4_90/82_SV/B	<b>DI Suma</b>		<b>13 982</b>
	F	176/896_E	2 170
	F	355/896_SIV	5 288
	K	DBSMST/4_90/82	2 535
	S	DSI_90_W	3 500
	S	BOXCOVER_DSI_W	491
	<b>ELI Suma</b>		<b>14 180</b>
	F	176/896_E	2 170
	F	355/896_SIV	5 482
	K	DBSMST/4_90/82	2 535
S	DSI_90_W	3 500	
S	BOXCOVER_DSI_W	491	
DC_15/82_C	<b>Suma</b>		<b>2 618</b>
	F	713/146_C	1 412
	K	DC_15/82	1 204
DC_30/82_C	<b>Suma</b>		<b>4 050</b>
	F	713/296_C	2 644
	K	DC_30/82	1 404
DC_30/207_C/C	<b>Suma</b>		<b>9 984</b>
	F	1247/296_GCC	3 792
	F	713/296_CC	2 644
	K	DC_30/207	3 545
DC_30/230_C/C/L	<b>Suma</b>		<b>13 228</b>
	F	1081/296_C	3 878
	F	393/296_PL	2 040
	F	713/296_C	2 644
	K	DC_30/230	4 667
DC_45/207_C/C	<b>Suma</b>		<b>12 571</b>
	F	1247/446_C	4 737
	F	713/446_C	3 128
	K	DC_45/207	4 708
DC_45/207_L/L	<b>Suma</b>		<b>12 571</b>
	F	1247/446_LSW	4 737
	F	713/446_LSW	3 128
	K	DC_45/207	4 708
DC_45/230_C/C/O	<b>Suma</b>		<b>15 501</b>
	F	1081/446_C	4 248
	F	393/446_O	2 460
	F	713/446_C	3 128
	K	DC_45/230	5 087
	K	Y00-05-HKXS	580
DC_45/230_L/L/O	<b>Suma</b>		<b>15 501</b>
	F	1081/446_LSW	4 248
	F	393/446_O	2 460
	F	713/446_LSW	3 128
	K	DC_45/230	5 087
	K	Y00-05-HKXS	580

<b>DC_60/207_C/C</b>		<b>Suma</b>		<b>13 871</b>
	F	1247/596_C	1	5 211
	F	713/596_C	1	3 544
	K	DC_60/207	1	5 117
<b>DC_60/207_L/L</b>		<b>Suma</b>		<b>13 871</b>
	F	1247/596_LSW	1	5 211
	F	713/596_LSW	1	3 544
	K	DC_60/207	1	5 117
<b>DC_60/230_C/C/O</b>		<b>Suma</b>		<b>17 260</b>
	F	1081/596_C	1	4 832
	F	393/596_O	1	2 857
	F	713/596_C	1	3 544
	K	DC_60/230	1	5 450
	K	Y00-05-HKXS	1	580
<b>DC_60/230_L/L/O</b>		<b>Suma</b>		<b>17 260</b>
	F	1081/596_LSW	1	4 832
	F	393/596_O	1	2 857
	F	713/596_LSW	1	3 544
	K	DC_60/230	1	5 450
	K	Y00-05-HKXS	1	580
<b>DI_5/82_B</b>		<b>Suma</b>		<b>1 894</b>
	F	713/50_I	1	741
	K	DI_5/82	1	1 152
<b>DK_45/82_L</b>		<b>Suma</b>		<b>4 734</b>
	F	713/446 (-L)	1	3 128
	K	DK_45/82	1	1 607
<b>DK_60/82_L</b>		<b>Suma</b>		<b>5 355</b>
	F	713/596 (-L)	1	3 544
	K	DK_60/82	1	1 814
<b>DK_60/82_L/P</b>		<b>Suma</b>		<b>7 277</b>
	F	713/296 (-L)	1	2 644
	F	713/296 (-P)	1	2 644
	K	ZAWIASY 107ST+B	1	175
	K	DK_60/82	1	1 814
<b>DK_80/82_L/P</b>		<b>Suma</b>		<b>7 804</b>
	F	713/396 (-L)	1	2 914
	F	713/396 (-P)	1	2 914
	K	DK_80/82	1	1 977

DK_90/82_L/P	<b>Suma</b>		<b>8 364</b>
	F	713/446 (-L)	1 3 128
	F	713/446 (-P)	1 3 128
	K	DK_90/82	1 2 107
DKK_45/82_M	<b>Suma</b>		<b>4 690</b>
	F	713/446 M	1 3 128
	K	DKSM/5_45/82	1 1 562
DKK_60/82_M	<b>Suma</b>		<b>5 224</b>
	F	713/596_M	1 3 544
	K	DKSM/5_60/82	1 1 681
DKK/4_45/82_M/B	<b>Suma</b>		<b>5 584</b>
	F	176/446_B	1 1 200
	F	534/446_M	1 2 820
	K	DKSM/5_45/82	1 1 562
DKK/4_60/82_M/B	<b>Suma</b>		<b>6 250</b>
	F	176/596_B	1 1 425
	F	534/596_M	1 3 147
	K	DKSM/5_60/82	1 1 681
DKNW_90/82_L/L	<b>Suma</b>		<b>9 242</b>
	F	713/318_318_N	1 5 262
	K	DKNW_90/82	1 3 981
DKNW_105/82_L	<b>Suma</b>		<b>5 800</b>
	F	713/446	1 3 128
	K	DKNW_105/82	1 2 672
DKNW_120/82_L	<b>Suma</b>		<b>6 388</b>
	F	713/596	1 3 544
	K	DKNW_120/82	1 2 844
DKNWU_90/82_L/L	<b>Suma</b>		<b>6 751</b>
	F	713/456	1 3 208
	K	DKNWU_90/82	1 3 544
DKSM/4_45/82_S/B	<b>Suma</b>		<b>6 544</b>
	F	176/446-B	1 1 200
	F	534/446-SM	1 2 820
	K	DKSM/5_45/82	1 1 562
	S	SMR_284/896/500	1 334
	S	SMR_320M5000	1 630
DKSM/4_60/82_S/B	<b>Suma</b>		<b>7 330</b>
	F	176/446-B	1 1 425
	F	534/446-SM	1 3 147
	K	DKSM/5_60/82	1 1 681
	S	SMR_284/896/500	1 450
	S	SMR_320M5000	1 630
DKST/4_45/82_S/B	<b>Suma</b>		<b>8 638</b>
	F	176/446-B	1 1 200
	F	534/446-ST	1 2 820
	K	DKST_45/82	1 1 562
	S	DST_45_W	1 3 055
DKST/4_45/82_SP34/B	<b>Suma</b>		<b>7 595</b>
	F	176/446_B	1 1 200
	F	534/446_STP34	1 2 820
	K	DKST_45/82	1 1 562
	S	DSI_45_NX	1 2 014
DKST/4_60/82_S/B	<b>Suma</b>		<b>9 382</b>
	F	176/596-B	1 1 425
	F	534/596-ST	1 3 147
	K	DKST_60/82	1 1 681
	S	DST_60_W	1 3 131
DKST/4_60/82_SP34/B	<b>Suma</b>		<b>8 285</b>
	F	176/596_B	1 1 425
	F	534/596_STP34	1 3 147
	K	DKST_60/82	1 1 681
	S	DSI_60_NX	1 2 037
DKSI/4_45/82_S/B	<b>Suma</b>		<b>9 032</b>
	F	176/446-B	1 1 200
	F	534/446-SI	1 2 820
	K	DKST_45/82	1 1 562
	S	DSI_45_W	1 2 960
	S	BOXCOVER_DSI_W	1 491
DKSI/4_45/82_SP34/B	<b>Suma</b>		<b>7 595</b>
	F	176/446_B	1 1 200
	F	534/446_STP34	1 2 820
	K	DKST_45/82	1 1 562
	S	DSI_45_NX	1 2 014
DKSI/4_60/82_S/B	<b>Suma</b>		<b>9 790</b>
	F	176/596-B	1 1 425
	F	534/596-SI	1 3 147
	K	DKST_60/82	1 1 681
	S	DSI_60_W	1 3 045
	S	BOXCOVER_DSI_W	1 491
DKSI/4_60/82_SP34/B	<b>Suma</b>		<b>8 285</b>
	F	176/596_B	1 1 425
	F	534/596_STP34	1 3 147
	K	DKST_60/82	1 1 681
	S	DSI_60_NX	1 2 037
DKSI/4_90/82_2S	<b>Suma</b>		<b>16 652</b>
	F	355/896_SI	2 7 091
	K	DKST/4_90/82	1 2 240
	S	BOXCOVER_DSI_W	2 984
	S	DSI_90_W	1 3 500
	S	SI_358L500	1 2 844

<b>DL_60/143_L</b>	<b>Suma</b>		<b>9 305</b>
	F	1327/596 (-L)	1 5 950
	K	DL-60/143	1 3 354
<b>DL_60/207_L/L</b>	<b>Suma</b>		<b>13 588</b>
	F	1247/596 (-L)	1 5 211
	F	713/596 (-L)	1 3 544
	K	DL_60/207	1 4 834
<b>DLO_60/230_L/L/O</b>	<b>Suma</b>		<b>16 894</b>
	F	1081/596 (-L)	1 4 832
	F	393/596 O	1 2 857
	F	713/596 (-L)	1 3 544
	K	DLO_60/230	1 5 084
	K	Y00-05-HKXS	1 580
<b>DL/NT160_60/207_L/L</b>	<b>Suma</b>		<b>13 871</b>
	F	1247/596 (-L)	1 5 211
	F	713/596_NT (-LNT)	1 3 544
	K	DL/NT160_60/207	1 5 117
<b>DL/NT180_60/207_L/L</b>	<b>Suma</b>		<b>13 871</b>
	F	1247/596_NT (-LNT)	1 5 211
	F	713/596_NT (-LNT)	1 3 544
	K	DL/NT180_60/207	1 5 117
<b>DNW_90/82_L/L</b>	<b>Suma</b>		<b>9 522</b>
	F	713/312-LN	1 5 262
	F	713/313-N	1 0
	F	713/317_N	1 0
	K	DNW_90/82	1 4 261
<b>DNW_105/82_L</b>	<b>Suma</b>		<b>6 297</b>
	F	713/446 (-L)	1 3 128
	K	DNW_105/82	1 3 167
<b>DNW_120/82_L</b>	<b>Suma</b>		<b>6 945</b>
	F	713/596 (-L)	1 3 544
	K	DNW_120/82	1 3 404
<b>DNWL_105/143_L/B</b>	<b>Suma</b>		<b>13 544</b>
	F	1327/446 (-L)	1 4 947
	F	566/596-B	1 3 405
	K	DNWL-105/143	1 5 195
<b>DNWU_90/82_L</b>	<b>Suma</b>		<b>7 334</b>
	F	713/456 (-L)	1 3 208
	K	DNWU_90/82	1 4 127
<b>DNZU2F_30/82_L/LU</b>	<b>Suma</b>		<b>0</b>
	F	713/296_446-U	1 0
	K	DNZU2F_30/82	1 0
<b>DO_45/230_L/L/O</b>	<b>Suma</b>		<b>15 952</b>
	F	1081/446 (-L)	1 4 248
	F	393/446 O	1 2 460
	F	713/446 (-L)	1 3 128
	K	DO_45/230	1 5 537
	K	Y00-05-HKXS	1 580

DPSM_60/82_S	<b>Suma</b>		<b>3 894</b>	
	F	110/596_SM	1 057	
	K	DPSMST_60/82	1 760	
	S	SM_110/596/500	377	
	S	SM-320N4500	700	
DPST_60/82_S	<b>Suma</b>		<b>5 498</b>	
	F	110/596_ST	1 057	
	K	DPS_60/82	1 760	
	S	DPST_60_P	2 682	
DPSI_60/82_S	<b>Suma</b>		<b>5 498</b>	
	F	110/596_ST	1 057	
	K	DPS_60/82	1 760	
	S	DPSI_60_P	2 682	
DP_60/143_L	<b>Suma</b>		<b>7 334</b>	
	F	713/596 (-L)	3 544	
K	DP-60/143	3 792		
DP_60/207_L/L	<b>Suma</b>		<b>12 641</b>	
	F	643/596 (-L)	3 662	
	F	713/596 (-L)	3 544	
	K	DP_60/207	5 437	
DPP37O_60/207_L/O	<b>Suma</b>		<b>11 758</b>	
	F	393/596_O	2 857	
	F	570/596 (-L)	3 432	
	K	DPP37_45O_60/207	4 890	
	K	Y00-05-HKXS	580	
DSM/4_30/82_2S	<b>Suma</b>		<b>7 075</b>	
	F	355/296-SM	2 3 968	
	K	DSM/4-30/82	1 420	
	S	SMR_284/296/500	2 430	
	S	SMR_320M5000	2 1 257	
DSM/4_30/82_4S	<b>Suma</b>		<b>7 944</b>	
	F	176/296-SM	4 3 961	
	K	DSM/4-30/82	1 420	
	S	SMR_284/296/500	4 707	
	S	SMR_320M5000	4 1 855	
DSM/4_30/82_S/2S	<b>Suma</b>		<b>7 511</b>	
	F	176/296-SM	2 1 980	
	F	355/296-SM	1 1 985	
	K	DSM/4-30/82	1 420	
	S	SM_140/296/500	2 354	
	S	SM_320M5000	2 927	
	S	SMR_284/296/500	1 214	
	S	SMR_320M5000	1 630	
	S	SMW_86/296/500	1 367	
DSM/4_30/82_S/S	<b>Suma</b>		<b>7 152</b>	
	F	176/296-SM	1 990	
	F	534/296-SM	1 2 252	
	K	DSM/4-30/82	1 420	
	S	SM_140/296/500	2 354	
	S	SM_320M5000	2 927	
	S	SMR_284/296/500	1 214	
	S	SMR_320M5000	1 630	
	S	SMW_86/296/500	1 367	
DSM/4_45/82_2S	<b>Suma</b>		<b>8 208</b>	
	F	355/446-SM	2 4 731	
	K	DSM/4-45/82	1 1 555	
	S	SMR_284/446/500	2 665	
	S	SMR_320M5000	2 1 257	
DSM/4_45/82_2SH	<b>Suma</b>		<b>10 614</b>	
	F	355/446-SMH	2 7 137	
	K	DSM/4-45/82	1 1 555	
	S	SMR_284/446/500	2 665	
	S	SMR_320M5000	2 1 257	
DSM/4_45/82_2SV	DI	<b>Suma</b>		<b>11 151</b>
		F	355/446-SMV	2 7 671
		K	DSM/4-45/82	1 1 555
		S	SMR_284/446/500	2 665
		S	SMR_320M5000	2 1 257
	ELI	<b>Suma</b>		<b>11 151</b>
		F	355/446-SMV	2 7 671
		K	DSM/4-45/82	1 1 555
		S	SMR_284/446/500	2 665
S	SMR_320M5000	2 1 257		
DSM/4_45/82_4S	<b>Suma</b>		<b>9 287</b>	
	F	176/446-SM	4 4 801	
	K	DSM/4-45/82	1 1 555	
	S	SM_140/446/500	4 1 075	
	S	SM_320M5000	4 1 855	
DSM/4_45/82_S/2S	<b>Suma</b>		<b>8 747</b>	
	F	176/446-SM	2 2 400	
	F	355/446-SM	1 2 367	
	K	DSM/4-45/82	1 1 555	
	S	SM_140/446/500	2 538	
	S	SM_320M5000	2 927	
	S	SMR_284/446/500	1 334	
	S	SMR_320M5000	1 630	
	S	SMW_86/446/500	1 334	

DSM/4_45/82_SH/2S	<b>Suma</b>		<b>9 950</b>	
	F	176/446-SM	2 400	
	F	355/446-SMH	3 570	
	K	DSM/4-45/82	1 555	
	S	SM_140/446/500	538	
	S	SM_320M5000	927	
	S	SMR_284/446/500	334	
DSM/4_45/82_SV/2S	<b>Suma</b>		<b>10 217</b>	
	F	176/446-SM	2 400	
	F	355/446-SMV	3 837	
	K	DSM/4-45/82	1 555	
	S	SM_140/446/500	538	
	S	SM_320M5000	927	
	S	SMR_284/446/500	334	
	S	SMR_320M5000	630	
	<b>ELI Suma</b>		<b>10 217</b>	
	F	176/446-SM	2 400	
	F	355/446-SMV	3 837	
	K	DSM/4-45/82	1 555	
	S	SM_140/446/500	538	
	S	SM_320M5000	927	
S	SMR_284/446/500	334		
S	SMR_320M5000	630		
DSM/4_60/82_2S	<b>Suma</b>		<b>9 137</b>	
	F	355/596-SM	5 317	
	K	DSM/4-60/82	1 664	
	S	SMR_284/596/500	898	
	S	SMR_320M5000	1 257	
DSM/4_60/82_2SH	<b>Suma</b>		<b>12 818</b>	
	F	355/596-SMH	8 998	
	K	DSM/4-60/82	1 664	
	S	SMR_284/596/500	898	
	S	SMR_320M5000	1 257	
DSM/4_60/82_2SV	<b>Suma</b>		<b>12 291</b>	
	F	355/596-SMV	8 472	
	K	DSM/4-60/82	1 664	
	S	SMR_284/596/500	898	
	S	SMR_320M5000	1 257	
	<b>ELI Suma</b>		<b>12 685</b>	
	F	355/596-SMV	8 867	
	K	DSM/4-60/82	1 664	
	S	SMR_284/596/500	898	
	S	SMR_320M5000	1 257	
DSM/4_60/82_4S	<b>Suma</b>		<b>10 718</b>	
	F	176/596-SM	5 701	
	K	DSM/4-60/82	1 664	
	S	SM_140/596/500	1 498	
	S	SM_320M5000	1 855	
DSM/4_60/82_S/2S	<b>Suma</b>		<b>9 927</b>	
	F	176/596-SM	2 851	
	F	355/596-SM	2 660	
	K	DSM/4-60/82	1 664	
	S	SM_140/596/500	748	
	S	SM_320M5000	927	
	S	SMR_284/596/500	450	
	S	SMR_320M5000	630	
DSM/4_60/82_SH/2S	<b>Suma</b>		<b>11 768</b>	
	F	176/596-SM	2 851	
	F	355/596-SMH	4 500	
	K	DSM/4-60/82	1 664	
	S	SM_140/596/500	748	
	S	SM_320M5000	927	
	S	SMR_284/596/500	450	
	S	SMR_320M5000	630	
	DSM/4_60/82_SV/2S	<b>Suma</b>		<b>11 505</b>
		F	176/596-SM	2 851
F		355/596-SMV	4 235	
K		DSM/4-60/82	1 664	
S		SM_140/596/500	748	
S		SM_320M5000	927	
S		SMR_284/596/500	450	
S		SMR_320M5000	630	
<b>ELI Suma</b>		<b>11 702</b>		
F		176/596-SM	2 851	
F		355/596-SMV	4 432	
K		DSM/4-60/82	1 664	
S		SM_140/596/500	748	
S		SM_320M5000	927	
S	SMR_284/596/500	450		
S	SMR_320M5000	630		
DSM/4_90/82_2S	<b>Suma</b>		<b>11 744</b>	
	F	355/896-SM	7 091	
	K	DSM/4-90/82	2 001	
	S	SMR_284/896/500	1 400	
	S	SMR_320M5000	1 257	
DSM/4_90/82_2SH	<b>Suma</b>		<b>17 472</b>	
	F	355/896-SMH	12 818	
	K	DSM/4-90/82	2 001	
	S	SMR_284/896/500	1 400	
	S	SMR_320M5000	1 257	



DSM/4_90/82_2SV	DI	<b>Suma</b>		<b>15 230</b>	
		F	355/896_SMV	2	10 578
		K	DSM/4-90/82	1	2 001
		S	SMR_284/896/500	2	1 400
		S	SMR_320M5000	2	1 257
	ELI	<b>Suma</b>		<b>15 621</b>	
		F	355/896_SMV	2	10 967
		K	DSM/4-90/82	1	2 001
		S	SMR_284/896/500	2	1 400
		S	SMR_320M5000	2	1 257
DSM/4_90/82_S/2S	<b>Suma</b>		<b>13 072</b>		
	F	176/896-SM	2	3 882	
	F	355/896-SM	1	3 545	
	K	DSM/4-90/82	1	2 001	
	S	SM_140/896/500	2	1 158	
	S	SMR_284/896/500	2	1 400	
	S	SM_320M5000	1	462	
	S	SMR_320M5000	1	630	
DSM/4_90/82_SH/2S	<b>Suma</b>		<b>15 937</b>		
	F	176/896-SM	2	3 882	
	F	355/896-SMH	1	6 408	
	K	DSM/4-90/82	1	2 001	
	S	SM_140/896/500	2	1 158	
	S	SMR_284/896/500	2	1 400	
	S	SM_320M5000	1	462	
	S	SMR_320M5000	1	630	
DSM/4_90/82_SV/2S	DI	<b>Suma</b>		<b>14 817</b>	
		F	176/896-SM	2	3 882
		F	355/896_SMV	1	5 288
		K	DSM/4-90/82	1	2 001
		S	SM_140/896/500	2	1 158
		S	SMR_284/896/500	2	1 400
		S	SM_320M5000	1	462
	ELI	<b>Suma</b>		<b>15 011</b>	
		F	176/896-SM	2	3 882
		F	355/896_SMV	1	5 482
		K	DSM/4-90/82	1	2 001
		S	SM_140/896/500	2	1 158
		S	SMR_284/896/500	2	1 400
		S	SM_320M5000	1	462
DST/4_30/82_2S	<b>Suma</b>		<b>11 240</b>		
	F	355/296-ST	2	3 968	
	K	DST/4-30/82	1	1 420	
	S	DST_30_W	2	5 851	
DST/4_30/82_4S	<b>Suma</b>		<b>13 910</b>		
	F	176/296-ST	4	3 961	
	K	DST/4-30/82	1	1 420	
DST/4_30/82_S/2S	<b>Suma</b>		<b>12 574</b>		
	F	176/296-ST	2	1 980	
	F	355/296-ST	1	1 985	
	K	DST/4-30/82	1	1 420	
	S	DSI_30_N	2	4 264	
DST/4_30/82_S/S	<b>Suma</b>		<b>13 041</b>		
	F	176/296-ST	1	990	
	F	534/296-ST	1	2 252	
	K	DST/4-30/82	1	1 420	
	S	DSI_30_N	2	4 264	
	S	DST_30_W	1	2 927	
DST/4_45/82_2S	<b>Suma</b>		<b>12 398</b>		
	F	355/446-ST	2	4 731	
	K	DST/4-45/82	1	1 555	
	S	DST_45_W	2	6 110	
DST/4_45/82_2SH	<b>Suma</b>		<b>14 801</b>		
	F	355/446-STH	2	7 137	
	K	DST/4-45/82	1	1 555	
DST/4_45/82_2SV	DI	<b>Suma</b>		<b>15 338</b>	
		F	355/446-STV	2	7 671
		K	DST/4-45/82	1	1 555
	ELI	<b>Suma</b>		<b>15 338</b>	
		F	355/446-STV	2	7 671
		K	DST/4-45/82	1	1 555
DST/4_45/82_4S	<b>Suma</b>		<b>15 227</b>		
	F	176/446_ST	4	4 801	
	K	DST/4-45/82	1	1 555	
	S	DSI_45_N	4	8 870	

DST/4_45/82_S/2S		<b>Suma</b>		<b>13 811</b>		
	F	176/446_ST	2	2 400		
	F	355/446-ST	1	2 367		
	K	DST/4-45/82	1	1 555		
	S	DSI_45_N	2	4 435		
	S	DST_45_W	1	3 055		
DST/4_45/82_SH/2S		<b>Suma</b>		<b>15 014</b>		
	F	176/446_ST	2	2 400		
	F	355/446-STH	1	3 570		
	K	DST/4-45/82	1	1 555		
	S	DSI_45_N	2	4 435		
	S	DST_45_W	1	3 055		
DST/4_45/82_SV/2S	DI	<b>Suma</b>		<b>15 284</b>		
		F	176/446_ST	2	2 400	
		F	355/446-STV	1	3 837	
		K	DST/4-45/82	1	1 555	
		S	DSI_45_N	2	4 435	
		S	DST_45_W	1	3 055	
	ELI	<b>Suma</b>		<b>15 284</b>		
		F	176/446_ST	2	2 400	
		F	355/446-STV	1	3 837	
		K	DST/4-45/82	1	1 555	
		S	DSI_45_N	2	4 435	
		S	DST_45_W	1	3 055	
DST/4_60/82_2S		<b>Suma</b>		<b>13 245</b>		
	F	355/596-ST	2	5 317		
	K	DST/4-60/82	1	1 664		
	S	DST_60_W	2	6 264		
DST/4_60/82_2SH		<b>Suma</b>		<b>16 928</b>		
	F	355/596-STH	2	8 998		
	K	DST/4-60/82	1	1 664		
	S	DST_60_W	2	6 264		
DST/4_60/82_2SV	DI	<b>Suma</b>		<b>16 398</b>		
		F	355/596-STV	2	8 472	
		K	DST/4-60/82	1	1 664	
		S	DST_60_W	2	6 264	
		ELI	<b>Suma</b>		<b>16 795</b>	
			F	355/596-STV	2	8 867
	K		DST/4-60/82	1	1 664	
	S		DST_60_W	2	6 264	
	DST/4_60/82_4S			<b>Suma</b>		<b>16 691</b>
			F	176/596_ST	4	5 701
		K	DST/4-60/82	1	1 664	
		S	DSI_60_N	4	9 328	
DST/4_60/82_S/2S		<b>Suma</b>		<b>14 970</b>		
	F	176/596_ST	2	2 851		
	F	355/596-ST	1	2 660		
	K	DST/4-60/82	1	1 664		
	S	DSI_60_N	2	4 664		
	S	DST_60_W	1	3 131		
DST/4_60/82_SH/2S		<b>Suma</b>		<b>16 811</b>		
	F	176/596_ST	2	2 851		
	F	355/596-STH	1	4 500		
	K	DST/4-60/82	1	1 664		
	S	DSI_60_N	2	4 664		
	S	DST_60_W	1	3 131		
DST/4_60/82_SV/2S	DI	<b>Suma</b>		<b>16 547</b>		
		F	176/596_ST	2	2 851	
		F	355/596-STV	1	4 235	
		K	DST/4-60/82	1	1 664	
		S	DSI_60_N	2	4 664	
		S	DST_60_W	1	3 131	
	ELI	<b>Suma</b>		<b>16 744</b>		
		F	176/596_ST	2	2 851	
		F	355/596-STV	1	4 432	
		K	DST/4-60/82	1	1 664	
		S	DSI_60_N	2	4 664	
		S	DST_60_W	1	3 131	
DST/4_90/82_2S		<b>Suma</b>		<b>16 378</b>		
	F	355/896_ST	2	7 091		
	K	DST/4-90/82	1	2 001		
	S	DST_90_W	2	7 290		
DST/4_90/82_2SH		<b>Suma</b>		<b>22 108</b>		
	F	355/896_STH	2	12 818		
	K	DST/4-90/82	1	2 001		
	S	DST_90_W	2	7 290		
DST/4_90/82_2SV	DI	<b>Suma</b>		<b>19 865</b>		
		F	355/896_STV	2	10 578	
		K	DST/4-90/82	1	2 001	
		S	DST_90_W	2	7 290	
		ELI	<b>Suma</b>		<b>20 257</b>	
			F	355/896_STV	2	10 967
	K		DST/4-90/82	1	2 001	
	S		DST_90_W	2	7 290	
	DST/4_90/82_S/2S			<b>Suma</b>		<b>18 418</b>
			F	176/896-ST	2	3 882
		F	355/896_STV	1	3 545	
		K	DST/4-90/82	1	2 001	
S		DSI_90_N	2	5 348		
S		DST_90_W	1	3 644		
DST/4_90/82_SH/2S		<b>Suma</b>		<b>21 284</b>		
	F	176/896-ST	2	3 882		
	F	355/896_STH	1	6 408		
	K	DST/4-90/82	1	2 001		
	S	DSI_90_N	2	5 348		
	S	DST_90_W	1	3 644		

<b>DST/4_90/82_SV/2S</b>	<b>DI</b>	<b>Suma</b>		<b>20 161</b>	
		F	176/896-ST	2	3 882
		F	355/896_STV	1	5 288
		K	DST/4-90/82	1	2 001
		S	DSI_90_N	2	5 348
		S	DST_90_W	1	3 644
	<b>ELI</b>	<b>Suma</b>		<b>20 358</b>	
		F	176/896-ST	2	3 882
		F	355/896_STV	1	5 482
		K	DST/4-90/82	1	2 001
S		DSI_90_N	2	5 348	
<b>DSI/4_30/82_2S</b>	<b>Suma</b>		<b>12 102</b>		
	F	355/296-SI	2	3 968	
	K	DST/4-30/82	1	1 420	
	S	DSI_30_W	2	5 730	
	S	BOXCOVER_DSI_W	2	984	
<b>DSI/4_30/82_4S</b>	<b>Suma</b>		<b>13 910</b>		
	F	176/296-ST	4	3 961	
	K	DST/4-30/82	1	1 420	
	S	DSI_30_N	4	8 530	
<b>DSI/4_30/82_S/2S</b>	<b>Suma</b>		<b>13 007</b>		
	F	176/296-ST	2	1 980	
	F	355/296-SI	1	1 985	
	K	DST/4-30/82	1	1 420	
	S	DSI_30_N	2	4 264	
	S	DSI_30_W	1	2 864	
	S	BOXCOVER_DSI_W	1	491	
<b>DSI/4_30/82_S/S</b>	<b>Suma</b>		<b>13 474</b>		
	F	176/296-ST	1	990	
	F	534/296-SI	1	2 252	
	K	DST/4-30/82	1	1 420	
	S	DSI_30_N	2	4 264	
	S	DSI_30_W	1	2 864	
	S	DSWI_30_N	1	1 190	
	S	BOXCOVER_DSI_W	1	491	
<b>DSI/4_45/82_2S</b>	<b>Suma</b>		<b>13 188</b>		
	F	355/446-SI	2	4 731	
	K	DST/4-45/82	1	1 555	
	S	DSI_45_W	2	5 918	
	S	BOXCOVER_DSI_W	2	984	

DSI/4_45/82_2SH		<b>Suma</b>		<b>15 592</b>
	F	355/446-SIH	2	7 137
	K	DST/4-45/82	1	1 555
	S	DSI_45_W	2	5 918
	S	BOXCOVER_DSI_W	2	984
DSI/4_45/82_2SV		<b>Suma</b>		<b>16 130</b>
	F	355/446-SIV	2	7 671
	K	DST/4-45/82	1	1 555
	S	DSI_45_W	2	5 918
	S	BOXCOVER_DSI_W	2	984
		<b>ELI Suma</b>		<b>16 130</b>
	F	355/446-SIV	2	7 671
	K	DST/4-45/82	1	1 555
	S	DSI_45_W	2	5 918
	S	BOXCOVER_DSI_W	2	984
DSI/4_45/82_4S		<b>Suma</b>		<b>15 227</b>
	F	176/446_ST	4	4 801
	K	DST/4-45/82	1	1 555
	S	DSI_45_N	4	8 870
DSI/4_45/82_S/2S		<b>Suma</b>		<b>14 208</b>
	F	176/446_ST	2	2 400
	F	355/446-SI	1	2 367
	K	DST/4-45/82	1	1 555
	S	DSI_45_N	2	4 435
	S	DSI_45_W	1	2 960
	S	BOXCOVER_DSI_W	1	491
DSI/4_45/82_SH/2S		<b>Suma</b>		<b>15 411</b>
	F	176/446_ST	2	2 400
	F	355/446-SIH	1	3 570
	K	DST/4-45/82	1	1 555
	S	DSI_45_N	2	4 435
	S	DSI_45_W	1	2 960
	S	BOXCOVER_DSI_W	1	491
DSI/4_45/82_SV/2S		<b>Suma</b>		<b>15 678</b>
	F	176/446_ST	2	2 400
	F	355/446-SIV	1	3 837
	K	DST/4-45/82	1	1 555
	S	DSI_45_N	2	4 435
	S	DSI_45_W	1	2 960
	S	BOXCOVER_DSI_W	1	491
		<b>ELI Suma</b>		<b>15 678</b>
	F	176/446_ST	2	2 400
	F	355/446-SIV	1	3 837
	K	DST/4-45/82	1	1 555
	S	DSI_45_N	2	4 435
	S	DSI_45_W	1	2 960
S	BOXCOVER_DSI_W	1	491	
DSI/4_60/82_2S		<b>Suma</b>		<b>14 060</b>
	F	355/596-SI	2	5 317
	K	DST/4-60/82	1	1 664
	S	DSI_60_W	2	6 092
	S	BOXCOVER_DSI_W	2	984
DSI/4_60/82_2SH		<b>Suma</b>		<b>17 742</b>
	F	355/596-SIH	2	8 998
	K	DST/4-60/82	1	1 664
	S	DSI_60_W	2	6 092
	S	BOXCOVER_DSI_W	2	984
DSI/4_60/82_2SV		<b>Suma</b>		<b>17 212</b>
	F	355/596-SIV	2	8 472
	K	DST/4-60/82	1	1 664
	S	DSI_60_W	2	6 092
	S	BOXCOVER_DSI_W	2	984
		<b>ELI Suma</b>		<b>17 607</b>
	F	355/596-SIV	2	8 867
	K	DST/4-60/82	1	1 664
	S	DSI_60_W	2	6 092
	S	BOXCOVER_DSI_W	2	984
DSI/4_60/82_4S		<b>Suma</b>		<b>16 691</b>
	F	176/596_ST	4	5 701
	K	DST/4-60/82	1	1 664
	S	DSI_60_N	4	9 328
DSI/4_60/82_S/2S		<b>Suma</b>		<b>15 374</b>
	F	176/596_ST	2	2 851
	F	355/596-SI	1	2 660
	K	DST/4-60/82	1	1 664
	S	DSI_60_N	2	4 664
	S	DSI_60_W	1	3 045
	S	BOXCOVER_DSI_W	1	491
DSI/4_60/82_SH/2S		<b>Suma</b>		<b>17 218</b>
	F	176/596_ST	2	2 851
	F	355/596-SIH	1	4 500
	K	DST/4-60/82	1	1 664
	S	DSI_60_N	2	4 664
	S	DSI_60_W	1	3 045
	S	BOXCOVER_DSI_W	1	491

DSI/4_60/82_SV/2S	DI	<b>Suma</b>		<b>16 954</b>			
		F	176/596_ST	2	2 851		
		F	355/596-SIV	1	4 235		
		K	DST/4-60/82	1	1 664		
		S	DSI_60_N	2	4 664		
		S	DSI_60_W	1	3 045		
		S	BOXCOVER_DSI_W	1	491		
	ELI	<b>Suma</b>		<b>17 151</b>			
		F	176/596_ST	2	2 851		
		F	355/596-SIV	1	4 432		
		K	DST/4-60/82	1	1 664		
		S	DSI_60_N	2	4 664		
		S	DSI_60_W	1	3 045		
		S	BOXCOVER_DSI_W	1	491		
DSI/4_90/82_2S		<b>Suma</b>		<b>17 070</b>			
		F	355/896-SI	2	7 091		
		K	DST/4-90/82	1	2 001		
		S	DSI_90_W	2	6 997		
		S	BOXCOVER_DSI_W	2	984		
DSI/4_90/82_2SH		<b>Suma</b>		<b>22 798</b>			
		F	355/896-SIH	2	12 818		
		K	DST/4-90/82	1	2 001		
		S	DSI_90_W	2	6 997		
		S	BOXCOVER_DSI_W	2	984		
DSI/4_90/82_2SV	DI	<b>Suma</b>		<b>20 558</b>			
		F	355/896-SIV	2	10 578		
		K	DST/4-90/82	1	2 001		
		S	DSI_90_W	2	6 997		
		S	BOXCOVER_DSI_W	2	984		
	ELI	<b>Suma</b>		<b>20 947</b>			
		F	355/896-SIV	2	10 967		
		K	DST/4-90/82	1	2 001		
		S	DSI_90_W	2	6 997		
		S	BOXCOVER_DSI_W	2	984		
		DSI/4_90/82_S/2S		<b>Suma</b>		<b>18 764</b>	
				F	176/896-ST	2	3 882
				F	355/896-SI	1	3 545
				K	DST/4-90/82	1	2 001
S	DSI_90_N			2	5 348		
DSI/4_90/82_SH/2S		<b>Suma</b>		<b>21 628</b>			
		F	176/896-ST	2	3 882		
		F	355/896-SIH	1	6 408		
		K	DST/4-90/82	1	2 001		
		S	DSI_90_N	2	5 348		
DSI/4_90/82_SV/2S	DI	<b>Suma</b>		<b>20 508</b>			
		F	176/896-ST	2	3 882		
		F	355/896-SIV	1	5 288		
		K	DST/4-90/82	1	2 001		
		S	DSI_90_N	2	5 348		
ELI		S	DSI_90_W	1	3 500		
		S	BOXCOVER_DSI_W	1	491		
		<b>Suma</b>		<b>20 702</b>			
		F	176/896-ST	2	3 882		
		F	355/896-SIV	1	5 482		
		K	DST/4-90/82	1	2 001		
		S	DSI_90_N	2	5 348		
		S	DSI_90_W	1	3 500		
		S	BOXCOVER_DSI_W	1	491		
DSWT/5_45/207_L/L		<b>Suma</b>		<b>33 047</b>			
		F	1247/446_LSW	1	4 737		
		F	713/446_LSW	1	3 128		
		K	DSWT/5_45/207	1	5 587		
		S	DST_45_S	1	2 625		
		S	DST_45_W	4	12 221		
		S	DSWT_45_S	1	764		
		S	DSWT_45_W	4	3 987		
		DSWI/5_45/207_L/L		<b>Suma</b>		<b>39 994</b>	
F	1247/446_LSW			1	4 737		
F	713/446_LSW			1	3 128		
K	DSWT/5_45/207			1	5 587		
S	DSI_45_W			5	14 794		
F	DSWI_45_W			5	9 290		
S	BOXCOVER_DSI_W			5	2 460		
G_30/54_L				<b>Suma</b>		<b>3 230</b>	
				F	534/296 (-L)	1	2 252
		K	G-30/54	1	980		
G_30/72_L		<b>Suma</b>		<b>3 862</b>			
		F	713/296 (-L)	1	2 644		
		K	G_30/72	1	1 218		
G_30/95_L		<b>Suma</b>		<b>4 578</b>			
		F	943/296 (-L)	1	3 074		
		K	G_30/95	1	1 505		
G_40/72_L		<b>Suma</b>		<b>4 277</b>			
		F	713/396 (-L)	1	2 914		
		K	G_40/72	1	1 362		
G_40/95_L		<b>Suma</b>		<b>5 141</b>			
		F	943/396 (-L)	1	3 455		
		K	G_40/95	1	1 684		

<b>G_45/54_L</b>		<b>Suma</b>	<b>3 968</b>
	F	534/446 (-L)	2 820
	K	G-45/54	1 148
<b>G_45/72_L</b>		<b>Suma</b>	<b>4 655</b>
	F	713/446 (-L)	3 128
	K	G_45/72	1 527
<b>G_45/72_LH</b>		<b>Suma</b>	<b>7 945</b>
	F	713/446-H (-LH)	6 418
	K	G_45/72	1 527
<b>G_45/72_LV</b>	<b>DI</b>	<b>Suma</b>	<b>7 137</b>
	F	713/446_LV	5 610
	K	G_45/72	1 527
	<b>ELI</b>	<b>Suma</b>	<b>7 134</b>
	F	713/446_LV	5 607
	K	G_45/72	1 527
<b>G_45/95_L</b>		<b>Suma</b>	<b>5 762</b>
	F	943/446 (-L)	3 940
	K	G_45/95	1 824
<b>G_45/95_LH</b>		<b>Suma</b>	<b>10 057</b>
	F	943/446-H (-LH)	8 231
	K	G_45/95	1 824
<b>G_45/95_LV</b>	<b>DI</b>	<b>Suma</b>	<b>7 912</b>
	F	943/446_LV	6 087
	K	G_45/95	1 824
	<b>ELI</b>	<b>Suma</b>	<b>8 104</b>
	F	943/446_LV	6 281
	K	G_45/95	1 824
<b>G_60/54_L</b>		<b>Suma</b>	<b>4 582</b>
	F	534/596_L	3 147
	K	G-60/54	1 438
<b>G_60/54_L/P</b>		<b>Suma</b>	<b>6 121</b>
	F	534/296_L	2 252
	F	534/296_P	2 252
	K	ZAWIASY_107ST+B	175
	K	G-60/54	1 438
<b>G_60/72_L</b>		<b>Suma</b>	<b>5 325</b>
	F	713/596 (-L)	3 544
	K	G_60/72	1 782
<b>G_60/72_LH</b>		<b>Suma</b>	<b>10 270</b>
	F	713/596-H (-LH)	8 488
	K	G_60/72	1 782
<b>G_60/72_LV</b>	<b>DI</b>	<b>Suma</b>	<b>8 132</b>
	F	713/596_LV	6 351
	K	G_60/72	1 782
	<b>ELI</b>	<b>Suma</b>	<b>8 330</b>
	F	713/596_LV	6 545
	K	G_60/72	1 782
<b>G_60/72_L/P</b>		<b>Suma</b>	<b>7 245</b>
	F	713/296 (-L)	2 644
	F	713/296 (-P)	2 644
	K	ZAWIASY_107ST+B	175
	K	G_60/72	1 782
<b>G_60/95_L</b>		<b>Suma</b>	<b>6 885</b>
	F	943/596 (-L)	4 680
	K	G_60/95	2 208
<b>G_60/95_LH</b>		<b>Suma</b>	<b>13 248</b>
	F	943/596-H (-LH)	11 040
	K	G_60/95	2 208
<b>G_60/95_LV</b>	<b>DI</b>	<b>Suma</b>	<b>9 462</b>
	F	943/596_LV	7 257
	K	G_60/95	2 208
	<b>ELI</b>	<b>Suma</b>	<b>9 662</b>
	F	943/596_LV	7 454
	K	G_60/95	2 208
<b>G_60/95_L/P</b>		<b>Suma</b>	<b>8 530</b>
	F	943/296 (-L)	3 074
	F	943/296 (-P)	3 074
	K	ZAWIASY_107ST+B	175
	K	G_60/95	2 208
<b>G_80/72_L/P</b>		<b>Suma</b>	<b>7 931</b>
	F	713/396 (-L)	2 914
	F	713/396 (-P)	2 914
	K	G_80/72	2 107

<b>G_80/95_L/P</b>		<b>Suma</b>	<b>9 510</b>
		F 943/396 (-L)	1 3 455
		F 943/396 (-P)	1 3 455
		K G_80/95	1 2 600
<b>G_90/72_L/P</b>		<b>Suma</b>	<b>8 532</b>
		F 713/446 (-L)	1 3 128
		F 713/446 (-P)	1 3 128
		K G_90/72	1 2 275
<b>G_90/95_L/P</b>		<b>Suma</b>	<b>10 687</b>
		F 943/446 (-L)	1 3 940
		F 943/446 (-P)	1 3 940
		K G_90/95	1 2 807
<b>GB/4_90/72_LH/PH/B</b>		<b>Suma</b>	<b>16 492</b>
		F 176/896_E	1 2 170
		F 633/446_LHE	1 6 001
		F 633/446_PHE	1 6 001
		K GB/4-90/72	1 2 320
<b>GB/4_90/72_LV/PV/B</b>	<b>DI</b>	<b>Suma</b>	<b>14 378</b>
		F 176/896_E	1 2 170
		F 633/446_LVE	1 4 947
		F 633/446_PVE	1 4 947
		K GB/4-90/72	1 2 320
	<b>ELI</b>	<b>Suma</b>	<b>14 765</b>
		F 176/896_E	1 2 170
		F 633/446_LVE	1 5 138
		F 633/446_PVE	1 5 138
		K GB/4-90/72	1 2 320
<b>GBO/4_90/72_OH/B</b>		<b>Suma</b>	<b>11 055</b>
		F 176/896_E	1 2 170
		F 355/896_OH	1 6 408
		K GBO/4-90/72	1 1 897
		K Y00-05-HKXS	1 580
<b>GBO/4_90/72_OV/B</b>	<b>DI</b>	<b>Suma</b>	<b>10 515</b>
		F 176/896_E	1 2 170
		F 355/896_VO	1 5 288
		K GBO/4-90/72	1 1 897
		K Y00-05-HKXS	2 1 161
	<b>ELI</b>	<b>Suma</b>	<b>10 710</b>
		F 176/896_E	1 2 170
		F 355/896_VO	1 5 482
		K GBO/4-90/72	1 1 897
		K Y00-05-HKXS	2 1 161
<b>GC_45/72_L</b>		<b>Suma</b>	<b>4 150</b>
		F 713/446 (-L)	1 3 128
		K GC_45/72	1 1 021
<b>GC_45/95_L</b>		<b>Suma</b>	<b>5 304</b>
		F 943/446 (-L)	1 3 940
		K GC_45/95	1 1 362
<b>GC_60/72_L</b>		<b>Suma</b>	<b>4 751</b>
		F 713/596 (-L)	1 3 544
		K GC_60/72	1 1 207
<b>GC_60/72_L/P</b>		<b>Suma</b>	<b>6 670</b>
		F 713/296 (-L)	1 2 644
		F 713/296 (-P)	1 2 644
		K ZAWIASY_107ST+B	1 175
		K GC_60/72	1 1 207
<b>GC_60/95_L</b>		<b>Suma</b>	<b>6 307</b>
		F 943/596 (-L)	1 4 680
		K GC_60/95	1 1 627
<b>GC_60/95_L/P</b>		<b>Suma</b>	<b>7 948</b>
		F 943/296 (-L)	1 3 074
		F 943/296 (-P)	1 3 074
		K ZAWIASY_107ST+B	1 175
		K GC_60/95	1 1 627
<b>GC_80/72_L/P</b>		<b>Suma</b>	<b>7 121</b>
		F 713/396_L	1 2 914
		F 713/396_P	1 2 914
		K GC_80/72	1 1 298
<b>GC_80/95_L/P</b>		<b>Suma</b>	<b>8 702</b>
		F 943/396_L	1 3 455
		F 943/396_P	1 3 455
		K GC_80/95	1 1 792
<b>GC_90/72_L/P</b>		<b>Suma</b>	<b>7 627</b>
		F 713/446 (-L)	1 3 128
		F 713/446 (-P)	1 3 128
		K GC_90/72	1 1 371
<b>GC_90/95_L/P</b>		<b>Suma</b>	<b>9 875</b>
		F 943/446 (-L)	1 3 940
		F 943/446 (-P)	1 3 940
		K GC_90/95	1 1 995

GI_5/72_B		<b>Suma</b>	<b>1 425</b>	
	F	713/50_I	741	
	K	GI_5/72	685	
GI_5/95_B		<b>Suma</b>	<b>1 785</b>	
	F	943/50_I	922	
	K	GI_5/95	865	
GL_30/72/95_L		<b>Suma</b>	<b>4 967</b>	
	F	943/296_LE	3 525	
	K	GL_30/72/95	1 442	
GNW_60/72_L/L		<b>Suma</b>	<b>8 132</b>	
	F	713/271_LN	5 001	
	F	713/272_N	0	
	F	713/276_N	0	
	K	GNW_60/72	3 134	
GNW_60/95_L/L		<b>Suma</b>	<b>9 738</b>	
	F	943/271_LN	5 861	
	F	943/272_N	0	
	K	GNW_60/95	3 878	
GNWU_60/72_L		<b>Suma</b>	<b>5 994</b>	
	F	713/396 (-L)	2 914	
	K	GNWU_60/72	3 082	
GNWU_60/72_LH		<b>Suma</b>	<b>8 921</b>	
	F	713/396-H (-LH)	5 841	
	K	GNWU_60/72	3 082	
GNWU_60/72_LV	DI	<b>Suma</b>	<b>9 040</b>	
		F	713/396_LV	5 957
		K	GNWU_60/72	3 082
	ELI	<b>Suma</b>	<b>9 235</b>	
		F	713/396_LV	6 151
GNWU_60/95_L		<b>Suma</b>	<b>7 340</b>	
	F	943/396 (-L)	3 455	
	K	GNWU_60/95	3 882	
GNWU_60/95_LH		<b>Suma</b>	<b>10 788</b>	
	F	943/396-H (-LH)	6 904	
	K	GNWU_60/95	3 882	
GNWU_60/95_LV	DI	<b>Suma</b>	<b>10 111</b>	
		F	943/396_LV	6 227
		K	GNWU_60/95	3 882
	ELI	<b>Suma</b>	<b>10 305</b>	
		F	943/396_LV	6 421
GNZRF_30/72_LRV	DI	<b>Suma</b>	<b>11 068</b>	
		F	713/300_LRV	9 914
		K	GNZRF_30/72	1 155
	ELI	<b>Suma</b>	<b>11 262</b>	
		F	713/300_LRV	10 105
GNZRF_30/95_LRV	DI	<b>Suma</b>	<b>12 767</b>	
		F	943/300_LRV	11 335
		K	GNZRF_30/95	1 430
	ELI	<b>Suma</b>	<b>12 958</b>	
		F	943/300_LRV	11 527
GNZU2F_30/72_LUH		<b>Suma</b>	<b>0</b>	
	F	713/466_UH	0	
	K	GNZU2F_30/72	0	
GNZU2F_30/95_LUH		<b>Suma</b>	<b>0</b>	
	F	943/466_UH	0	
	K	GNZU2F_30/95	0	



<b>GO_45/36_O</b>		<b>Suma</b>	<b>3 751</b>
	F	355/446_O	1 2 367
	K	GO_45/36	1 805
	K	Y00-05-HKXS	1 580
<b>GO_45/36_OH</b>		<b>Suma</b>	<b>4 954</b>
	F	355/446_OH	1 3 570
	K	GO_45/36	1 805
	K	Y00-05-HKXS	1 580
<b>GO_45/36_OV</b>	<b>DI</b>	<b>Suma</b>	<b>5 224</b>
	F	355/446_VO	1 3 837
	K	GO_45/36	1 805
	K	Y00-05-HKXS	1 580
	<b>ELI</b>	<b>Suma</b>	<b>5 224</b>
	F	355/446_VO	1 3 837
	K	GO_45/36	1 805
	K	Y00-05-HKXS	1 580
<b>GO_60/36_O</b>		<b>Suma</b>	<b>4 161</b>
	F	355/596_O	1 2 660
	K	GO_60/36	1 922
	K	Y00-05-HKXS	1 580
<b>GO_60/36_OH</b>		<b>Suma</b>	<b>6 001</b>
	F	355/596_OH	1 4 500
	K	GO_60/36	1 922
	K	Y00-05-HKXS	1 580
<b>GO_60/36_OV</b>	<b>DI</b>	<b>Suma</b>	<b>5 737</b>
	F	355/596_VO	1 4 235
	K	GO_60/36	1 922
	K	Y00-05-HKXS	1 580
	<b>ELI</b>	<b>Suma</b>	<b>5 934</b>
	F	355/596_VO	1 4 432
	K	GO_60/36	1 922
	K	Y00-05-HKXS	1 580
<b>GP_30/72/95_P</b>		<b>Suma</b>	<b>4 967</b>
	F	943/296_PE	1 3 525
	K	GP_30/72/95	1 1 442
<b>GS_30/15_2S</b>		<b>Suma</b>	<b>2 325</b>
	F	146/146_S	2 1 372
	K	GS_30/15	1 951
<b>GS_45/15_3S</b>		<b>Suma</b>	<b>3 414</b>
	F	146/146_S	3 2 060
	K	GS_45/15	1 1 355
<b>TI_5/121_B</b>		<b>Suma</b>	<b>2 050</b>
	F	1198/50_I	1 1 091
	K	TI_5/121	1 961
<b>TNZRF_30/121_LRV</b>	<b>DI</b>	<b>Suma</b>	<b>14 607</b>
	F	1198/300_LRV	1 12 907
	K	TNZRF_30/121	1 1 700
	<b>ELI</b>	<b>Suma</b>	<b>14 800</b>
	F	1198/300_LRV	1 13 098
	K	TNZRF_30/121	1 1 700
<b>TSM/4_45/121_S/LH</b>		<b>Suma</b>	<b>12 640</b>
	F	1019/446-H (-LH)	1 8 830
	F	176/446_SM	1 1 200
	K	TSMST/4_45/121	1 1 957
	S	SM_140/446/270	1 185
	S	SM_320M2700	1 462
<b>TSM/4_45/121_S/LV</b>	<b>DI</b>	<b>Suma</b>	<b>9 852</b>
	F	1019/446_V (-LV)	1 6 042
	F	176/446-SM	1 1 200
	K	TSMST/4_45/121	1 1 957
	S	SM_140/446/270	1 185
	S	SM_320M2700	1 462
	<b>ELI</b>	<b>Suma</b>	<b>10 047</b>
	F	1019/446_V (-LV)	1 6 240
	F	176/446-SM	1 1 200
	K	TSMST/4_45/121	1 1 957
	S	SM_140/446/270	1 185
	S	SM_320M2700	1 462
<b>TSM/4_60/121_S/LV</b>	<b>DI</b>	<b>Suma</b>	<b>11 295</b>
	F	1019/596_V (-LV)	1 6 907
	F	176/596_SM	1 1 425
	K	TSMST/4_60/121	1 2 241
	S	SM_140/596/270	1 258
	S	SM_320M2700	1 462
	<b>ELI</b>	<b>Suma</b>	<b>11 491</b>
	F	1019/596_V (-LV)	1 7 101
	F	176/596_SM	1 1 425
	K	TSMST/4_60/121	1 2 241
	S	SM_140/596/270	1 258
	S	SM_320M2700	1 462
<b>TST/4_45/121_S/LH</b>		<b>Suma</b>	<b>14 431</b>
	F	1019/446-H (-LH)	1 8 830
	F	176/446_ST	1 1 200
	K	TSMST/4_45/121	1 1 957
	S	TST_45_N	1 2 441

TST/4_45/121_S/LV	DI	Suma		11 644	
		F	1019/446_V (-LV)	1	6 042
		F	176/446_ST	1	1 200
		K	TSMST/4_45/121	1	1 957
	S	TST_45_N	1	2 441	
	ELI	Suma		11 838	
		F	1019/446_V (-LV)	1	6 240
		F	176/446_ST	1	1 200
		K	TSMST/4_45/121	1	1 957
S		TST_45_N	1	2 441	
TST/4_60/121_S/LV	DI	Suma		13 088	
		F	1019/596_V (-LV)	1	6 907
		F	176/596_ST	1	1 425
		K	TST/4_60/121	1	2 241
	S	TST_60_N	1	2 514	
	ELI	Suma		13 282	
		F	1019/596_V (-LV)	1	7 101
		F	176/596_ST	1	1 425
		K	TST/4_60/121	1	2 241
S		TST_60_N	1	2 514	
TSI/4_45/121_S/LH	Suma		14 431		
	F	1019/446-H (-LH)	1	8 830	
	F	176/446_ST	1	1 200	
	K	TSMST/4_45/121	1	1 957	
	S	TSI_45_N	1	2 441	
TSI/4_45/121_S/LV	DI	Suma		11 644	
		F	1019/446_V (-LV)	1	6 042
		F	176/446_ST	1	1 200
		K	TSMST/4_45/121	1	1 957
	S	TSI_45_N	1	2 441	
	ELI	Suma		11 838	
		F	1019/446_V (-LV)	1	6 240
		F	176/446_ST	1	1 200
		K	TST/4_45/121	1	1 957
S		TST_45_N	1	2 441	
TSI/4_60/121_S/LV	DI	Suma		13 088	
		F	1019/596_V (-LV)	1	6 907
		F	176/596_ST	1	1 425
		K	TSMST/4_60/121	1	2 241
	S	TSI_60_N	1	2 514	
	ELI	Suma		13 282	
		F	1019/596_V (-LV)	1	7 101
		F	176/596_ST	1	1 425
		K	TSMST/4_60/121	1	2 241
S		TSI_60_N	1	2 514	
DM_45/57	Suma		2 915		
F	570/446_M	1	2 915		
DM_45/71	Suma		3 128		
F	713/446_M	1	3 128		
DM_60/57	Suma		3 432		
F	570/596_M	1	3 432		
DM_60/71	Suma		3 544		
F	713/596_M	1	3 544		
BLEND A NAROŻNA WEWN.	Suma		780		
F	713/40	1	780		
KORONA_150/14	Suma		2 807		
F	1500/140_K	1	2 807		
FRONT NIETYPOWY	Suma		17 747		
F	NT	1	17 747		
FRONT NIETYPOWY U1	Suma		24 395		
F	NT_U1	1	24 395		
FRONT NIETYPOWY U2	Suma		24 395		
F	NT_U2	1	24 395		

front: Kasetta					
skřínka	sklo	rozpis	mn.	Kasetta	Kasetta
				dle vzorníku laků; I cenová sk.	dle vzorníku laků; II cenová sk.
<b>D_30/82_L</b>		<b>Suma</b>		<b>3 411</b>	<b>3 738</b>
		F 713/296	1	1 778	2 104
		K D_30/82	1	1 635	1 635
<b>D_40/82_L</b>		<b>Suma</b>		<b>4 127</b>	<b>4 562</b>
		F 713/396	1	2 377	2 815
		K D_40/82	1	1 750	1 750
<b>D_45/82_L</b>		<b>Suma</b>		<b>4 521</b>	<b>5 014</b>
		F 713/446	1	2 677	3 170
		K D_45/82	1	1 842	1 842
<b>D_45/136_L</b>		<b>Suma</b>		<b>8 031</b>	<b>8 902</b>
		F 1261/446	1	4 737	5 607
		K D_45/136	1	3 297	3 297
<b>D_45/136_LV</b>	<b>CZ</b>	<b>Suma</b>		<b>8 422</b>	<b>9 227</b>
		F 1261/446_V	1	5 128	5 931
		K D_45/136	1	3 297	3 297
<b>D_45/207_L/L</b>		<b>Suma</b>		<b>12 644</b>	<b>13 998</b>
		F 1247/446	1	4 684	5 545
		F 713/446	1	2 677	3 170
		K D_45/207	1	5 282	5 282
<b>D_60/82_L</b>		<b>Suma</b>		<b>5 745</b>	<b>6 401</b>
		F 713/596	1	3 577	4 235
		K D_60/82	1	2 167	2 167
<b>D_60/82_L/P</b>		<b>Suma</b>		<b>8 060</b>	<b>8 714</b>
		F 713/296	2	3 554	4 207
		K D_60/82	1	2 167	2 167
		K ZAWIASY_107ST+Bf	1	175	175
		K D_60/82	1	2 167	2 167
<b>D_80/82_L/P</b>		<b>Suma</b>		<b>7 241</b>	<b>8 114</b>
		F 713/396	2	4 754	5 628
		K D_80/82	1	2 485	2 485
<b>D_90/82_L/P</b>		<b>Suma</b>		<b>8 018</b>	<b>9 004</b>
		F 713/446	2	5 355	6 341
		K D_90/82	1	2 664	2 664
<b>D1SM/5_30/82_L/S</b>		<b>Suma</b>		<b>4 051</b>	<b>4 375</b>
		F 140/296_SM	1	350	414
		F 570/296	1	1 420	1 681
		K D1SM/5_30/82	1	1 640	1 640
		S SM_140/296/500	1	178	178
		S SM_320M5000	1	462	462
<b>D1SM/5_45/82_L/S</b>		<b>Suma</b>		<b>5 257</b>	<b>5 747</b>
		F 140/446_SM	1	525	621
		F 570/446	1	2 141	2 535
		K D1SM/5_45/82	1	1 858	1 858
		S SM_140/446/500	1	268	268
		S SM_320M5000	1	462	462
<b>D1SM/5_60/82_L/S</b>		<b>Suma</b>		<b>6 567</b>	<b>7 222</b>
		F 140/596_SM	1	701	831
		F 570/596	1	2 861	3 388
		K D1SM/5_60/82	1	2 167	2 167
		S SM_140/596/500	1	375	375
		S SM_320M5000	1	462	462
<b>D1SM/5_60/82_L/P/S</b>		<b>Suma</b>		<b>6 722</b>	<b>7 372</b>
		F 140/596_SM	1	701	831
		F 570/296	2	2 841	3 364
		K D1SM/5_60/82	1	2 167	2 167
		S SM_140/596/500	1	375	375
		S SM_320M5000	1	462	462
		K ZAWIASY_107ST+Bf	1	175	175
<b>D1ST/5_30/82_L/S</b>		<b>Suma</b>		<b>5 542</b>	<b>5 867</b>
		F 140/296_ST	1	350	414
		F 570/296	1	1 420	1 681
		S D1ST/5_30/82	1	1 640	1 640
		S DSI_30_N	1	2 132	2 132
<b>D1ST/5_45/82_L/S</b>		<b>Suma</b>		<b>6 742</b>	<b>7 232</b>
		F 140/446_ST	1	525	621
		F 570/446	1	2 141	2 535
		K D1ST/5_45/82	1	1 858	1 858
		S DSI_45_N	1	2 218	2 218
<b>D1ST/5_60/82_L/S</b>		<b>Suma</b>		<b>8 060</b>	<b>8 717</b>
		F 140/596_ST	1	701	831
		F 570/596	1	2 861	3 388
		K D1ST/5_60/82	1	2 167	2 167
		S DSI_60_N	1	2 332	2 332
<b>D1ST/5_60/82_L/P/S</b>		<b>Suma</b>		<b>8 215</b>	<b>8 870</b>
		F 140/596_ST	1	701	831
		F 570/296	2	2 841	3 364
		K D1ST/5_60/82	1	2 167	2 167
		S DSI_60_N	1	2 332	2 332
		K ZAWIASY_107ST+Bf	1	175	175

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  
czerwoný  
bordo  
baklażanowy  
szara perla  
zielony butelkowy  
porto  
azur  
granat  
atramentowy  
lazur  
atlantick  
seledynowy

D1SI/5_30/82_L/S		<b>Suma</b>	<b>5 542</b>	<b>5 867</b>
		F 140/296 ST	1	350
		F 570/296	1	1 420
		K D1ST/5_30/82	1	1 640
		S DSI_30_N	1	2 132
D1SI/5_45/82_L/S		<b>Suma</b>	<b>6 742</b>	<b>7 232</b>
		F 140/446 ST	1	525
		F 570/446	1	2 141
		K D1ST/5_45/82	1	1 858
		S DSI_45_N	1	2 218
D1SI/5_60/82_L/S		<b>Suma</b>	<b>8 060</b>	<b>8 717</b>
		F 140/596 ST	1	701
		F 570/596	1	2 861
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332
D1SI/5_60/82_L/P/S		<b>Suma</b>	<b>8 215</b>	<b>8 870</b>
		F 140/596 ST	1	701
		F 570/296	2	2 841
		K D1ST/5_60/82	1	2 167
		S DSI_60_N	1	2 332
		K ZAWIASY_107ST+Bf	1	175
DB/5_90/82_L/P/B		<b>Suma</b>	<b>8 438</b>	<b>9 442</b>
		F 140/896 E	1	1 057
		F 620/446DE	1	2 332
		F 620/446DE	1	2 332
		K DB/5_90/82	1	2 717
DBK/5_90/82_L/P/B		<b>Suma</b>	<b>7 874</b>	<b>8 877</b>
		F 140/896 E	1	1 057
		F 620/446DE	1	2 332
		F 620/446DE	1	2 332
		K DBK/5_90/82	1	2 151
DBSM/5_90/82_SV/B	CZ	<b>Suma</b>	<b>7 251</b>	<b>7 808</b>
		F 140/896 E	1	1 057
		F 284/896 SMV	1	2 332
		K DBSMST/5_90/82	1	2 535
		S SMR_284/896/500	1	700
		S SMR_320M5000	1	630
DBST/5_90/82_SV/B	CZ	<b>Suma</b>	<b>9 567</b>	<b>10 124</b>
		F 140/896 E	1	1 057
		F 284/896 STV	1	2 332
		K DBSMST/5_90/82	1	2 535
		S DST_90_W	1	3 644
DBSI/5_90/82_SV/B	CZ	<b>Suma</b>	<b>9 914</b>	<b>10 471</b>
		F 140/896 E	1	1 057
		F 284/896 SIV	1	2 332
		K DBSMST/5_90/82	1	2 535
		S DSI_90_W	1	3 500
		S BOXCOVER_DSI_W	1	491
DC_15/82_C		<b>Suma</b>	<b>2 081</b>	<b>2 241</b>
		F 713/146_C	1	878
		K DC_15/82	1	1 204
DC_30/82_C		<b>Suma</b>	<b>3 181</b>	<b>3 507</b>
		F 713/296_C	1	1 778
		K DC_30/82	1	1 404
DC_30/207_C/C		<b>Suma</b>	<b>8 431</b>	<b>9 331</b>
		F 1247/296_GCC	1	3 108
		F 713/296_CC	1	1 778
		K DC_30/207	1	3 545
DC_30/230_C/C/L		<b>Suma</b>	<b>10 117</b>	<b>11 120</b>
		F 1081/296_C	1	2 695
		F 393/296L	1	980
		F 713/296_C	1	1 778
		K DC_30/230	1	4 667
DC_45/207_C/C		<b>Suma</b>	<b>12 068</b>	<b>13 422</b>
		F 1247/446_C	1	4 684
		F 713/446_C	1	2 677
		K DC_45/207	1	4 708
DC_45/207_L/L		<b>Suma</b>	<b>12 068</b>	<b>13 422</b>
		F 1247/446SW	1	4 684
		F 713/446SW	1	2 677
		K DC_45/207	1	4 708
DC_45/230_C/C/O		<b>Suma</b>	<b>13 878</b>	<b>15 390</b>
		F 1081/446_C	1	4 060
		F 393/446_O	1	1 477
		F 713/446_C	1	2 677
		K DC_45/230	1	5 087
		K Y00-05-HKXS	1	580
DC_45/230_L/L/O		<b>Suma</b>	<b>13 878</b>	<b>15 390</b>
		F 1081/446SW	1	4 060
		F 393/446_O	1	1 477
		F 713/446SW	1	2 677
		K DC_45/230	1	5 087
		K Y00-05-HKXS	1	580
DC_60/207_C/C		<b>Suma</b>	<b>14 952</b>	<b>16 761</b>
		F 1247/596_C	1	6 258
		F 713/596_C	1	3 577
		K DC_60/207	1	5 117
DC_60/207_L/L		<b>Suma</b>	<b>14 952</b>	<b>16 761</b>
		F 1247/596SW	1	6 258
		F 713/596SW	1	3 577
		K DC_60/207	1	5 117

<b>DC_60/230_C/C/O</b>	<b>Suma</b>		<b>17 005</b>	<b>19 022</b>
	F 1081/596_C	1	5 425	6 424
	F 393/596_O	1	1 972	2 335
	F 713/596_C	1	3 577	4 235
	K DC_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
<b>DC_60/230_L/L/O</b>	<b>Suma</b>		<b>17 005</b>	<b>19 022</b>
	F 1081/596SW	1	5 425	6 424
	F 393/596_O	1	1 972	2 335
	F 713/596SW	1	3 577	4 235
	K DC_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
<b>DI_5/82_B</b>	<b>Suma</b>		<b>1 737</b>	<b>1 835</b>
	F 713/50_I	1	582	681
	K DI_5/82	1	1 152	1 152
<b>DK_45/82_L</b>	<b>Suma</b>		<b>4 282</b>	<b>4 775</b>
	F 713/446	1	2 677	3 170
	K DK_45/82	1	1 607	1 607
<b>DK_60/82_L</b>	<b>Suma</b>		<b>5 392</b>	<b>6 051</b>
	F 713/596	1	3 577	4 235
	K DK_60/82	1	1 814	1 814
<b>DK_60/82_L/P</b>	<b>Suma</b>		<b>5 542</b>	<b>6 195</b>
	F 713/296	1	1 778	2 104
	F 713/296	1	1 778	2 104
	K ZAWIASY_107ST+BF	1	175	175
	K DK_60/82	1	1 814	1 814
<b>DK_80/82_L/P</b>	<b>Suma</b>		<b>6 732</b>	<b>7 607</b>
	F 713/396	2	4 754	5 628
	K DK_80/82	1	1 977	1 977
<b>DK_90/82_L/P</b>	<b>Suma</b>		<b>7 461</b>	<b>8 447</b>
	F 713/446	2	5 355	6 341
	K DK_90/82	1	2 107	2 107
<b>DKK_45/82_M</b>	<b>Suma</b>		<b>4 238</b>	<b>4 731</b>
	F 713/446_M	1	2 677	3 170
	K DKSM/5_45/82	1	1 562	1 562
<b>DKK_60/82_M</b>	<b>Suma</b>		<b>5 260</b>	<b>5 915</b>
	F 713/596_M	1	3 577	4 235
	K DKSM/5_60/82	1	1 681	1 681
<b>DKK/5_45/82_M/B</b>	<b>Suma</b>		<b>4 228</b>	<b>4 718</b>
	F 140/446_B	1	525	621
	F 570/446_SM	1	2 141	2 535
	K DKSM/5_45/82	1	1 562	1 562
<b>DKK/5_60/82_M/B</b>	<b>Suma</b>		<b>5 244</b>	<b>5 898</b>
	F 140/596_B	1	701	831
	F 570/596_SM	1	2 861	3 388
	K DKSM/5_60/82	1	1 681	1 681
<b>DKNW_90/82_L/L</b>	<b>Suma</b>		<b>7 801</b>	<b>8 504</b>
	F 713/317_317_N	1	3 818	4 521
	K DKNW_90/82	1	3 981	3 981
<b>DKNW_105/82_L</b>	<b>Suma</b>		<b>5 348</b>	<b>5 841</b>
	F 713/446	1	2 677	3 170
	K DKNW_105/82	1	2 672	2 672
<b>DKNW_120/82_L</b>	<b>Suma</b>		<b>6 421</b>	<b>7 080</b>
	F 713/596	1	3 577	4 235
	K DKNW_120/82	1	2 844	2 844
<b>DKNWU_90/82_L/L</b>	<b>Suma</b>		<b>6 281</b>	<b>6 784</b>
	F 713/456	1	2 737	3 240
	K DKNWU_90/82	1	3 544	3 544
<b>DKSM/5_45/82_S/B</b>	<b>Suma</b>		<b>5 190</b>	<b>5 680</b>
	F 140/446_B	1	525	621
	F 570/446_SM	1	2 141	2 535
	K DKSM/5_45/82	1	1 562	1 562
	S SMR_284/446/500	1	334	334
	S SMR_320M5000	1	630	630
<b>DKSM/5_60/82_S/B</b>	<b>Suma</b>		<b>6 320</b>	<b>6 977</b>
	F 140/596_B	1	701	831
	F 570/596_SM	1	2 861	3 388
	K DKSM/5_60/82	1	1 681	1 681
	S SMR_284/596/500	1	450	450
	S SMR_320M5000	1	630	630
<b>DKSM/5_90/82_S/B</b>	<b>Suma</b>		<b>8 651</b>	<b>9 637</b>
	F 140/896_B	1	1 057	1 251
	F 570/896_SM	1	4 301	5 091
	K DKSM/5_90/82	1	1 967	1 967
	S SMR_284/896/500	1	700	700
	S SMR_320M5000	1	630	630
<b>DKST/5_45/82_S/B</b>	<b>Suma</b>		<b>7 282</b>	<b>7 772</b>
	F 140/446_B	1	525	621
	F 570/446_ST	1	2 141	2 535
	K DKST_45/82	1	1 562	1 562
	S DST_45_W	1	3 055	3 055
<b>DKST/5_45/82_SP34/B</b>	<b>Suma</b>		<b>6 240</b>	<b>6 730</b>
	F 140/446_B	1	525	621
	F 570/446_STP34	1	2 141	2 535
	K DKST_45/82	1	1 562	1 562
	S DSI_45_NX	1	2 014	2 014
<b>DKST/5_60/82_S/B</b>	<b>Suma</b>		<b>8 377</b>	<b>9 030</b>
	F 140/596_B	1	701	831
	F 570/596_ST	1	2 861	3 388
	K DKST_60/82	1	1 681	1 681
	S DST_60_W	1	3 131	3 131

<b>DKST/5_60/82_SP34/B</b>	<b>Suma</b>		<b>7 280</b>	<b>7 935</b>
	F 140/596_B	1	701	831
	F 570/596_STP34	1	2 861	3 388
	K DKST_60/82	1	1 681	1 681
	S DSI_60_NX	1	2 037	2 037
<b>DKST/5_90/82_S/B</b>	<b>Suma</b>		<b>10 970</b>	<b>11 954</b>
	F 140/896_B	1	1 057	1 251
	F 570/896_ST	1	4 301	5 091
	K DKST_90/82	1	1 967	1 967
	S DS_90_W	1	3 644	3 644
<b>DKSI/5_45/82_S/B</b>	<b>Suma</b>		<b>7 680</b>	<b>8 170</b>
	F 140/446_B	1	525	621
	F 570/446_SI	1	2 141	2 535
	S DKST_45/82	1	1 562	1 562
	S DSI_45_W	1	2 960	2 960
	S BOXCOVER_DSI_W	1	491	491
<b>DKSI/5_45/82_SP34/B</b>	<b>Suma</b>		<b>6 240</b>	<b>6 730</b>
	F 140/446_B	1	525	621
	F 570/446_STP34	1	2 141	2 535
	K DKST_45/82	1	1 562	1 562
	S DSI_45_NX	1	2 014	2 014
<b>DKSI/5_60/82_S/B</b>	<b>Suma</b>		<b>8 781</b>	<b>9 437</b>
	F 140/596_B	1	701	831
	F 570/596_SI	1	2 861	3 388
	K DKST_60/82	1	1 681	1 681
	S DSI_60_W	1	3 045	3 045
	S BOXCOVER_DSI_W	1	491	491
<b>DKSI/5_60/82_SP34/B</b>	<b>Suma</b>		<b>7 280</b>	<b>7 935</b>
	F 140/596_B	1	701	831
	F 570/596_STP34	1	2 861	3 388
	K DKST_60/82	1	1 681	1 681
	S DSI_60_NX	1	2 037	2 037
<b>DKSI/5_90/82_S/B</b>	<b>Suma</b>		<b>11 314</b>	<b>12 300</b>
	F 140/896_B	1	1 057	1 251
	F 570/896_SI	1	4 301	5 091
	K DKST_90/82	1	1 967	1 967
	S DSI_90_W	1	3 500	3 500
	S BOXCOVER_DSI_W	1	491	491
<b>DL_60/136_L</b>	<b>Suma</b>		<b>9 637</b>	<b>10 801</b>
	F 1261/596	1	6 328	7 492
	K DL_60/136	1	3 307	3 307
<b>DL_60/207_L/L</b>	<b>Suma</b>		<b>14 670</b>	<b>16 480</b>
	F 1247/596	1	6 258	7 410
	F 713/596	1	3 577	4 235
	K DL_60/207	1	4 834	4 834
<b>DLO_60/230_L/L/O</b>	<b>Suma</b>		<b>16 640</b>	<b>18 657</b>
	F 1081/596	1	5 425	6 424
	F 393/596_O	1	1 972	2 335
	F 713/596	1	3 577	4 235
	K DLO_60/230	1	5 084	5 084
	K Y00-05-HKXS	1	580	580
<b>DL/NT160_60/207_L/L</b>	<b>Suma</b>		<b>14 952</b>	<b>16 761</b>
	F 1247/596	1	6 258	7 410
	F 713/596NT	1	3 577	4 235
	K DL/NT160_60/207	1	5 117	5 117
<b>DL/NT160_60/230_L/L/O</b>	<b>Suma</b>		<b>17 011</b>	<b>19 031</b>
	F 1261/596	1	6 328	7 492
	F 284/596_O	1	1 425	1 687
	F 643/596	1	3 227	3 821
	K DL/NT160_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
<b>DL/NT180_60/207_L/L</b>	<b>Suma</b>		<b>14 952</b>	<b>16 761</b>
	F 1247/596NT	1	6 258	7 410
	F 713/596NT	1	3 577	4 235
	K DL/NT180_60/207	1	5 117	5 117
<b>DL/NT180_60/230_L/L/O</b>	<b>Suma</b>		<b>17 011</b>	<b>19 031</b>
	F 1261/596NT	1	6 328	7 492
	F 284/596_O	1	1 425	1 687
	F 643/596	1	3 227	3 821
	K DL/NT180_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
<b>DNW_90/82_L/L</b>	<b>Suma</b>		<b>8 081</b>	<b>8 784</b>
	F 713/317-LN	1	3 818	4 521
	K DNW_90/82	1	4 261	4 261
<b>DNW_105/82_L</b>	<b>Suma</b>		<b>5 845</b>	<b>6 338</b>
	F 713/446	1	2 677	3 170
	K DNW_105/82	1	3 167	3 167
<b>DNW_120/82_L</b>	<b>Suma</b>		<b>6 981</b>	<b>7 640</b>
	F 713/596	1	3 577	4 235
	K DNW_120/82	1	3 404	3 404
<b>DNW_105/136_L/B</b>	<b>Suma</b>		<b>13 067</b>	<b>14 400</b>
	F 1261/446	1	4 737	5 607
	F 500/596_B	1	2 508	2 970
	K DNW_105/136_1	1	4 212	4 212
	K DNW_105/MIDI_2	1	1 610	1 610
<b>DNW_120/136_L/B</b>	<b>Suma</b>		<b>15 105</b>	<b>16 731</b>
	F 1261/596	1	6 328	7 492
	F 500/596_B	1	2 508	2 970
	K DNW_120/136_1	1	4 381	4 381
	K DNW_120/MIDI_2	1	1 887	1 887
<b>DNWU_90/82_L</b>	<b>Suma</b>		<b>6 865</b>	<b>7 368</b>
	F 713/456	1	2 737	3 240
	K DNWU_90/82	1	4 127	4 127

<b>DNZRF_30/82_L/LR</b>	<b>Suma</b>		<b>7 938</b>	<b>8 604</b>
	F 713/260	1	1 565	1 835
	F 713/300R	1	4 111	4 505
	K DNZRF_30/82	1	2 262	2 262
<b>DNZUF_30/82_L/L</b>	<b>Suma</b>		<b>6 125</b>	<b>6 847</b>
	F 713/296_396_Z	1	4 162	4 884
	K DNZUF_30/82	1	1 964	1 964
<b>DO_45/230_L/L/O</b>	<b>Suma</b>		<b>14 330</b>	<b>15 841</b>
	F 1081/446	1	4 060	4 807
	F 393/446_O	1	1 477	1 750
	F 713/446	1	2 677	3 170
	K DO_45/230	1	5 537	5 537
	K Y00-05-HKXS	1	580	580
<b>DPSM_60/82_S</b>	<b>Suma</b>		<b>3 388</b>	<b>3 488</b>
	F 110/596_SM	1	554	655
	K DPSMST_60/82	1	1 760	1 760
	S SM_110/596/500	1	377	377
	S SM_320N5000	1	700	700
<b>DPST_60/82_S</b>	<b>Suma</b>		<b>4 995</b>	<b>5 097</b>
	F 110/596_ST	1	554	655
	K DPS_60/82	1	1 760	1 760
	S DPST_60	1	2 682	2 682
<b>DPSI_60/82_S</b>	<b>Suma</b>		<b>4 995</b>	<b>5 097</b>
	F 110/596_ST	1	554	655
	K DPS_60/82	1	1 760	1 760
	S DPSI_60	1	2 682	2 682
<b>DP_60/136_L/B</b>	<b>Suma</b>		<b>6 611</b>	<b>7 217</b>
	F 570/596	1	2 861	3 388
	F 87/596_B	1	437	518
	K DP_60/136	1	3 312	3 312
<b>DP_60/207_L/L</b>	<b>Suma</b>		<b>12 240</b>	<b>13 492</b>
	F 643/596	1	3 227	3 821
	F 713/596	1	3 577	4 235
	K DP_60/207	1	5 437	5 437
<b>DP45_60/136_L/B</b>	<b>Suma</b>		<b>7 235</b>	<b>7 961</b>
	F 713/596	1	3 577	4 235
	F 75/596_B	1	377	445
	K DP45_60/136	1	3 281	3 281
<b>DPP45O_60/207_L/O</b>	<b>Suma</b>		<b>9 917</b>	<b>10 734</b>
	F 316/596_O	1	1 585	1 877
	F 570/596	1	2 861	3 388
	K DPP37_45O_60/207	1	4 890	4 890
	K Y00-05-HKXS	1	580	580
<b>DPP37O_60/207_L/O</b>	<b>Suma</b>		<b>10 302</b>	<b>11 192</b>
	F 393/596_O	1	1 972	2 335
	F 570/596	1	2 861	3 388
	K DPP37_45O_60/207	1	4 890	4 890
	K Y00-05-HKXS	1	580	580
<b>DSM/5_15/82_2S/S</b>	<b>Suma</b>		<b>4 070</b>	<b>4 220</b>
	F 140/146_SM	1	172	204
	F 284/146_SM	2	701	821
	K DSM/5_15/82	1	1 210	1 210
	S SM_140/146/500	1	80	80
	S SM_320M5000	1	462	462
	S SMR_284/146/500	2	188	188
	S SMR_320M5000	2	1 257	1 257
<b>DSM/5_30/82_2S/S</b>	<b>Suma</b>		<b>5 511</b>	<b>5 835</b>
	F 140/296_SM	1	350	414
	F 284/296_SM	2	1 417	1 677
	K DSM/5_30/82	1	1 420	1 420
	S SM_140/296/500	1	178	178
	S SM_320M5000	1	462	462
	S SMR_284/296/500	2	430	430
	S SMR_320M5000	2	1 257	1 257
<b>DSM/5_30/82_S/3S</b>	<b>Suma</b>		<b>5 940</b>	<b>6 261</b>
	F 140/296_SM	3	1 047	1 238
	F 284/296_SM	1	710	840
	K DSM/5_30/82	1	1 420	1 420
	S SM_140/296/500	3	531	531
	S SM_320M5000	3	1 391	1 391
	S SMR_284/296/500	1	214	214
	S SMR_320M5000	1	630	630
<b>DSM/5_30/82_S/S</b>	<b>Suma</b>		<b>5 504</b>	<b>5 828</b>
	F 140/296_SM	1	350	414
	F 570/296_SM	1	1 420	1 681
	K DSM/5_30/82	1	1 420	1 420
	S SM_140/296/500	1	178	178
	S SM_320M5000	2	927	927
	S SMR_284/296/500	1	214	214
	S SMR_320M5000	1	630	630
	S SMW_86/296/500	1	367	367
<b>DSM/5_45/82_2S/S</b>	<b>Suma</b>		<b>6 870</b>	<b>7 357</b>
	F 140/446_SM	1	525	621
	F 284/446_SM	2	2 135	2 527
	K DSM/5_45/82	1	1 555	1 555
	S SM_140/446/500	1	268	268
	S SM_320M5000	1	462	462
	S SMR_284/446/500	2	665	665
	S SMR_320M5000	2	1 257	1 257

<b>DSM/5_45/82_S/S</b>		<b>Suma</b>	<b>7 357</b>	<b>7 842</b>
		F 140/446 SM	3	1 578
		F 284/446 SM	1	1 067
		K DSM/5_45/82	1	1 555
		S SM_140/446/500	3	805
		S SM_320M5000	3	1 391
		S SMR_284/446/500	1	334
		S SMR_320M5000	1	630
<b>DSM/5_60/82_2S/S</b>		<b>Suma</b>	<b>8 211</b>	<b>8 867</b>
		F 140/596 SM	1	701
		F 284/596 SM	2	2 851
		K DSM/5_60/82	1	1 664
		S SM_140/596/500	1	375
		S SM_320M5000	1	462
		S SMR_284/596/500	2	898
		S SMR_320M5000	2	1 257
<b>DSM/5_60/82_S/3S</b>		<b>Suma</b>	<b>8 788</b>	<b>9 440</b>
		F 140/596 SM	3	2 107
		F 284/596 SM	1	1 425
		K DSM/5_60/82	1	1 664
		S SM_140/596/500	3	1 124
		S SM_320M5000	3	1 391
		S SMR_284/596/500	1	450
		S SMR_320M5000	1	630
<b>DSM/5_90/82_2S/S</b>		<b>Suma</b>	<b>11 040</b>	<b>12 022</b>
		F 140/896 SM	1	1 057
		F 284/896 SM	2	4 288
		K DSM/5_90/82	1	2 001
		S SM_140/896/500	1	580
		S SM_320M5000	1	462
		S SMR_284/896/500	2	1 400
		S SMR_320M5000	2	1 257
<b>DSM/5_90/82_2SV/S</b>	<b>CZ</b>	<b>Suma</b>	<b>11 415</b>	<b>12 338</b>
		F 140/896 SM	1	1 057
		F 284/896 SMV	2	4 664
		K DSM/5_90/82	1	2 001
		S SM_140/896/500	1	580
		S SM_320M5000	1	462
		S SMR_284/896/500	2	1 400
		S SMR_320M5000	2	1 257
<b>DSM/5_90/82_S/3S</b>		<b>Suma</b>	<b>11 765</b>	<b>12 742</b>
		F 140/896 SM	3	3 167
		F 284/896 SM	1	2 144
		K DSM/5_90/82	1	2 001
		S SM_140/896/500	3	1 737
		S SM_320M5000	3	1 391
		S SMR_284/896/500	1	700
		S SMR_320M5000	1	630
<b>DSM/5_90/82_SV/3S</b>	<b>CZ</b>	<b>Suma</b>	<b>11 954</b>	<b>12 901</b>
		F 140/896 SM	3	3 167
		F 284/896 SMV	1	2 332
		K DSM/5_90/82	1	2 001
		S SM_140/896/500	3	1 737
		S SM_320M5000	3	1 391
		S SMR_284/896/500	1	700
		S SMR_320M5000	1	630
<b>DST/5_30/82_2S/S</b>		<b>Suma</b>	<b>11 170</b>	<b>11 492</b>
		F 140/296 ST	1	350
		F 284/296 ST	2	1 417
		K DST/5_30/82	1	1 420
		S DS_30_W	2	5 851
		S DSI_30_N	1	2 132
<b>DST/5_30/82_S/3S</b>		<b>Suma</b>	<b>12 497</b>	<b>12 818</b>
		F 140/296 ST	3	1 047
		F 284/296 ST	1	710
		K DST/5_30/82	1	1 420
		S DS_30_W	1	2 927
		S DSI_30_N	3	6 395
<b>DST/5_30/82_S/S</b>		<b>Suma</b>	<b>11 568</b>	<b>11 892</b>
		F 140/296 ST	1	350
		F 570/296 ST	1	1 420
		S DST/5_30/82	1	1 420
		S DSWI_30_N	1	1 190
		S DS_30_W	1	2 927
		K DSI_30_N	2	4 264
<b>DST/5_45/82_2S/S</b>		<b>Suma</b>	<b>12 542</b>	<b>13 034</b>
		F 140/446 ST	1	525
		F 284/446 ST	2	2 135
		K DST/5_45/82	1	1 555
		S DS_45_W	2	6 110
		S DSI_45_N	1	2 218
<b>DST/5_45/82_S/3S</b>		<b>Suma</b>	<b>13 907</b>	<b>14 392</b>
		F 140/446 ST	3	1 578
		F 284/446 ST	1	1 067
		K DST/5_45/82	1	1 555
		S DS_45_W	1	3 055
		S DSI_45_N	3	6 652
<b>DST/5_45/82_S/S</b>		<b>Suma</b>	<b>13 547</b>	<b>14 037</b>
		F 140/446 ST	1	525
		F 570/446 ST	1	2 141
		K DST/5_45/82	1	1 555
		S DSWT_45_W	1	997
		S DS_45_W	2	6 110
		S DSI_45_N	1	2 218



<b>DST/5_60/82_2S/S</b>		<b>Suma</b>	<b>13 814</b>	<b>14 467</b>
		F 140/596_ST	1	701
		F 284/596_ST	2	2 851
		K DST/5_60/82	1	1 664
		S DS_60_W	2	6 264
		S DSI_60_N	1	2 332
<b>DST/5_60/82_S/3S</b>		<b>Suma</b>	<b>15 325</b>	<b>15 977</b>
		F 140/596_ST	3	2 107
		F 284/596_ST	1	1 425
		K DST/5_60/82	1	1 664
		S DS_60_W	1	3 131
		S DSI_60_N	3	6 997
<b>DST/5_60/82_S/S</b>		<b>Suma</b>	<b>14 931</b>	<b>15 587</b>
		F 140/596_ST	1	701
		F 570/596_ST	1	2 861
		K DST/5_60/82	1	1 664
		S DSWT_60_W	1	1 108
		S DS_60_W	2	6 264
		S DSI_60_N	1	2 332
<b>DST/5_90/82_2S/S</b>		<b>Suma</b>	<b>17 304</b>	<b>18 287</b>
		F 140/896_ST	1	1 057
		F 284/896_ST	2	4 288
		K DST/5_90/82	1	2 001
		S DS_90_W	2	7 290
		S DSI_90_N	1	2 675
<b>DST/5_90/82_2SV/S</b>	<b>CZ</b>	<b>Suma</b>	<b>17 682</b>	<b>18 602</b>
		F 140/896_ST	1	1 057
		F 284/896_STV	2	4 664
		K DST/5_90/82	1	2 001
		S DS_90_W	2	7 290
		S DSI_90_N	1	2 675
<b>DST/5_90/82_S/3S</b>		<b>Suma</b>	<b>18 975</b>	<b>19 954</b>
		F 140/896_ST	3	3 167
		F 284/896_ST	1	2 144
		K DST/5_90/82	1	2 001
		S DS_90_W	1	3 644
		S DSI_90_N	3	8 021
<b>DST/5_90/82_SV/3S</b>	<b>CZ</b>	<b>Suma</b>	<b>19 165</b>	<b>20 111</b>
		F 140/896_ST	3	3 167
		F 284/896_STV	1	2 332
		K DST/5_90/82	1	2 001
		S DS_90_W	1	3 644
		S DSI_90_N	3	8 021
<b>DSI/5_30/82_2S/S</b>		<b>Suma</b>	<b>12 030</b>	<b>12 354</b>
		F 140/296_ST	1	350
		F 284/296_SI	2	1 417
		K DST/5_30/82	1	1 420
		S DSI_30_N	1	2 132
		S DSI_30_W	2	5 730
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_30/82_S/3S</b>		<b>Suma</b>	<b>12 927</b>	<b>13 248</b>
		F 140/296_ST	3	1 047
		F 284/296_SI	1	710
		K DST/5_30/82	1	1 420
		S DSI_30_N	3	6 395
		S DSI_30_W	1	2 864
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_30/82_S/S</b>		<b>Suma</b>	<b>11 998</b>	<b>12 325</b>
		F 140/296_ST	1	350
		F 570/296_SI	1	1 420
		K DST/5_30/82	1	1 420
		S DSWI_30_N	1	1 190
		S DSI_30_N	2	4 264
		S DSI_30_W	1	2 864
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_45/82_2S/S</b>		<b>Suma</b>	<b>13 334</b>	<b>13 824</b>
		F 140/446_ST	1	525
		F 284/446_SI	2	2 135
		K DST/5_45/82	1	1 555
		S DSI_45_N	1	2 218
		S DSI_45_W	2	5 918
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_45/82_S/3S</b>		<b>Suma</b>	<b>14 301</b>	<b>14 788</b>
		F 140/446_ST	3	1 578
		F 284/446_SI	1	1 067
		K DST/5_45/82	1	1 555
		S DSI_45_N	3	6 652
		S DSI_45_W	1	2 960
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_45/82_S/S</b>		<b>Suma</b>	<b>15 198</b>	<b>15 688</b>
		F 140/446_ST	1	525
		F 570/446_SI	1	2 141
		K DST/5_45/82	1	1 555
		S DSWI_45_W	1	1 858
		S DSI_45_N	1	2 218
		S DSI_45_W	2	5 918
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_60/82_2S/S</b>		<b>Suma</b>	<b>14 628</b>	<b>15 281</b>
		F 140/596_ST	1	701
		F 284/596_SI	2	2 851
		K DST/5_60/82	1	1 664
		S DSI_60_N	1	2 332
		S DSI_60_W	2	6 092
		S BOXCOVER_DSI_W	2	984

<b>DSI/5_60/82_S/3S</b>		<b>Suma</b>	<b>15 732</b>	<b>16 381</b>
		F 140/596_ST	3	2 107
		F 284/596_SI	1	1 425
		K DST/5_60/82	1	1 664
		S DSI_60_N	3	6 997
		S DSI_60_W	1	3 045
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_60/82_S/S</b>		<b>Suma</b>	<b>16 620</b>	<b>17 272</b>
		F 140/596_ST	1	701
		F 570/596_SI	1	2 861
		K DST/5_60/82	1	1 664
		S DSWI_60_W	1	1 982
		S DSI_60_N	1	2 332
		S DSI_60_W	2	6 092
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_90/82_2S/S</b>		<b>Suma</b>	<b>17 995</b>	<b>18 978</b>
		F 140/896_ST	1	1 057
		F 284/896_SI	2	4 288
		K DST/5_90/82	1	2 001
		S DSI_90_N	1	2 675
		S DSI_90_W	2	6 997
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_90/82_2SV/S</b>	<b>CZ</b>	<b>Suma</b>	<b>18 374</b>	<b>19 295</b>
		F 140/896_ST	1	1 057
		F 284/896_SIV	2	4 664
		K DST/5_90/82	1	2 001
		S DSI_90_N	1	2 675
		S DSI_90_W	2	6 997
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_90/82_S/3S</b>		<b>Suma</b>	<b>19 324</b>	<b>20 298</b>
		F 140/896_ST	3	3 167
		F 284/896_SI	1	2 144
		K DST/5_90/82	1	2 001
		S DSI_90_N	3	8 021
		S DSI_90_W	1	3 500
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_90/82_SV/3S</b>	<b>CZ</b>	<b>Suma</b>	<b>19 510</b>	<b>20 457</b>
		F 140/896_ST	3	3 167
		F 284/896_SIV	1	2 332
		K DST/5_90/82	1	2 001
		S DSI_90_N	3	8 021
		S DSI_90_W	1	3 500
		S BOXCOVER_DSI_W	1	491
<b>DSWT/5_45/207_L/L</b>		<b>Suma</b>	<b>32 547</b>	<b>33 901</b>
		F 1247/446SW	1	4 684
		F 713/446SW	1	2 677
		K DSWT/5_45/207	1	5 587
		S DSWT_45_S	1	764
		S DSWT_45_W	4	3 987
		S DS_45_S	1	2 625
		S DS_45_W	4	12 221
<b>DSWI/5_45/207_L/L</b>		<b>Suma</b>	<b>39 491</b>	<b>40 847</b>
		F 1247/446SW	1	4 684
		F 713/446SW	1	2 677
		K DSWT/5_45/207	1	5 587
		S DSWI_45_W	5	9 290
		S DSI_45_W	5	14 794
		S BOXCOVER_DSI_W	5	2 460
<b>G_30/57_L</b>		<b>Suma</b>	<b>2 425</b>	<b>2 688</b>
		F 570/296	1	1 420
		K G_30/57	1	1 005
<b>G_30/72_L</b>		<b>Suma</b>	<b>2 994</b>	<b>3 322</b>
		F 713/296	1	1 778
		K G_30/72	1	1 218
<b>G_30/95_L</b>		<b>Suma</b>	<b>3 854</b>	<b>4 288</b>
		F 943/296	1	2 351
		K G_30/95	1	1 505
<b>G_40/72_L</b>		<b>Suma</b>	<b>3 741</b>	<b>4 178</b>
		F 713/396	1	2 377
		K G_40/72	1	1 362
<b>G_40/95_L</b>		<b>Suma</b>	<b>4 830</b>	<b>5 408</b>
		F 943/396	1	3 144
		K G_40/95	1	1 684
<b>G_45/57_L</b>		<b>Suma</b>	<b>3 325</b>	<b>3 717</b>
		F 570/446	1	2 141
		K G_45/57	1	1 184
<b>G_45/72_L</b>		<b>Suma</b>	<b>4 204</b>	<b>4 697</b>
		F 713/446	1	2 677
		K G_45/72	1	1 527
<b>G_45/72_LV</b>	<b>CZ</b>	<b>Suma</b>	<b>4 428</b>	<b>4 881</b>
		F 713/446_V	1	2 900
		K G_45/72	1	1 527
<b>G_45/95_L</b>		<b>Suma</b>	<b>5 367</b>	<b>6 017</b>
		F 943/446	1	3 541
		K G_45/95	1	1 824
<b>G_45/95_LFF</b>		<b>Suma</b>	<b>5 374</b>	<b>5 985</b>
		F 943/446FF	1	3 548
		K G_45/95	1	1 824
<b>G_45/95_LV</b>	<b>CZ</b>	<b>Suma</b>	<b>5 657</b>	<b>6 258</b>
		F 943/446_V	1	3 834
		K G_45/95	1	1 824
<b>G_45/95_LFV</b>	<b>CZ</b>	<b>Suma</b>	<b>5 871</b>	<b>6 491</b>
		F 943/446FV	1	4 050
		K G_45/95	1	1 824

<b>G_60/57_L</b>		<b>Suma</b>		<b>4 340</b>	<b>4 865</b>
		F	570/596	1	2 861
		K	G_60/57	1	1 480
<b>G_60/57_L/P</b>		<b>Suma</b>		<b>3 017</b>	<b>3 538</b>
		F	570/296	1	1 420
		F	570/296	1	1 420
		K	ZAWIASY_107ST+Bf	1	175
		K	G_60/57	1	1 480
<b>G_60/72_L</b>		<b>Suma</b>		<b>5 361</b>	<b>6 017</b>
		F	713/596	1	3 577
		K	G_60/72	1	1 782
<b>G_60/72_LV</b>	<b>CZ</b>	<b>Suma</b>		<b>5 651</b>	<b>6 261</b>
		F	713/596_V	1	3 870
		K	G_60/72	1	1 782
<b>G_60/72_L/P</b>		<b>Suma</b>		<b>3 730</b>	<b>4 384</b>
		F	713/296	1	1 778
		F	713/296	1	1 778
		K	ZAWIASY_107ST+Bf	1	175
		K	G_60/72	1	1 782
<b>G_60/95_L</b>		<b>Suma</b>		<b>6 940</b>	<b>7 811</b>
		F	943/596	1	4 734
		K	G_60/95	1	2 208
<b>G_60/95_LFF</b>		<b>Suma</b>		<b>6 951</b>	<b>7 772</b>
		F	943/596FF	1	4 741
		K	G_60/95	1	2 208

G_60/95_LV	CZ	<b>Suma</b>		<b>7 321</b>	<b>8 125</b>
		F 943/596_V	1	5 112	5 918
		K G_60/95	1	2 208	2 208
G_60/95_LFV	CZ	<b>Suma</b>		<b>7 620</b>	<b>8 447</b>
		F 943/596FV	1	5 410	6 237
		K G_60/95	1	2 208	2 208
G_60/95_L/P		<b>Suma</b>		<b>4 877</b>	<b>5 740</b>
		F 943/296	1	2 351	2 784
		F 943/296	1	2 351	2 784
		K ZAWIASY_107ST+BF	1	175	175
		K G_60/95	1	2 208	2 208
G_80/72_L/P		<b>Suma</b>		<b>6 862</b>	<b>7 735</b>
		F 713/396	2	4 754	5 628
		K G_80/72	1	2 107	2 107
G_80/95_L/P		<b>Suma</b>		<b>8 887</b>	<b>10 044</b>
		F 943/396	2	6 290	7 445
		K G_80/95	1	2 600	2 600
G_90/72_L/P		<b>Suma</b>		<b>7 630</b>	<b>8 615</b>
		F 713/446	2	5 355	6 341
		K G_90/72	1	2 275	2 275
G_90/95_L/P		<b>Suma</b>		<b>9 891</b>	<b>11 195</b>
		F 943/446	2	7 082	8 387
		K G_90/95	1	2 807	2 807
GB/5_90/72_L/P/B		<b>Suma</b>		<b>8 042</b>	<b>9 042</b>
		F 140/896_E	1	1 057	1 251
		F 620/446GE	1	2 332	2 737
		F 620/446GE	1	2 332	2 737
		K GB/5_90/72	1	2 320	2 320
GB/5_90/72_LV/PV/B	DNE	<b>Suma</b>		<b>8 768</b>	<b>9 777</b>
		F 140/896_E	1	1 057	1 251
		F 621/446_VE	1	2 695	3 102
		F 621/446_VE	1	2 695	3 102
		K GB/5_90/72	1	2 320	2 320
GBO/5_90/57_OV/B	DNE	<b>Suma</b>		<b>5 685</b>	<b>6 242</b>
		F 140/896_E	1	1 057	1 251
		F 284/896_VO	1	2 332	2 695
		K GBO/5_90/57	1	1 718	1 718
		K Y00-05-HKXS	1	580	580
GC_45/72_L		<b>Suma</b>		<b>3 700</b>	<b>4 191</b>
		F 713/446	1	2 677	3 170
		K GC_45/72	1	1 021	1 021
GC_45/95_L		<b>Suma</b>		<b>4 904</b>	<b>5 555</b>
		F 943/446	1	3 541	4 194
		K GC_45/95	1	1 362	1 362
GC_60/72_L		<b>Suma</b>		<b>4 785</b>	<b>5 444</b>
		F 713/596	1	3 577	4 235
		K GC_60/72	1	1 207	1 207
GC_60/72_L/P		<b>Suma</b>		<b>4 935</b>	<b>5 590</b>
		F 713/296	1	1 778	2 104
		F 713/296	1	1 778	2 104
		K ZAWIASY_107ST+BF	1	175	175
		K GC_60/72	1	1 207	1 207
GC_60/95_L		<b>Suma</b>		<b>6 360</b>	<b>7 231</b>
		F 943/596	1	4 734	5 602
		K GC_60/95	1	1 627	1 627
GC_60/95_L/P		<b>Suma</b>		<b>4 877</b>	<b>5 740</b>
		F 943/296	1	2 351	2 784
		F 943/296	1	2 351	2 784
		K ZAWIASY_107ST+BF	1	175	175
		K GC_60/95	1	1 627	1 627
GC_80/72_L/P		<b>Suma</b>		<b>6 051</b>	<b>6 924</b>
		F 713/396	2	4 754	5 628
		K GC_80/72	1	1 298	1 298
GC_80/95_L/P		<b>Suma</b>		<b>8 084</b>	<b>9 240</b>
		F 943/396	2	6 290	7 445
		K GC_80/95	1	1 792	1 792
GC_90/72_L/P		<b>Suma</b>		<b>6 725</b>	<b>7 710</b>
		F 713/446	2	5 355	6 341
		K GC_90/72	1	1 371	1 371
GC_90/95_L/P		<b>Suma</b>		<b>9 080</b>	<b>10 381</b>
		F 943/446	2	7 082	8 387
		K GC_90/95	1	1 995	1 995
GI_5/72_B		<b>Suma</b>		<b>1 267</b>	<b>1 365</b>
		F 713/50_I	1	582	681
		K GI_5/72	1	685	685
GI_5/95_B		<b>Suma</b>		<b>1 604</b>	<b>1 731</b>
		F 943/50_I	1	741	865
		K GI_5/95	1	865	865
GL_30/72/95_L		<b>Suma</b>		<b>3 797</b>	<b>4 204</b>
		F 943/296E	1	2 355	2 762
		K GL_30/72/95	1	1 442	1 442
GNW_60/72_L/L		<b>Suma</b>		<b>6 458</b>	<b>7 070</b>
		F 713/276-LN	1	3 325	3 937
		K GNW_60/72	1	3 134	3 134
GNW_60/95_L/L		<b>Suma</b>		<b>8 278</b>	<b>9 087</b>
		F 943/276-LN	1	4 400	5 208
		K GNW_60/95	1	3 878	3 878
GNWU_60/72_L		<b>Suma</b>		<b>5 460</b>	<b>5 898</b>
		F 713/396	1	2 377	2 815
		K GNWU_60/72	1	3 082	3 082
GNWU_60/72_LV	CZ	<b>Suma</b>		<b>5 660</b>	<b>6 064</b>
		F 713/396_V	1	2 577	2 981
		K GNWU_60/72	1	3 082	3 082

GNWU_60/95_L		<b>Suma</b>		<b>7 028</b>	<b>7 607</b>
		F 943/396	1	3 144	3 722
		K GNWU_60/95	1	3 882	3 882
GNWU_60/95_LFF		<b>Suma</b>		<b>7 028</b>	<b>7 607</b>
		F 943/396	1	3 144	3 722
		K GNWU_60/95	1	3 882	3 882
GNWU_60/95_LV	CZ	<b>Suma</b>		<b>7 290</b>	<b>7 824</b>
		F 943/396_V	1	3 405	3 940
		K GNWU_60/95	1	3 882	3 882
GNWU_60/95_LFV	CZ	<b>Suma</b>		<b>7 480</b>	<b>8 030</b>
		F 943/396_V	1	3 595	4 145
		K GNWU_60/95	1	3 882	3 882
GNZUF_30/72_LV	CZ	<b>Suma</b>		<b>4 400</b>	<b>4 852</b>
		F 713/430_V	1	2 900	3 354
		K GNZUF_30/72	1	1 500	1 500
GNZUF_30/95_LV	CZ	<b>Suma</b>		<b>5 605</b>	<b>6 207</b>
		F 943/430_V	1	3 834	4 435
		K GNZUF_30/95	1	1 772	1 772
GO_45/36_O		<b>Suma</b>		<b>2 718</b>	<b>2 965</b>
		F 355/446_O	1	1 334	1 578
		K GO_45/36	1	805	805
		K Y00-05-HKXS	1	580	580
GO_45/36_OV	CZ	<b>Suma</b>		<b>2 832</b>	<b>3 058</b>
		F 355/446_VO	1	1 448	1 674
		K GO_45/36	1	805	805
		K Y00-05-HKXS	1	580	580
GO_50/36_O		<b>Suma</b>		<b>2 911</b>	<b>3 182</b>
		F 355/496_O	1	1 482	1 757
		K GO_50/36	1	850	850
		K Y00-05-HKXS	1	580	580
GO_60/36_O		<b>Suma</b>		<b>3 284</b>	<b>3 611</b>
		F 355/596_O	1	1 782	2 110
		K GO_60/36	1	922	922
		K Y00-05-HKXS	1	580	580
GO_60/36_OV	CZ	<b>Suma</b>		<b>3 434</b>	<b>3 738</b>
		F 355/596_VO	1	1 932	2 237
		K GO_60/36	1	922	922
		K Y00-05-HKXS	1	580	580
GOO_60/50_O		<b>Suma</b>		<b>4 232</b>	<b>4 694</b>
		F 500/596_O	1	2 508	2 970
		K GOO_60/50	1	1 142	1 142
		K Y00-05-HKXS	1	580	580
GS_30/14_2S		<b>Suma</b>		<b>1 274</b>	<b>1 334</b>
		F 140/146_S	2	347	405
		K GS_45/14	1	930	930
GS_45/14_3S		<b>Suma</b>		<b>1 845</b>	<b>1 932</b>
		F 140/146_S	3	518	608
		K GS_45/14	1	1 327	1 327
TI_5/121_B		<b>Suma</b>		<b>1 910</b>	<b>2 074</b>
		F 1198/50_I	1	951	1 114
		K TI_5/121	1	961	961
TSM/5_45/121_S/LV	CZ	<b>Suma</b>		<b>7 422</b>	<b>8 192</b>
		F 1055/446_V	1	4 290	4 964
		F 140/446_SM	1	525	621
		K TSMST/5_45/121	1	1 957	1 957
		S SM_140/446/270	1	185	185
		S SM_320M2700	1	462	462
TSM/5_60/121_S/LV	CZ	<b>Suma</b>		<b>9 385</b>	<b>10 414</b>
		F 1055/596_V	1	5 718	6 618
		F 140/596_SM	1	701	831
		K TSMST/5_60/121	1	2 241	2 241
		S SM_140/596/270	1	258	258
		S SM_320M2700	1	462	462
TST/5_45/121_S/LV	CZ	<b>Suma</b>		<b>9 217</b>	<b>9 987</b>
		F 1055/446_V	1	4 290	4 964
		F 140/446_ST	1	525	621
		K TSMST/5_45/121	1	1 957	1 957
		S TST_45_N	1	2 441	2 441
TST/5_60/121_S/LV	CZ	<b>Suma</b>		<b>11 177</b>	<b>12 207</b>
		F 1055/596_V	1	5 718	6 618
		F 140/596_ST	1	701	831
		K TSMST/5_60/121	1	2 241	2 241
		S TST_60_N	1	2 514	2 514
TSI/5_45/121_S/LV	CZ	<b>Suma</b>		<b>9 217</b>	<b>9 987</b>
		F 1055/446_V	1	4 290	4 964
		F 140/446_ST	1	525	621
		K TSMST/5_45/121	1	1 957	1 957
		S TSI_45_N	1	2 441	2 441
TSI/5_60/121_S/LV	CZ	<b>Suma</b>		<b>11 177</b>	<b>12 207</b>
		F 1055/596_V	1	5 718	6 618
		F 140/596_ST	1	701	831
		K TSMST/5_60/121	1	2 241	2 241
		S TSI_60_N	1	2 514	2 514

<b>DM_45/57</b>		<b>Suma</b>		<b>2 141</b>	<b>2 535</b>
	F	570/446_M	1	2 141	2 535
<b>DM_45/71</b>		<b>Suma</b>		<b>2 677</b>	<b>3 170</b>
	F	713/446_M	1	2 677	3 170
<b>DM_60/57</b>		<b>Suma</b>		<b>2 861</b>	<b>3 388</b>
	F	570/596_M	1	2 861	3 388
<b>DM_60/71</b>		<b>Suma</b>		<b>3 577</b>	<b>4 235</b>
	F	713/596_M	1	3 577	4 235
<b>BLENDĄ NAROŻNA WEWN.</b>		<b>Suma</b>		<b>818</b>	<b>958</b>
	F	713/40	1	818	958
<b>KORONA_150/14</b>		<b>Suma</b>		<b>1 751</b>	<b>2 058</b>
	F	1500/140_K	1	1 751	2 058
<b>FRONT NIETYPOWY</b>		<b>Suma</b>		<b>9 684</b>	<b>11 464</b>
	F	NT	1	9 684	11 464

front: Diadema					
skřínka	sklo	rozpis	mn.		Diadema všechny barvy
<b>D_30/82_L</b>		<b>Suma</b>			<b>3 974</b>
		F 713/296_L	1		2 340
		K D 30/82	1		1 635
<b>D_40/82_L</b>		<b>Suma</b>			<b>4 425</b>
		F 713/396_L	1		2 675
		K D 40/82	1		1 750
<b>D_45/82_L</b>		<b>Suma</b>			<b>4 865</b>
		F 713/446_L	1		3 022
		K D 45/82	1		1 842
<b>D_45/136_L</b>		<b>Suma</b>			<b>8 164</b>
		F 1261/446_L	1		4 868
		K D 45/136	1		3 297
<b>D_45/136_LH</b>		<b>Suma</b>			<b>12 108</b>
		F 1261/446_LH	1		8 812
		K D 45/136	1		3 297
<b>D_45/136_LV</b>	<b>DNE</b>	<b>Suma</b>			<b>0</b>
		F 1261/446_LV	1		0
		K D 45/136	1		0
	<b>GEM</b>	<b>Suma</b>			<b>0</b>
		F 1261/446_LV	1		0
		K D 45/136	1		0
	<b>ROS</b>	<b>Suma</b>			<b>10 780</b>
		F 1261/446_LV	1		7 484
		K D 45/136	1		3 297
<b>D_45/207_L/L</b>		<b>Suma</b>			<b>13 137</b>
		F 1247/446_L	1		4 832
		F 713/446_L	1		3 022
		K D 45/207	1		5 282
<b>D_60/82_L</b>		<b>Suma</b>			<b>5 801</b>
		F 713/596_L	1		3 637
		K D 60/82	1		2 167
<b>D_60/82_L/P</b>		<b>Suma</b>			<b>7 022</b>
		F 713/296_L	1		2 340
		F 713/296_P	1		2 340
		K ZAWIASY_107ST+B	1		175
		K D 60/82	1		2 167
<b>D_80/82_L/P</b>		<b>Suma</b>			<b>7 837</b>
		F 713/396_L	1		2 675
		F 713/396_P	1		2 675
		K D 80/82	1		2 485
<b>D_90/82_L/P</b>		<b>Suma</b>			<b>8 711</b>
		F 713/446_L	1		3 022
		F 713/446_P	1		3 022
		K D 90/82	1		2 664
<b>D1SM/5_30/82_L/S</b>		<b>Suma</b>			<b>5 361</b>
		F 140/296_SM	1		792
		F 570/296_L	1		2 285
		K D1SM/5_30/82	1		1 640
		S SM_140/296/500	1		178
		S SM_320M5000	1		462
<b>D1SM/5_45/82_L/S</b>		<b>Suma</b>			<b>6 138</b>
		F 140/446_SM	1		964
		F 570/446_L	1		2 587
		K D1SM/5_45/82	1		1 858
		S SM_140/446/500	1		268
		S SM_320M5000	1		462
<b>D1SM/5_60/82_L/S</b>		<b>Suma</b>			<b>7 350</b>
		F 140/596_SM	1		1 174
		F 570/596_L	1		3 172
		K D1SM/5_60/82	1		2 167
		S SM_140/596/500	1		375
		S SM_320M5000	1		462
<b>D1SM/5_60/82_L/P/S</b>		<b>Suma</b>			<b>8 750</b>
		F 140/596_SM	1		1 174
		F 570/296_L	1		2 285
		F 570/296_P	1		2 285
		K D1SM/5_60/82	1		2 167
		S SM_140/596/500	1		375
		S SM_320M5000	1		462
<b>D1ST/5_30/82_L/S</b>		<b>Suma</b>			<b>6 852</b>
		F 140/296_ST	1		792
		F 570/296_L	1		2 285
		K D1ST/5_30/82	1		1 640
		S DSI_30_N	1		2 132

<b>D1ST/5_45/82_L/S</b>		<b>Suma</b>			<b>7 624</b>
		F 140/446_ST	1		964
		F 570/446_L	1		2 587
		K D1ST/5_45/82	1		1 858
		S DSI_45_N	1		2 218
<b>D1ST/5_60/82_L/S</b>		<b>Suma</b>			<b>8 842</b>
		F 140/596_ST	1		1 174
		F 570/596_L	1		3 172
		K D1ST/5_60/82	1		2 167
		S DSI_60_N	1		2 332
<b>D1ST/5_60/82_L/P/S</b>		<b>Suma</b>			<b>10 244</b>
		F 140/596_ST	1		1 174
		F 570/296_L	1		2 285
		F 570/296_P	1		2 285
		K D1ST/5_60/82	1		2 167
		S DSI_60_N	1		2 332
<b>D1SI/5_30/82_L/S</b>		<b>Suma</b>			<b>6 852</b>
		F 140/296_ST	1		792
		F 570/296_L	1		2 285
		K D1ST/5_30/82	1		1 640
		S DSI_30_N	1		2 132
<b>D1SI/5_45/82_L/S</b>		<b>Suma</b>			<b>7 624</b>
		F 140/446_ST	1		964
		F 570/446_L	1		2 587
		K D1ST/5_45/82	1		1 858
		S DSI_45_N	1		2 218
<b>D1SI/5_60/82_L/S</b>		<b>Suma</b>			<b>8 842</b>
		F 140/596_ST	1		1 174
		F 570/596_L	1		3 172
		K D1ST/5_60/82	1		2 167
		S DSI_60_N	1		2 332
<b>D1SI/5_60/82_L/P/S</b>		<b>Suma</b>			<b>10 244</b>
		F 140/596_ST	1		1 174
		F 570/296_L	1		2 285
		F 570/296_P	1		2 285
		K D1ST/5_60/82	1		2 167
		S DSI_60_N	1		2 332
<b>DB/5_90/82_L/P/B</b>		<b>Suma</b>			<b>11 154</b>
		F 140/896_E	1		1 681
		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		3 377
		F 620/446_PDE	1		3 377
		K DB/5_90/82	1		2 717
<b>DBK/5_90/82_L/P/B</b>		<b>Suma</b>			<b>10 588</b>
		F 140/896_E	1		1 681
		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		3 377
		F 620/446_PDE	1		3 377
		K DBK/5_90/82	1		2 151
<b>DBSM/5_90/82_SH/B</b>		<b>Suma</b>			<b>10 098</b>
		F 140/896_E	1		1 681
		F 284/896_SMH	1		4 554
		K DBSMST/5_90/82	1		2 535
		S SMR_284/896/500	1		700
		S SMR_320M5000	1		630
<b>DBSM/5_90/82_SV/B</b>	<b>DNE</b>	<b>Suma</b>			<b>0</b>
		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
	<b>GEM</b>	<b>Suma</b>			<b>0</b>
		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
	<b>ROS</b>	<b>Suma</b>			<b>10 388</b>
		F 140/896_E	1		1 681
		F 284/896_SMV	1		4 845
		K DBSMST/5_90/82	1		2 535
		S SMR_284/896/500	1		700
		S SMR_320M5000	1		630
<b>DBST/5_90/82_SH/B</b>		<b>Suma</b>			<b>12 414</b>
		F 140/896_E	1		1 681
		F 284/896_STH	1		4 554
		K DBSMST/5_90/82	1		2 535
		S DST_90_W	1		3 644



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				12 707
		F	140/896_E	1		1 681
		F	284/896_STV	1		4 845
K		DBSMST/5_90/82	1		2 535	
S		DST_90_W	1		3 644	
DBSI/5_90/82_SH/B	Suma				12 761	
	F	140/896_E	1		1 681	
	F	284/896_SIH	1		4 554	
	K	DBSMST/5_90/82	1		2 535	
	S	DSI_90_W	1		3 500	
	S	BOXCOVER_DSI_W	1		491	
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
		S	BOXCOVER_DSI_W	1		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
		S	BOXCOVER_DSI_W	1		0
	ROS	Suma				13 051
		F	140/896_E	1		1 681
		F	284/896_SIV	1		4 845
		K	DBSMST/5_90/82	1		2 535
		S	DSI_90_W	1		3 500
		S	BOXCOVER_DSI_W	1		491
DC_15/82_C	Suma				2 628	
	F	713/146_C	1		1 425	
	K	DC_15/82	1		1 204	
DC_30/82_C	Suma				3 745	
	F	713/296_C	1		2 340	
	K	DC_30/82	1		1 404	
DC_30/207_C/C	Suma				9 585	
	F	1247/296_GCC	1		3 697	
	F	713/296_CC	1		2 340	
	K	DC_30/207	1		3 545	
DC_30/230_C/C/L	Suma				12 641	
	F	1081/296_C	1		3 615	
	F	393/296_PL	1		2 018	
	F	713/296_C	1		2 340	
	K	DC_30/230	1		4 667	
DC_45/207_C/C	Suma				12 561	
	F	1247/446_C	1		4 832	
	F	713/446_C	1		3 022	
	K	DC_45/207	1		4 708	
DC_45/207_L/L	Suma				12 561	
	F	1247/446_LSW	1		4 832	
	F	713/446_LSW	1		3 022	
	K	DC_45/207	1		4 708	
DC_45/230_C/C/O	Suma				15 485	
	F	1081/446_C	1		4 365	
	F	393/446_O	1		2 431	
	F	713/446_C	1		3 022	
	K	DC_45/230	1		5 087	
	K	Y00-05-HKXS	1		580	
DC_45/230_L/L/O	Suma				15 485	
	F	1081/446_LSW	1		4 365	
	F	393/446_O	1		2 431	
	F	713/446_LSW	1		3 022	
	K	DC_45/230	1		5 087	
	K	Y00-05-HKXS	1		580	
DC_60/207_C/C	Suma				14 644	
	F	1247/596_C	1		5 892	
	F	713/596_C	1		3 637	
	K	DC_60/207	1		5 117	
DC_60/207_L/L	Suma				14 644	
	F	1247/596_LSW	1		5 892	
	F	713/596_LSW	1		3 637	
	K	DC_60/207	1		5 117	
DC_60/230_C/C/O	Suma				17 594	
	F	1081/596_C	1		5 182	
	F	393/596_O	1		2 747	
	F	713/596_C	1		3 637	
	K	DC_60/230	1		5 450	
	K	Y00-05-HKXS	1		580	

<b>DC_60/230_L/L/O</b>	<b>Suma</b>			<b>17 597</b>
	F 1081/596_LSW	1		5 185
	F 393/596_O	1		2 747
	F 713/596_LSW	1		3 637
	K DC_60/230	1		5 450
	K Y00-05-HKXS	1		580
<b>DI_5/82_B</b>	<b>Suma</b>			<b>1 788</b>
	F 713/50_I	1		634
	K DI_5/82	1		1 152
<b>DK_45/82_L</b>	<b>Suma</b>			<b>4 630</b>
	F 713/446_L	1		3 022
	K DK_45/82	1		1 607
<b>DK_60/82_L</b>	<b>Suma</b>			<b>5 450</b>
	F 713/596_L	1		3 637
	K DK_60/82	1		1 814
<b>DK_60/82_L/P</b>	<b>Suma</b>			<b>6 670</b>
	F 713/296_L	1		2 340
	F 713/296_P	1		2 340
	K ZAWIASY_107ST+B	1		175
	K DK_60/82	1		1 814
<b>DK_80/82_L/P</b>	<b>Suma</b>			<b>7 330</b>
	F 713/396_L	1		2 675
	F 713/396_P	1		2 675
	K DK_80/82	1		1 977
<b>DK_90/82_L/P</b>	<b>Suma</b>			<b>8 154</b>
	F 713/446_L	1		3 022
	F 713/446_P	1		3 022
	K DK_90/82	1		2 107
<b>DKK_45/82_M</b>	<b>Suma</b>			<b>4 582</b>
	F 713/446_M	1		3 022
	K DKSM/5_45/82	1		1 562
<b>DKK_60/82_M</b>	<b>Suma</b>			<b>5 317</b>
	F 713/596_M	1		3 637
	K DKSM/5_60/82	1		1 681
<b>DKK/5_45/82_M/B</b>	<b>Suma</b>			<b>5 110</b>
	F 140/446_B	1		964
	F 570/446_SM	1		2 587
	K DKSM/5_45/82	1		1 562
<b>DKK/5_60/82_M/B</b>	<b>Suma</b>			<b>6 027</b>
	F 140/596_B	1		1 174
	F 570/596_SM	1		3 172
	K DKSM/5_60/82	1		1 681
<b>DKNW_90/82_L/L</b>	<b>Suma</b>			<b>9 201</b>
	F 713/317_317_N	1		5 221
	K DKNW_90/82	1		3 981
<b>DKNW_105/82_L</b>	<b>Suma</b>			<b>5 692</b>
	F 713/446	1		3 022
	K DKNW_105/82	1		2 672
<b>DKNW_120/82_L</b>	<b>Suma</b>			<b>6 481</b>
	F 713/596	1		3 637
	K DKNW_120/82	1		2 844
<b>DKNWU_90/82_L/L</b>	<b>Suma</b>			<b>6 582</b>
	F 713/456	1		3 038
	K DKNWU_90/82	1		3 544
<b>DKSM/5_45/82_S/B</b>	<b>Suma</b>			<b>6 071</b>
	F 140/446_B	1		964
	F 570/446_SM	1		2 587
	K DKSM/5_45/82	1		1 562
	S SMR_284/446/500	1		334
	S SMR_320M5000	1		630
<b>DKSM/5_60/82_S/B</b>	<b>Suma</b>			<b>7 104</b>
	F 140/596_B	1		1 174
	F 570/596_SM	1		3 172
	K DKSM/5_60/82	1		1 681
	S SMR_284/596/500	1		450
	S SMR_320M5000	1		630
<b>DKST/5_45/82_S/B</b>	<b>Suma</b>			<b>8 167</b>
	F 140/446_B	1		964
	F 570/446_ST	1		2 587
	K DKST_45/82	1		1 562
	S DST_45_W	1		3 055
<b>DKST/5_45/82_SP34/B</b>	<b>Suma</b>			<b>7 124</b>
	F 140/446_B	1		964
	F 570/446_STP34	1		2 587
	K DKST_45/82	1		1 562
	S DSI_45_NX	1		2 014
<b>DKST/5_60/82_S/B</b>	<b>Suma</b>			<b>9 160</b>
	F 140/596_B	1		1 174
	F 570/596_ST	1		3 172
	K DKST_60/82	1		1 681
	S DST_60_W	1		3 131
<b>DKST/5_60/82_SP34/B</b>	<b>Suma</b>			<b>8 062</b>
	F 140/596_B	1		1 174
	F 570/596_STP34	1		3 172
	K DKST_60/82	1		1 681
	S DSI_60_NX	1		2 037

<b>DKSI/5_45/82_S/B</b>	<b>Suma</b>			<b>8 561</b>
	F 140/446_B	1		964
	F 570/446_SI	1		2 587
	S DKST_45/82	1		1 562
	S DSI_45_W	1		2 960
	S BOXCOVER_DSI_W	1		491
<b>DKSI/5_45/82_SP34/B</b>	<b>Suma</b>			<b>7 124</b>
	F 140/446_B	1		964
	F 570/446_STP34	1		2 587
	K DKST_45/82	1		1 562
	S DSI_45_NX	1		2 014
<b>DKSI/5_60/82_S/B</b>	<b>Suma</b>			<b>9 564</b>
	F 140/596_B	1		1 174
	F 570/596_SI	1		3 172
	K DKST_60/82	1		1 681
	S DSI_60_W	1		3 045
	S BOXCOVER_DSI_W	1		491
<b>DKSI/5_60/82_SP34/B</b>	<b>Suma</b>			<b>8 062</b>
	F 140/596_B	1		1 174
	F 570/596_STP34	1		3 172
	K DKST_60/82	1		1 681
	S DSI_60_NX	1		2 037
<b>DL_60/136_L</b>	<b>Suma</b>			<b>9 325</b>
	F 1261/596_L	1		6 020
	K DL_60/136	1		3 307
<b>DL_60/207_L/L</b>	<b>Suma</b>			<b>14 361</b>
	F 1247/596_L	1		5 892
	F 713/596_L	1		3 637
	K DL_60/207	1		4 834
<b>DLO_60/230_L/L/O</b>	<b>Suma</b>			<b>17 228</b>
	F 1081/596_L	1		5 182
	F 393/596_O	1		2 747
	F 713/596_L	1		3 637
	K DLO_60/230	1		5 084
	K Y00-05-HKXS	1		580
<b>DL/NT160_60/207_L/L</b>	<b>Suma</b>			<b>14 644</b>
	F 1247/596_L	1		5 892
	F 713/596_LNT	1		3 637
	K DL/NT160_60/207	1		5 117
<b>DL/NT160_60/230_L/L/O</b>	<b>Suma</b>			<b>17 784</b>
	F 1261/596_L	1		6 020
	F 284/596_O	1		2 205
	F 643/596_L	1		3 531
	K DL/NT160_60/230	1		5 450
	K Y00-05-HKXS	1		580
<b>DL/NT180_60/207_L/L</b>	<b>Suma</b>			<b>14 644</b>
	F 1247/596_LNT	1		5 892
	F 713/596_LNT	1		3 637
	K DL/NT180_60/207	1		5 117
<b>DL/NT180_60/230_L/L/O</b>	<b>Suma</b>			<b>17 784</b>
	F 1261/596_LNT	1		6 020
	F 284/596_O	1		2 205
	F 643/596_L	1		3 531
	K DL/NT180_60/230	1		5 450
	K Y00-05-HKXS	1		580
<b>DNW_90/82_L/L</b>	<b>Suma</b>			<b>9 481</b>
	F 713/317-LN	1		5 221
	K DNW_90/82	1		4 261
<b>DNW_105/82_L</b>	<b>Suma</b>			<b>6 191</b>
	F 713/446_L	1		3 022
	K DNW_105/82	1		3 167
<b>DNW_120/82_L</b>	<b>Suma</b>			<b>7 038</b>
	F 713/596_L	1		3 637
	K DNW_120/82	1		3 404
<b>DNW_105/136_L/B</b>	<b>Suma</b>			<b>13 728</b>
	F 1261/446	1		4 868
	F 500/596_B	1		3 038
	K DNW_105/136_1	1		4 212
	K DNW_105/MIDI_2	1		1 610
<b>DNW_120/136_L/B</b>	<b>Suma</b>			<b>15 322</b>
	F 1261/596	1		6 020
	F 500/596_B	1		3 038
	K DNW_120/136_1	1		4 381
	K DNW_120/MIDI_2	1		1 887
<b>DNWU_90/82_L</b>	<b>Suma</b>			<b>7 162</b>
	F 713/456_L	1		3 038
	K DNWU_90/82	1		4 127
<b>DNZRF_30/82_L/L/R</b>	<b>Suma</b>			<b>13 108</b>
	F 713/260_L	1		2 200
	F 713/300_LR	1		8 644
	K DNZRF_30/82	1		2 262
<b>DO_45/230_L/L/O</b>	<b>Suma</b>			<b>15 934</b>
	F 1081/446_L	1		4 365
	F 393/446_O	1		2 431
	F 713/446_L	1		3 022
	K DO_45/230	1		5 537
	K Y00-05-HKXS	1		580

<b>DPSM_60/82_S</b>	<b>Suma</b>				<b>3 758</b>
	F	110/596_SM	1		924
	K	DPSMST_60/82	1		1 760
	S	SM_110/596/500	1		377
	S	SM_320N5000	1		700
<b>DPST_60/82_S</b>	<b>Suma</b>				<b>5 367</b>
	F	110/596_ST	1		924
	K	DPS_60/82	1		1 760
	S	DPST_60_P	1		2 682
<b>DPSI_60/82_S</b>	<b>Suma</b>				<b>5 367</b>
	F	110/596_ST	1		924
	K	DPS_60/82	1		1 760
	S	DPSI_60_P	1		2 682
<b>DP_60/136_L/B</b>	<b>Suma</b>				<b>7 384</b>
	F	570/596_L	1		3 172
	F	87/596_B	1		898
	K	DP_60/136	1		3 312
<b>DP_60/207_L/L</b>	<b>Suma</b>				<b>12 602</b>
	F	643/596_L	1		3 531
	F	713/596_L	1		3 637
	K	DP_60/207	1		5 437
<b>DP45_60/136_L/B</b>	<b>Suma</b>				<b>7 677</b>
	F	713/596_L	1		3 637
	F	75/596_B	1		758
	K	DP45_60/136	1		3 281
<b>DPP45O_60/207_L/O</b>	<b>Suma</b>				<b>11 192</b>
	F	316/596_O	1		2 550
	F	570/596_L	1		3 172
	K	DPP37_45O_60/207	1		4 890
	K	Y00-05-HKXS	1		580
<b>DPP37O_60/207_L/O</b>	<b>Suma</b>				<b>11 390</b>
	F	393/596_O	1		2 747
	F	570/596_L	1		3 172
	K	DPP37_45O_60/207	1		4 890
	K	Y00-05-HKXS	1		580

DSM/5_30/82_2S/S	<b>Suma</b>			<b>7 842</b>	
	F	140/296_SM	1	792	
	F	284/296_SM	2	3 305	
	K	DSM/5_30/82	1	1 420	
	S	SM_140/296/500	1	178	
	S	SM_320M5000	1	462	
	S	SMR_284/296/500	2	430	
	S	SMR_320M5000	2	1 257	
DSM/5_30/82_S/3S	<b>Suma</b>			<b>8 215</b>	
	F	140/296_SM	3	2 380	
	F	284/296_SM	1	1 652	
	K	DSM/5_30/82	1	1 420	
	S	SM_140/296/500	3	531	
	S	SM_320M5000	3	1 391	
	S	SMR_284/296/500	1	214	
	S	SMR_320M5000	1	630	
DSM/5_30/82_S/S	<b>Suma</b>			<b>6 812</b>	
	F	140/296_SM	1	792	
	F	570/296_SM	1	2 285	
	K	DSM/5_30/82	1	1 420	
	S	SM_140/296/500	1	178	
	S	SM_320M5000	2	927	
	S	SMR_284/296/500	1	214	
	S	SMR_320M5000	1	630	
DSM/5_45/82_2S/S	<b>Suma</b>			<b>9 027</b>	
	F	140/446_SM	1	964	
	F	284/446_SM	2	3 854	
	K	DSM/5_45/82	1	1 555	
	S	SM_140/446/500	1	268	
	S	SM_320M5000	1	462	
	S	SMR_284/446/500	2	665	
	S	SMR_320M5000	2	1 257	
DSM/5_45/82_2SH/S	<b>Suma</b>			<b>11 197</b>	
	F	140/446_SM	1	964	
	F	284/446_SMH	2	6 025	
	K	DSM/5_45/82	1	1 555	
	S	SM_140/446/500	1	268	
	S	SM_320M5000	1	462	
	S	SMR_284/446/500	2	665	
	S	SMR_320M5000	2	1 257	
DSM/5_45/82_2SV/S	<b>DNE</b>	<b>Suma</b>			<b>0</b>
		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
	<b>GEM</b>	<b>Suma</b>			<b>0</b>
		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
	<b>ROS</b>	<b>Suma</b>			<b>11 921</b>
		F	140/446_SM	1	964
		F	284/446_SMV	2	6 748
		K	DSM/5_45/82	1	1 555
S		SM_140/446/500	1	268	
S		SM_320M5000	1	462	
DSM/5_45/82_S/3S	<b>Suma</b>			<b>9 530</b>	
	F	140/446_SM	3	2 890	
	F	284/446_SM	1	1 928	
	K	DSM/5_45/82	1	1 555	
	S	SM_140/446/500	3	805	
	S	SM_320M5000	3	1 391	
	S	SMR_284/446/500	1	334	
	S	SMR_320M5000	1	630	
DSM/5_45/82_SH/3S	<b>Suma</b>			<b>10 617</b>	
	F	140/446_SM	3	2 890	
	F	284/446_SMH	1	3 012	
	K	DSM/5_45/82	1	1 555	
	S	SM_140/446/500	3	805	
	S	SM_320M5000	3	1 391	
	S	SMR_284/446/500	1	334	
	S	SMR_320M5000	1	630	

<b>DSM/5_45/82_SV/3S</b>	<b>DNE</b>	<b>Suma</b>				<b>0</b>	
		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
	<b>GEM</b>	<b>Suma</b>					<b>0</b>
		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
	<b>ROS</b>	<b>Suma</b>					<b>10 977</b>
		F	140/446_SM	3			2 890
		F	284/446_SMV	1			3 375
		K	DSM/5_45/82	1			1 555
		S	SM_140/446/500	3			805
		S	SM_320M5000	3			1 391
S		SMR_284/446/500	1			334	
S		SMR_320M5000	1			630	
<b>DSM/5_60/82_2S/S</b>	<b>Suma</b>					<b>10 241</b>	
F	140/596_SM	1			1 174		
F	284/596_SM	2			4 410		
K	DSM/5_60/82	1			1 664		
S	SM_140/596/500	1			375		
S	SM_320M5000	1			462		
S	SMR_284/596/500	2			898		
S	SMR_320M5000	2			1 257		
<b>DSM/5_60/82_2SH/S</b>	<b>Suma</b>					<b>12 598</b>	
F	140/596_SM	1			1 174		
F	284/596_SMH	2			6 767		
K	DSM/5_60/82	1			1 664		
S	SM_140/596/500	1			375		
S	SM_320M5000	1			462		
S	SMR_284/596/500	2			898		
S	SMR_320M5000	2			1 257		

DSM/5_60/82_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			13 557
		F	140/596_SM	1	1 174
		F	284/596_SMV	2	7 725
		K	DSM/5_60/82	1	1 664
		S	SM_140/596/500	1	375
		S	SM_320M5000	1	462
S		SMR_284/596/500	2	898	
S		SMR_320M5000	2	1 257	
DSM/5_60/82_S/3S	Suma			10 982	
	F	140/596_SM	3	3 520	
	F	284/596_SM	1	2 205	
	K	DSM/5_60/82	1	1 664	
	S	SM_140/596/500	3	1 124	
	S	SM_320M5000	3	1 391	
	S	SMR_284/596/500	1	450	
	S	SMR_320M5000	1	630	
DSM/5_60/82_SH/3S	Suma			12 160	
	F	140/596_SM	3	3 520	
	F	284/596_SMH	1	3 382	
	K	DSM/5_60/82	1	1 664	
	S	SM_140/596/500	3	1 124	
	S	SM_320M5000	3	1 391	
	S	SMR_284/596/500	1	450	
	S	SMR_320M5000	1	630	
DSM/5_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			12 640
		F	140/596_SM	3	3 520
		F	284/596_SMV	1	3 862
		K	DSM/5_60/82	1	1 664
		S	SM_140/596/500	3	1 124
		S	SM_320M5000	3	1 391
S		SMR_284/596/500	1	450	
S		SMR_320M5000	1	630	
DSM/5_90/82_2S/S	Suma			12 631	
	F	140/896_SM	1	1 632	
	F	284/896_SM	2	5 304	
	K	DSM/5_90/82	1	2 001	
	S	SM_140/896/500	1	580	
	S	SM_320M5000	1	462	
	S	SMR_284/896/500	2	1 400	
	S	SMR_320M5000	2	1 257	
DSM/5_90/82_2SH/S	Suma			16 435	
	F	140/896_SM	1	1 632	
	F	284/896_SMH	2	9 108	
	K	DSM/5_90/82	1	2 001	
	K	SM_140/896/500	1	580	
	S	SM_320M5000	1	462	
	S	SMR_284/896/500	2	1 400	
	S	SMR_320M5000	2	1 257	

DSM/5_90/82_2SV/S	DNE	<b>Suma</b>				<b>0</b>	
		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	<b>Suma</b>				<b>0</b>	
		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
	ROS	<b>Suma</b>				<b>17 018</b>	
		F	140/896_SM	1			1 632
		F	284/896_SMV	2			9 691
		K	DSM/5_90/82	1			2 001
		S	SM_140/896/500	1			580
S		SM_320M5000	1			462	
S		SMR_284/896/500	2			1 400	
S		SMR_320M5000	2			1 257	
DSM/5_90/82_S/3S		<b>Suma</b>			<b>14 001</b>		
	F	140/896_SM	3			4 894	
	F	284/896_SM	1			2 651	
	K	DSM/5_90/82	1			2 001	
	S	SM_140/896/500	3			1 737	
	S	SM_320M5000	3			1 391	
	S	SMR_284/896/500	1			700	
	S	SMR_320M5000	1			630	
DSM/5_90/82_SH/3S		<b>Suma</b>			<b>15 901</b>		
	F	140/896_SM	3			4 894	
	F	284/896_SMH	1			4 554	
	K	DSM/5_90/82	1			2 001	
	K	SM_140/896/500	3			1 737	
	S	SM_320M5000	3			1 391	
	S	SMR_284/896/500	1			700	
	S	SMR_320M5000	1			630	
DSM/5_90/82_SV/3S	DNE	<b>Suma</b>				<b>0</b>	
		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	<b>Suma</b>				<b>0</b>	
		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
	ROS	<b>Suma</b>				<b>16 191</b>	
		F	140/896_SM	3			4 894
		F	284/896_SMV	1			4 845
		K	DSM/5_90/82	1			2 001
		S	SM_140/896/500	3			1 737
S		SM_320M5000	3			1 391	
S		SMR_284/896/500	1			700	
S		SMR_320M5000	1			630	
DST/5_30/82_2S/S		<b>Suma</b>			<b>13 500</b>		
	F	140/296_ST	1			792	
	F	284/296_ST	2			3 305	
	K	DST/5_30/82	1			1 420	
	S	DSI_30_N	1			2 132	
	S	DST_30_W	2			5 851	
DST/5_30/82_S/3S		<b>Suma</b>			<b>14 771</b>		
	F	140/296_ST	3			2 380	
	F	284/296_ST	1			1 652	
	K	DST/5_30/82	1			1 420	
	S	DSI_30_N	3			6 395	
	S	DST_30_W	1			2 927	
DST/5_30/82_S/S		<b>Suma</b>			<b>12 878</b>		
	F	140/296_ST	1			792	
	F	570/296_ST	1			2 285	
	S	DST/5_30/82	1			1 420	
	S	DSI_30_N	2			4 264	
	S	DST_30_W	1			2 927	
	K	DSWT_30_N	1			1 190	
DST/5_45/82_2S/S		<b>Suma</b>			<b>14 701</b>		
	F	140/446_ST	1			964	
	F	284/446_ST	2			3 854	
	K	DST/5_45/82	1			1 555	
	S	DSI_45_N	1			2 218	
	S	DST_45_W	2			6 110	
DST/5_45/82_2SH/S		<b>Suma</b>			<b>16 874</b>		
	F	140/446_ST	1			964	
	F	284/446_STH	2			6 025	
	K	DST/5_45/82	1			1 555	
	S	DSI_45_N	1			2 218	
	S	DST_45_W	2			6 110	



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				17 597
		F	140/446 ST	1		964
F		284/446 STV	2		6 748	
K		DST/5_45/82	1		1 555	
S		DSI_45_N	1		2 218	
S		DST_45_W	2		6 110	
DST/5_45/82_S/3S	Suma				16 080	
	F	140/446 ST	3		2 890	
	F	284/446 ST	1		1 928	
	K	DST/5_45/82	1		1 555	
	S	DSI_45_N	3		6 652	
	S	DST_45_W	1		3 055	
DST/5_45/82_SH/3S	Suma				17 167	
	F	140/446 ST	3		2 890	
	F	284/446 STH	1		3 012	
	K	DST/5_45/82	1		1 555	
	S	DSI_45_N	3		6 652	
	S	DST_45_W	1		3 055	
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				17 527
		F	140/446 ST	3		2 890
F		284/446 STV	1		3 375	
K		DST/5_45/82	1		1 555	
S		DSI_45_N	3		6 652	
S		DST_45_W	1		3 055	
DST/5_45/82_S/S	Suma				14 431	
	F	140/446 ST	1		964	
	F	570/446 ST	1		2 587	
	K	DST/5_45/82	1		1 555	
	S	DSI_45_N	1		2 218	
	S	DST_45_W	2		6 110	
	S	DSWT_45_W	1		997	
DST/5_60/82_2S/S	Suma				15 844	
	F	140/596 ST	1		1 174	
	F	284/596 ST	2		4 410	
	K	DST/5_60/82	1		1 664	
	S	DSI_60_N	1		2 332	
	S	DST_60_W	2		6 264	

DST/5_60/82_2SH/S		<b>Suma</b>			<b>18 198</b>
		F 140/596_ST	1		1 174
		F 284/596_STH	2		6 767
		K DST/5_60/82	1		1 664
		S DSI_60_N	1		2 332
		S DST_60_W	2		6 264
DST/5_60/82_2SV/S	DNE	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>19 160</b>
		F 140/596_ST	1		1 174
		F 284/596_STV	2		7 725
		K DST/5_60/82	1		1 664
		S DSI_60_N	1		2 332
		S DST_60_W	2		6 264
DST/5_60/82_S/3S		<b>Suma</b>			<b>17 517</b>
		F 140/596_ST	3		3 520
		F 284/596_ST	1		2 205
		K DST/5_60/82	1		1 664
		S DSI_60_N	3		6 997
		S DST_60_W	1		3 131
DST/5_60/82_SH/3S		<b>Suma</b>			<b>18 695</b>
		F 140/596_ST	3		3 520
		F 284/596_STH	1		3 382
		K DST/5_60/82	1		1 664
		S DSI_60_N	3		6 997
		S DST_60_W	1		3 131
DST/5_60/82_SV/3S	DNE	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>19 175</b>
		F 140/596_ST	3		3 520
		F 284/596_STV	1		3 862
		K DST/5_60/82	1		1 664
		S DSI_60_N	3		6 997
		S DST_60_W	1		3 131
DST/5_60/82_S/S		<b>Suma</b>			<b>15 714</b>
		F 140/596_ST	1		1 174
		F 570/596_ST	1		3 172
		K DST/5_60/82	1		1 664
		S DSI_60_N	1		2 332
		S DST_60_W	2		6 264
		S DSWT_60_W	1		1 108
DST/5_90/82_2S/S		<b>Suma</b>			<b>18 898</b>
		F 140/896_ST	1		1 632
		F 284/896_ST	2		5 304
		K DST/5_90/82	1		2 001
		S DSI_90_N	1		2 675
		S DST_90_W	2		7 290
DST/5_90/82_2SH/S		<b>Suma</b>			<b>22 702</b>
		F 140/896_ST	1		1 632
		F 284/896_STH	2		9 108
		K DST/5_90/82	1		2 001
		S DSI_90_N	1		2 675
		S DST_90_W	2		7 290

DST/5_90/82_2SV/S	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				23 282
		F	140/896_ST	1		1 632
F		284/896_STV	2		9 691	
K		DST/5_90/82	1		2 001	
S		DSI_90_N	1		2 675	
S		DST_90_W	2		7 290	
DST/5_90/82_S/3S	Suma				21 211	
	F	140/896_ST	3		4 894	
	F	284/896_ST	1		2 651	
	K	DST/5_90/82	1		2 001	
	S	DSI_90_N	3		8 021	
	S	DST_90_W	1		3 644	
DST/5_90/82_SH/3S	Suma				23 111	
	F	140/896_ST	3		4 894	
	F	284/896_STH	1		4 554	
	K	DST/5_90/82	1		2 001	
	S	DSI_90_N	3		8 021	
	S	DST_90_W	1		3 644	
DST/5_90/82_SV/3S	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				23 405
		F	140/896_ST	3		4 894
		F	284/896_STV	1		4 845
		K	DST/5_90/82	1		2 001
		S	DSI_90_N	3		8 021
		S	DST_90_W	1		3 644
DSI/5_30/82_2S/S	Suma				14 361	
	F	140/296_ST	1		792	
	F	284/296_SI	2		3 305	
	K	DST/5_30/82	1		1 420	
	S	DSI_30_N	1		2 132	
	S	DSI_30_W	2		5 730	
	S	BOXCOVER_DSI_W	2		984	
DSI/5_30/82_S/3S	Suma				15 204	
	F	140/296_ST	3		2 380	
	F	284/296_SI	1		1 652	
	K	DST/5_30/82	1		1 420	
	S	DSI_30_N	3		6 395	
	S	DSI_30_W	1		2 864	
	S	BOXCOVER_DSI_W	1		491	
DSI/5_30/82_S/S	Suma				13 308	
	F	140/296_ST	1		792	
	F	570/296_SI	1		2 285	
	K	DST/5_30/82	1		1 420	
	S	DSI_30_N	2		4 264	
	S	DSI_30_W	1		2 864	
	S	DSWI_30_N	1		1 190	
	S	BOXCOVER_DSI_W	1		491	
DSI/5_45/82_2S/S	Suma				15 491	
	F	140/446_ST	1		964	
	F	284/446_SI	2		3 854	
	K	DST/5_45/82	1		1 555	
	S	DSI_45_N	1		2 218	
	S	DSI_45_W	2		5 918	
	S	BOXCOVER_DSI_W	2		984	
DSI/5_45/82_2SH/S	Suma				17 661	
	F	140/446_ST	1		964	
	F	284/446_SIH	2		6 025	
	K	DST/5_45/82	1		1 555	
	S	DSI_45_N	1		2 218	
	S	DSI_45_W	2		5 918	
	S	BOXCOVER_DSI_W	2		984	

DSI/5_45/82_2SV/S	DNE	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>18 387</b>
F		140/446_ST	1	964	
F		284/446_SIV	2	6 748	
K		DST/5_45/82	1	1 555	
S		DSI_45_N	1	2 218	
S		DSI_45_W	2	5 918	
S	BOXCOVER_DSI_W	2	984		
DSI/5_45/82_S/3S	<b>Suma</b>			<b>16 474</b>	
	F	140/446_ST	3	2 890	
	F	284/446_SI	1	1 928	
	K	DST/5_45/82	1	1 555	
	S	DSI_45_N	3	6 652	
	S	DSI_45_W	1	2 960	
S	BOXCOVER_DSI_W	1	491		
DSI/5_45/82_SH/3S	<b>Suma</b>			<b>17 560</b>	
	F	140/446_ST	3	2 890	
	F	284/446_SIH	1	3 012	
	K	DST/5_45/82	1	1 555	
	S	DSI_45_N	3	6 652	
	S	DSI_45_W	1	2 960	
S	BOXCOVER_DSI_W	1	491		
DSI/5_45/82_SV/3S	DNE	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>0</b>
		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	<b>Suma</b>			<b>17 924</b>
F		140/446_ST	3	2 890	
F		284/446_SIV	1	3 375	
K		DST/5_45/82	1	1 555	
S		DSI_45_N	3	6 652	
S		DSI_45_W	1	2 960	
S	BOXCOVER_DSI_W	1	491		
DSI/5_45/82_S/S	<b>Suma</b>			<b>16 082</b>	
	F	140/446_ST	1	964	
	F	570/446_SI	1	2 587	
	K	DST/5_45/82	1	1 555	
	S	DSI_45_N	1	2 218	
	S	DSI_45_W	2	5 918	
	F	DSWI_45_W	1	1 858	
	S	BOXCOVER_DSI_W	2	984	
DSI/5_60/82_2S/S	<b>Suma</b>			<b>16 658</b>	
	F	140/596_ST	1	1 174	
	F	284/596_SI	2	4 410	
	K	DST/5_60/82	1	1 664	
	S	DSI_60_N	1	2 332	
	S	DSI_60_W	2	6 092	
S	BOXCOVER_DSI_W	2	984		
DSI/5_60/82_2SH/S	<b>Suma</b>			<b>19 012</b>	
	F	140/596_ST	1	1 174	
	F	284/596_SIH	2	6 767	
	K	DST/5_60/82	1	1 664	
	S	DSI_60_N	1	2 332	
	S	DSI_60_W	2	6 092	
S	BOXCOVER_DSI_W	2	984		

DSI/5_60/82_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			19 971
		F	140/596_ST	1	1 174
		F	284/596_SIV	2	7 725
		K	DST/5_60/82	1	1 664
		S	DSI_60_N	1	2 332
S		DSI_60_W	2	6 092	
S	BOXCOVER_DSI_W	2	984		
DSI/5_60/82_S/3S		Suma			17 924
	F	140/596_ST	3	3 520	
	F	284/596_SI	1	2 205	
	K	DST/5_60/82	1	1 664	
	S	DSI_60_N	3	6 997	
	S	DSI_60_W	1	3 045	
	S	BOXCOVER_DSI_W	1	491	
DSI/5_60/82_SH/3S		Suma			19 101
	F	140/596_ST	3	3 520	
	F	284/596_SIH	1	3 382	
	K	DST/5_60/82	1	1 664	
	S	DSI_60_N	3	6 997	
	S	DSI_60_W	1	3 045	
	S	BOXCOVER_DSI_W	1	491	
DSI/5_60/82_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			19 582
		F	140/596_ST	3	3 520
		F	284/596_SIV	1	3 862
		K	DST/5_60/82	1	1 664
		S	DSI_60_N	3	6 997
S		DSI_60_W	1	3 045	
S	BOXCOVER_DSI_W	1	491		
DSI/5_60/82_S/S		Suma			17 400
	F	140/596_ST	1	1 174	
	F	570/596_SI	1	3 172	
	K	DST/5_60/82	1	1 664	
	S	DSI_60_N	1	2 332	
	S	DSI_60_W	2	6 092	
	F	DSWI_60_W	1	1 982	
	S	BOXCOVER_DSI_W	2	984	
DSI/5_90/82_2S/S	Suma			19 591	
	F	140/896_ST	1	1 632	
	F	284/896_SI	2	5 304	
	K	DST/5_90/82	1	2 001	
	S	DSI_90_N	1	2 675	
	S	DSI_90_W	2	6 997	
S	BOXCOVER_DSI_W	2	984		
DSI/5_90/82_2SH/S	Suma			23 391	
	F	140/896_ST	1	1 632	
	F	284/896_SIH	2	9 108	
	S	DST/5_90/82	1	2 001	
	S	DSI_90_N	1	2 675	
	S	DSI_90_W	2	6 997	
K	BOXCOVER_DSI_W	2	984		

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				23 975
		F	140/896_ST	1		1 632
		F	284/896_SIV	2		9 691
		K	DST/5_90/82	1		2 001
S		DSI_90_N	1		2 675	
S		DSI_90_W	2		6 997	
S	BOXCOVER_DSI_W	2		984		
DSI/5_90/82_S/3S	Suma				21 555	
	F	140/896_ST	3		4 894	
	F	284/896_SIV	1		2 651	
	K	DST/5_90/82	1		2 001	
	S	DSI_90_N	3		8 021	
	S	DSI_90_W	1		3 500	
S	BOXCOVER_DSI_W	1		491		
DSI/5_90/82_SH/3S	Suma				23 460	
	F	140/896_ST	3		4 894	
	F	284/896_SIV	1		4 554	
	S	DST/5_90/82	1		2 001	
	S	DSI_90_N	3		8 021	
	S	DSI_90_W	1		3 500	
K	BOXCOVER_DSI_W	1		491		
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				23 750
		F	140/896_ST	3		4 894
		F	284/896_SIV	1		4 845
		K	DST/5_90/82	1		2 001
S		DSI_90_N	3		8 021	
S		DSI_90_W	1		3 500	
S	BOXCOVER_DSI_W	1		491		
DSWT/5_45/207_L/L	Suma				33 037	
	F	1247/446_LSW	1		4 832	
	F	713/446_LSW	1		3 022	
	K	DSWT/5_45/207	1		5 587	
	S	DST_45_S	1		2 625	
	S	DST_45_W	4		12 221	
	S	DSWT_45_S	1		764	
	S	DSWT_45_W	4		3 987	
DSWI/5_45/207_L/L	Suma				39 984	
	F	1247/446_LSW	1		4 832	
	F	713/446_LSW	1		3 022	
	K	DSWT/5_45/207	1		5 587	
	S	DSI_45_W	5		14 794	
	F	DSWI_45_W	5		9 290	
	S	BOXCOVER_DSI_W	5		2 460	
G_30/57_L	Suma				3 292	
	F	570/296_L	1		2 285	
K	G_30/57	1		1 005		
G_30/72_L	Suma				3 558	
	F	713/296_L	1		2 340	
K	G_30/72	1		1 218		
G_30/95_L	Suma				4 512	
	F	943/296_L	1		3 010	
K	G_30/95	1		1 505		
G_40/72_L	Suma				4 038	
	F	713/396_L	1		2 675	
K	G_40/72	1		1 362		
G_40/95_L	Suma				5 154	
	F	943/396_L	1		3 471	
K	G_40/95	1		1 684		

G_45/57_L		<b>Suma</b>			<b>3 770</b>
	F	570/446_L	1		2 587
	K	G_45/57	1		1 184
G_45/72_L		<b>Suma</b>			<b>4 550</b>
	F	713/446_L	1		3 022
	K	G_45/72	1		1 527
G_45/72_LH		<b>Suma</b>			<b>7 692</b>
	F	713/446_LH	1		6 165
	K	G_45/72	1		1 527
G_45/72_LV	DNE	<b>Suma</b>			<b>0</b>
		F	713/446_LV	1	0
		K	G_45/72	1	0
	GEM	<b>Suma</b>			<b>0</b>
		F	713/446_LV	1	0
		K	G_45/72	1	0
	ROS	<b>Suma</b>			<b>7 391</b>
		F	713/446_LV	1	5 864
		K	G_45/72	1	1 527
G_45/95_L		<b>Suma</b>			<b>5 801</b>
	F	943/446_L	1	3 980	
	K	G_45/95	1	1 824	
G_45/95_LH		<b>Suma</b>			<b>9 838</b>
	F	943/446_LH	1	8 015	
	K	G_45/95	1	1 824	
G_45/95_LV	DNE	<b>Suma</b>			<b>0</b>
		F	943/446_LV	1	0
		K	G_45/95	1	0
	GEM	<b>Suma</b>			<b>0</b>
		F	943/446_LV	1	0
		K	G_45/95	1	0
	ROS	<b>Suma</b>			<b>8 425</b>
		F	943/446_LV	1	6 602
		K	G_45/95	1	1 824
G_60/57_L		<b>Suma</b>			<b>4 651</b>
	F	570/596_L	1	3 172	
	K	G_60/57	1	1 480	
G_60/57_L/P		<b>Suma</b>			<b>6 227</b>
	F	570/296_L	1	2 285	
	F	570/296_P	1	2 285	
	K	ZAWIASY_107ST+B	1	175	
	K	G_60/57	1	1 480	
G_60/72_L		<b>Suma</b>			<b>5 418</b>
	F	713/596_L	1	3 637	
	K	G_60/72	1	1 782	
G_60/72_LH		<b>Suma</b>			<b>8 955</b>
	F	713/596_LH	1	7 174	
	K	G_60/72	1	1 782	
G_60/72_LV	DNE	<b>Suma</b>			<b>0</b>
		F	713/596_LV	1	0
		K	G_60/72	1	0
	GEM	<b>Suma</b>			<b>0</b>
		F	713/596_LV	1	0
		K	G_60/72	1	0
	ROS	<b>Suma</b>			<b>9 081</b>
		F	713/596_LV	1	7 301
		K	G_60/72	1	1 782
G_60/72_L/P		<b>Suma</b>			<b>6 640</b>
	F	713/296_L	1	2 340	
	F	713/296_P	1	2 340	
	K	ZAWIASY_107ST+B	1	175	
	K	G_60/72	1	1 782	
G_60/95_L		<b>Suma</b>			<b>7 060</b>
	F	943/596_L	1	4 852	
	K	G_60/95	1	2 208	
G_60/95_LH		<b>Suma</b>			<b>12 904</b>
	F	943/596_LH	1	10 694	
	K	G_60/95	1	2 208	
G_60/95_LV	DNE	<b>Suma</b>			<b>0</b>
		F	943/596_LV	1	0
		K	G_60/95	1	0
	GEM	<b>Suma</b>			<b>0</b>
		F	943/596_LV	1	0
		K	G_60/95	1	0
	ROS	<b>Suma</b>			<b>10 285</b>
		F	943/596_LV	1	8 075
		K	G_60/95	1	2 208
G_60/95_L/P		<b>Suma</b>			<b>8 400</b>
	F	943/296_L	1	3 010	
	F	943/296_P	1	3 010	
	K	ZAWIASY_107ST+B	1	175	
	K	G_60/95	1	2 208	
G_80/72_L/P		<b>Suma</b>			<b>7 458</b>
	F	713/396_L	1	2 675	
	F	713/396_P	1	2 675	
	K	G_80/72	1	2 107	
G_80/95_L/P		<b>Suma</b>			<b>9 541</b>
	F	943/396_L	1	3 471	
	F	943/396_P	1	3 471	
	K	G_80/95	1	2 600	

<b>G_90/72_L/P</b>		<b>Suma</b>			<b>8 320</b>
		F 713/446_L	1		3 022
		F 713/446_P	1		3 022
		K G_90/72	1		2 275
<b>G_90/95_L/P</b>		<b>Suma</b>			<b>10 762</b>
		F 943/446_L	1		3 980
		F 943/446_P	1		3 980
		K G_90/95	1		2 807
<b>GB/5_90/72_L/P/B</b>		<b>Suma</b>			<b>10 757</b>
		F 140/896_E	1		1 681
		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		3 377
		F 620/446_PGE	1		3 377
		K GB/5_90/72	1		2 320
<b>GB/5_90/72_LH/PH/B</b>		<b>Suma</b>			<b>12 442</b>
		F 140/896_E	1		1 681
		F 645/446_LHE	1		0
		F 645/446_PHE	1		0
		F 620/446_LHE	1		4 220
		F 620/446_PHE	1		4 220
		K GB/5_90/72	1		2 320
<b>GB/5_90/72_LV/PV/B</b>	<b>DNE</b>	<b>Suma</b>			<b>0</b>
		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
	<b>GEM</b>	<b>Suma</b>			<b>0</b>
		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
	<b>ROS</b>	<b>Suma</b>			<b>14 744</b>
		F 140/896_E	1		1 681
		F 645/446_LVE	1		0
		F 645/446_PVE	1		0
		F 620/446_LVE	1		5 371
		F 620/446_PVE	1		5 371
		K GB/5_90/72	1		2 320
<b>GBO/5_90/57_OH/B</b>		<b>Suma</b>			<b>8 532</b>
		F 140/896_E	1		1 681
		F 284/896-OH	1		4 554
		K GBO/5_90/57	1		1 718
		K Y00-05-HKXS	1		580
<b>GBO/5_90/57_OV/B</b>	<b>DNE</b>	<b>Suma</b>			<b>0</b>
		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
	<b>GEM</b>	<b>Suma</b>			<b>0</b>
		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
	<b>ROS</b>	<b>Suma</b>			<b>8 825</b>
		F 140/896_E	1		1 681
		F 284/896_VO	1		4 845
		K GBO/5_90/57	1		1 718
		K Y00-05-HKXS	1		580
<b>GC_45/72_L</b>		<b>Suma</b>			<b>4 044</b>
		F 713/446_L	1		3 022
		K GC_45/72	1		1 021
<b>GC_45/95_L</b>		<b>Suma</b>			<b>5 340</b>
		F 943/446_L	1		3 980
		K GC_45/95	1		1 362
<b>GC_60/72_L</b>		<b>Suma</b>			<b>4 845</b>
		F 713/596_L	1		3 637
		K GC_60/72	1		1 207
<b>GC_60/72_L/P</b>		<b>Suma</b>			<b>5 890</b>
		F 713/296_L	1		2 340
		F 713/296_P	1		2 340
		K GC_60/72	1		1 207
<b>GC_60/95_L</b>		<b>Suma</b>			<b>6 478</b>
		F 943/596_L	1		4 852
		K GC_60/95	1		1 627
<b>GC_60/95_L/P</b>		<b>Suma</b>			<b>7 645</b>
		F 943/296_L	1		3 010
		F 943/296_P	1		3 010
		K GC_60/95	1		1 627
<b>GC_80/72_L/P</b>		<b>Suma</b>			<b>6 647</b>
		F 713/396_L	1		2 675
		F 713/396_P	1		2 675
		K GC_80/72	1		1 298
<b>GC_80/95_L/P</b>		<b>Suma</b>			<b>8 734</b>
		F 943/396_L	1		3 471
		F 943/396_P	1		3 471
		K GC_80/95	1		1 792



GC_90/72_L/P		<b>Suma</b>			<b>7 414</b>	
	F	713/446_L	1		3 022	
	F	713/446_P	1		3 022	
	K	GC_90/72	1		1 371	
GC_90/95_L/P		<b>Suma</b>			<b>9 950</b>	
	F	943/446_L	1		3 980	
	F	943/446_P	1		3 980	
	K	GC_90/95	1		1 995	
GI_5/72_B		<b>Suma</b>			<b>1 318</b>	
	F	713/50_I	1		634	
	K	GI_5/72	1		685	
GI_5/95_B		<b>Suma</b>			<b>1 652</b>	
	F	943/50_I	1		790	
	K	GI_5/95	1		865	
GL_30/72/95_L		<b>Suma</b>			<b>4 932</b>	
	F	943/296_LE	1		3 491	
	K	GL_30/72/95	1		1 442	
GNW_60/72_L/L		<b>Suma</b>			<b>7 505</b>	
	F	713/276-LN	1		4 372	
	K	GNW_60/72	1		3 134	
GNW_60/95_L/L		<b>Suma</b>			<b>9 544</b>	
	F	943/276-LN	1		5 664	
	K	GNW_60/95	1		3 878	
GNWU_60/72_L		<b>Suma</b>			<b>5 758</b>	
	F	713/396_L	1		2 675	
	K	GNWU_60/72	1		3 082	
GNWU_60/72_LH		<b>Suma</b>			<b>7 821</b>	
	F	713/396_LH	1		4 738	
	K	GNWU_60/72	1		3 082	
GNWU_60/72_LV	DNE	<b>Suma</b>			<b>0</b>	
		F	713/396_LV	1	0	
		K	GNWU_60/72	1	0	
	GEM	<b>Suma</b>			<b>0</b>	
		F	713/396_LV	1	0	
		K	GNWU_60/72	1	0	
	ROS	<b>Suma</b>			<b>8 340</b>	
		F	713/396_LV	1	5 257	
		K	GNWU_60/72	1	3 082	
	GNWU_60/95_L		<b>Suma</b>			<b>7 355</b>
		F	943/396_L	1		3 471
		K	GNWU_60/95	1		3 882
GNWU_60/95_LH		<b>Suma</b>			<b>10 018</b>	
	F	943/396_LH	1		6 134	
	K	GNWU_60/95	1		3 882	
GNWU_60/95_LV	DNE	<b>Suma</b>			<b>0</b>	
		F	943/396_LV	1	0	
		K	GNWU_60/95	1	0	
	GEM	<b>Suma</b>			<b>0</b>	
		F	943/396_LV	1	0	
		K	GNWU_60/95	1	0	
	ROS	<b>Suma</b>			<b>9 924</b>	
		F	943/396_LV	1	6 040	
		K	GNWU_60/95	1	3 882	
	GNZRF_30/72_LRV	DNE	<b>Suma</b>			<b>0</b>
			F	713/300_LRV	1	0
			K	GNZRF_30/72	1	0
GEM		<b>Suma</b>			<b>0</b>	
		F	713/300_LRV	1	0	
		K	GNZRF_30/72	1	0	
ROS		<b>Suma</b>			<b>10 791</b>	
		F	713/300_LRV	1	9 634	
		K	GNZRF_30/72	1	1 155	
GNZRF_30/95_LRV		DNE	<b>Suma</b>			<b>0</b>
			F	943/300_LRV	1	0
			K	GNZRF_30/95	1	0
	GEM	<b>Suma</b>			<b>0</b>	
		F	943/300_LRV	1	0	
		K	GNZRF_30/95	1	0	
	ROS	<b>Suma</b>			<b>12 220</b>	
		F	943/300_LRV	1	10 788	
		K	GNZRF_30/95	1	1 430	
	GO_45/36_O		<b>Suma</b>			<b>3 714</b>
		F	355/446_O	1		2 327
		K	GO_45/36	1		805
K		Y00-05-HKXS	1		580	
GO_45/36_OH		<b>Suma</b>			<b>4 938</b>	
	F	355/446_OH	1		3 551	
	K	GO_45/36	1		805	
	K	Y00-05-HKXS	1		580	

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				5 027	
F		355/446_VO	1		3 642		
K		GO_45/36	1		805		
		K	Y00-05-HKXS	1		580	
GO_60/36_O	Suma				4 194		
	F	355/596_O	1		2 695		
	K	GO_60/36	1		922		
	K	Y00-05-HKXS	1		580		
GO_60/36_OH	Suma				5 508		
	F	355/596_OH	1		4 010		
	K	GO_60/36	1		922		
	K	Y00-05-HKXS	1		580		
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				5 605	
F		355/596_VO	1		4 104		
K		GO_60/36	1		922		
		K	Y00-05-HKXS	1		580	
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				5 340		
	F	500/596_O	1		3 038		
		K	GOO_60/50	1		1 142	
		K	Y00-05-HKXS	2		1 161	
GS_30/14_2S	Suma				2 237		
	F	140/146_S	2		1 305		
	K	GS_30/14	1		930		
GS_45/14_3S	Suma				3 287		
	F	140/146_S	3		1 960		
	K	GS_45/14	1		1 327		
TI_5/121_B	Suma				1 910		
	F	1198/50_I	1		951		
	K	TI_5/121	1		961		
TSM/5_45/121_S/LH	Suma				11 101		
	F	1055/446_LH	1		7 531		
	F	140/446_SM	1		964		
	K	TSMST/5_45/121	1		1 957		
	S	SM_140/446/270	1		185		
	S	SM_320M2700	1		462		
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				11 008	
		F	1055/446_LV	1		7 438	
		F	140/446_SM	1		964	
K		TSMST/5_45/121	1		1 957		
S		SM_140/446/270	1		185		
		S	SM_320M2700	1		462	

TSM/5_60/121_S/LV	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				13 155
		F	1055/596_LV	1		9 020
		F	140/596_SM	1		1 174
K		TSMST/5_60/121	1		2 241	
S		SM_140/596/270	1		258	
S	SM_320M2700	1		462		
TST/5_45/121_S/LH		Suma				12 892
		F	1055/446_LH	1		7 531
		F	140/446_ST	1		964
		K	TSMST/5_45/121	1		1 957
		S	TST_45_N	1		2 441
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				12 800
		F	1055/446_LV	1		7 438
		F	140/446_ST	1		964
		K	TSMST/5_45/121	1		1 957
		S	TST_45_N	1		2 441
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				14 947
		F	1055/596_LV	1		9 020
		F	140/596_ST	1		1 174
		K	TSMST/5_60/121	1		2 241
		S	TST_60_N	1		2 514
TSI/5_45/121_S/LH		Suma				12 892
		F	1055/446_LH	1		7 531
		F	140/446_ST	1		964
		K	TSMST/5_45/121	1		1 957
		S	TSI_45_N	1		2 441
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				12 800
		F	1055/446_LV	1		7 438
		F	140/446_ST	1		964
		K	TSMST/5_45/121	1		1 957
		S	TSI_45_N	1		2 441
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

	<b>ROS</b>	<b>Suma</b>			<b>14 947</b>
	F	1055/596_LV	1		9 020
	F	140/596_ST	1		1 174
	K	TSMST/5_60/121	1		2 241
	S	TSI_60_N	1		2 514
<b>DM_45/57</b>		<b>Suma</b>			<b>2 587</b>
	F	570/446_M	1		2 587
<b>DM_45/71</b>		<b>Suma</b>			<b>3 022</b>
	F	713/446_M	1		3 022
<b>DM_60/57</b>		<b>Suma</b>			<b>3 172</b>
	F	570/596_M	1		3 172
<b>DM_60/71</b>		<b>Suma</b>			<b>3 637</b>
	F	713/596_M	1		3 637
<b>BLENDĄ NAROŻNĄ WEWN.</b>		<b>Suma</b>			<b>780</b>
	F	713/40	1		780
<b>KORONA_150/14</b>		<b>Suma</b>			<b>2 885</b>
	F	1500/140_K	1		2 885
<b>FRONT NIETYPOWY</b>		<b>Suma</b>			<b>13 881</b>
	F	NT	1		13 881
<b>FRONT NIETYPOWY U1</b>		<b>Suma</b>			<b>20 830</b>
	F	NT_U1	1		20 830
<b>FRONT NIETYPOWY U2</b>		<b>Suma</b>			<b>20 830</b>
	F	NT_U2	1		20 830
<b>FRONT NIETYPOWY U3</b>		<b>Suma</b>			<b>0</b>
	F	NT-U3	1		0

front: Frigg							
skřínka	sklo	rozpis	mn.		Frigg		
					všechny		
					barvy		
<b>D_30/82_L</b>		<b>Suma</b>			<b>3 668</b>		
		F 713/296_L	1		2 034		
		K D_30/82	1		1 635		
<b>D_40/82_L</b>		<b>Suma</b>			<b>4 302</b>		
		F 713/396_L	1		2 552		
		K D_40/82	1		1 750		
<b>D_45/82_L</b>		<b>Suma</b>			<b>4 651</b>		
		F 713/446_L	1		2 810		
		K D_45/82	1		1 842		
<b>D_45/207_L/L</b>		<b>Suma</b>			<b>12 711</b>		
		F 1247/446_L	1		4 620		
		F 713/446_L	1		2 810		
		K D_45/207	1		5 282		
<b>D_60/82_L</b>		<b>Suma</b>			<b>5 750</b>		
		F 713/596_L	1		3 585		
		K D_60/82	1		2 167		
<b>D_60/82_L/P</b>		<b>Suma</b>			<b>6 408</b>		
		F 713/296_L	1		2 034		
		F 713/296_P	1		2 034		
		K ZAWIASY_107ST+B	1		175		
		K D_60/82	1		2 167		
<b>D_80/82_L/P</b>		<b>Suma</b>			<b>7 591</b>		
		F 713/396_L	1		2 552		
		F 713/396_P	1		2 552		
		K D_80/82	1		2 485		
<b>D_90/82_L/P</b>		<b>Suma</b>			<b>8 281</b>		
		F 713/446_L	1		2 810		
		F 713/446_P	1		2 810		
		K D_90/82	1		2 664		
<b>D1SM/5_30/82_L/S</b>		<b>Suma</b>			<b>4 697</b>		
		F 140/296_SM	1		707		
		F 570/296_L	1		1 710		
		K D1SM/5_30/82	1		1 640		
		S SM_140/296/500	1		178		
		S SM_320M5000	1		462		
<b>D1SM/5_45/82_L/S</b>		<b>Suma</b>			<b>5 854</b>		
		F 140/446_SM	1		922		
		F 570/446_L	1		2 340		
		K D1SM/5_45/82	1		1 858		
		S SM_140/446/500	1		268		
		S SM_320M5000	1		462		
<b>D1SM/5_60/82_L/S</b>		<b>Suma</b>			<b>7 130</b>		
		F 140/596_SM	1		1 137		
		F 570/596_L	1		2 988		
		K D1SM/5_60/82	1		2 167		
		S SM_140/596/500	1		375		
		S SM_320M5000	1		462		
<b>D1SM/5_60/82_L/P/S</b>		<b>Suma</b>			<b>7 562</b>		
		F 140/596_SM	1		1 137		
		F 570/296_L	1		1 710		
		F 570/296_P	1		1 710		
		K D1SM/5_60/82	1		2 167		
		S SM_140/596/500	1		375		
		S SM_320M5000	1		462		
<b>D1ST/5_30/82_L/S</b>		<b>Suma</b>			<b>6 188</b>		
		F 140/296_ST	1		707		
		F 570/296_L	1		1 710		
		K D1ST/5_30/82	1		1 640		
		S DSI_30_N	1		2 132		
<b>D1ST/5_45/82_L/S</b>		<b>Suma</b>			<b>7 340</b>		
		F 140/446_ST	1		922		
		F 570/446_L	1		2 340		
		K D1ST/5_45/82	1		1 858		
		S DSI_45_N	1		2 218		
<b>D1ST/5_60/82_L/S</b>		<b>Suma</b>			<b>8 622</b>		
		F 140/596_ST	1		1 137		
		F 570/596_L	1		2 988		
		K D1ST/5_60/82	1		2 167		
		S DSI_60_N	1		2 332		
<b>D1ST/5_60/82_L/P/S</b>		<b>Suma</b>			<b>9 055</b>		
		F 140/596_ST	1		1 137		
		F 570/296_L	1		1 710		
		F 570/296_P	1		1 710		
		K D1ST/5_60/82	1		2 167		
		S DSI_60_N	1		2 332		
<b>D1SI/5_30/82_L/S</b>		<b>Suma</b>			<b>6 188</b>		
		F 140/296_ST	1		707		
		F 570/296_L	1		1 710		
		K D1ST/5_30/82	1		1 640		
		S DSI_30_N	1		2 132		

<b>D1SI/5_45/82_L/S</b>		<b>Suma</b>		<b>7 340</b>		
	F	140/446_ST	1	922		
	F	570/446_L	1	2 340		
	K	D1ST/5_45/82	1	1 858		
	S	DSI_45_N	1	2 218		
<b>D1SI/5_60/82_L/S</b>		<b>Suma</b>		<b>8 622</b>		
	F	140/596_ST	1	1 137		
	F	570/596_L	1	2 988		
	K	D1ST/5_60/82	1	2 167		
	S	DSI_60_N	1	2 332		
<b>D1SI/5_60/82_L/P/S</b>		<b>Suma</b>		<b>9 055</b>		
	F	140/596_ST	1	1 137		
	F	570/296_L	1	1 710		
	F	570/296_P	1	1 710		
	K	D1ST/5_60/82	1	2 167		
	S	DSI_60_N	1	2 332		
<b>DB/5_90/82_L/P/B</b>		<b>Suma</b>		<b>9 714</b>		
	F	140/896_E	1	1 594		
	F	645/446_LDE	1	2 704		
	F	645/446_PDE	1	2 704		
	K	DB/5_90/82	1	2 717		
<b>DBK/5_90/82_L/P/B</b>		<b>Suma</b>		<b>9 150</b>		
	F	140/896_E	1	1 594		
	F	620/446_LDE	1	2 704		
	F	620/446_PDE	1	2 704		
	K	DBK/5_90/82	1	2 151		
<b>DBSM/5_90/82_SV/B</b>	<b>CRS</b>	<b>Suma</b>		<b>8 810</b>		
		F	140/896_E	1	1 594	
		F	284/896_SMV	1	3 354	
		K	DBSMST/5_90/82	1	2 535	
		S	SMR_284/896/500	1	700	
		S	SMR_320M5000	1	630	
	<b>DI</b>	<b>Suma</b>		<b>10 034</b>		
		F	140/896_E	1	1 594	
		F	284/896_SMV	1	4 578	
		K	DBSMST/5_90/82	1	2 535	
		S	SMR_284/896/500	1	700	
		S	SMR_320M5000	1	630	
	<b>ELI</b>	<b>Suma</b>		<b>10 225</b>		
		F	140/896_E	1	1 594	
		F	284/896_SMV	1	4 767	
		K	DBSMST/5_90/82	1	2 535	
		S	SMR_284/896/500	1	700	
		S	SMR_320M5000	1	630	
	<b>GEM</b>	<b>Suma</b>		<b>0</b>		
		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	
	<b>GRP</b>	<b>Suma</b>		<b>0</b>		
		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	
<b>DBST/5_90/82_SV/B</b>	<b>CRS</b>	<b>Suma</b>		<b>11 127</b>		
		F	140/896_E	1	1 594	
		F	284/896_STV	1	3 354	
		K	DBSMST/5_90/82	1	2 535	
		S	DST_90_W	1	3 644	
	<b>DI</b>	<b>Suma</b>		<b>12 348</b>		
		F	140/896_E	1	1 594	
		F	284/896_STV	1	4 578	
		K	DBSMST/5_90/82	1	2 535	
		S	DST_90_W	1	3 644	
	<b>ELI</b>	<b>Suma</b>		<b>12 541</b>		
		F	140/896_E	1	1 594	
		F	284/896_STV	1	4 767	
		K	DBSMST/5_90/82	1	2 535	
		S	DST_90_W	1	3 644	
	<b>GEM</b>	<b>Suma</b>		<b>0</b>		
		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	
	<b>GRP</b>	<b>Suma</b>		<b>0</b>		
		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	<b>Suma</b>		<b>11 472</b>			
		F	140/896_E	1	1 594		
		F	284/896_SIV	1	3 354		
		K	DBSMST/5_90/82	1	2 535		
		S	DSI_90_W	1	3 500		
		S	BOXCOVER_DSI_W	1	491		
	DI	<b>Suma</b>		<b>12 697</b>			
		F	140/896_E	1	1 594		
		F	284/896_SIV	1	4 578		
		K	DBSMST/5_90/82	1	2 535		
		S	DSI_90_W	1	3 500		
		S	BOXCOVER_DSI_W	1	491		
	ELI	<b>Suma</b>		<b>12 888</b>			
		F	140/896_E	1	1 594		
		F	284/896_SIV	1	4 767		
		K	DBSMST/5_90/82	1	2 535		
S		DSI_90_W	1	3 500			
S		BOXCOVER_DSI_W	1	491			
GEM	<b>Suma</b>		<b>0</b>				
	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	<b>Suma</b>		<b>0</b>				
	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	<b>Suma</b>		<b>2 571</b>				
	F	713/146_C	1	1 368			
	K	DC_15/82	1	1 204			
DC_30/82_C	<b>Suma</b>		<b>3 440</b>				
	F	713/296_C	1	2 034			
	K	DC_30/82	1	1 404			
DC_30/207_C/C	<b>Suma</b>		<b>9 997</b>				
	F	1247/296_GCC	1	4 417			
	F	713/296_CC	1	2 034			
	K	DC_30/207	1	3 545			
DC_45/207_C/C	<b>Suma</b>		<b>12 137</b>				
	F	1247/446_C	1	4 620			
	F	713/446_C	1	2 810			
	K	DC_45/207	1	4 708			
DC_45/207_L/L	<b>Suma</b>		<b>12 137</b>				
	F	1247/446_LSW	1	4 620			
	F	713/446_LSW	1	2 810			
	K	DC_45/207	1	4 708			
DC_60/207_C/C	<b>Suma</b>		<b>14 568</b>				
	F	1247/596_C	1	5 870			
	F	713/596_C	1	3 585			
	K	DC_60/207	1	5 117			
DC_60/207_L/L	<b>Suma</b>		<b>14 568</b>				
	F	1247/596_LSW	1	5 870			
	F	713/596_LSW	1	3 585			
	K	DC_60/207	1	5 117			
DC_60/230_C/C/O	<b>Suma</b>		<b>17 000</b>				
	F	1081/596_C	1	5 170			
	F	393/596_O	1	2 218			
	F	713/596_C	1	3 585			
	K	DC_60/230	1	5 450			
	K	Y00-05-HKXS	1	580			
DC_60/230_L/L/O	<b>Suma</b>		<b>17 000</b>				
	F	1081/596_LSW	1	5 170			
	F	393/596_O	1	2 218			
	F	713/596_LSW	1	3 585			
	K	DC_60/230	1	5 450			
	K	Y00-05-HKXS	1	580			
DI_5/82_B	<b>Suma</b>		<b>1 874</b>				
	F	713/50_I	1	720			
	K	DI_5/82	1	1 152			

DK_45/82_L	<b>Suma</b>		<b>4 414</b>
	F	713/446_L	1
	K	DK_45/82	1
DK_60/82_L	<b>Suma</b>		<b>5 397</b>
	F	713/596_L	1
	K	DK_60/82	1
DK_60/82_L/P	<b>Suma</b>		<b>6 058</b>
	F	713/296_L	1
	F	713/296_P	1
	K	ZAWIASY_107ST+B	1
DK_80/82_L/P	<b>Suma</b>		<b>7 082</b>
	F	713/396_L	1
	K	DK_80/82	1
DK_90/82_L/P	<b>Suma</b>		<b>7 722</b>
	F	713/446_L	1
	K	DK_90/82	1
DK_45/82_M	<b>Suma</b>		<b>4 371</b>
	F	713/446_M	1
	K	DKSM/5_45/82	1
DKK_60/82_M	<b>Suma</b>		<b>5 265</b>
	F	713/596_M	1
	K	DKSM/5_60/82	1
DKK/5_45/82_M/B	<b>Suma</b>		<b>4 824</b>
	F	140/446_B	1
	K	DKSM/5_45/82	1
DKK/5_60/82_M/B	<b>Suma</b>		<b>5 807</b>
	F	140/596_B	1
	K	DKSM/5_60/82	1
DKNW_90/82_L/L	<b>Suma</b>		<b>8 001</b>
	F	713/317_317_N	1
	K	DKNW_90/82	1
DKNW_105/82_L	<b>Suma</b>		<b>5 480</b>
	F	713/446	1
	K	DKNW_105/82	1
DKNW_120/82_L	<b>Suma</b>		<b>6 430</b>
	F	713/596	1
	K	DKNW_120/82	1
DKNWU_90/82_L/L	<b>Suma</b>		<b>6 401</b>
	F	713/456	1
	K	DKNWU_90/82	1
DKSM/5_45/82_S/B	<b>Suma</b>		<b>5 784</b>
	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	<b>Suma</b>		<b>6 882</b>
	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	<b>Suma</b>		<b>9 154</b>
	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	<b>Suma</b>		<b>7 878</b>
	F 140/446_B	1	922
	F 570/446_ST	1	2 340
	K DKST_45/82	1	1 562
	S DST_45_W	1	3 055
DKST/5_60/82_S/B	<b>Suma</b>		<b>8 940</b>
	F 140/596_B	1	1 137
	F 570/596_ST	1	2 988
	K DKST_60/82	1	1 681
	S DST_60_W	1	3 131
DKST/5_90/82_S/B	<b>Suma</b>		<b>11 470</b>
	F 140/896_B	1	1 594
	F 570/896_ST	1	4 264
	K DKST_90/82	1	1 967
	S DST_90_W	1	3 644
DKSI/5_45/82_S/B	<b>Suma</b>		<b>8 275</b>
	F 140/446_B	1	922
	F 570/446_SI	1	2 340
	K DKST_45/82	1	1 562
	S DSI_45_W	1	2 960
	S BOXCOVER_DSI_W	1	491
DKSI/5_60/82_S/B	<b>Suma</b>		<b>9 344</b>
	F 140/596_B	1	1 137
	F 570/596_SI	1	2 988
	K DKST_60/82	1	1 681
	S DSI_60_W	1	3 045
	S BOXCOVER_DSI_W	1	491
DKSI/5_90/82_S/B	<b>Suma</b>		<b>11 817</b>
	F 140/896_B	1	1 594
	F 570/896_SI	1	4 264
	K DKST_90/82	1	1 967
	S DSI_90_W	1	3 500
	S BOXCOVER_DSI_W	1	491
DL_60/207_L/L	<b>Suma</b>		<b>14 285</b>
	F 1247/596_L	1	5 870
	F 713/596_L	1	3 585
	K DL_60/207	1	4 834
DLO_60/230_L/L/O	<b>Suma</b>		<b>16 635</b>
	F 1081/596_L	1	5 170
	F 393/596_O	1	2 218
	F 713/596_L	1	3 585
	K DLO_60/230	1	5 084
	K Y00-05-HKXS	1	580
DL/NT160_60/207_L/L	<b>Suma</b>		<b>14 568</b>
	F 1247/596_L	1	5 870
	F 713/596_LNT	1	3 585
	K DL/NT160_60/207	1	5 117
DL/NT180_60/207_L/L	<b>Suma</b>		<b>14 568</b>
	F 1247/596_LNT	1	5 870
	F 713/596_LNT	1	3 585
	K DL/NT180_60/207	1	5 117
DNW_90/82_L/L	<b>Suma</b>		<b>8 281</b>
	F 713/317-LN	1	4 021
	K DNW_90/82	1	4 261
DNW_105/82_L	<b>Suma</b>		<b>5 975</b>
	F 713/446_L	1	2 810
	K DNW_105/82	1	3 167
DNW_120/82_L	<b>Suma</b>		<b>6 987</b>
	F 713/596_L	1	3 585
	K DNW_120/82	1	3 404
DNWU_90/82_L	<b>Suma</b>		<b>6 984</b>
	F 713/456_L	1	2 857
	K DNWU_90/82	1	4 127
DNZRF_30/82_L/LR	<b>Suma</b>		<b>14 028</b>
	F 713/260_L	1	1 852
	F 713/300_LR	1	9 914
	K DNZRF_30/82	1	2 262
DNZUF_30/82_L/L	<b>Suma</b>		<b>0</b>
	F 713/296_LZ	1	0
	K DNZUF_30/82	1	0
DPP37O_60/207_L/O	<b>Suma</b>		<b>10 677</b>
	F 393/596_O	1	2 218
	F 570/596_L	1	2 988
	K DPP37_45O_60/207	1	4 890
	K Y00-05-HKXS	1	580
DPSM_60/82_S	<b>Suma</b>		<b>3 782</b>
	F 110/596_SM	1	948
	K DPSMST_60/82	1	1 760
	S SM_110/596/500	1	377
	S SM_320N5000	1	700
DPST_60/82_S	<b>Suma</b>		<b>5 390</b>
	F 110/596_ST	1	948
	K DPS_60/82	1	1 760
	S DPST_60_P	1	2 682
DPSI_60/82_S	<b>Suma</b>		<b>5 390</b>
	F 110/596_ST	1	948
	K DPS_60/82	1	1 760
	S DPSI_60_P	1	2 682
DP_60/207_L/L	<b>Suma</b>		<b>12 310</b>
	F 643/596_L	1	3 292
	F 713/596_L	1	3 585
	K DP_60/207	1	5 437

<b>DSM/5_15/82_2S/S</b>	<b>Suma</b>		<b>5 101</b>	
	F	140/146 SM	1	484
	F	284/146 SM	2	1 420
	K	DSM/5_15/82	1	1 210
	S	SM_140/146/500	1	80
	S	SM_320M5000	1	462
	S	SMR_284/146/500	2	188
	S	SMR_320M5000	2	1 257
<b>DSM/5_30/82_2S/S</b>	<b>Suma</b>		<b>6 424</b>	
	F	140/296 SM	1	707
	F	284/296 SM	2	1 972
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	1	462
	S	SMR_284/296/500	2	430
	S	SMR_320M5000	2	1 257
<b>DSM/5_30/82_S/3S</b>	<b>Suma</b>		<b>7 287</b>	
	F	140/296 SM	3	2 117
	F	284/296 SM	1	987
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	3	531
	S	SM_320M5000	3	1 391
	S	SMR_284/296/500	1	214
	S	SMR_320M5000	1	630
<b>DSM/5_30/82_S/S</b>	<b>Suma</b>		<b>6 150</b>	
	F	140/296 SM	1	707
	F	570/296 SM	1	1 710
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	2	927
	S	SMR_284/296/500	1	214
	S	SMR_320M5000	1	630
	S	SMW_86/296/500	1	367

DSM/5_45/82_2S/S	<b>Suma</b>			<b>7 837</b>		
	F	140/446 SM	1	922		
	F	284/446 SM	2	2 705		
	K	DSM/5_45/82	1	1 555		
	S	SM_140/446/500	1	268		
	S	SM_320M5000	1	462		
	S	SMR_284/446/500	2	665		
	S	SMR_320M5000	2	1 257		
DSM/5_45/82_S/3S	<b>Suma</b>			<b>8 830</b>		
	F	140/446 SM	3	2 765		
	F	284/446 SM	1	1 352		
	K	DSM/5_45/82	1	1 555		
	S	SM_140/446/500	3	805		
	S	SM_320M5000	3	1 391		
	S	SMR_284/446/500	1	334		
	S	SMR_320M5000	1	630		
DSM/5_60/82_2S/S	<b>Suma</b>			<b>9 217</b>		
	F	140/596 SM	1	1 137		
	F	284/596 SM	2	3 421		
	K	DSM/5_60/82	1	1 664		
	S	SM_140/596/500	1	375		
	S	SM_320M5000	1	462		
	S	SMR_284/596/500	2	898		
	S	SMR_320M5000	2	1 257		
DSM/5_60/82_S/3S	<b>Suma</b>			<b>10 381</b>		
	F	140/596 SM	3	3 414		
	F	284/596 SM	1	1 710		
	K	DSM/5_60/82	1	1 664		
	S	SM_140/596/500	3	1 124		
	S	SM_320M5000	3	1 391		
	S	SMR_284/596/500	1	450		
	S	SMR_320M5000	1	630		
DSM/5_90/82_2S/S	<b>Suma</b>			<b>12 162</b>		
	F	140/896 SM	1	1 594		
	F	284/896 SM	2	4 871		
	K	DSM/5_90/82	1	2 001		
	S	SM_140/896/500	1	580		
	S	SM_320M5000	1	462		
	S	SMR_284/896/500	2	1 400		
	S	SMR_320M5000	2	1 257		
DSM/5_90/82_2SV/S	<b>CRS</b>	<b>Suma</b>			<b>13 998</b>	
		F	140/896 SM	1	1 594	
		F	284/896 SMV	2	6 707	
		K	DSM/5_90/82	1	2 001	
		S	SM_140/896/500	1	580	
		S	SM_320M5000	1	462	
		S	SMR_284/896/500	2	1 400	
		S	SMR_320M5000	2	1 257	
	<b>DI</b>	<b>Suma</b>			<b>16 442</b>	
		F	140/896 SM	1	1 594	
		F	284/896 SMV	2	9 154	
		K	DSM/5_90/82	1	2 001	
		S	SM_140/896/500	1	580	
		S	SM_320M5000	1	462	
		S	SMR_284/896/500	2	1 400	
		S	SMR_320M5000	2	1 257	
	<b>ELI</b>	<b>Suma</b>			<b>16 827</b>	
		F	140/896 SM	1	1 594	
		F	284/896 SMV	2	9 535	
		K	DSM/5_90/82	1	2 001	
		S	SM_140/896/500	1	580	
		S	SM_320M5000	1	462	
		S	SMR_284/896/500	2	1 400	
		S	SMR_320M5000	2	1 257	
	<b>GEM</b>	<b>Suma</b>			<b>0</b>	
		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		
<b>GRP</b>	<b>Suma</b>			<b>0</b>		
	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		

DSM/5_90/82_S/3S		<b>Suma</b>		<b>13 671</b>		
		F 140/896 SM	3	4 780		
		F 284/896 SM	1	2 437		
		K DSM/5_90/82	1	2 001		
		S SM_140/896/500	3	1 737		
		S SM_320M5000	3	1 391		
		S SMR_284/896/500	1	700		
		S SMR_320M5000	1	630		
DSM/5_90/82_SV/3S	CRS	<b>Suma</b>		<b>14 590</b>		
		F 140/896 SM	3	4 780		
		F 284/896 SMV	1	3 354		
		K DSM/5_90/82	1	2 001		
		S SM_140/896/500	3	1 737		
		S SM_320M5000	3	1 391		
		S SMR_284/896/500	1	700		
		S SMR_320M5000	1	630		
	DI	<b>Suma</b>		<b>15 810</b>		
		F 140/896 SM	3	4 780		
		F 284/896 SMV	1	4 578		
		K DSM/5_90/82	1	2 001		
		S SM_140/896/500	3	1 737		
		S SM_320M5000	3	1 391		
		S SMR_284/896/500	1	700		
		S SMR_320M5000	1	630		
	ELI	<b>Suma</b>		<b>16 002</b>		
		F 140/896 SM	3	4 780		
		F 284/896 SMV	1	4 767		
		K DSM/5_90/82	1	2 001		
		S SM_140/896/500	3	1 737		
		S SM_320M5000	3	1 391		
		S SMR_284/896/500	1	700		
		S SMR_320M5000	1	630		
	GEM	<b>Suma</b>		<b>0</b>		
		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	<b>Suma</b>		<b>0</b>			
	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		<b>Suma</b>		<b>12 080</b>		
		F 140/296 ST	1	707		
		F 284/296 ST	2	1 972		
		K DST/5_30/82	1	1 420		
		S DSI_30_N	1	2 132		
		S DST_30_W	2	5 851		
DST/5_30/82_S/3S		<b>Suma</b>		<b>13 845</b>		
		F 140/296 ST	3	2 117		
		F 284/296 ST	1	987		
		K DST/5_30/82	1	1 420		
		S DSI_30_N	3	6 395		
		S DST_30_W	1	2 927		
DST/5_30/82_S/S		<b>Suma</b>		<b>12 214</b>		
		F 140/296 ST	1	707		
		F 570/296 ST	1	1 710		
		K DST/5_30/82	1	1 420		
		S DSI_30_N	2	4 264		
		S DST_30_W	1	2 927		
DST/5_45/82_2S/S		<b>Suma</b>		<b>13 510</b>		
		F 140/446 ST	1	922		
		F 284/446 ST	2	2 705		
		K DST/5_45/82	1	1 555		
		S DSI_45_N	1	2 218		
		S DST_45_W	2	6 110		
DST/5_45/82_S/3S		<b>Suma</b>		<b>15 380</b>		
		F 140/446 ST	3	2 765		
		F 284/446 ST	1	1 352		
		K DST/5_45/82	1	1 555		
		S DSI_45_N	3	6 652		
		S DST_45_W	1	3 055		

<b>DST/5_45/82_S/S</b>		<b>Suma</b>		<b>14 142</b>	
		F 140/446 ST	1	922	
		F 570/446 ST	1	2 340	
		K DST/5_45/82	1	1 555	
		S DSI_45_N	1	2 218	
		S DST_45_W	2	6 110	
		S DSWT_45_W	1	997	
<b>DST/5_60/82_2S/S</b>		<b>Suma</b>		<b>14 820</b>	
		F 140/596 ST	1	1 137	
		F 284/596 ST	2	3 421	
		K DST/5_60/82	1	1 664	
		S DSI_60_N	1	2 332	
		S DST_60_W	2	6 264	
<b>DST/5_60/82_S/3S</b>		<b>Suma</b>		<b>16 917</b>	
		F 140/596 ST	3	3 414	
		F 284/596 ST	1	1 710	
		K DST/5_60/82	1	1 664	
		S DSI_60_N	3	6 997	
		S DST_60_W	1	3 131	
<b>DST/5_60/82_S/S</b>		<b>Suma</b>		<b>15 494</b>	
		F 140/596 ST	1	1 137	
		F 570/596 ST	1	2 988	
		K DST/5_60/82	1	1 664	
		S DSI_60_N	1	2 332	
		S DST_60_W	2	6 264	
		S DSWT_60_W	1	1 108	
<b>DST/5_90/82_2S/S</b>		<b>Suma</b>		<b>18 430</b>	
		F 140/896 ST	1	1 594	
		F 284/896 ST	2	4 871	
		K DST/5_90/82	1	2 001	
		S DSI_90_N	1	2 675	
		S DST_90_W	2	7 290	
<b>DST/5_90/82_2SV/S</b>	<b>CRS</b>	<b>Suma</b>		<b>20 262</b>	
		F 140/896 ST	1	1 594	
		F 284/896 STV	2	6 707	
		K DST/5_90/82	1	2 001	
		S DSI_90_N	1	2 675	
		S DST_90_W	2	7 290	
	<b>DI</b>	<b>Suma</b>		<b>22 710</b>	
		F 140/896 ST	1	1 594	
		F 284/896 STV	2	9 154	
		K DST/5_90/82	1	2 001	
		S DSI_90_N	1	2 675	
		S DST_90_W	2	7 290	
	<b>ELI</b>	<b>Suma</b>		<b>23 094</b>	
		F 140/896 ST	1	1 594	
		F 284/896 STV	2	9 535	
		K DST/5_90/82	1	2 001	
		S DSI_90_N	1	2 675	
		S DST_90_W	2	7 290	
	<b>GEM</b>	<b>Suma</b>		<b>0</b>	
		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	
	<b>GRP</b>	<b>Suma</b>		<b>0</b>	
		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	
<b>DST/5_90/82_S/3S</b>		<b>Suma</b>		<b>20 882</b>	
		F 140/896 ST	3	4 780	
		F 284/896 ST	1	2 437	
		K DST/5_90/82	1	2 001	
		S DSI_90_N	3	8 021	
		S DST_90_W	1	3 644	

DST/5_90/82_SV/3S	CRS	Suma		21 800		
		F	140/896_ST	3	4 780	
		F	284/896_STV	1	3 354	
		K	DST/5_90/82	1	2 001	
		S	DSI_90_N	3	8 021	
		S	DST_90_W	1	3 644	
	DI	Suma		23 024		
		F	140/896_ST	3	4 780	
		F	284/896_STV	1	4 578	
		K	DST/5_90/82	1	2 001	
		S	DSI_90_N	3	8 021	
		S	DST_90_W	1	3 644	
	ELI	Suma		23 215		
		F	140/896_ST	3	4 780	
		F	284/896_STV	1	4 767	
		K	DST/5_90/82	1	2 001	
		S	DSI_90_N	3	8 021	
		S	DST_90_W	1	3 644	
	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		12 942			
	F	140/296_ST	1	707		
	F	284/296_SI	2	1 972		
	K	DST/5_30/82	1	1 420		
	S	DSI_30_N	1	2 132		
	S	DSI_30_W	2	5 730		
DSI/5_30/82_S/3S	Suma		14 275			
	F	140/296_ST	3	2 117		
	F	284/296_SI	1	987		
	K	DST/5_30/82	1	1 420		
	S	DSI_30_N	3	6 395		
	S	DSI_30_W	1	2 864		
DSI/5_30/82_S/S	Suma		12 644			
	F	140/296_ST	1	707		
	F	570/296_SI	1	1 710		
	K	DST/5_30/82	1	1 420		
	S	DSI_30_N	2	4 264		
	S	DSI_30_W	1	2 864		
DSI/5_45/82_2S/S	Suma		14 301			
	F	140/446_ST	1	922		
	F	284/446_SI	2	2 705		
	K	DST/5_45/82	1	1 555		
	S	DSI_45_N	1	2 218		
	S	DSI_45_W	2	5 918		
DSI/5_45/82_S/3S	Suma		15 777			
	F	140/446_ST	3	2 765		
	F	284/446_SI	1	1 352		
	K	DST/5_45/82	1	1 555		
	S	DSI_45_N	3	6 652		
	S	DSI_45_W	1	2 960		
DSI/5_45/82_S/S	Suma		15 794			
	F	140/446_ST	1	922		
	F	570/446_SI	1	2 340		
	K	DST/5_45/82	1	1 555		
	S	DSI_45_N	1	2 218		
	S	DSI_45_W	2	5 918		
DSI/5_60/82_2S/S	Suma		15 631			
	F	140/596_ST	1	1 137		
	F	284/596_SI	2	3 421		
	K	DST/5_60/82	1	1 664		
	S	DSI_60_N	1	2 332		
	S	DSI_60_W	2	6 092		
DSI/5_60/82_S/3S	Suma		17 322			
	F	140/596_ST	3	3 414		
	F	284/596_SI	1	1 710		
	K	DST/5_60/82	1	1 664		
	S	DSI_60_N	3	6 997		
	S	DSI_60_W	1	3 045		
		S	BOXCOVER_DSI_W	1	491	

<b>DSI/5_60/82_S/S</b>	<b>Suma</b>		<b>17 180</b>		
	F	140/596_ST	1	1 137	
	F	570/596_SI	1	2 988	
	K	DST/5_60/82	1	1 664	
	S	DSI_60_N	1	2 332	
	S	DSI_60_W	2	6 092	
	F	DSWI_60_W	1	1 982	
	S	BOXCOVER_DSI_W	2	984	
<b>DSI/5_90/82_2S/S</b>	<b>Suma</b>		<b>19 118</b>		
	F	140/896_ST	1	1 594	
	F	284/896_SI	2	4 871	
	K	DST/5_90/82	1	2 001	
	S	DSI_90_N	1	2 675	
	S	DSI_90_W	2	6 997	
	S	BOXCOVER_DSI_W	2	984	
<b>DSI/5_90/82_2SV/S</b>	<b>CRS</b>	<b>Suma</b>		<b>20 954</b>	
		F	140/896_ST	1	1 594
		F	284/896_SIV	2	6 707
		K	DST/5_90/82	1	2 001
		S	DSI_90_N	1	2 675
		S	DSI_90_W	2	6 997
		S	BOXCOVER_DSI_W	2	984
	<b>DI</b>	<b>Suma</b>		<b>23 402</b>	
		F	140/896_ST	1	1 594
		F	284/896_SIV	2	9 154
		K	DST/5_90/82	1	2 001
		S	DSI_90_N	1	2 675
		S	DSI_90_W	2	6 997
		S	BOXCOVER_DSI_W	2	984
	<b>ELI</b>	<b>Suma</b>		<b>23 782</b>	
		F	140/896_ST	1	1 594
		F	284/896_SIV	2	9 535
		K	DST/5_90/82	1	2 001
		S	DSI_90_N	1	2 675
		S	DSI_90_W	2	6 997
		S	BOXCOVER_DSI_W	2	984
	<b>GEM</b>	<b>Suma</b>		<b>0</b>	
		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	
<b>GRP</b>	<b>Suma</b>		<b>0</b>		
	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	
<b>DSI/5_90/82_S/3S</b>	<b>Suma</b>		<b>21 230</b>		
	F	140/896_ST	3	4 780	
	F	284/896_SI	1	2 437	
	K	DST/5_90/82	1	2 001	
	S	DSI_90_N	3	8 021	
	S	DSI_90_W	1	3 500	
	S	BOXCOVER_DSI_W	1	491	

DSI/5_90/82_SV/3S	CRS	Suma		22 144		
		F	140/896_ST	3	4 780	
		F	284/896_SIV	1	3 354	
		K	DST/5_90/82	1	2 001	
		S	DSI_90_N	3	8 021	
		S	DSI_90_W	1	3 500	
	S	BOXCOVER_DSI_W	1	491		
	DI	Suma		23 368		
		F	140/896_ST	3	4 780	
		F	284/896_SIV	1	4 578	
		K	DST/5_90/82	1	2 001	
		S	DSI_90_N	3	8 021	
		S	DSI_90_W	1	3 500	
	S	BOXCOVER_DSI_W	1	491		
	ELI	Suma		23 560		
		F	140/896_ST	3	4 780	
		F	284/896_SIV	1	4 767	
		K	DST/5_90/82	1	2 001	
		S	DSI_90_N	3	8 021	
		S	DSI_90_W	1	3 500	
	S	BOXCOVER_DSI_W	1	491		
	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		32 614			
	F	1247/446_LSW	1	4 620		
	F	713/446_LSW	1	2 810		
	K	DSWT/5_45/207	1	5 587		
	S	DST_45_S	1	2 625		
	S	DST_45_W	4	12 221		
	S	DSWT_45_S	1	764		
	S	DSWT_45_W	4	3 987		
DSWI/5_45/207_L/L	Suma		39 558			
	F	1247/446_LSW	1	4 620		
	F	713/446_LSW	1	2 810		
	K	DSWT/5_45/207	1	5 587		
	S	DSI_45_W	5	14 794		
	S	DSWI_45_W	5	9 290		
S	BOXCOVER_DSI_W	5	2 460			
G_30/57_L	Suma		2 717			
	F	570/296_L	1	1 710		
K	G_30/57	1	1 005			
G_30/72_L	Suma		3 252			
	F	713/296_L	1	2 034		
K	G_30/72	1	1 218			
G_30/95_L	Suma		4 075			
	F	943/296_L	1	2 568		
K	G_30/95	1	1 505			
G_40/72_L	Suma		3 917			
	F	713/396_L	1	2 552		
K	G_40/72	1	1 362			
G_40/95_L	Suma		4 912			
	F	943/396_L	1	3 227		
K	G_40/95	1	1 684			
G_45/57_L	Suma		3 525			
	F	570/446_L	1	2 340		
K	G_45/57	1	1 184			
G_45/72_L	Suma		4 334			
	F	713/446_L	1	2 810		
K	G_45/72	1	1 527			
G_45/72_LV	CRS	Suma		4 134		
		F	713/446_LV	1	2 610	
	K	G_45/72	1	1 527		
	DI	Suma		6 660		
		F	713/446_LV	1	5 132	
	K	G_45/72	1	1 527		
	ELI	Suma		6 655		
		F	713/446_LV	1	5 128	
	K	G_45/72	1	1 527		
	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		5 377			
	F	943/446_L	1	3 554		
K	G_45/95	1	1 824			



G_45/95_LFV	CRS	Suma		9 061	
		F 943/446_LFV	1	4 627	
		F 713/446_V	1	2 610	
	K G 45/95	1	1 824		
	DI	Suma		12 952	
		F 943/446_LFV	1	5 998	
		F 713/446_V	1	5 132	
	K G 45/95	1	1 824		
	ELI	Suma		12 945	
F 943/446_LFV		1	5 994		
F 713/446_V		1	5 128		
K G 45/95	1	1 824			
G_45/95_LV	CRS	Suma		5 050	
		F 943/446_LV	1	3 227	
		K G 45/95	1	1 824	
	DI	Suma		7 734	
		F 943/446_LV	1	5 911	
		K G 45/95	1	1 824	
	ELI	Suma		7 920	
		F 943/446_LV	1	6 095	
		K G 45/95	1	1 824	
	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		4 467	
		F 570/596_L	1	2 988	
		K G 60/57	1	1 480	
G_60/57_L/P	Suma		5 072		
	F 570/296_L	1	1 710		
	F 570/296_P	1	1 710		
	K ZAWIASY_107ST+B	1	175		
	K G 60/57	1	1 480		
G_60/72_L	Suma		5 367		
	F 713/596_L	1	3 585		
	K G 60/72	1	1 782		
G_60/72_LV	CRS	Suma		4 951	
		F 713/596_LV	1	3 170	
		K G 60/72	1	1 782	
	DI	Suma		7 668	
		F 713/596_LV	1	5 887	
		K G 60/72	1	1 782	
	ELI	Suma		7 855	
		F 713/596_LV	1	6 074	
		K G 60/72	1	1 782	
	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		6 025		
	F 713/296_L	1	2 034		
	F 713/296_P	1	2 034		
	K ZAWIASY_107ST+B	1	175		
	K G 60/72	1	1 782		
G_60/95_L	Suma		6 761		
	F 943/596_L	1	4 554		
	K G 60/95	1	2 208		
G_60/95_LFV	CRS	Suma		10 874	
		F 943/596_LFV	1	5 495	
		F 713/596_V	1	3 170	
		K G 60/95	1	2 208	
	DI	Suma		15 074	
		F 943/596_LFV	1	6 978	
		F 713/596_V	1	5 887	
		K G 60/95	1	2 208	
	ELI	Suma		15 434	
		F 943/596_LFV	1	7 152	
		F 713/596_V	1	6 074	
	K G 60/95	1	2 208		

<b>G_60/95_LV</b>	<b>CRS</b>	<b>Suma</b>		<b>6 105</b>		
		F	943/596_LV	1	3 898	
		K	G_60/95	1	2 208	
	<b>DI</b>	<b>Suma</b>		<b>9 348</b>		
		F	943/596_LV	1	7 142	
		K	G_60/95	1	2 208	
	<b>ELI</b>	<b>Suma</b>		<b>9 535</b>		
		F	943/596_LV	1	7 330	
		K	G_60/95	1	2 208	
	<b>GEM</b>	<b>Suma</b>		<b>0</b>		
F		943/596_LV	1	0		
K		G_60/95	1	0		
<b>GRP</b>	<b>Suma</b>		<b>0</b>			
	F	943/596_LV	1	0		
	K	G_60/95	1	0		
<b>G_60/95_L/P</b>	<b>Suma</b>		<b>7 521</b>			
	F	943/296_L	1	2 568		
	F	943/296_P	1	2 568		
	K	ZAWIASY_107ST+B	1	175		
	K	G_60/95	1	2 208		
<b>G_80/72_L/P</b>	<b>Suma</b>		<b>7 212</b>			
	F	713/396_L	1	2 552		
	F	713/396_P	1	2 552		
<b>G_80/95_L/P</b>	<b>Suma</b>		<b>9 052</b>			
	F	943/396_L	1	3 227		
	F	943/396_P	1	3 227		
<b>G_90/72_L/P</b>	<b>Suma</b>		<b>7 891</b>			
	F	713/446_L	1	2 810		
	F	713/446_P	1	2 810		
<b>G_90/95_L/P</b>	<b>Suma</b>		<b>9 914</b>			
	F	943/446_L	1	3 554		
	F	943/446_P	1	3 554		
<b>GB/5_90/72_L/P/B</b>	<b>Suma</b>		<b>9 318</b>			
	F	140/896_E	1	1 594		
	F	645/446_LGE	1	2 704		
	F	645/446_PGE	1	2 704		
	K	GB/5_90/72	1	2 320		

GB/5_90/72_LV/PV/B	CRS	<b>Suma</b>		<b>8 952</b>		
		F	140/896_E	1	1 594	
		F	645/446_LVE	1	2 520	
		F	645/446_PVE	1	2 520	
	K	GB/5_90/72	1	2 320		
	DI	<b>Suma</b>		<b>13 398</b>		
		F	140/896_E	1	1 594	
		F	645/446_LVE	1	4 744	
		F	645/446_PVE	1	4 744	
	K	GB/5_90/72	1	2 320		
	ELI	<b>Suma</b>		<b>13 930</b>		
		F	140/896_E	1	1 594	
		F	645/446_LVE	1	5 008	
		F	645/446_PVE	1	5 008	
	K	GB/5_90/72	1	2 320		
	GEM	<b>Suma</b>		<b>0</b>		
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	<b>Suma</b>		<b>0</b>			
	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	<b>Suma</b>		<b>7 244</b>		
		F	140/896_E	1	1 594	
		F	284/896_VO	1	3 354	
		K	GBO/5_90/57	1	1 718	
	K	Y00-05-HKXS	1	580		
	CRS	<b>Suma</b>		<b>0</b>		
		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	<b>Suma</b>		<b>8 467</b>		
		F	140/896_E	1	1 594	
		F	284/896_VO	1	4 578	
		K	GBO/5_90/57	1	1 718	
	K	Y00-05-HKXS	1	580		
	DI	<b>Suma</b>		<b>0</b>		
		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	<b>Suma</b>		<b>8 660</b>			
	F	140/896_E	1	1 594		
	F	284/896_VO	1	4 767		
	K	GBO/5_90/57	1	1 718		
K	Y00-05-HKXS	1	580			
ELI	<b>Suma</b>		<b>0</b>			
	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	<b>Suma</b>		<b>0</b>			
	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	<b>Suma</b>		<b>0</b>			
	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	<b>Suma</b>		<b>3 828</b>			
F	713/446_L	1	2 810			
K	GC_45/72	1	1 021			
GC_45/95_L	<b>Suma</b>		<b>4 918</b>			
F	943/446_L	1	3 554			
K	GC_45/95	1	1 362			
GC_60/72_L	<b>Suma</b>		<b>4 792</b>			
F	713/596_L	1	3 585			
K	GC_60/72	1	1 207			
GC_60/72_L/P	<b>Suma</b>		<b>5 278</b>			
F	713/296_L	1	2 034			
F	713/296_P	1	2 034			
K	GC_60/72	1	1 207			
GC_60/95_L	<b>Suma</b>		<b>6 182</b>			
F	943/596_L	1	4 554			
K	GC_60/95	1	1 627			
GC_60/95_L/P	<b>Suma</b>		<b>6 767</b>			
F	943/296_L	1	2 568			
F	943/296_P	1	2 568			
K	GC_60/95	1	1 627			
GC_80/72_L/P	<b>Suma</b>		<b>6 404</b>			
F	713/396_L	1	2 552			
F	713/396_P	1	2 552			
K	GC_80/72	1	1 298			
GC_80/95_L/P	<b>Suma</b>		<b>8 247</b>			
F	943/396_L	1	3 227			
F	943/396_P	1	3 227			
K	GC_80/95	1	1 792			

GC_90/72_L/P		<b>Suma</b>		<b>6 987</b>			
	F	713/446_L	1	2 810			
	F	713/446_P	1	2 810			
	K	GC_90/72	1	1 371			
GC_90/95_L/P		<b>Suma</b>		<b>9 102</b>			
	F	943/446_L	1	3 554			
	F	943/446_P	1	3 554			
	K	GC_90/95	1	1 995			
GI_5/72_B		<b>Suma</b>		<b>1 404</b>			
	F	713/50_I	1	720			
	K	GI_5/72	1	685			
GI_5/95_B		<b>Suma</b>		<b>1 807</b>			
	F	943/50_I	1	942			
	K	GI_5/95	1	865			
GL_30/72/95_L		<b>Suma</b>		<b>4 178</b>			
	F	943/296_LE	1	2 737			
	K	GL_30/72/95	1	1 442			
GNW_60/72_L/L		<b>Suma</b>		<b>8 005</b>			
	F	713/276_276-LN	1	4 874			
	K	GNW_60/72	1	3 134			
GNWU_60/72_L		<b>Suma</b>		<b>5 635</b>			
	F	713/396_L	1	2 552			
	K	GNWU_60/72	1	3 082			
GNWU_60/72_LV	CRS	<b>Suma</b>		<b>5 504</b>			
		F	713/396_LV	1	2 421		
		K	GNWU_60/72	1	3 082		
	DI	<b>Suma</b>		<b>7 801</b>			
		F	713/396_LV	1	4 718		
		K	GNWU_60/72	1	3 082		
	ELI	<b>Suma</b>		<b>7 985</b>			
		F	713/396_LV	1	4 904		
		K	GNWU_60/72	1	3 082		
	GEM	<b>Suma</b>		<b>0</b>			
		F	713/396_LV	1	0		
		K	GNWU_60/72	1	0		
	GRP	<b>Suma</b>		<b>0</b>			
		F	713/396_LV	1	0		
		K	GNWU_60/72	1	0		
	GNWU_60/95_L		<b>Suma</b>		<b>7 111</b>		
		F	943/396_L	1	3 227		
		K	GNWU_60/95	1	3 882		
GNWU_60/95_LFV	CRS	<b>Suma</b>		<b>11 031</b>			
		F	943/396_LFV	1	4 150		
		F	713/396_V	1	2 998		
		K	GNWU_60/95	1	3 882		
	DI	<b>Suma</b>		<b>14 967</b>			
		F	943/396_LFV	1	5 501		
		F	713/396_V	1	5 584		
		K	GNWU_60/95	1	3 882		
	ELI	<b>Suma</b>		<b>15 325</b>			
		F	943/396_LFV	1	5 672		
		F	713/396_V	1	5 768		
		K	GNWU_60/95	1	3 882		
	GNWU_60/95_LV	CRS	<b>Suma</b>		<b>6 882</b>		
			F	943/396_LV	1	2 998	
			K	GNWU_60/95	1	3 882	
DI		<b>Suma</b>		<b>9 468</b>			
		F	943/396_LV	1	5 584		
		K	GNWU_60/95	1	3 882		
ELI		<b>Suma</b>		<b>9 652</b>			
		F	943/396_LV	1	5 768		
		K	GNWU_60/95	1	3 882		
GEM		<b>Suma</b>		<b>0</b>			
		F	943/396_LV	1	0		
		K	GNWU_60/95	1	0		
GRP		<b>Suma</b>		<b>0</b>			
		F	943/396_LV	1	0		
		K	GNWU_60/95	1	0		
GNZRF_30/72_LRV	DI	<b>Suma</b>		<b>11 330</b>			
		F	713/300_LRV	1	10 175		
		K	GNZRF_30/72	1	1 155		
	ELI	<b>Suma</b>		<b>11 521</b>			
		F	713/300_LRV	1	10 368		
		K	GNZRF_30/72	1	1 155		
	GEM	<b>Suma</b>		<b>0</b>			
		F	713/300_LRV	1	0		
		K	GNZRF_30/72	1	0		
	GRP	<b>Suma</b>		<b>0</b>			
F		713/300_LRV	1	0			
K		GNZRF_30/72	1	0			

GNZRF_30/95_LRV	DI	Suma		13 212	
		F	943/300_LRV	1	11 781
	K	GNZRF_30/95	1	1 430	
	ELI	Suma		13 401	
		F	943/300_LRV	1	11 972
	K	GNZRF_30/95	1	1 430	
	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		3 035		
	F	355/446_O	1	1 648	
	K	GO_45/36	1	805	
	K	Y00-05-HKXS	1	580	
GO_45/36_OV	CRS	Suma		3 035	
		F	355/446_VO	1	1 651
	K	GO_45/36	1	805	
	K	Y00-05-HKXS	1	580	
DI	Suma		4 775		
	F	355/446_VO	1	3 391	
	K	GO_45/36	1	805	
	K	Y00-05-HKXS	1	580	
ELI	Suma		4 775		
	F	355/446_VO	1	3 391	
	K	GO_45/36	1	805	
	K	Y00-05-HKXS	1	580	
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		3 222		
	F	355/496_O	1	1 792	
	K	GO_50/36	1	850	
	K	Y00-05-HKXS	1	580	
GO_60/36_O	Suma		3 585		
	F	355/596_O	1	2 084	
	K	GO_60/36	1	922	
	K	Y00-05-HKXS	1	580	
GO_60/36_OV	CRS	Suma		3 538	
		F	355/596_VO	1	2 037
	K	GO_60/36	1	922	
	K	Y00-05-HKXS	1	580	
DI	Suma		5 428		
	F	355/596_VO	1	3 927	
	K	GO_60/36	1	922	
	K	Y00-05-HKXS	1	580	
ELI	Suma		5 615		
	F	355/596_VO	1	4 114	
	K	GO_60/36	1	922	
	K	Y00-05-HKXS	1	580	
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		4 404		
	F	500/596_O	1	2 682	
	K	GOO_60/50	1	1 142	
	K	Y00-05-HKXS	1	580	
GS_30/14_2S	Suma		1 900		
	F	140/146_S	2	968	
	K	GS_30/14	1	930	
GS_45/14_3S	Suma		2 781		
	F	140/146_S	3	1 454	
	K	GS_45/14	1	1 327	
DM_45/57	Suma		2 340		
	F	570/446_M	1	2 340	
DM_45/71	Suma		2 810		
	F	713/446_M	1	2 810	
DM_60/57	Suma		2 988		
	F	570/596_M	1	2 988	
DM_60/71	Suma		3 585		
	F	713/596_M	1	3 585	
BLENDA NAROŻNA WEWN.	Suma		780		
	F	713/40	1	780	
FRONT NIETYPOWY	Suma		13 187		
	F	NT	1	13 187	
FRONT NIETYPOWY U1	Suma		20 830		
	F	NT_U1	1	20 830	

<b>FRONT NIETYPOWY U2</b>		<b>Suma</b>			<b>0</b>	
		F	NT_U2	1	0	





























front: Gladio, Draggo					
skřínka	sklo	rozpis	mn.	Gladio	Draggo
				všechny barvy	všechny barvy
<b>D_30/82_L</b>		<b>Suma</b>		<b>4 407</b>	<b>3 854</b>
		F 713/296	1	2 774	2 221
		K D 30/82	1	1 635	1 635
<b>D_40/82_L</b>		<b>Suma</b>		<b>5 122</b>	<b>4 385</b>
		F 713/396	1	3 372	2 635
		K D 40/82	1	1 750	1 750
<b>D_45/82_L</b>		<b>Suma</b>		<b>5 517</b>	<b>4 680</b>
		F 713/446	1	3 672	2 835
		K D 45/82	1	1 842	1 842
<b>D_45/207_L/L</b>		<b>Suma</b>		<b>11 540</b>	<b>9 224</b>
		F 1247/446	1	6 022	4 547
		F 713/446	1	3 672	2 835
		K D 45/207	1	1 842	1 842
<b>D_60/82_L</b>		<b>Suma</b>		<b>6 725</b>	<b>5 638</b>
		F 713/596	1	4 560	3 474
		K D 60/82	1	2 167	2 167
<b>D_60/82_L/P</b>		<b>Suma</b>		<b>7 887</b>	<b>6 780</b>
		F 713/296	2	5 545	4 441
		K ZAWIASY 107ST+B	1	175	175
		K D 60/82	1	2 167	2 167
<b>D_80/82_L/P</b>		<b>Suma</b>		<b>9 230</b>	<b>7 757</b>
		F 713/396	2	6 745	5 272
		K D 80/82	1	2 485	2 485
<b>D_90/82_L/P</b>		<b>Suma</b>		<b>10 012</b>	<b>8 335</b>
		F 713/446	2	7 347	5 672
		K D 90/82	1	2 664	2 664
<b>D1SM/5_30/82_L/S</b>		<b>Suma</b>		<b>5 361</b>	<b>4 814</b>
		F 140/296_SM	1	707	644
		F 570/296	1	2 374	1 887
		K D1SM/5_30/82	1	1 640	1 640
		S SM_140/296/500	1	178	178
		S SM_320M5000	1	462	462
<b>D1SM/5_45/82_L/S</b>		<b>Suma</b>		<b>6 510</b>	<b>5 908</b>
		F 140/446_SM	1	922	850
		F 570/446	1	2 998	2 467
		K D1SM/5_45/82	1	1 858	1 858
		S SM_140/446/500	1	268	268
		S SM_320M5000	1	462	462
<b>D1SM/5_60/82_L/S</b>		<b>Suma</b>		<b>8 014</b>	<b>6 990</b>
		F 140/596_SM	1	1 137	1 060
		F 570/596	1	3 872	2 927
		K D1SM/5_60/82	1	2 167	2 167
		S SM_140/596/500	1	375	375
		S SM_320M5000	1	462	462
<b>D1SM/5_60/82_L/P/S</b>		<b>Suma</b>		<b>8 890</b>	<b>7 837</b>
		F 140/596_SM	1	1 137	1 060
		F 570/296	2	4 747	3 774
		K D1SM/5_60/82	1	2 167	2 167
		S SM_140/596/500	1	375	375
		S SM_320M5000	1	462	462
<b>D1ST/5_30/82_L/S</b>		<b>Suma</b>		<b>6 852</b>	<b>6 305</b>
		F 140/296_ST	1	707	644
		F 570/296	1	2 374	1 887
		K D1ST/5_30/82	1	1 640	1 640
		S DSI 30 N	1	2 132	2 132
<b>D1ST/5_45/82_L/S</b>		<b>Suma</b>		<b>7 995</b>	<b>7 391</b>
		F 140/446_ST	1	922	850
		F 570/446	1	2 998	2 467
		K D1ST/5_45/82	1	1 858	1 858
		S DSI 45 N	1	2 218	2 218
<b>D1ST/5_60/82_L/S</b>		<b>Suma</b>		<b>9 507</b>	<b>8 482</b>
		F 140/596_ST	1	1 137	1 060
		F 570/596	1	3 872	2 927
		K D1ST/5_60/82	1	2 167	2 167
		S DSI 60 N	1	2 332	2 332
<b>D1ST/5_60/82_L/P/S</b>		<b>Suma</b>		<b>10 384</b>	<b>9 331</b>
		F 140/596_ST	1	1 137	1 060
		F 570/296	2	4 747	3 774
		K D1ST/5_60/82	1	2 167	2 167
		S DSI 60 N	1	2 332	2 332
<b>D1SI/5_30/82_L/S</b>		<b>Suma</b>		<b>6 852</b>	<b>6 305</b>
		F 140/296_ST	1	707	644
		F 570/296	1	2 374	1 887
		K D1ST/5_30/82	1	1 640	1 640
		S DSI 30 N	1	2 132	2 132

<b>D1SI/5_45/82_L/S</b>	<b>Suma</b>		<b>7 995</b>	<b>7 391</b>
	F 140/446_ST	1	922	850
	F 570/446	1	2 998	2 467
	K D1ST/5_45/82	1	1 858	1 858
	S DSI_45_N	1	2 218	2 218
<b>D1SI/5_60/82_L/S</b>	<b>Suma</b>		<b>9 507</b>	<b>8 482</b>
	F 140/596_ST	1	1 137	1 060
	F 570/596	1	3 872	2 927
	K D1ST/5_60/82	1	2 167	2 167
	S DSI_60_N	1	2 332	2 332
<b>D1SI/5_60/82_L/P/S</b>	<b>Suma</b>		<b>10 384</b>	<b>9 331</b>
	F 140/596_ST	1	1 137	1 060
	F 570/296	2	4 747	3 774
	K D1ST/5_60/82	1	2 167	2 167
	S DSI_60_N	1	2 332	2 332
<b>DC_15/82_C</b>	<b>Suma</b>		<b>2 571</b>	<b>2 460</b>
	F 713/146_C	1	1 368	1 254
	K DC_15/82	1	1 204	1 204
<b>DC_30/82_C</b>	<b>Suma</b>		<b>3 624</b>	<b>3 181</b>
	F 713/296_C	1	2 221	1 778
	K DC_30/82	1	1 404	1 404
<b>DC_30/207_C/C</b>	<b>Suma</b>		<b>9 992</b>	<b>8 581</b>
	F 1247/296_GCC	1	4 225	3 258
	F 713/296_CC	1	2 221	1 778
	K DC_30/207	1	3 545	3 545
<b>DC_45/207_C/C</b>	<b>Suma</b>		<b>14 405</b>	<b>12 090</b>
	F 1247/446_C	1	6 022	4 547
	F 713/446_C	1	3 672	2 835
	K DC_45/207	1	4 708	4 708
<b>DC_45/207_L/L</b>	<b>Suma</b>		<b>14 405</b>	<b>12 090</b>
	F 1247/446_LSW	1	6 022	4 547
	F 713/446_LSW	1	3 672	2 835
	K DC_45/207	1	4 708	4 708
<b>DC_60/207_C/C</b>	<b>Suma</b>		<b>17 062</b>	<b>14 125</b>
	F 1247/596_C	1	7 385	5 535
	F 713/596_C	1	4 560	3 474
	K DC_60/207	1	5 117	5 117
<b>DC_60/207_L/L</b>	<b>Suma</b>		<b>17 062</b>	<b>14 125</b>
	F 1247/596_LSW	1	7 385	5 535
	F 713/596_LSW	1	4 560	3 474
	K DC_60/207	1	5 117	5 117
<b>DC_60/230_C/C/O</b>	<b>Suma</b>		<b>20 070</b>	<b>16 731</b>
	F 1081/596_C	1	6 538	4 925
	F 393/596_O	1	2 942	2 304
	F 713/596_C	1	4 560	3 474
	K DC_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
<b>DC_60/230_L/L/O</b>	<b>Suma</b>		<b>20 070</b>	<b>16 731</b>
	F 1081/596_LSW	1	6 538	4 925
	F 393/596_O	1	2 942	2 304
	F 713/596_LSW	1	4 560	3 474
	K DC_60/230	1	5 450	5 450
	K Y00-05-HKXS	1	580	580
<b>DI_5/82_B</b>	<b>Suma</b>		<b>1 874</b>	<b>1 814</b>
	F 713/50_I	1	720	660
	K DI_5/82	1	1 152	1 152
<b>DK_45/82_L</b>	<b>Suma</b>		<b>5 281</b>	<b>4 441</b>
	F 713/446	1	3 672	2 835
	K DK_45/82	1	1 607	1 607
<b>DK_60/82_L</b>	<b>Suma</b>		<b>6 375</b>	<b>5 288</b>
	F 713/596	1	4 560	3 474
	K DK_60/82	1	1 814	1 814
<b>DK_60/82_L/P</b>	<b>Suma</b>		<b>7 537</b>	<b>6 430</b>
	F 713/296	2	5 545	4 441
	K ZAWIASY_107ST+B	1	175	175
	K DK_60/82	1	1 814	1 814
<b>DK_80/82_L/P</b>	<b>Suma</b>		<b>8 721</b>	<b>7 248</b>
	F 713/396	2	6 745	5 272
	K DK_80/82	1	1 977	1 977
<b>DK_90/82_L/P</b>	<b>Suma</b>		<b>9 455</b>	<b>7 778</b>
	F 713/446	2	7 347	5 672
	K DK_90/82	1	2 107	2 107

DKK_45/82_M	<b>Suma</b>		<b>5 237</b>	<b>4 397</b>
	F 713/446_M	1	3 672	2 835
	K DKSM/5_45/82	1	1 562	1 562
DKK_60/82_M	<b>Suma</b>		<b>6 240</b>	<b>5 154</b>
	F 713/596_M	1	4 560	3 474
	K DKSM/5_60/82	1	1 681	1 681
DKK/5_45/82_M/B	<b>Suma</b>		<b>5 480</b>	<b>4 878</b>
	F 140/446_B	1	922	850
	F 570/446_SM	1	2 998	2 467
DKK/5_60/82_M/B	<b>Suma</b>		<b>6 691</b>	<b>5 667</b>
	F 140/596_B	1	1 137	1 060
	F 570/596_SM	1	3 872	2 927
DKNW_90/82_L/L	<b>Suma</b>		<b>9 535</b>	<b>8 322</b>
	F 713/317_N	1	5 552	4 340
	K DKNW_90/82	1	3 981	3 981
DKNW_105/82_L	<b>Suma</b>		<b>6 347</b>	<b>5 507</b>
	F 713/446	1	3 672	2 835
	K DKNW_105/82	1	2 672	2 672
DKNW_120/82_L	<b>Suma</b>		<b>7 404</b>	<b>6 318</b>
	F 713/596	1	4 560	3 474
	K DKNW_120/82	1	2 844	2 844
DKNWU_90/82_L/L	<b>Suma</b>		<b>7 261</b>	<b>6 411</b>
	F 713/456	1	3 717	2 867
	K DKNWU_90/82	1	3 544	3 544
DKSM/5_45/82_S/B	<b>Suma</b>		<b>6 442</b>	<b>5 838</b>
	F 140/446_B	1	922	850
	F 570/446_SM	1	2 998	2 467
	K DKSM/5_45/82	1	1 562	1 562
	S SMR_284/446/500	1	334	334
DKSM/5_60/82_S/B	<b>Suma</b>		<b>7 767</b>	<b>6 745</b>
	F 140/596_B	1	1 137	1 060
	F 570/596_SM	1	3 872	2 927
	K DKSM/5_60/82	1	1 681	1 681
	S SMR_284/596/500	1	450	450
DKSM/5_90/82_S/B	<b>Suma</b>		<b>10 184</b>	<b>8 778</b>
	F 140/896_B	1	1 594	1 474
	F 570/896_SM	1	5 294	4 010
	K DKSM/5_90/82	1	1 967	1 967
	S SMR_284/896/500	1	700	700
DKST/5_45/82_S/B	<b>Suma</b>		<b>8 537</b>	<b>7 932</b>
	F 140/446_B	1	922	850
	F 570/446_ST	1	2 998	2 467
	K DKST_45/82	1	1 562	1 562
	S DST_45_W	1	3 055	3 055
DKST/5_60/82_S/B	<b>Suma</b>		<b>9 821</b>	<b>8 800</b>
	F 140/596_B	1	1 137	1 060
	F 570/596_ST	1	3 872	2 927
	K DKST_60/82	1	1 681	1 681
	S DST_60_W	1	3 131	3 131
DKST/5_90/82_S/B	<b>Suma</b>		<b>12 500</b>	<b>11 097</b>
	F 140/896_B	1	1 594	1 474
	F 570/896_ST	1	5 294	4 010
	K DKST_90/82	1	1 967	1 967
	S DST_90_W	1	3 644	3 644

<b>DKSI/5_45/82_S/B</b>	<b>Suma</b>		<b>8 931</b>	<b>8 327</b>
	F	140/446_B	1	922
	F	570/446_SI	1	2 998
	K	DKST_45/82	1	1 562
	S	DSI_45_W	1	2 960
	S	BOXCOVER_DSI_W	1	491
<b>DKSI/5_60/82_S/B</b>	<b>Suma</b>		<b>10 228</b>	<b>9 207</b>
	F	140/596_B	1	1 137
	F	570/596_SI	1	3 872
	K	DKST_60/82	1	1 681
	S	DSI_60_W	1	3 045
	S	BOXCOVER_DSI_W	1	491
<b>DKSI/5_90/82_S/B</b>	<b>Suma</b>		<b>12 847</b>	<b>11 441</b>
	F	140/896_B	1	1 594
	F	570/896_SI	1	5 294
	K	DKST_90/82	1	1 967
	S	DSI_90_W	1	3 500
	S	BOXCOVER_DSI_W	1	491
<b>DL_60/207_L/L</b>	<b>Suma</b>		<b>16 780</b>	<b>13 842</b>
	F	1247/596	1	7 385
	F	713/596	1	4 560
	K	DL_60/207	1	4 834
<b>DLO_60/230_L/L/O</b>	<b>Suma</b>		<b>19 705</b>	<b>16 365</b>
	F	1081/596	1	6 538
	F	393/596_O	1	2 942
	F	713/596	1	4 560
	K	DLO_60/230	1	5 084
	K	Y00-05-HKXS	1	580
<b>DL/NT160_60/207_L/L</b>	<b>Suma</b>		<b>17 062</b>	<b>14 125</b>
	F	1247/596	1	7 385
	F	713/596_NT	1	4 560
	K	DL/NT160_60/207	1	5 117
<b>DL/NT180_60/207_L/L</b>	<b>Suma</b>		<b>17 062</b>	<b>14 125</b>
	F	1247/596_NT	1	7 385
	F	713/596_NT	1	4 560
	K	DL/NT180_60/207	1	5 117
<b>DNW_90/82_L/L</b>	<b>Suma</b>		<b>9 815</b>	<b>8 602</b>
	F	713/317_N	1	5 552
	K	DNW_90/82	1	4 261
<b>DNW_105/82_L</b>	<b>Suma</b>		<b>6 841</b>	<b>6 004</b>
	F	713/446	1	3 672
	K	DNW_105/82	1	3 167
<b>DNW_120/82_L</b>	<b>Suma</b>		<b>7 964</b>	<b>6 878</b>
	F	713/596	1	4 560
	K	DNW_120/82	1	3 404
<b>DNWU_90/82_L</b>	<b>Suma</b>		<b>7 845</b>	<b>6 992</b>
	F	713/456	1	3 717
	K	DNWU_90/82	1	4 127
<b>DNZU2F_30/82_L/LU</b>	<b>Suma</b>		<b>9 475</b>	<b>7 982</b>
	F	713/260_300_U	1	7 212
	K	DNZU2F_30/82	1	2 262

<b>DPSM_60/82_S</b>	<b>Suma</b>		<b>3 782</b>	<b>3 720</b>
	F	110/596_SM	1	948
	K	DPSMST_60/82	1	1 760
	S	SM_110/596/500	1	377
	S	SM_320N5000	1	700
<b>DPST_60/82_S</b>	<b>Suma</b>		<b>5 390</b>	<b>5 327</b>
	F	110/596_ST	1	948
	K	DPS_60/82	1	1 760
	S	DPST_60_P	1	2 682
<b>DPSI_60/82_S</b>	<b>Suma</b>		<b>5 390</b>	<b>5 327</b>
	F	110/596_ST	1	948
	K	DPS_60/82	1	1 760
	S	DPSI_60_P	1	2 682
<b>DP_60/207_L/L</b>	<b>Suma</b>		<b>14 200</b>	<b>12 102</b>
	F	643/596	1	4 204
	K	DP_60/207	1	5 437
<b>DPP370_60/207_L/O</b>	<b>Suma</b>		<b>12 284</b>	<b>10 700</b>
	F	393/596_O	1	2 942
	F	570/596	1	3 872
	K	DPP37_45O_60/207	1	4 890
<b>DSM/5_15/82_2S/S</b>	<b>Suma</b>		<b>5 101</b>	<b>4 920</b>
	F	140/146_SM	1	484
	F	284/146_SM	2	1 420
	K	DSM/5_15/82	1	1 210
	S	SM_140/146/500	1	80
	S	SM_320M5000	1	462
	S	SMR_284/146/500	2	188
<b>DSM/5_30/82_2S/S</b>	<b>Suma</b>		<b>7 121</b>	<b>6 834</b>
	F	140/296_SM	1	707
	F	284/296_SM	2	2 672
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	1	462
	S	SMR_284/296/500	2	430
<b>DSM/5_30/82_S/3S</b>	<b>Suma</b>		<b>7 637</b>	<b>7 342</b>
	F	140/296_SM	3	2 117
	F	284/296_SM	1	1 337
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	3	531
	S	SM_320M5000	3	1 391
	S	SMR_284/296/500	1	214
<b>DSM/5_30/82_S/S</b>	<b>Suma</b>		<b>6 812</b>	<b>6 265</b>
	F	140/296_SM	1	707
	F	570/296_SM	1	2 374
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	2	927
	S	SMR_284/296/500	1	214
<b>DSM/5_45/82_2S/S</b>	<b>Suma</b>		<b>8 651</b>	<b>8 180</b>
	F	140/446_SM	1	922
	F	284/446_SM	2	3 520
	K	DSM/5_45/82	1	1 555
	S	SM_140/446/500	1	268
	S	SM_320M5000	1	462
	S	SMR_284/446/500	2	665
<b>DSM/5_45/82_S/3S</b>	<b>Suma</b>		<b>9 240</b>	<b>8 820</b>
	F	140/446_SM	3	2 765
	F	284/446_SM	1	1 760
	K	DSM/5_45/82	1	1 555
	S	SM_140/446/500	3	805
	S	SM_320M5000	3	1 391
	S	SMR_284/446/500	1	334
<b>DSM/5_60/82_2S/S</b>	<b>Suma</b>		<b>10 127</b>	<b>9 532</b>
	F	140/596_SM	1	1 137
	F	284/596_SM	2	4 331
	K	DSM/5_60/82	1	1 664
	S	SM_140/596/500	1	375
	S	SM_320M5000	1	462
	S	SMR_284/596/500	2	898
<b>DSM/5_60/82_2S/S</b>	<b>Suma</b>		<b>10 127</b>	<b>9 532</b>
	F	140/596_SM	1	1 137
	F	284/596_SM	2	4 331
	K	DSM/5_60/82	1	1 664
	S	SM_140/596/500	1	375
	S	SM_320M5000	1	462
	S	SMR_284/596/500	2	898

DSM/5_60/82_S/3S		<b>Suma</b>		<b>10 837</b>	<b>10 342</b>	
	F	140/596 SM	3	3 414	3 178	
	F	284/596 SM	1	2 167	1 907	
	K	DSM/5_60/82	1	1 664	1 664	
	S	SM_140/596/500	3	1 124	1 124	
	S	SM_320M5000	3	1 391	1 391	
	S	SMR_284/596/500	1	450	450	
	S	SMR_320M5000	1	630	630	
DSM/5_90/82_2S/S		<b>Suma</b>		<b>13 302</b>	<b>12 344</b>	
	F	140/896 SM	1	1 594	1 474	
	F	284/896 SM	2	6 011	5 171	
	K	DSM/5_90/82	1	2 001	2 001	
	S	SM_140/896/500	1	580	580	
	S	SM_320M5000	1	462	462	
	S	SMR_284/896/500	2	1 400	1 400	
	S	SMR_320M5000	2	1 257	1 257	
DSM/5_90/82_2SV/S	CRS	<b>Suma</b>		<b>13 751</b>	<b>0</b>	
		F	140/896 SM	1	1 594	0
		F	284/896 SMV	2	6 462	0
		K	DSM/5_90/82	1	2 001	0
		S	SM_140/896/500	1	580	0
		S	SM_320M5000	1	462	0
		S	SMR_284/896/500	2	1 400	0
		S	SMR_320M5000	2	1 257	0
	RMB	<b>Suma</b>		<b>16 998</b>	<b>16 305</b>	
		F	140/896 SM	1	1 594	1 474
		F	284/896 SMV	2	9 707	9 134
		K	DSM/5_90/82	1	2 001	2 001
		S	SM_140/896/500	1	580	580
		S	SM_320M5000	1	462	462
		S	SMR_284/896/500	2	1 400	1 400
		S	SMR_320M5000	2	1 257	1 257
DSM/5_90/82_S/3S		<b>Suma</b>		<b>14 241</b>	<b>13 464</b>	
	F	140/896 SM	3	4 780	4 425	
	F	284/896 SM	1	3 007	2 587	
	K	DSM/5_90/82	1	2 001	2 001	
	S	SM_140/896/500	3	1 737	1 737	
	S	SM_320M5000	3	1 391	1 391	
	S	SMR_284/896/500	1	700	700	
	S	SMR_320M5000	1	630	630	
DSM/5_90/82_SV/3S	CRS	<b>Suma</b>		<b>14 464</b>	<b>0</b>	
		F	140/896 SM	3	4 780	0
		F	284/896 SMV	1	3 232	0
		K	DSM/5_90/82	1	2 001	0
		S	SM_140/896/500	3	1 737	0
		S	SM_320M5000	3	1 391	0
		S	SMR_284/896/500	1	700	0
		S	SMR_320M5000	1	630	0
	RMB	<b>Suma</b>		<b>16 088</b>	<b>15 444</b>	
		F	140/896 SM	3	4 780	4 425
		F	284/896 SMV	1	4 852	4 568
		K	DSM/5_90/82	1	2 001	2 001
		S	SM_140/896/500	3	1 737	1 737
		S	SM_320M5000	3	1 391	1 391
		S	SMR_284/896/500	1	700	700
		S	SMR_320M5000	1	630	630
DST/5_30/82_2S/S		<b>Suma</b>		<b>12 780</b>	<b>12 491</b>	
	F	140/296 ST	1	707	644	
	F	284/296 ST	2	2 672	2 441	
	K	DST/5_30/82	1	1 420	1 420	
	S	DSI_30_N	1	2 132	2 132	
	S	DST_30_W	2	5 851	5 851	
DST/5_30/82_S/3S		<b>Suma</b>		<b>14 195</b>	<b>13 897</b>	
	F	140/296 ST	3	2 117	1 935	
	F	284/296 ST	1	1 337	1 220	
	K	DST/5_30/82	1	1 420	1 420	
	S	DSI_30_N	3	6 395	6 395	
	S	DST_30_W	1	2 927	2 927	
DST/5_30/82_S/S		<b>Suma</b>		<b>12 878</b>	<b>12 331</b>	
	F	140/296 ST	1	707	644	
	F	570/296 ST	1	2 374	1 887	
	K	DST/5_30/82	1	1 420	1 420	
	S	DSI_30_N	2	4 264	4 264	
	S	DST_30_W	1	2 927	2 927	
S	DSWT_30_N	1	1 190	1 190		
DST/5_45/82_2S/S		<b>Suma</b>		<b>14 327</b>	<b>13 852</b>	
	F	140/446 ST	1	922	850	
	F	284/446 ST	2	3 520	3 121	
	K	DST/5_45/82	1	1 555	1 555	
	S	DSI_45_N	1	2 218	2 218	
	S	DST_45_W	2	6 110	6 110	



<b>DST/5_45/82_S/3S</b>		<b>Suma</b>		<b>15 790</b>	<b>15 370</b>
		F 140/446 ST	3	2 765	2 545
		F 284/446 ST	1	1 760	1 560
		K DST/5_45/82	1	1 555	1 555
		S DSI_45_N	3	6 652	6 652
		S DST_45_W	1	3 055	3 055
<b>DST/5_45/82_S/S</b>		<b>Suma</b>		<b>14 800</b>	<b>14 197</b>
		F 140/446 ST	1	922	850
		F 570/446 ST	1	2 998	2 467
		K DST/5_45/82	1	1 555	1 555
		S DSI_45_N	1	2 218	2 218
		S DST_45_W	2	6 110	6 110
		S DSWT_45_W	1	997	997
<b>DST/5_60/82_2S/S</b>		<b>Suma</b>		<b>15 730</b>	<b>15 135</b>
		F 140/596 ST	1	1 137	1 060
		F 284/596 ST	2	4 331	3 815
		K DST/5_60/82	1	1 664	1 664
		S DSI_60_N	1	2 332	2 332
		S DST_60_W	2	6 264	6 264
<b>DST/5_60/82_S/3S</b>		<b>Suma</b>		<b>17 371</b>	<b>16 878</b>
		F 140/596 ST	3	3 414	3 178
		F 284/596 ST	1	2 167	1 907
		K DST/5_60/82	1	1 664	1 664
		S DSI_60_N	3	6 997	6 997
		S DST_60_W	1	3 131	3 131
<b>DST/5_60/82_S/S</b>		<b>Suma</b>		<b>16 378</b>	<b>15 357</b>
		F 140/596 ST	1	1 137	1 060
		F 570/596 ST	1	3 872	2 927
		K DST/5_60/82	1	1 664	1 664
		S DSI_60_N	1	2 332	2 332
		S DST_60_W	2	6 264	6 264
		S DSWT_60_W	1	1 108	1 108
<b>DST/5_90/82_2S/S</b>		<b>Suma</b>		<b>19 567</b>	<b>18 608</b>
		F 140/896 ST	1	1 594	1 474
		F 284/896 ST	2	6 011	5 171
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	1	2 675	2 675
		S DST_90_W	2	7 290	7 290
<b>DST/5_90/82_2SV/S</b>	<b>CRS</b>	<b>Suma</b>		<b>20 018</b>	<b>0</b>
		F 140/896 ST	1	1 594	0
		F 284/896 STV	2	6 462	0
		K DST/5_90/82	1	2 001	0
		S DSI_90_N	1	2 675	0
		S DST_90_W	2	7 290	0
	<b>RMB</b>	<b>Suma</b>		<b>23 262</b>	<b>22 570</b>
		F 140/896 ST	1	1 594	1 474
		F 284/896 STV	2	9 707	9 134
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	1	2 675	2 675
		S DST_90_W	2	7 290	7 290
<b>DST/5_90/82_S/3S</b>		<b>Suma</b>		<b>21 452</b>	<b>20 677</b>
		F 140/896 ST	3	4 780	4 425
		F 284/896 ST	1	3 007	2 587
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	3	8 021	8 021
		S DST_90_W	1	3 644	3 644
<b>DST/5_90/82_SV/3S</b>	<b>CRS</b>	<b>Suma</b>		<b>21 678</b>	<b>0</b>
		F 140/896 ST	3	4 780	0
		F 284/896 STV	1	3 232	0
		K DST/5_90/82	1	2 001	0
		S DSI_90_N	3	8 021	0
		S DST_90_W	1	3 644	0
	<b>RMB</b>	<b>Suma</b>		<b>23 301</b>	<b>22 658</b>
		F 140/896 ST	3	4 780	4 425
		F 284/896 STV	1	4 852	4 568
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	3	8 021	8 021
		S DST_90_W	1	3 644	3 644
<b>DSI/5_30/82_2S/S</b>		<b>Suma</b>		<b>13 642</b>	<b>13 352</b>
		F 140/296 ST	1	707	644
		F 284/296 SI	2	2 672	2 441
		K DST/5_30/82	1	1 420	1 420
		S DSI_30_N	1	2 132	2 132
		S DSI_30_W	2	5 730	5 730
		S BOXCOVER_DSI_W	2	984	984

<b>DSI/5_30/82_S/3S</b>		<b>Suma</b>	<b>14 625</b>	<b>14 330</b>
		F 140/296_ST	3	2 117
		F 284/296_SI	1	1 337
		K DST/5_30/82	1	1 420
		S DSI_30_N	3	6 395
		S DSI_30_W	1	2 864
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_30/82_S/S</b>		<b>Suma</b>	<b>13 308</b>	<b>12 761</b>
		F 140/296_ST	1	707
		F 570/296_SI	1	2 374
		K DST/5_30/82	1	1 420
		S DSI_30_N	2	4 264
		S DSI_30_W	1	2 864
		S DSWI_30_N	1	1 190
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_45/82_2S/S</b>		<b>Suma</b>	<b>15 115</b>	<b>14 644</b>
		F 140/446_ST	1	922
		F 284/446_SI	2	3 520
		K DST/5_45/82	1	1 555
		S DSI_45_N	1	2 218
		S DSI_45_W	2	5 918
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_45/82_S/3S</b>		<b>Suma</b>	<b>16 184</b>	<b>15 767</b>
		F 140/446_ST	3	2 765
		F 284/446_SI	1	1 760
		K DST/5_45/82	1	1 555
		S DSI_45_N	3	6 652
		S DSI_45_W	1	2 960
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_45/82_S/S</b>		<b>Suma</b>	<b>16 452</b>	<b>15 850</b>
		F 140/446_ST	1	922
		F 570/446_SI	1	2 998
		K DST/5_45/82	1	1 555
		S DSI_45_N	1	2 218
		S DSI_45_W	2	5 918
		S DSWI_45_W	1	1 858
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_60/82_2S/S</b>		<b>Suma</b>	<b>16 541</b>	<b>15 948</b>
		F 140/596_ST	1	1 137
		F 284/596_SI	2	4 331
		K DST/5_60/82	1	1 664
		S DSI_60_N	1	2 332
		S DSI_60_W	2	6 092
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_60/82_S/3S</b>		<b>Suma</b>	<b>17 778</b>	<b>17 282</b>
		F 140/596_ST	3	3 414
		F 284/596_SI	1	2 167
		K DST/5_60/82	1	1 664
		S DSI_60_N	3	6 997
		S DSI_60_W	1	3 045
		S BOXCOVER_DSI_W	1	491
<b>DSI/5_60/82_S/S</b>		<b>Suma</b>	<b>18 064</b>	<b>17 041</b>
		F 140/596_ST	1	1 137
		F 570/596_SI	1	3 872
		K DST/5_60/82	1	1 664
		S DSI_60_N	1	2 332
		S DSI_60_W	2	6 092
		S DSWI_60_W	1	1 982
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_90/82_2S/S</b>		<b>Suma</b>	<b>20 260</b>	<b>19 300</b>
		F 140/896_ST	1	1 594
		F 284/896_SI	2	6 011
		K DST/5_90/82	1	2 001
		S DSI_90_N	1	2 675
		S DSI_90_W	2	6 997
		S BOXCOVER_DSI_W	2	984
<b>DSI/5_90/82_2SV/S</b>	<b>CRS</b>	<b>Suma</b>	<b>20 708</b>	<b>0</b>
		F 140/896_ST	1	1 594
		F 284/896_SIV	2	6 462
		K DST/5_90/82	1	2 001
		S DSI_90_N	1	2 675
		S DSI_90_W	2	6 997
		S BOXCOVER_DSI_W	2	984
	<b>RMB</b>	<b>Suma</b>	<b>23 954</b>	<b>23 262</b>
		F 140/896_ST	1	1 594
		F 284/896_SIV	2	9 707
		K DST/5_90/82	1	2 001
		S DSI_90_N	1	2 675
		S DSI_90_W	2	6 997
		S BOXCOVER_DSI_W	2	984

DSI/5_90/82_S/3S		<b>Suma</b>		<b>21 800</b>	<b>21 022</b>
		F 140/896_ST	3	4 780	4 425
		F 284/896_SI	1	3 007	2 587
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	3	8 021	8 021
		S DSI_90_W	1	3 500	3 500
		S BOXCOVER_DSI_W	1	491	491
DSI/5_90/82_SV/3S	CRS	<b>Suma</b>		<b>22 022</b>	<b>0</b>
		F 140/896_ST	3	4 780	0
		F 284/896_SIV	1	3 232	0
		K DST/5_90/82	1	2 001	0
		S DSI_90_N	3	8 021	0
		S DSI_90_W	1	3 500	0
		S BOXCOVER_DSI_W	1	491	0
	RMB	<b>Suma</b>		<b>23 645</b>	<b>23 002</b>
		F 140/896_ST	3	4 780	4 425
		F 284/896_SIV	1	4 852	4 568
		K DST/5_90/82	1	2 001	2 001
		S DSI_90_N	3	8 021	8 021
		S DSI_90_W	1	3 500	3 500
		S BOXCOVER_DSI_W	1	491	491
DSWT/5_45/207_L/L		<b>Suma</b>		<b>34 881</b>	<b>32 565</b>
		F 1247/446_LSW	1	6 022	4 547
		F 713/446_LSW	1	3 672	2 835
		K DSWT/5_45/207	1	5 587	5 587
		S DST_45_S	1	2 625	2 625
		S DST_45_W	4	12 221	12 221
		S DSWT_45_S	1	764	764
	S DSWT_45_W	4	3 987	3 987	
DSWI/5_45/207_L/L		<b>Suma</b>		<b>41 827</b>	<b>39 511</b>
		F 1247/446_LSW	1	6 022	4 547
		F 713/446_LSW	1	3 672	2 835
		K DSWT/5_45/207	1	5 587	5 587
		S DSI_45_W	5	14 794	14 794
		S DSWI_45_W	5	9 290	9 290
		S BOXCOVER_DSI_W	5	2 460	2 460
G_30/57_L		<b>Suma</b>		<b>3 380</b>	<b>2 892</b>
		F 570/296	1	2 374	1 887
		K G_30/57	1	1 005	1 005
G_30/72_L		<b>Suma</b>		<b>3 992</b>	<b>3 437</b>
		F 713/296	1	2 774	2 221
		K G_30/72	1	1 218	1 218
G_30/95_L		<b>Suma</b>		<b>4 948</b>	<b>4 267</b>
		F 943/296	1	3 442	2 762
		K G_30/95	1	1 505	1 505
G_40/72_L		<b>Suma</b>		<b>4 737</b>	<b>4 000</b>
		F 713/396	1	3 372	2 635
		K G_40/72	1	1 362	1 362
G_40/95_L		<b>Suma</b>		<b>5 871</b>	<b>4 932</b>
		F 943/396	1	4 190	3 248
		K G_40/95	1	1 684	1 684
G_45/57_L		<b>Suma</b>		<b>4 181</b>	<b>3 652</b>
		F 570/446	1	2 998	2 467
		K G_45/57	1	1 184	1 184
G_45/72_L		<b>Suma</b>		<b>5 200</b>	<b>4 362</b>
		F 713/446	1	3 672	2 835
		K G_45/72	1	1 527	1 527
G_45/72_LV	CRS	<b>Suma</b>		<b>4 871</b>	<b>0</b>
		F 713/446_V	1	3 344	0
		K G_45/72	1	1 527	0
	RMB	<b>Suma</b>		<b>7 871</b>	<b>7 448</b>
		F 713/446_V	1	6 347	5 921
		K G_45/72	1	1 527	1 527
G_45/95_L		<b>Suma</b>		<b>6 382</b>	<b>5 322</b>
		F 943/446	1	4 557	3 497
		K G_45/95	1	1 824	1 824
G_45/95_LFV	CRS	<b>Suma</b>		<b>10 272</b>	<b>#HODNOTA!</b>
		F 943/446_LFV	1	5 104	#HODNOTA!
		F 713/446_V	1	3 344	#HODNOTA!
		K G_45/95	1	1 824	#HODNOTA!
	RMB	<b>Suma</b>		<b>16 000</b>	<b>14 912</b>
		F 943/446_LFV	1	7 832	7 168
		F 713/446_V	1	6 347	5 921
	K G_45/95	1	1 824	1 824	
G_45/95_LV	CRS	<b>Suma</b>		<b>5 914</b>	<b>0</b>
		F 943/446_V	1	4 091	0
		K G_45/95	1	1 824	0
	RMB	<b>Suma</b>		<b>9 312</b>	<b>8 820</b>
F 943/446_V		1	7 487	6 997	
	K G_45/95	1	1 824	1 824	
G_60/57_L		<b>Suma</b>		<b>5 351</b>	<b>4 407</b>
		F 570/596	1	3 872	2 927
		K G_60/57	1	1 480	1 480
G_60/57_L/P		<b>Suma</b>		<b>6 401</b>	<b>5 428</b>
		F 570/296	2	4 747	3 774
		K ZAWIASY_107ST+B	1	175	175
		K G_60/57	1	1 480	1 480
G_60/72_L		<b>Suma</b>		<b>6 341</b>	<b>5 255</b>
		F 713/596	1	4 560	3 474
		K G_60/72	1	1 782	1 782
G_60/72_LV	CRS	<b>Suma</b>		<b>5 810</b>	<b>0</b>
		F 713/596_V	1	4 028	0
		K G_60/72	1	1 782	0

	RMB	Suma		9 110	8 622
		F 713/596_V	1	7 330	6 841
		K G 60/72	1	1 782	1 782
G 60/72_L/P		Suma		7 502	6 395
		F 713/296	2	5 545	4 441
		K ZAWIASY_107ST+B	1	175	175
		K G 60/72	1	1 782	1 782
G 60/95_L		Suma		7 931	6 427
		F 943/596	1	5 724	4 220
		K G 60/95	1	2 208	2 208
G 60/95_LFV	CRS	Suma		12 300	#HODNOTA!
		F 943/596_LFV	1	6 064	#HODNOTA!
		F 713/596_V	1	4 028	#HODNOTA!
		K G 60/95	1	2 208	#HODNOTA!
	RMB	Suma		18 602	17 444
		F 943/596_LFV	1	9 067	8 394
		F 713/596_V	1	7 330	6 841
		K G 60/95	1	2 208	2 208
G 60/95_LV	CRS	Suma		7 158	0
		F 943/596_V	1	4 951	0
		K G 60/95	1	2 208	0
	RMB	Suma		10 881	10 235
		F 943/596_V	1	8 672	8 030
		K G 60/95	1	2 208	2 208
G 60/95_L/P		Suma		9 268	7 907
		F 943/296	2	6 885	5 524
		K ZAWIASY_107ST+B	1	175	175
		K G 60/95	1	2 208	2 208
G 80/72_L/P		Suma		8 851	7 378
		F 713/396	2	6 745	5 272
		K G 80/72	1	2 107	2 107
G 80/95_L/P		Suma		10 974	9 095
		F 943/396	2	8 377	6 494
		K G 80/95	1	2 600	2 600
G 90/72_L/P		Suma		9 621	7 945
		F 713/446	2	7 347	5 672
		K G 90/72	1	2 275	2 275
G 90/95_L/P		Suma		11 924	9 802
		F 943/446	2	9 115	6 994
		K G 90/95	1	2 807	2 807
GC 45/72_L		Suma		4 694	3 854
		F 713/446	1	3 672	2 835
		K GC 45/72	1	1 021	1 021
GC 45/95_L		Suma		5 921	4 861
		F 943/446	1	4 557	3 497
		K GC 45/95	1	1 362	1 362
GC 60/72_L		Suma		5 768	4 681
		F 713/596	1	4 560	3 474
		K GC 60/72	1	1 207	1 207
GC 60/72_L/P		Suma		6 754	5 648
		F 713/296	2	5 545	4 441
		K GC 60/72	1	1 207	1 207
GC 60/95_L		Suma		7 350	5 845
		F 943/596	1	5 724	4 220
		K GC 60/95	1	1 627	1 627
GC 60/95_L/P		Suma		8 514	7 152
		F 943/296	2	6 885	5 524
		K GC 60/95	1	1 627	1 627
GC 80/72_L/P		Suma		8 042	6 570
		F 713/396	2	6 745	5 272
		K GC 80/72	1	1 298	1 298
GC 80/95_L/P		Suma		10 168	8 288
		F 943/396	2	8 377	6 494
		K GC 80/95	1	1 792	1 792
GC 90/72_L/P		Suma		8 718	7 041
		F 713/446	2	7 347	5 672
		K GC 90/72	1	1 371	1 371
GC 90/95_L/P		Suma		11 112	8 991
		F 943/446	2	9 115	6 994
		K GC 90/95	1	1 995	1 995
GI 5/72_B		Suma		1 404	1 344
		F 713/50_I	1	720	660
		K GI 5/72	1	685	685
GI 5/95_B		Suma		1 807	1 731
		F 943/50_I	1	942	865
		K GI 5/95	1	865	865
GNW 60/72_L		Suma		7 912	6 904
		F 713/276_276_N	1	4 778	3 770
		K GNW 60/72	1	3 134	3 134
GNWU 60/72_L		Suma		6 455	5 718
		F 713/396	1	3 372	2 635
		K GNWU 60/72	1	3 082	3 082
GNWU 60/72_LV	CRS	Suma		6 194	0
		F 713/396_V	1	3 112	0
		K GNWU 60/72	1	3 082	0
	RMB	Suma		8 908	8 830
		F 713/396_V	1	5 828	5 747
		K GNWU 60/72	1	3 082	3 082
GNWU 60/95_L		Suma		8 071	7 132
		F 943/396	1	4 190	3 248
		K GNWU 60/95	1	3 882	3 882

GNWU_60/95_LFV	CRS	<b>Suma</b>		<b>11 772</b>	<b>0</b>	
		F	943/396_LFV	1	4 778	0
		F	713/396_V	1	3 112	0
	K	GNWU_60/95	1	3 882	0	
	RMB	<b>Suma</b>		<b>16 954</b>	<b>16 222</b>	
		F	943/396_LFV	1	7 244	6 590
F		713/396_V	1	5 828	5 747	
K	GNWU_60/95	1	3 882	3 882		
GNWU_60/95_LV	CRS	<b>Suma</b>		<b>7 702</b>	<b>0</b>	
		F	943/396_V	1	3 821	0
		K	GNWU_60/95	1	3 882	0
	RMB	<b>Suma</b>		<b>10 902</b>	<b>10 441</b>	
		F	943/396_V	1	7 018	6 557
		K	GNWU_60/95	1	3 882	3 882
GNZU2F_30/72_LUV	CRS	<b>Suma</b>		<b>5 591</b>	<b>0</b>	
		F	713/300_UV	1	4 435	0
		K	GNZU2F_30/72	1	1 155	0
	RMB	<b>Suma</b>		<b>8 591</b>	<b>8 128</b>	
		F	713/300_UV	1	7 435	6 971
		K	GNZU2F_30/72	1	1 155	1 155
GNZU2F_30/95_LUV	CRS	<b>Suma</b>		<b>7 067</b>	<b>0</b>	
		F	943/300_UV	1	5 638	0
		K	GNZU2F_30/95	1	1 430	0
	RMB	<b>Suma</b>		<b>10 464</b>	<b>9 675</b>	
		F	943/300_UV	1	9 035	8 247
		K	GNZU2F_30/95	1	1 430	1 430
GO_45/36_O	<b>Suma</b>		<b>3 465</b>	<b>3 170</b>		
	F	355/446_O	1	2 078	1 785	
	K	GO_45/36	1	805	805	
	K	Y00-05-HKXS	1	580	580	
GO_45/36_OV	CRS	<b>Suma</b>		<b>3 545</b>	<b>0</b>	
		F	355/446_VO	1	2 158	0
		K	GO_45/36	1	805	0
	K	Y00-05-HKXS	1	580	0	
	RMB	<b>Suma</b>		<b>4 422</b>	<b>4 105</b>	
		F	355/446_VO	1	3 035	2 718
K		GO_45/36	1	805	805	
K	Y00-05-HKXS	1	580	580		
GO_50/36_O	<b>Suma</b>		<b>3 875</b>	<b>3 360</b>		
	F	355/496_O	1	2 447	1 931	
	K	GO_50/36	1	850	850	
	K	Y00-05-HKXS	1	580	580	
GO_60/36_O	<b>Suma</b>		<b>4 290</b>	<b>3 697</b>		
	F	355/596_O	1	2 788	2 195	
	K	GO_60/36	1	922	922	
	K	Y00-05-HKXS	1	580	580	
GO_60/36_OV	CRS	<b>Suma</b>		<b>4 117</b>	<b>0</b>	
		F	355/596_VO	1	2 615	0
		K	GO_60/36	1	922	0
	K	Y00-05-HKXS	1	580	0	
	RMB	<b>Suma</b>		<b>5 112</b>	<b>4 762</b>	
		F	355/596_VO	1	3 611	3 261
K		GO_60/36	1	922	922	
K	Y00-05-HKXS	1	580	580		
GOO_60/50_O	<b>Suma</b>		<b>5 187</b>	<b>4 394</b>		
	F	500/596_O	1	3 462	2 672	
	K	GOO_60/50	1	1 142	1 142	
	K	Y00-05-HKXS	1	580	580	
GS_30/14_2S	<b>Suma</b>		<b>1 900</b>	<b>1 785</b>		
	F	140/146_S	2	968	857	
	K	GS_30/14	1	930	930	
GS_45/14_3S	<b>Suma</b>		<b>2 781</b>	<b>2 612</b>		
	F	140/146_S	3	1 454	1 285	
	K	GS_45/14	1	1 327	1 327	
DM_45/57	<b>Suma</b>		<b>2 998</b>	<b>2 467</b>		
	F	570/446_M	1	2 998	2 467	
DM_45/71	<b>Suma</b>		<b>3 672</b>	<b>2 835</b>		
	F	713/446_M	1	3 672	2 835	
DM_60/57	<b>Suma</b>		<b>3 872</b>	<b>2 927</b>		
	F	570/596_M	1	3 872	2 927	
DM_60/71	<b>Suma</b>		<b>4 560</b>	<b>3 474</b>		
	F	713/596_M	1	4 560	3 474	
BLENDY NAROŻNA WEWN.	<b>Suma</b>		<b>780</b>	<b>780</b>		
	F	713/40	1	780	780	
FRONT NIETYPOWY	<b>Suma</b>		<b>17 182</b>	<b>13 187</b>		
	F	NT	1	17 182	13 187	
FRONT NIETYPOWY U1	<b>Suma</b>		<b>20 830</b>	<b>19 095</b>		
	F	NT_U1	1	20 830	19 095	
FRONT NIETYPOWY U2	<b>Suma</b>		<b>0</b>	<b>19 095</b>		
	F	NT_U2	1	0	19 095	

front: Elenore				
skřínka	sklo	rozpis	mn.	všechny barvy
D_30/82_L		<b>Suma</b>		<b>4 171</b>
		F 713/296	1	2 535
		K D 30/82	1	1 635
D_40/82_L		<b>Suma</b>		<b>4 840</b>
		F 713/396	1	3 090
		K D 40/82	1	1 750
D_45/82_L		<b>Suma</b>		<b>5 192</b>
		F 713/446	1	3 348
		K D 45/82	1	1 842
D_45/207_L/L		<b>Suma</b>		<b>10 355</b>
		F 1247/446	1	5 164
		F 713/446	1	3 348
		K D 45/207	1	1 842
D_60/82_L		<b>Suma</b>		<b>6 305</b>
		F 713/596	1	4 140
		K D 60/82	1	2 167
D_60/82_L/P		<b>Suma</b>		<b>7 412</b>
		F 713/296	2	5 071
		K ZAWIASY 107ST+B	1	175
		K D 60/82	1	2 167
D_80/82_L/P		<b>Suma</b>		<b>8 667</b>
		F 713/396	2	6 180
		K D 80/82	1	2 485
D_90/82_L/P		<b>Suma</b>		<b>9 361</b>
		F 713/446	2	6 698
		K D 90/82	1	2 664
D1SM/5_30/82_L/S		<b>Suma</b>		<b>5 648</b>
		F 140/296_SM	1	1 150
		F 570/296	1	2 218
		K D1SM/5_30/82	1	1 640
		S SM_140/296/500	1	178
		S SM_320M5000	1	462
D1SM/5_45/82_L/S		<b>Suma</b>		<b>6 818</b>
		F 140/446_SM	1	1 334
		F 570/446	1	2 892
		K D1SM/5_45/82	1	1 858
		S SM_140/446/500	1	268
		S SM_320M5000	1	462
D1SM/5_60/82_L/S		<b>Suma</b>		<b>8 047</b>
		F 140/596_SM	1	1 500
		F 570/596	1	3 544
		K D1SM/5_60/82	1	2 167
		S SM_140/596/500	1	375
		S SM_320M5000	1	462
D1SM/5_60/82_L/P/S		<b>Suma</b>		<b>8 940</b>
		F 140/596_SM	1	1 500
		F 570/296	2	4 438
		K D1SM/5_60/82	1	2 167
		S SM_140/596/500	1	375
		S SM_320M5000	1	462
D1ST/5_30/82_L/S		<b>Suma</b>		<b>7 140</b>
		F 140/296_ST	1	1 150
		F 570/296	1	2 218
		K D1ST/5_30/82	1	1 640
		S DSI 30 N	1	2 132
D1ST/5_45/82_L/S		<b>Suma</b>		<b>8 301</b>
		F 140/446_ST	1	1 334
		F 570/446	1	2 892
		K D1ST/5_45/82	1	1 858
		S DSI 45 N	1	2 218
D1ST/5_60/82_L/S		<b>Suma</b>		<b>9 541</b>
		F 140/596_ST	1	1 500
		F 570/596	1	3 544
		K D1ST/5_60/82	1	2 167
		S DSI 60 N	1	2 332
D1ST/5_60/82_L/P/S		<b>Suma</b>		<b>10 432</b>
		F 140/596_ST	1	1 500
		F 570/296	2	4 438
		K D1ST/5_60/82	1	2 167
		S DSI 60 N	1	2 332
D1SI/5_30/82_L/S		<b>Suma</b>		<b>7 140</b>
		F 140/296_ST	1	1 150
		F 570/296	1	2 218
		K D1ST/5_30/82	1	1 640
		S DSI 30 N	1	2 132
D1SI/5_45/82_L/S		<b>Suma</b>		<b>8 301</b>
		F 140/446_ST	1	1 334
		F 570/446	1	2 892
		K D1ST/5_45/82	1	1 858
		S DSI 45 N	1	2 218

<b>D1SI/5_60/82_L/S</b>	<b>Suma</b>		<b>9 541</b>
	F 140/596_ST	1	1 500
	F 570/596	1	3 544
	K D1ST/5_60/82	1	2 167
	S DSI_60_N	1	2 332
<b>D1SI/5_60/82_L/P/S</b>	<b>Suma</b>		<b>10 432</b>
	F 140/596_ST	1	1 500
	F 570/296	2	4 438
	K D1ST/5_60/82	1	2 167
	S DSI_60_N	1	2 332
<b>DC_15/82_C</b>	<b>Suma</b>		<b>2 158</b>
	F 713/146_C	1	955
	K DC_15/82	1	1 204
<b>DC_30/82_C</b>	<b>Suma</b>		<b>3 920</b>
	F 713/296_C	1	2 514
	K DC_30/82	1	1 404
<b>DC_30/207_C/C</b>	<b>Suma</b>		<b>9 780</b>
	F 1247/296_GCC	1	3 717
	F 713/296_CC	1	2 514
	K DC_30/207	1	3 545
<b>DC_45/207_C/C</b>	<b>Suma</b>		<b>13 095</b>
	F 1247/446_C	1	5 101
	F 713/446_C	1	3 287
	K DC_45/207	1	4 708
<b>DC_45/207_L/L</b>	<b>Suma</b>		<b>13 220</b>
	F 1247/446_LSW	1	5 164
	F 713/446_LSW	1	3 348
	K DC_45/207	1	4 708
<b>DC_60/207_C/C</b>	<b>Suma</b>		<b>15 652</b>
	F 1247/596_C	1	6 460
	F 713/596_C	1	4 075
	K DC_60/207	1	5 117
<b>DC_60/207_L/L</b>	<b>Suma</b>		<b>15 780</b>
	F 1247/596_LSW	1	6 522
	F 713/596_LSW	1	4 140
	K DC_60/207	1	5 117
<b>DC_60/230_C/C/O</b>	<b>Suma</b>		<b>18 628</b>
	F 1081/596_C	1	5 788
	F 393/596_O	1	2 737
	F 713/596_C	1	4 075
	K DC_60/230	1	5 450
	K Y00-05-HKXS	1	580
<b>DC_60/230_L/L/O</b>	<b>Suma</b>		<b>18 698</b>
	F 1081/596_LSW	1	5 794
	F 393/596_O	1	2 737
	F 713/596_LSW	1	4 140
	K DC_60/230	1	5 450
	K Y00-05-HKXS	1	580
<b>DI_5/82_B</b>	<b>Suma</b>		<b>1 972</b>
	F 713/50_I	1	818
	K DI_5/82	1	1 152
<b>DK_45/82_L</b>	<b>Suma</b>		<b>4 954</b>
	F 713/446	1	3 348
	K DK_45/82	1	1 607
<b>DK_60/82_L</b>	<b>Suma</b>		<b>5 952</b>
	F 713/596	1	4 140
	K DK_60/82	1	1 814
<b>DK_60/82_L/P</b>	<b>Suma</b>		<b>7 060</b>
	F 713/296	2	5 071
	K ZAWIASY_107ST+B	1	175
	K DK_60/82	1	1 814
<b>DK_80/82_L/P</b>	<b>Suma</b>		<b>8 155</b>
	F 713/396	2	6 180
	K DK_80/82	1	1 977
<b>DK_90/82_L/P</b>	<b>Suma</b>		<b>8 804</b>
	F 713/446	2	6 698
	K DK_90/82	1	2 107
<b>DKK_45/82_M</b>	<b>Suma</b>		<b>4 848</b>
	F 713/446_M	1	3 287
	K DKSM/5_45/82	1	1 562
<b>DKK_60/82_M</b>	<b>Suma</b>		<b>5 755</b>
	F 713/596_M	1	4 075
	K DKSM/5_60/82	1	1 681
<b>DKK/5_45/82_M/B</b>	<b>Suma</b>		<b>5 788</b>
	F 140/446_B	1	1 334
	F 570/446_SM	1	2 892
	K DKSM/5_45/82	1	1 562
<b>DKK/5_60/82_M/B</b>	<b>Suma</b>		<b>6 725</b>
	F 140/596_B	1	1 500
	F 570/596_SM	1	3 544
	K DKSM/5_60/82	1	1 681
<b>DKNW_90/82_L/L</b>	<b>Suma</b>		<b>9 211</b>
	F 713/318_N	1	5 228
	K DKNW_90/82	1	3 981
<b>DKNW_105/82_L</b>	<b>Suma</b>		<b>6 020</b>
	F 713/446	1	3 348
	K DKNW_105/82	1	2 672
<b>DKNW_120/82_L</b>	<b>Suma</b>		<b>6 984</b>
	F 713/596	1	4 140
	K DKNW_120/82	1	2 844
<b>DKNWU_90/82_L/L</b>	<b>Suma</b>		<b>6 920</b>
	F 713/456	1	3 377
	K DKNWU_90/82	1	3 544

<b>DKSM/5_45/82_S/B</b>	<b>Suma</b>		<b>6 748</b>
	F 140/446_B	1	1 334
	F 570/446_SM	1	2 892
	K DKSM/5_45/82	1	1 562
	S SMR_284/446/500	1	334
	S SMR_320M5000	1	630
<b>DKSM/5_60/82_S/B</b>	<b>Suma</b>		<b>7 801</b>
	F 140/596_B	1	1 500
	F 570/596_SM	1	3 544
	K DKSM/5_60/82	1	1 681
	S SMR_284/596/500	1	450
	S SMR_320M5000	1	630
<b>DKSM/5_90/82_S/B</b>	<b>Suma</b>		<b>9 971</b>
	F 140/896_B	1	1 837
	F 570/896_SM	1	4 842
	K DKSM/5_90/82	1	1 967
	S SMR_284/896/500	1	700
	S SMR_320M5000	1	630
<b>DKST/5_45/82_S/B</b>	<b>Suma</b>		<b>8 842</b>
	F 140/446_B	1	1 334
	F 570/446_ST	1	2 892
	K DKST_45/82	1	1 562
	S DST_45_W	1	3 055
<b>DKST/5_60/82_S/B</b>	<b>Suma</b>		<b>9 854</b>
	F 140/596_B	1	1 500
	F 570/596_ST	1	3 544
	K DKST_60/82	1	1 681
	S DST_60_W	1	3 131
<b>DKST/5_90/82_S/B</b>	<b>Suma</b>		<b>12 290</b>
	F 140/896_B	1	1 837
	F 570/896_ST	1	4 842
	K DKST_90/82	1	1 967
	S DST_90_W	1	3 644
<b>DKSI/5_45/82_S/B</b>	<b>Suma</b>		<b>9 240</b>
	F 140/446_B	1	1 334
	F 570/446_SI	1	2 892
	K DKST_45/82	1	1 562
	S DSI_45_W	1	2 960
	S BOXCOVER_DSI_W	1	491
<b>DKSI/5_60/82_S/B</b>	<b>Suma</b>		<b>10 261</b>
	F 140/596_B	1	1 500
	F 570/596_SI	1	3 544
	K DKST_60/82	1	1 681
	S DSI_60_W	1	3 045
	S BOXCOVER_DSI_W	1	491
<b>DKSI/5_90/82_S/B</b>	<b>Suma</b>		<b>12 634</b>
	F 140/896_B	1	1 837
	F 570/896_SI	1	4 842
	K DKST_90/82	1	1 967
	S DSI_90_W	1	3 500
	S BOXCOVER_DSI_W	1	491
<b>DL_60/207_L/L</b>	<b>Suma</b>		<b>15 494</b>
	F 1247/596	1	6 522
	F 713/596	1	4 140
	K DL_60/207	1	4 834
<b>DLO_60/230_L/L/O</b>	<b>Suma</b>		<b>18 332</b>
	F 1081/596	1	5 794
	F 393/596_O	1	2 737
	F 713/596	1	4 140
	K DLO_60/230	1	5 084
	K Y00-05-HKXS	1	580
<b>DL/NT160_60/207_L/L</b>	<b>Suma</b>		<b>15 780</b>
	F 1247/596	1	6 522
	F 713/596_NT	1	4 140
	K DL/NT160_60/207	1	5 117
<b>DL/NT180_60/207_L/L</b>	<b>Suma</b>		<b>15 780</b>
	F 1247/596_NT	1	6 522
	F 713/596_NT	1	4 140
	K DL/NT180_60/207	1	5 117
<b>DNW_90/82_L/L</b>	<b>Suma</b>		<b>9 491</b>
	F 713/318_N	1	5 228
	K DNW_90/82	1	4 261
<b>DNW_105/82_L</b>	<b>Suma</b>		<b>6 515</b>
	F 713/446	1	3 348
	K DNW_105/82	1	3 167
<b>DNW_120/82_L</b>	<b>Suma</b>		<b>7 541</b>
	F 713/596	1	4 140
	K DNW_120/82	1	3 404
<b>DNWU_90/82_L</b>	<b>Suma</b>		<b>7 502</b>
	F 713/456	1	3 377
	K DNWU_90/82	1	4 127
<b>DPSM_60/82_S</b>	<b>Suma</b>		<b>3 561</b>
	F 110/596_SM	1	725
	K DPSMST_60/82	1	1 760
	S SM_110/596/500	1	377
	S SM_320N5000	1	700
<b>DPST_60/82_S</b>	<b>Suma</b>		<b>5 170</b>
	F 110/596_ST	1	725
	K DPS_60/82	1	1 760
	S DPST_60_P	1	2 682



<b>DPSI_60/82_S</b>	<b>Suma</b>		<b>5 170</b>	
	F	110/596_ST	1	725
	K	DPS_60/82	1	1 760
	S	DPSI_60_P	1	2 682
<b>DP_60/207_L/L</b>	<b>Suma</b>		<b>13 461</b>	
	F	643/596	1	3 888
	F	713/596	1	4 140
	K	DP_60/207	1	5 437
<b>DPP37O_60/207_L/O</b>	<b>Suma</b>		<b>11 750</b>	
	F	393/596_O	1	2 737
	F	570/596	1	3 544
	K	DPP37_45O_60/207	1	4 890
	K	Y00-05-HKXS	1	580
<b>DSM/5_15/82_2S/S</b>	<b>Suma</b>		<b>4 601</b>	
	F	140/146_SM	1	351
	F	284/146_SM	2	1 054
	K	DSM/5_15/82	1	1 210
	S	SM_140/146/500	1	80
	S	SM_320M5000	1	462
	S	SMR_284/146/500	2	188
	S	SMR_320M5000	2	1 257
<b>DSM/5_30/82_2S/S</b>	<b>Suma</b>		<b>7 977</b>	
	F	140/296_SM	1	1 150
	F	284/296_SM	2	3 082
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	1	462
	S	SMR_284/296/500	2	430
	S	SMR_320M5000	2	1 257
<b>DSM/5_30/82_S/3S</b>	<b>Suma</b>		<b>9 172</b>	
	F	140/296_SM	3	3 447
	F	284/296_SM	1	1 541
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	3	531
	S	SM_320M5000	3	1 391
	S	SMR_284/296/500	1	214
	S	SMR_320M5000	1	630
<b>DSM/5_30/82_S/S</b>	<b>Suma</b>		<b>7 101</b>	
	F	140/296_SM	1	1 150
	F	570/296_SM	1	2 218
	K	DSM/5_30/82	1	1 420
	S	SM_140/296/500	1	178
	S	SM_320M5000	2	927
	S	SMR_284/296/500	1	214
	S	SMR_320M5000	1	630
	S	SMW_86/296/500	1	367
<b>DSM/5_45/82_2S/S</b>	<b>Suma</b>		<b>9 344</b>	
	F	140/446_SM	1	1 334
	F	284/446_SM	2	3 800
	K	DSM/5_45/82	1	1 555
	S	SM_140/446/500	1	268
	S	SM_320M5000	1	462
	S	SMR_284/446/500	2	665
	S	SMR_320M5000	2	1 257
<b>DSM/5_45/82_S/3S</b>	<b>Suma</b>		<b>10 614</b>	
	F	140/446_SM	3	4 002
	F	284/446_SM	1	1 900
	K	DSM/5_45/82	1	1 555
	S	SM_140/446/500	3	805
	S	SM_320M5000	3	1 391
	S	SMR_284/446/500	1	334
	S	SMR_320M5000	1	630
<b>DSM/5_60/82_2S/S</b>	<b>Suma</b>		<b>10 630</b>	
	F	140/596_SM	1	1 500
	F	284/596_SM	2	4 471
	K	DSM/5_60/82	1	1 664
	S	SM_140/596/500	1	375
	S	SM_320M5000	1	462
	S	SMR_284/596/500	2	898
	S	SMR_320M5000	2	1 257
<b>DSM/5_60/82_S/3S</b>	<b>Suma</b>		<b>11 991</b>	
	F	140/596_SM	3	4 498
	F	284/596_SM	1	2 237
	K	DSM/5_60/82	1	1 664
	S	SM_140/596/500	3	1 124
	S	SM_320M5000	3	1 391
	S	SMR_284/596/500	1	450
	S	SMR_320M5000	1	630
<b>DSM/5_90/82_2S/S</b>	<b>Suma</b>		<b>13 350</b>	
	F	140/896_SM	1	1 837
	F	284/896_SM	2	5 817
	K	DSM/5_90/82	1	2 001
	S	SM_140/896/500	1	580
	S	SM_320M5000	1	462
	S	SMR_284/896/500	2	1 400
	S	SMR_320M5000	2	1 257

<b>DSM/5_90/82_2SV/S</b>	<b>ALT</b>	<b>Suma</b>	<b>12 872</b>
		F 140/896 SM	1 1 837
		F 284/896 SMV	2 5 340
		K DSM/5_90/82	1 2 001
		S SM_140/896/500	1 580
		S SM_320M5000	1 462
		S SMR_284/896/500	2 1 400
		S SMR_320M5000	2 1 257
<b>DSM/5_90/82_S/3S</b>		<b>Suma</b>	<b>14 871</b>
		F 140/896 SM	3 5 508
		F 284/896 SM	1 2 908
		K DSM/5_90/82	1 2 001
		S SM_140/896/500	3 1 737
		S SM_320M5000	3 1 391
		S SMR_284/896/500	1 700
		S SMR_320M5000	1 630
<b>DSM/5_90/82_SV/3S</b>	<b>ALT</b>	<b>Suma</b>	<b>14 632</b>
		F 140/896 SM	3 5 508
		F 284/896 SMV	1 2 670
		K DSM/5_90/82	1 2 001
		S SM_140/896/500	3 1 737
		S SM_320M5000	3 1 391
		S SMR_284/896/500	1 700
		S SMR_320M5000	1 630
<b>DST/5_30/82_2S/S</b>		<b>Suma</b>	<b>13 635</b>
		F 140/296 ST	1 1 150
		F 284/296 ST	2 3 082
		K DST/5_30/82	1 1 420
		S DSI_30_N	1 2 132
		S DST_30_W	2 5 851
<b>DST/5_30/82_S/3S</b>		<b>Suma</b>	<b>15 730</b>
		F 140/296 ST	3 3 447
		F 284/296 ST	1 1 541
		K DST/5_30/82	1 1 420
		S DSI_30_N	3 6 395
		S DST_30_W	1 2 927
<b>DST/5_30/82_S/S</b>		<b>Suma</b>	<b>13 165</b>
		F 140/296 ST	1 1 150
		F 570/296 ST	1 2 218
		K DST/5_30/82	1 1 420
		S DSI_30_N	2 4 264
		S DST_30_W	1 2 927
		S DSWT_30_N	1 1 190
<b>DST/5_45/82_2S/S</b>		<b>Suma</b>	<b>15 020</b>
		F 140/446 ST	1 1 334
		F 284/446 ST	2 3 800
		K DST/5_45/82	1 1 555
		S DSI_45_N	1 2 218
		S DST_45_W	2 6 110
<b>DST/5_45/82_S/3S</b>		<b>Suma</b>	<b>17 164</b>
		F 140/446 ST	3 4 002
		F 284/446 ST	1 1 900
		K DST/5_45/82	1 1 555
		S DSI_45_N	3 6 652
		S DST_45_W	1 3 055
<b>DST/5_45/82_S/S</b>		<b>Suma</b>	<b>15 108</b>
		F 140/446 ST	1 1 334
		F 570/446 ST	1 2 892
		K DST/5_45/82	1 1 555
		S DSI_45_N	1 2 218
		S DST_45_W	2 6 110
		S DSWT_45_W	1 997
<b>DST/5_60/82_2S/S</b>		<b>Suma</b>	<b>16 230</b>
		F 140/596 ST	1 1 500
		F 284/596 ST	2 4 471
		K DST/5_60/82	1 1 664
		S DSI_60_N	1 2 332
		S DST_60_W	2 6 264
<b>DST/5_60/82_S/3S</b>		<b>Suma</b>	<b>18 527</b>
		F 140/596 ST	3 4 498
		F 284/596 ST	1 2 237
		K DST/5_60/82	1 1 664
		S DSI_60_N	3 6 997
		S DST_60_W	1 3 131

<b>DST/5_60/82_S/S</b>		<b>Suma</b>	<b>16 411</b>
		F 140/596 ST	1 1 500
		F 570/596 ST	1 3 544
		K DST/5_60/82	1 1 664
		S DSI_60_N	1 2 332
		S DST_60_W	2 6 264
		S DSWT_60_W	1 1 108
<b>DST/5_90/82_2S/S</b>		<b>Suma</b>	<b>19 614</b>
		F 140/896 ST	1 1 837
		F 284/896 ST	2 5 817
		K DST/5_90/82	1 2 001
		S DSI_90_N	1 2 675
		S DST_90_W	2 7 290
<b>DST/5_90/82_2SV/S</b>	<b>ALT</b>	<b>Suma</b>	<b>19 140</b>
		F 140/896 ST	1 1 837
		F 284/896 STV	2 5 340
		K DST/5_90/82	1 2 001
		S DSI_90_N	1 2 675
		S DST_90_W	2 7 290
<b>DST/5_90/82_S/3S</b>		<b>Suma</b>	<b>22 082</b>
		F 140/896 ST	3 5 508
		F 284/896 ST	1 2 908
		K DST/5_90/82	1 2 001
		S DSI_90_N	3 8 021
		S DST_90_W	1 3 644
<b>DST/5_90/82_SV/3S</b>	<b>ALT</b>	<b>Suma</b>	<b>21 844</b>
		F 140/896 ST	3 5 508
		F 284/896 STV	1 2 670
		K DST/5_90/82	1 2 001
		S DSI_90_N	3 8 021
		S DST_90_W	1 3 644
<b>DSI/5_30/82_2S/S</b>		<b>Suma</b>	<b>14 495</b>
		F 140/296 ST	1 1 150
		F 284/296 SI	2 3 082
		K DST/5_30/82	1 1 420
		S DSI_30_N	1 2 132
		S DSI_30_W	2 5 730
		S BOXCOVER_DSI_W	2 984
<b>DSI/5_30/82_S/3S</b>		<b>Suma</b>	<b>16 162</b>
		F 140/296 ST	3 3 447
		F 284/296 SI	1 1 541
		K DST/5_30/82	1 1 420
		S DSI_30_N	3 6 395
		S DSI_30_W	1 2 864
		S BOXCOVER_DSI_W	1 491
<b>DSI/5_30/82_S/S</b>		<b>Suma</b>	<b>13 595</b>
		F 140/296 ST	1 1 150
		F 570/296 SI	1 2 218
		K DST/5_30/82	1 1 420
		S DSI_30_N	2 4 264
		S DSI_30_W	1 2 864
		S DSWI_30_N	1 1 190
		S BOXCOVER_DSI_W	1 491
<b>DSI/5_45/82_2S/S</b>		<b>Suma</b>	<b>15 810</b>
		F 140/446 ST	1 1 334
		F 284/446 SI	2 3 800
		K DST/5_45/82	1 1 555
		S DSI_45_N	1 2 218
		S DSI_45_W	2 5 918
		S BOXCOVER_DSI_W	2 984
<b>DSI/5_45/82_S/3S</b>		<b>Suma</b>	<b>17 560</b>
		F 140/446 ST	3 4 002
		F 284/446 SI	1 1 900
		K DST/5_45/82	1 1 555
		S DSI_45_N	3 6 652
		S DSI_45_W	1 2 960
		S BOXCOVER_DSI_W	1 491
<b>DSI/5_45/82_S/S</b>		<b>Suma</b>	<b>16 760</b>
		F 140/446 ST	1 1 334
		F 570/446 SI	1 2 892
		K DST/5_45/82	1 1 555
		S DSI_45_N	1 2 218
		S DSI_45_W	2 5 918
		S DSWI_45_W	1 1 858
		S BOXCOVER_DSI_W	2 984
<b>DSI/5_60/82_2S/S</b>		<b>Suma</b>	<b>17 044</b>
		F 140/596 ST	1 1 500
		F 284/596 SI	2 4 471
		K DST/5_60/82	1 1 664
		S DSI_60_N	1 2 332
		S DSI_60_W	2 6 092
		S BOXCOVER_DSI_W	2 984

<b>DSI/5_60/82_S/3S</b>		<b>Suma</b>	<b>18 932</b>
		F 140/596_ST	3 4 498
		F 284/596_SI	1 2 237
		K DST/5_60/82	1 1 664
		S DSI_60_N	3 6 997
		S DSI_60_W	1 3 045
		S BOXCOVER_DSI_W	1 491
<b>DSI/5_60/82_S/S</b>		<b>Suma</b>	<b>18 097</b>
		F 140/596_ST	1 1 500
		F 570/596_SI	1 3 544
		K DST/5_60/82	1 1 664
		S DSI_60_N	1 2 332
		S DSI_60_W	2 6 092
		S DSWI_60_W	1 1 982
		S BOXCOVER_DSI_W	2 984
<b>DSI/5_90/82_2S/S</b>		<b>Suma</b>	<b>20 307</b>
		F 140/896_ST	1 1 837
		F 284/896_SI	2 5 817
		K DST/5_90/82	1 2 001
		S DSI_90_N	1 2 675
		S DSI_90_W	2 6 997
		S BOXCOVER_DSI_W	2 984
<b>DSI/5_90/82_2SV/S</b>	<b>ALT</b>	<b>Suma</b>	<b>19 830</b>
		F 140/896_ST	1 1 837
		F 284/896_SIV	2 5 340
		K DST/5_90/82	1 2 001
		S DSI_90_N	1 2 675
		S DSI_90_W	2 6 997
		S BOXCOVER_DSI_W	2 984
<b>DSI/5_90/82_S/3S</b>		<b>Suma</b>	<b>22 427</b>
		F 140/896_ST	3 5 508
		F 284/896_SI	1 2 908
		K DST/5_90/82	1 2 001
		S DSI_90_N	3 8 021
		S DSI_90_W	1 3 500
		S BOXCOVER_DSI_W	1 491
<b>DSI/5_90/82_SV/3S</b>	<b>ALT</b>	<b>Suma</b>	<b>22 188</b>
		F 140/896_ST	3 5 508
		F 284/896_SIV	1 2 670
		K DST/5_90/82	1 2 001
		S DSI_90_N	3 8 021
		S DSI_90_W	1 3 500
		S BOXCOVER_DSI_W	1 491
<b>DSWT/5_45/207_L/L</b>		<b>Suma</b>	<b>33 698</b>
		F 1247/446_LSW	1 5 164
		F 713/446_LSW	1 3 348
		K DSWT/5_45/207	1 5 587
		S DST_45_S	1 2 625
		S DST_45_W	4 12 221
		S DSWT_45_S	1 764
		S DSWT_45_W	4 3 987
<b>DSWI/5_45/207_L/L</b>		<b>Suma</b>	<b>40 644</b>
		F 1247/446_LSW	1 5 164
		F 713/446_LSW	1 3 348
		K DSWT/5_45/207	1 5 587
		S DSI_45_W	5 14 794
		S DSWI_45_W	5 9 290
		S BOXCOVER_DSI_W	5 2 460
<b>G_30/57_L</b>		<b>Suma</b>	<b>3 224</b>
		F 570/296	1 2 218
		K G_30/57	1 1 005
<b>G_30/72_L</b>		<b>Suma</b>	<b>3 754</b>
		F 713/296	1 2 535
		K G_30/72	1 1 218
<b>G_30/95_L</b>		<b>Suma</b>	<b>4 588</b>
		F 943/296	1 3 082
		K G_30/95	1 1 505
<b>G_40/72_L</b>		<b>Suma</b>	<b>4 454</b>
		F 713/396	1 3 090
		K G_40/72	1 1 362
<b>G_40/95_L</b>		<b>Suma</b>	<b>5 495</b>
		F 943/396	1 3 811
		K G_40/95	1 1 684
<b>G_45/57_L</b>		<b>Suma</b>	<b>4 077</b>
		F 570/446	1 2 892
		K G_45/57	1 1 184
<b>G_45/72_L</b>		<b>Suma</b>	<b>4 877</b>
		F 713/446	1 3 348
		K G_45/72	1 1 527

<b>G_45/72_LV</b>	<b>ALT</b>	<b>Suma</b>	<b>6 154</b>
		F 713/446_V	1 4 627
		K G_45/72	1 1 527
<b>G_45/95_L</b>		<b>Suma</b>	<b>5 978</b>
		F 943/446	1 4 155
		K G_45/95	1 1 824
<b>G_45/95_LV</b>	<b>ALT</b>	<b>Suma</b>	<b>7 225</b>
		F 943/446_V	1 5 400
		K G_45/95	1 1 824
<b>G_60/57_L</b>		<b>Suma</b>	<b>5 021</b>
		F 570/596	1 3 544
		K G_60/57	1 1 480
<b>G_60/57_L/P</b>		<b>Suma</b>	<b>6 090</b>
		F 570/296	2 4 438
		K ZAWIASY_107ST+B	1 175
		K G_60/57	1 1 480
<b>G_60/72_L</b>		<b>Suma</b>	<b>5 921</b>
		F 713/596	1 4 140
		K G_60/72	1 1 782
<b>G_60/72_LV</b>	<b>ALT</b>	<b>Suma</b>	<b>7 127</b>
		F 713/596_V	1 5 345
		K G_60/72	1 1 782
<b>G_60/72_L/P</b>		<b>Suma</b>	<b>7 028</b>
		F 713/296	2 5 071
		K ZAWIASY_107ST+B	1 175
		K G_60/72	1 1 782
<b>G_60/95_L</b>		<b>Suma</b>	<b>7 410</b>
		F 943/596	1 5 202
		K G_60/95	1 2 208
<b>G_60/95_LV</b>	<b>ALT</b>	<b>Suma</b>	<b>8 514</b>
		F 943/596_V	1 6 305
		K G_60/95	1 2 208
<b>G_60/95_L/P</b>		<b>Suma</b>	<b>8 548</b>
		F 943/296	2 6 165
		K ZAWIASY_107ST+B	1 175
		K G_60/95	1 2 208
<b>G_80/72_L/P</b>		<b>Suma</b>	<b>8 285</b>
		F 713/396	2 6 180
		K G_80/72	1 2 107
<b>G_80/95_L/P</b>		<b>Suma</b>	<b>10 220</b>
		F 943/396	2 7 622
		K G_80/95	1 2 600
<b>G_90/72_L/P</b>		<b>Suma</b>	<b>8 972</b>
		F 713/446	2 6 698
		K G_90/72	1 2 275
<b>G_90/95_L/P</b>		<b>Suma</b>	<b>11 117</b>
		F 943/446	2 8 310
		K G_90/95	1 2 807
<b>GC_45/72_L</b>		<b>Suma</b>	<b>4 368</b>
		F 713/446	1 3 348
		K GC_45/72	1 1 021
<b>GC_45/95_L</b>		<b>Suma</b>	<b>5 517</b>
		F 943/446	1 4 155
		K GC_45/95	1 1 362
<b>GC_60/72_L</b>		<b>Suma</b>	<b>5 345</b>
		F 713/596	1 4 140
		K GC_60/72	1 1 207
<b>GC_60/72_L/P</b>		<b>Suma</b>	<b>6 278</b>
		F 713/296	2 5 071
		K GC_60/72	1 1 207
<b>GC_60/95_L</b>		<b>Suma</b>	<b>6 831</b>
		F 943/596	1 5 202
		K GC_60/95	1 1 627
<b>GC_60/95_L/P</b>		<b>Suma</b>	<b>7 792</b>
		F 943/296	2 6 165
		K GC_60/95	1 1 627

<b>GC_80/72_L/P</b>		<b>Suma</b>	<b>7 477</b>
		F 713/396	2 6 180
		K GC_80/72	1 1 298
<b>GC_80/95_L/P</b>		<b>Suma</b>	<b>9 414</b>
		F 943/396	2 7 622
		K GC_80/95	1 1 792
<b>GC_90/72_L/P</b>		<b>Suma</b>	<b>8 068</b>
		F 713/446	2 6 698
		K GC_90/72	1 1 371
<b>GC_90/95_L/P</b>		<b>Suma</b>	<b>10 302</b>
		F 943/446	2 8 310
		K GC_90/95	1 1 995
<b>GI_5/72_B</b>		<b>Suma</b>	<b>1 502</b>
		F 713/50_I	1 818
		K GI_5/72	1 685
<b>GI_5/95_B</b>		<b>Suma</b>	<b>1 855</b>
		F 943/50_I	1 992
		K GI_5/95	1 865
<b>GNW_60/72_L/L</b>		<b>Suma</b>	<b>7 918</b>
		F 713/276_276_N	1 4 785
		K GNW_60/72	1 3 134
<b>GNWU_60/72_L/L</b>		<b>Suma</b>	<b>6 172</b>
		F 713/396	1 3 090
		K GNWU_60/72	1 3 082
<b>GNWU_60/72_LV</b>	<b>ALT</b>	<b>Suma</b>	<b>7 497</b>
		F 713/396_V	1 4 414
		K GNWU_60/72	1 3 082
<b>GNWU_60/95_L</b>		<b>Suma</b>	<b>7 694</b>
		F 943/396	1 3 811
		K GNWU_60/95	1 3 882
<b>GNWU_60/95_LV</b>	<b>ALT</b>	<b>Suma</b>	<b>9 032</b>
		F 943/396_V	1 5 148
		K GNWU_60/95	1 3 882
<b>GO_45/36_O</b>		<b>Suma</b>	<b>3 545</b>
		F 355/446_O	1 2 158
		K GO_45/36	1 805
		K Y00-05-HKXS	1 580
<b>GO_45/36_OV</b>	<b>ALT</b>	<b>Suma</b>	<b>4 890</b>
		F 355/446_VO	1 3 502
		K GO_45/36	1 805
		K Y00-05-HKXS	1 580
<b>GO_50/36_O</b>		<b>Suma</b>	<b>3 700</b>
		F 355/496_O	1 2 270
		K GO_50/36	1 850
		K Y00-05-HKXS	1 580
<b>GO_60/36_O</b>		<b>Suma</b>	<b>4 070</b>
		F 355/596_O	1 2 568
		K GO_60/36	1 922
		K Y00-05-HKXS	1 580
<b>GO_60/36_OV</b>	<b>ALT</b>	<b>Suma</b>	<b>5 647</b>
		F 355/596_VO	1 4 145
		K GO_60/36	1 922
		K Y00-05-HKXS	1 580
<b>GOO_60/50_O</b>		<b>Suma</b>	<b>4 954</b>
		F 500/596_O	1 3 230
		K GOO_60/50	1 1 142
		K Y00-05-HKXS	1 580
<b>GS_30/14_2S</b>		<b>Suma</b>	<b>1 591</b>
		F 140/146_S	2 660
		K GS_30/14	1 930

<b>GS_45/14_3S</b>		<b>Suma</b>		<b>2 320</b>
	F	140/146_S	3	992
	K	GS_45/14	1	1 327
<b>DM_45/57</b>		<b>Suma</b>		<b>2 830</b>
	F	570/446_M	1	2 830
<b>DM_45/71</b>		<b>Suma</b>		<b>3 287</b>
	F	713/446_M	1	3 287
<b>DM_60/57</b>		<b>Suma</b>		<b>3 481</b>
	F	570/596_M	1	3 481
<b>DM_60/71</b>		<b>Suma</b>		<b>4 075</b>
	F	713/596_M	1	4 075
<b>BLENDĄ NARÓŻNĄ WEWN.</b>		<b>Suma</b>		<b>1 037</b>
	F	713/40	1	1 037
<b>FRONT NIETYPOWY</b>		<b>Suma</b>		<b>17 182</b>
	F	NT	1	17 182
<b>FRONT NIETYPOWY U1</b>		<b>Suma</b>		<b>17 182</b>
	F	NT_U1	1	17 182
<b>FRONT NIETYPOWY U2</b>		<b>Suma</b>		<b>27 078</b>
	F	NT_U2	1	27 078

**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		
<b>DI_7_5/72_B</b>		<b>Suma</b>		<b>2 234</b>	<b>2 297</b>	<b>2 297</b>	<b>2 234</b>	<b>2 297</b>	<b>2 234</b>	<b>2 297</b>	<b>2 297</b>	<b>2 234</b>
		F 713/75_I	1	1 274	1 337	1 337	1 274	1 337	1 274	1 337	1 337	1 274
		K BOK DI_/72	1	601	601	601	601	601	601	601	601	601
		K DI_7.5/72	1	360	360	360	360	360	360	360	360	360
<b>DI_7_5/82_B</b>		<b>Suma</b>		<b>2 504</b>	<b>2 682</b>	<b>2 682</b>	<b>2 504</b>	<b>2 682</b>	<b>2 504</b>	<b>2 682</b>	<b>2 682</b>	<b>2 504</b>
		F 713/75_I+H100	1	1 388	1 568	1 568	1 388	1 568	1 388	1 568	1 568	1 388
		K BOK DI_/82	1	707	707	707	707	707	707	707	707	707
		K DI_7.5/82	1	411	411	411	411	411	411	411	411	411
<b>DI_7_5/87_B</b>		<b>Suma</b>		<b>2 597</b>	<b>2 760</b>	<b>2 760</b>	<b>2 597</b>	<b>2 760</b>	<b>2 597</b>	<b>2 760</b>	<b>2 760</b>	<b>2 597</b>
		F 713/75_I+H150	1	1 445	1 611	1 611	1 445	1 611	1 445	1 611	1 611	1 445
		K BOK DI_/87	1	742	742	742	742	742	742	742	742	742
		K DI_7.5/87	1	405	405	405	405	405	405	405	405	405
<b>DI_7_5/197_B/B</b>		<b>Suma</b>		<b>5 760</b>	<b>6 042</b>	<b>6 042</b>	<b>5 760</b>	<b>6 042</b>	<b>5 760</b>	<b>6 042</b>	<b>6 042</b>	<b>5 760</b>
		F 713/75_I	1	1 274	1 337	1 337	1 274	1 337	1 274	1 337	1 337	1 274
		F 1250/75_IG	1	1 912	2 132	2 132	1 912	2 132	1 912	2 132	2 132	1 912
		K BOK DI_/197	1	1 635	1 635	1 635	1 635	1 635	1 635	1 635	1 635	1 635
		K DI_7.5/197	1	940	940	940	940	940	940	940	940	940
<b>DI_7_5/207_B/B</b>		<b>Suma</b>		<b>5 984</b>	<b>6 382</b>	<b>6 382</b>	<b>5 984</b>	<b>6 382</b>	<b>5 984</b>	<b>6 382</b>	<b>6 382</b>	<b>5 984</b>
		F 713/75_I+H100	1	1 388	1 568	1 568	1 388	1 568	1 388	1 568	1 568	1 388
		F 1250/75_IG	1	1 912	2 132	2 132	1 912	2 132	1 912	2 132	2 132	1 912
		K BOK DI_/207	1	1 715	1 715	1 715	1 715	1 715	1 715	1 715	1 715	1 715
		K DI_7.5/207	1	968	968	968	968	968	968	968	968	968
<b>DI_7_5/212_B/B</b>		<b>Suma</b>		<b>6 100</b>	<b>6 484</b>	<b>6 484</b>	<b>6 100</b>	<b>6 484</b>	<b>6 100</b>	<b>6 484</b>	<b>6 484</b>	<b>6 100</b>
		F 713/75_I+H150	1	1 445	1 611	1 611	1 445	1 611	1 445	1 611	1 611	1 445
		F 1250/75_IG	1	1 912	2 132	2 132	1 912	2 132	1 912	2 132	2 132	1 912
		K BOK DI_/212	1	1 757	1 757	1 757	1 757	1 757	1 757	1 757	1 757	1 757
		K DI_7.5/212	1	984	984	984	984	984	984	984	984	984
<b>DI_7_5/220_B/B</b>		<b>Suma</b>		<b>5 387</b>	<b>5 511</b>	<b>5 511</b>	<b>5 387</b>	<b>5 511</b>	<b>5 387</b>	<b>5 511</b>	<b>5 511</b>	<b>5 387</b>
		F 713/75_I	1	1 274	1 337	1 337	1 274	1 337	1 274	1 337	1 337	1 274
		F 1480/75_IG	1	1 274	1 337	1 337	1 274	1 337	1 274	1 337	1 337	1 274
		K BOK DI_/220	1	1 827	1 827	1 827	1 827	1 827	1 827	1 827	1 827	1 827
		K DI_7.5/220	1	1 012	1 012	1 012	1 012	1 012	1 012	1 012	1 012	1 012
<b>DI_7_5/230_B/B</b>		<b>Suma</b>		<b>6 515</b>	<b>7 022</b>	<b>7 022</b>	<b>6 515</b>	<b>7 022</b>	<b>6 515</b>	<b>7 022</b>	<b>7 022</b>	<b>6 515</b>
		F 713/75_I+H100	1	1 388	1 568	1 568	1 388	1 568	1 388	1 568	1 568	1 388
		F 1480/75_IG	1	2 182	2 511	2 511	2 182	2 511	2 182	2 511	2 511	2 182
		K BOK DI_/230	1	1 905	1 905	1 905	1 905	1 905	1 905	1 905	1 905	1 905
		K DI_7.5/230	1	1 038	1 038	1 038	1 038	1 038	1 038	1 038	1 038	1 038
<b>DI_7_5/235_B/B</b>		<b>Suma</b>		<b>6 628</b>	<b>7 121</b>	<b>7 121</b>	<b>6 628</b>	<b>7 121</b>	<b>6 628</b>	<b>7 121</b>	<b>7 121</b>	<b>6 628</b>
		F 713/75_I+H150	1	1 445	1 611	1 611	1 445	1 611	1 445	1 611	1 611	1 445
		F 1480/75_IG	1	2 182	2 511	2 511	2 182	2 511	2 182	2 511	2 511	2 182
		K BOK DI_/235	1	1 947	1 947	1 947	1 947	1 947	1 947	1 947	1 947	1 947
		K DI_7.5/235	1	1 054	1 054	1 054	1 054	1 054	1 054	1 054	1 054	1 054
<b>GI_7_5/57_B</b>		<b>Suma</b>		<b>1 804</b>	<b>1 852</b>	<b>1 852</b>	<b>1 804</b>	<b>1 852</b>	<b>1 804</b>	<b>1 852</b>	<b>1 852</b>	<b>1 804</b>
		F 570/75_I	1	1 104	1 152	1 152	1 104	1 152	1 104	1 152	1 152	1 104
		K BOK GI_/57	1	268	268	268	268	268	268	268	268	268
		K GI_7.5/57	1	432	432	432	432	432	432	432	432	432
<b>GI_7_5/72_B</b>		<b>Suma</b>		<b>2 104</b>	<b>2 167</b>	<b>2 167</b>	<b>2 104</b>	<b>2 167</b>	<b>2 104</b>	<b>2 167</b>	<b>2 167</b>	<b>2 104</b>
		F 713/75_I	1	1 274	1 337	1 337	1 274	1 337	1 274	1 337	1 337	1 274
		K BOK GI_/72	1	334	334	334	334	334	334	334	334	334
		K GI_7.5/72	1	497	497	497	497	497	497	497	497	497
<b>GI_7_5/95_B</b>		<b>Suma</b>		<b>2 594</b>	<b>2 727</b>	<b>2 727</b>	<b>2 594</b>	<b>2 727</b>	<b>2 594</b>	<b>2 727</b>	<b>2 727</b>	<b>2 594</b>
		F 943/75_I	1	1 552	1 687	1 687	1 552	1 687	1 552	1 687	1 687	1 552
		K BOK GI_/95	1	440	440	440	440	440	440	440	440	440
		K GI_7.5/95	1	602	602	602	602	602	602	602	602	602



**pilastry 75 mm – boky v barvách dřevěk**

typ pilastru / boku	index	mj	rozpis	dýha/fornir <sup>1</sup>	dýha/fornir <sup>2</sup>	dýha/fornir <sup>3</sup>
DI 7 5/72	K04-FORMATKA-***-BOK_DI_/72-FRN01	szt.	BOK_DI_/72	2 171	2 662	3 517
DI 7 5/82	K04-FORMATKA-***-BOK_DI_/82-FRN01	szt.	BOK_DI_/82	2 437	2 988	3 958
DI 7 5/87	K04-FORMATKA-***-BOK_DI_/87-FRN01	szt.	BOK_DI_/87	2 555	3 141	4 171
DI 7 5/197	K04-FORMATKA-***-BOK_DI_/197-FRN01	szt.	BOK_DI_/197	5 342	6 665	9 011
DI 7 5/207	K04-FORMATKA-***-BOK_DI_/207-FRN01	szt.	BOK_DI_/207	5 577	6 964	9 424
DI 7 5/212	K04-FORMATKA-***-BOK_DI_/212-FRN01	szt.	BOK_DI_/212	5 698	7 118	9 640
DI 7 5/220	K04-FORMATKA-***-BOK_DI_/220-FRN01	szt.	BOK_DI_/220	5 905	7 381	10 005
DI 7 5/230	K04-FORMATKA-***-BOK_DI_/230-FRN01	szt.	BOK_DI_/230	6 137	7 692	10 412
DI 7 5/235	K04-FORMATKA-***-BOK_DI_/235-FRN01	szt.	BOK_DI_/235	6 258	7 832	10 627
GI 7 5/57	K04-FORMATKA-***-BOK_GI_/57-FRN01	szt.	BOK_GI_/57	1 134	1 347	1 708
GI 7 5/72	K04-FORMATKA-***-BOK_GI_/72-FRN01	szt.	BOK_GI_/72	1 334	1 598	2 052
GI 7 5/95	K04-FORMATKA-***-BOK_GI_/95-FRN01	szt.	BOK_GI_/95	1 655	2 005	2 605
<b>BOK NIETYPOWY</b>	K04-FORMATKA-***-BOK_NT-FRN01	m2	BOK_NT	6 351	7 990	10 847

\*\*\* kod barvy

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

2 týká se: DKA – dąb kasztanowy, DMD – dąb miodowy, 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		<b>Suma</b>		<b>1 324</b>
		K   D_15/82	1	1 324
DBNW45_4/82		<b>Suma</b>		<b>95</b>
		K   DBNW45_4/82	1	95
DBNW60_5/82		<b>Suma</b>		<b>170</b>
		K   DBNW60_5/82	1	170
DBZ_5/82		<b>Suma</b>		<b>128</b>
		K   DBZ_5/82	1	128
DBZ_56/82		<b>Suma</b>		<b>515</b>
		K   DBZ_56/82	1	515
DNZ_30/82		<b>Suma</b>		<b>1 705</b>
		K   DNZ_30/82	1	1 705
DNZR_30/82		<b>Suma</b>		<b>1 705</b>
		K   DNZR_30/82	1	1 705
G_15/72		<b>Suma</b>		<b>895</b>
		K   G_15/72	1	895
G_15/95		<b>Suma</b>		<b>1 132</b>
		K   G_15/95	1	1 132
GNZ_30/72		<b>Suma</b>		<b>1 075</b>
		K   GNZ_30/72	1	1 075
GNZ_30/95		<b>Suma</b>		<b>1 384</b>
		K   GNZ_30/95	1	1 384
GNZR_30/72		<b>Suma</b>		<b>1 075</b>
		K   GNZR_30/72	1	1 075
GNZR_30/95		<b>Suma</b>		<b>1 384</b>
		K   GNZR_30/95	1	1 384
GP35_60/43		<b>Suma</b>		<b>1 062</b>
		K   GP35_60/43	1	1 062
TNZ_30/121		<b>Suma</b>		<b>1 661</b>
		K   TNZ_30/121	1	1 661
TNZR_30/121		<b>Suma</b>		<b>1 661</b>
		K   TNZR_30/121	1	1 661
TROL_60/121_STL		<b>Suma</b>		<b>10 344</b>
		K   TROL_60/121_STL	1	10 344
TROL5-60/121-ALU		<b>Suma</b>		<b>19 512</b>
		K   TROL5_60/121_ALU	1	19 512
TROL5-60/121/56-ALU		<b>Suma</b>		<b>20 670</b>
		K   TROL5_60/121/56_A	1	20 670
TROL5-60/121-SZKLO	BI	<b>Suma</b>		<b>31 938</b>
		K   TROL5_60/121_SZK	1	31 938
	ML	<b>Suma</b>		<b>31 938</b>
		K   TROL5_60/121_SZK	1	31 938
TROL5-60/121/56-SZKLO	BI	<b>Suma</b>		<b>33 097</b>
		K   TROL5_60/121/56 S	1	33 097
	ML	<b>Suma</b>		<b>33 097</b>
		K   TROL5_60/121/56 S	1	33 097
	CA	<b>Suma</b>		<b>33 097</b>
		K   TROL5_60/121/56 S	1	33 097
KORPUS NIETYPOWY		<b>Suma</b>		<b>2 952</b>
		K   NT	1	2 952
DREG_45/82/32		<b>Suma</b>		<b>1 454</b>
		K   DREG_45/82/32	1	1 454
DREG_60/82/32		<b>Suma</b>		<b>1 625</b>
		K   DREG_60/82/32	1	1 625
DREG_60/207/32		<b>Suma</b>		<b>3 602</b>
		K   DREG_60/207/32	1	3 602
DREGTE_60/207/32		<b>Suma</b>		<b>3 885</b>
		K   DREGTE_60/207/32	1	3 885
DNZREG_30/207		<b>Suma</b>		<b>3 367</b>
		K   DNZREG_30/207	1	3 367
DNZREGTE_30/207		<b>Suma</b>		<b>3 662</b>
		K   DNZREGTE_30/207	1	3 662

**POZOR! Ceny atypů (nietypowy) a formátek v barvách dvířek jsou uvedeny za m2**