



standard COLLECTION

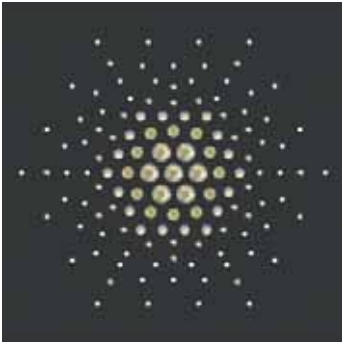
Transfers are available in a range of sizes and motives to suit a variety of segments. About 300 motives and rows in all sizes and styles serve as creative pool of design ideas. The assortment is a balanced mix between large and small motives in all price categories, as well as a good representation of all the different elements that can be used in Transfers motives.



Article Explanation

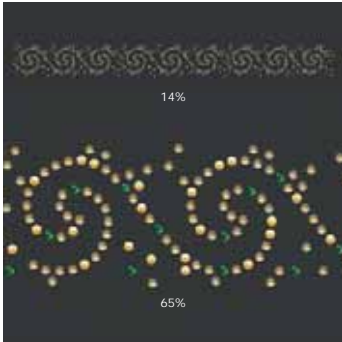
<<<

10 368 12



C	001MOL/001SSHA/234/287/383
E	S6/S10/S16/S20/S34
S	-116x100
M	16 PCS 35%

11 721 07



C	081-001GSHA/393
E	M2-S6/S6
S	-895x29 (9 SEG/ROW)
M	5 ROWS

10 368	C	E	S	M	12	35%
Article number	Colour assortment	Elements	Motif size in mm	Minimum order quantity in pieces (PCS)	This motif is shown on flag number 12.	Documentation size in %
	For details, please refer to the Colour and Product Charts at the beginning of this chapter. Colour code 1 (001 MOL) corresponds to element 1 (S6); colour code 2 (001 SSHA) corresponds to element 2 (S10) etc.	For details of stone sizes and element codes, please refer to the colour and product charts at the beginning of this chapter.				
11 721	C	E	S	M	07	14%, 65%
Article number	Colour assortment	Elements	Motif size in mm	Minimum order quantity in rows (ROWS)	This motif is shown on flag number 7.	Documentation size in %
	For details, please refer to the Colour and Product Charts at the beginning of this chapter. Colour code 1 (081) corresponds to element 1 (M2); colour code 2 (001 GSHA) corresponds to element 2 (S6) etc. Metallics and Crystaltex Motives are separated from crystal colours with hyphens.	For details of stone sizes and element codes, please refer to the colour and product charts at the beginning of this chapter. Codes for Metallics and Crystaltex Motives are separated from crystals with hyphens.	If available in rows, number of motif segments per row (SEG/ROW)			14%: total view of motif 65%: enlarged view of segment detail

Ordering Example & Product Variety Explanation

<<<

11 721	081	001 GSHA	393
Article number	Crystal colour corresponding to element 1; colour of most frequently used element in the motif	Crystal colour corresponding to element 2; colour of second most frequently used element in the motif	Crystal colour corresponding to element 3; colour of third most frequently used element in the motif
	Please see the respective product charts at the beginning of this chapter for all available code references.		



10 010 28



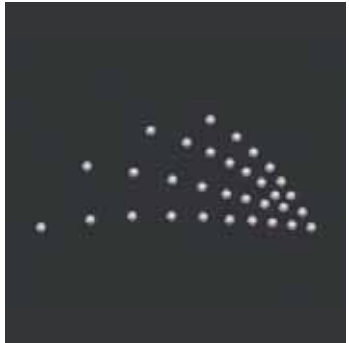
C	206
E	PP7
S	-14x14
M	42 PCS
	100%

10 012 28



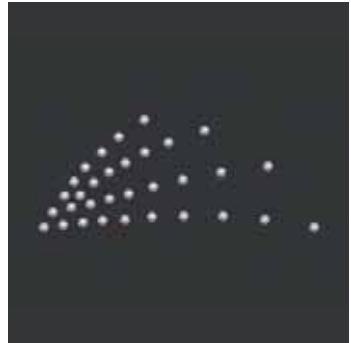
C	208/001AB
E	PP7/S10
S	-14x12
M	115 PCS
	100%

10 048 28



C	001AB
E	PP7
S	-36x18
M	15 PCS
	100%

10 049 05



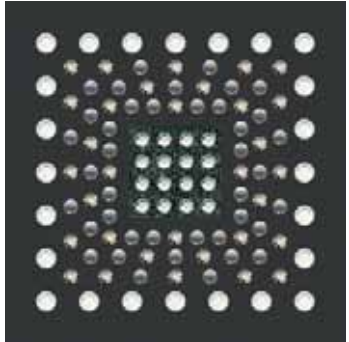
C	001AB
E	PP7
S	-36x18
M	15 PCS
	100%

10 085 17



C	001SSHA
E	S10
S	-67x40
M	75 PCS
	55%

10 094 28



C	F083001/092-001SSHA/001MOL
E	CO2/M2-S6/S10
S	-37x37
M	100 PCS
	100%

10 100 17



C	001GSHA/001MOL
E	S6/S6
S	-40x36
M	110 PCS
	100%

10 152 21



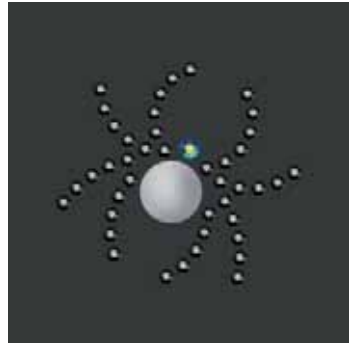
C	001TRAHFT
E	S10
S	-53x41
M	64 PCS
	70%

10 167 22



C	279CPL/001GSHA/287
E	P3/S6/S10
S	-73x67
M	36 PCS
	55%

10 182 21




C	096-001COS/280AB
E	M8-S6/S10
S	-30x28
M	168 PCS
	100%

10 231 12




C	234/001
E	S6/S10
S	-78x69
M	36 PCS
	45%

10 248 24




C	081-362/212
E	M2-S6/S10
S	-78x69
M	55 PCS
	50%

10 256 24




C	001AB
E	S10
S	-45x45
M	72 PCS
	75%

10 262 24




C	092/082/092-001AB
E	M2/M3/MST-S6
S	-118x69
M	24 PCS
	33%

10 272 24



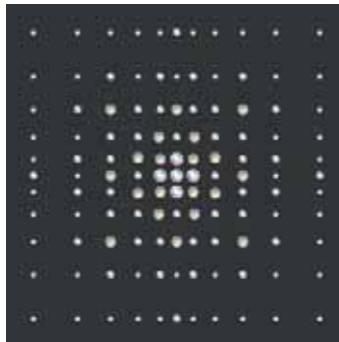
C	001AB/001
E	S6/S10
S	-63x73
M	36 PCS
	53%

10 364 14



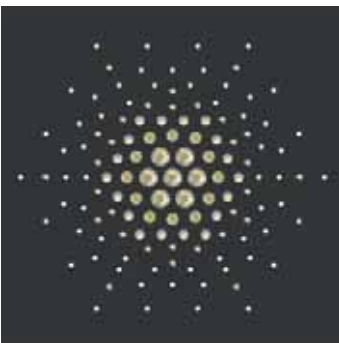
C	001AB/001SSHA/001MOL/234/287
E	CS5x2/CS4x4/S6/S10/S16
S	-106x38
M	32 PCS
	37%

10 367 15




C	001/001AB/234/001AB
E	S6/S10/S16/S20
S	-102x102
M	18 PCS
	38%

10 368 12



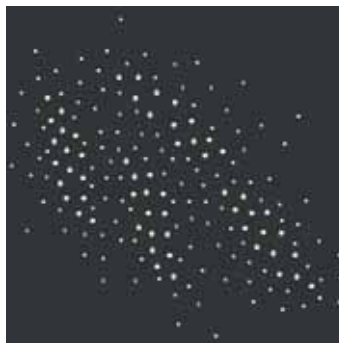
C	001MOL/001SSHA/234/287/383
E	S6/S10/S16/S20/S34
S	-116x100
M	16 PCS
	35%

10 377 14




C	001
E	S10
S	-183x66
M	15 PCS
	23%

10 380 12



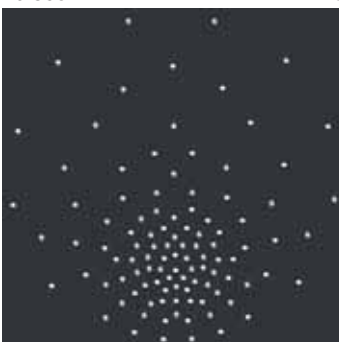
C	279NAC/001AB
E	P4/S10
S	-275x190
M	4 PCS
	19%

10 381 11




C	001MOL/287
E	S6/S16
S	-215x187
M	5 PCS
	20%

10 385 13



C	001AB
E	S16
S	-230x230
M	4 PCS
	19%

10 391 21



C	096/092-279NAC/280AB/001MBL
E	M2/M7x3-P4/S6/S10
S	-140x106
M	14 PCS
	29%

Standard Collection Transfers

10 398 09



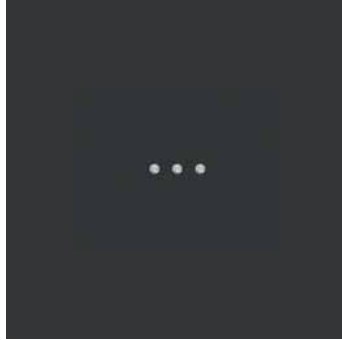
C	091-001GSHA
E	M2-S10
S	-296x220
M	3 PCS
	14%

10 399 09




C	091/091/081-280HEM/280AB
E	M2/M2/M3-S6/S34
S	-250x224
M	4 PCS
	17%

10 400 28




C	001
E	PP7
S	-487x2 (163 SEG/ROW)
M	15 ROWS
	100%

10 402 01




C	001
E	S6
S	-982x2 (153 SEG/ROW)
M	18 ROWS
	100%

10 403 01




C	001
E	S6
S	-987x2 (180 SEG/ROW)
M	18 ROWS
	100%

10 404 01




C	390
E	S6
S	-990x5 (182 SEG/ROW)
M	16 ROWS
	100%

10 405 01




C	001
E	S10
S	-984x4 (152 SEG/ROW)
M	16 ROWS
	100%

10 406 01




C	001
E	S10
S	-976x3 (99 SEG/ROW)
M	15 ROWS
	100%

10 407 01



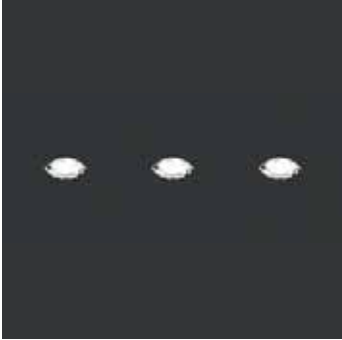
C	001SAG/001AB
E	S10/S10
S	-980x7 (71 SEG/ROW)
M	13 ROWS
	100%

10 408 01



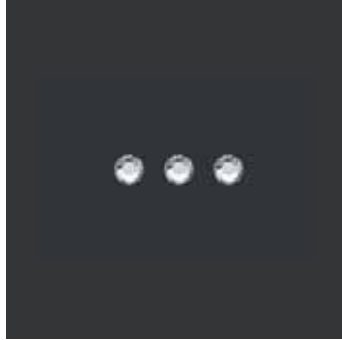
C	001
E	S16
S	-980x4 (98 SEG/ROW)
M	12 ROWS
	100%

10 409 01




C	001
E	CS8x4
S	-988x4 (49 SEG/ROW)
M	14 ROWS
	70%

10 411 01




C	001
E	S16
S	-979x4 (151 SEG/ROW)
M	12 ROWS
	100%

10 412 01



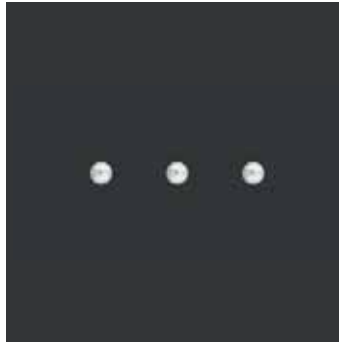
C	001
E	S20
S	-974x5 (116 SEG/ROW)
M	12 ROWS
	100%

10 413 01



C	001
E	S34
S	-979x7 (82 SEG/ROW)
M	9 ROWS
	100%

10 414 02




C	279NAC
E	P3
S	-983x3 (99 SEG/ROW)
M	13 ROWS
	100%

10 415 02



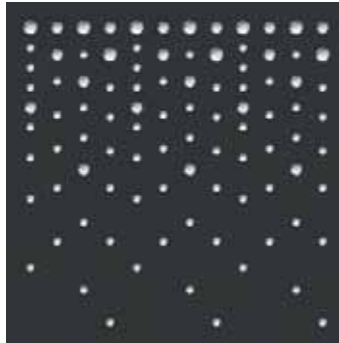
C	279CPL
E	P4
S	-979x4 (151 SEG/ROW)
M	12 ROWS
	100%

10 417 02




C	279NAC
E	P7
S	-980x7 (70 SEG/ROW)
M	10 ROWS
	85%

10 423 03




C	001/001/001
E	S10/S16/S20
S	-977x101 (28 SEG/ROW)
M	2 ROWS
	40%

10 424 02



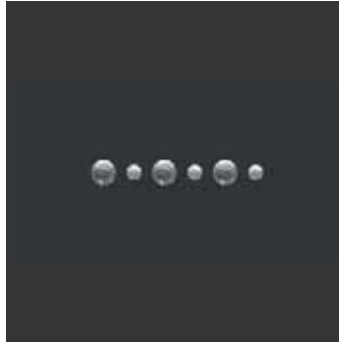
C	091
E	M2
S	-983x2 (219 SEG/ROW)
M	19 ROWS
	100%

10 425 02



C	081
E	M2.5
S	-983x3 (197 SEG/ROW)
M	19 ROWS
	100%

10 426 02



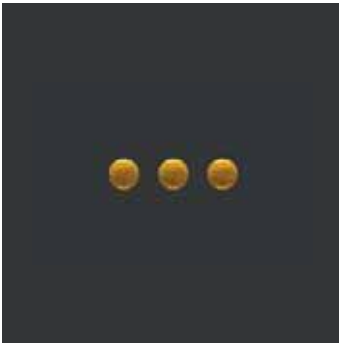
C	082/092
E	M2/M3
S	-982x3 (123 SEG/ROW)
M	17 ROWS
	100%

10 427 02



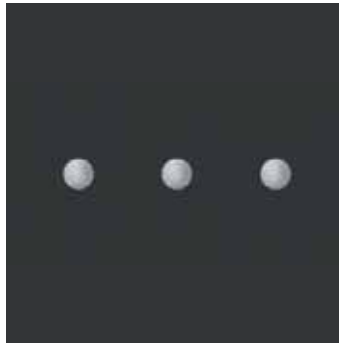
C	086
E	M3
S	-981x3 (164 SEG/ROW)
M	16 ROWS
	100%

10 429 02



C	091
E	M4
S	-986x4 (152 SEG/ROW)
M	16 ROWS
	100%


10 430 02



C	096
E	M4
S	-979x4 (76 SEG/ROW)
M	16 ROWS
	100%


Standard Collection Transfers

10 431 02



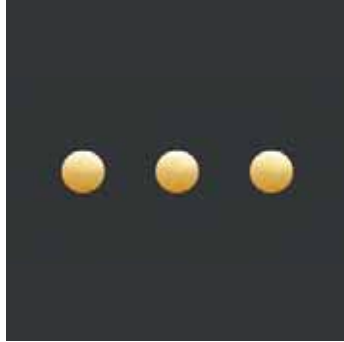
C	096
E	M3x3
S	-985x6 (176 SEG/ROW)
M	15 ROWS
	100%

10 432 02



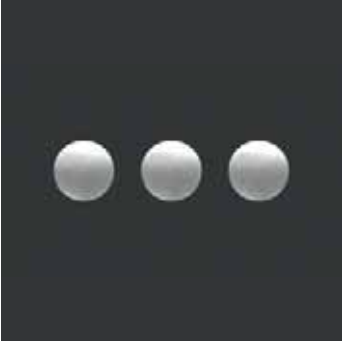
C	096
E	M7x3
S	-985x3 (116 SEG/ROW)
M	15 ROWS
	100%

10 434 02




C	081
E	M6
S	-981x6 (76 SEG/ROW)
M	15 ROWS
	95%

10 435 02




C	082
E	M8
S	-986x8 (86 SEG/ROW)
M	12 ROWS
	100%

10 436 02




C	081-001
E	MZ8-S10
S	-980x8 (82 SEG/ROW)
M	12 ROWS
	100%

10 437 02




C	086
E	M10
S	-985x10 (66 SEG/ROW)
M	11 ROWS
	80%

10 439 02




C	081
E	M7x7
S	-980x7 (82 SEG/ROW)
M	13 ROWS
	100%

10 441 02



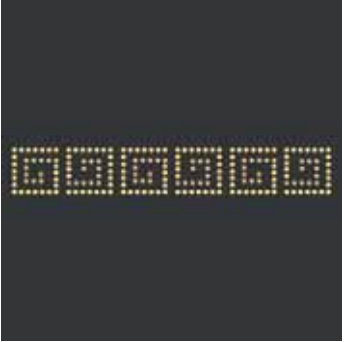
C	082
E	M10x3
S	-986x3 (66 SEG/ROW)
M	17 ROWS
	100%

10 465 28



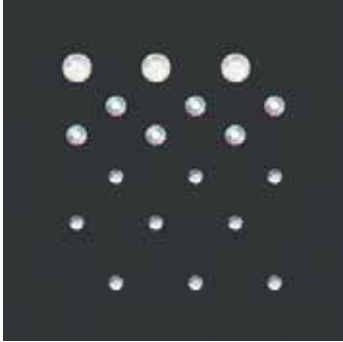
C	F080001AB/081-001GSHA
E	C08/M2.5-S6
S	-975x15 (11 SEG/ROW)
M	10 ROWS
	25%

10 513 05




C	081-246
E	M2-S6
S	-981x18 (24 SEG/ROW)
M	7 ROWS
	35%

10 515 03




C	001/001AB/001MOL
E	S6/S10/S16
S	-982x32 (94 SEG/ROW)
M	5 ROWS
	100%

10 516 03




C	001/001
E	S6/S10
S	-50x23
M	144 PCS
	75%

10 545 14



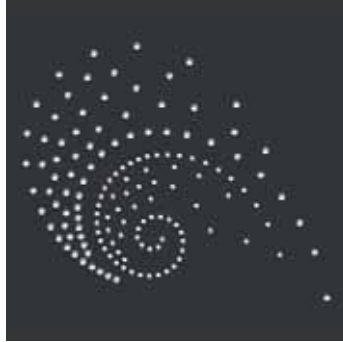
C	001/234/001AB
E	S6/S10/S16
S	-106x66
M	30 PCS
	40%

10 546 18



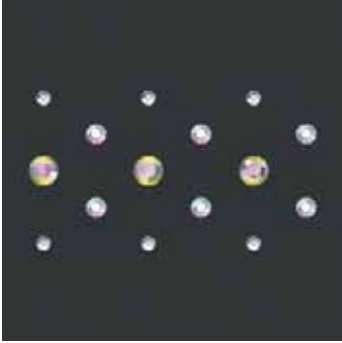
C	208/227
E	S6/S10
S	-99x86
M	20 PCS
	40%

10 549 12



C	001AB/001
E	S6/S10
S	-116x98
M	18 PCS
	35%

10 815 03




C	001/001AB/001TRAHFT
E	S6/S10/S16
S	-980x21 (71 SEG/ROW)
M	7 ROWS
	100%

10 820 13



C	234/001MOL/001AB
E	S6/S8/S10
S	-145x223
M	8 PCS
	18%

10 821 13



C	234/001MOL/001AB
E	S6/S8/S10
S	-233x100
M	8 PCS
	23%

10 834 04




C	086-001
E	M2-S10
S	-980x8 (10 SEG/ROW)
M	12 ROWS
	50%

10 835 04



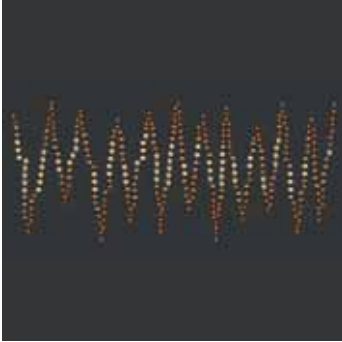
C	092-001
E	M2-S6
S	-980x32 (7 SEG/ROW)
M	5 ROWS
	30%

10 912 07




C	091-001GSHA/001MOL
E	M2-S6/S10
S	-980x23 (8 SEG/ROW)
M	6 ROWS
	30%

10 933 18



C	220/001COP/246
E	S6/S8/S10
S	-157x68
M	18 PCS
	27%

10 934 12




C	001AB/001/234
E	S6/S10/S16
S	-63x62
M	42 PCS
	55%

10 937 04




C	092/096-001
E	M2/M10x3-S8
S	-980x11 (13 SEG/ROW)
M	10 ROWS
	30%

10 939 19




C	082/062-215	
E	M2/M8-S6	
S	-105x90	
M	20 PCS	40%

10 950 21




C	001MOL/234/001COS	
E	S6/S10/S16	
S	-186x217	
M	5 PCS	20%

10 978 13




C	001AB/234/001	
E	S6/S8/S10	
S	-59x58	
M	45 PCS	60%

10 979 13




C	234/383/287	
E	S6/S10/S16	
S	-154x67	
M	18 PCS	27%

10 980 03




C	001/001TRAHFT	
E	S6/S10	
S	-979x15 (10 SEG/ROW)	
M	10 ROWS	35%

10 990 01



C	001	
E	CS4x4	
S	-977x4 (140 SEG/ROW)	
M	13 ROWS	100%

10 993 03



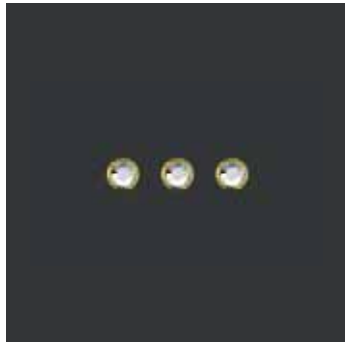
C	001/001/001	
E	S6/S10/S16	
S	-980x14 (109 SEG/ROW)	
M	10 ROWS	100%

11 061 06



C	001/001AB/234	
E	S6/S10/S10	
S	-980x8 (19 SEG/ROW)	
M	14 ROWS	28%

11 074 02



C	001GR	
E	RR16	
S	-968x4 (136 SEG/ROW)	
M	11 ROWS	100%

11 075 02




C	001ABSR	
E	RR20	
S	-965x5 (97 SEG/ROW)	
M	10 ROWS	100%

11 076 02




C	001GR	
E	RR34	
S	-956x8 (58 SEG/ROW)	
M	8 ROWS	100%

11 079 12




C	234/001MOL	
E	S10/S16	
S	-209x156	
M	6 PCS	20%

11 082 13



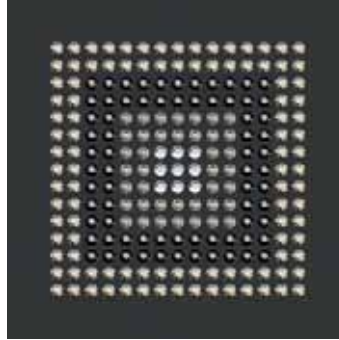
C	001/234
E	S8/S10
S	-75x73
M	39 PCS
	50%

11 092 17



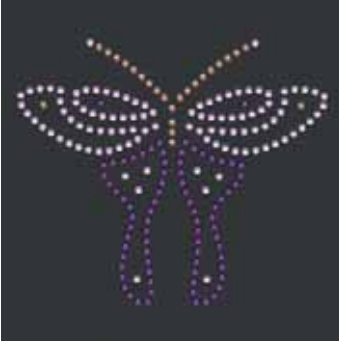
C	001TRAHFT/001AB/001/001AB/ 001TRAHFT
E	S6/S8/S10/S10/S16
S	-114x63
M	27 PCS
	35%

11 094 16




C	001SSHA/001COS/215/001
E	S10/S10/S10/S10
S	-52x52
M	48 PCS
	65%

11 131 21




C	212/204/220SAT
E	S6/S6/S6
S	-77x66
M	36 PCS
	53%

11 164 12




C	001AB/001AB/001
E	CS7x6/S6/S10
S	-96x83
M	20 PCS
	45%

11 165 12




C	001ABSR/001MOL/001SSHA
E	RR16/S10/S16
S	-55x78
M	42 PCS
	50%

11 167 01



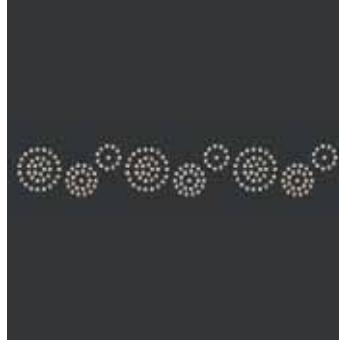
C	001
E	S8
S	-982x2 (281 SEG/ROW)
M	18 ROWS
	100%

11 171 16




C	215/280HEM
E	S8/S10
S	-85x85
M	20 PCS
	45%

11 172 06



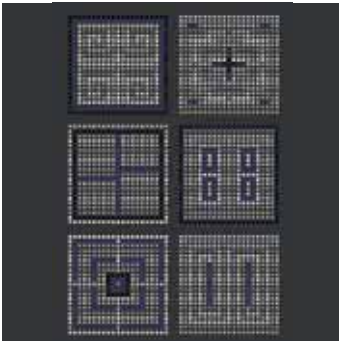
C	001TRAHFT
E	S6
S	-980x23 (20 SEG/ROW)
M	7 ROWS
	28%

11 190 05




C	091-001GSHA
E	M2-S6
S	-984x23 (48 SEG/ROW)
M	7 ROWS
	65%

11 195 16



C	280HEM/001SSHA/234/277/280/001
E	S8/S8/S8/S8/S8/S8
S	-200x131
M	7 PCS
	21%

11 206 23



C	091-227/208/204/227SAT
E	M2-S6/S6/S6/S6
S	-128x99
M	14 PCS
	32%

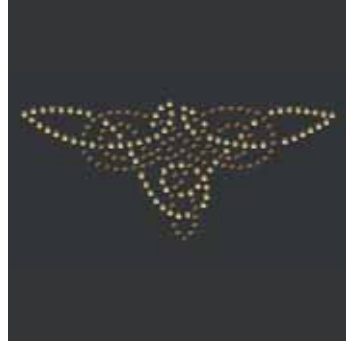
Standard Collection Transfers

11 259 21



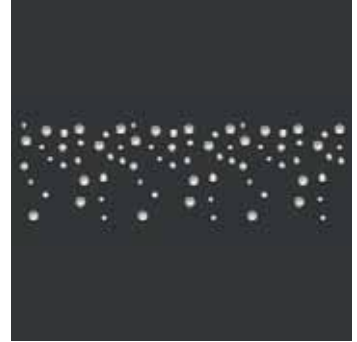
C	096/092-001COP/213SAT/227AB	
E	M2/M3-S6/S6/S10	
S	-76x93	
M	22 PCS	46%

11 262 27



C	001DOR/001GSHA	
E	S6/S8	
S	-112x50	
M	32 PCS	37%

11 300 03



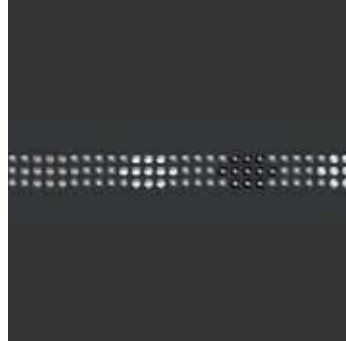
C	279CPL/001/001AB/234	
E	P3/S6/SB/S6	
S	-981x37 (24 SEG/ROW)	
M	5 ROWS	35%

11 326 04



C	086/096-001FRO/215/213SAT	
E	M7x7/M7x3-P3/S6/S6	
S	-984x7 (23 SEG/ROW)	
M	10 ROWS	33%

11 459 04



C	280HEM/215/001/001COS/001AB	
E	S10/S10/S10/S10/S10	
S	-921x10 (8 SEG/ROW)	
M	10 ROWS	45%

11 460 08



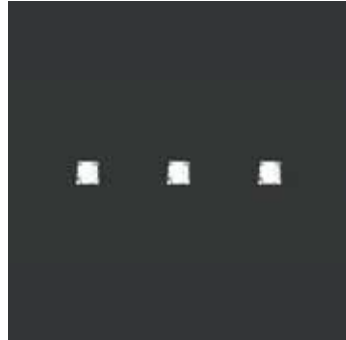
C	542/209/502/501/319	
E	S6/S6/S6/S6/S6	
S	-188x204	
M	5 PCS	20%

11 465 01



C	001	
E	CB16	
S	-979x4 (151 SEG/ROW)	
M	14 ROWS	100%

11 469 01



C	001	
E	CS3x3	
S	-975x3 (82 SEG/ROW)	
M	15 ROWS	100%

11 471 01



C	001	
E	CS5x3	
S	-977x3 (82 SEG/ROW)	
M	14 ROWS	100%

11 473 01



C	001	
E	S12	
S	-978x3 (131 SEG/ROW)	
M	14 ROWS	100%

11 475 16



C	001MOL	
E	S16	
S	-32x32	
M	84 PCS	100%

11 478 23



C	280HEM/391/220SAT/360/228	
E	CE8x4/S6/S8/S12/S16	
S	-78x163	
M	12 PCS	25%

11 487 17



C	279CPL/001/234
E	P4/S6/S8
S	-193x25
M	26 PCS
	20%

11 492 26



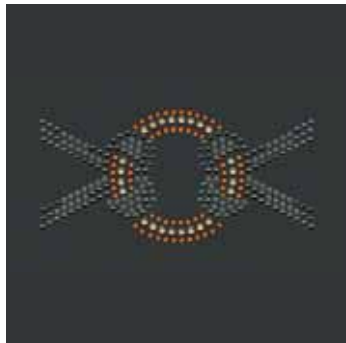
C	096-001COP/280HEM/220SAT/393
E	M2-S6/S6/S8/S10
S	-105x96
M	16 PCS
	35%

11 494 26



C	086/096-001GSHA/277/001SSHA
E	M7x7/M7x3-S6/S8/S8
S	-53x66
M	64 PCS
	55%

11 506 17



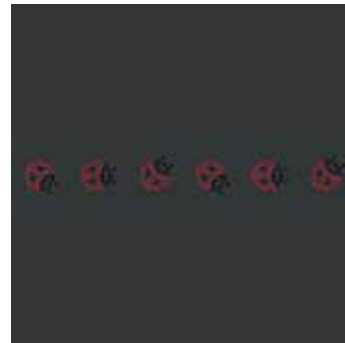
C	096/086-220/001GSHA
E	M2/M2-S6/S8
S	-90x44
M	36 PCS
	40%

11 522 23



C	214/501/249
E	S6/S10/S10
S	-18x18
M	344 PCS
	100%

11 538 07



C	227/280
E	S6/S6
S	-980x20 (11 SEG/ROW)
M	7 ROWS
	25%

11 539 23



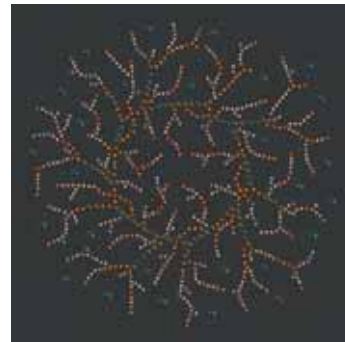
C	204/228/391/226/227/319
E	S6/S6/S6/S8/S8/S10
S	-216x46
M	17 PCS
	20%

11 543 08



C	203/220/246/220SAT/280NUT/001/280/213SAT/362
E	S6/S6/S6/S6/S6/S6/S6/S6/S6
S	-170x216
M	5 PCS
	20%

11 552 25



C	280HEM/280HEM/220SAT/220/280NUT
E	P3/P4/S6/S8/S10
S	-161x161
M	5 PCS
	25%

11 554 03



C	001AB/390/394
E	CB10/S6/S6
S	-980x10 (25 SEG/ROW)
M	11 ROWS
	35%

11 557 28



C	362/001AB
E	PP7/S6
S	-22x62
M	28 PCS
	60%

11 560 22



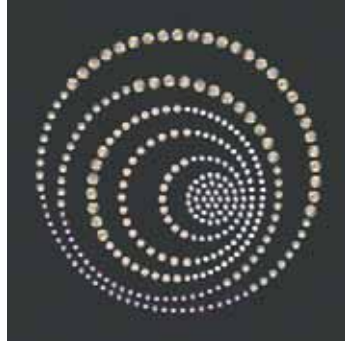
C	246/220/280NUT/203
E	S6/S6/S6/S6
S	-175x78
M	12 PCS
	25%

11 564 06



C	001SAG/001/213/213SAT
E	S6/S6/S8/S10
S	-958x19 (7 SEG/ROW)
M	7 ROWS
	32%

11 575 20



C	001AB/001MOL/212/234/391/001TRAHFT
E	S6/S6/S6/S10/S10/S16
S	-94x94
M	18 PCS
	40%

11 576 04



C	001/215/280HEM
E	S6/S8/S10
S	-980x3 (33 SEG/ROW)
M	16 ROWS
	55%

11 578 16



C	001/215/280HEM/280
E	S6/S8/S10/S12
S	-87x29
M	50 PCS
	45%

11 606 04



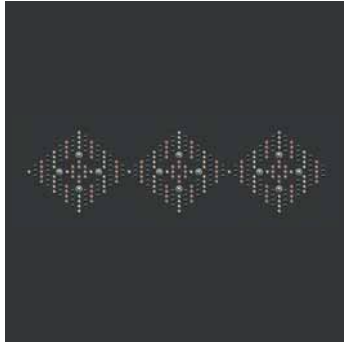
C	279NAC/212/001/001VOL/277
E	P3/S6/S8/S10/S16
S	-977x13 (29 SEG/ROW)
M	8 ROWS
	40%

11 609 04



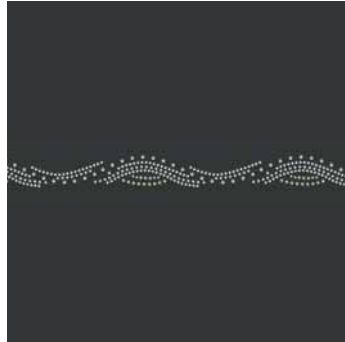
C	001AB/212/001MOL/223/383/539/204/ 001VOL/234
E	S16/S16/S16/S20/S20/S20/S34/S34/S34
S	-938x7 (8 SEG/ROW)
M	9 ROWS
	25%

11 615 05



C	280HEMSR/096-220SAT/213SAT
E	RR16/M2.5-S8/S8
S	-983x53 (15 SEG/ROW)
M	3 ROWS
	20%

11 625 06



C	234/001/390/390/390
E	S6/S6/S6/S8/S10
S	-944x21 (9 SEG/ROW)
M	7 ROWS
	20%

11 626 05



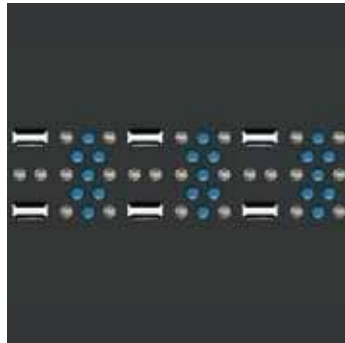
C	213SAT/213SAT/213SAT/213SAT/213SAT/213SAT
E	S6/S8/S10/S12/S16/S20
S	-980x29 (11 SEG/ROW)
M	5 ROWS
	16%

11 633 08



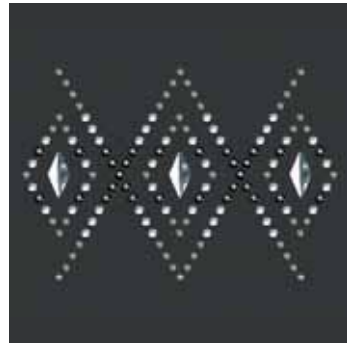
C	220/286/001GSHA/001MOL/280/280HEM/ 001COS
E	S6/S6/S6/S6/S6/S6/S6
S	-127x170
M	7 PCS
	25%

11 637 04



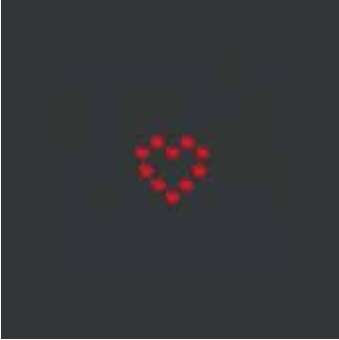
C	280HEM/215/207
E	CS5x3/S6/S8
S	-981x13 (61 SEG/ROW)
M	8 ROWS
	94%

11 648 17




C	092-215/001/001COS
E	M12x6-S6/S8/S10
S	-83x56
M	30 PCS
	50%

11 653 24




C	227
E	S6
S	-10x9
M	612 PCS
	100%

11 668 04




C	280HEM/280/001/234/001VOL
E	P3/P3/CB10/S6/S8
S	-974x3 (35 SEG/ROW)
M	13 ROWS
	75%

11 669 07



C	279NAC/393/001TRAHFT/226/227
E	P3/S6/S6/S6/S8
S	-895x41 (7 SEG/ROW)
M	4 ROWS
	20%

11 673 16




C	001/280HEM/383/215/277/234
E	S10/S10/S10/S10/S10/S10
S	-156x34
M	25 PCS
	25%

11 675 20




C	001FROAB/001/001AB/234
E	P3/S10/S10/S10
S	-44x45
M	68 PCS
	75%

11 692 24



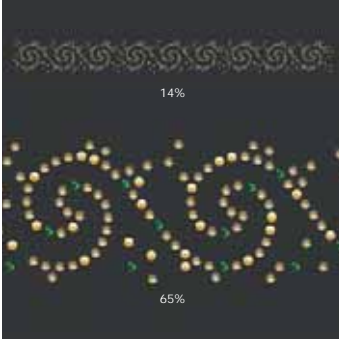
C	234/234/001AB/234
E	S6/S8/S10/S16
S	-36x37
M	110 PCS
	100%

11 696 22




C	515/249/220SAT/215/236
E	S6/S6/S6/S6/S6
S	-88x48
M	40 PCS
	45%

11 721 07




C	081-001GSHA/393
E	M2-S6/S6
S	-895x29 (9 SEG/ROW)
M	5 ROWS

11 722 10




C	279NAC/202/390/383/394
E	P3/CS3x3/S10/S10/S12
S	-112x32
M	40 PCS
	35%

11 723 05



C	081-001GSHA/227
E	M2.5-S8/S8
S	-937x39 (11 SEG/ROW)
M	4 ROWS
	33%

11 748 22



C	220/246/227/280NUT
E	S6/S6/S6/S8
S	-51x61
M	48 PCS
	60%

11 758 06



C	082/092-001AB/234
E	M2/M2-S6/S6
S	-927x86 (6 SEG/ROW)
M	2 ROWS
	15%

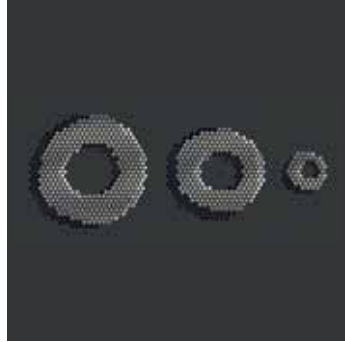
Standard Collection Transfers

11 759 14



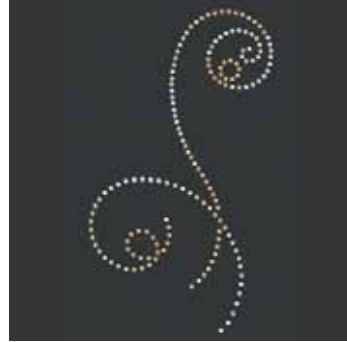
C	215/280HEM/001SSHA/001MOL/234/001SSHA/234/001MOL
E	S6/S6/S6/S8/S8/S8/S10/S10
S	-51x192
M	16 PCS 23%

11 762 19



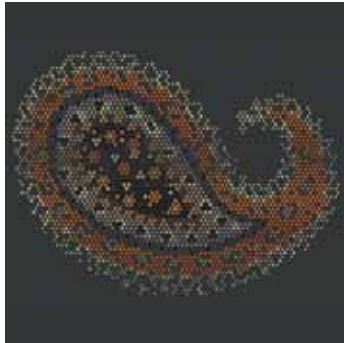
C	215/280/280HEM/001
E	S8/S8/S8/S8
S	-177x68
M	12 PCS 22%

11 770 25



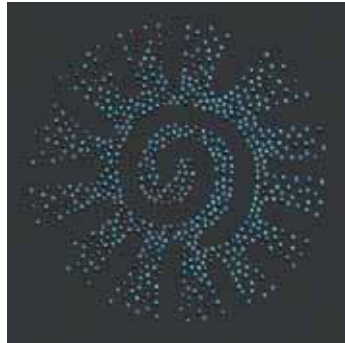
C	246/213/001AB
E	S6/S6/S6
S	-73x129
M	21 PCS 33%

11 772 10



C	001GSHA/220SAT/286/287/203/220
E	S6/S6/S6/S8/S8/S10
S	-240x179
M	4 PCS 18%

11 780 19



C	001COS/280AB/001MBL/001METBL
E	S6/S6/S6/S8
S	-119x120
M	7 PCS 33%

11 786 25



C	280HEM/001COS/280NUT/215
E	S6/S6/S6/S6
S	-124x170
M	10 PCS 25%

11 804 18



C	227/236
E	S6/S6
S	-148x59
M	18 PCS 28%

11 830 25



C	081/091-001COP/001GSHA/286
E	M2/M2-S6/S6/S6
S	-64x70
M	36 PCS 55%

11 833 28



C	001METBL/280AB/280HEM
E	PP7/S6/S10
S	-21x27
M	72 PCS 100%

11 835 24



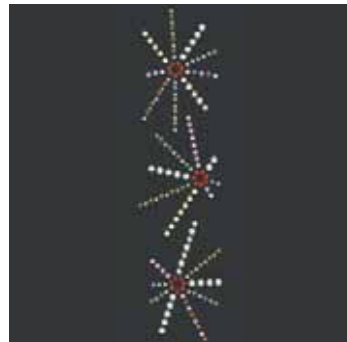
C	223/001
E	S6/S6
S	-19x21
M	272 PCS 100%

11 837 24




C	092-001
E	M2-S6
S	-17x17
M	296 PCS 100%

11 848 24




C	091/092-279NAC/360/236/390/212/213
E	M2/M2-P3/S6/S6/S6/S8/S10
S	-36x146
M	24 PCS 30%

11 850 27




C	092-001FRO/234/390/202/001MOL
E	M2-P3/S6/S6/S6/S8
S	-55x165
M	15 PCS
	25%

11 870 04




C	280HEM/280
E	S6/S6
S	-977x6 (63 SEG/ROW)
M	14 ROWS
	90%

11 871 28



C	246/001GSHA
E	PP7/S6
S	-30x29
M	45 PCS
	100%

11 873 28



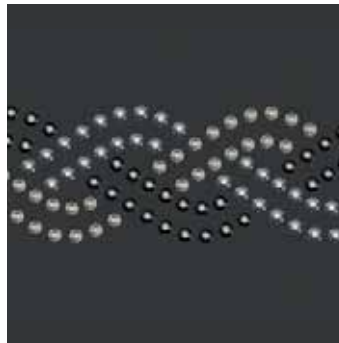
C	001SSHA/001
E	PP7/PP7
S	-22x26
M	40 PCS
	100%

11 877 16



C	280HEM/215
E	CS3x3/S6
S	-16x16
M	288 PCS
	100%

11 878 17




C	001COS/280HEM/215
E	S6/S6/S6
S	-76x18
M	88 PCS
	55%

11 881 01



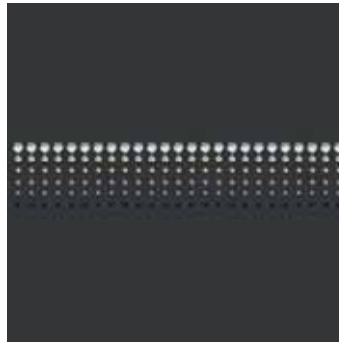
C	001TRAHFT
E	S6
S	-986x2 (329 SEG/ROW)
M	18 ROWS
	100%

11 892 06




C	279NAC/001/001TRAHFT/001AB/234
E	P3/S6/S6/S6/S10
S	-969x16 (12 SEG/ROW)
M	8 ROWS
	20%

11 896 15




C	280/280HEM/215/001SSHA/383/001
E	S10/S12/S16/S16/S20/S34
S	-228x44
M	12 PCS
	19%

11 898 19



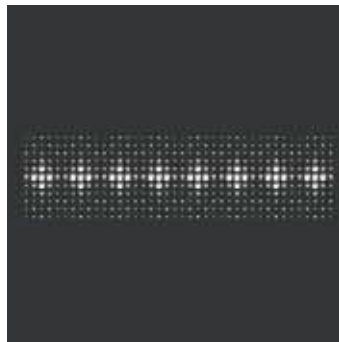
C	001
E	S16
S	-23x23
M	162 PCS
	100%

11 899 15



C	001/001AB/001/001AB/001/001AB/001
E	S6/S8/S10/S12/S16/S20/S34
S	-331x36
M	8 PCS
	13%

11 900 15



C	001SSHA/287/001MOL/280HEM/215/383/001
E	S6/S8/S10/S12/S16/S20/S34
S	-313x82
M	6 PCS
	13%

Standard Collection Transfers

11 904 20



C	082/092-234/001/001TRAHFT
E	M2/M2-S6/S6/S6
S	-119x120
M	7 PCS 30%

11 905 28



C	001AB
E	PP7
S	-15x17
M	66 PCS 100%

11 906 24



C	001AB/001TRAHFT/390
E	S6/S8/S10
S	-14x19
M	360 PCS 100%

11 911 18



C	082-001/223/542/227
E	M2-S6/S6/S6/S6
S	-139x46
M	24 PCS 30%

11 947 25



C	096-204/550
E	M9x4-S6/S6
S	-46x109
M	32 PCS 35%

11 955 22



C	096-227
E	M2-S6
S	-162x66
M	15 PCS 25%

11 956 28



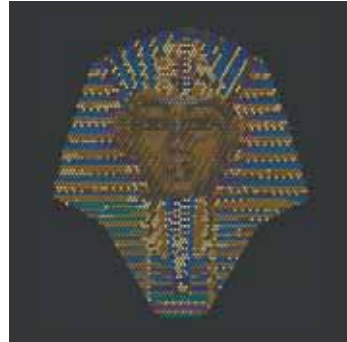
C	001SSHA/391/001AB
E	PP7/S6/S10
S	-48x105
M	10 PCS 40%

11 960 27



C	280HEM/001SSHA/215/001SSHA/001MOL
E	CS6x4/S8/S10/S12/S20
S	-45x76
M	44 PCS 50%

11 966 08



C	091/081/092-243/280NUT/001DOR/ 001VOL/369/229
E	M2/M2/M2-S6/S6/S6/S6/S6/S6
S	-167x191
M	5 PCS 20%

11 975 05



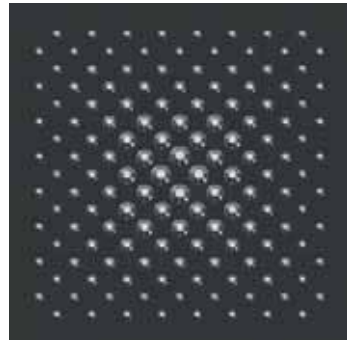
C	081/086-227/001COP/001GSHA/001MOL
E	M2/M2-S6/S6/S6/S6
S	-912x12 (10 SEG/ROW)
M	10 ROWS 20%

11 976 28




C	F080001GSHA/091-001GSHA/001COP/ 220/220SAT/001COP
E	CQ27/M2-S8/S10/S12/S16/S20
S	-67x47
M	48 PCS 55%

11 982 16




C	280HEM/280HEM/280HEM/280HEM/ 280HEM/280HEM
E	S6/S8/S10/S12/S16/S20
S	-64x64
M	39 PCS 60%

11 983 24




C	227/208
E	S6/S10
S	-48x29
M	108 PCS
	80%

11 984 14



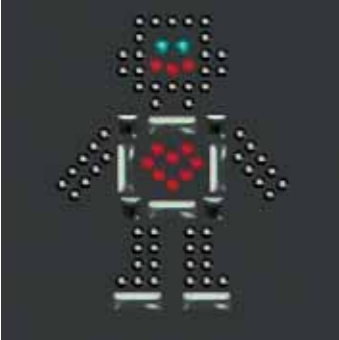
C	001MOL/001SSHA
E	S6/S8
S	-139x137
M	6 PCS
	30%

11 988 24




C	001AB/001
E	S6/S8
S	-37x34
M	105 PCS
	100%

11 991 22




C	096/096-001COS/227/229
E	M3x3/M7x3-S6/S6/S8
S	-34x43
M	96 PCS
	90%

11 999 22




C	081-229SAT/550/249/203
E	M2.5-S6/S6/S6/S8
S	-34x69
M	60 PCS
	60%

12 002 22



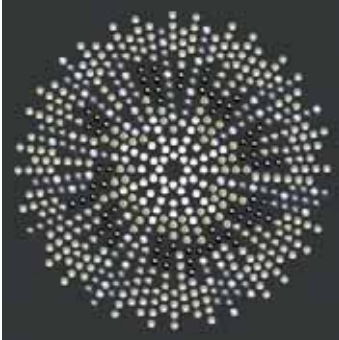
C	249/229/390/248/280/220/001COS
E	S6/S6/S6/S6/S6/S8/S8
S	-45x88
M	50 PCS
	45%

12 005 23



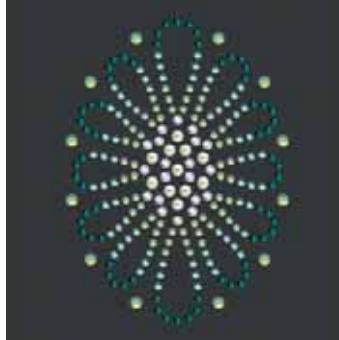
C	204/229SAT/001AB/360/227
E	S6/S6/S6/S6/S8
S	-71x59
M	36 PCS
	55%

12 007 20



C	234/280HEM/001SSHA/001COS/383/001AB/001MOL
E	S6/S6/S6/S6/S6/S6/S6
S	-76x76
M	22 PCS
	55%

12 008 23




C	279CPL/360/229SAT/390/001AB/390
E	P3/S6/S6/S6/S8/S12
S	-53x74
M	39 PCS
	55%

12 009 21




C	280HEMSR/001AB/001AB/001TRAHFT/234/229SAT/220
E	RR16/CS8x4/S6/S6/S6/S10/S10
S	-77x49
M	36 PCS
	55%

12 011 21



C	001AB/280HEM/515/227/501/502/237
E	CS8x5/S6/S6/S6/S8/S8/S10
S	-49x38
M	68 PCS
	85%

12 013 10



C	279NAC/279CPL/001AB/391/001COP/220/001GSHA/226/203
E	P3/P4/CS8x4/S6/S6/S8/S8/S10
S	-144x83
M	12 PCS
	25%

Standard Collection Transfers

12 014 24



C	001AB/227/501/208
E	CS8x4/S6/S8/S8
S	-27x29
M	162 PCS 100%

12 017 19



C	390/394/319/202/212/391
E	S6/S6/S6/S8/S8/S10
S	-55x60
M	45 PCS 60%

12 019 22



C	542/213AB
E	S6/S8
S	-34x40
M	100 PCS 100%

12 020 22



C	203/001SSHA/394/236
E	S6/S6/S6/S20
S	-53x41
M	60 PCS 80%

12 023 24



C	001AB/212/236/213/390/249/360
E	S6/S6/S6/S8/S8/S10
S	-209x41
M	19 PCS 20%

12 025 23



C	279NAC/383/001/319/204/209/212
E	P3/S6/S6/S6/S8/S8/S10
S	-68x65
M	36 PCS 55%

12 027 24



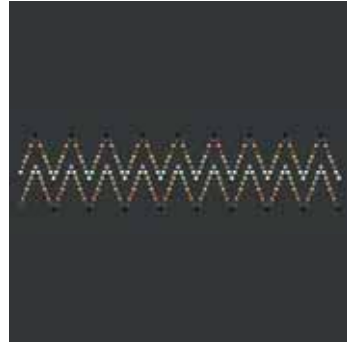
C	238/391/213/236/212
E	S6/S6/S6/S6/S6
S	-74x57
M	39 PCS 55%

12 028 23



C	391/001AB/212/360/213/236/202
E	S6/S8/S8/S8/S10/S10/S12
S	-144x22
M	42 PCS 30%

12 031 17



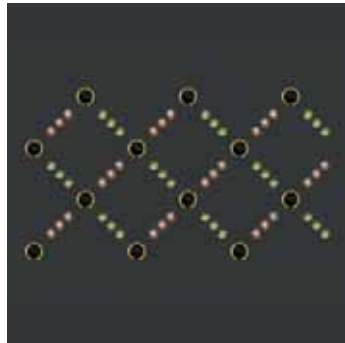
C	001GSHA/280NUT/220/220SAT/234/215/280/001
E	S6/S6/S6/S6/S6/S6/S6
S	-142x35
M	30 PCS 30%

12 032 05



C	220SAT/280NUT/220/550
E	S6/S8/S8/S8
S	-970x12 (27 SEG/ROW)
M	10 ROWS 40%

12 033 05




C	280GR/550/220SAT
E	RR16/S8/S8
S	-983x41 (40 SEG/ROW)
M	4 ROWS 55%

12 034 25



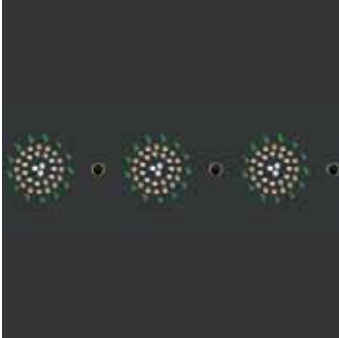
C	001DOR/001GSHA/550/220/220SAT/280NUT
E	S6/S6/S6/S6/S6/S6
S	-48x143
M	18 PCS 28%

12 035 19



C	202/001MOL/206SAT/001AB/390
E	S6/S6/S8/S10/S12
S	-61x60
M	42 PCS
	65%

12 036 07



C	280GR/001GSHA/001SSHA/001MOL/393
E	RR16/S6/S6/S6/S8
S	-962x22 (25 SEG/ROW)
M	7 ROWS
	40%

12 037 06




C	001FRO/220/001GSHA/001/280NUT/215/234
E	P3/S6/S6/S6/S6/S8
S	-984x21 (15 SEG/ROW)
M	6 ROWS
	22%

12 038 06



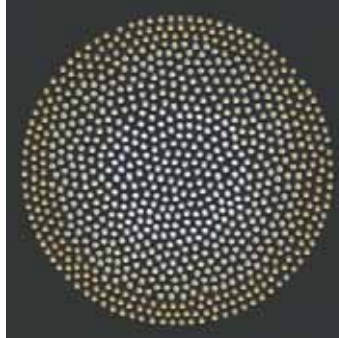
C	286/234/001GSHA/393/220/001
E	S6/S6/S6/S6/S6/S6
S	-977x24 (14 SEG/ROW)
M	6 ROWS
	20%

12 040 25




C	001/383/001GSHA/001COP
E	CS3x3/S6/S6/S8
S	-38x54
M	60 PCS
	70%

12 041 20




C	001GSHA/383/234/001AB/001
E	S6/S6/S6/S6/S6
S	-91x91
M	18 PCS
	45%

12 043 20



C	383/001MOL/391/234/001
E	S6/S6/S6/S6/S6
S	-37x37
M	84 PCS
	100%

12 045 25




C	001GSHA/391/001/234
E	S6/S8/S10/S12
S	-204x40
M	19 PCS
	21%

12 046 11




C	279NAC/001/001/234/001GSHA/001HFT
E	P3/CS5x3/S6/S8/S8/S10
S	-211x221
M	4 PCS
	19%

12 048 23



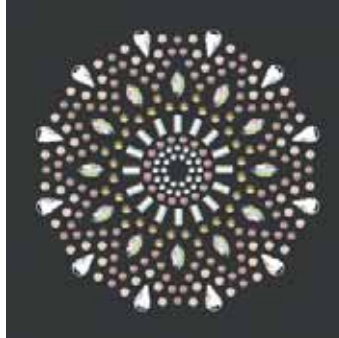
C	279CPL/279NAC/001AB/214/393/391/390/001AB
E	P3/P4/CS8x4/S6/S8/S10/S10/S10
S	-52x54
M	45 PCS
	70%

12 049 27



C	279NAC/001AB/001/391/390/390/229SAT
E	P3/CS8x5/CS3x3/S6/S6/S8/S8
S	-53x78
M	42 PCS
	50%

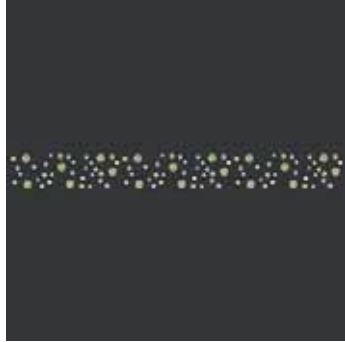
12 050 20



C	001/001AB/001AB/001/319/391/001GSHA
E	CS8x5/CS8x4/CS5x3/S6/S8/S10/S10
S	-82x82
M	20 PCS
	45%

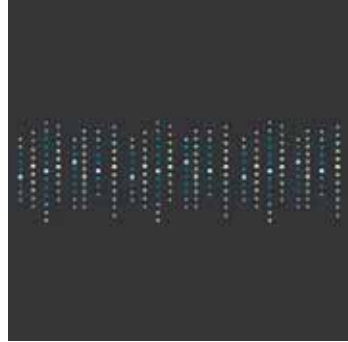
Standard Collection Transfers

12 051 03



C	279NAC/001AB/391/001/383/287
E	P3/S12/S16/S16/S20/S34
S	-977x30 (10 SEG/ROW)
M	4 ROWS
	15%

12 052 03



C	001FRO/279NAC/391/001/394/390
E	P3/P3/S6/S6/S8/S10
S	-972x63 (14 SEG/ROW)
M	3 ROWS
	21%

12 055 28



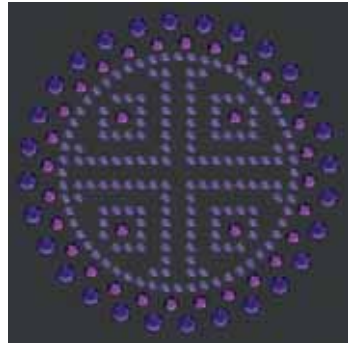
C	223/319/391
E	PP7/S6/S10
S	-73x73
M	6 PCS
	55%

12 056 20



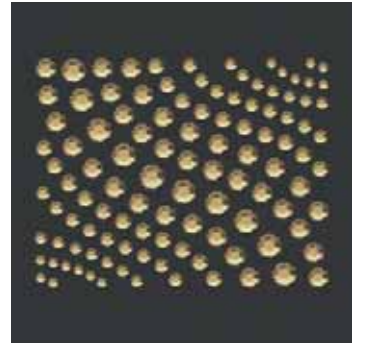
C	234/383/287/287
E	S6/S8/S10/S12
S	-61x61
M	42 PCS
	65%

12 059 28



C	539/204/277
E	PP7/S6/S10
S	-43x43
M	18 PCS
	100%

12 060 17



C	001GSHA/001GSHA/001GSHA/001GSHA/ 001GSHA/001GSHA
E	S6/S8/S10/S12/S16/S20
S	-55x43
M	52 PCS
	70%

12 061 27



C	001AB/001/001AB/001/001SAG/391/ 001GSHA/360
E	CS8x4/CS8x4/CS5x3/CS5x3/S12/S12/S16/S16
S	-63x62
M	36 PCS
	60%

12 062 27



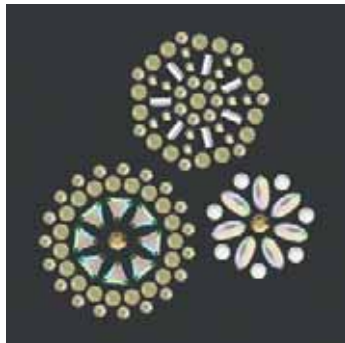
C	001AB/001AB/001GSHA/001MOL/ 001SSHA/390/001
E	CS8x5/CS7x6/S6/S6/S8/S8/S10
S	-37x68
M	57 PCS
	60%

12 063 27



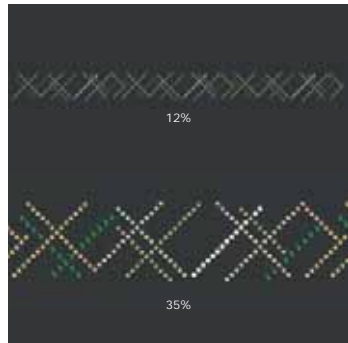
C	001AB/001GSHA/390/280NUT/001GSHA/ 001COS/001GSHA/280NUT
E	CS5x3/S6/S6/S6/S8/S8/S10/S16
S	-55x89
M	39 PCS
	45%

12 064 20



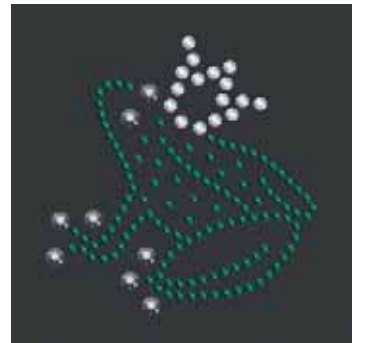
C	001/001AB/001AB/213SAT/383/287/ 001MOL/001GSHA
E	CS5x3/CE8x4/CS7x6/S10/S12/S16/S16/S20
S	-66x69
M	36 PCS
	55%

12 066 06




C	001SSHA/001GSHA/550/001MOL/390/393
E	S6/S6/S6/S6/S6/S8
S	-961x30 (8 SEG/ROW)
M	5 ROWS

12 068 28




C	205/001AB/280HEM
E	PP7/S6/S10
S	-40x41
M	24 PCS
	90%

12 070 20



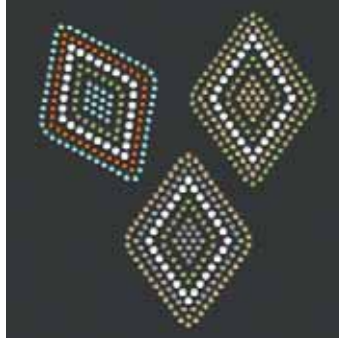
C	001MOL/234/001AB/001TRAHFT
E	S6/S6/S6/S6
S	-24x24
M	174 PCS
	100%

12 073 21



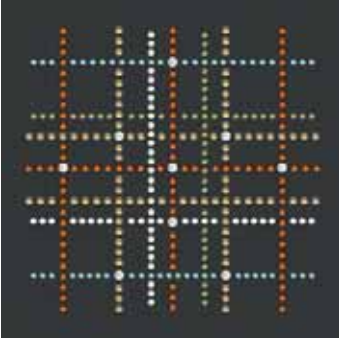
C	280HEM/390/229SAT/001AB/394/001COS
E	CS8x4/S6/S6/S6/S6/S10
S	-93x76
M	22 PCS
	45%

12 074 17




C	550/001GSHA/360/215/220/001MOL
E	S6/S6/S6/S6/S6/S8
S	-81x93
M	24 PCS
	45%

12 075 17



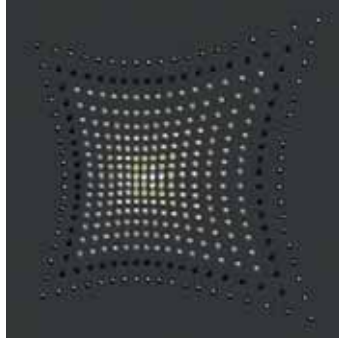
C	279NAC/360/001MOL/550/220/001GSHA
E	P3/S6/S6/S6/S8/S8
S	-86x84
M	20 PCS
	45%

12 076 17



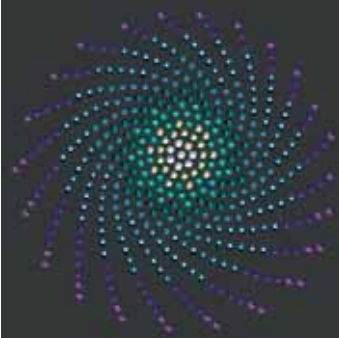
C	226/280/280HEM/001COP/220
E	S8/S8/S8/S8/S8
S	-49x49
M	76 PCS
	75%

12 078 15



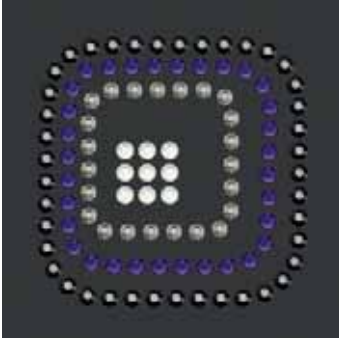
C	215/001COS/280/001SSHA/280HEM/287/001
E	S8/S8/S8/S8/S8/S8/S8
S	-107x115
M	8 PCS
	35%

12 081 19



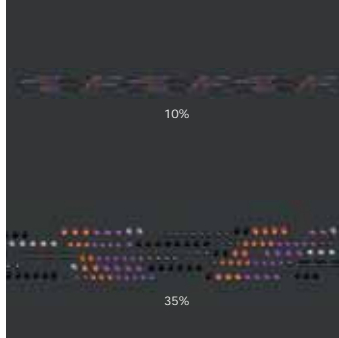
C	001METBL/277/207/229SAT/229/001VOL/214/001
E	S6/S6/S6/S6/S6/S6/S6
S	-77x77
M	22 PCS
	55%

12 084 16



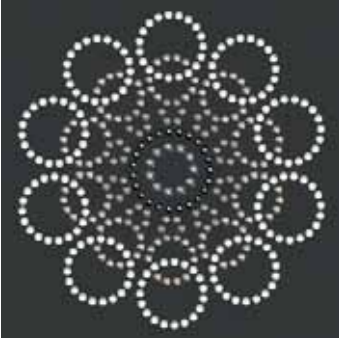
C	001COS/277/215/001MOL
E	S8/S8/S8/S8
S	-36x36
M	84 PCS
	100%

12 085 04



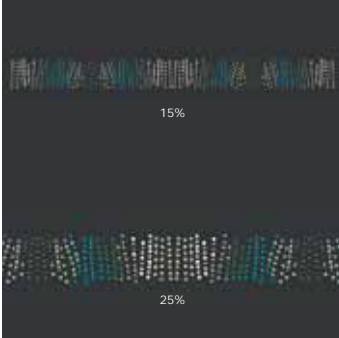
C	280/001COS/001VOL/248/280/248/001VOL/280HEM/001VOL
E	CS5x2/S6/S6/S6/S6/S8/S8/S10/S10
S	-984x19 (7 SEG/ROW)
M	7 ROWS

12 090 20



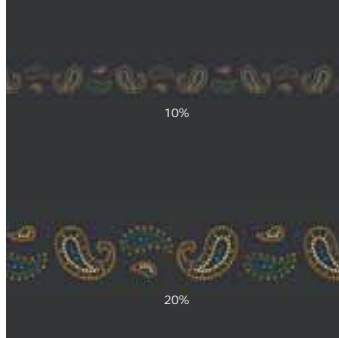
C	001MOL/001SSHA/215/001COS/280HEM
E	S6/S6/S6/S6/S8
S	-74x76
M	22 PCS
	55%

12 092 14



C	096-394/390/215/001MOL/393/383
E	M2-S6/S6/S6/S6/S6/S6
S	-284x26
M	18 PCS

12 093 07



C	091/081-393/203/394/277
E	M2/M2-S6/S6/S8/S12
S	-981x38 (6 SEG/ROW)
M	4 ROWS

Standard Collection Transfers

12 095 24



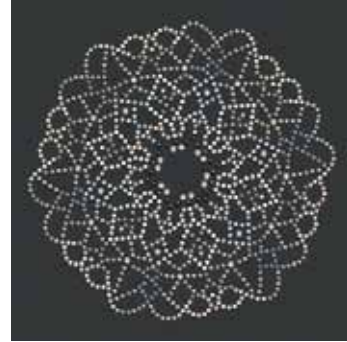
C	092/082-001AB/234/001	
E	M2/M9x4-CB10/S6/S6	
S	-38x38	
M	156 PCS	100%

12 096 26



C	203/220SAT/360/220/229SAT	
E	S6/S6/S6/S8/S10	
S	-45x37	
M	84 PCS	95%

12 097 20



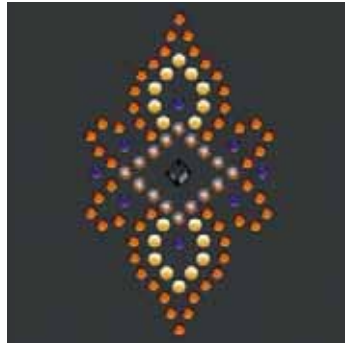
C	001SSHA/391/001MOL/001/280HEM/215/001COS/234	
E	S6/S6/S6/S6/S6/S8/S10	
S	-135x131	
M	7 PCS	30%

12 099 10



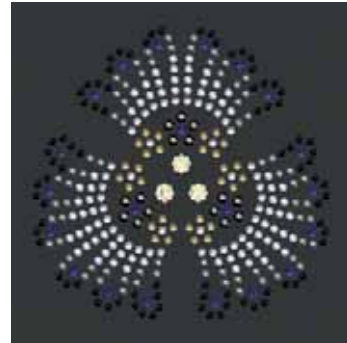
C	091-001AB/001GSHA/001COP/220	
E	M2-CB10/S6/S8/S10	
S	-54x37	
M	80 PCS	75%

12 100 26



C	081-280/220/220SAT/277	
E	M2-CS3x3/S6/S6/S6	
S	-28x48	
M	110 PCS	90%

12 102 26



C	001AB/280/280HEM/001AB/001/001GSHA/277/001COS	
E	CB20/S6/S6/S6/S6/S6/S8/S10	
S	-71x70	
M	24 PCS	55%

12 103 26



C	215/277/280HEM/001GSHA/001COS	
E	S6/S6/S6/S6/S8	
S	-46x56	
M	76 PCS	75%

12 104 24



C	227/391/223AB/501/213/209/360	
E	S6/S6/S6/S8/S8/S8/S8	
S	-69x70	
M	26 PCS	60%

12 107 26



C	280HEM/280/001COS/001GSHA	
E	CS8x4/CS3x3/S10/S12	
S	-30x31	
M	156 PCS	100%

12 108 07



C	234/280HEM/001GSHA/393	
E	S6/S6/S6/S10	
S	-977x16 (59 SEG/ROW)	
M	8 ROWS	80%

12 109 26




C	001COP/383/001COS	
E	S6/S8/S10	
S	-46x81	
M	40 PCS	50%

12 111 18




C	362/280HEM/001COS/391/227	
E	S6/S6/S6/S8/S8	
S	-210x63	
M	13 PCS	20%

12 113 28



C	001AB/001/001GSHA	
E	PP7/S6/S10	
S	-73x37	
M	14 PCS	55%

12 115 26




C	001/001COS/001GSHA/277/001AB/001/001GSHA	
E	S6/S6/S6/S6/S8/S8/S10	
S	-157x45	
M	20 PCS	25%

12 116 27




C	001/280HEM/001COS/001AB/001GSHA/215/001AB	
E	CS8x4/CS3x3/S6/S8/S10/S10/S12	
S	-266x56	
M	9 PCS	16%

12 117 25




C	001AB/280HEM/001GSHA/220SAT/001COP/001DOR/001GSHA	
E	CS5x3/CS3x3/S6/S6/S8/S8/S10/S12	
S	-108x155	
M	8 PCS	25%

12 119 26




C	001AB/001GSHA/001DOR/220SAT/220SAT/001DOR	
E	S5/S6/S6/S6/S8/S8/S10	
S	-99x132	
M	12 PCS	30%

12 122 26



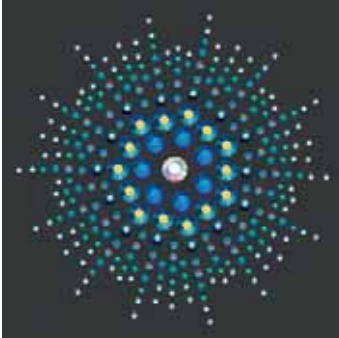
C	001COP/001DOR/001GSHA/001/277/001AB	
E	S6/S6/S6/S6/S8/S8	
S	-58x68	
M	48 PCS	60%

12 123 26




C	280HEM/280HEM/280NUT/220SAT/246/001COP/001GSHA/001COP	
E	P3/CS5x3/S8/S10/S10/S12/S12/S20	
S	-88x77	
M	24 PCS	45%

12 125 19




C	202/229/394/001MBL/207/001METBL/280AB/243/001AB	
E	S6/S8/S10/S12/S16/S20/S34/S34/S40	
S	-103x102	
M	16 PCS	40%

12 126 27




C	001AB/280HEM/280HEM/220SAT/001COS/220SAT/213SAT/383	
E	CS8x5/CS8x5/CS4x4/S8/S10/S20/S20/S34	
S	-117x118	
M	8 PCS	35%

12 128 07




C	279NAC/001AB/001AB/360/393/001SSHA	
E	P4/CS8x5/S10/S12/S16/S20	
S	-956x31 (34 SEG/ROW)	
M	5 ROWS	50%

12 129 16



C	271/271/271/271/271/271	
E	S6/S8/S10/S12/S16/S20	
S	-90x90	
M	18 PCS	45%

12 133 19



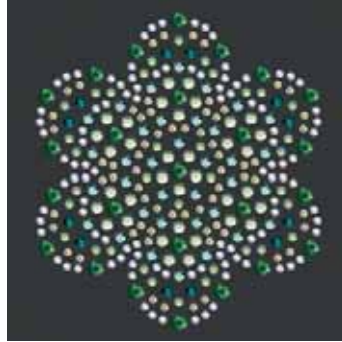
C	001/234	
E	S10/S16	
S	-49x49	
M	48 PCS	75%

12 134 18



C	001	
E	S5	
S	-288x38	
M	12 PCS	15%

12 417



C	228/383/383/360/229SAT/393/393	
E	S6/S6/S8/S10/S10/S12/S16	
S	-67x75	
M	24 PCS	56%

18 117 27



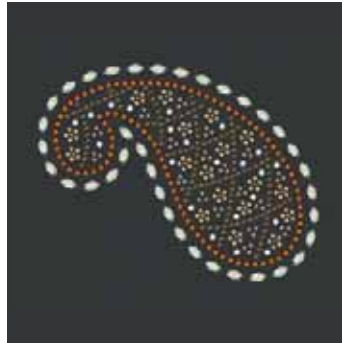
C	092/092-279NAC/213SAT/001SSHA/001MOL	
E	M2/M2-P4/S6/S10/S16	
S	-91x139	
M	14 PCS	30%

18 119 10



C	091/081-279CPL/213SAT/001DOR/001	
E	M2/M2-P4/S6/S10/S10	
S	-913x130 (12 SEG/ROW)	
M	1 ROW	18%

18 127 10



C	001AB/001/001DOR/246/220SAT/ 001COP/220	
E	CS8x4/CB10/S6/S6/S6/S6/S10	
S	-123x95	
M	14 PCS	30%

18 315 18



C	082/092-246/001AB	
E	M2/M2-S6/S6	
S	-82x53	
M	36 PCS	45%

18 319 06



C	001/215/390	
E	S6/S6/S6	
S	-972x7 (39 SEG/ROW)	
M	13 ROWS	50%

18 320 24



C	092-234/362/001AB	
E	M2-S6/S6/S6	
S	-55x82	
M	44 PCS	45%

18 326 18



C	001/234/001	
E	S6/S8/S12	
S	-172x52	
M	16 PCS	25%

18 335 22

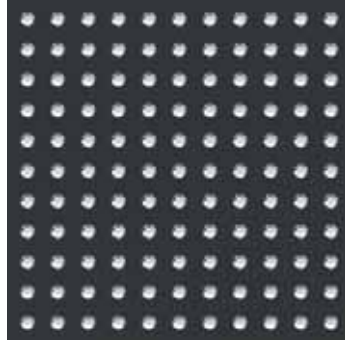


C	227/001TRAHFT/220/228	
E	S6/S6/S6/S6	
S	-39x43	
M	80 PCS	75%



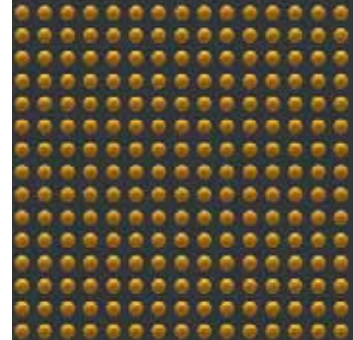
Standard Collection
All-over Motives

10 482 29



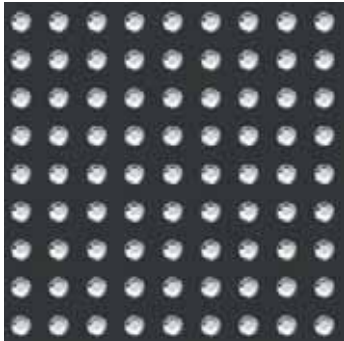
C	001
E	S6
S	-478x214
M	2 PCS
	100%

10 483 30



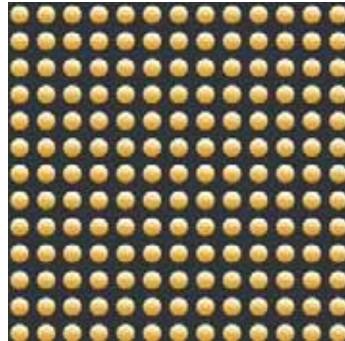
C	091
E	M2
S	-485x218
M	2 PCS
	100%

10 484 29



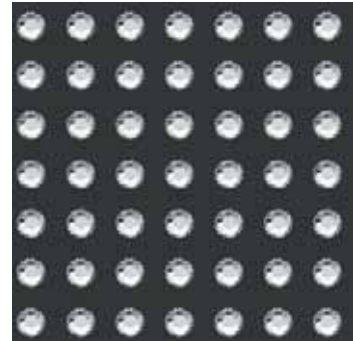
C	001
E	S10
S	-478x213
M	2 PCS
	100%

10 485 30



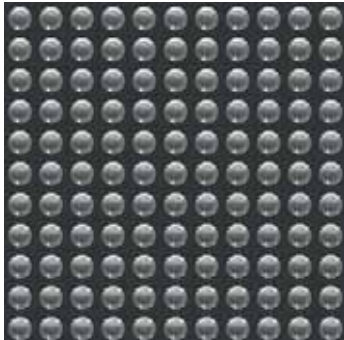
C	081
E	M2.5
S	-486x216
M	2 PCS
	100%

10 486 29



C	001
E	S16
S	-479x212
M	2 PCS
	100%

10 487 30



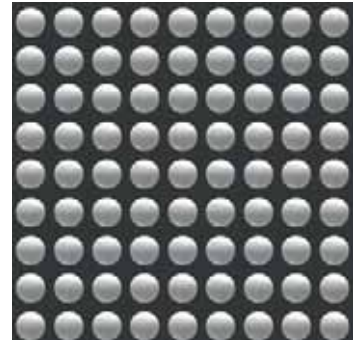
C	092
E	M3
S	-485x218
M	2 PCS
	95%

10 488 29



C	001
E	S20
S	-478x208
M	2 PCS
	100%

10 489 30



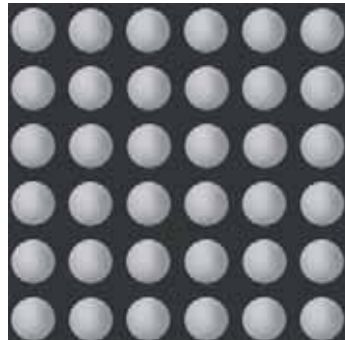
C	082
E	M4
S	-485x218
M	2 PCS
	100%

10 490 29



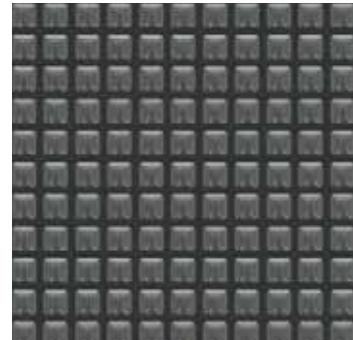
C	001
E	S34
S	-477x207
M	2 PCS
	90%

10 491 30



C	096
E	M6
S	-486x214
M	2 PCS
	95%

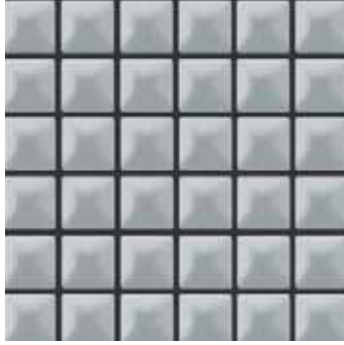
10 492 30



C	086
E	M3x3
S	-486x217
M	2 PCS
	100%

Standard Collection Transfers

10 493 30



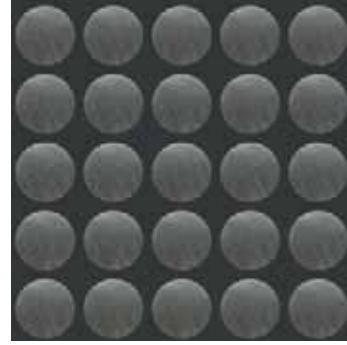
C	096
E	M7x7
S	-486x215
M	2 PCS
	97%

10 494 30



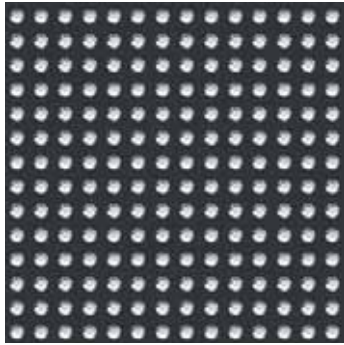
C	092
E	M7x3
S	-486x216
M	2 PCS
	93%

10 496 30



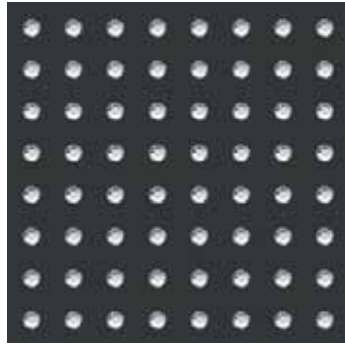
C	086
E	M8
S	-486x216
M	2 PCS
	100%

11 368 29



C	001
E	S6
S	-476x216
M	2 PCS
	100%

11 369 29



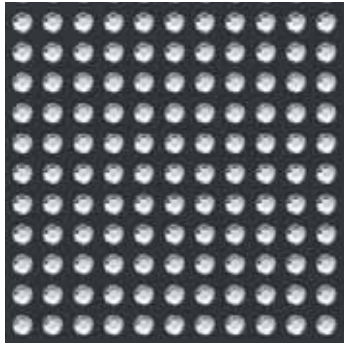
C	001
E	S8
S	-475x217
M	2 PCS
	100%

11 371 29



C	001GR
E	RR20
S	-466x201
M	2 PCS
	100%

11 461 29



C	001
E	S10
S	-478x210
M	2 PCS
	100%

Photography: Christoph Sagel, Robert Striegl
Content is subject to change without notice. Errors and misprints excepted.
SWAROVSKI AG · P.O. Box 567 · 9495 Triesen · Liechtenstein

© 2010 Swarovski AG. All rights reserved. Partial or total publication, transmission, copy or other duplication of texts, graphics, pictures etc. which are to be found in this publication is forbidden without special consent by Swarovski AG.