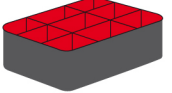
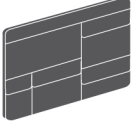
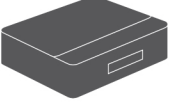
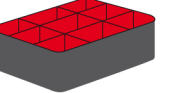
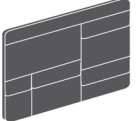
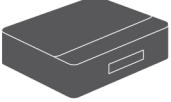
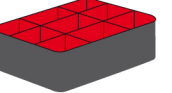
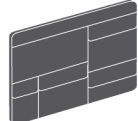
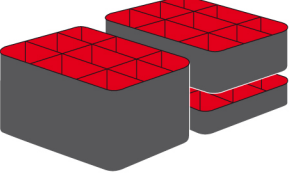
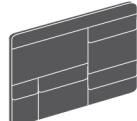
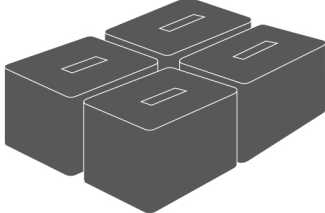
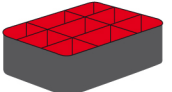
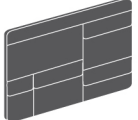
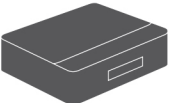

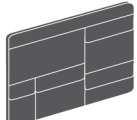
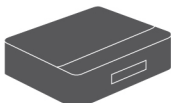
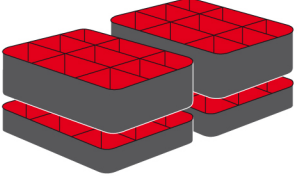
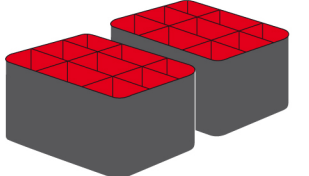
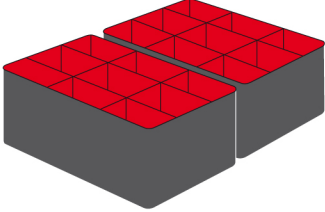
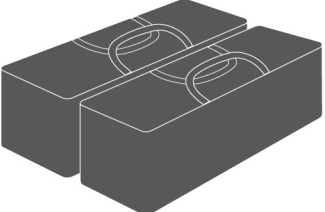
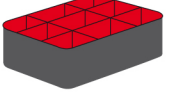
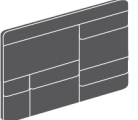
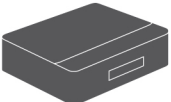
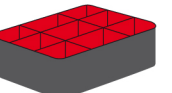
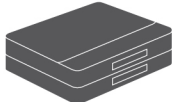
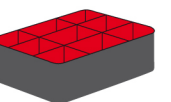
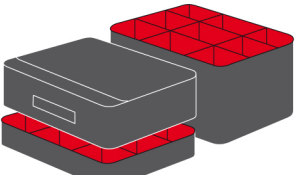
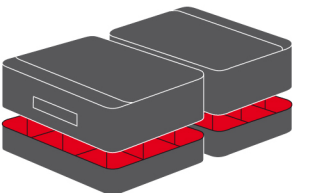
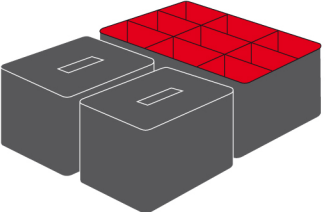
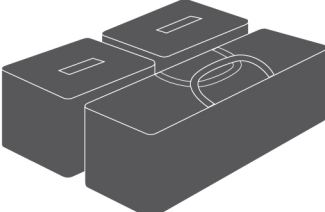
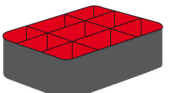
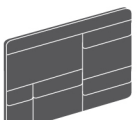
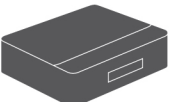
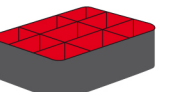
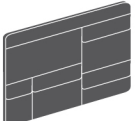
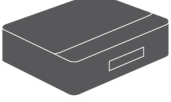
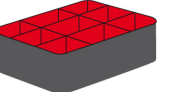
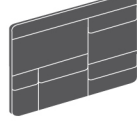
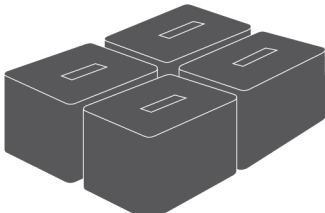
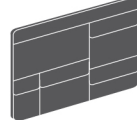
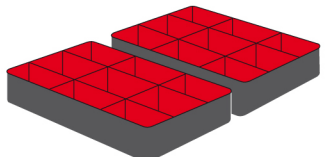
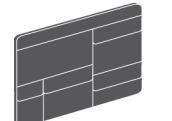
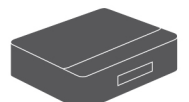
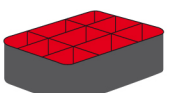
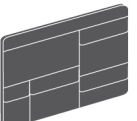
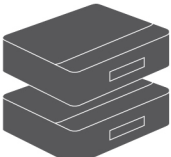
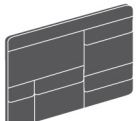

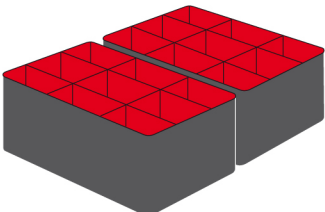
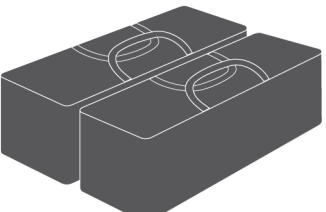
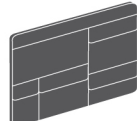
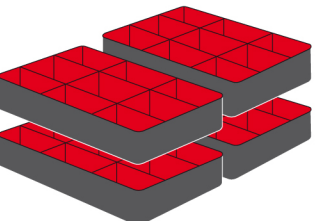
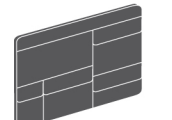
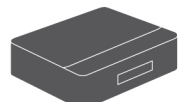
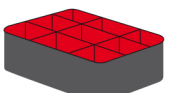
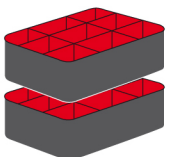
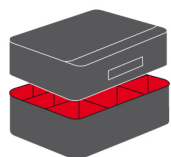
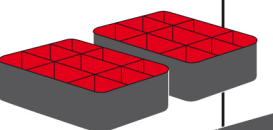
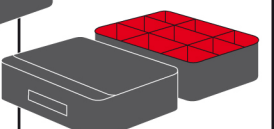
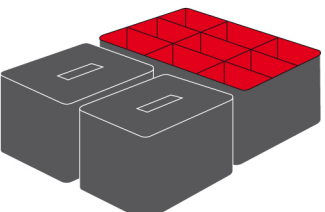
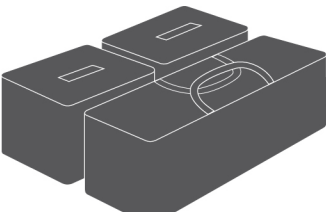
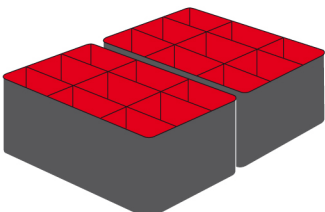


1908 DIV1908 	3317 PANEXPL33 	BAG-T 	DIV3317 	4419 PANEXPL44 	BAG-A 	DIV4419 	5833 PANEXPL58 	1x DIV58.1 + 1x DIV58 + 1x DIV58.2 		7641 PANEXPL76 	4x BAG-O 	
1913 DIV1913 	3317W PANEXPL33W 	BAG-U 	DIV3317W 	4820 PANEXPL48 	BAG-F 		2x DIV58 + 2x DIV58.2 	2x DIV58.1 	2x DIV7641 	2x BAG-P 		
2209 DIV2209 	3818 PANEXPL38 	BAG-E 	DIV3818 	BAG-PC48 	DIV4820 		1x BAG-G + 1x DIV58.2 + 1x DIV58.1 	2x BAG-G + 2x DIV58.2 	2x BAG-O + 1x DIV7641 	2x BAG-O + 1x BAG-P 		
2214 DIV2214 	4412 PANEXPL44 	BAG-PC44 	DIV4412 	5117-5122 PANEXPL51 	BAG-B 	DIV51 	7630 PANEXPL76 	4x BAG-L 		7726 PANEXPL77 	2x DIV77 	
2712 PANEXPL27 	BAG-R 	DIV2712 	5325-5326 PANEXPL53 	2x BAG-V 	5822-5823 PANEXPL58 	2x BAG-G 	2x DIV7630 	2x BAG-M 	7745 PANEXPL77 	4x DIV77 		
2717 PANEXPL27 	BAG-S 	DIV2717 	2x DIV53 	1x BAG-V + 1x DIV53 	2x DIV58 	1x BAG-G + 1x DIV58 	2x BAG-L + 1x DIV7630 	2x BAG-L + 1x BAG-M 	2x DIV7745 	1x DIV7745 + 2x DIV77 