
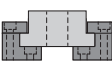

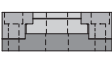

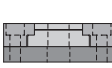

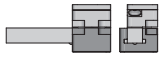





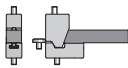



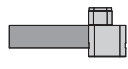


# ÜBERSICHT SCHIEBERSYSTEM

## OVERVIEW: SLIDE SYSTEM

	Bauform Style	Schieberfläche [mm] Sliding surface [mm]	Hub [mm] Stroke [mm]	Gleitfläche Sliding surfaces	Temperierung Temperature regulation	
Schiebereinheit groß Slide unit, large		E 3130 	□ 20 x 40 ... □ 100 x 120	abhängig von Säulenlänge  <i>depends on the length of the pillars</i>	DLC beschichtet DLC coated	✓
	Schieberbaukasten Slide construction kit		E 3011 	□ 8 x 12 ... □ 32 x 50	abhängig von Säulenlänge  <i>depends on the length of the pillars</i>	DLC beschichtet, nitriert  DLC coated, nitrided
		E 3012 	□ 12 x 20 ... □ 32 x 50			
Schiebereinheit klein Slide unit, small		E 3300 	□ 10 x 10 ... □ 12 x 12	3 6,1	DLC beschichtet DLC coated	-
		Kompaktschieber Compact slides	E 3070 	∅ 5 - 13 □ 16 x 19		
E 3072 						
	E 3080 		∅ 19 □ 22 x 38	6,35 18		
Kompaktschieber Compact slides			□ 8 x 6	4,2	DLC beschichtet DLC coated	-
			□ 12 x 10	4,2		
			□ 15 x 12	5,2		
			□ 18 x 14	6,2		
		E 3330 	□ 16 x 10 □ 18 x 11 □ 20 x 15 □ 25 x 18 □ 28 x 22	2,7 3,4 4,4 5,4 6,4	DLC beschichtet DLC coated	-
	E 3360 	□ 23 x 12 □ 30 x 22 □ 40 x 31	4,9 6,9 17,4			