

technical details	type 100					type 100K				
suspension	2 point type 34	2 point type 36	1 point type 38	1 point type 40	2 point type 57	2 point type 34	2 point type 36	1 point type 38	1 point type 40	2 point type 57
recommended minimum suspension height to lower edge of raw ceiling	150 mm	150 mm	120 mm	180 mm	240 mm	150 mm	150 mm	120 mm	180 mm	240 mm
aluminium trims in E6/EV1 and RAL 9010	-	C//L/T/ U-trims	I/T/U- trims	-	-	-	C//L/T/ U-trims	I/T/U- trims	-	-
track color standard	E6/EV1 anodized, RAL 9010 white powder coated									
parking types	type 2-12	type 2-12	type 1	type 1	type 2-12	type 2-12	type 2-12	type 1	type 1	type 2-12
	see also architect catalogue: track types									
panel depth in mm (39-54dB) (57dB)	113 mm 119 mm					97 mm -				
recommended maximum panel width minimum panel width special dimensions on request	1320 mm 650 mm Element widths depending on the surface type					1320 mm 650 mm				
panel frames	not visible					visible				
color panel frame standard	E6/EV1 anodized									
materials of boards	See house collection, veneer, acoustic panel face, ... others surfaces upon request									
dB-values according to certificate (February 2006) laboratory values RwP, DIN EN 20140-3:1995	39, 42, 43, 46, 48, 49, 51, 53, 54, 57 (only type 100)									
maximum panel height	depending on weight and boards									
retractable seals	horizontal									
locking panels	manual / semi automatic									
locking telescope	manual / semi automatic									
clearance width single/double door	standard: 900 mm/1800 mm / special dimensions on request									
clearance height minimum panel height	standard: 2100 mm/2100 mm / special dimensions on request 2430 mm/2500 mm									
profile cylinder size	type 100: 39-54 dB: 35/40					57 dB: 40/40		type 100K: 30/30		
panic function	optional									
finger protection, door wing	optional									