

technical details	Typ 100			Typ 100K		
<i>suspension</i>	1 point type 40	1 point type 38	2 point type 36	1 point type 40	1 point type 38	2 point type 36
<i>min. height between underside of track and underside of ceiling</i>	180 mm	120 mm	150 mm	180 mm	120 mm	150 mm
<i>aluminum trim types in aluminum anodized, white powder coating</i>	without	I/T/U-profile		without	I/T/U-profile	
			C/L-profile			
<i>track color standard</i>	aluminum anodized, white powder coating					
<i>parking systems</i>	type 1		type 2-12	type 1		type 2-12
	see index register track systems					
<i>panel thickness in mm (39-54 dB) (57 dB)</i>	113 mm 119 mm			100 mm -		
<i>recommended max. element width min. element width Special sizes P.O.A.</i>	1320 mm 650 mm			1320 mm 650 mm		
<i>frame</i>	not visible			visible		
<i>panel frame standard</i>	aluminum anodized - E6 / EV 1					
<i>finishing material on 16 mm particle board</i>	melamine, laminate, veneer, steel (rewritable), mirror, vinyl, magnet, carpet, perforated					
<i>certificate in dB (Februar 2006) laboratory value RwP, DIN EN 20140-3:1995</i>	39,42,43,46,48,49,51,53,54,(57 only type 100)					
<i>Max. panel height</i>	depends on weight and finishing material					
<i>extendably seals</i>	horizontal					
<i>mechanical seals</i>	excentric to top and bottom					
<i>locking telescope</i>	lock vertical with rack and pinion gear					
<i>telescope type</i>	general lying outside					
<i>generally width passdoor / double door</i>	Standard: 900 mm/1800 mm					
<i>height door/double door min. panel height</i>	Standard: 2100 mm/2100 mm 2430 mm/2500 mm					
<i>ordinary lock in size</i>	Typ 100: 39-54 dB: 35/40 ; 57 dB: 40/40 Typ 100K: 30/30					
<i>antipanic</i>	Possible, see architectural catalogue					
<i>2 functions of antipanic are possible</i>	function B function C					

HUF COR UK LTD

Millhouse Business Centre, Suite 21
Station Road, Derbyshire DE74 2NJ
Tel.: +44 (0)1332 813947
Fax: +44 (0)1332 813930
Email: enquiries@hufcoruk.co.uk
Web: hufcoruk.co.uk