

Goods with attendant lift HS

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Travelling Hk, mm		max. 12000	
Configuration		HS1	HS2
Rated load, kg		1000/1500	2500/3000
Platform length L, mm*1		1400 - 3000	1400 - 5000
Platform width W, mm*1		max 1900	max 4000
Headroom, mm*2		Cabin height+400min	Cabin height+400min
Pit depth, mm		400	
Shaft type		Concrete / Steel frame	
Shaft inner dmensions*3	Entrances		
Shaft inner length LHF, mm	В	L + 160	
	A/C/AB/BC	L + 160	
	AC / ABC	L + 80	
Shaft inner width WHF, mm	A/C/AC	W + 450	W + 700
	B / AB / BC	W + 390	-
Rated power, kW		Min 4	Min 5
Number of stops		up to 5	
Power supply		400V 50Hz	
Controls		Hold to run	
Doors			
Door type		Hinged shaft doors, s	single or double leaf
Cabin			
Cabin type		Partially enclosed sheet metal cabin	
Cabin height, mm		2000mm — 2800mm	
Floor material		Plywood / Checkered aluminium / Checkered stainless steel	
Protection at cabin entrance		Light curtain	
Additional data			
Floor leveling system		Automatic re-levelling system	
Travelling speed, m/s		Not greater than 0,15 m/s	
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^{*1} Design table must be used to select possible combination of platform dimensions in relation to nominal loads

^{*2} Minimum headroom may be 2000 mm in specific cases. Minimum Headroom possibility must be evaluated for individual project

^{*3} Given dimensions may be altered for individual projects