



MODEL	For Seat Use		For Wheelchair Use		
	HYD_V_700	HYD_V_800	HYD_V_900	HYD_V_1000	HYD_V_1100
SINGLE ENTRY					
Structural Opening	1265mm X 1100mm	1365mm X 1200mm	1465mm X 1430mm	1565mm X 1430mm	1665mm X 1580mm
Tower Dimensions	1215mm X 1050mm	1315mm X 1150mm	1415mm X 1380mm	1515mm X 1380mm	1615mm X 1530mm
Platform Size	740mm X 920mm	840mm X 1020mm	940mm X 1250mm	1040mm X 1250mm	1140mm X 1400mm
Door Opening	700mm X 1100mm	800mm X 1100mm	900mm X 1100mm	1000mm X 1100mm	1100mm X 1100mm
OPPOSING ENTRY					
Structural Opening	1265mm X 1100mm	1365mm X 1200mm	1465mm X 1430mm	1565mm X 1430mm	1665mm X 1580mm
Tower Dimensions	1215mm X 1050mm	1315mm X 1150mm	1415mm X 1380mm	1515mm X 1380mm	1615mm X 1530mm
Platform Size	740mm X 920mm	840mm X 1020mm	940mm X 1250mm	1040mm X 1250mm	1140mm X 1400mm
Door Opening	700mm X 1100mm	800mm X 1100mm	900mm X 1100mm	1000mm X 1100mm	1100mm X 1100mm
DIAGONAL ENTRY					
Structural Opening	1340mm X 1100mm	1440mm X 1200mm	1540mm X 1430mm	1640mm X 1430mm	1740mm X 1580mm
Tower Dimensions	1290mm X 1050mm	1390mm X 1150mm	1490mm X 1380mm	1590mm X 1380mm	1690mm X 1530mm
Platform Size	740mm X 920mm	840mm X 1020mm	940mm X 1250mm	1040mm X 1250mm	1140mm X 1400mm
Door Opening	700mm X 1100mm	800mm X 1100mm	900mm X 1100mm	1000mm X 1100mm	1100mm X 1100mm

GENERAL DIMENSIONS

Load Capacity	170kg	215kg	290kg	325kg	385kg
Headroom	1500mm	1500mm	1500mm	1500mm	1500mm
Pit Height	80mm	80mm	80mm	80mm	80mm

Car Type.....: Platform type, anti-corrosion static paint or stainless steel finish

Car Door.....: anti-corrosion static paint or stainless steel

Floor Door.....: anti-corrosion static paint or stainless steel

Door Type.....: Automatic or manual type, swing door

Lift Structure.....: anti-corrosion static paint or stainless steel, modular type

Floor Control Panel.....: Call and dispatch buttons + Emergency Stop with indicator display + vatman key

Number of Stop.....: Max 3 stops, 3 meter

Place of use.....: Indoor - outdoor

Drive System.....: Screw Nut

Motor Power.....: 1,1 - 2,2kw VVVF

Power Supply: 3-phase 380-400 V 50 Hz

1-phase 230 V 50 Hz

Speed: 0,06 - 0,15 m/sec

Technical Compliance

European Machinery Directive 2006/42/EC

European Standard EN 81-41