



technical data

vertical platform lift V20

Platform	1000 x 1400 or 1100 x 1400 mm, other dimensions on request
Load capacity	385 kg
Lifting height	Variable up to 3.0 m
Running speed	max. 0.15 m/sec or 9.0 m/min
Drive system	Double-chain drive with electromagnetic tension break
Power supply	1-phase, 230 V
Electric motor	1,5 kW
Control system	Permanent press-buttons with key switch on the platform, maintained drive from the call stations PLC and frequency converter for smooth start and stop
Fall protection	Safety catch EC type-examined
Speed governor	EC type-examined
More safety features	Multiple safety bar switches
Shaft design	Open shaft at upper stop made of aluminum profiles and safety glass or panels or also in walled shaft
Doors	Hinged doors manually, self closing or automatically operated door at upper stop 1100 mm high
Door locks	EC type-examined
Lift pit	120 mm
Surface	RAL powder-coated or in stainless
Options	Battery emergency back-up Folding seat on platform

EC-type examination in accordance to the machine directive (CE) and EN 81-41

Date 02/2014