

Homelift Technical Specifications

Type	NewERA [©]	Ad Astra (To the stars)©	Ad Libitur (As desired)©
Maximum rated load:	300 Kg	300 Kg	400 Kg (1100mm X 1400mm)
Suspension:	2:1	2:1	2:1
Maximum travel:	12000 mm	12000 mm	12000 mm
Maximum number of stops:	5	5	5
Minimum headroom:	2450 mm	2500mm (BUS type) / 2650mm (Automatic door)	2500mm (BUS type) / 2650mm (Automatic door)
Minimum pit:	100 mm	250 mm	180 mm
Cabin:	Galaxy, Panoramic	All types	All types
Cabin door:	Without door, Bus type	Bus type / Automatic	Bus type / Automatic
Landing door:	Swing door	Swing door / Automatic	Swing door / Automatic
Maximum suspended weight P+Q:	800kg	860kg	1150kg
Travelling speed	Up to 0.15m/s	Up to 0.63m/s	Up to 0.15m/s
Pump:	Settima Meccanica SM GR 20 AC (15lt/s)	Settima Meccanica SM (up to 125lt/s)	Settima Meccanica SM (up to 25lt/s)
Valve block:	Blain Hydraulics KV1P	Blain Hydraulics EV 100	Blain Hydraulics KV1P
Motor power:	2.2kW	Up to 9.6kW	2.9kW
Supply voltage:	230V single phase / 400V three phase	400V three phase	230V single phase / 400V three phase
Location of controller and power unit:	Cabinet (800X350X1350mm)	Cabinet (825X450X1500mm) / (775X340X2000mm)	Cabinet (825X450X1500mm) / (775X340X2000mm)
Emergency operation:	Included	Included	Included
Additional functions:	Latching operation (if a cabin door is present)	Latching operation	Latching operation

The product is compliant with the Machinery Directive 2006/42/EC

The product is compliant with the European Standard EN 81-2:1998+A3:2009

The product is compliant with the Machinery Directive 2006/42/EC

ADVANCED LIFT TECHNOLOGY

Factory - Head Office Polykastro Industrial Park 61200 Polykastro, Kilkis Fal.: +30 23430 20140, 20150 Fax: +30 23430 23701 E-mail: info@doppler.gr

www.doppler.gr

Athens Offices-Showroom 12, Lassani str. 12132 Peristeri, Athens Tel.: +30 210 3416210, 210 5789881 Fax: +30 210 3416474 E-mail: infoath@doppler.gr