

PRODUCT TECHNICAL DATASHEET H30/643

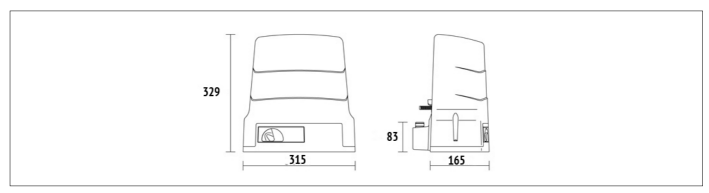


CODE	DESCRIPTION	PCS/PALLET
H30/643	Electromechanical motor 230V AC irreversible ideal for sliding gates up to 600 kg with built-in	44
	control unit H70, ontical encoder and mechanical limit switch	

PRODUCT TECHNICAL SPECIFICATIONS	
PRODUCT TECHNICAL SPECIFICATIONS	
Max gate weight	600 kg
Power line supply	230V AC - 50Hz
Motor power supply	230V AC
Power rating	240W
Frequency of use	50%
Thrust	300N
Operating temperature	-20+55 C°
Protection level	IP44
Reductor Type	Irreversible
Manoeuvre speed	9.5 m/min (0.16 m/s)
Motor thermal protection	150°C
Incorporated condenser	12,5 μF
Limit switch	Mechanical
Onboard control unit	H70/104AC
Encoder	Optical
Type exit gear	Z15/mod 4
Maximum dimension product in mm (L x W x H)	315 x 165,8 x 329
Product weight packed (Kg)	11,4
Number items per pallet	44

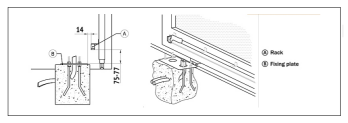


PRODUCT DIMENSIONS AND PREPARING FOR INSTALLATION



DIMENSIONS

PRODUCT PREPARING FOR INSTALLATION



5 (A) Rack (B) Fixing plate

PREDISPOSITION FOR STANDARD INSTALLATION

PRODUCT ACCESSORIES



KT214
Fixing plate with stay bolts and screws H30 series.



KT214/SC
Adapter plate with stay bolts and screws H30 series.



KT214/SF Adapter plate with stay bolts and screws H30 series.



KT214/SN Adapter plate with stay bolts and screws H30 series.



KT221 Raised fixing plate for H30 series (+3,5 cm).



GA550 Galvanised steel rack 22x22x1000 module 4.



GA551
Galvanised steel rack 30x12x1000
module 4 with spacers and screws.



GA554 Pocket of 6 spacers (2,5 cm) and screws.



GA553 Nylon rack module 4 with 6 connectors L.1000.



GA557 Roger Technology nylon rack module 4 with 6 connectors L.1000.



LT330 Chain drive kit for H30 - BH30 series.



LT334 1/2" X 5/16" 5 meter chain piece for LT330 with joint.



LT335 1/2" X 5/16" joint for LT334 chain section.



MC773

Kit mechanical limit switch for control unit H70/103AC, H70/104AC, B70/1DC, B70/1DCHP.



R99/C/001AL Signboard "Automatic Opening" Aluminium version.



R99/C/001 Signboard "Automatic Opening"