PEGA RACK AND PINION PASSENGER/MATERIAL HOIST PIONEER IN INNOVATION

QUALITY - RELIABILITY - USER FRIENDLY

NON-COUNTERWEIGHTED - PEGA "PLC" – Programmable Landing Control for exact stops for 100 floors WITHOUT FLOOR RAMPS, PEGA "LDS" - Load Detection System – brings up to 70% lower power consumption and higher speed, PEGA "FIS" - Fault Indication System, HOT DIP GALVANIZED CAGES WITH STEEL FLOOR AND ACCESSORIES FOR UMLIMITED LIFETIME - ALL AS STANDARD.

PEGA 1023 TD VFC HS

TECHNICAL DATA		
Payload capacity	lb	2,200
Passengers		12
Speed	ft/min	0-300
Max. lifting height	ft	820
CAGE DIMENSIONS		
Internal width		4'-11.1"
Internal length		7'-6.6"
Internal height		8'-2.0"
Door opening		4'-8.3" x 6'-6.7"
ELECTRICAL DATA		
Bower europhy renge		
Power supply range		480V 60Hz 3Ph
Power supply range Power supply fuse		480V 60Hz 3Ph 63A
11,5 6		
Power supply fuse		63A
Power supply fuse Motor machinery		63A PEGA/SEW
Power supply fuse Motor machinery Starting current		63A PEGA/SEW 51A
Power supply fuse Motor machinery Starting current Power consumption		63A PEGA/SEW 51A 74kVA
Power supply fuse Motor machinery Starting current Power consumption Cable guiding system	lb	63A PEGA/SEW 51A 74kVA
Power supply fuse Motor machinery Starting current Power consumption Cable guiding system WEIGHTS	lb Ib	63A PEGA/SEW 51A 74kVA Cable trolley
Power supply fuse Motor machinery Starting current Power consumption Cable guiding system WEIGHTS Base unit and enclosure Cage weight		63A PEGA/SEW 51A 74kVA Cable trolley 7,550



GENERAL

All hoists equipped with frequency controlled drives and programmable control system Variety of optional equipment:

Different masts and tie - systems to meet all kind of application demands

Different heights, speeds, capacities or executions on request

Door installations in different positions and combinations

The above specification may vary based on customer's request

NEC

Norms and regulations: ANSI A10.4

Electrical system:

CONTROL SYSTEM

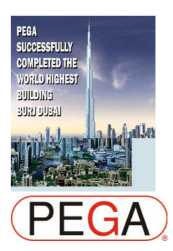
Joystick or keypad control or antivandal touch screen

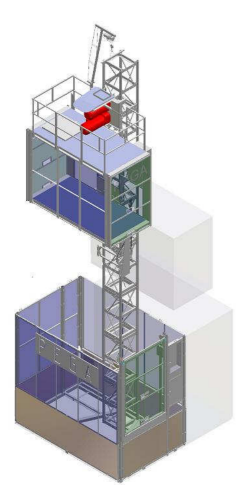
Programmable 100 floor stops without additional PLC, GSM/Bluetooth/WiFi floor control

CONSULT - RENT - SALE - SERVICE

PEGA HOIST Ltd. Fáblovka 547 CZ – 533 52 Pardubice Tel.: +420 466 536 348-50 Fax.: +420 466 536 351 E-mail: info@pega-hoist.com www.pega-hoist.com

Local representative:





The technical data above are for information only. The manufacturer reserves the right to change the parameters subject to continous development and improvements.