PEGA RACK AND PINION ELEVATOR

PIONEER IN INNOVATION QUALITY - RELIABILITY - USER FRIENDLY

PEGA "PLC" - Programmable Landing Control for exact stops

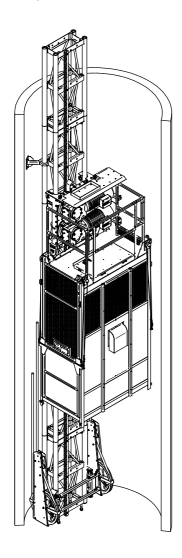
PEGA "LDS" - Load Detection System - brings up to 70% lower power consumption and higher speed

PEGA "FIS" - Fault Indication System

PEGA IL 0515 TD VFC

TECHNICAL DATA		
Payload capacity	kg	500
Passengers		5
Speed	m/min	60
Lifting height	m	200
CAR DIMENSIONS		
Internal width x length	m	0,9 x 1,5
Internal height	m	2,49
Door openning	m	0,83 x 2,0
ELECTRICAL DATA		
Power supply range		415V 50Hz 3Ph
Power supply fuse		70A
Motor machinery		PEGA/SEW
Starting current		35A
Power consumption		30kVA
WEIGHTS		
WEIGHTS Car weight approx.	kg	1500
	kg kg	1500 134





GENERAL

The lift is equipped with frequency controlled drive and programmable control system

6,3mm tube Finnish quality steel, PEGA mast and wall tie system

Car and landing doors with electrical and mechanical inter-locks

Cable trolley system

Emergency lowering system

CONTROL SYSTEM

Push button control, floor call system

Collective control system

CONSULT - 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: PEGA(Aust) Pty Ltd.

10 Motorway Circuit Ormeau Qld 4208 Tel.: 0061 7 5549 2144 Fax: 0061 7 5549 0261

E-mail: clive@pegahoist.com.au

www.pegahoist.com.au

