PEGA RACK AND PINION INDUSTRIAL ELEVATOR

PIONEER IN INNOVATION QUALITY - RELIABILITY - USER FRIENDLY

PEGA "PLC" PEGA "LDS"

- Programmable Landing Control for exact stop without floor ramps. Load Detection System for lower power consumption.
- **PEGA "FIS"**
 - Fault Indication System for simply fault identification.

PEGA IL 2030 TD VFC

TECHNICAL DATA		
Payload capacity	kg	2000
Passengers		26
Speed	m/min	0-60
Lifting height	m	200
Tie spacing	m	4,5 - 15
CAR DIMENSIONS		
Internal width x length	m	1,5 x 3,0
Internal heigth	m	2,2
Door openning	m	1,43 x 2,0
ELECTRICAL DATA		
Power supply range		400V 50Hz 3Ph
Power supply fuse		125A
Motor machinery		PEGA/SEW
Starting current		120A
Power consumption		65kVA
WEIGHTS		
Car weight	kg	2800
Mast section with 1 rack P/A	kg	115/125
Mast section length	m	1,508



GENERAL

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

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

Car and landing doors manual with electrical and mechanical inter-locks certified/approved.

Single or selective collective automatic control system, emergency lowering system.

The above specification may vary based on country and region of delivery. EN 12159 or EN 81-1 (Directive 2006/42/EC)

Norms and regulations: **CONTROL SYSTEM**

Push button control, floor call 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







