## PEGA MODULAR MATERIAL HOIST WITH EXPENDIBLE PLATFORM

### PIONEER IN INNOVATION

## QUALITY - RELIABILITY - USER FRIENDLY

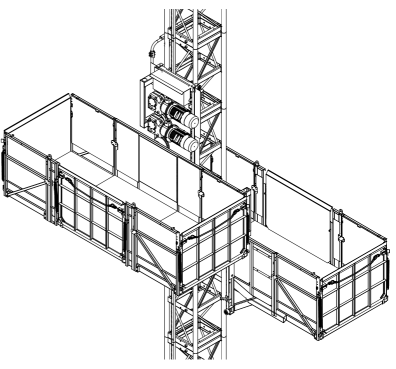
PEGA "PLC" – Programmable Landing Control for exact stops for 100 floors

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 ALL ACCESSORIES FOR UNLIMITED LIFETIME - ALL AS STANDARD

# PEGA 27ME VFC

TECHNICAL DATA		
Payload capacity	lb	6,000
Speed	ft/min	0 - 130
Rated lifting height	ft	330
Max. tie spacing	ft	30
CAGE DIMENSIONS		
Internal width		4'-11.1"
Internal length		10'-6.0"
Internal height		3'-7.3"
ELECTRICAL DATA		
Power supply range		480V 60Hz 3Ph
Power supply range Power supply fuse		480V 60Hz 3Ph 50A
Power supply fuse		50A
Power supply fuse Motor machinery		50A PEGA/SEW
Power supply fuse Motor machinery Starting current		50A PEGA/SEW 34A
Power supply fuse Motor machinery Starting current Power consumption		50A PEGA/SEW 34A 49kVA
Power supply fuse Motor machinery Starting current Power consumption Cable guiding system	lb	50A PEGA/SEW 34A 49kVA
Power supply fuse Motor machinery Starting current Power consumption Cable guiding system WEIGHTS	lb Ib	50A PEGA/SEW 34A 49kVA Cable trolley





#### GENERAL

Platforms equipped with frequency controlled drives and programmable control system. **Variety of optional equipment:** 

Adaptable mast tie systems.

Different dimensions and capacities or executions on request.

Easy self-climbing mast tower.

The above specification may vary based on customer's request.

The above specification may vary based on customer's reque

Norms and regulations: EN 1495 or ANSI

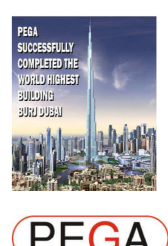
CONTROL SYSTEM

Joystick or keypad control.

## **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:



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