




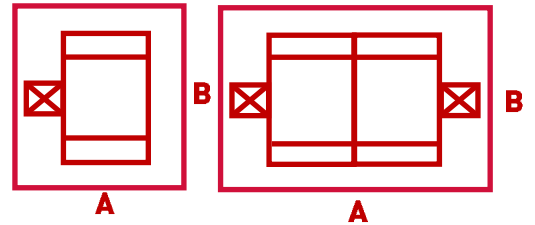


	1532 S	2032 S	3032 T	4032 T
	1.5Tn	2Tn	3Tn	4Tn
	150 m			
	7			
	12 - 22 m/min			
	1.4m x (2.2/3.2)m		2.8m x (2.2/3.2)m	



	(AxB)	SINGLE	TWIN
Cabin L	2.2	3.2x3.85	5.4x3.85
	3.2	3.2x4.85	5.4x4.85

According to:

EN 16719 / ANSI A92.10 / CSA B354.12-17



Technical specification

1532S

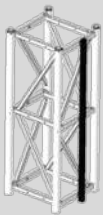
2032S

3032T

4032T

Cabin internal dimensions	W1.4m / L2.2 or 3.2m		W2.8m / L2.2 or 3.2 m	
Rated load	1.5Tn	2Tn	3Tn	4Tn
Rated speed	12 - 22 m/min			
Maximum height	150m (*)			
Min-max tie-in distance	6m			
Mast section	M500S / M500R	M500R	M500S / M500R	M500R
Rack module	6			
Rated power	2 x 5.5kW	2 x 7.5kW	4 x 5.5kW	4 x 7.5 kW
Power supply	400V 3P+PE 50/60Hz			
Control voltage	24V / 110V			

(*) For higher values contact us



M500S 78kg

M500R 87kg

COMPATIBLE WITH

Mast climbing work platform: MC4000

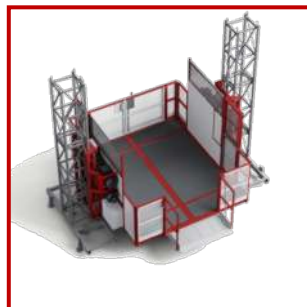
Construction Hoist: CH1000-1540P / CH1000-2040P

Features

Whatever you can imagine we will study it

- Geared motor brakes
- Overspeed fall arrest device
- Manual motor brake releasing system
- Rack inductive detector
- Overload device
- Emergency stop
- Safety lights
- Travel limit switches and emergency l.s.
- Buffers at the base structure
- Reduced mechanical stop with buffers
- Final mast with half rack
- Alarm acoustic signal
- Low voltaje panel
- Phase control relay
- Frequency inverter
- Non-sliping floor
- A door: swinging door
- A door: folding ramp
- B door: small folding ramp
- C door: 2.2m swinging door
- C door: 3.2m swinging door
- Cabin roof
- Telescopic roof up to 2.5m
- Trap door for large material
- Base enclosure
- Assembly platform with limit switch
- Modular cabin (0.5+2.2+0.5)
- Cable trolley
- Cable basket
- Automatic greaser
- Jib and hoist
- Landing gates with limit switch
- Maintenance control box
- Test control box
- Single to twin kit
- Landing selection function
- Landing control box
- Twin intermediate extension
- Scaffold pipe transport support
- Personalized color & advertisement

• Serial features / ○ Optional features



elevek@elevek.com

www.elevek.com

CICLO FAPRIL, S.A.

Rua do Vale do Grou, nº 1378, Apt. 2
3754-908 Aguada da Cima, Águeda | PORTUGAL
T +351 234 660 570 | F +351 234 666 030

No part of this publication may be reproduced in any form without the prior permission of CICLO FAPRIL, S.A.
Specifications of products and equipment shown herein are subject to change without notice.

Transport Platform