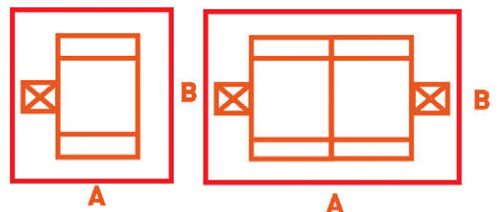


TOCG-TP1000



	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 specifications

	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: TOCG-MC4000

Construction Hoist: TOCG-CH2000

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



TECNO OBRAS CONSULTING GROUP
Vertical Access Solutions

NEW YORK
Rosa V. Deternoz, CEO
Phone: 516-384-8721
Email: rosa@tecnoobras.com

FLORIDA
Carlos E. Deternoz, COO
Phone: 239-658-5319
Email: carlos@tecnoobras.com

TecnoObras.com

Transport Platform