



The material hoists ASClimber H-600 uses the same mast



HEADQUARTER RESA GROUP
 Área Empresarial Andalucía, Sector 1
 C/ Semana de Ronda, 6-8 • 28320 Pinto, Madrid, Spain
 Telf. +34 91 691 85 80 • Fax. +34 91 691 95 12/44
 info@gruporesa.es • www.gruporesa.es



FACTORY PINTO / MADRID
 Área Empresarial Andalucía, Sector 1
 C/ Semana de Ronda, 6-8 • 28320 Pinto, Madrid, Spain
 Telf. +34 91 691 85 80 • Fax. +34 91 691 95 12/44



FACTORY ESPIEL / CÓRDOBA
 Acceso Juan Pérez Morán s/n
 14220 - Espiel - Córdoba, Spain
 Telf. +34 957 364 188/Fax. +34 957 363 207

Dobly International, F. Basso

GRUPO

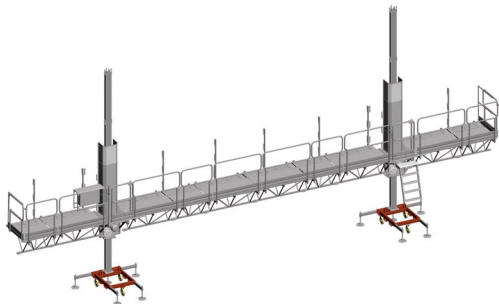


MC-10
MAST CLIMBING WORK PLATFORM

asc climber

THE EASY CLIMBING

MAST CLIMBING WORK PLATFORM MC-10



All components are hot dip galvanized

The MC10 is the perfect solution where space is limited, where the loading capacity of the surface rules out a traditional mastclimber and when a platform is needed for easy and fast erection.

INSTALLATION BENEFITS

- Small footprint
- Easily installed by two men
- Fits through a building standard door
- Fast erection of mast with special mast bolts
- Very small space needed for transport

APPLICATIONS

- Restoration works
- Roof maintenance
- Gutters and tubes replacement
- Caulking and painting
- Glazing and plastering

TECHNICAL SPECIFICATIONS

Max height *	50,728 m	
Platform width	0,8 m	
Extensions length	0,6 m	
Distance between ties	6 m	
Mast section height and weight	1,5 m - 41 Kg	
Length/weight platform sections	1,5 m-124,7 daN / 1 m-75,7 daN**	
Weight of drive unit with base	227 daN <small>eng power-base</small> <small>*sect. wght.=373 daN;</small>	
Lifting speed	6 m / min	
Three-phase power supply	50/60 Hz 230/400 V	
	Twin Mast	Single Mast
Max length	17,8 m	5,8 m
Max payload	800 Kg***	400 Kg***
Motor rating	1,5 KW x 2	1,5 KW x 1

* Other values on request
 ** Including extensibles+soil+body guard+screws
 *** Optionally you can load 1000/500 kg without extensibles

ASCLIMBER reserves the right to change any of the written specification without notice.

SAFETY DEVICES

- Self braking motors
- Hot-dip galvanised structural elements for a long duration
- Double safety limit switches up and down
- Safety limit switches detection of mast presence
- Safety interlock on access gates
- Audio travel alarm
- Safety top mast section with interrupted rack
- Phase control and over charge electrical protection
- Twin mast automatic self levelling device
- Emergency "no power" manual descent device
- Emergency stop button
- Emergency "parachute" brake with safety limit switch



Steel safe non-skid deck surfaces



Drive unit



Special mast bolts



Sliding head handrails

