

MAST CLIMBING WORKING PLATFORM MODEL P50

DESIGNED AND MANUFACTURED ACCORDING TO EN 1495 CE STANDARD SAECLIMBER S.L. IS A COMPANY CERTIFIED ISO 9001 : 2019 BY AENOR



TECHNICAL DATA			
Max Length Twin Mast	38 m	Max Length Single Mast	18 m
Max Payload Twin Mast	8460 Kg	Max Payload Single Mast	4400 Kg
Motors Power Twin Mast	2 x 2 x 4.4 Kw	Motors Power Single Mast	2 x 4.4 Kw
Speed	9 m / min	Motors per drive unit	2
Platform deck width	1,5 m	Standard wall extensions	- 1,2 m (longer available on request) (*)
Wall Ties Distance	9 m/ 12 m	Free Standing Height	12 m - (20 m with Free Standing chassis)
Mast element weight	140 Kg	Mast element dim. (mm)	650 x 650 x 1508
6	-	. ,	
Max working height SATETY FEATURES	250 m	Power Supply	400 V - 50 Hz - Threephase (*)
 First class geared motors se Centrifugal emergency brak with automatic activation i Device for manual descent Castor wheels on the base f Mast protection nets Low voltage Electrical pane Detection of correct phase Limit switch checking mast Emergency push button 	ke for each geared-motor n case of overspeed in case of power failure for easy placement	 Rack interrupted on the ter Industry 4.0 remote control Changing phase device Limit switch for doors, up, Double Limit switch up / d 	in twin mast configuration witch unit stop r shock absorbers included in the base erminal mast element to avoid overrun ol through app (**) down, overrun and Emergency
Max. Length . in Twin Ma			
		Max. Length 18 in Single Mas	
Images shown are only indicativ The customer can choose the pre	eferred configuration		20 m H Free Standing version available
SAEcimber mastclimbers hoists	ES452 Tel.+34-91-6004842 - FAX: +3	industria, No. 1078 - Pol. Ind. Ant 22 - BOROX (Toledo) - Spain 34-91-7903908 - C.I.F. / VAT CO nber.com mail@saeclimber.com	DE: ESB84788264

