## WIZARD ARM W300 C

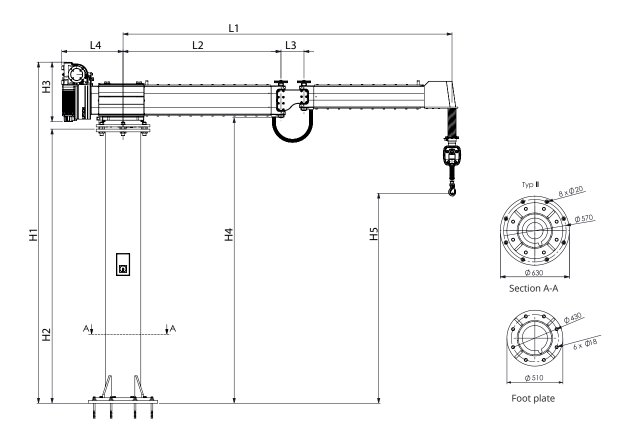


Liftkon develops electronical rope balancers for manual handling technique, designed for rail systems or mounted on columns. The portfolio offers various weight categories as well as arm lenghts for individual applications.



## WIZARD ARM W300 C





mm Type	L1	L2	L3	L4	H1	H2 Column height (Standard)	Н3	H4	H5 max.	Mobil base plate $1.500 \times 1.500 \text{ mm}$ (x = optional)	Load distribution plate (required for floor mounting)
W300 C	2.500	1.190								Х	Type 2
W300 C	3.000	1.440	210	585	3.106	2.500	520	2.605	1.890	on request	Type 2

2Technical Data W300 C						
Load capacity	max. 300 kg					
Load capacity	230 V / 1.900 VA / single phase / 10 A / Typ C					
Drive	Servomotor					
Lifting speed	max. 327 mm/s					
Swivel arm	Light swivel arm (with middle hinge) of anodized aluminium profiles; optional special lenghts available.					
Column	Vertical column made of tubular steel in standard height H2=2.500mm; optional column heights available.					
Up / Down movement	The ups and downs are initiated by the operating handle of the operating unit.					
	Upon release the handle motion is immediately stopped.					
installation	Floor mounting with floor anchors (6x M16 – see drilling diagram); our recommendation HIT-Z-D Hilti (chem. anchor with dynamic set)  OR screw fitting on mobile base plate. Ground condition: cracked and non-cracked concrete min. C20/25, max. C50/60 (B25-B55), min. 170 mm thick.					

LIFTKON GmbH

Kanalstraße 25 · 73061 Ebersbach/Fils

Telefon +49 (0)7163 99883-00 • Telefax +49 (0)7163 99883-01

info@liftkon.de · www.liftkon.de

Liftkon GmbH disclaims all responsibilities for correctness and completeness for the information published in this document and reserves the right to make changes at any time.