

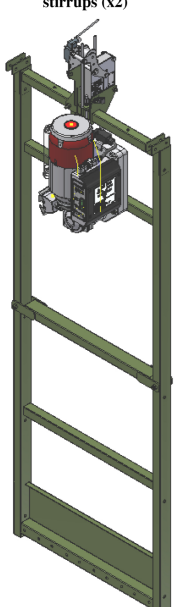
INSTRUCTION MANUAL

Suspended shaft platform and electric hoist e.lift 600

Ref: 1813000173 Page: 7/44

Version: 37/19

2.1.1.1 Assembly of the hoist-fall preventionstirrups (x2)



If these elements are not already assembled on your

- Position the safety block on your stirrup
- Tighten the 2 HM 10x70 Cl8.8 bolts
- Check and verify system

Position the hoist on the end stirrup Use M10x100 bolts, minimum 8.8 grade, with washers and self-locking nuts.

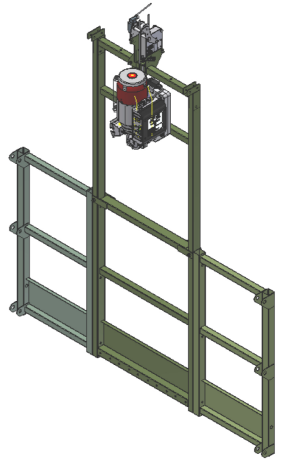
Connect the upper limit stop to the socket on the Washers and 3 L12 M12 self-locking nuts hoist.

2.1.1.2 Railing and stirrup assembly (x2)

Depending on the distance between guides (DBG) of your installation, choose the appropriate railing width:

DBG	1220	1500	1700	2000	2300
(mm)	(-	(-	(-	(-	(-45/+255)
(11111)	45/+2	45/+25	45/+25	45/+255)	
	55)	5)	5)		
W	930	1210	1410	1710	2010
	Conf.	Conf.	Conf.	Conf.	Conf.
	AA4	A2 A4	B1 B3	C3 C4	D2 D3 D4
			B4		
	60	200	300	450	600
Railing width					

Right and left hand side railings should be the same size.



Each is attached by 3 HM 12x120 bolts + 6