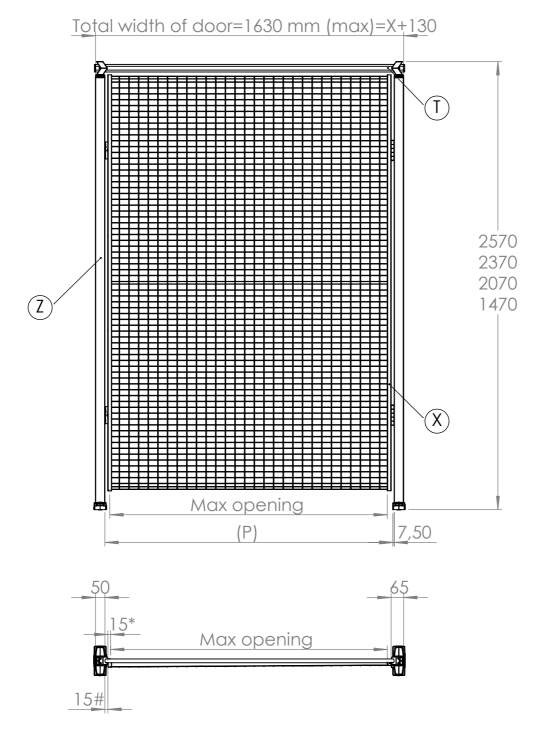
D10/D11-XXX150A

Door type: <u>door panel width mm (Xtotal)</u>, <u>max opening mm</u> D10-XXX150A: <u>250 - 1500 mm</u>, <u>205 - 1455 mm</u> (with tubular frame (T))

D11-XXX150A: <u>250 - 1500</u> mm, <u>205 - 1455</u> mm (without tubular frame (T))

XXX= Height on posts





2500 2300 2000 1400	62
,	AXXIII.IINT

Max opening = X (panel width) - 45 mm (45 mm= (door accessories)* + 30 mm/)		
(P) Post to post opening = X (panel width) + 30 mm** (**= space between panel in closed position and posts (30 mm= 15 + 15))		
15#= Dimension in door closed position		
Max opening is affected by "A" mm with lock (without door accessories)		
iviax opening is affected by A. mini with lock (without door accessories)		

Item No.	Art No.	Qty.
Χ	322-XXXXXX	1
T	D3K-XXX	1
Z	P11-XXX	2

Locks	A (lock to post)
L20-05-0 (Snap lock)	-
L20-05-2 (Hitch lock)	-
XIT-L/R01-301 (Cylinder lock)	-
XIT-L/R14-301 (Slam shut)	-
XIT-L/R09-301 (Electric)	-
L66-20/21-L/R (X-lock)	-
B-135 (MGB)	-
B-136 (MGB Escape Release)	-

E.1

KÄVSJÖVÄGEN 17 Axelent AB SE-335 73 · HILLERSTORP SWEDEN AXELENT.COM

INFO@AXELENT.SE

Date: 2021-12-13 TEL +46 (0)370-37 37 30

Weight (calc.) Version Part/Assembly/Config ID (for internal use) D10_D11-XXX150A-KR | Posibility_to_open_door(D10-XXX150A) | Single hinge door, Max H=2500, W=1500 mm