

D(P)10/D(P)11-XXX150A

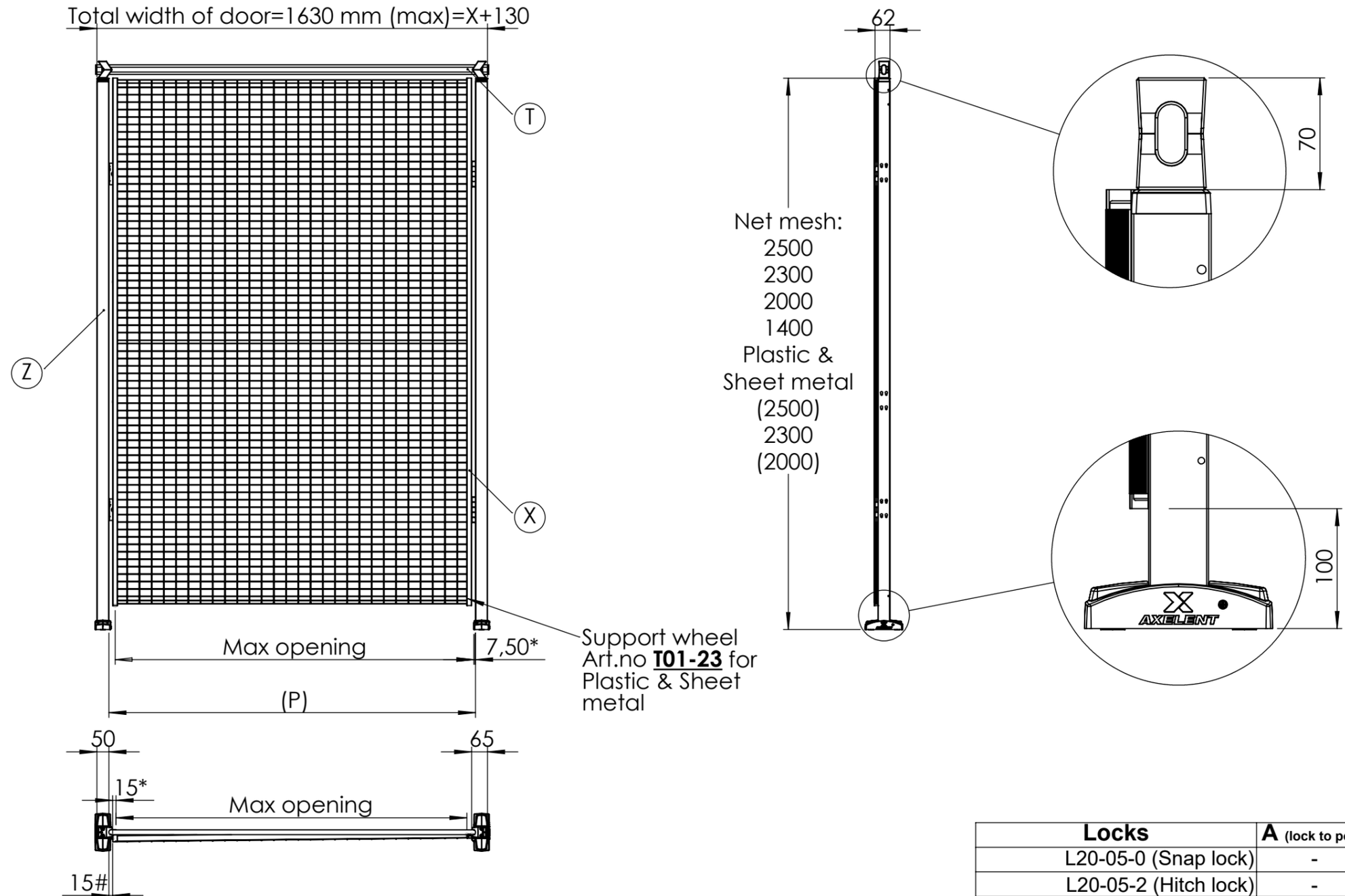
Door type: *door panel width mm (X_{total}), max opening mm*

D(P)10-XXX150A: 250 - 1500 mm, 197,5 - 1445,5 mm (with tubular frame (T))

D(P)11-XXX150A: 250 - 1500 mm, 197,5 - 1445,5 mm (without tubular frame (T))

XXX= Height on posts

(*Different from the net mesh standard range, the Sheet metal system is limited to W=1200 mm)



Support wheel
Art.no **T01-23** for
Plastic & Sheet
metal

Max opening = X (panel width) - 52,5 mm (52,5 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)

Item No.	Art No. Net mesh	Art No. Plastic & Sheet metal	Qty.
X	322-XXXXXX	348/349-XXXXXX	1
T	D3K-XXX	D3K-XXX	1
Z	P11-XXX	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)	-