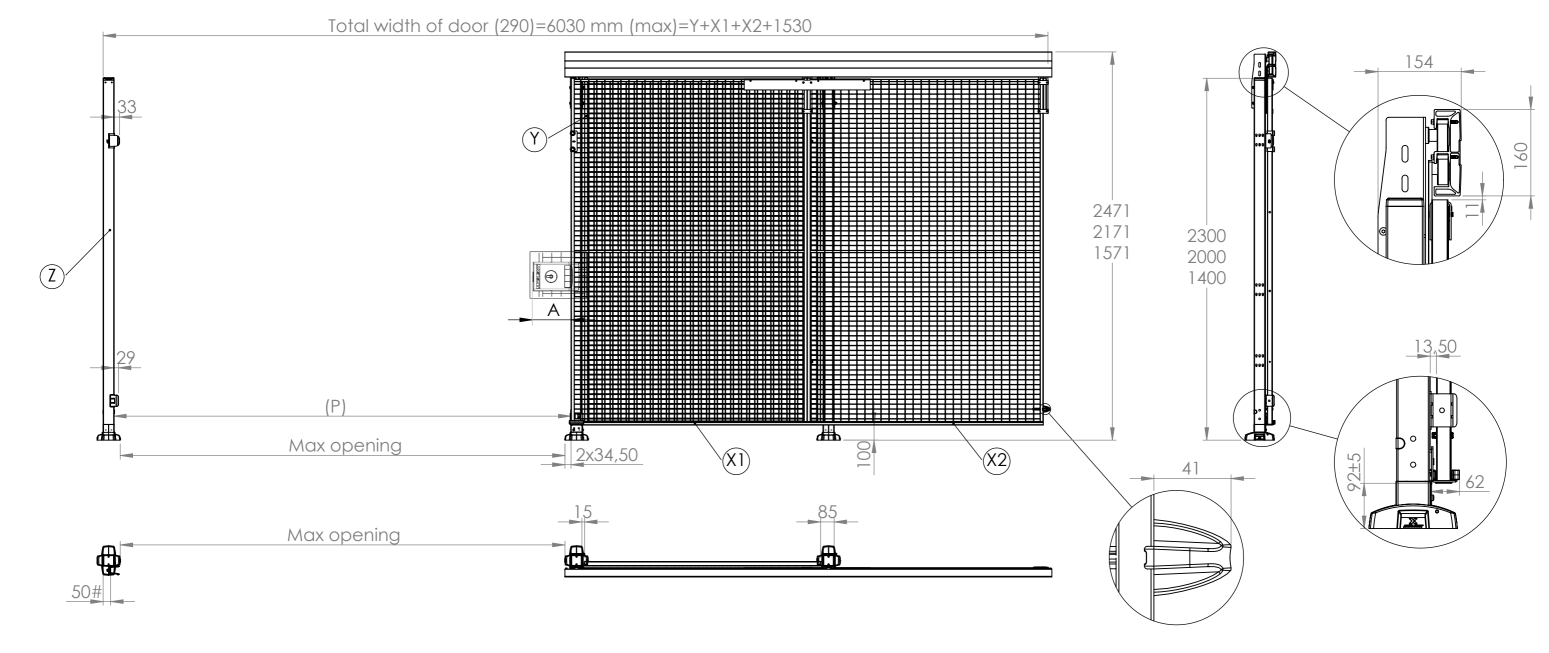
D46-XXX290

Door type: door panel width mm (Xtotal), max opening mm D46-XXX290: 3000 mm, 2841 mm

XXX= Height on posts





	X1		X2	<u></u>	Y	
-		-				

	Max opening = X (to	tal panel width) - 159	9 mm (159 mm= (2x34,5) + 20 +	- 70 mm)	
((P) Post to post opening = X (total p	anel width) - 90 mm** (**= panel in clo	osed position overlapping posts (90 mm	= 20 + 70))	
		50#= Dimension in door closed pos	sition		
	Max opening is	affected by "A" mm with lock (without	ut door accessories*)		
A 1 (AB	1/ Ä) /O IÖ) /Ä OENI 47	INFO CAVELENT OF	D 1 0001 10 00	C mumbar //	Drawina

			- 1	220 00 0 (Onap 100K)	
				L20-05-2 (Hitch lock)	105 mm
				XIT-L/R01-301 (Cylinder lock)	-
				XIT-L/R14-301 (Slam shut)	215 mm
Item No.	Art No.	Qty.		XIT-L/R09-301 (Electric)	-
Х	322-XXXXXX	2		L66-20/21-L/R (X-lock)	190 mm
Υ	W322-XXXXXX	1		B-135 (MGB)	-
Z	P13-XXX	3		B-136 (MGB Escape Release)	135 mm

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

INFO@AXELENT.SE

Date: 2021-12-09 TEL +46 (0)370-37 37 30 C-0015822-01 D46-XXX290-KR

Part/Assembly/Config ID (for internal use) Description / Article number Weight (calc.) Version D.2 Open_door_for_KR(D46-XXX290) | Sliding door without rail, Max H=2300, W=3000 mm

Locks

L20-05-0 (Snap lock)

A (lock to post)