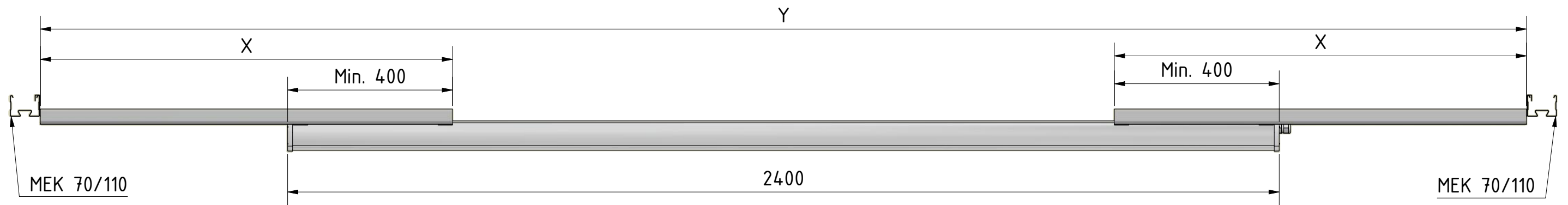
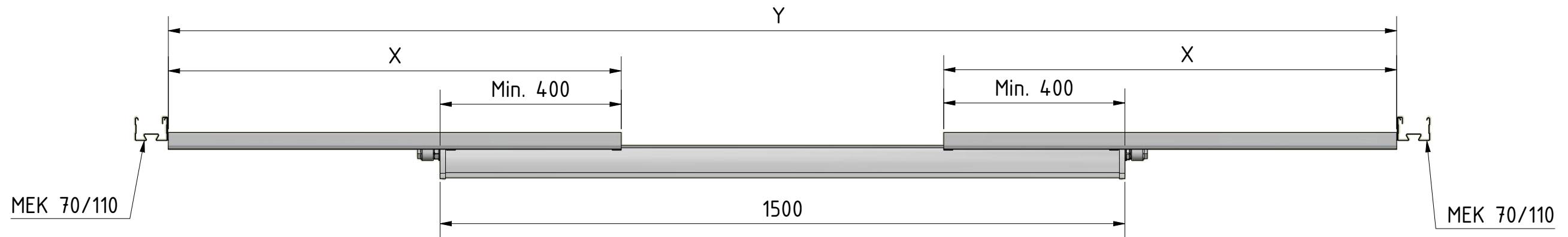


THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION THAT CANNOT BE REPRODUCED OR DIVULGED, IN WHOLE OR IN PART, WITHOUT WRITTEN AUTHORIZATION FROM PURSO OY

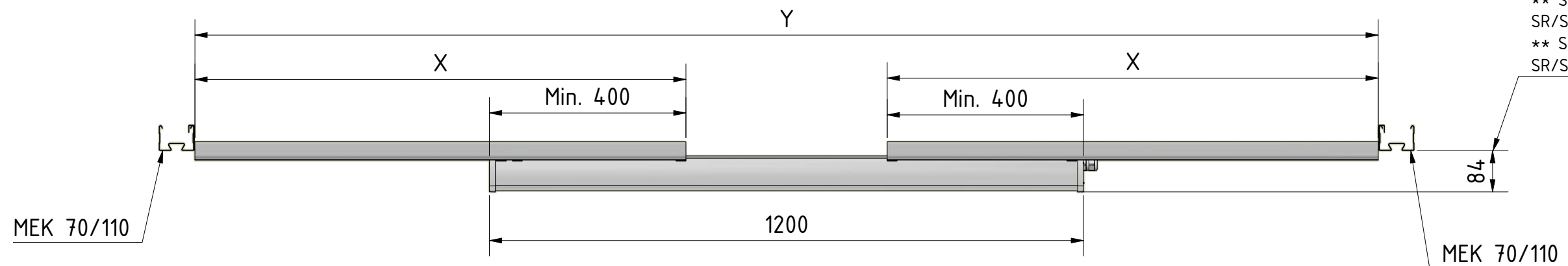
Linear SR



Linear SI / Linear S+



Linear S / Linear P



** Sama mitta Linear SR/SI/S+/S/P valaisintyypeillä
 ** Same distance for Linear SR/SI/S+/S/P luminaires

TABLE (*)

Luminaire	Bracket	X	Y
Linear SR	SRPK1	1000	2000-3600
Linear SR	SRPK2	1400	2800-4400
Linear SR	SRPK3	1800	3600-5200
Linear SI / S+	SRPK1	1000	2000-2700
Linear SI / S+	SRPK2	1400	2800-3500
Linear SI / S+	SRPK3	1800	3600-4300
Linear S / P	SRPK1	1000	2000-2400
Linear S / P	SRPK2	1400	2800-3200
Linear S / P	SRPK3	1800	3600-4000

* Taulukossa esitetyt ramppiasennusvälit saavutetaan käyttämällä kahta samaa SRPK-kannatinta/valaisin, eli valaisin symmetrisesti valaisinkiskojen välillä. Myös epäsymmetriset asennukset mahdollisia, kunhan minimimitta valaisimen kiinnitykseen säilyy. Tarkista valaisimien mukana tulleesta asennusohjeesta kuinka SRPK-kiinnikkeet kiinnitetään sekä valaisimeen että valaisinkiskoon.

* Ramp installation distances (Y) are achieved by using two identical SRPK-brackets i.e. the luminaire is symmetrically installed between lighting rails. Asymmetrical installation are also possible given that the minimum SRPK installation distance to luminaire is fulfilled. Check the correct fastening method for the SRPK-bracket in the installation guide provided with the luminaires.

project Linear	weight N/A	description Lighting rail installation Linear SR,SI,S+,S,P		scale 1:10
		drawn tku/ 6.4.2018	drw. no. VX10039	rev.