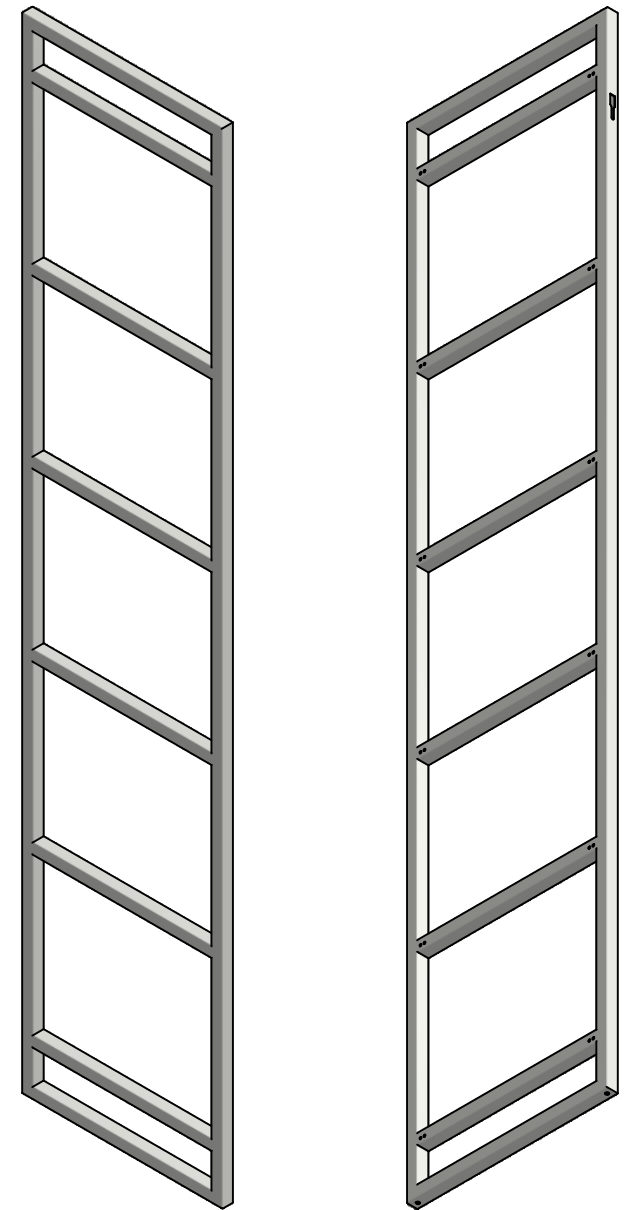
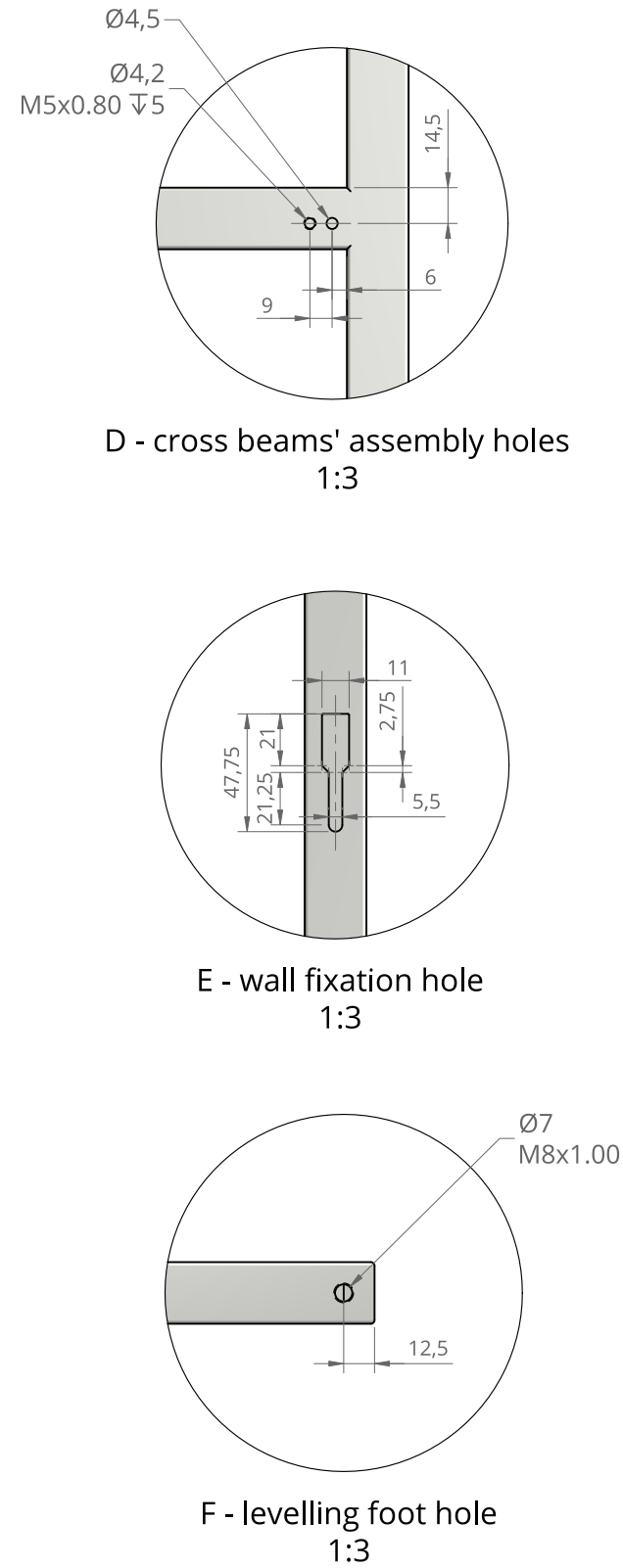
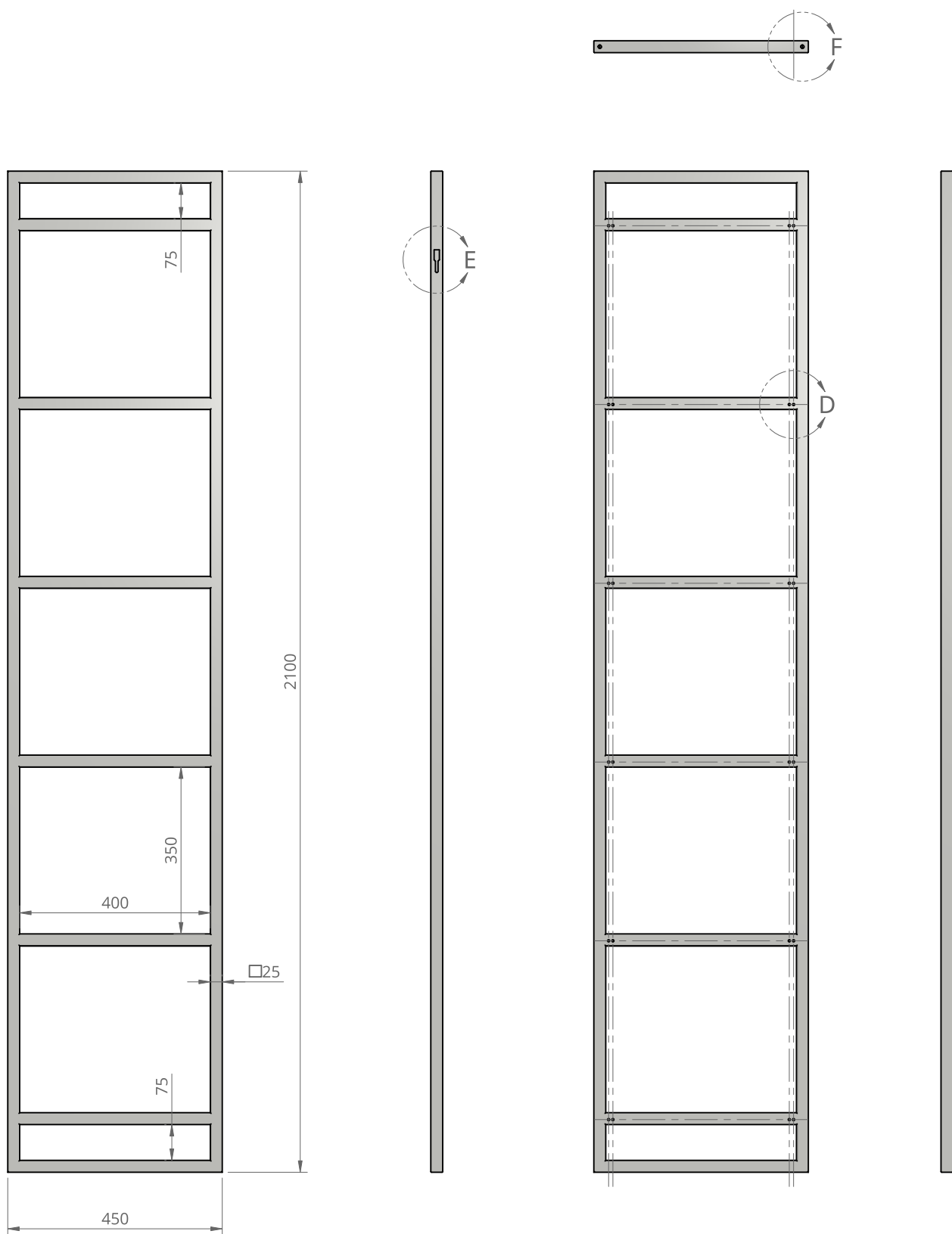


Item No.	Name	Quantity
1	sideframe-left	1
2	crossbeam-front	12
3	crossbeam-back	12
4	shelf	12
5	sideframe-center	1
6	Hex socket set screw with flat point M4x0.7 x 8	48
7	Hex socket head cap screw M5x0.80 x 8	49
8	sideframe-right	1
9	wall fixation subassembly	3

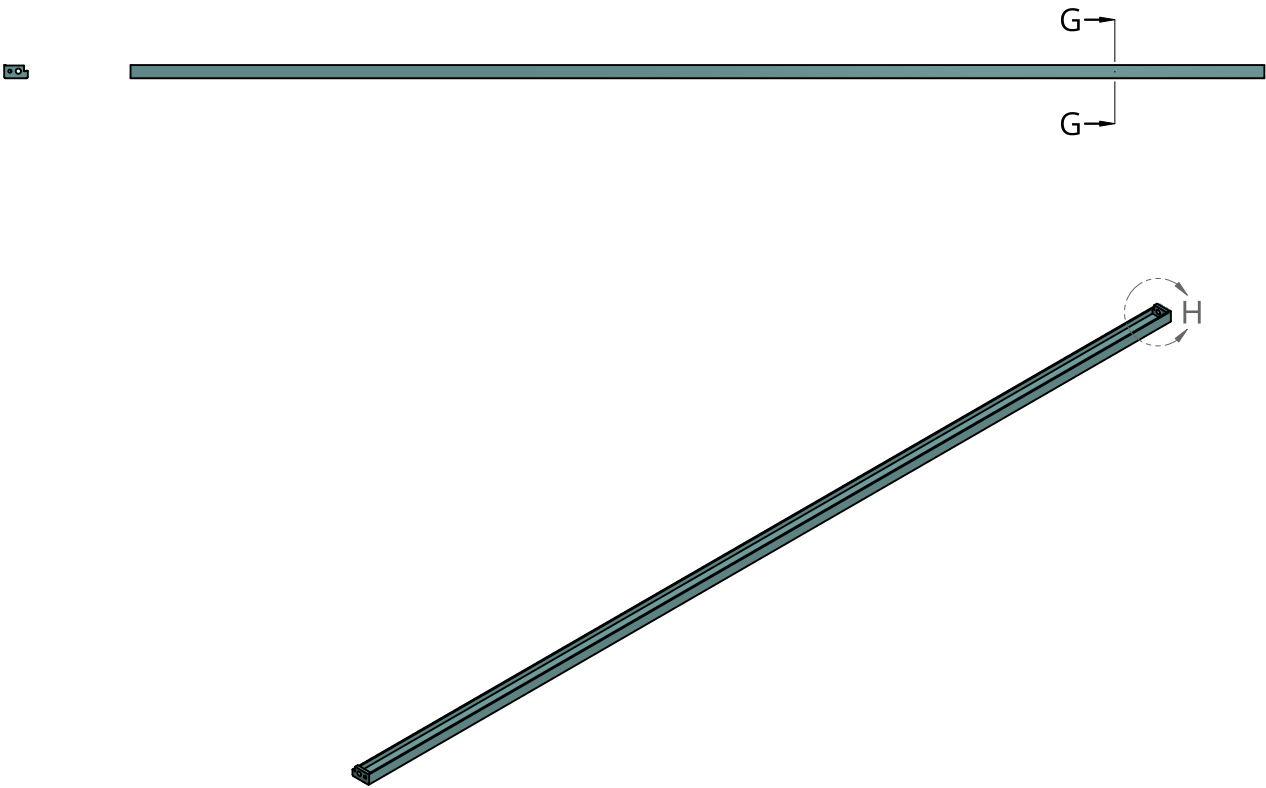
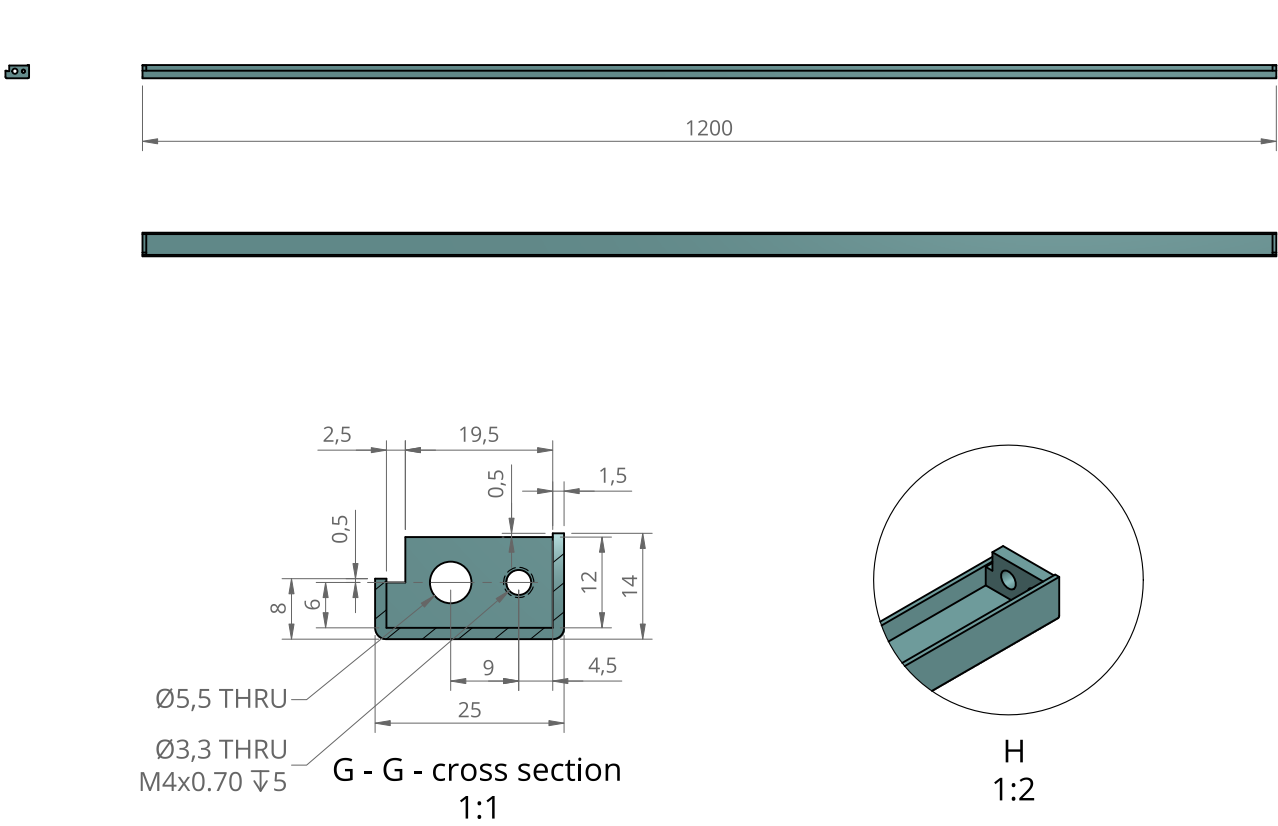


#### NOTE

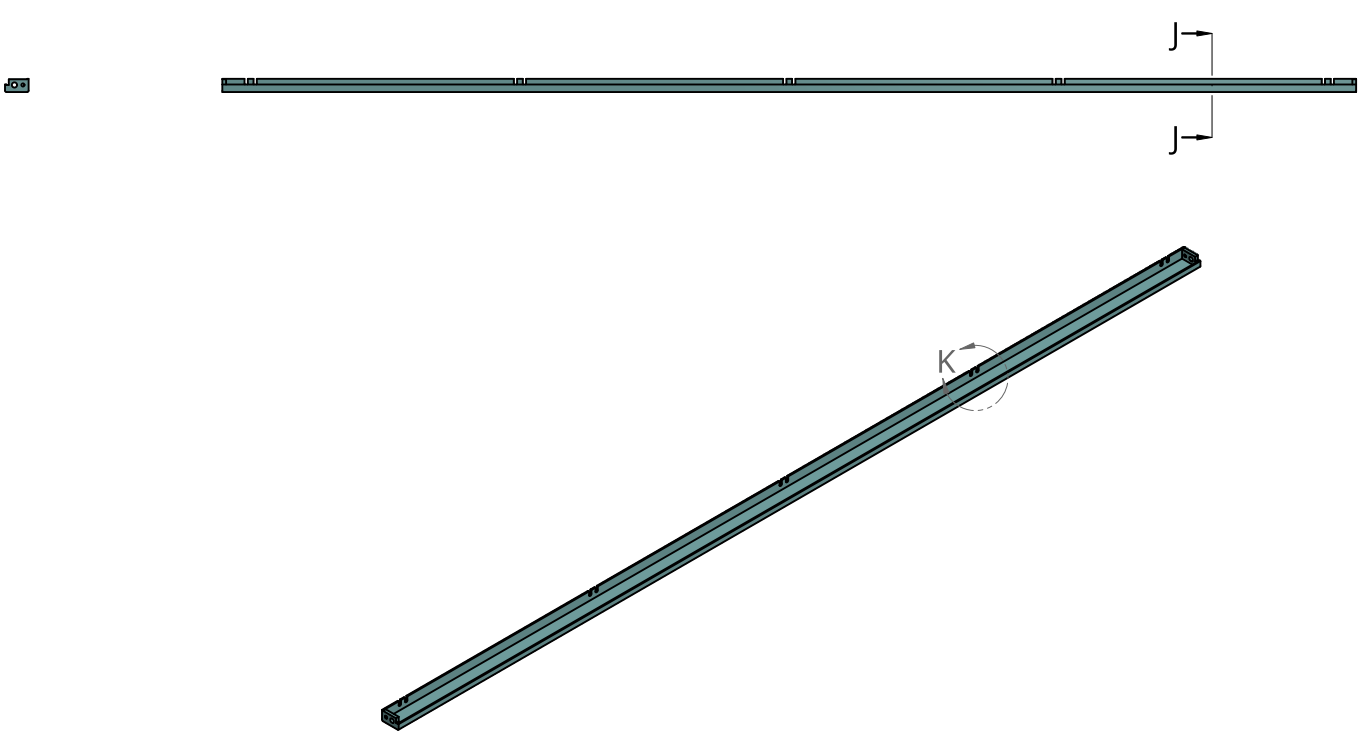
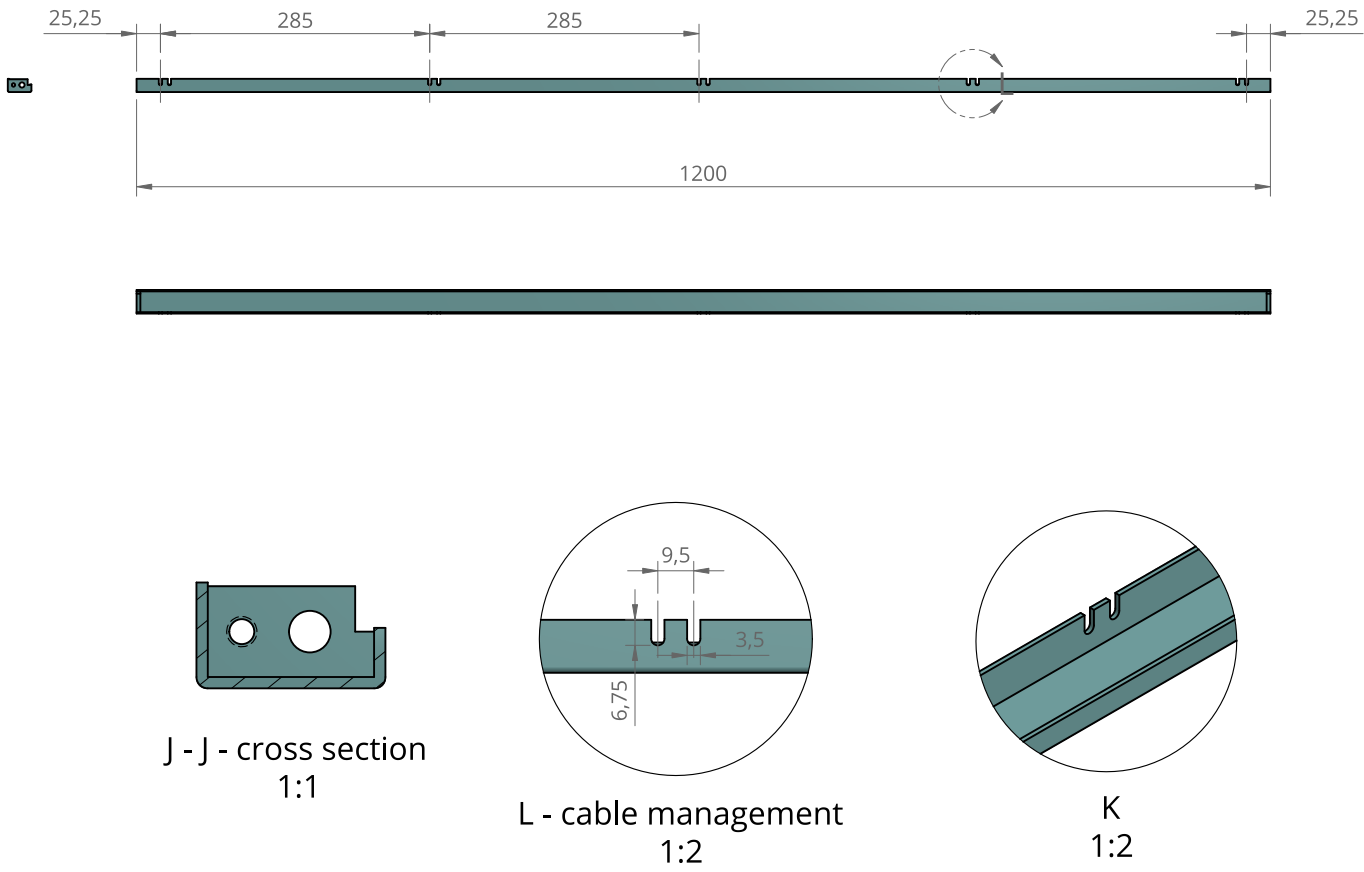
Side frame left is represented in this drawing.  
Differences between the three side frame configurations (left, center and right) are only circumscribed to the existence or not of cross beams' assembly holes on its sides (detail view D).  
For further information please see 'side holes disposition' table.

side holes disposition		
frame configuration	holes on frame left side	holes on frame right side
side frame left	no	yes
side frame center	yes	yes
side frame right	yes	no

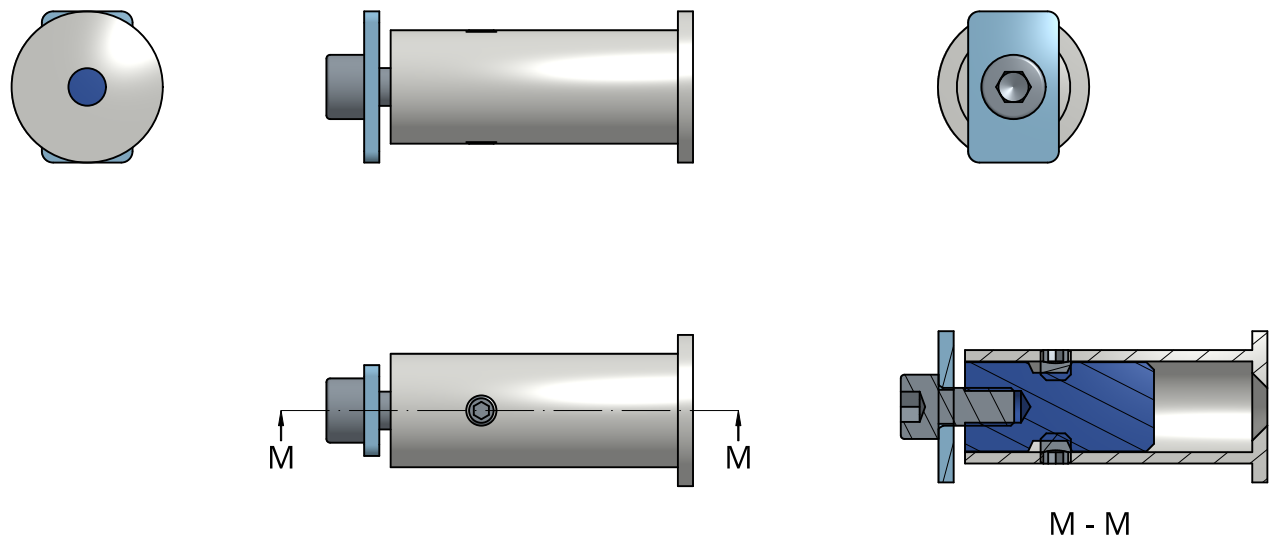
cross beam front



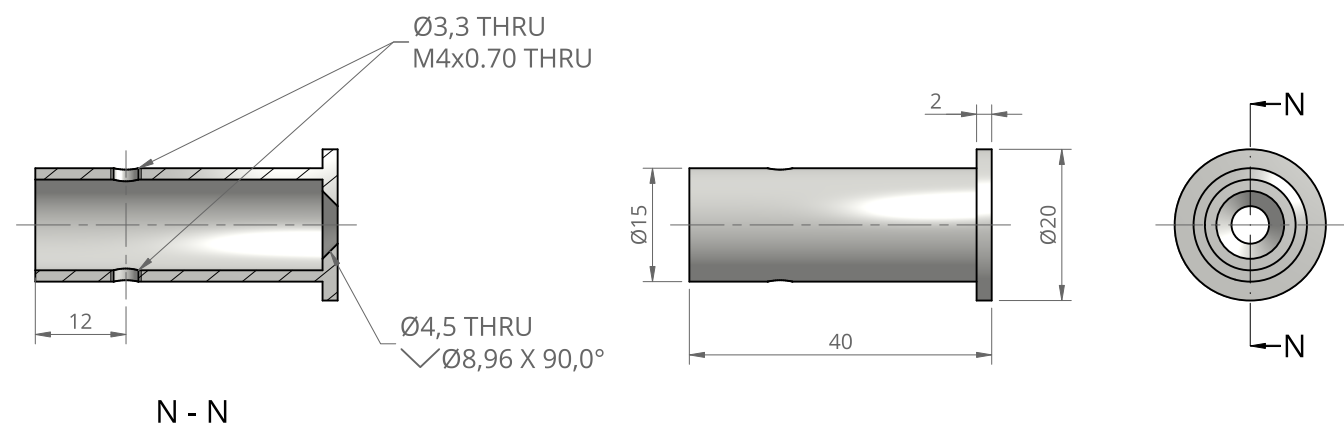
cross beam back



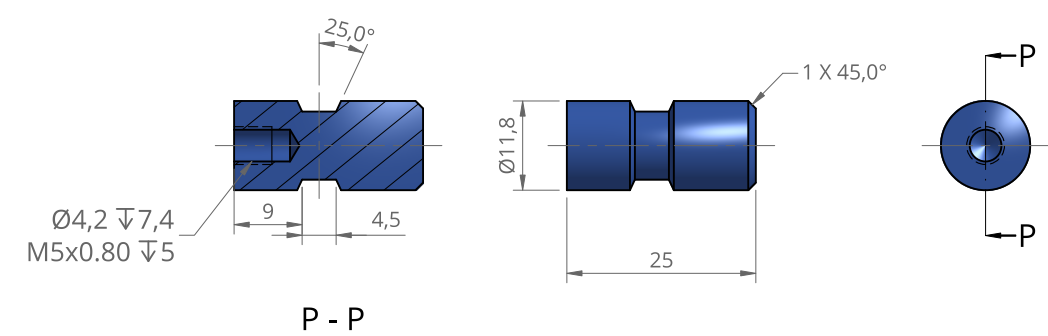
assembly



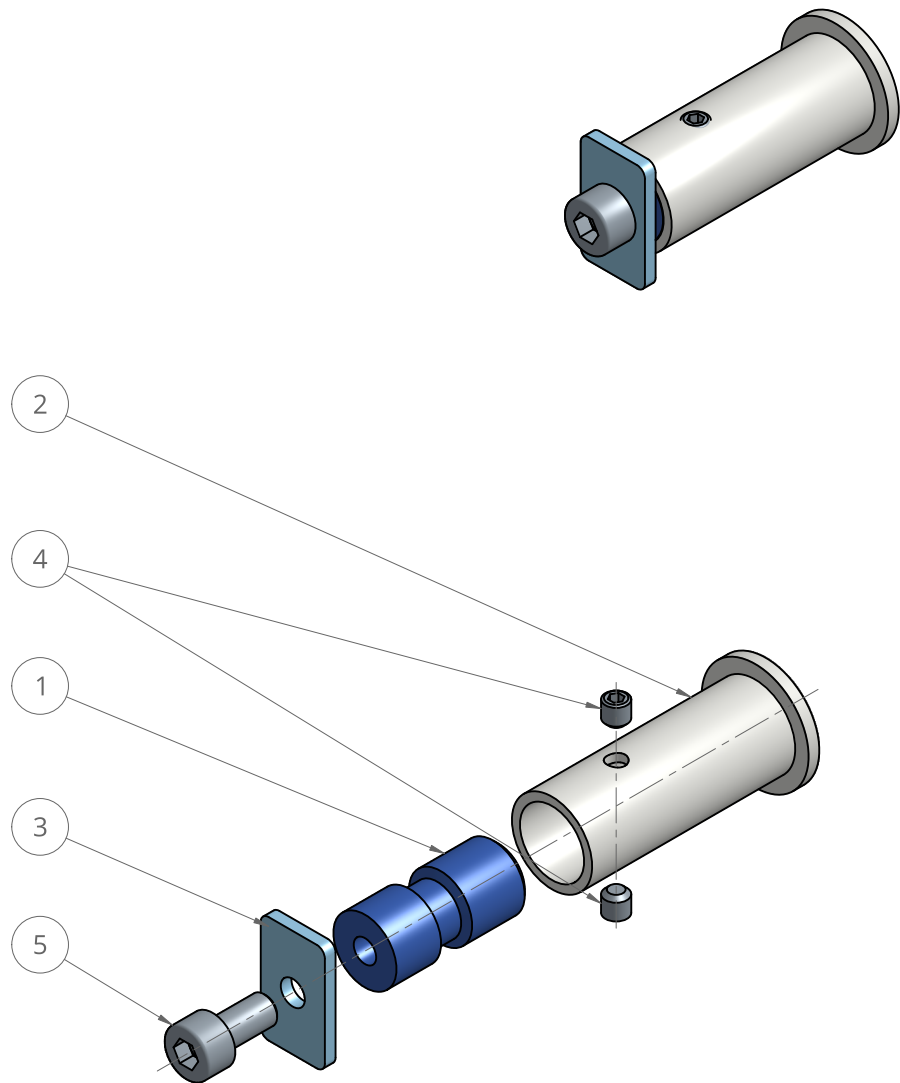
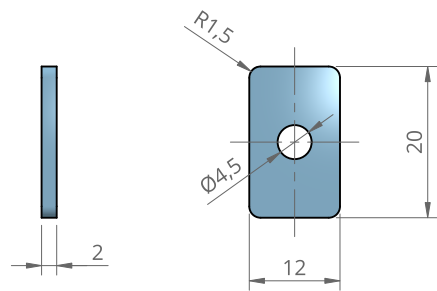
outer piece



inner piece



plate



Item No.	Name	Quantity
1	wallfixation-inner	1
2	wallfixation-outer	1
3	wallfixation-plate	1
4	Hex socket set screw with flat point M4x0.7 x 4	2
5	Hex socket head cap screw M5x0.80 x 10	1