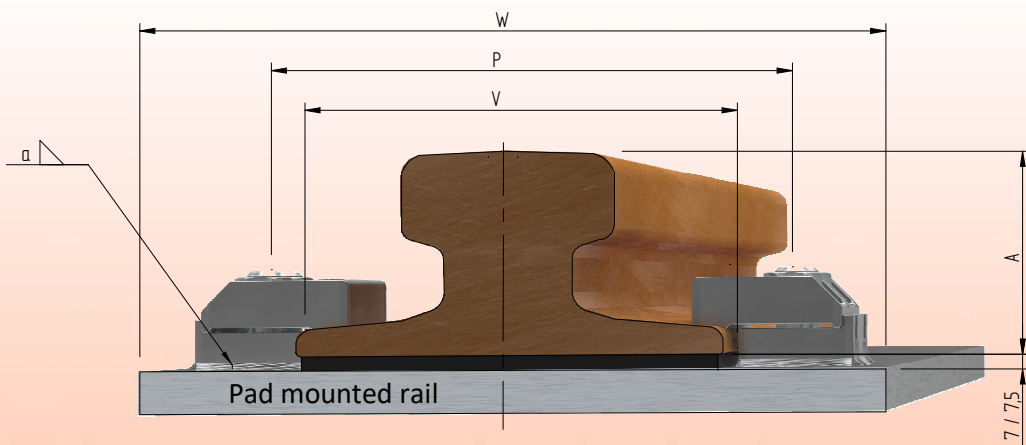


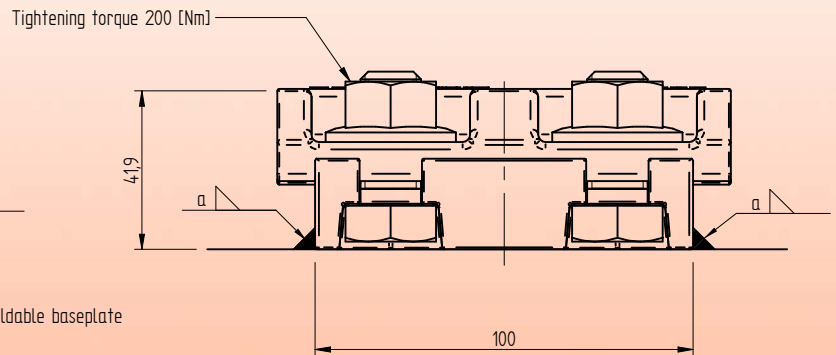
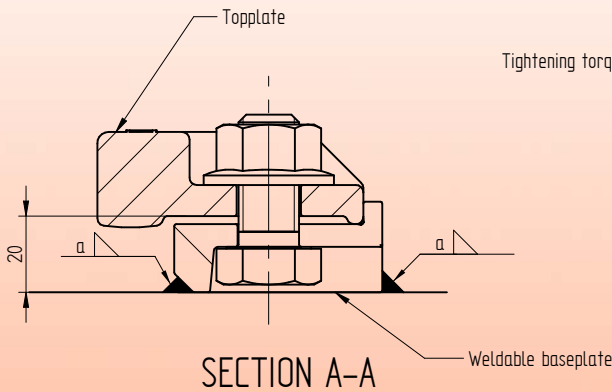
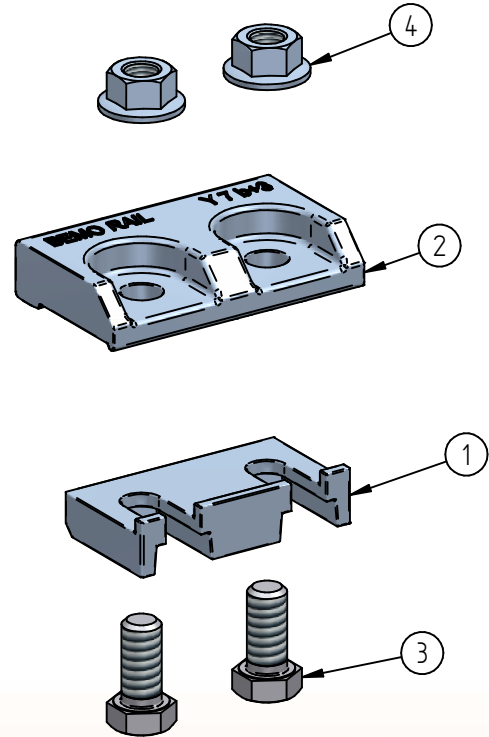
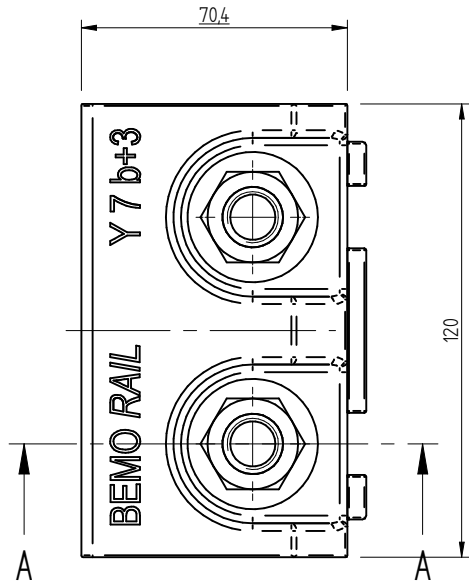
# Weldable trolley rail clip Y7b+3



	Inside distance between baseplates		V	Rail base + 4	[mm]
	Distance between bolts M16		P	Rail base + 54	[mm]
	Minimum width sole plate		W	Rail base + 130	[mm]
	<b>F</b> [mm]	<b>C</b> [mm]	<b>A</b> [mm]	<b>Pad mounted rail</b>	
A65	175	65	75	Y7b+3	
A75	200	75	85	Y7b+3	
A100	200	100	95	Y7b+3	

<b>Specification Bolts</b>		<b>Fillet weld</b>	<b>Max side load [kN]</b>	
Hexagon headscrew:	ISO4017 / DIN933	a4	130 [kN]	
Steel grade:	8.8 HDG			
Tightening torque:	200 [Nm]			

# Weldable trolley rail clip Y7b+3



\* Standard preservation is hot dip galvanized  
Other preservation options in agreement

4	Hexagon flange nut	Grade 8 HDG.	M16 ISO-metric	DIN 6923	m = 0,055 [kg]
3	Hexagon head screw	8.8 HDG.	M16x35	DIN 933	m = 0,133 [kg]
2	Coverplate weldable railclip	S355J0	Y7b+3		m = 1,146 [kg]
1	Baseplate weldable railclip	S355J2 self coloured	B7b		m = 0,522 [kg]
Item	Description	Material	Type / Dimensions	Norm	Comments



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