













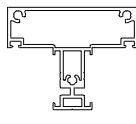

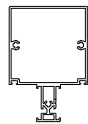

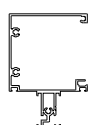

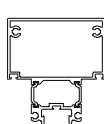

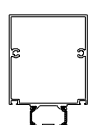






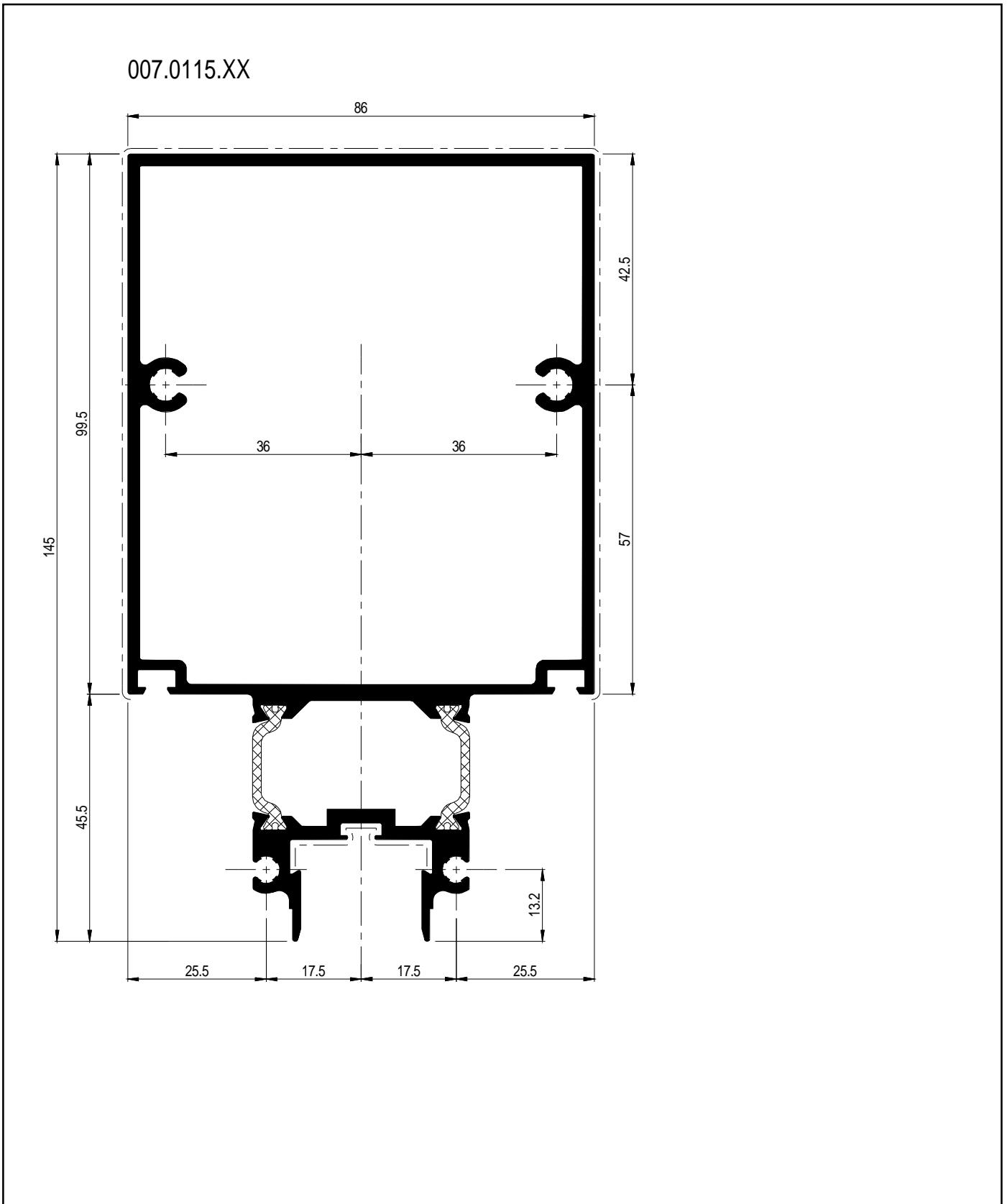
BUITENKADER  
DORMANT  
OUTER FRAME  
BLENDRAHMEN




			$I_x \text{ cm}^4$	$W_x \text{ cm}^3$	ax mm	$I_y \text{ cm}^4$	$W_y \text{ cm}^3$	ay mm	
007.0100.XX		7.00	114.763	16.444	69.79	13.259	6.446	20.57	
007.0101.XX		7.00	115.726	14.272	81.09	12.016	5.974	20.11	
007.0102.XX		7.00	243.721	23.073	105.63	18.595	9.477	19.62	

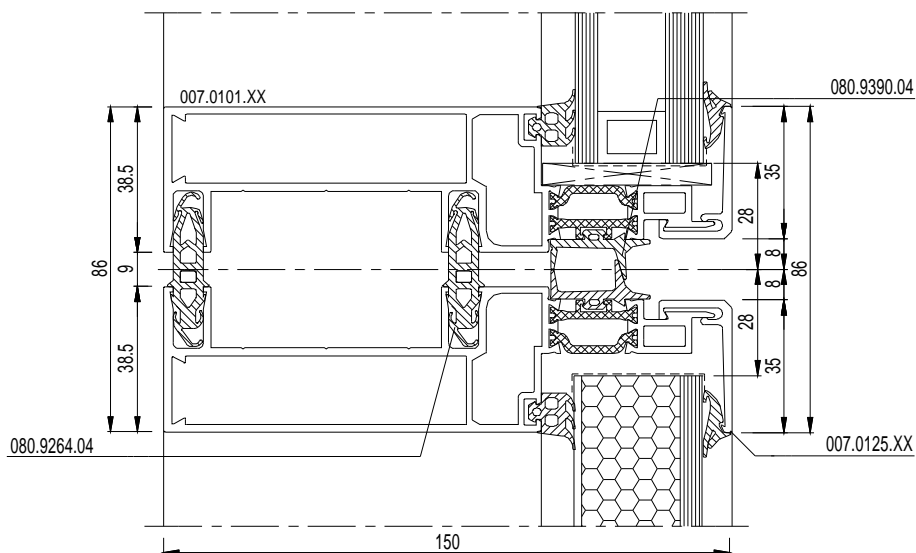
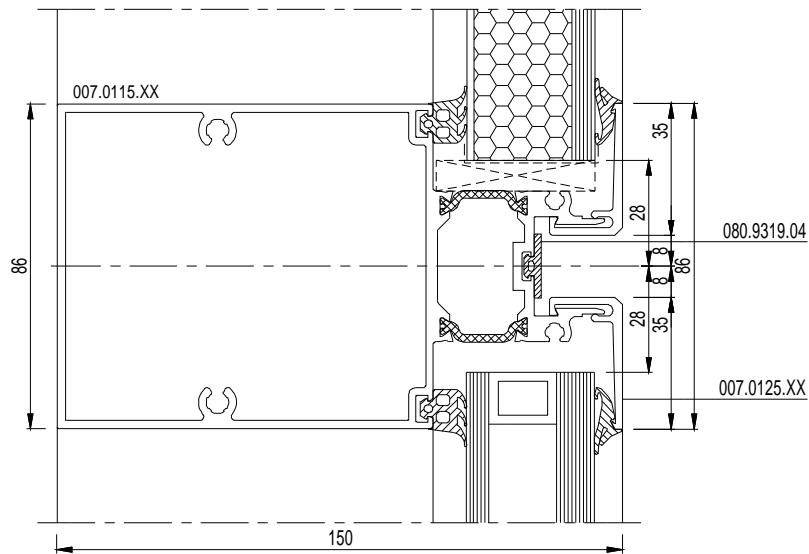
T-PROFIEL  
TRAVERSE  
TRANSOM-MULLION  
SPROSSE

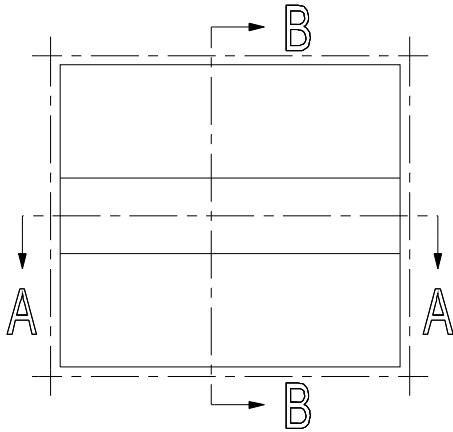
			$I_x \text{ cm}^4$	$W_x \text{ cm}^3$	ax mm	$I_y \text{ cm}^4$	$W_y \text{ cm}^3$	ay mm	
007.0114.XX		7.00	38.868	9.389	41.40	51.548	11.987	43.00	
007.0110.XX		7.00	187.115	28.440	65.79	99.416	23.106	43.03	
007.0113.XX		7.00	180.347	27.825	64.82	73.869	14.584	35.35	
007.1198.XX		7.00	78.653	14.176	55.48	82.971	19.278	42.96	
007.0115.XX		7.00	195.610	25.903	75.52	116.220	27.028	43.00	
007.0112.XX		7.00	435.836	45.667	94.57	153.384	35.668	43.00	

	$\frac{A}{dm^2/m}$	$\frac{P}{dm^2/m}$	$L_m$	$I_x \text{ cm}^4$	$W_x \text{ cm}^3$	$a_x \text{ mm}$	$I_y \text{ cm}^4$	$W_y \text{ cm}^3$	$a_y \text{ mm}$	Y X 0 Y
007.0115.XX	53.34	33.7	7.00	195.610	25.903	75.52	116.220	27.028	43.00	



	007.0115.XX	
	052.5371.-- (2x) 052.5341.-- (2x)	--





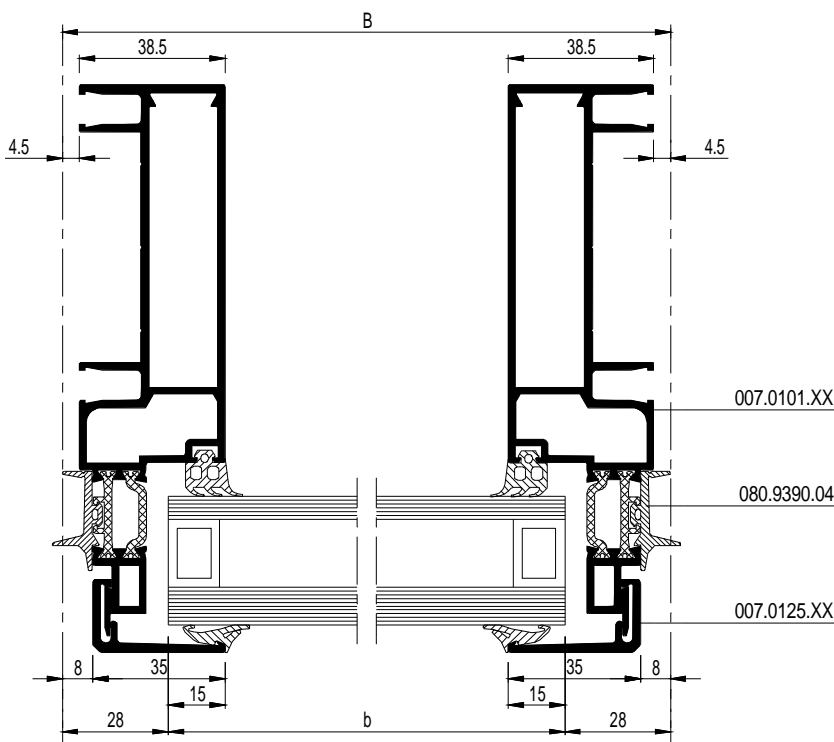
			#	$L_m$	
007.0101.XX			2	B - 9	69.C.012
			2	H - 9	
007.0115.XX			2	B - 45	69.C.025
007.0125.XX			6	B - 16	69.C.041
			2	H1 - 16	
			2	H2 - 16	
			2	H3 - 16	

Montagetekeningen		69.F. ...
Fabrication et montage		69.F. ...
Assembly drawings		
Montagezeichnungen		

MAXIMALE AFMETINGEN VOLGENS TOEPASSING, WINDBELASTING EN GEWICHT ELEMENTEN  
DIMENSIONS MAXIMALE SUIVANT UTILISATION, CHARGE DE VENT ET POIDS PROPRE DES ELEMENTS  
MAXIMUM DIMENSIONS FOLLOWING APPLICATION, WINDPRESSURE AND WEIGHT  
ZULASSIGE ELEMENTGRÖSSE NACH ANWENDUNG, WINDLAST UND ELEMENT GEWICHT

		#	
068.6409.00		4	69.G.002
of/ou/or/oder			
068.6423.00		4	69.G.003
068.5933.--		16	69.G.123
068.8875.00		4	69.G.004
052.5371.--		16	69.G.122
080.9381.04		12x0.1m	69.G.117
080.9319.04		(2xB)	69.G.114
080.9390.04		(2xH)+(2xB)	69.G.111
of/ou/or/oder			
kaders, cadres, frames, Rahmen			69.B.101

A - A



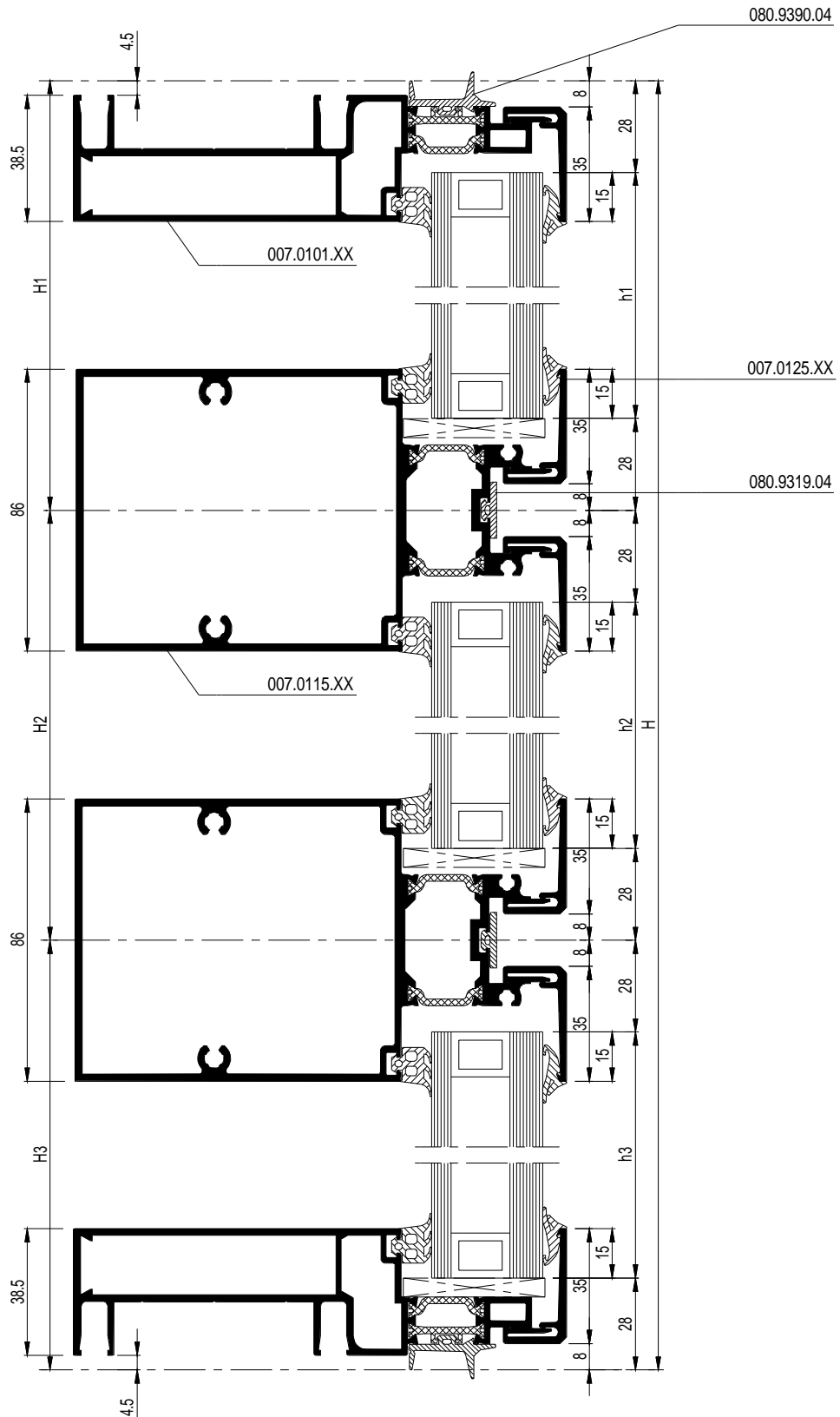
	097.0598.00
	097.0600.00
	097.0601.00
	097.0604.00
	097.L500.00

schaal - échelle  
scale - Maßstab  
1/2



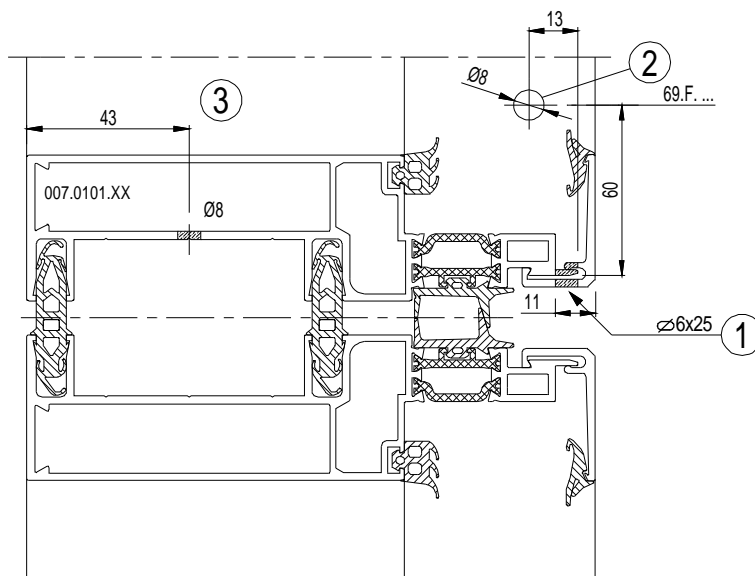
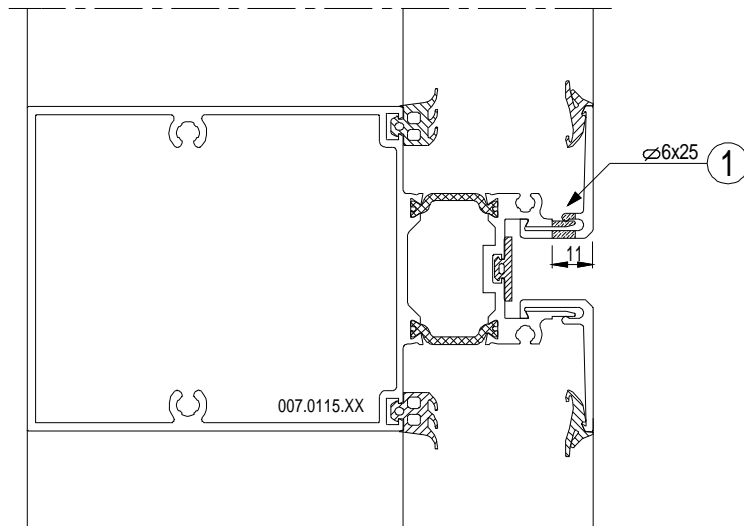
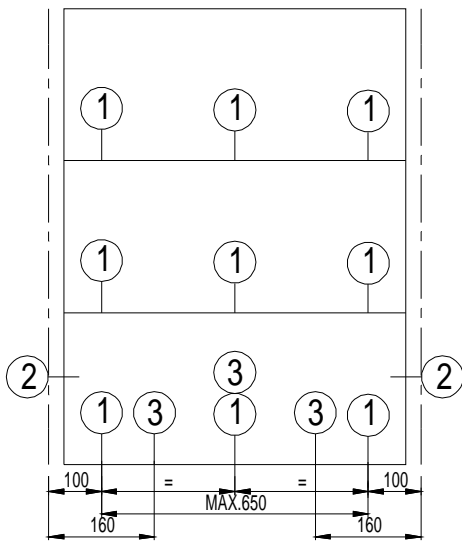
b = B - 56
h1 = H1 - 56
h2 = H2 - 56
h3 = H3 - 56

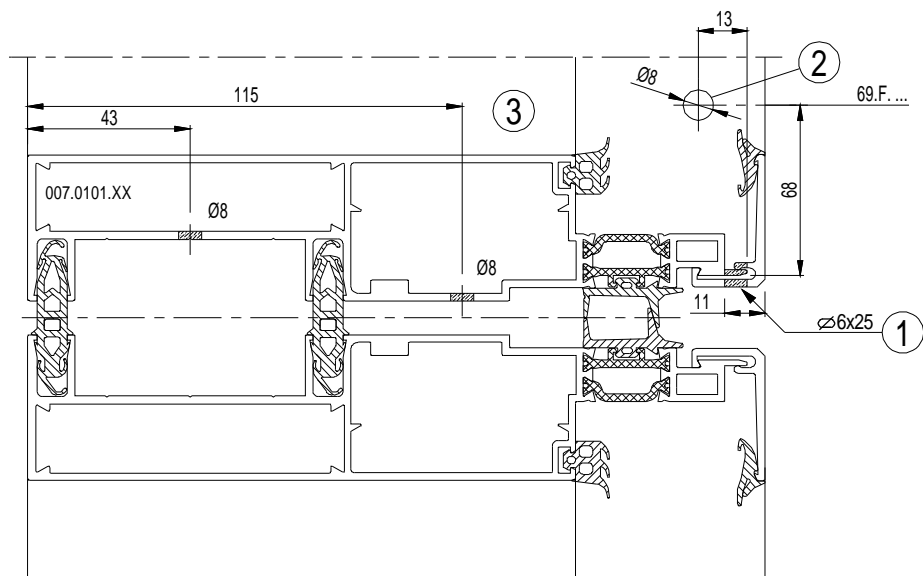
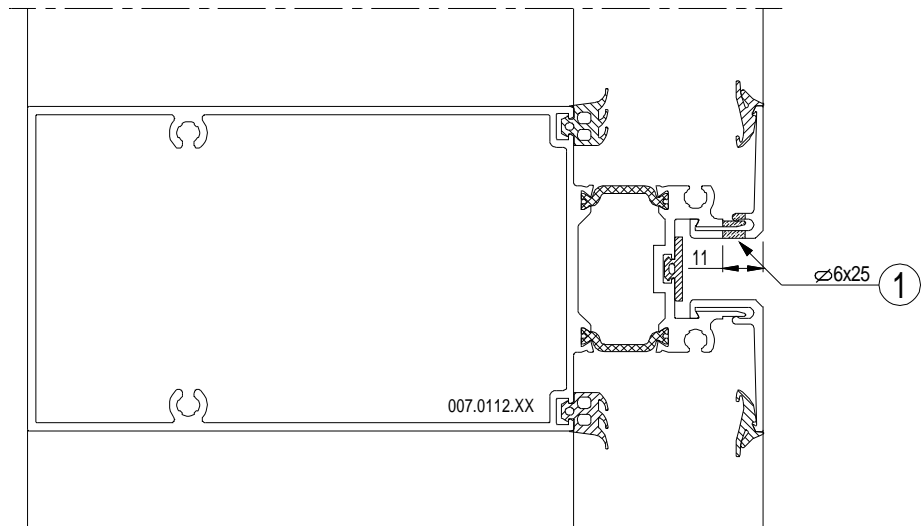
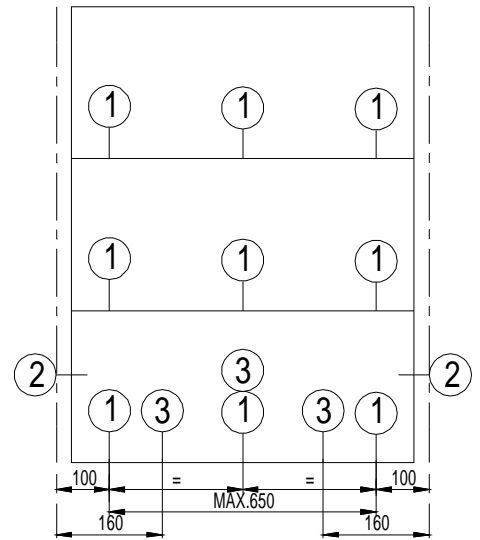
B - B

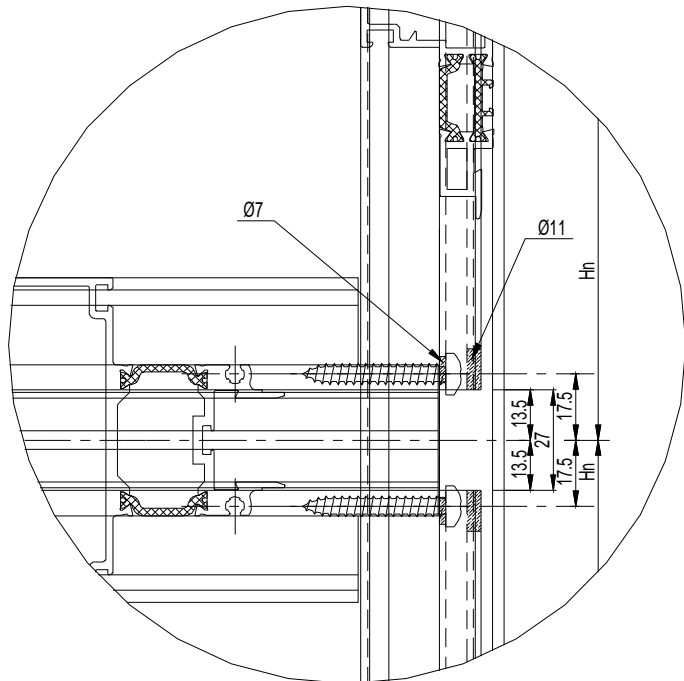
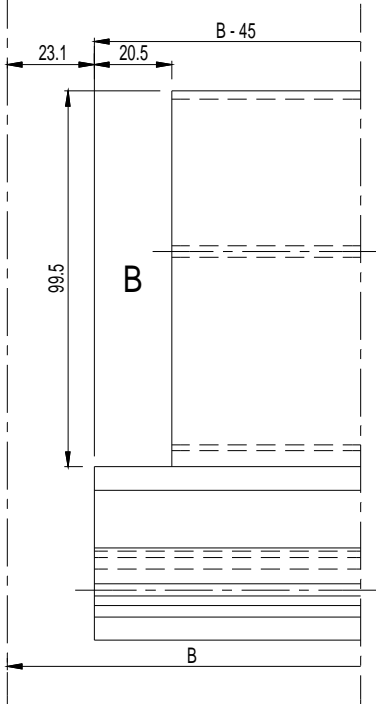
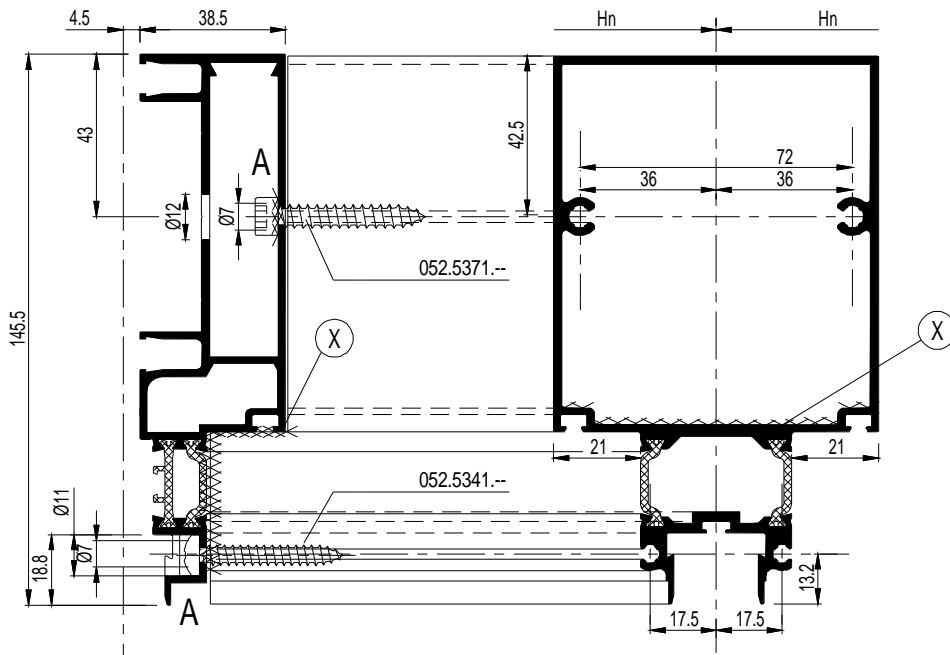


schaal - échelle  
scale - Maßstab  
1/2

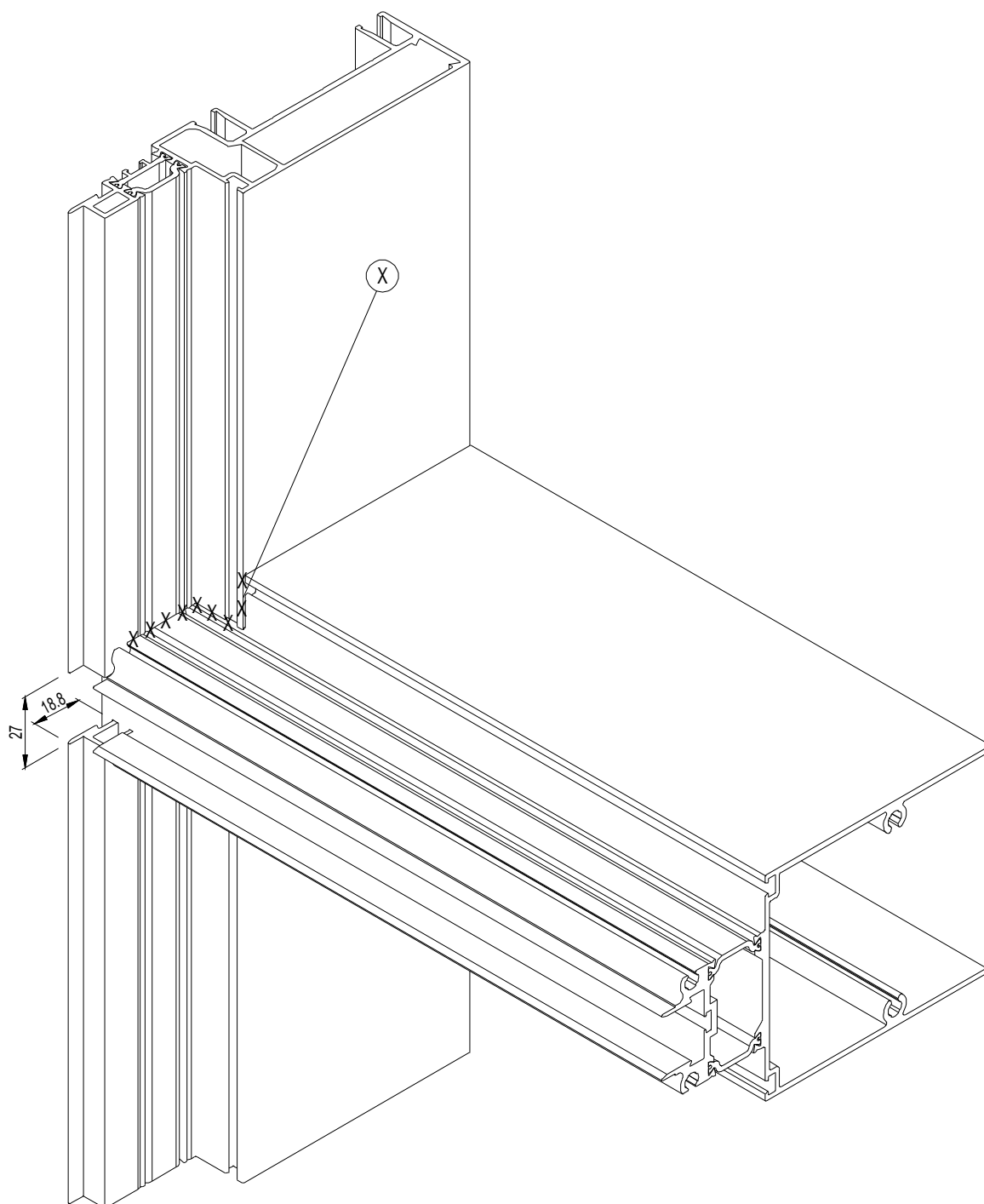
D0044917







(X) DICHTINGSMIDDEL  
 MATIERE D'ETANCHEITE  
 SEALING AGENT  
 ABDICHTUNG



**A** BOORMAL  
CALIBRE DE PERÇAGE  
BORING JIG  
BOHRLEHRE 097.0711.00

**B** UITHOEKZAAGMACHINE  
DOUBLE SCIE  
DOUBLE SAW  
AUSKLINKSAEGE 095.B000.00