

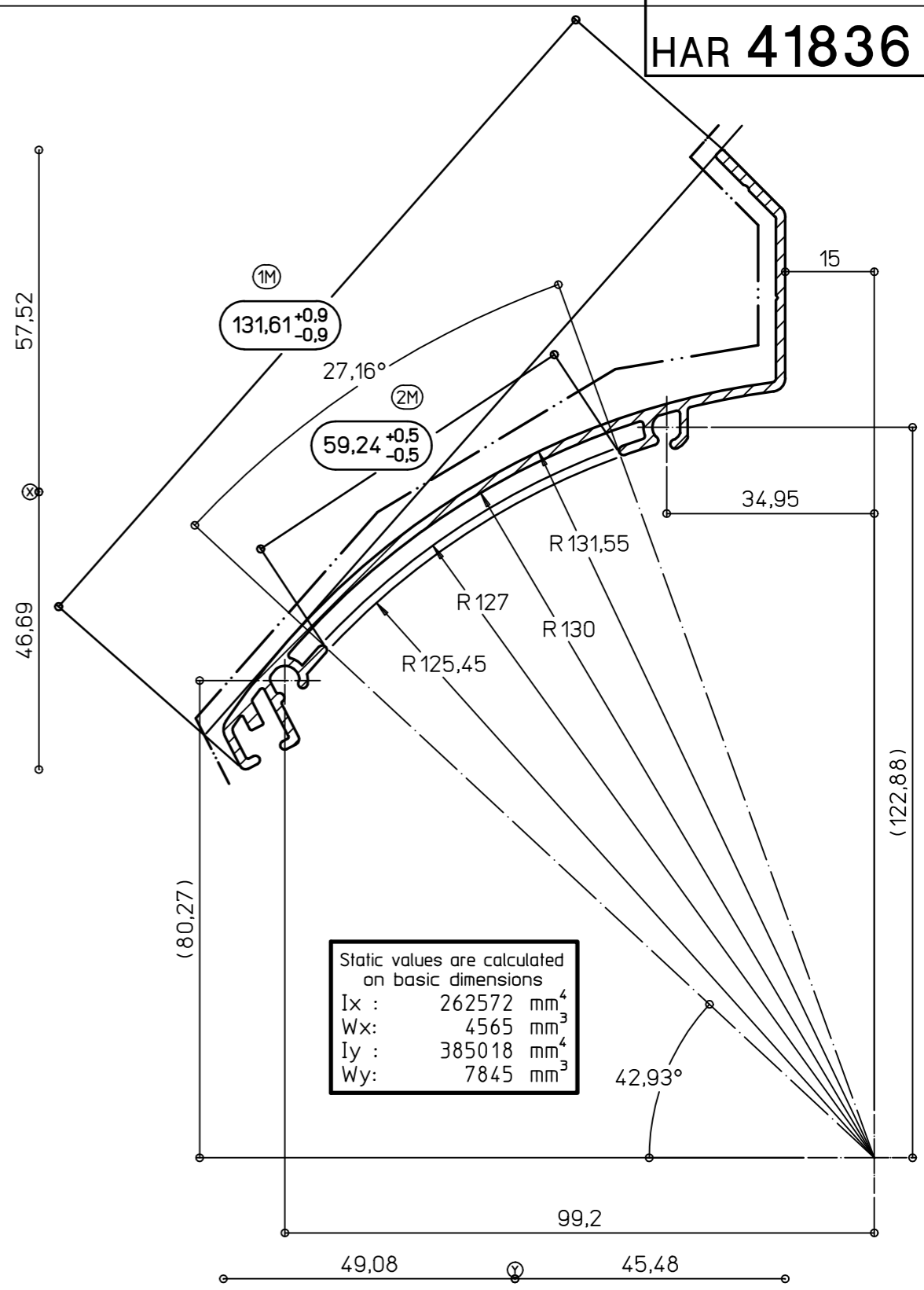
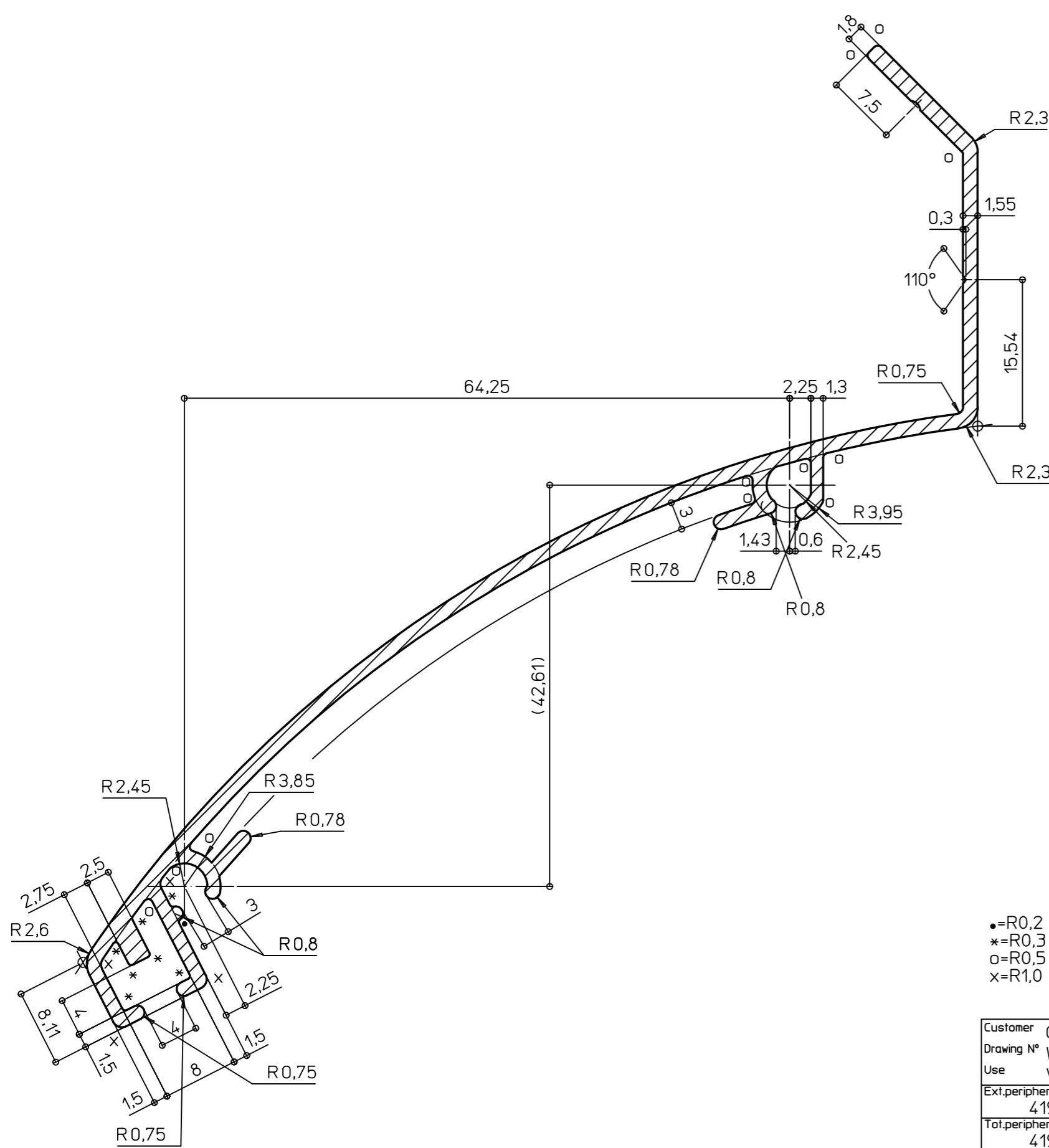
Supplier
Start trial
End trial
Name corrector
Signature
Date

Fabrication N°
HAR 41836

Index/Date/Name/Modification

Fabrication N°
HAR 41836

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•=R0,2
*=R0,3
o=R0,5
x=R1,0

Lm:8,0m

Identificationmark Hydro Alu Raeren : 0,25 x R1
HAR
HAR

Dn° D2007_0441A
Projectdrawing n°/index

Customer	Otto Wolff (Kunst.)	MS	Visible surfaces	Primary: — . . — . .	yes	no	Die
Drawing N°	Wandanschlussprofil		Secondary: - - - - -		X		ARM
Use	Veranda/Verandas		Secondary surfaces are less critical but has also to be covered by surface treatment.				Bolster
Ext.periphery mm	419	Area mm ²	333.39	Tolerances	DIN 17615	Alloy	Temper
Tot.periphery mm	419	Weight Kg/m	0.900	Date	29Jun2007	EN AW-6060 T66	Class
				Drawn	DH	S	Press
				Scale	2/1 1/1	Circ.diam	Holes
						132	
Weight, periphery and static are calculated on basic dimensions			Hydro Aluminium Raeren S.A.		Die		
All corners can have a radius of 0,2mm			Waldstrasse 91, B-4730 Raeren, Belgium		Dn° D2007_0441A		
Dimensions are valid on untreated profil			t: +32 (0)87 859 211		Projectdrawing n°/index		
⊗ Are intersection points for dimensions			f: +32 (0)87 866 138		Formblatt: F-TOP-01-02 17.10.05		
⊕ Are important control dimensions			e: har.technic@hydro.com				
◀◀ Welding seam ▶▶ Die design streak can be visible after anodisation							