



1:1

Ix	78.32 cm <sup>4</sup>
Wx	17.40 cm <sup>3</sup>
Iy	30.29 cm <sup>4</sup>
Wy	11.02 cm <sup>3</sup>

FULL RAD		●R0.3	+ R1.0	Primary surface	Secondary surface	Not visible surface	Identification area
S C	Ref.	Visib. surf. YES	Net. P.m.	Customer nr:		Drawn/Updated	
Øc.a.s.	104	Kg/m 2.768	Gen. thickn. 1.5	Gen. Rad. 0.5			Insp.
P.m.	577	Alloy AW-6063 T6	Straightn.	EN 755-9			Acc.
S.a.	1025	Toler. EN 755-9	Flatness	EN 755-9			T -no.
Surf.gateg.	2NE	Anod. YES	Identif. NO	Torsion	EN 755-9	No.	