



NOTES: 1. SHARP EDGES BROKEN 2. RESPECT DEPTHS OF HOLES (DON'T DRILL THROUGH SPHERED SURFACE !!)
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PROPERTIES						
EN AC-47100	Cast	0,6-1,1	10,5-13,5		120-150	
EN AC-46000	Cast	0,6-1,1	8,0-11		110-120	
EN-AC 51100	Cast	0,4-0,55				
EN AW-7075	Wrought	MAX. 0,5	MAX. 0,4		134-175	
EN AW-5252	Wrought	MAX. 0,1	MAX. 0,08		138	
EN AW-1098	Wrought	MAX. 0,006	MAX. 0,01			
EN AW-6082-T6	Wrought	MAX. 0,5	MAX. 0,5		180	
EN AW-6060-T6	Wrought	0,1-0,3	0,3-0,6		200-220	
Material	TYPE	% Fe	% Si		Thermal Cond. (W/m.K)	

<http://www.mgk.nl/site/gietproceskeuze/index.htm>

MASS: APPROX. 1700 GRAM.

General references include reference status according to 150-1768 et al. Classified reference status according to reference status according to 150-1768 et al. Classified reference status according to reference status according to 150-1768 et al.		Material: A1 EN-AM 6082-T6	
Project: Atropactec Plasma Physics KMSNeT		Date: 29/04/2016	
Top folder: PPM-DU		Revision: g	
Name:		Drawn: A. Korporaal	
Heater Shell PPM-DU		Checked: A. Korporaal	
		Item number: AA7644	
		Status: Released	
National Institute for Subatomic Physics Science Park 1, Niels Bohr Institute		Nijmegen number: 45361-MT-01550	