

IDENTIFICATION PLATES

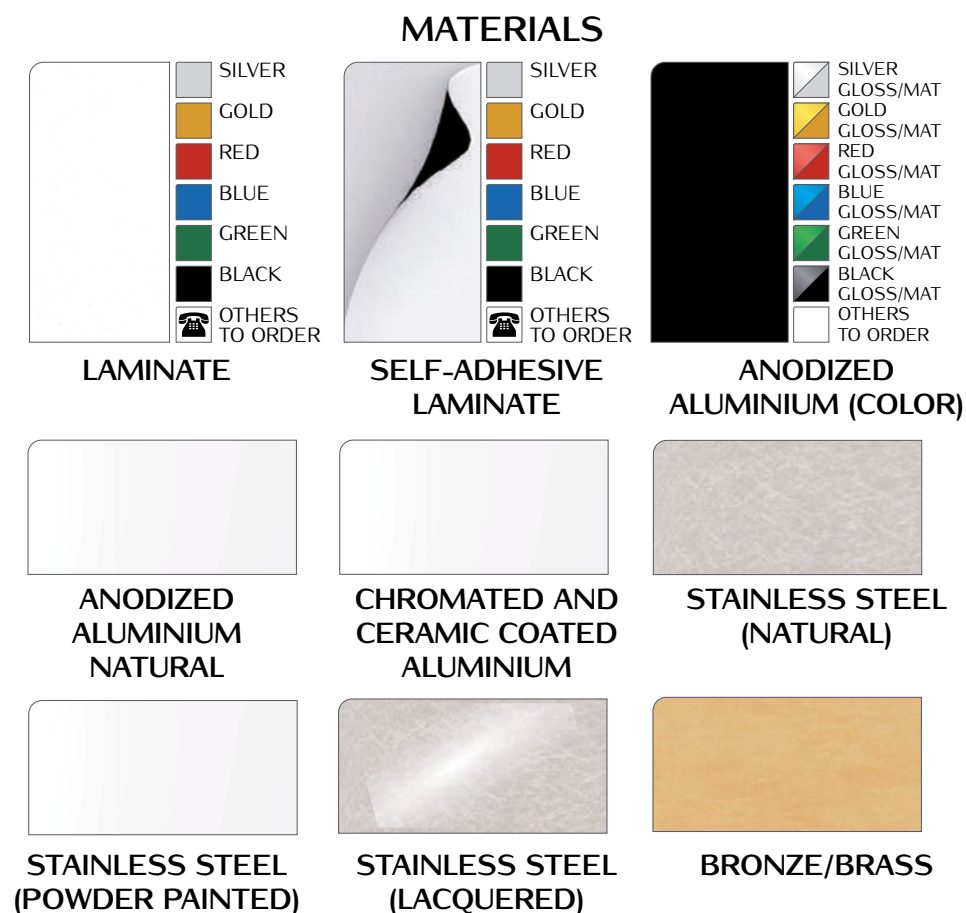
ENGRAVED / PRINTED

WELCOME ABOARD

ELMETAL LABELLING AND SIGNAGE	
Model	OP1000
Serial no.	710434
Date of MFG.	2015
Max. working load [kg]	1000
Battery weight	Max. [kg] 740
	Min [kg] 690
Nominal power [kW]	44
ELMETAL LABELLING AND SIGNAGE Poland 82-310 Elbląg 2 ul. Agatowa 9a, Gronowo Górze tel.: (055) 235-01-85, fax: (055) 235-01-88 www.elmetal.pl	



elmetal
LABELLING AND SIGNAGE



TECHNICAL INFORMATION

Nr	Product	Material type	Thickness (mm)	Production technology	Temperature resistance
1	plastic laminates	laminate (various colors)	1,6	laser engraving	-30°C / +85°C
2		laminate (various colors)	3,2	laser engraving	-30°C / +85°C
3		laminate (various colors)	0,6 - 0,8	laser engraving	-30°C / +85°C
4		self-adhesive laminate (various colors)	0,15	laser engraving	-30°C / +85°C
5	aluminium	anodized (various colors)	0,5 - 2,0	laser engraving	-40°C / +450°C
6		anodized (natural)	0,5 - 3,0	mechanical engraving+painting	-30°C / +180°C
7		ALUCER chromated and ceramic coated (white)	1,2	UV printing	-30°C / +180°C
8	stainless steel	type 304 (natural)	0,8	laser engraving	-40°C / +450°C
9		type 304 (natural)	0,8	mechanical engraving+painting	-30°C / +180°C
10		type 316L (natural)	0,8 - 3,0	laser engraving	-40°C / +450°C
11		type 316L (natural)	0,8 - 3,0	mechanical engraving+painting	-30°C / +180°C
12		type 316L (powder painted in white)	0,8 - 3,0	UV printing	-30°C / +180°C
13		type 316L (lacquered)	0,8 - 3,0	UV printing	-30°C / +180°C
14	brass	natural	1,3	mechanical engraving	-40°C / +450°C
15	brass	natural	1,3	mechanical engraving+painting	-30°C / +180°C
16	brass	natural	1,3	UV printing	-30°C / +180°C

ENGRAVED / PRINTED PLATES



Our identification plates are produced in four materials to match the chemical and thermal environment they have to withstand. Plastic laminates, aluminium, stainless steel and brass. All are weather and UV resistant.

The identification plates are manufactured using the latest production methods, laser engraved, mechanical engraved, UV printing and painting.

Our experience over many years have enabled us to supply the highest quality of identification plates in many materials to meet all our customer needs, economically and quickly.

