

TECHNICAL DATA SHEET: ROGD & ROGE MILD STEEL TRANSITION

Ø A mm	ROGD Transition from round to rectangular				ROGE Transition from round to rectangular			
	Steel Thickness mm		W	Н	Steel Thickness mm		W	Н
Manufactured to customers request. Specify Ø and L x W x H	2	Х	Х	Х	3	Х	Х	Х



ROGD = 2 mm steel thickness. ROGE = 3 mm steel thickness.

hhΔ	itional	Notes
nuu	luonai	NULUS

- Mild Steel quality S235JR/EN. Stainless Steel quality EN.14301/EN. Other steel qualities available upon request.
- Base and top coat in RAL 7032 grey, 50
 microns. Other colors available upon
 request.
- Max. working temperature of the surface treatment is +200°C.
- Recommended max. service temperature is +80°C.
- Manufactured to customers request, please specify Ø and L x W and H.
- ROGD is available in Ø 100 1250 mm.
- ROGE is available in Ø 150 1250 mm.



Compliance / Rating of Product Components					
Product	Material	Compliance / Rating			
Welded ROGD & ROGE Transition	Mild Steel	S235JR/EN			

Temperature Rating of Product Components				
Welded ROGD & ROGE Transition				
200°C	Mild Steel	Base and Top Coat		
-20°C	IVIIIU SIEEI	RAL 7032 grey		