







Gross weight

Scale

1:5

Specification:

All dimensions in mm.

The anode alloy is according to DNVGL-RP-B-401 and MIL-18001. Other compositions can be produced upon request.

The center-center distance and the size of the bolt holes can be increased upon request.

Electrochemical capacity: 780 Ah/kg

Potential: -1050 mV vs Ag/AgCl reference in seawater

CORRON

Nett weight

2,1 Kg

CORRON AS

Håsundet, 6430 Bud

Norway

Phone: +47 92033355 E-mail: ag@corron.no www.corron.no

Model 30	Created by T.S.V.	02/05/2022
Bolt connection	Approved by	
	DWG No.	
Date of issue	Rev.	SV Engineering

X Kg