

NOTE: 1 STANDARDS: API 17D

Gear Design: ISO 6336

NOTE: 2

INTERFACE INFORMATION:

Hydraulic: N/A

Mechanical: API 17H CI 4 in AKSO CI 7 Short Out

Electrical: N/A
Data Com.: N/A

NOTE: 3 PROPERTIES:

Material Class: N/A
Temperature Class: N/A
Rated Work Press Bar: N/A
Test Pressure: N/A
Specification Level: N/A
Flow Rate: N/A

Qualification: API 17D Modified
Application: Long-term
Load Rating: N/A
Torque Rating: N/A
Design Water Depth: 3000m
Weight in Air: 88,9 kg

Volume: 13,48 dm³ Submerged Weight: 75,08 kg

NOTE: 4

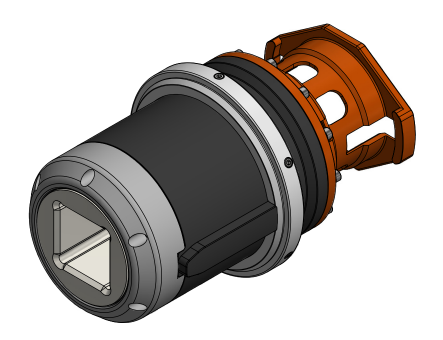
ADDITIONAL INFORMATION:

Aker Solutions Class 7 Short version gearbox for Permanent use and installation subsea.

The gearbox is oil filled and pressure compensated using passive, integrated compensator. All seawater exposed parts fabricated in Super Duplex and Inconel 718, guide nose section in PEHD1000.

Gear Ratio 1:9,48 (optional alternative 1:9)

Other types of output interface available upon request.



02 6.1.2023 7-IFC (Issued for Construction)		
		HNJ
01 7.9.2022 2-IFT (Issued For Tender)	lwtj llgh	ı lwt.



Dwg Scale: NTS		Class 7 Gear Box Short 25kNm Long-term Aker				
Dwg Proj:	□ ●					
Dwg Format:						
		Drawing number:		Rev.		