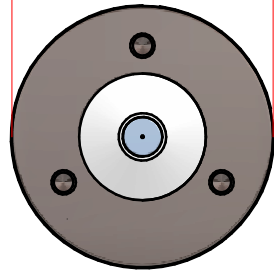


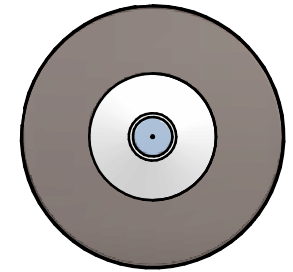
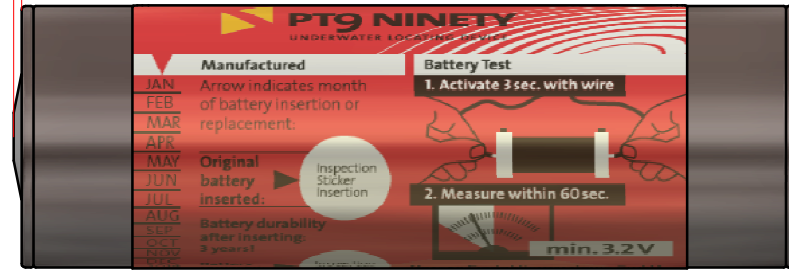
∅ 33 mm (1,3 inch)



Battery side

100 mm (3,94 inch)

98 mm (3,86 inch)



PT9 NINETY
UNDERWATER LOCATING DEVICE

Manufactured
JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC 2014 2015
Arrow indicates month of battery insertion or replacement.

Battery Test
1. Activate 3 sec. with wire
2. Measure within 60 sec.
min. 3.2V

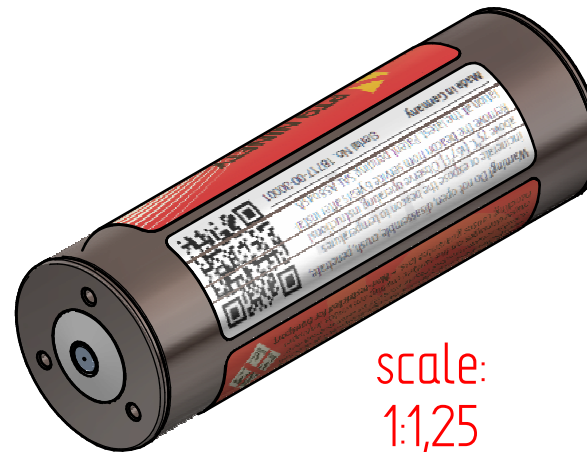
Original battery inserted: Inspection Sticker Insertion

Battery durability after inserting: 3 years!

Battery replaced: Inspection Sticker Replacement

Novega Produktionssysteme GmbH
Gewerbepark 2 · 87477 Sulzberg
Germany · www.novega-sea.com

Avoiding Corrosion Safety measures must be carried out when mounting the PT9 and the beacon holder must be in good condition. Never use sharp objects or tools which apply force on the device. Do not drop the PT9. Minor damages on the surface coating must be repaired immediately to avoid corrosion and negative effects on the durability of the PT9. Use of a Novega accredited protective paint is recommended. Please contact us with queries or if major damages on the surface coating are visible. Improper handling causes guarantee loss. **Non-restricted for transport**



scale: 1:1,25



scale: 1:1,25

Werkstückkanten nach DIN 6784 /edges according to DIN 6784	Ⓒ				Benennung	Masstab / scale
Wärmebehandlung /thermal treatment	Ⓑ				Underwater Locating Device (ULD)	1:1
	Ⓐ					
Oberflächenangabe /surfaces specification	And./rev. index	Änderungen revisions	Datum date	Name	designation	Projekt /project
	2014		05.02.	Zettler	SAE 8045A	PT9 NINETY
Werkstoff material	geprüft checked	12.02.	Günther		Zeichnungs-Nr. drawing-no.	BL / sh.
Werkstoff-Nr. material-no.				18717	gezeichnet drawn	1 / 1
Gewicht place value				187 g (0,412 lb)	Für diese Zeichnung behalten wir uns alle Rechte nach ISO 16016 vor. all rights reserved according to ISO 16016	Zeichnungs-Nr. drawing-no.

Warning! Do not open, disassemble; crush, penetrate, incinerate or expose the beacon to temperatures above 75°C (167°F). Observe operating instructions! Remove the beacon from service 6 years after installation at the latest. Patent pending SAE AS8045A

Made in Germany Serial No. 18717-00-30001