# **Anschütz Gyrocompass**



Attention:

The system is mandatory for nautical purpose.

### Summary

The Anschuetz gyrocompass is a compass that orientates itself parallel to the rotational axis of the earth and thereby indicates the true astronomic north-south direction.

Manufacturer	Raytheon Anschuetz GmbH	
Model	Standard 22	
Serial No.	n/a	
Туре	compass	
REGISTRY-Link	REGISTRY (1402)	



#### schematic drawing of Polarstern deck F location of room F632 (gravitymeter, gyrocompass, HYDRINS motion sensors) Engine funnel Climate Dry Fitness Freezers Fish room lab. Net storage Ballast Laboratory 2) wimmina 3) Spares Storage winches containers Rudder & pool Storage 1) Engine Fish room Spares Storage Engine Sauna Climate Climate 2) E-workshop 3) Electronics empty cells

### Contacts

Name	Institution	Role	
Reederei Laeisz	F. Laeisz	Engineer In Charge	

## Components

### Position

Info	xyz-position from Alignment Survey Report RV Polarstern (June 2016), located in room F632	
X	55.989 m (X-0 is at the center of der rudder (ref. design drawing of the vessel), positive X-axis is forward and along vessel centerline)	
Y	-2.136 m (Y-0 at centerline, positive Y-axis is portside)	
Z	11.931 m (Z-0 is set to the lowest point of the keel, positive Z-axis is upwards)	

### Data logging, storage and archiving

### Logged parameters

Parameter	O2ARegistry Output Type	Unit
heading	attitude	deg

Central geographical ship's position and time standard

Rawdata storage on board

**Dship** 

Data archiving on land

### Documentation

• Gyrocompass Standard 22 Brochure (Factsheet, 1 MB)