



Funkelektronik Dieter Pundsack GmbH
 Hoebelstr. 36
 27572 Bremerhaven
 Tel.: +49 (0) 471 - 974080
 Fax: +49 (0) 471 - 974088
 E-Mail: service@pundsack.net
 Web: en.pundsack.net
 Vat-Id: DE 207 631 353



Suppliers and Brands

We work with a large number of suppliers to provide our customers with the expertise, assistance and support they need in all technical fields.

Below is a selection of the most prominent brands and commercial companies with which we work together on a regular basis:

- | | |
|------------------|--------------------|
| CASSENS & PLATH | PHONTECH |
| C-MAP | PROCOM |
| COBHAM | RADIO ZEELAND |
| Sailor & Seatel | RAYTHEON |
| DNH | R.M. YOUNG |
| FURUNO | SCANMAR |
| HATTELAND | SIMRAD |
| ICOM | SPERRY MARINE |
| JRC | STEENHANS |
| KENWOOD | SWISS RADAR |
| KVH | TRANSAS |
| MCMURDO | VDO |
| NAVICO | WALKER INSTRUMENTS |
| NORTHROP GRUMMAN | ZENITEL |

Communications and Navigation Electronics

Spare parts

We have a large warehouse of new and replacement parts and devices for a wide range of equipment from various manufacturers to enable us to act and react on short notice and with a focus on customer satisfaction.

Image copyright: 1 Sven Stolzenberg | 2 Martina Buchholz | 3 Martina Buchholz



member of Telemar



We are a successful industrial company certified to ISO 9001:2008,
with a focus on marine electronics

As an industrial company, we are engaged worldwide in the sales, installation, repair and servicing of communications and navigation electronics systems.

We enjoy a long-term business relationship spanning many years with a number of our customers active in the maritime industry. Our customers are active in the fishing industry, research, container shipping, tankers, bulkers, work vessels, government vessels, tugs, navigators, surveying, dredging, mega yachts and special vessels.



We have made an excellent name for ourselves in the industry through technical expertise, continuous and ongoing qualification, concentration on important niche markets and customer-oriented flexibility.

Our company has been a member of the Telemar Group since October 2013.

We organize and conduct service deployments for the electronics systems cited above – primarily with our own in-house, excellently trained technicians in the area of North Sea and Baltic Sea ports. But we do not shy away from deploying our technicians around the globe when requested – assignments throughout Europe, the Americas or in Asia are common for us.

Deployment of our technicians always goes hand in hand with economical viability, meaning that we do not just deploy our technicians immediately to specific job sites, but instead also use globally recognized, high-quality service stations to help minimize travel costs and expenditures. In many cases, problems can also be resolved through our over-the-phone service support.

One of our great strengths to be highlighted in this conjunction is our fast reaction time. The dedication and readiness of our technicians, along with our coordination and our well-stocked parts warehouse enables us to react quickly and promptly to any inquiries or requests.

We offer full service in the field of communications and navigation electronics for commercial shipping for the following product groups:

AIS	Speed log (LOG)	Iridium	SSAS / LRIT
Autopilot systems	Fishing sonar	Gyrocompass	S-VDR / VDR
BNWAS	Fishing monitoring / VMS	MF / HF systems	VHF systems
Conning systems	Inmarsat Fleet Broadband, Inmarsat-C	Offshore SAT TV	VSAT
ECDIS / ECS	GMDSS equipment	Radar systems	Intercom systems
Echo sounder	GPS / D/GPS	Satellite compass	Wind measuring instruments
EPIRB / SART	GSM / UMTS	Sonar	SBM A1 – A2 – A3 – A4

DNV GL approved for:

- Service and testing of navigational equipment
- Service and testing of radio communication equipment
- Performance testing of Voyage Data Recorders (VDR)

Company approved by the Federal Waterways and Shipping Administration for work within the framework of the SUK:

Approval for installation, replacement, repair, servicing and function testing

- of navigation radar systems, turn indicators and inland AIS devices on board inland waterway vessels
- Approval for issuing certificates on the installation and functioning of the systems cited above

Company approved by BSH (German Federal Maritime and Hydrographic Agency) for testing and inspection of nautical systems within the framework of initial and repeated testing/inspections



- Radar systems
- Gyrocompass systems
- Echo sounder systems
- ECDIS systems
- Heading control systems
- Rudder position indicators
- Propeller speed indicators

- Propeller pitch indicators
- Heading transmitters (THD)
- GNSS equipment (GPS, GLONASS etc.)
- Radar transponders (SART)
- Radar reflectors
- AIS systems

