

The navtec „global-C *plus*“ EPIRB (406-MHz) manufactured by navtec features many advantages compared to other COSPAS/SARSAT beacons :



- Made in Germany
- Acoustic 1-Minute advance warning prior to transmission via satellite
- All units run through a 100 % production test with full temperature range, unlike other manufacturers performing sample testing
- GPS self test with audible position indication (navtec global-C *plus* only)
- The only radio beacon with remote control unit on the world market
- non-destructive deactivation possible after inadvertent activation
- Acoustic result indication of comprehensive self test functions built-in
- Fault diagnosis using IrDA
- Theft protection in cradle
- Ready for Galileo

Unlike usual COSPAS/SARSAT beacons the navtec global-C cradle allows for automatic and manual activation. An optional remote control unit allows for remote activation from the ships bridge. A covert alarm (piracy/SSAS) is being prepared.

Product	Description	Order-No	
navtec global-C <i>plus</i>	with GPS	135-001-003	
navtec global-C	without GPS	135-000-001	
cradle global-C	Cradle in following colours: <ul style="list-style-type: none"> • yellow • grey • dark blue • white 	135-020-004 135-020-005 135-020-006 135-020-007	
navtec global-C /nH	without GPS, no cradle option	135-003-001	
RCU	Remote control unit	135-030-001	

Please download manuals from <http://www.navtec.de/download/download.htm>

navtec GmbH, Airport Schoenefeld, D-12521 Berlin, Germany, www.epirb.eu, info@navtec.de