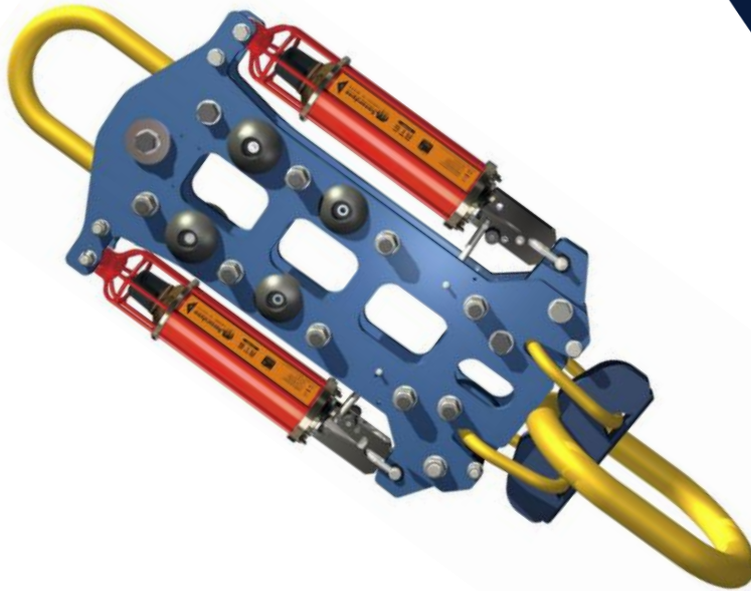


Sonardyne Acoustic Release Frame 15T

Heavy Duty

nor Offshore
Rental



The 7869-000-05 Dual Heavy Duty Acoustic Release Frame has been designed as optional extra for Sonardyne's Type 8320 RT 6-3000 and Type 8321 RT 6-6000 acoustic release transponders.

The release frame increases the Safe working load (SWL) of a pair of standard RT 6-3000/6000 to 15,000 kg (at 4:1 safety factor) with a breaking load of 60,000 kg. The system also offers dual redundancy in releasing the load; either of the release transponders fitted to the frame can be commanded to release the load.

Key Features

- **Safe working load of 15 tonnes**
- **Up to 60,000 kg breaking load**
- **RT 6-3000 and RT 6-6000 acoustic release transponders**
- **Dual redundant acoustics**
- **Galvanically isolated from**
- **Acoustic release to maximise corrosion resistance**
- **Uses Industry standard master links.**

Specifications

Depth rating	3,000 m1 (RT 6-3000) 6,000 m (RT 6-6000)
Weight of frame in air	111 kg (Estimated)
Weight of frame in air (with a pair of RT 6-3000/6000s)	155 kg (Estimated)
Materials	Galvanised steel, painted
Breaking load	60,000 kg
Proof load	30,000 kg
Dimensions (with RT 6-3000/6000, including lifting rings) (Length x width x height)	1568 x 270 x 670 mm (61.7 x 10.6 x 26.4")

