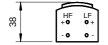
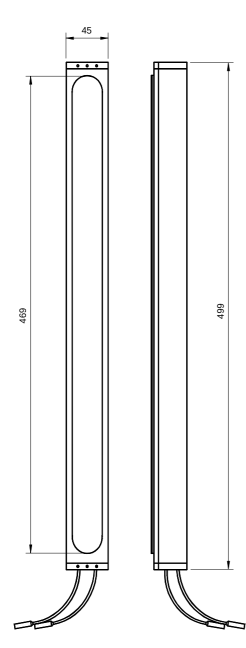
MODEL 162

- KLEIN TOWFISH TRANSDUCER
- 422 DIRECT EQUIVALENT
- IMPROVED PERFORMANCE
- DEEP WATER OPTION
- DUAL FREQUENCY
- LOW COST







REPLACEMENT TRANSDUCER FOR KLEIN 422 SERIES TOWFISH

The T62 dual frequency, side scan transducer is a highly directional array intended as a direct replacement for the Klein 422 range of towfish.

Based upon Neptune's extensive transducer expertise, the T62 has a performance and reliability that is superior to the original manufacturers unit and is available at a lower cost.

A deep-water version capable of operating down to 2000 metres is available to special order.

> This product is stocked by our world-wide distributor

GSE Rentals Ltd. Aberdeen Tel: +44 (0) 1224 771247 Fax: +44 (0) 1224 723116 E Mail: info@gserentals.co.uk

All dimensions in mm

Technical Specification

Klein Associates	4225-101HF (Dual Frequency) T62		Type Number
Neptune Sonar			
*Frequency	100	500	kHz
Horizontal Beam (-3dB)	1.2	0.3	Degrees
Vertical Beam (-3dB)	40	40	Degrees
*Source Level	228	220	dB re uPa @ lm
*When included as part of th	ne 422 Tow Fish Syst	EM	
Depth Rating	600 Metres		
(Optional) Depth Rating	2000 Metres		
Connection Type	4 x Single Socket Free Connectors		
Storage Temperature	-40 to +80 °C		
Operating Temperature	-5 to +70 ℃		

Data illustrated is taken from actual in-water measurements