## F38\_kHz transducer [Fishing Echo Sounder]



Attention:

The F38\_kHz transducer is one of the transducers of the Fishing Echo Sounders EK60/80.

## **Transducer Frequency**

38 kHz

## Position

Info	xyz-position of transducer from Alignment Survey Report RV Heincke (January 2016)
X	45.574 m (Positive X axis is forward and along the centerline of the vessel with X0 at the Stern point of the vessel.)
Y	-0.253 m (Positive Y axis is portside of centerline with Y0 at centerline at the Very stern point of the vessel.)
Z	-0.088 m (Positive Z axis is upwards of basis. Z0 is set to the hydrophone on midship.)

## **Parameters**

Parameter	O2ARegistry Output Type	Unit
depth at 38 kHz	depth	m