



## Sales

### Price increase for all 24 and 38 kHz transducers:

---

SKIPPER will now increase the prices for both 24 and 38 kHz transducers. This is due to a large price increase from one of our suppliers.

Please send an e-mail to [sales@skipper.no](mailto:sales@skipper.no) for your new prices.

Part numbers involved in this price increase are:

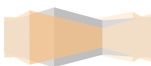
- ETN024G Transducer 24kHz M181-24-40L, 40 m cable, for Sea Valve
- ETN024T Transducer 24kHz M181-24-40L, 40 m cable, for Tank
- ETN038G Transducer 38kHz M181-38-40L, 40 m cable, for Sea Valve
- ETN038T Transducer 38kHz M181-38-40L, 40 m cable, for Tank

This price increase will start with immediate effect.

The 38 kHz transducer may be used with SKIPPER GDS101 and GDS102 and will be able to reach down to approx. 1600 m.

The 24 kHz transducer may only be used with SKIPPER GDS102 and will be able to reach down to approx. 3800 m.

None of the above transducers are included in the MED Wheelmark of the Echo Sounders.



**Service/support department:**

---

Please send all requests regarding support and service to [support@skipper.no](mailto:support@skipper.no).

**Technical****Planned SKIPPER service trainings 2017**

---

The following courses are planned for 2017. Please let us know if you intend to attend any of these courses.

**SKIPPER Training program 2017**

Date	Place	Host company	Duration (days)	Training type
10.-13. April 2017	Singapore	Jason Electronics	4	All products
17.-20. April 2017	Singapore	Jason Electronics	4	All products
July 2017	USA	TBA	4	All products
July 2017	USA	TBA	4	All products
September 2017	Europe	TBA	4	All products
Nov.-Dec. 2017	China	TBA	4	All products

---

There are only few seats available at Singapore training.

Best regards,



**SKIPPER**  
SKIPPER Electronics AS  
www.skipper.no

**Sigurd H. Paulsen**  
Managing Director

**SKIPPER Electronics AS**