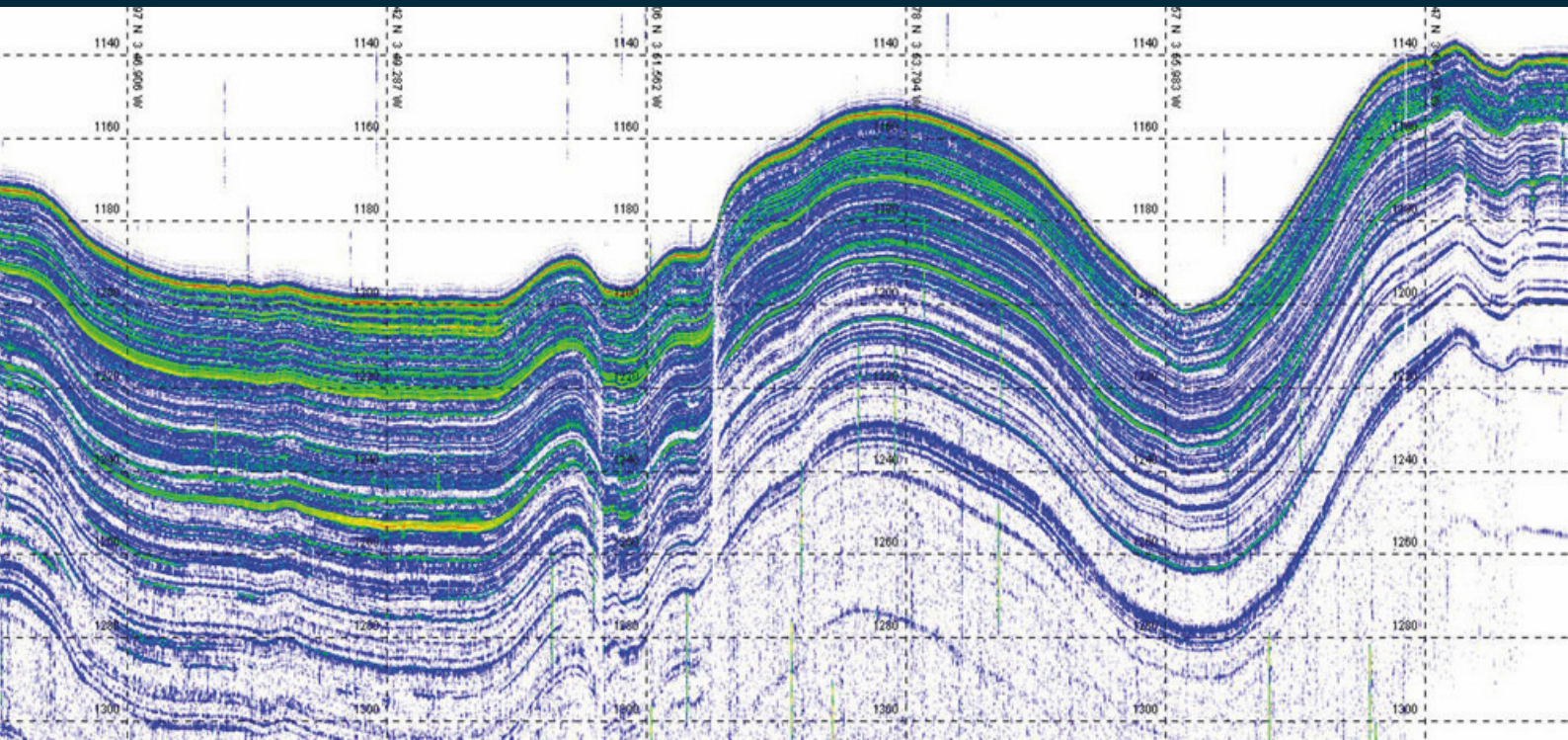


# TOPAS PS 18



KONGSBERG



## PARAMETRIC SUB-BOTTOM PROFILER

TOPAS PS 18 is designed for sub-bottom profiling with very high spatial resolution in water depths from less than 20 metres to full ocean depth. The +80% relative bandwidth, low frequency signal is generated in the water column by non-linear interaction between two high frequency signals (centred symmetrically around 18 kHz). Similarly, a sum frequency signal is also generated. However, only the low frequency signal is used for sub-bottom profiling.

### System specifications

The Kongsberg TOPAS PS 18 parametric sub-bottom profiler comprises the following units:

- **Transducer**
  - 8 x 16 channels
- **Transceiver Unit**
  - Linear, switched mode power amplifier
  - Built-in T/R-switch
  - Low noise receiver with 24 bit ADC
  - High dynamic range; >110 dB
- **Operator Console**
  - MMI
  - Real-time processing
  - PC-based platform (Windows)
- **Optional**
  - Multi-channel receiver (MCR) and beamformer

The parametric sources have the advantage of generating a low frequency signal beam with no distinct sidelobe structure. The beam tapers off smoothly, reducing the possibility of spurious signals due to sidelobes in the received signal.

The transducer is hull mounted. The advantages are no deployment or recovery of tow-fishes during the survey, which results in more efficient survey time and higher positioning accuracy for the profile. Manoeuvrability of the vessel is also improved. In a "low noise" vessel, excellent profiling results are achieved even at survey speeds of +14 knots.

The system can operate with various signal waveforms for optimum performance: Typically Ricker pulses are used for very high resolution work, Chirp pulses are used for deep water, high penetration work and CW pulses are used for narrow band, frequency sensitive work. The transmitted beam is electronically stabilised in both roll, pitch and heave (requires input from a vertical reference unit) ensuring that theinsonified area on the sea floor is accurately positioned. The transmitter can be used in a sequentially beam steering mode covering a larger sector. This is of importance in object detection/ location applications.

Penetration performance depends on sediment characteristics, water depth, transmitted signature, noise level etc. Penetration of more than 200 metres has been achieved in water depths of more than 3,800 metres with a sediment layer resolution of typically 15 cm or better.

## SYSTEM BENEFITS

- Narrow acoustic beam
- High bandwidth
- Chirp and short pulse modes
- No sidelobes
- Electronic beam steering
- Single ping, multi ping and burst ping modes
- Real-time processing
- Heave, roll and pitch stabilised beam
- Hull mounted transducer
- High spatial resolution

## TECHNICAL SPECIFICATIONS

### TYPICAL SPECIFICATION

Primary frequency	15 – 21 kHz
Secondary frequency	0.5 – 6.0 kHz
Output power	>32 kW
Beamwidth -Primary	~3.5 deg
Beamwidth -Secondary	~4.5 deg
Source level (4 kHz)	~209 dB/ 1μPa@1m
Dynamic range	>110 dB
Range resolution	<0.15 m
Penetration capability	>200 m
Depth range	<20 – >11,000 m
Beam steering sectors – across/ along	80/ 20 deg

### REAL-TIME PROCESSING

- Digital band-pass filter
- Spiking deconvolution/ Matched filter
- Time Varying Filter (TVF)
- Bad trace removal
- Dereverberation
- Time Variable Gain (TVG)
- Automatic Volume Control (AVC)
- Stacking (Trace mixing)
- Swell filter
- Manual/automatic gain
- Attribute processing
- Statistics
- Power Spectral Density (PSD) display

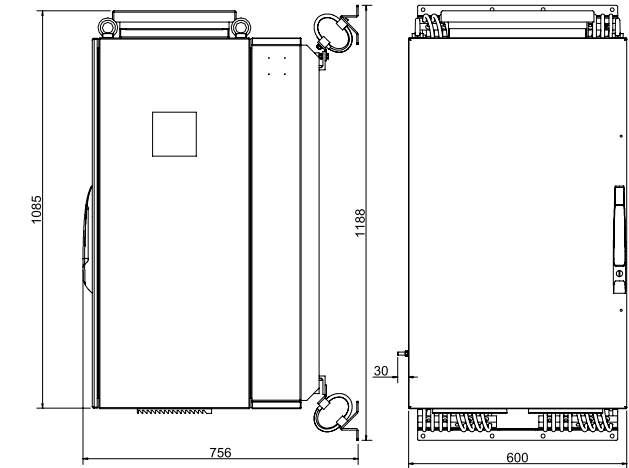
### ADDITIONAL OFF-LINE PROCESSING

- Synthetic Aperture Sonar processing (SAS)
- Interpretation/ Digitization of interfaces
- TOPAS tracks displayed/ selected in SIS
- tf-processing (optional)
- De-noising/ Wavelet filtering (optional)
- Sediment classification (optional)

Specifications subject to change without any further notice.

KONGSBERG MARITIME

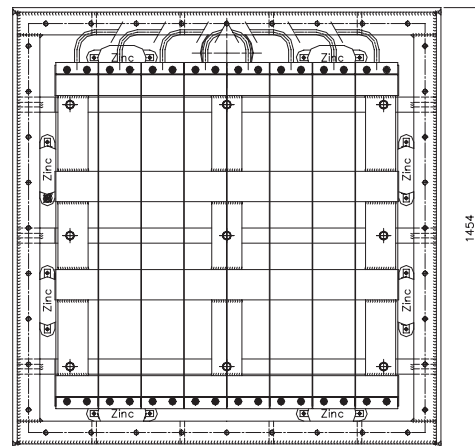
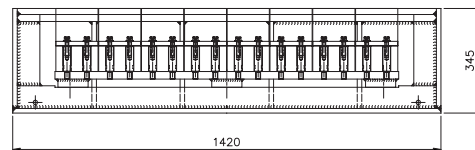
Telephone: +44 1224 226500  
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Outline dimensions for Transceiver Unit

### SYSTEM INTERFACES

- Navigation input – NMEA 0183 (rs232/ UDP)
- Depth/slope input – NMEA 0183 (rs232/ UDP)
- Ethernet
- Printer/ recorder – analogue/ digital
- VRU (rs422/ rs232)
- Synchronizing unit (K-Sync) – TTL



Outline of transducer casing with mounted elements