Dunking transducers
Three different transducer pairs are available with the ACS500 system. The main difference is the acoustic beam width.

Subsea transducers
- TDD30V MF/TDR30V MF should be used if your application allows using 30° transducers. The narrow beam width ensures:
  - high signal-to-noise ratio
  - low sensitivity to noise sources near the surface
  - lowest power consumption
- TDD303 MF/TDR40V MF should be used if your application requires more than 30° beam width and depth down to 1500 m.
- TDD180 MF/TDR180 MF is for shallow water applications, e.g. shuttle tanker loading buoys.

Item numbers
TDD30V MF:.........................320680  TDD303 MF:.........................301518  TDD180 MF:.........................320822
TDR30V MF:.........................320098  TDR40V MF:.........................364096  TDR180 MF:.........................320890