

# Accessories

## ECHO

TMS Sensor extension coil, which allows measurements to be acquired underneath insulation without needing to remove it – this helps to minimize the considerable downtime associated with manual NDT as well as reduce the risk of Corrosion Under Insulation (CUI).

- The WAND data collector wirelessly provides power
  and collects a signal from the TMS sensor via the ECHO extension cable
- The ECHO cable can be fed through insulation allowing measurements to be taken without needing to remove it
- Thin, flexible and robust
- Customizable lengths, depending on application requirements



## REACH

WAND data collector extension pole, which allows wireless data acquisition for hard-to-reach measurement locations.



- Up to 4 metre extension capability, with
  multiple length settings depending on distance requirements
- Dightweight, durable design
- The WAND data collector can be easily attached/detached from the REACH handle
- Minimizes scaffold and rope requirements

#### Specifications: ECHO

Product code	ECHO45
Size	45cm cable standard
Thickness	Imm
Weight	lOg
Maximum operating temperature	150°C

### Specifications: REACH

REACH400
2m non-extended length 4m fully extended length
2kg
Aluminium



**Inductosense Ltd.** Unit 3, Kings Business Park, Feeder Road, St Philips, Bristol, BS2 0TZ United Kingdom

T: +44 (0) 117 403 4047 E: <u>info@inductosense.com</u> W: <u>www.inductosense.com</u>