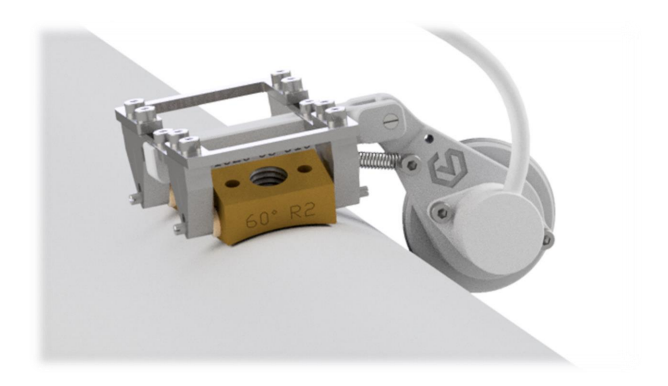
WRE H-Frame





- Weight: 0.4 kg
- **Dims:** 50mm x 100mm x 70mm (H, W, L)
- **Depth Rating:** Topside (subsea available)
- Operating Temperature: -10°C to +55°C
- Max OD: flat
- Min OD: 2"
- Positioning: y-axis encoded
- Scan Speed: 15mm/sec (Typ. No Y-Axis travel limit)

- Measurement Configurable for:
 - o ToFD line scan
 - o B-Scan
 - o PE Shear Wave
- **Data Communication:** 100MBit Ethernet over STP (copper) cable
- µ+ Power Supply: Battery/110V/240V
- Attachment Method: Handheld
- Additional Options: Subsea, magnetic wheel attachment

WRE H-Frame



General Features

- Manual control to accommodate difficult geometry
- Gimbaling wedges ensures good data collection on undulating surfaces
- Rugged and compact design for tight access areas
- Radiused wedges for different pipe diameters, ensuring good contact
- Live data collection
- Lightweight
- Y-axis encoded
- Magnetic wheel attachment available for stability
- Chain attachment for securing on coated pipes
- Configurable for topside and subsea use

Dimensions

