



RX130 Crawler Ø 150 mm - 300 mm

The application area of the RX130 crawler ranges from DN 150 up to DN 1000 (with elevator and carrier mounted).

Technical data - RX130

Drive 6-wheel-drive (both sides can be

controlled indpendently from each other)

Equipment Steerable, backeye camera, electrically

controllable clutch, location transmitter, roll and pitch sensor, pressure monitoring

Nominal pipe widths DN 150 up to DN 1000 (with carrier and

elevator)

Location transmission 33 kHz/512 Hz/640 Hz (frequency

must be determined at purchase)

Optional accessories Auxiliary lights RAL130, RAL200,

RAL1000, RCX90, RAL1000-DSIII, camera PTP70II, camera RCX90, camera RAC50, elevator RED200, carrier RCR1000, apter for egg-shaped pipe, fi sheye camera

DSIII, laser ring for DSIII

Power supply Through cable reel RAX500, RAX300,

RMX200 or ERMX100

Protection class IP68 up to 10 m water depth

Ambient temperature range 0°C to 40°C

Storage temperature range -20°C to 70°C

Material Aluminium anodized

Dimensions (WxHxD) 110 x 90 x 310 mm

Weight approx. 6 kg



- Powerful six-wheel drive (steerable)
- Location transmitter can be activated
- Crawler wheels for all surface conditions
- Constant monitoring by pitch and roll sensor
- Constant monitoring of the internal pressure and temperature
- Integrated backeye camera
- Optional automatic elevator
- Optional carrier
- Optional auxiliary light
- Compatibility to the SUPERVISION (PAL) inspection system (as of version 2012) and PAL video format
- Optionally available as EX version