



RMX100 Mobile cabel reel up to 100 m with control and drum case

The mobile inspection system RMX100 is particularly suitable for inspection of manholes and pipeline systems where space is limited or access to the inspection site is difficult. Depending on the crawler and camera used its application range starts at DN 100, the maximale cable length is 100 m.

Technical data - Cable reel RMX100

Drive Manually

Cable length max. 100 m

Meter counter 1

Integrated deflection pulley Yes

Large deflection pulley No

Fuses -

Protextion class -

Ambient temperature range 0°C to 40°C

Storage temperature range -20°C to 70°C

Dimensions (WxHxD) 230 x 380 x 410 mm

Weight (incl. cable) 16 kg

Technical data - Control case ERMX100

Voltage 230 V AC/115 V AC

Frequency 50 Hz/60 Hz

Electrical current 2.5 A/5 A

Protection class -

Ambient temperature range 0°C to 40°C

Storage temperature range -20°C to 70°C

Dimensions (WxHxD) 465 x 180 x 330 mm

Weight (without VC500) 7.5 kg

Technical data - Drum case RMX100

Dimensions (WxHxD) 560 x 265 x 455 mm

Weight (without contents) 9 kg



To achieve the required flexibility and mobility a complete inspection system can be integrated in just two cases. The so-called control case ERMX100 accommodates the built-in control electronics for the cable reel and a mount for the iPEK operating panel VISIONCONTROL VC500. The second case, the so-called drum case, contains the removable manual cable reel RMX100 with max. up to 100 m of high-tensile camera cable. Additionally the drum case provides space for the storage of a small crawler with camera and additional accessories.

For convenient transportation of the mobile inspection system RMX100 to the inspection site, the drum case is designed as plastic trolley with stable rollers and a telescopic rod. The control case ERMX100 can be placed above the drum case and attached to the trolley for transportation.