

AGILIOS XR60 Coiler up to 60 m

i PEK systems.

AGILLOS

Coiler for the push camera system AGILIOS used for inspections of main sewers and property drainage systems.

Technical Data - AGILIOS XR60

Application area DN50 - DN300

Push rod length 30 m or 60 m

Push rod diameter 9 mm

Material (frame/basket) aluminum (powder coated)

Dimensions* (WxHxD) 580 x 706 x 323 mm

Weight* (30 m/60 m) 14 kg/17 kg

Meter counter yes

Reel brake yes, adjustable

E-box toolless exchange

Interfaces (E-box) 1 x analog video OUT, 1x RASCon

(optional), 1x RASCon monitor (optional),

1x AC IN, 1x DC IN, 1x control panel, WiFi

Voltage 110 - 230 VAC and 12 - 24 VDC

Exchangeable battery 2 pieces (optional)

Battery type Li-ion

Battery life** approx. 6h (3h/battery)

Battery capacity 6900 mAh/battery

Ambient temperature range 0 °C bis 40 °C

Storage temperature range*** -20 °C bis 70 °C

Protection class IP 55

Ex protection in connection with EX protected cameras

(optional)



Compatible with:

- iPEK camera heads: AC40, AC52 and PTP50
- iPEK control panels: VC500 and VC200 (additional mount required)
- VisionReport App****

Accessories:

- Trolley with big wheels for maximum comfort during transport even in rough terrain (optional)
- Integrated RASCon interface for the connection of the coiler to iPEK inspection vehicles (optional)

Coiler features:

- IP 55 for the use under harsh conditions
- Ultra-light coiler for ergonomic work and easy transport
- Service-friendly through toolless exchange of e-box and easily exchangeable basket
- Extremely robust, yet flexible push rod for a high pipe bend mobility of the camera (DN75/90° with PTP50)

^{*} incl. push rod. without camera, batteries, control panel and trolley. ** battery life depending on the used control panel, camera and environmental condition. *** without batteries

^{****} VisionReport App available for the following tablets: Samsung Galaxy S-Tablets from S2, with Android 5 operating system (Lollipop) or higher



AGILIOS XR100 Coiler up to 100 m

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ge systems. **AGILL'S**

Coiler for the push camera system AGILIOS used for inspections of main sewers and property drainage systems.

Technical Data - AGILIOS XR100

Application area DN50 - DN300

Push rod length 60 m or 100 m

Push rod diameter 11 mm

Material (frame/basket) aluminum (powder coated)

Dimensions* (WxHxD) 645 x 856 x 474 mm

Weight* (30 m/60 m) 21 kg/27 kg

Meter counter yes

Reel brake yes, adjustable

E-box toolless exchange

Interfaces (E-box) 1 x analog video OUT, 1x RASCon

(optional), 1x RASCon monitor (optional),

1x AC IN, 1x DC IN, 1x control panel, WiFi

Voltage 110 - 230 VAC and 12 - 24 VDC

Exchangeable battery 2 pieces (optional)

Battery type Li-ion

Battery life** approx. 6h (3h/battery)

Battery capacity 6900 mA/battery

Ambient temperature range 0 °C bis 40 °C

Storage temperature range*** -20 °C bis 70 °C

Protection class IP 55

Ex protection in connection with EX protected cameras

(optional)



Compatible with:

- iPEK camera heads: AC40, AC52, PTP50 and PTP70II
- iPEK control panels: VC500 and VC200 (additional mount required)
- VisionReport App****

Accessories:

- Trolley with big wheels for maximum comfort during transport even in rough terrain (optional)
- Integrated RASCon interface for the connection of the coiler to iPEK inspection vehicles (optional)

Coiler features:

- IP 55 for the use under harsh conditions
- Ultra-light coiler for ergonomic work and easy transport
- Service-friendly through toolless exchange of e-box and easily exchangeable basket
- Extremely robust, yet flexible push rod for high pushing ranges
- integrated wheels which can be removed without tools

^{*} incl. push eWithout camera, batteries, control panel and trolley. ** battery life depending on the used control panel, camera and environmental condition. *** without batteries

^{****} VisionReport App available for the following tablets: Samsung Galaxy S-Tablets from S2, with Android 5 operating system (Lollipop) or higher