

## RAX300 HD - automatic cable reel

<https://ehle-hd.com/en/product/rax300-autom-cable-reel/>



The **RAX300 HD automatic cable reel** for the Rovion crawler inspection system from IPEK can be used mobile or stationary in the vehicle. The cable reel holds a maximum of 300 m of highly stable camera cable and offers automatic cable guidance (winding aid). The winding speed and pulling force can be infinitely adjusted. An optional base frame with telescopic boom and large deflection pulley is available for vehicle extensions. The cable reel can also be conveniently controlled by remote control, making it child's play to place the trolley in the stance.

**Optionally available for the EX zone.**





### Features

- max. 300 m high-strength camera cable
- automatic winding aid
- infinitely adjustable winding speed and pulling force
- with fold-out deflection pulley
- electronic meter counter
- radio remote control
- Invert mode

### Technical data

- product designation: RAX300 / RAX300 HD
- cable length: 300 meters
- protection class: IP44
- voltage: 230 V AC / 115 V AC
- frequency: 50 Hz / 60 Hz
- current: 2.5 A / 5 A
- ambient temperature range: 0°C to 40°C
- storage temperature range: -20°C to 70°C
- dimensions (WxHxD): 368 x 575 x 625 mm
- weight: approx. 56 kg

## Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	IP562-0900-05	RAX300 - automatic cable reel	<b>length:</b> 300 m <b>use:</b> crawler system <b>resolution:</b> SD	368 × 625 × 575 mm 56
	IP562-0900-75	RAX300 - automatic cable reel (ATEX)	<b>length:</b> 300 m <b>use:</b> ATEX Zone 1 ATEX-Zone 2 crawler system <b>resolution:</b> SD	368 × 625 × 575 mm 56
	IP562-3900-01	RAX300 HD - automatic cable reel	<b>length:</b> 300 m <b>use:</b> crawler system <b>resolution:</b> Full-HD	368 × 625 × 575 mm 56
	IP562-3900-70	RAX300 HD - automatic cable reel (ATEX)	<b>length:</b> 300 m <b>use:</b> ATEX Zone 1 ATEX-Zone 2 crawler system <b>resolution:</b> Full-HD	368 × 625 × 575 mm 56