

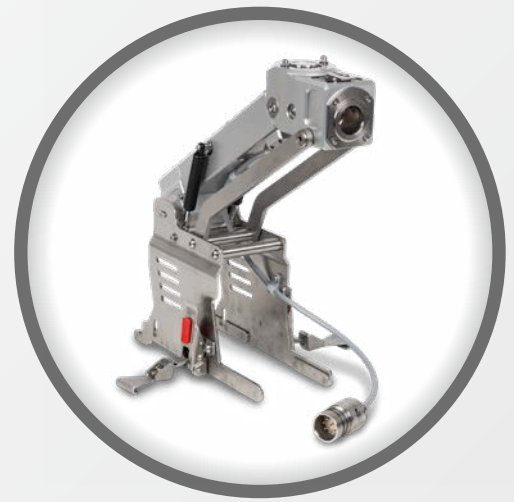
RED300SAT II

Lifter for RX140SAT II crawler from Ø 400 mm* - 2000 mm

RED300SAT II serve as an electrical high-adjustable adapter for a second observation camera and auxiliary light for surveillance of the lateral launching process with the lateral camera in bigger pipe dimensions. Especially with high water.

Technical data - RED300SAT II

Pipe Dimensions	DN400* up to DN2000
Pressure tightness	up to max. 1bar
Internal pressure sensor	Yes
Drive	motor-driven
Power supply	via cable reel
Protection class	IP68 up to 10m water depth
Ambient temperature range	0°C up to 40°C
Storage temperature range	-20°C up to 70°C
Material	Anodized aluminium, stainless steel
Dimensions (BxHxT)	lowered: 120 x 275 x 385 mm extended: 120 x 460 x 385 mm
Weight	approx. 4,8 kg



- Interface for cameras and auxiliary light
- Motor-driven
- infinite height setting
- QCD design for a fast and toolless setup
- Setup on the front or back of the crawler possible
- In combination with RAL200 a second back-eye camera possible

RED300 compatible with:

RX140SAT II	yes
RX140SAT	no
RX95, RX130, RX400	no
RCX90	yes
AC40, PTP50, PTP70 II	no
RAL130, 200	yes
EPA	yes

*only with D120x31/d12 QCD wheel or bigger