

VT GTL RH gripper system

Compact, powerful and watertight gripper tool for harsh environments and heavy duty applications

Features

- Watertight up to 50 m
- ▶ 180° rotation
- High gripping force
- Various tool attachments for maximum flexibility
- Carbon pole endlessly extendable

Applications

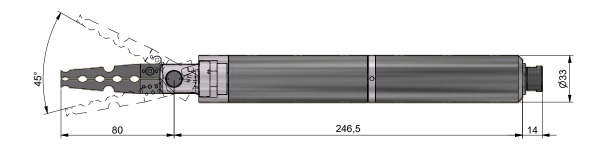
- Ideal for recovering heavy foreign bodies and positioning of parts
- Different, exchangeable gripper tool attachments makes it flexible for individual applications

Technical specifications - VT GTL RH gripper system

This document is for general information only, please consult the system manual for detailed specifications

Housing	stainless steel and anodized aluminum
Dimenion (ø x L)	33x340.5 mm
Weight	0.72 kg
Watertight	5 bar / 50 m
Roation angle	180°
Apeture angle	45°
Gripping force	~ 50 N inside / ~ 20 N outside
Power supply	
Operating temperature water	
Operating temperature air	
Radiation tolerant	
Total dose	
Optionals	different jaws, carbon pole
Features	

^{*} unit in mm

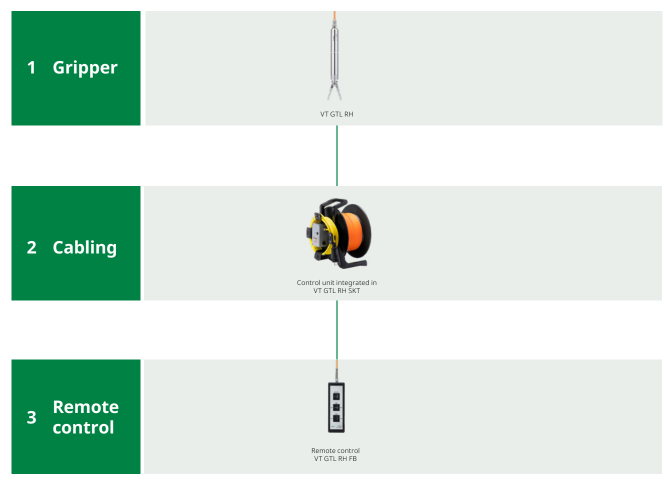




Setup

Possible combinations





Accessories



Quick release coupling

Ideal for deployment of various retrieval tools



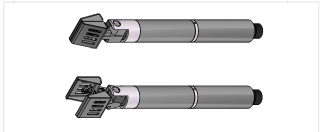
VT GH Vario tool holder

Variable railing bracket with stainless steel adapter for connecting the camera to 29 or 42 mm diameter carbon poles



VT 29 carbon poles - 29 or 42 mm diameter

Connectable carbon poles for deployment of cameras and tools - standard lengths are 1 and 2 m



VT GTL with interchangeable pliers

Many different special and interchangeable grippers are available for the gripper unit



Manhole holder

Versatile positioner for 29 or 42 mm carbon poles

DEKRA Visatec GmbH

Gewerbepark 7 87477 Sulzberg/See Germany Tel. + 49.8376.9215 0 info.dvg@dekra.com

dekra-visatec.com