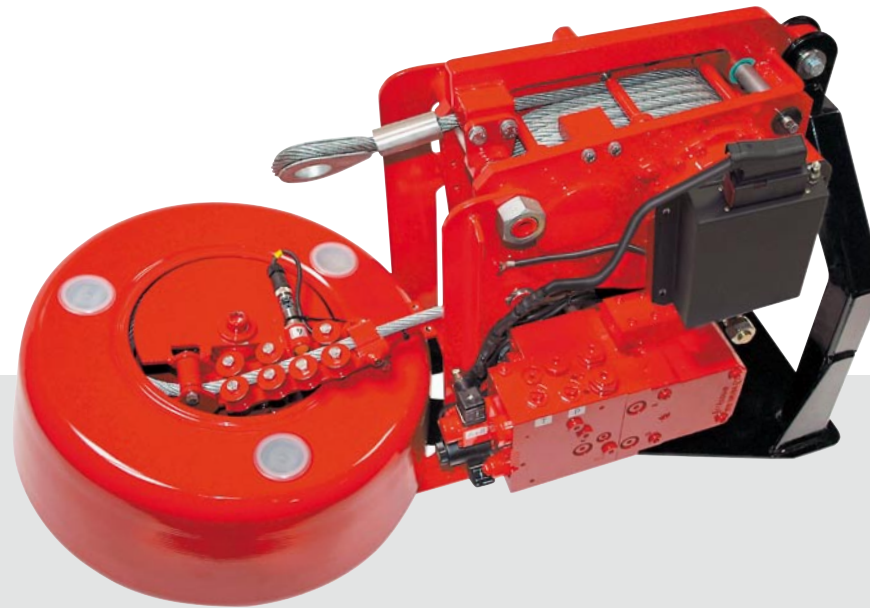


# ROTZLER TREIBMATIC – Flexible Integration in Recovery- and Rescue Vehicles



Our TREIBMATIC recovery winches are characterized by flexibility and reliability. Modular winch systems can be individually installed in the most diverse vehicle types and chassis. They are space-saving, functional and are tailored to suit individual customer requirements. International bodywork specialists therefore place their trust in Rotzler's unique TREIBMATIC principle.



## ROTZLER Optiweight+

Weight-optimized and space-saving thanks to precise dimensioning and modular design



## ROTZLER Operation+

Simplified winch operation due to optimized control elements



## ROTZLER Value+

Maintenance-friendly thanks to long service life



## ROTZLER Safety+

Self-monitoring safety functions

## Application examples

- Fire-fighting Vehicles
- Rescue and Equipment Vehicles
- Crane Vehicles
- Special-Purpose Vehicles



Recovery and Rescue

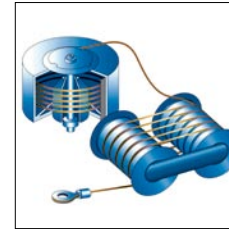
ROTZLER – Strong winches, strong partner

## Good reasons speak for ROTZLER TREIBMATIC

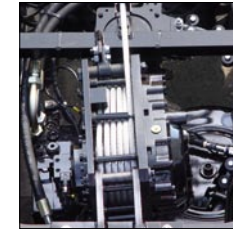
- Modular concept including winch and cable drum
- Components can be flexibly installed independently of one another
- Space-saving in-vehicle integration even in narrow spaces
- Quick and easy installation in vehicles thanks to customer-specific systems
- Weight-optimized
- Long service life and low maintenance
- In service all over the world
- Reliable quality, assured by Rotzler's unique test center
- Extensive range of models with winches providing pulling forces of 50, 80 and 200 kN

## Standard features for superior requirements

- Grooved and hardened capstan drums
- Separate storage drum to house the rope
- High-performance hydraulic motors
- Hydraulically released holding brake to safely hold the rated load
- Digital electronics enable precise, highly-responsive winch control
- End-of-rope monitor with sensor



TREIBMATIC principle



Snug integration in vehicles



Vehicles storage drum for rope



Easy-to-use standard operating unit

## Useful accessories and options

- Different types of rope to suit the respective pulling force
- Matching storage-drum sizes for various rope lengths
- Operating unit with „Extra Power“ and automatic „Rope Out“ buttons
- Snatch block for double pull
- Patented rope trumpet for diagonal pull up to a deflection angle of 25°
- Shackles and master links for safe connections of rope and load



ROTZLER Rope trumpet



ROTZLER Snatch block



ROTZLER Shackle

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