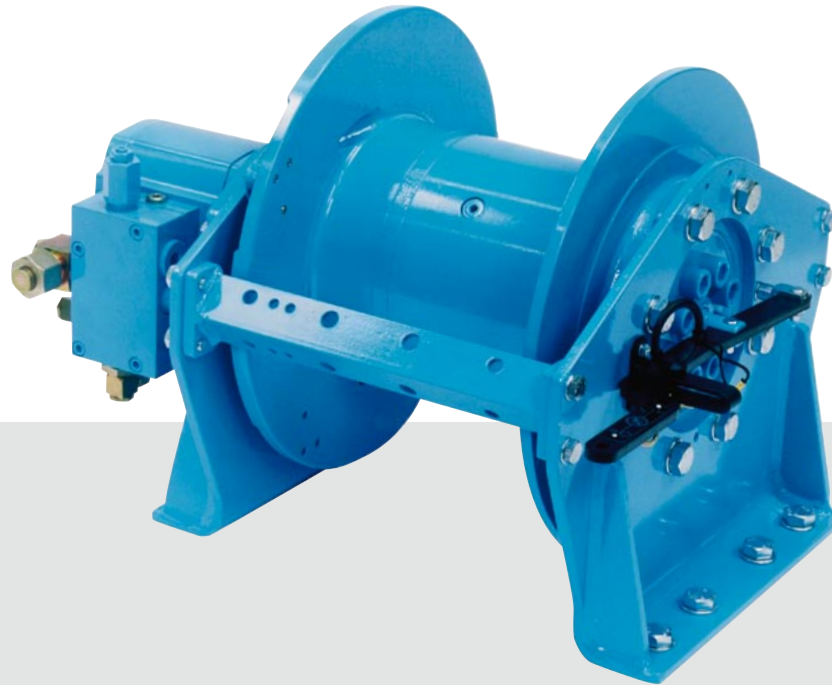


# ROTZLER HZ pulling winches – Tough equipment for heavy vehicles



Rotzler HZ pulling winches are ideal for an almost unlimited range of applications. Various mounting options ensure that the right solution for all requirements of recovery and rescue vehicles can be provided. Perfect integration into the vehicle, a comprehensive range of standard features as well as numerous options and useful accessories characterize this robust winch series.



## ROTZLER Operation+

Superior operating comfort thanks to convenient standard features, extensive options and useful accessories

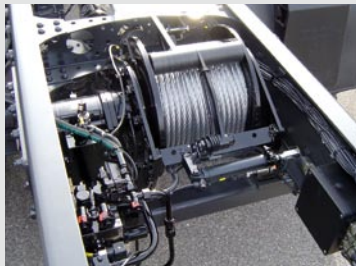


## ROTZLER Service+

Quick and simple installation in vehicles thanks to customer-specific developments and winch systems

## Application examples

- Recovery and rescue vehicles
- Equipment vehicles
- Fire-fighting vehicles
- Special-purpose vehicles



Recovery and Rescue

ROTZLER – Strong winches, strong partner

## Good reasons speak for themselves

- Outstanding price-performance ratio due to long product service life, low maintenance and Rotzler's attractive service concept.
- Perfect adaptation to various vehicle types thanks to optimized installation dimensions and weight.
- Simple and quick installation in vehicles thanks to customer-specific development of winch systems and Rotzler's installation services.
- Customized systems for every field of application due to extensive options and useful accessories.
- Technology that has proved its worth during application the world over thanks to ongoing R&D and our comprehensive expertise in winches.
- Reliable quality, assured by Rotzler's unique test center.
- Extensive range of models with winches providing pulling forces of 50 to 330 kN.

## Standard features for superior requirements

- **Planetary gearbox** for optimum degree of efficiency during power transmission
- **Hydraulic motors** with fitted counter balance valve
- Hydraulically released **spring-loaded disc brake** to hold the load
- **Dog clutch** for uncoupling the gear train
- **Slack rope free wheeling** prevents unwinding of the loose rope on the drum

## Mounting options



Front installation



Side installation



Mid-vehicle / rear installation

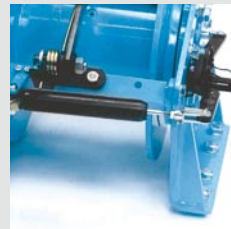
## Extensive options and useful accessories



Manual control valve for simple operation



Cable remote control for winch operation



Pneumatic clutch activation for increased operating comfort



Pressure roller for improved rope spooling



Drum width can be reduced to meet recommended spooling angle



ROTZLER GMBH + CO. KG  
Seilwinden, Spille und Windensysteme  
Robert-Bosch-Strasse 4  
79585 Steinen, Deutschland  
Phone +49 (0) 7627/701-0  
Fax +49 (0) 7627/701-166  
info@rotzler.de  
www.rotzler.de

ROTZLER INC.  
Unit 122, 7350 - 72nd Street  
Delta, B.C. V4G 1H9  
Canada  
Phone +1 604/940-71 34  
Fax +1 604/940-71 35  
rotzler.canada@rotzler.de  
www.rotzler.com

Distributor:

ROTZLER KOREA LTD.  
61 Seongsan-Dong, Changwon  
Kyungsangnam-Do  
Korea 641-315  
Phone +55 282 5067  
Fax +55 282 5067  
rotzler.korea@rotzler.de  
www.rotzler.com