



TREVA-30
TACTICAL RECOVERY
AND EVACUATION VEHICLE



TREVA-30

TACTICAL RECOVERY AND EVACUATION VEHICLE

★
NEW
PRODUCT

2(+3)
CREW

30 TONNES
MAX. LOAD CAPACITY

The TREVA-30 is a special vehicle designed for the recovery of stranded equipment and other objects, their handling, removal of damaged equipment, evacuation and rescue work, crane work, engineering terrain modifications and removal of obstacles for the needs of recovery and rescue work.

Conceptually and generationally, it is a completely new piece of Czech made recovery machinery. The vehicle is equipped with a winch that has a basic pull of 25 tonnes and a 2-reel crane with a lifting capacity of 30 tonnes. The crane can be used alone and for the purpose of extrication, multi-point recovery or recovery over an obstacle. It uses a hydraulic fork installed in the rear of the vehicle to move cars, armoured wheeled vehicles and other equipment. The vehicle is equipped with an armoured four-door cab that can accommodate not only the driver and operator, but also the crew of the towed vehicle.



POWERFUL WINCH

Basic pull of 25 tonnes, up to 57 tonnes when using 2 pulleys, rope of 100 m.

COMBINED RECOVERY

Simultaneous recovery by crane and main winch.

MULTIFUNCTIONAL DOZER BLADE

Terrain preparation, removal of obstacles, snatch blocks anchoring, an option of winch installation.

MULTIPURPOSE UNDERLIFT FORK

Added degree of freedom for off-road underlift towing, an option of using as loading platform or as support of suspended load.

TWO HOISTS CRANE

The crane is equipped with two independent hoists with option of synchronic or asynchronic control.

HANDLING RIDE WITH SUSPENDED LOAD

Manipulation ride with a suspended load on a boom facing backwards.



TREVA-30
TACTICAL RECOVERY
AND EVACUATION VEHICLE

