

ESSEL FRONT SUPPORT LEGS

PRODUCT OVERVIEW

Designed and manufactured with a sense for detail. You can rely on it.

USAGE

Front support legs, independently operated by proportional hydraulic distributor, for both sides pulling. Compatible with following models of ESSEL Heavy Duty Recovery: ER4120, ER3317, ER3317, LIFT & SHIFT and ESSEL Towing ET12000

IMPORTANT FEATURES

Made of high tensile steel Independently operated by proportional hydraulic distributor One 8 t winch for both side operating Radio remote controlled

TECHNICAL SPECIFICATION



CHASSIS

Total vehicle weight min 18 t Wheels min. 22,5"

HYDRAULIC SYSTEM

Independent proportional hydraulic distributor with 3 sections 8t winch (alternative 6t winch) – both sides operating

Hydraulic locks of hydraulic cylinders of supports legs

Manual central greasing

ELECTRIC SYSTEM

End position sensors for control of transport position

Radio remote control, remote cable control on both sides, emergency manual control Central stop switch

MECHANICS

Made of high tensile steel Front legs in A shape Max. extension vertically 600 mm Total height 2 547 mm Total width

- transport position 2 466 mm
- working position 3 607 mm Total depth 410 mm

Weight 1 350 kg
Toothed spades for maximum grip
Bracket for assembly to chassis

Bracket for assembly to chassis
Both side manual sliding box with
turnable directioning pulley for both sides
usage of winch, 5 fixation locks
Smooth foldable ends with manual
locking

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