

## DHW45-120-135-28-ZPN



### Description

A hydraulic driven winch fitted with a radial piston motor combined with a counter balance valve manifold connected to a planetary gearbox with an integrated fail safe multi disc brake. Also equipped with a pressure roller and an output shaft for an encoder or limit switch.

### Technical data

Max. line pull 1 <sup>st</sup> layer:	120 kN @ 190 bar
WLL:	100 kN
Support load :	180 kN
Max. speed 1 <sup>st</sup> layer:	18 m/min @ 150 L/min
Wire rope diameter:	28 mm (hoisting)
Wire rope capacity:	135 m (in 4 layers)
Drum outer diameter:	800 mm
Drum inner diameter:	520 mm
Drum length:	544 mm
Length:	880 mm
Width:	856 mm
Height:	815 mm
Total weight excl. rope:	939 kg
Gearbox:	KC 45, i=37,5
Hydraulic motor:	INM2 350D2401011

