

Wire Rope Winches
1500kg - 3000kg -Carrying Handle
containing two sets of Spare Shear Pins

DONSA



ENGINEERING SUPPLIES
MOVING MATERIALS SAFELY



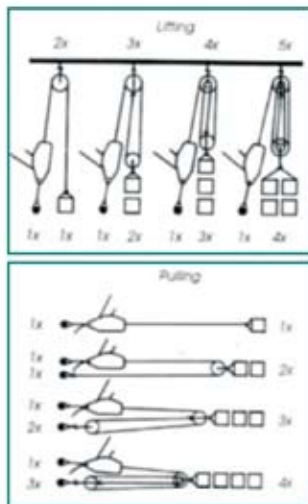
Affordable quality you can rely on.

Newly improved Donsa Wire Rope Winch.

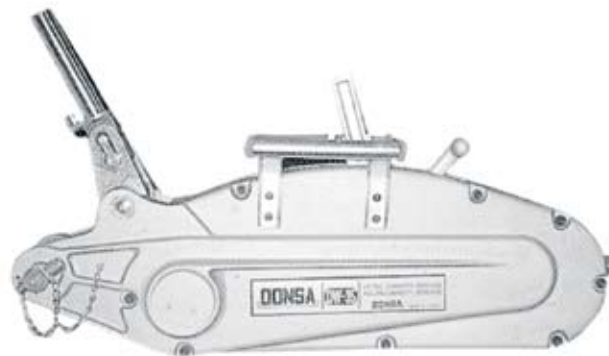
Versatile and robust, the Donsa wire rope winch is fast and easy to install and operate. The wire rope and Donsa winches insure continuous operation without snatching. Regular Lubrication and cleaning of the Donsa winch guarantees maintenance free operation. Overload protection provided as standard design.

Increase the capacity of lifting and pulling power with multiple sheave blocks.

By utilising multiple sheave blocks with the Donsa wire rope winch, the nominal capacity can be increased by 2,3, or 4 times as illustrated in the diagram below. For most applications an allowance must be made for friction on the sheaves. Always ensure that the capacity of the blocks and fittings and anchor points are suitable for load.



- Infinite Rope Length
- Excellent Backup Service
- Test Certificate
- Value for Money
- Value With Safety
- Overload limits fitted
- spare shear pin in handle

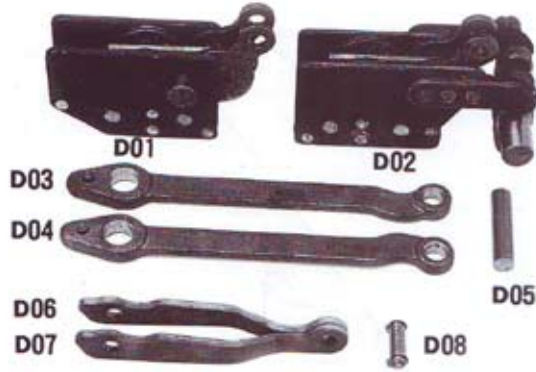


MODEL No	D - 15	D - 35
Lifting Capacity	1,500 kg	3,000 kg
Pulling Capacity	2,500 kg	5,000 kg
Test to	3,000 kg	6,000 kg
Length of Handle	1,050 mm	1,210 mm
Steel wire Rope	WRC 11.6 mm dia	WRC 16 mm dia
Stands of Rope	4 Strand	4 Strand
Net Weight without Wire Rope	22 kg	31.5 kg
External Dimensions	62 x 30 x 15 cm	72 x 32 x 14 cm
Material Casting	Pressed Steel	Al Castings
Transmission Speed Rate/Minute	3r/min	3r/min
Breaking Strength of Wire Rope	9,680 kg	17,200 kg
Safety Device	Safety Hooks	Safety Pins

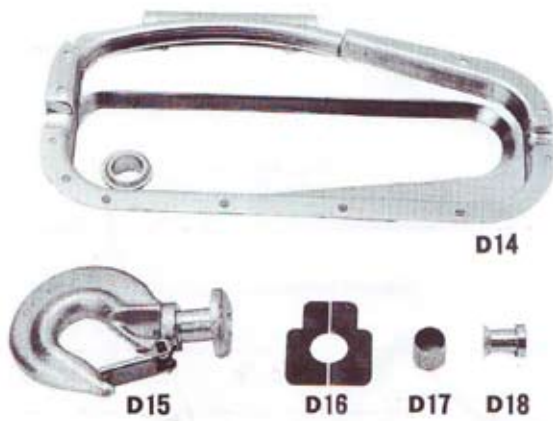
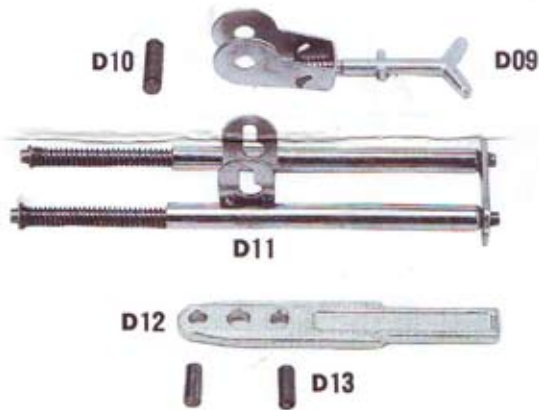


Carrying Handle
containing 2 sets of
spare Shear Pins

I



II



III



IV

