

FALL-STOP FIXINGS

B3211

To fasten fall-stops on existing goals. With ring, for 100mm square tubes. Delivered with bolts. The Unit.



ELECTRICAL WINDER

B3017B

For all ceiling goals. Strength 270 Kg. End of travel double system up and down settled directly on the engine. Manual operating declutching by winch in case of electrical failure. Delivered with a key control box (2 switches UP and DOWN), and operating manual. With wall fixings and winding pulleys mounted on ball bearings and crankcase.



IMPORTANT : We suggest installation of this motor along a framework foot at 3m50 high, then it is reach it in case of manual declutching

ALIMENTATION : You must plan a direct line from the electric board 230V MONO(3x2,5). Protection 10A. The complete set for 1 unit.

CONTROLLER FOR SEVERAL ELEVATING DEVICES

B3017G

PVC tight controller for several basketball winder key control box in one place. Box only, switches are delivered with electrical devices B3017B. With plans of goals places on adhesive. (In this case, you must imperatively forward the goals position). The unit.



BRAKING SYSTEM WINCH

B3220

Self-braking without notch (automatic irreversibility) Strength 300 Kg, with handle (B3225). WHITE. The unit.



HANDLE

B3225

For winder B3220. The unit.

PULLEYS

Ø100mm. STEEL MONOBLOCK with machining for cable passage. Mounted on ball bearings. Delivered without bolts.

LOOSE PULLEY

B3012

Articulated at 360°. Delivered with quick links, but without frameworks metallic fixings (B3015) . Multi-purpose due to its articulation. Mainly used for direct lifting and when cable must be diverted. The Unit.



FLAT PULLEY

B3013

Set of intermediate pulley and passage cable in case of wooden or concrete framework. The Unit.



METALLIC FASTENING

To fasten fall-stop and pulleys on frameworks. The unit.

B3015

For concrete or wooden framework. 2 holes / 1 ring. With counterplate but without bolts.

B3015S

For specific fixing on metallic framework. Specify dimensions when placing the order.

EN1270 STANDARD INFORMATION

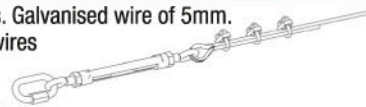
Standard and regulations about lifting provides a few provision :

- 3 clamp cables on each end of the cable
- Leave at least 3 turns of the winch cable on the winch drum to prevent the cable from pulling out of the winch.
- Tensioners must be closed and contain locking nuts on each side.

CABLE

B3016

For lifting and fastening wires. Galvanised wire of 5mm. Composed of 6 strands of 7 wires + 1 steel core of 7 wires. Breaking resistance 1 600Kg. You should need 30m00 for 1 lifting and 10m00 for one support. The linear meter.



THIMBLE

B3023

Galvanised steel. Ø 5mm. The Unit.

QUICK LINKS

B3024

Galvanised steel. N°8. The unit.

WIRE-STRAINER

B3027

Galvanised steel 12mm rod. With 2 closed rings and a blockage nut. The Unit.

CLAMPS

D1752

Stirrup for double tightening. Ø5mm. Galvanised steel. 3 units on each end of cable. The Unit.

TIGHTENING SET

B3025

Set of 8 wire-strainer (B3027), 54 clamps (3 for each end D1752), 18 thimbles (B3023), 8 quick links (B3024). To repair 2 ceiling basketball goals. The set.



SIDE PULLEY

B3014

Fixed, very specific, mainly used like a relay pulley for the lifting on wooden or concrete beams. The unit.



SPECIFIC SIDE PULLEY

B3014S

Fixed, very specific, mainly used like a relay pulley for the lifting on wooden or concrete beam flat or to grip. The unit.

