



High

Strength

Steel









Replace many of the older style pulleys and tackle with the lighter Ox Block system, making rescue, lowering and raising and snubbing workloads easier



Hand-Line and Rope Blocks

Hand Line Blocks

Part No. Various

- Hand rope blocks used for hauling and lifting
- Made of high strength aluminum alloy
- Side gate opening with detent pin
- High strength steel rotating swivel hook with safety latch
- Free running sheaves with shielded bearings

Part No.	Max Rope Ø (mm)	Sheave Size (mm)	Wt (kg)	WLL (kg)
SPP-HLB	14	75	1.4	560
AHB-4	22	100	2.8	1130

Single Non-Conductive Hand-line Block

Part No. 3550

- Non-conductive hand-line rope block used for hauling or lifting
- Side gate opening with captive screw pin
- High strength forged steel swivel hook
- 75mm diameter free running sheave with shielded bearings
- Block and sheave constructed of rugged nylon Fibreglass reinforced high dielectric material
- Suits Rope > 15.8 mm OD
- 450kg WLL
- Weight 0.8kg

Contact **TEN** for available hand-lines

Multipurpose snatch-block - OX Block™

Part No. 50061 (Swivel Eye) 50063 (Clevis)

The OX BLOCK™ is a rope snatch-block with an integrated friction bar used for:

- Raising and lowering Equipment (Hauling Line Block)
- Rescue
- Snubbing loads

It allows the rigging professional to handle loads with greater control. When lowering loads, tension is transferred from the worker to the OX BLOCK™.

- The patented OX BLOCK™ replaces standard hand-line blocks, parted blocks and various snatch blocks.
- Has a greater WLL than blocks of similar size.
- ullet When configured with optional pulleys, the OX BLOCKTM can be used to create a 2:1 up to 6:1 mechanical advantage reducing the amount of force needed to lift heavy loads.

Part No.	Attachment	Material	Rope Dia. (mm)	Length (mm)	Width (mm)	Wt (kg)			
50061	Swivel Eye	6061 Alloy	16 (max)	267	51	1			
50063	Clevis	6001 Alloy							
Contact TEN for further information on the OX BLOCK system									

Ox Hook - Hand Line Snap HookTM

Part No. 2406S

Double Locking Snap Hook has a safe working load limit of 11 kN (gate closed) & 4kN (gate open) with a side opening feature allowing quick access to remove the hand line. Snap Hook requires double pressure points for opening to ensure safety without allowing accidental opening.

 Double action, self-locking gate mechanism

