



Concrete Ballast Base

Special Product Flyer

www.prolyte.com

Prolyte Concrete Ballast Base

Features

The concrete ballast base is made of steel-reinforced concrete, allowing it to withstand heavy loads while remaining resistant to damage.

The high connectivity allows the individual blocks to be stacked together to form one large block of any weight. The connectors allow for both horizontal and vertical connections.

Due to its compact dimensions (800x800x40 cm for the 500kg and 1200x1200x40 cm for the 1250kg) and stackability, transportation is simple and efficient. For handling you can use the hanging point in the middle of the block or the pocket ready for the forklift.

Adjustable "spindles" with a large contact area can be used on uneven surfaces.

Technical Specifications – Flex Cart
Types 500 / 1250 kg
Alloy Concrete / steel

Advantages

- Compact 800x800x400 or 1200x1200x40 steel reinforced concrete block
- 500 kg or 1250kg weight
- · Adjustable spindles
- Indoor and outdoor
- · Lifting point in COG
- · Tower base plate with lugs for steel wires
- Natural concrete look





Contact Us

- O Industriepark 9, 9351 PA Leek, The Netherlands
- → +31 (0)594 851 515, sales@prolyte.com
- www.prolyte.com



Prolyte Concrete Ballast Item Number Code **Description** PCB-W500 111600347 Ballast block weight 500 kg 111600348 PCB-W1250 Ballast block weight 1.250 kg 111600349 PCB-BP-3040V Ballast block baseplate for square 30 and 40 series truss 111600350 PCB-CON-H Ballast block connection anker 111600351 PCB-CON-V Ballast block vertical bolt connection set, 4 pieces PCB-SPIN-L590 111600352 Spindle for ballast block length 59 cm 111600353 PCB-SPIN-L590-4 Set of 4 spindles for ballast block length 59 cm 111600354 PCB-CON-CCS6 Set of 4 half couplers incl. bolts, pins and R-springs 111600355 PCB-SPIN-SPAN Spindle spanner Eyebolt M16 for ballast base 111540350 PCB-M16-EB PCB-W1250 PCB-M16-EB PCB-CON-CCS6 PCB-SPIN-L590-4 PCB-BP-3040V PCB-CON-V PCB-CON-H

Contact Us

- O Industriepark 9, 9351 PA Leek, The Netherlands
- → +31 (0)594 851 515, sales@prolyte.com
- www.prolyte.com

