

PREMIUM PRISMATIC BENCH TO SET UP

References : AXOPT80, BPRAIL50, DIAPO80, LETOBJ80, PREMART, PREMCAV1, PREMCAV2, PREMCAVLAT, PREMPRISME



100 mm

Robust aluminium saddle 50 or 100 mm wide (for lanterns)

Column Ø 20 mm for rod Ø 10 mm - height 80 mm

Réf : PREMCAV2

50 cm track

Hollow prismatic aluminium rail 85 x 60 mm (WxH) for greater flexural and torsional rigidity.

Comes with adjustment foot.

3 lengths available.

Réf : BPRAIL50

50 mm

Robust aluminium saddle 50 or 100 mm wide (for lanterns)

Column Ø 20 mm for rod Ø 10 mm - height 80 mm

Réf : PREMCAV1

Angular joints

Black anodised aluminium articulation, mounted on premium saddles.

Disc graduated in degrees, with angle reading index.

Column height 40 mm for rod Ø 10 mm.

Réf : PREMART

Letter object Ø 80 mm.

Letter-object "P" on black aluminium chip Ø 80 mm.

Réf : LETOBJ80

Optical axis diaphragm 80 mm

Black Ø 80 mm aluminium chip, with Ø 0.5 mm diaphragm to adjust the optical axis.

Réf : AXOPT80

Premium prism holder tray

Black metal disc holder Ø80mm on aluminium rod Ø 10 x 130 mm.

Adjustable support rod with plastic stop.

Dimensions: 210 x 80 x 80 mm

Réf : PREMPRISME

Saddle with lateral movement

Premium saddle equipped with a mechanical system to move the axis laterally.

Range of movement: ± 25 mm

Graduation to mm

Precision: 1 mm per turn of screw

Réf : PREMCAVLAT

Slide adapter

Accessory for transforming a Ø 80 mm component holder into a slide holder.

Réf : DIAPO80