

Laboratory Stands



PP stand bases with rods made from chrome-plated steel

Ideal for use as stands for burettes, funnels or separating funnels. Not recommended for heavier weights.

- Rods are 250 mm long, 12 mm Ø and can be screwed together to reach the desired height
- **Model A:** Stand base 300x150x15 mm with centre hole
- **Model B:** Stand base 300x150x15 mm with off-centre hole

Ordering information: Each shipment includes 2 rods measuring 250x12 mm. Extra rods can be ordered separately.

Type	Pk	Cat. No.
Model A	1	241-3215
Model B	1	241-3216

Curved Base Stand

LABOMECA



PU coated cast iron stand, High grade steel rod is 500x12 mm.

- Special shape of the stand ensures it is particularly solid and steady

Description	Pk	Cat. No.
Curved base stand	1	241-0104

Clamps, Flexible



Foot made of **diecast zinc** with flexible 300 mm long three-finger clamp, **nickel-plated brass**.

- Safety base, 85 mm Ø, for firm immovable positioning
- Clamp capacity 0-40 mm
- The fingers of the clamp are covered with a plastic coating to protect the items to be clamped

Pk	Cat. No.
1	241-7510

Stands, Tripod (A)

LABOMECA



PU coated cast iron stand and nickel-coated steel rod.

Description	Arm length (mm)	Pk	Cat. No.
Stand 8x500 mm	115	1	241-0090
Stand 12x800 mm	145	1	241-0091
Stand 16x1000 mm	175	1	241-0092