



AFNOR Cert. 61477

Ref. VB120150
Ref. VB120155

→ “All ovoid” posts

Ø 100 x 120 mm aluminium



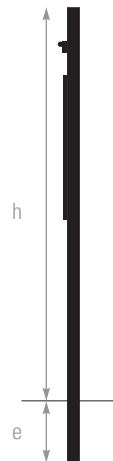
Non contractual picture

Compliances NF EN 1271 standard

The **METALU**+

- + Suitable on existing sockets Ø 90 mm
- + National and international competition (class A and B)
- + Frame made of high resistance aluminium
- + Natural anodized aluminium ovoid post

Size



Height above ground (h).....	2.56 m
Men height.....	2.43 m
Women height.....	2.35 m
Juniors height.....	2.24 m
Benjamins height.....	2.10 m
Embedding ovoid sockets Ø 100 x 120 (e).....	360 mm
Embedding round sockets Ø 90 (e).....	390 mm
Weight.....	between 33 and 38 kg depending on the model

Technical description

Standard equipment:

- **Pair of posts in natural anodized aluminium**
- **Ovoid section Ø 100 x 120 mm**
- **2 net tension systems:**
External net tension with pinion jack and capstan or, double capstan on the outside of the posts
- **Height adjustable using sliding rule** on the posts
- **Posts with screen printed strip**
- **2 sockets on choice (not included):**
Ovoid sockets: Ø 100 x 120 m, **Ref. FOUR001**
or **round sockets:** Ø 90 mm with aluminium reinforcement on the bottom of the post, **Ref. FOUR003**

	Pinion jack + capstan tension	Double capstan tension
Sockets Ø 90 mm	Ref. VB120155-90	Ref. VB120150-90
Sockets Ø 100 x 120 mm	Ref. VB120155	Ref. VB120150



Capstan



Pinion jack