



AFNOR Cert. 61477

# → Azteca 360° transportable goal

## Type 4 - 8 or 11 a-side

11 a-side, 7.32 x 2.44: Ref. FB04N516

8 a-side, 6 x 2.1 m: Ref. FB04N517

8 a-side, 5 x 2 m: Ref. FB04N518



► Presentation video



Click or flash the qr code

Non contractual picture

### Size



	FB04N516	FB04N517	FB04N518
Width (w)	7.32 m	6 m	5 m
Height (h)	2.44 m	2.10 m	2 m
Ø posts and crossbar	102 mm		
Depth of chassis (d)	1.86 m		
Ø lugs and braces	32 mm		
Weight	215 kg	200 kg	190 kg

The METALU+

- + Highly manoeuvrable: 360°
- + Ballasts integrated into the chassis
- + No anchors needed

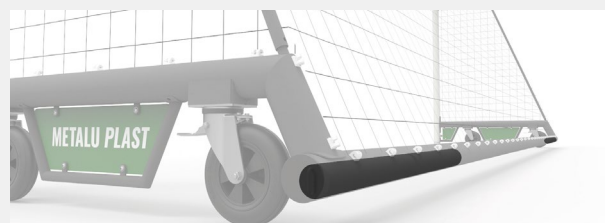
### Compliance

NF EN 748 standard  
Type 4

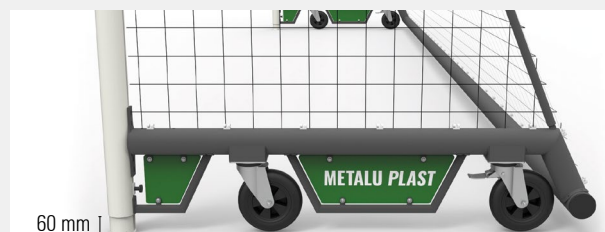
### Technical description

#### Standard equipment:

- Posts and crossbar in white powder-coated aluminum, Ø 102 mm
- Ballasted chassis in powder-coated galvanized steel textured RAL 7016, Ø 102 mm
- Arches in textured RAL 7016 powder-coated galvanized steel, Ø 32 mm
- Lower panels in milled HDPE, held in place by galvanized steel structure textured grey RAL 7016, Ø 32 mm
- 120 mm square mesh knotless net included, black Ø 4 mm wire, attached by nylon hooks
- 4 puncture-proof swivel wheels Ø 250 mm, 2 with brakes
- Crossing capacity : 60 mm height
- Ground clearance: playing position 0 mm - during displacement 60 mm
- Profile passage with a minimum width of 1.90 m, free height
- 4 ballasts of 21 kg, included into the chassis
- 11-a-side 360° Azteca goal, 7.32 x 2.44 m, **Ref. FB04N516**
- 8-a-side 360° Azteca goal 6 x 2.1 m, **Ref. FB04N517**
- 8-a-side 360° Azteca goal, 5 x 2 m, **Ref. FB04N518**



Focus ballasts into the chassis



60 mm |

Focus 360° wheels with and without brake, and milled HDPE infill in lower section