Indoor throwing



PROTECTIONS FOR INDOOR LANDING AREA

IN CONFORMITY WITH THE IAAF REQUIREMENTS.

- Height 4m00. Width 9m00. Minimum length 17m00.
- Choice of 4 regulatory length 17m00/20m00/25m00
- +14m00 for little competitions and training.
- Made of 2 steel posts with a 40cm height/30mm thickness plywood bottom and a upper part of netting protection of 4mm polypropylene. 40mm mesh.

2 fixations possible, on post in anchorage or on free standing posts. .

Length	Anchorage	Free standing
14m00	A2536B	A2539B
17m00	A2531F	A2531A
20m00	A2532F	A2532A NEW
25m00	A2533F	A2533A



INDOOR SHOT THROWING AREA

A2535

3m10 x 3m10, 5mm thickness in 2 parts of 1m55 x 3m10. Composed of 2 plywood layers polyurethane varnished with steel ring of 2m135 and toe-board integrated. Unit.

INDOOR DISCUS THROWING AREA

A2536

3m10 x 3m10, 5mm thickness in 2 parts of 1m55 x 3m10. Composed of 2 plywood layers polyurethane varnished with steel ring of 2m500 and without toe-board. Unit.

SHOT-PUT MATS

A2538

REAL mat especially made for indoor hammer landing area. Shots do not bounced on mats which absorb shocks, you can see marks of shots on mats. Dimensions: 1m48 x 0m98 x 10cm. Sandwich construction covered on 5 sides, with a soft elastic canvas.

Number of mats needed for reception areas:

- $14m00 \times 9m00 = 84 \text{ mats.}$
- 17m00 x 9m00 = 102 mats.
- 20m00 x 9m00 = 120 mats.
- 25m00 x 9m00 = 150 mats.

The mat.



PROTECTIONS FOR INDOOR LANGIND AREA

NEW MODEL Foldable for an easier installation and storage in height. In U, the 4m00 height nets wraps around a metallic drum thanks to straps.

CAUTION: Lifting by a single electric rewinder. Dials are disposed in the 2 angles allowing a simultaneous lifting of the 3 sides. On study of the framing plans.

NEW

