MARTY INNOVATION

In order to put up hammer and discus cages more easily, we have imagined and PATENTED an articulated device on the base of our posts. Then, we are able to lift up the posts and doors more easily, without danger and without lifting device...

- Aluminium discus cage
- Steel discus cage
- 1 person 1 person
- Steel or aluminium hammer cage 2 people for 7m20 posts 4 people for 10m20 posts

 - 2 people for 10m20 doors







CAUTION : It's the smallest part of the netting that is considered for regulation and not the height of posts.

Nets are :

- polypropylene 40mm mesh with border of 8mm thickness.
- Green Colour.
- Thread of diameter :
 - 5mm for HAMMER (should resists to 330kg). - 4mm for DISCUS (should resists to 270kg).



CAUTION : CAGES ARE NOT FORWARDED WITH THROWING CIRCLES

CIRCLES

TO EMBED.

GALVANISED STEEL frame, White powdered. Composed of 2 half circles for easier embedding and assembling...

Ø 2m135 for SHOT and HAMMER. Unit



Ø 2m50 for DISCUS. Unit. A2520



D	NI		DEI		•
к		н.	RFI	LIEB	<

Inner Ø 2m135. To be placed in the DISCUS circle of 2m50 and allows then HAMMER throwing. GALVANISED STEEL frame, white powdered. Unit.

Hammer cages are available in 2 different qualities :

Aluminium diameter 120mm

Posts are equipped with :

· Pulleys and halyards to lift up the

Galvanised steel and adjustable in

a second outer net in OPTION Articulated bases PATENTED in OPTION .

Posts are manufactured so they can have

net from the ground.

• Galvanised steel of section 90 x 90 x 3mm.

(except for front posts and doors that are

systematically made of galvanised steel).





THROWING

A2500