BALL STOP FRAMES AND ACCESSORIES

METALLIC POSTS

TO SEAL into concrete massifs. Height from 4m00 to 8m00 (others on request). GALVANISED steel + Polyester powdered GREEN 6005,

WHITE 9010 or other specific RAL on request.

Posts without welds, according to post selected:

equipped with pulleys, struts, hooks for stiffeners.

cable guide, silent block ring.

Maximum spacing in between posts = 6m00.

from 7m00 size posts, maximum spacing in between posts = 5m00.

Spacing in between posts with straight panels = 5m00.



HEAD POST

To be place on each extremity of the ball stop.

Equipped with pulleys, struts,

hooks for stiffeners, Tension of the net is done from these posts.

IMPORTANT:

You should add 1 load strut corresponding

to the height of the post.

HEAD POST	ALL NET	Supple Grid	Rigid Grid
4m. Diam 60mm	D1704D	D1704S	D1704R
5m. Diam 76mm	D1705D	D1705S	D1705R
6m. Diam 88,9mm	D1706D	D1706S	D1706R
7m. Diam 102mm	D1707D	D1707S	D1707R
8m. Diam 102mm	D1708D	D1708S	D1708R

INTERMEDIATE POST	ALL NET	Supple Grid	Rigid Grid
4m. Diam 60mm	D1714D	D1714S	D1714R
5m. Diam 76mm	D1715D	D1715S	D1715R
6m. Diam 88,9mm	D1716D	D1716S	D1716R
7m. Diam 102mm	D1717D	D1717S	D1717R
8m. Diam 102mm	D1718D	D1718S	D1718R

TENSION POST	ALL NET	Supple Grid	Rigid Grid
4m. Diam 60mm	D1724D	D1724S	D1724R
5m. Diam 76mm	D1725D	D1725S	D1725R
6m. Diam 88,9mm	D1726D	D1726S	D1726R
7m. Diam 102mm	D1727D	D1727S	D1727R
8m. Diam 102mm	D1728D	D1728S	D1728R
		7-	
RIGHT ANGLED POST	ALL NET	Supple Grid	Rigid Grid
Am Diam Comm	D4744D	D47440	D4744D

RIGHT ANGLED POST	ALL NET	Supple Grid	Rigid Grid
4m. Diam 60mm	D1744D	D1744S	D1744R
5m. Diam 76mm	D1745D	D1745S	D1745R
6m. Diam 88,9mm	D1746D	D1746S	D1746R
7m. Diam 102mm	D1747D	D1747S	D1747R
8m. Diam 102mm	D1748D	D1748S	D1748R

INTERMEDIATE POST

To be fixed in between head posts and tension posts. Equipped only with cable guide.

TENSION POST

In case length of the Ball Stop is longer than 70m00.

To place in the middle to assure a correct tension of the cables supporting the net. As for the head post, it is equipped with pulleys, load struts, hooks for stiffeners because it is advised to place on nets with an equal distance head post / tension post.

IMPORTANT: You should add 2 load struts corresponding to the height of the post.

RIGHT ANGLED POST

Almost similar to tension post, but to place when we want to form an right-angled post between 2 length of ball stop.

Also equipped with pulleys, load struts, hooks for stiffener because it is advised to place on nets with an equal distance head post / angle post. IMPORTANT: You should add 2 load struts corresponding to the height of the post.

LOAD STRUTS

In order to strengthen head posts, tension posts and angle posts.

1 for head post and 2 for tension and angle posts.

Metallic galvanized Polyester Powdering WHITE 9010 or GREEN 6005.

D1774 D1775 D1776

For post 4m00 diameter 60mm.

For post 5m00 diameter 76mm.

For post 6m00 diameter 76mm.

D1777

For post 7m00 diameter 88,9mm length 7m00 + 1 spacing bar length 6m00 diameter 60mm.

D1778

For post 8m00 diameter 88,9mm length 7m00 + 1 spacing bar length 6m00 diameter 60mm.