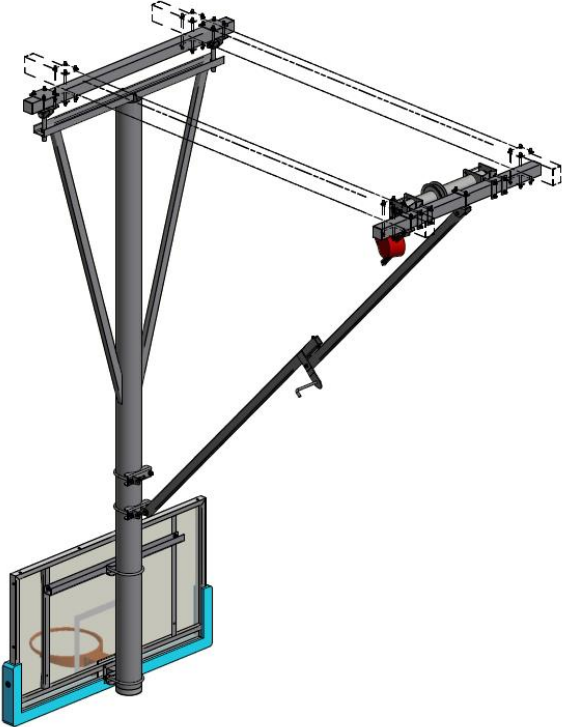


<b>PRODUCT CARD</b>		Page 1/1	
VER. 1.1		Issue date: 2018-02-27	
<b>Item name:</b>	<b>CEILING SUSPENDED BASKETBALL TYPE "Y" – SUPPORT STRUCTURE</b>		
<b>Item no:</b>	BB101.01.01		
<b>Manufacturer:</b>	INTERPLASTIC Roger Żółtowski Tuchom, ul. Gdyńska 45; 80-209 Chwaszczyno; Poland Tel. +48 58 511 29 60; E-mail: <a href="mailto:info@interplastic.pl">info@interplastic.pl</a>		
<b>General data:</b>			
<b>Weight:</b>			185 kg for height of 7,5 m (depends on size!)
<b>Colour:</b>			Standard: WHITE RAL 9003
<b>Folding:</b>			Front, back or side
<b>Width:</b>			1700 mm (w/o aux.)
<b>Min. height:</b>			6000 mm
<b>Max. height:</b>			9000 mm
<b>Destination:</b>			Indoor use
<b>Standard:</b>			EN 1270:2006
<b>Type/class (EN 1270):</b>			Type 5
<b>Description:</b>	<p>Ceiling suspended basketball support structure, designed for sports halls with a height of (FFL-ceiling) between 6 and 9 m. Depending on building conditions, the structure might require an auxiliary construction made of two 120x80x3 mm beams in axial distance of 120 cm (sold separately).</p> <p>The frame can be folded backward, frontward and sideward (the backboard could be turned 360°). The structure is pulled up with use of provided belt (made of polyester) or steel wire ropes.</p> <p>The structure is designed to support tempered glass, acrylic glass and epoxy resin backboards with size of 180x105 cm (sold separately).</p> <p>The main mast is made of steel tube 168,3x4 mm which provides extraordinary high stiffness. The whole structure is protected against corrosion with powder coating (in standard: RAL 9003, other colours upon request).</p> <p>The backboard is attached to the main (front) frame with use of specially designed grips and U-bolts. This solution allows to adjust the height of a backboard easily.</p>		

The structure is provided with all necessary assembly elements like bolts, washers, nuts, U-bolts etc. (property class 8.8).

The construction was tested and certified in accordance to EN 1270:2006 norm (3200 N of vertical force and 900 N of horizontal force).