



**GRATINGS with STRUTS PARALLEL TO EDGE**

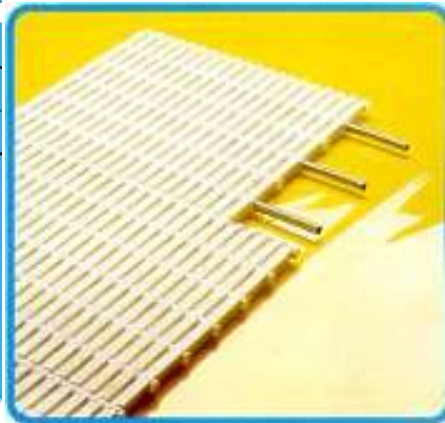
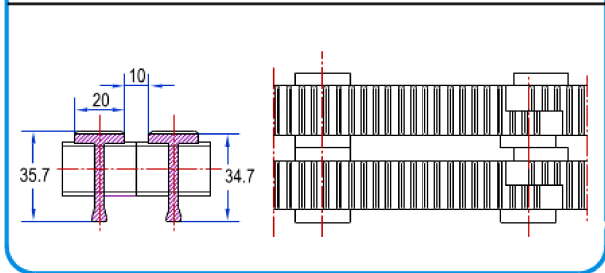
**P112 Gratings model PP/L**

- **Material** The longitudinal struts are made of high density polyethylene ([Eltex URA/82](#)) with high resistance to light, to other atmospheric agents and to acid. Stainless steel supporting tube (tube 18 mm. diameter, tube wall thickness 1,5 mm.)
- **Colour** RAL 9003 white. Other colours are available to specification (fixed tooling charge).
- **Anti-slip surface** The anti-slip surface is not only comfortable to walk on but has been designed for easier maintenance.
- **Thickness** Gratings' thickness can be reduced with surcharge.

**Models**

CODE	MODEL	STANDARD WIDTH	MINIMAL WIDTH	STANDARD THICKNESS	MINIMAL THICKNESS
------	-------	----------------	---------------	--------------------	-------------------

<b>P1121</b>	<b>PP/S</b>	18	6	3.5	2.5
<b>P1122</b>	<b>PP/M</b>	60	19	3.5	2.5
<b>P1123</b>	<b>PP/L</b>	120	60	3.5	2.5



**P1123 Mod. PP/L; mm. 1200 x mm 35**

**P1124 Thickness reduction**

**P1125 Tooling charge for coloured grating**

Note:

- the plugs/closing taps that you've noticed on the photographs serve only to give the grating the correct dimension; therefore these plugs/taps can be flat or bolt according to the necessity.
- if the dimension is correct, we do not add plugs  
it is not a problem that the water can flow into the grating hole and come in contact with the stainless steel tubes.

Swimming pool division: gratings – ladders – lane lines – starting blocks – moveable platforms – water polo and training accessories

Changing room division: clothes-hangers, mats, benches, lockers, cabins, box WC and shower, division panels, access control

Seating and grandstand division: telescopic grandstands – tier seating - chairs

[www.patentverwag.com](http://www.patentverwag.com) - [export@patentverwag.it](mailto:export@patentverwag.it)