

SYSTEM 8PFL FLATLINE

frame.

Sistema 8PFL Flatline consists of load bearing profiles for suspended ceiling. It is designed to be fitted up parallel or crossed and suspended by rigid hangers which allow successive fittings of underlying movable portions.

SYSTEM 8PFH LOWERED FLATLINE

Sistema 8PFH lowered Flatline consists of load bearing profiles for suspended ceiling.

It is designed to be fitted up crossed and suspended by rigid hangers which allow successive fittings of underlying movable portions. It can be employed in the construction of acoustic insulated ceilings. In fact, the visible flat side of the profile is lowered for the laying edge of the panels and the box shape can contain acoustic insulated strips.

MATERIALS.

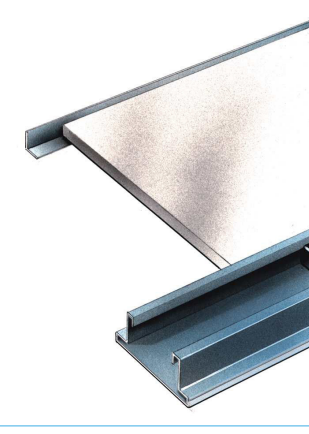
All profiles of the Sistema Flatline are made of galvanized steel and are prepainted instandard white and black colours.

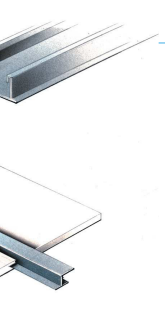
On request, they either can be prepainted in RAL colours after roll forming, or can be covered with coloured aluminium sheets from our colour chart.

Normative of reference:

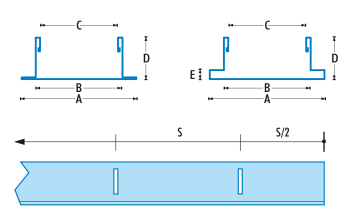
- galvanized steel UNIEN 10327, UNIEN 10143;
- prepainted steel UNI EN 10169;
- dimensional tolerances EN 13964.

For more information please contact our technical staff.





7. ORTHOGONAL CONNECTOR



DIMENSIONS mm

150 126 112

SLOT standard S

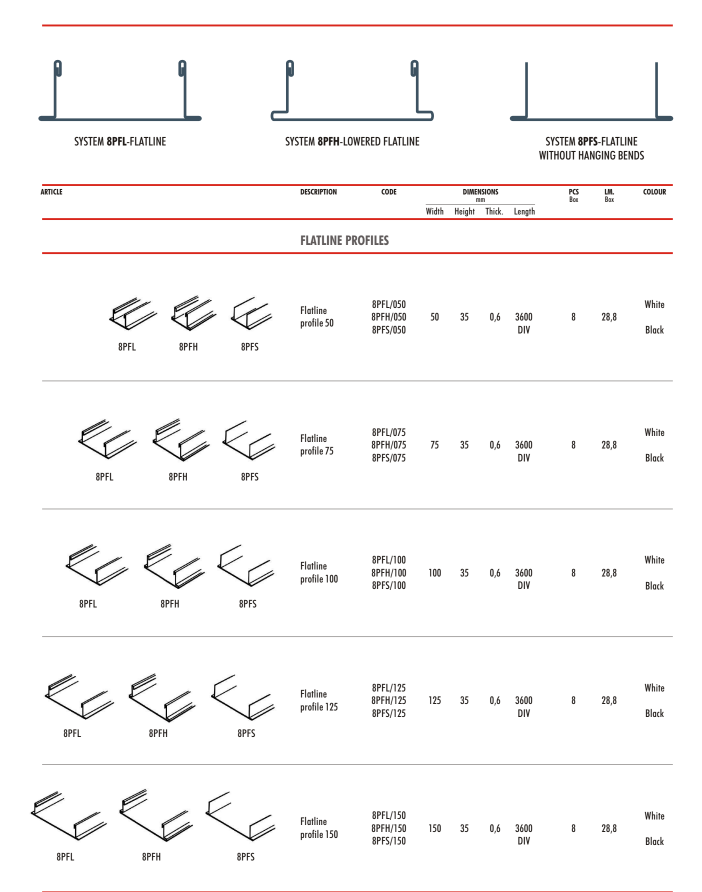
	8PFL/050 8PFH/050	↑	50	26	12	↑	↑	
Legend:	8PFL/075 8PFH/075		75	51	37			mm 600 for PFL 8PFL/100
1. LENGTH CONNECTOR								only.
2. Z PROFILE	8PFL/100 8PFH/100	3.600	100	76	62	35	8	On request
3. CROSS TEE	07711/100							is possible
4. FLAT HANGER	8PFL/125		125	101	87			a different
5. DIAGONAL RIGID HANGER	8PFH/125		123	101	07			position of the slots.
6. WALL CONNECTOR	ODEL /150							01 1110 31013.

LENGHT standard mm

CODE

8PFL/150 8PFH/150 8. VERTICAL RIGID HANGER 1 6





NOTE: = Flatline profiles are made of galvanized prepainted steel. = On request, they either can be prepainted in RAL colours after roll forming, or they can be covered with coloured aluminium sheets from our colour chart. The prices for that manufacture will be communicate on request. = Slots for of 8CPT profiles are realized every 600 mm on standard 3600 mm Flatline profile. = The module of the slots can be realized for a minimum of 200 lm. = Flatline profiles of different measures can be produced from 600 till 6000 mm, for a minimum quantity of 2000 lm. = For measures different from the standard, it will be required an extra price to agree.