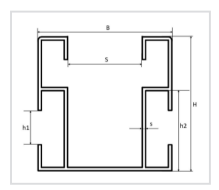
## Art. 734 VML profile for lateral fixing







## Technical features and advantages

- VML profile for fixing photovoltaic panels on roofs
- Lateral fastening of the VML profile to the roof on tiled roofs
- Direct fastening to the sheet metal roof with a screw
- Material: aluminium
- For fixing solar panels coplanar to the roof
- Connectors can be used to achieve nonstandard lengths
- Fastening to the roof is done by means of brackets or tie rods for side fastening; directly with a screw for fastening on sheet metal roofs;
- Possibility of arranging panels horizontally or vertically
- It can be mounted in either continuous or discontinuous mode
- It can also be mounted along the roof rail
- Profile guide 41, therefore compatible with all CorSTRUT

Code	Height BxH [mm]	Width [mm]	S [mm]	S [mm]	<b>h1</b> [mm]	h2 [mm]
7340125	41x41	125	1,8	22	10,5	23
7340200	41x41	200	1,8	22	10,5	23
7341250	41x41	1250	1,8	22	10,5	23
7341875	41x41	1875	1,8	22	10,5	23
7342500	41x41	2500	1,8	22	10,5	23
7343625	41x41	3625	1,8	22	10,5	23