





Progress FLOOR GRIDS SCREEN DECO® Welded radial grids







Progress FLOOR GRIDS are an innovative solution to cover ducted channel heating, line drainage, as well as doormats and elevated floors. The combination of the high open area and small slots ensure user comfort and safety. The use of high-quality stainless steel provides durability and advanced production technologies guarantee the highest aesthetics. Perfect for both external and internal applications, also in strongly exploited, polluted or moist areas.

Progress FLOOR GRIDS SCREEN DECO® Welded radial grids





Standard dimensions

min. 150 mm

min. Ø ID

300 mm

Profiles with triangular section

Profiles welded to crossbars are parallel to the grid length







[mm]

Support rods*

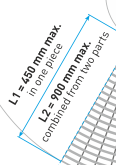
The height of the support rods is variable and adjusted to individual requirements of our Customers











Profile

Support rod

Technical parameters

Slot [s]	Materials	Performance options		Height (h)	Open area for s=5/10/15 and tQ = 50
5-15 mm	Pro-ZINAL®	45Sa	8,4x2	11,6 mm +/-0,3 mm	51,5% for s=5 mm 68,0% for s=10 mm 76,1% for s=15 mm
	AISI 304L, AISI 316 L, Carbon steel	50Sa	Q55 10x2 15x2	11,5 mm +/-0,3 mm 13,5 mm +/-0,3 mm 18,5 mm +/-0,3 mm	50,0% for s=5 mm 66,6% for s=10 mm 75,0% for s=15 mm
		42Sb	Q55 10x2 15x2	13,0 mm +/-0,3 mm 15,0 mm +/-0,3 mm 20,0 mm +/-0,3 mm	59,5% for s=5 mm 74,6% for s=10 mm 81,5% for s=15 mm

^{*} There are also other material options available

The load carrying capacity of individual grids variants depends on the distance at which the grid is supported.



SCREEN DECO® Welded radial grid



SCREEN DECO® Linear cover for ducted channel heating



SCREEN DECO® Corner cover for ducted channel heating

For more than 25 years, we have been designing and producing steel grids and grates, implementing innovative architectural projects. Our production facilities constantly improve product solutions, based on modern machinery, advanced technology, knowledge and experience of engineers and designers. Innovation and the highest quality of products is confirmed by the Quality Management System ISO 9001: 2000 certified since 1996, patents, utility models, and above all, the trust of our customers.

