Coated stainless steel mesh V2A



Stainless steel mesh V2A coated (V2AA)

Color:	Anthracite
Material:	1.4301 stainless steel
Mesh size:	1,41 x 1,41 mm
Wire strength:	0.15mm
Projected open area:	78%
Air permeability:	3.2 m/s at 0.14 mbar differential pressure
	(zero value of the test system 0.10 mbar)



Main use:

Special metal fabric for frame systems with a desire for improved transparency and high air permeability with good stability at the same time.

Product groups:

SP - PF - DF - PT - DT - SD - ST

Product description:

The stable, hard-wearing and only 0.15 mm thick stainless steel wire results in a robust fabric with high light and air permeability at the same time. In contrast to an uncoated stainless steel mesh, you have a very good view through this mesh. In addition, the coating is PVC-free.

However, as all metal fabrics, the stainless steel mesh is sensitive to bumps and dents in the mesh, which can impair the optics.