

# AIRBAG MESH

## 100 years of wire mesh expertise

Thanks to the knowledge and expertise of our highly skilled and highly motivated professionals, our 13,000m<sup>2</sup> production location and our vast experience in global projects, we can create pretty much any wire mesh product you need.

Our regular mesh products can be delivered from stock and our team is always happy to help with any innovative custommade solutions you may require.



### Life-saving wire mesh

Airbags help to protect the most valuable thing on the planet -life. During collisions, the airbag's inflators are activated and quickly start a chemical reaction. The released gas inflates the airbag cushion in a split second. At the same time, our woven wire airbag mesh helps to safely filter extreme heat and other harmful side effects of the explosion and keep them from the driver and passengers. We have been proudly performing this important task for many years.

## Woven wire airbag mesh

Wire Weaving Dinxperlo offers you exactly what you need. Because our production process is video-monitored, you can always rely on air components with consistent mesh openings, thickness and weight. Due to decades of experience, our mesh forms an essential part in a variety of solutions. These important components comply with major international standards like ISO 9044:1999 and ISO 4782:1987.

Product	Woven Wire Airbag Mesh.
Application	Airbags.
Openings	Various precise sizes (mm) from 0.1 mm to 25 mm.
Material	Stainless Steel AISI 304L / 316L and various alloys.
Wire	From 20 µm up to 3 mm.
Properties	Extreme precision in mesh openings, thickness and weight. Produced in accordance with customer requirements.
Delivery	Produced in accordance with customer requirements.
Quality	Top Dutch quality; highest precision. Produced in accordance with ISO 4782:1987 and ISO 9044:1999.

### Contact

Please feel free to contact Luuk Hoopman to find out what we are able to offer for your project: Call +31 620 32 54 59 or send an e-mail to l.hoopman@wireweaving.com.

