



What Is Wire Mesh or Drahtgewebe Used for In Construction?

Wire mesh or Drahtgewebe (in German) is used for a wide range of applications. It basically helps with sifting, screening, separating, and sorting purposes. In the following, we cover those fundamentals of wire mesh in the construction industry and a bit more.



Known as a coarse woven metal fabric, wire mesh or [Drahtgewebe](#) can be transformed into various kinds by varying its diameter, aperture, and metal. These specifications help in achieving those objectives of screening required for a particular application.

Some common wire mesh weave types include reverse Dutch, Twill Dutch, Plain Dutch, Plain Weave, Twill Weave, Multiplex, and more that differs for design, density, strength, and rigidity. Now, when it comes to application, most manufacturers supply them in different ways, such as on the roll, cut from the roll, pre-cuts in shapes/sizes/pieces, welded or shaped, etc. Manufacturers and suppliers cater to specific demands by the customer or client.

Wire mesh is used for concrete reinforcements in the construction industry. They are also drawn into the applications like fencing, shelves, etc. Notably, welded wire mesh costs economical. On the other hand, woven wire mesh types range higher for their varieties.

How do you keep looking for Drahtgewebe or Wire Mesh? The Internet showcases a powerful source of information to find the ideal manufacturers and suppliers in the region. Given the modern forms of B2B businesses on websites, you can easily procure them via online channels. Whether it's for industry-approved Rundriemen or Round Belt, Wire Mesh, or stocks

of PVC coated welded mesh. Take your research to the off point of discussions for a reasonable deal.