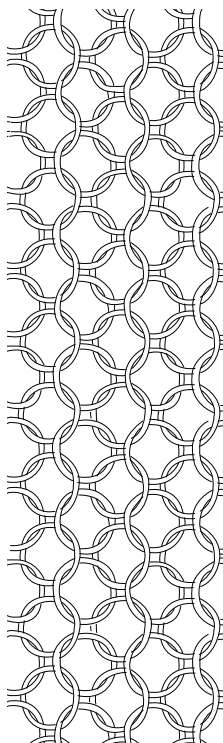


**FOIN® COTTE DE MAILLES**

**CHAINEX 09 CHAINMAIL**



Sheet consisting of joined rings made of stainless steel and welded together. Each of these rings intersects with the four rings adjacent to it. Originally an industrial product, this chainmail was originally designed as protection against sharp blades.

This Chainex 07 mesh stands out as a result of the greater wire diameter used. Of a higher visual density and weight, it offers a long last along with properties of increased resistance. It is suitable for use in architecture. Its resistance and wide opacity enable it to be used in non-gathered hanging panels.

The Chainex 09 chainmail is made entirely from 316L stainless steel. This quality provides it with excellent resistance to corrosion and fire as well as an exceptionally long life cycle. As a result of our welding technique, it demonstrates very high tensile strength and resistance to deformation.

This chainmail is manufactured in standard widths. The seams are made using the same rings in order to obtain the desired dimensions\*.

Material . . . . .	SS 316L
Max. size without connection (l x w) . . . . .	565 x 2850 mm
Weight . . . . .	4,05 kg/m <sup>2</sup>
Percentage sieving area . . . . .	≈ 77%
Fire classification . . . . .	M0
Sheet thickness . . . . .	2,7 mm
Internal ring diameter . . . . .	5,5 mm
Wire diameter . . . . .	0,9 mm

*\*Estimate on request  
Scale of drawing : 1/1*