

An anatomical drawing of a male torso, showing the chest, abdomen, and upper arms. The drawing is rendered in a detailed, cross-hatched style. A semi-transparent mesh is overlaid on the torso, particularly visible on the chest and abdomen. The mesh consists of a grid of small squares, with some areas appearing more dense or highlighted. The overall color scheme is light blue and white.

Mesh in titanio
Titanium mesh

Descrizione

Cizeta Surgical realizza un'ampia gamma di reti in titanio (mesh) di vario spessore, conformazione e con utilizzo di differenti gradi di titanio per conferire la corretta rigidità e al contempo garantire la necessaria conformabilità.

Vantaggi

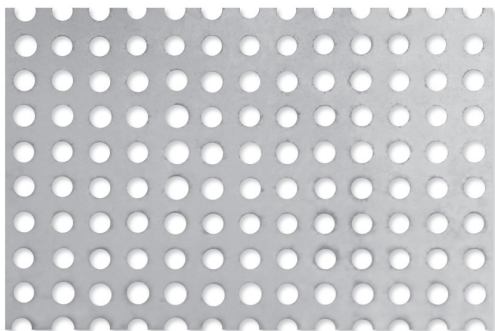
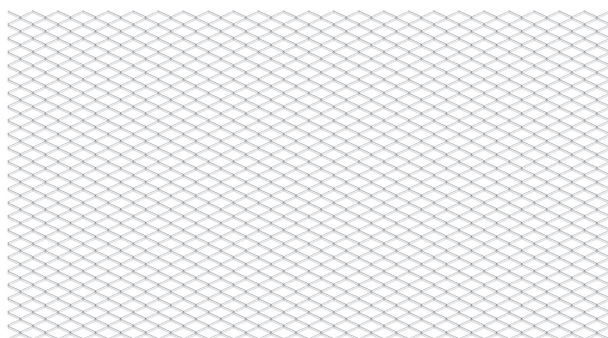
- Le mesh sono realizzate in titanio, dal grado 1 sino al grado 4 e con spessori che vanno da 0,12 mm sino a 0,6 mm;
- I fori presentano una forma rotonda, romboidale, a doppio diametro e in conformazione 3D per assecondare le più svariate esigenze.

Description

Cizeta Surgical produces a wide range of titanium (mesh) of varying thickness, conformation and using different grades of titanium to give proper rigidity while guaranteeing the necessary conformability.

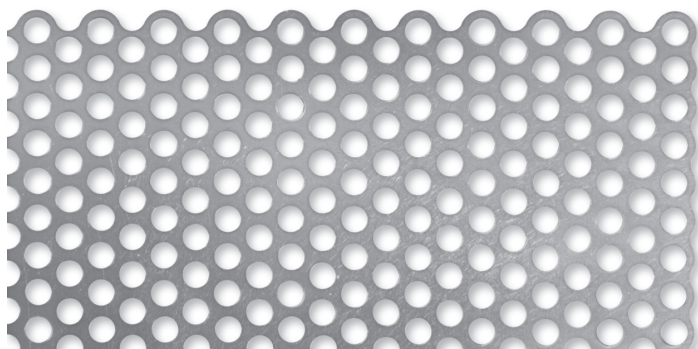
Benefits

- *Mesh are made of titanium, grades ranging from grade 1 to grade 4 and thicknesses ranging from 0,12 mm till 0,6 mm;*
- *The holes have a round shape, diamond, double diameter and 3D conformation to suit various needs.*

0316-H2 Mesh 25x30 mmMesh spessore 0,12 mm - Fori tondi
Mesh thickness 0,12 mm - Round holes**0316-H44** Mesh 60x30 mm
0316-H42 Mesh 60x60 mm
0316-H4 Mesh 120x60 mmMesh spessore 0,2 mm - Fori romboidali piccoli
Mesh thickness 0,2 mm - Diamond shaped holes

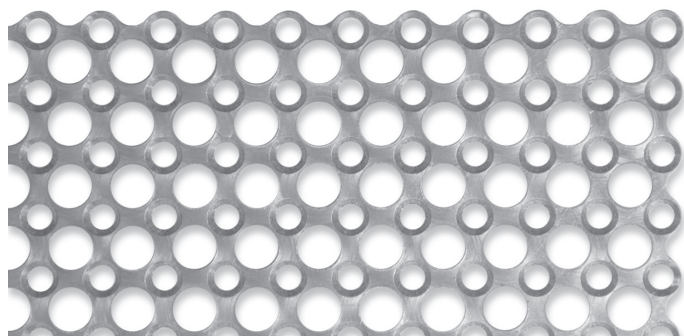
0316-H6 Mesh 170x130 mm

Mesh spessore 0,5 mm - Fori rotondi
Mesh thickness 0,5 mm - Round holes



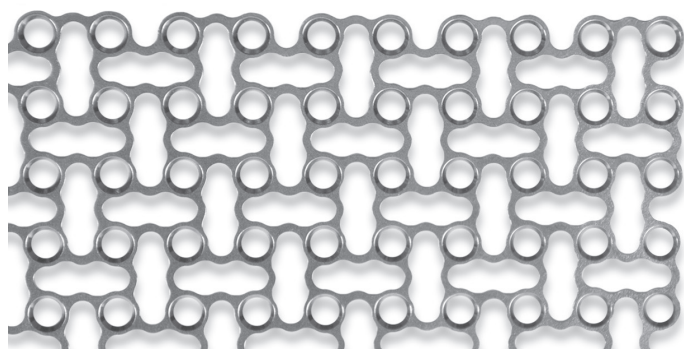
0316-H10 Mesh 100x100 mm
0316-H66 Mesh 200x120 mm
0316-H20 Mesh 200x200 mm

Mesh spessore 0,5 mm - Fori doppio diametro
Mesh thickness 0,5 mm - Double diameter holes



0316-H47 Mesh 100x100 mm
0316-H48 Mesh 100x150 mm
0316-H49 Mesh 200x200 mm

Mesh spessore 0,55 mm - Fori in configurazione 3D
Mesh thickness 0,55 mm - 3D conformation holes



**Codici
Code**

Caratteristiche

Features

Mesh in titanio

Titanium mesh

0316-H2	Mesh in titanio 25x30 mm, spessore 0,12 mm Fori rotondi	<i>Mesh titanium 25x30 mm, 0,12 mm thickness Round holes</i>
0316-H4	Mesh in titanio, spessore 0,2 mm - 120x60 mm Fori romboidali piccoli - oro	<i>Mesh titanium 120x60 mm, 0,2 mm thickness Diamond shaped holes – gold</i>
0316-H42	Mesh in titanio, spessore 0,2 mm - 60x60 mm Fori romboidali piccoli - oro	<i>Mesh titanium 60x60 mm, 0,2 mm thickness Diamond shaped holes – gold</i>
0316-H44	Mesh in titanio, spessore 0,2 mm - 60x30 mm Fori romboidali piccoli - oro	<i>Mesh titanium 60x30 mm, 0,2 mm thickness Diamond shaped holes – gold</i>
0316-H6	Mesh in titanio, spessore 0,5 mm - 170x130 mm Fori rotondi	<i>Mesh titanium 170x130 mm, 0,50mm thickness Round holes</i>
0316-H66	Mesh in titanio, spessore 0,5 mm - 200x120 mm Fori doppio diametro	<i>Mesh titanium 200x120 mm, 0,50 mm thickness Double diameter holes</i>
0316-H20	Mesh in titanio, spessore 0,5 mm - 200x200 mm Fori doppio diametro	<i>Mesh titanium 200x200 mm, 0,50 mm thickness Double diameter holes</i>
0316-H10	Mesh in titanio, spessore 0,5 mm - 100x100 mm Fori doppio diametro	<i>Mesh titanium 100x100 mm, 0,50 mm thickness Double diameter holes</i>
0316-H47	Mesh in titanio, spessore 0,55 mm - 100x100 mm Fori 3D	<i>Mesh titanium 100x100 mm, 0,55 mm thickness 3D holes</i>
0316-H48	Mesh in titanio, spessore 0,55 mm - 100x150 mm Fori 3D	<i>Mesh titanium 100x150 mm, 0,55 mm thickness 3D holes</i>
0316-H49	Mesh in titanio, spessore 0,55 mm - 200x200 mm Fori 3D	<i>Mesh titanium 200x200 mm, 0,55 mm thickness 3D holes</i>