



**MARIAN**tech®

## METAL ETIRE & TISSE

26, Avenue Gustave Eiffel  
BP 60332  
33695 Mérignac  
Tél.: +33 (0)5 56 34 79 79  
Fax.: +33 (0)5 56 34 79 28

[www.metaletire.fr](http://www.metaletire.fr)  
[info@metaletire.fr](mailto:info@metaletire.fr)

# Ceiling systems

Sistemi per controsoffitti metallici / Plafonds métalliques

# MARIANtech®

## Ceiling systems

Create and innovate inspiring spaces with MARIANtech® Expanded Metal ceiling systems. Be it large or small, our solutions will give life to your ceiling surfaces.

MARIANtech® provides ceilings ready to be installed with different possibilities.

### Sistemi per controsoffitti metallici

I sistemi MARIANtech® per controsoffitti per creare e innovare ogni spazio e superficie. Grandi o piccolo, le nostre soluzioni daranno nuova luce e vitalità ad ogni superficie di controsoffitto. MARIANtech® è in grado di fornire pannelli pronti per essere installati in molteplici modalità.

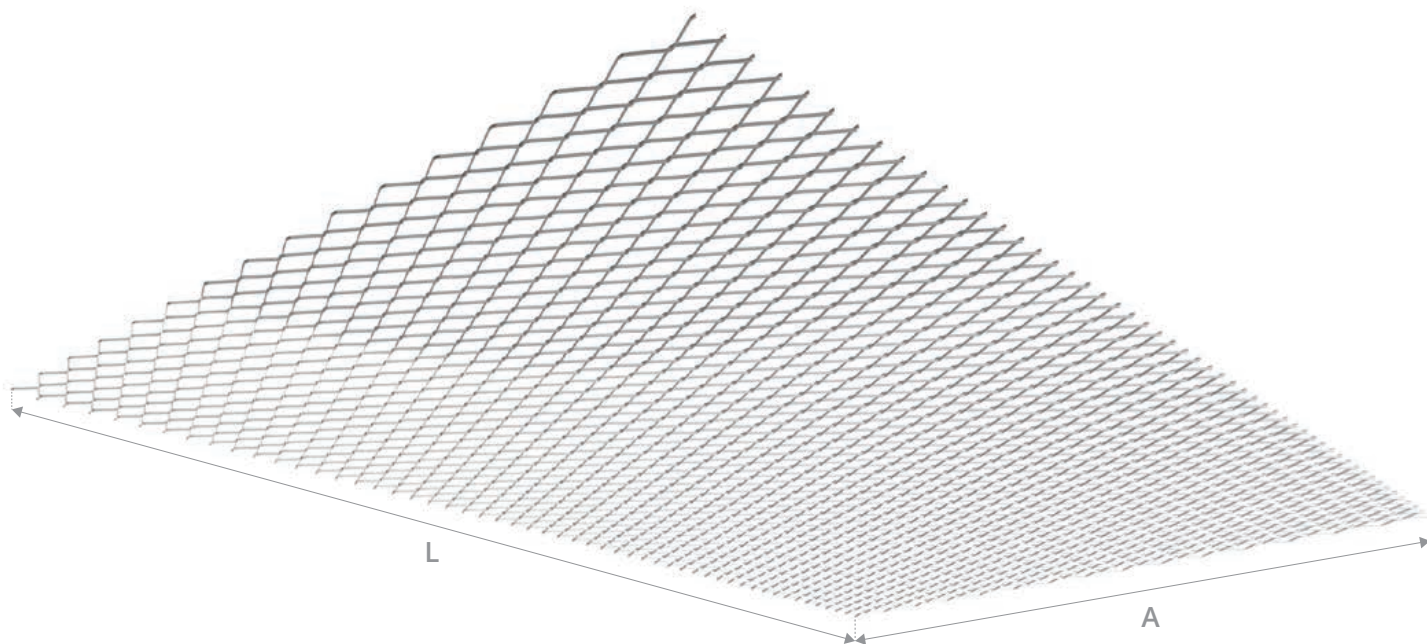
### Plafonds métalliques

Créer et innover avec les systèmes pour plafonds suspendus en métal déployé MARIANtech®. Qu'ils soient importants ou réduits, nos solutions donneront vie à vos plafonds métalliques. MARIANtech® fournit des produits plafonds en métal déployé qui peuvent être fixés de multiples de façons.



# TILE Flat panels

Pannelli piani / Dalles plafond



## SIZE OPTIONS / Dimensioni / Les options de tailles

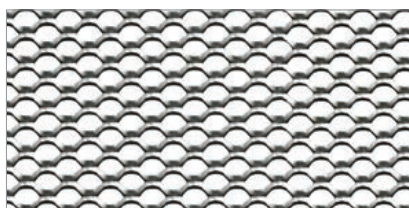
A - from 250 up to 600 mm / da 250 fino a 600 mm / de 250 à 600 mm

L - up to 3000 mm / fino a 3000 mm / jusqu'à 3000 mm

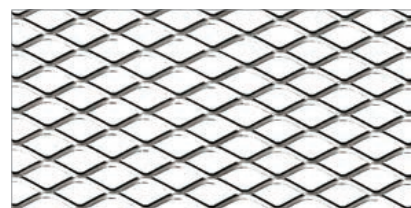
## MESH OPTIONS / Tipologie di maglie / Les options de mailles



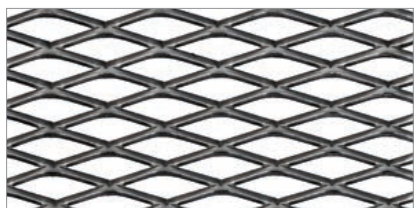
Q6 × 4.5 × 1.2 × 1



D10 × 7 × 1.5 × 1 flattened



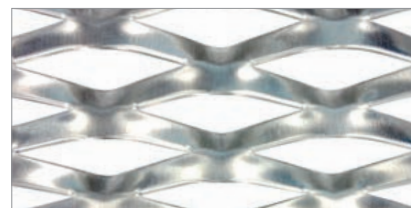
16 × 8 × 2 × 1



29 × 10 × 2 × 1.5



40 × 17 × 2.2 × 1.5

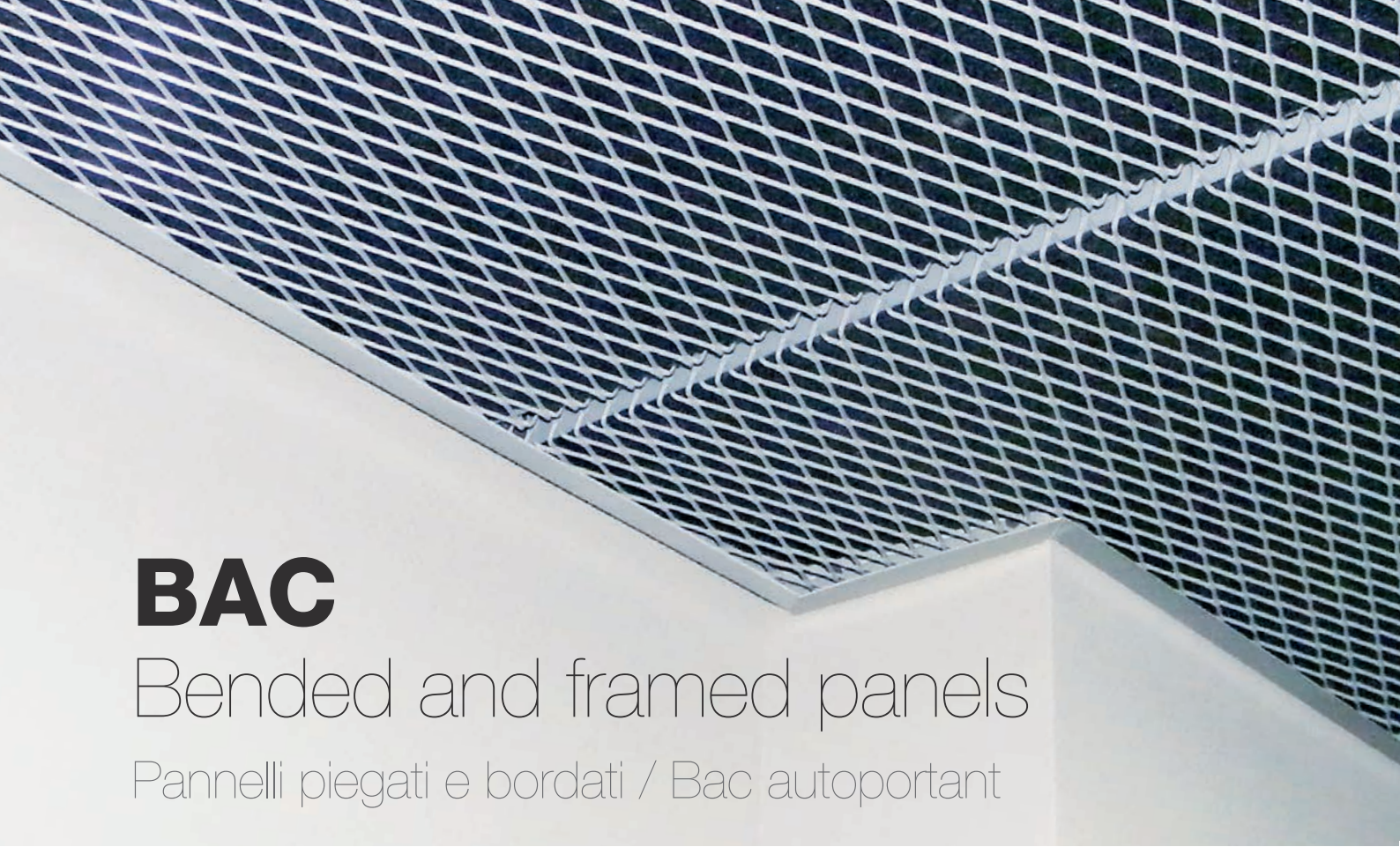


62 × 23 × 8 × 0.6

You can find more information about mesh types on page 6.

Ulteriori dettagli circa le tipologie di maglie a pagina 6.

Vous pouvez trouver plus d'informations sur les types de mailles à la page 6.



# BAC

## Bended and framed panels

Pannelli piegati e bordati / Bac autoportant

### SIZE OPTIONS

Dimensioni / Les options de tailles

**A - from 250 up to 600 mm**

A - da 250 fino a 600 mm

A - de 250 à 600 mm

**L - up to 3000 mm**

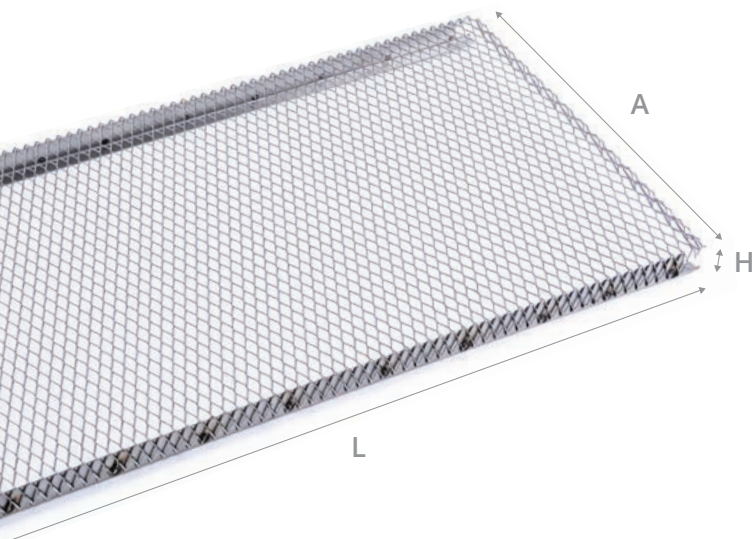
L - fino a 3000 mm

L - jusqu'à 3000 mm

**H - 30 / 40 / 50 mm**

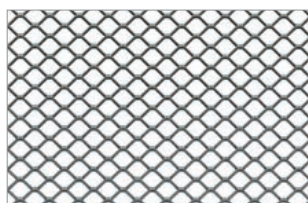
H - 30 / 40 / 50 mm

H - 30 / 40 / 50 mm

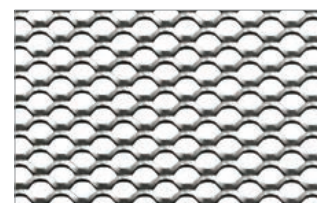


### MESH OPTIONS

Tipologie di maglie / Les options de mailles



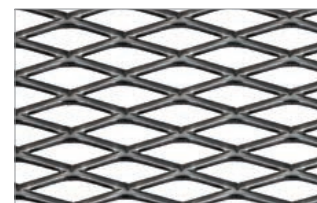
Q6 × 4.5 × 1.2 × 1



D10 × 7 × 1.5 × 1 flattened



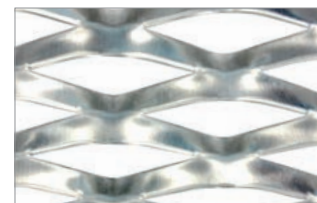
16 × 8 × 2 × 1



29 × 10 × 2 × 1.5



40 × 17 × 2.2 × 1.5



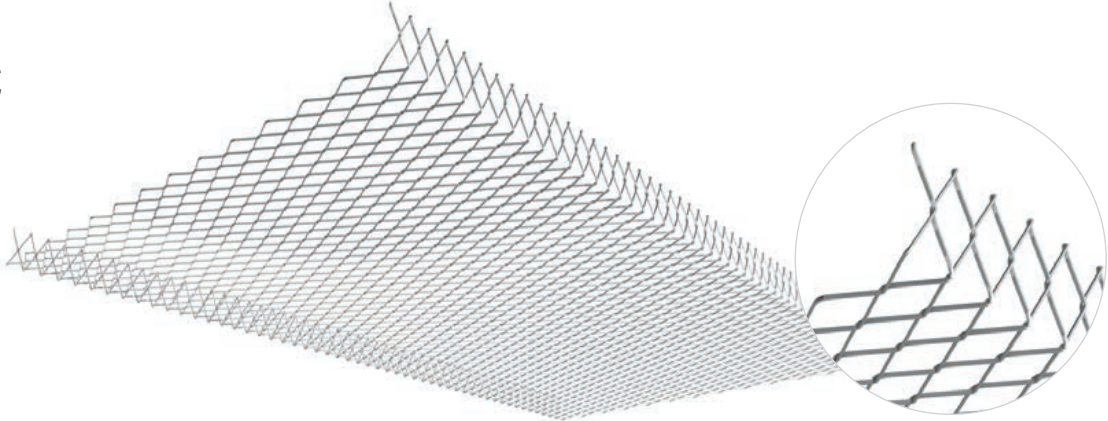
62 × 23 × 8 × 0.6

You can find more information about mesh types on page 6.

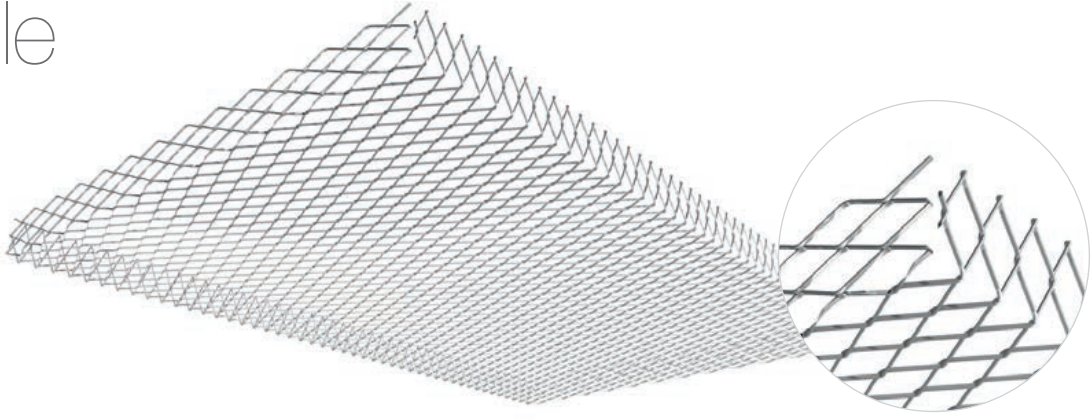
Ulteriori dettagli circa le tipologie di maglie a pagina 6.

Vous pouvez trouver plus d'informations sur les types de mailles à la page 6.

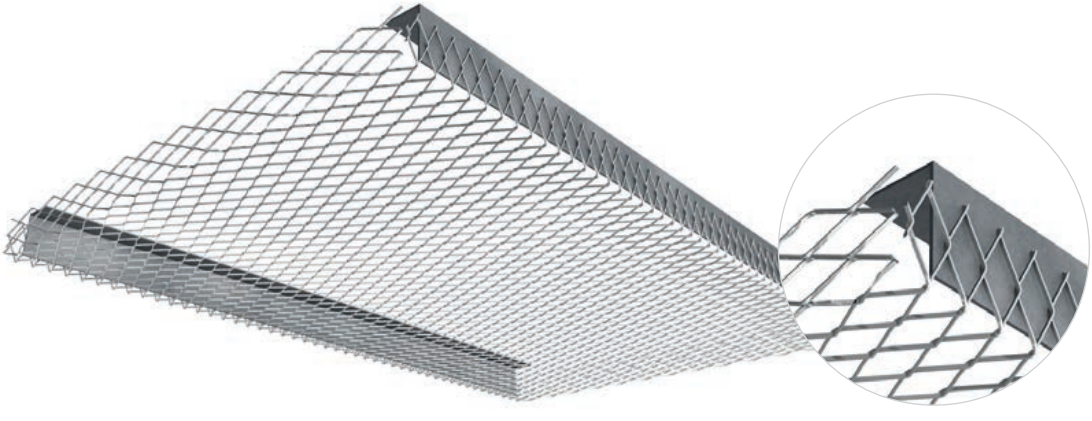
# Basic



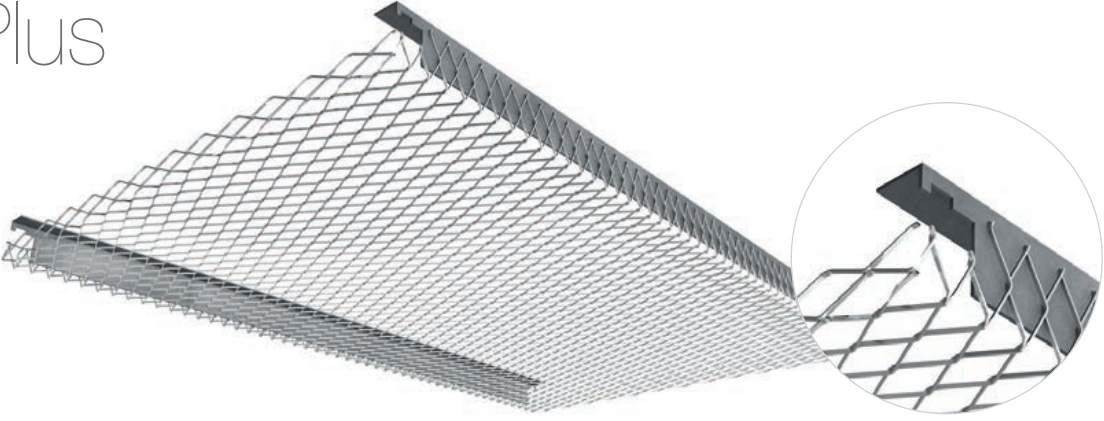
# Module



# Evo

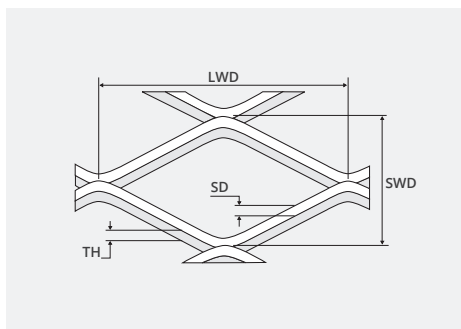


# Evo Plus



# MESH TYPES

Tipologie di maglie / Types de mailles



## LEGEND / Leggenda / Légende

**LWD:** Long way diagonal / Diagonale lunga / Longue diagonale

**SWD:** Short way diagonal / Diagonale corta / Courte diagonale

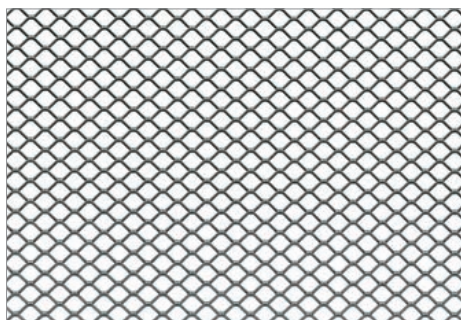
**SW:** Strand width / Avanzamento / Largeur de lanière

**TH:** Thickness / Spessore / Épaisseur

Open Area / Vuoto Su Pieno / Ouverture

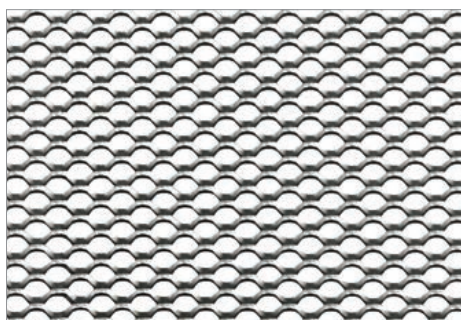
Material / Materiale / Matériau

Weight / Peso / Poids



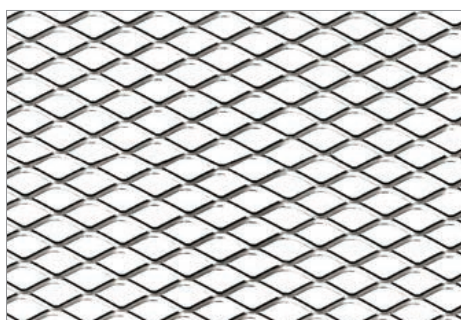
## Q6 × 4.5 × 1.2 × 1

LWD	SWD	SW	TH	Open Area	Material	Weight
6 mm	4.5 mm	1.2 mm	1 mm	60 %	Aluminium Aluminio Aluminium	1.45 Kg/mq
					Mild steel, galvanized steel, stainless steel Ferro, acciaio zincato, acciaio inox Acier doux, acier galvanisé, acier inoxydable	4.20 Kg/mq



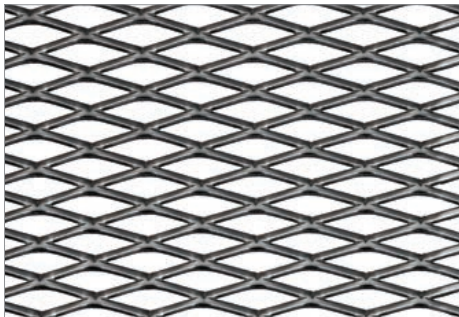
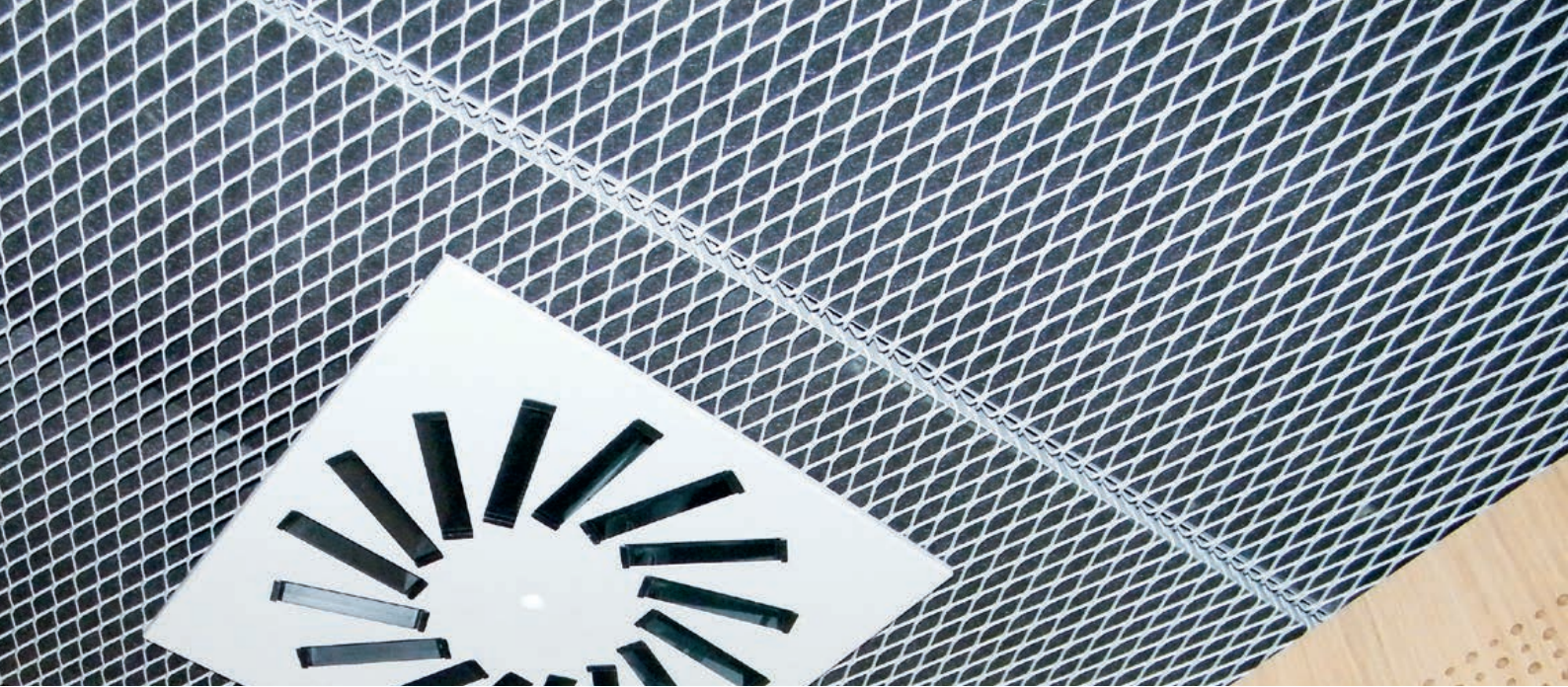
## D10 × 7 × 1.5 × 1 flattened / spianata / aplatie

LWD	SWD	SW	TH	Open Area	Material	Weight
10 mm	7 mm	1.5 mm	1 mm	58 %	Aluminium Aluminio Aluminium	1.15 Kg/mq
					Mild steel, galvanized steel, stainless steel Ferro, acciaio zincato, acciaio inox Acier doux, acier galvanisé, acier inoxydable	3.30 Kg/mq



## 16 × 8 × 2 × 1

LWD	SWD	SW	TH	Open Area	Material	Weight
16 mm	8 mm	2 mm	1 mm	63 %	Aluminium Aluminio Aluminium	1.00 Kg/mq
					Mild steel, galvanized steel, stainless steel Ferro, acciaio zincato, acciaio inox Acier doux, acier galvanisé, acier inoxydable	3.00 Kg/mq



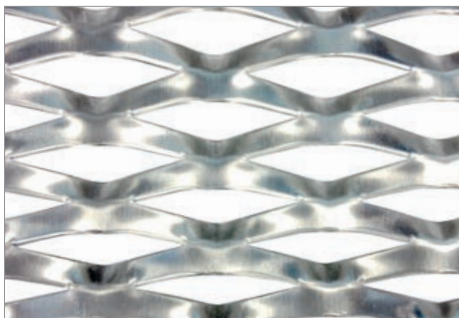
### 29 × 10 × 2 × 1.5

LWD	SWD	SW	TH	Open Area	Material	Weight
29 mm	10 mm	2 mm	1.5 mm	60 %	Aluminium Aluminio Aluminium	1.65 Kg/mq
Mild steel, galvanized steel, stainless steel Ferro, acciaio zincato, acciaio inox Acier doux, acier galvanisé, acier inoxydable						4.75 Kg/mq



### 40 × 17 × 2.2 × 1.5

LWD	SWD	SW	TH	Open Area	Material	Weight
40 mm	17 mm	2.2 mm	1.5 mm	70 %	Aluminium Aluminio Aluminium	1.05 Kg/mq
Mild steel, galvanized steel, stainless steel Ferro, acciaio zincato, acciaio inox Acier doux, acier galvanisé, acier inoxydable						3.05 Kg/mq



### 62 × 23 × 8 × 0.6

LWD	SWD	SW	TH	Open Area	Material	Weight
62 mm	23 mm	8 mm	0.6 mm	35 %	Aluminium Aluminio Aluminium	1.15 Kg/mq
Mild steel, galvanized steel, stainless steel Ferro, acciaio zincato, acciaio inox Acier doux, acier galvanisé, acier inoxydable						3.30 Kg/mq



Tile and BAC panels can also be made with all the other MARIANItch® expanded metal meshes.  
 Tile e BAC sono inoltre realizzabili utilizzando la gamma completa di prodotti della linea MARIANItch®.  
 Dalles et bacs plafonds sont aussi possibles avec toutes nos autres mailles MARIANItch®.



**MARIANITech**<sup>®</sup>  
ARCHITECTURAL SOLUTIONS

**FRATELLI MARIANI S.p.a.**

Via Cadorna, 34 - 20032 Cormano (MI) - Italy  
Tel. +39 02 6103441 | Fax. +39 02.61034499

[info@marianitech.com](mailto:info@marianitech.com)

[www.marianitech.com](http://www.marianitech.com)