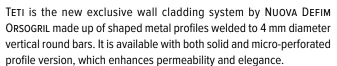
ETI

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The unframed panel can be fixed directly to the structure. This characteristic makes the installation quick, cost-effective and versatile for original projects.

## **TECHNICAL DETAILS**

### **Dimensions**

- > Mesh 116x200 mm
- > Horizontal profiles
- > Vertical round bars 4 mm

## Material

- > S235JR UNI EN 10025 steel (solid profile)
- > S235JR UNI EN 10025 Sendzimir steel (micro-perforated profile))

#### Coating

- > Hot-dip galvanizing according to UNI EN ISO 1461
- > Polyester powder coating

## Fixing system

> From front with self-tapping screws

## PRODUCT SPECIFICATIONS

TETI wall cladding system consists of modular monolithic panels, mesh size 116x200 mm, special section horizontal profiles (centres distance 116 mm), 4 mm diameter round bar vertical connections (centres distance 200 mm).

SOLID PROFILE

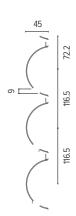
Material: S235JR UNI EN 10025 steel

MICRO-PERFORATED PROFILE

Material: S235JR UNI EN 10025

Sendzimir steel.

Finish: polyester powder coating on hotdip galvanized material according to UNI EN ISO 1461, or on Sendzimir steel. Front fixing system with self-tapping screws. The use of a fixing element per profile is recommended. Panel sizes 5500x1972 mm.







PANEL				MESH		CROSS WIRE
	L	Weight		н	L	Ø
	mm		kg/m²	mm	mm	mm
1972	5500	167.7	15.5	116	200	5

# **MICRO-PERFORATED PROFILE**

