METAL TEHNOLOGIJA D.O.O.

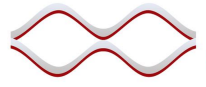
EXPANDED METAL - ISTEGNUTI METAL



Technical data (1:1)Formato Hmax//DL Vuoto/Pieno Vuoto/Pieno Max Sagoma Maglia Maglia Mesh Spessore tot. Peso Peso Spessore DL Max Open Area % (*) Mesh Shape Thickness Total thickness Weight Weight Frontale Dimension Hmax//LWD Front Open Area [mm] [mm] [Kg/mq] [Kg/mq] [mm] % (*) [mm] 2,9 8,4 Esagonale 1500 4,3 12,6 Hexagonal

○ ALLUMINIO, ALUMINIUM / ● FERRO, ACCIAIO ZINCATO, ACCIAIO INOX, MILD STEEL, GALVANIZED STEEL AND STAINLESS STEEL

Open area values have been calculated in our laboratory employing an innovative technology using beams of light which allows measuring frontal open area percentage with great accuracy. This value varies as the mesh inclination changes in relation to sunlight.



EXPANDED METAL - ISTEGNUTI METAL



SKADARLIJA XS



Install a shading means using an item that gives the possibility of shielding all or part of the passage of sunlight while allowing the passage of air. Expanded metal is by nature a material that contains these two features, while having the advantage of being able to add an aesthetic and architectural value to each application.