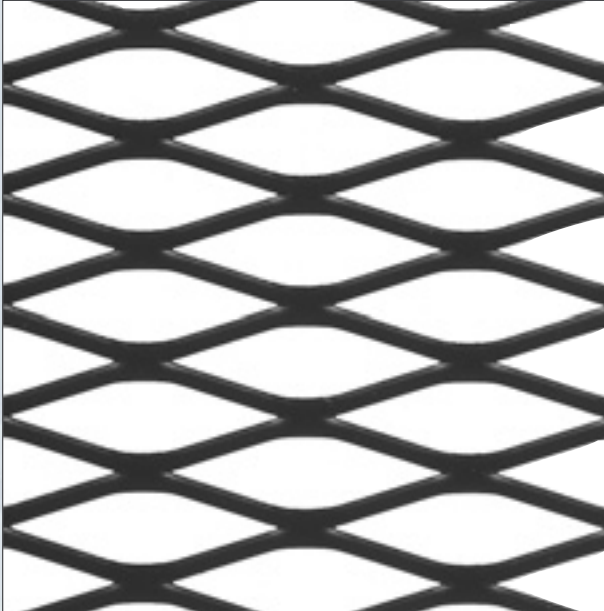


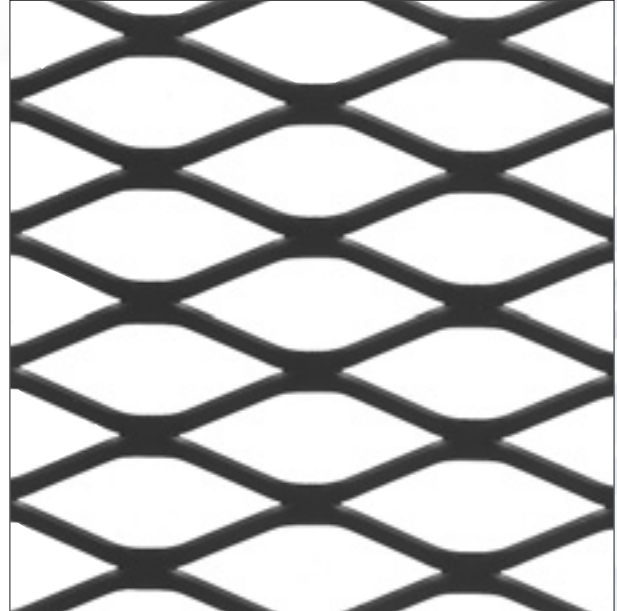
Expanded - flattened “Diamond” mesh
Expanded “Hexagonal” mesh
Expanded “Toothed Diamond” mesh

Flattened diamond mesh

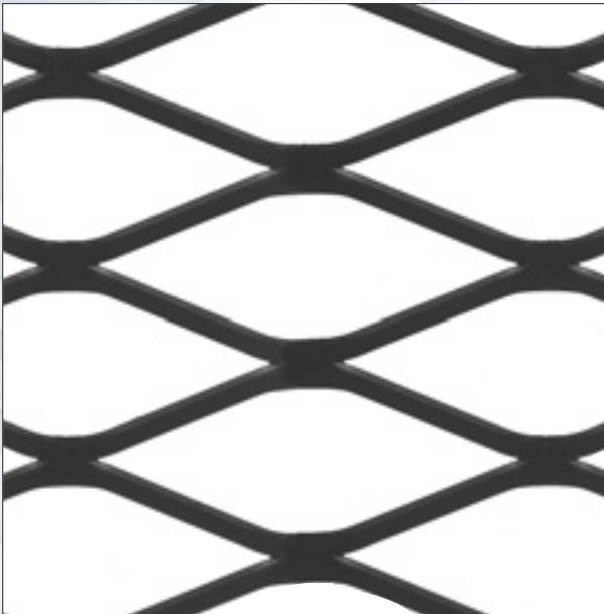
Mesh dimensions (1:1)



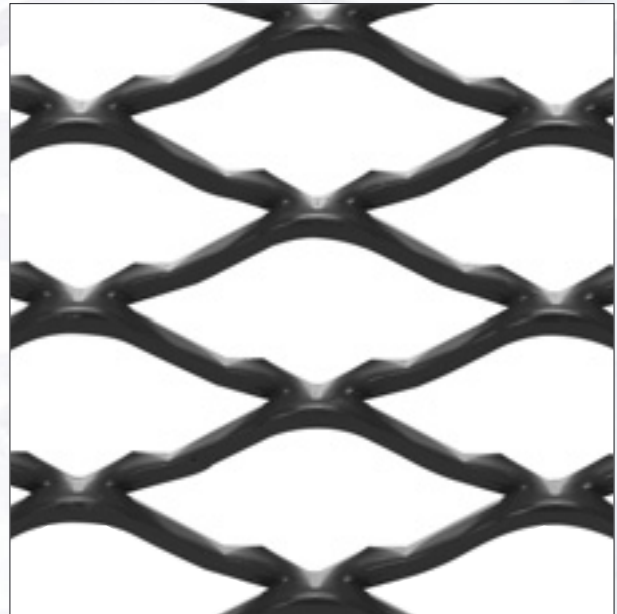
Types S 2 - S 17 - S 28



Type S 27



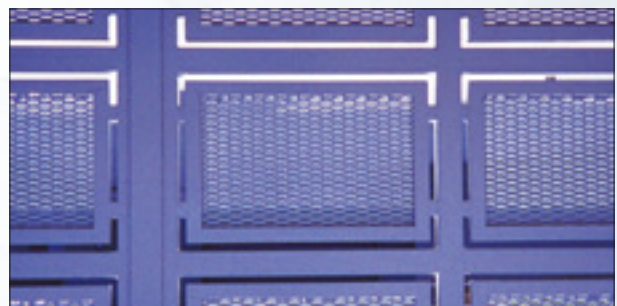
Types S 3 - S 4 - S 220



Types 96 - 97



1

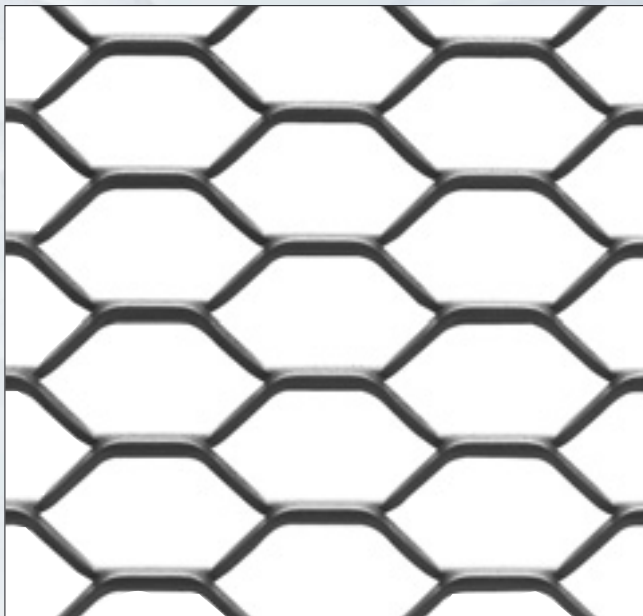


2

Expanded hexagonal mesh



Type E 35



Types E 1.5 - E 2

1 - AMBASIATA - DL 110 x DC 40 (52) - av 24 x sp 1.5 mm
Steel painted with polyester powder exterior paint

2 - FILS 21 - DL 45 x DC 15 (13.4) - av 5 x sp 3 mm
Steel painted with polyester powder exterior paint

Type	DL x DC mm	Actual DL x DC mm	Strand width av/mm	Thickness sp/mm	Weight kg/m ²	DL width mm	DC length mm
S 2	43 x 10	43 x 15	2.5	1	2.5	1000 1000 - 1250 - 1500 2000 - 2500	2000 6000 3700
S 17	43 x 10	43 x 14.6	2.5	1.5	3.9	1000 1000 - 1250 - 1500 2000 - 2500	2000 6000 3700
S 28	43 x 10	43 x 14.5	2.5	2	5.3	1000 1000 - 1250 - 1500 2000 - 2500	2000 6000 3700
S 27	43 x 17	43 x 17.7	2.8	1.5	3.6	1000 1000	2000 6000
S 3	62.5 x 20	62.5 x 25.5	3	1	1.8	1000 - 1250 - 1500 2000 - 2500	6000 5500
S 4	62.5 x 20	62.5 x 25.5	3	1.5	2.8	1000 1000 - 1250 - 1500 2000 - 2500	2000 6000 5500
S 220	62.5 x 20	62.5 x 24.5	3	2	3.9	1000 1000 - 1250 - 1500 2000 - 2500	2000 6000 5500

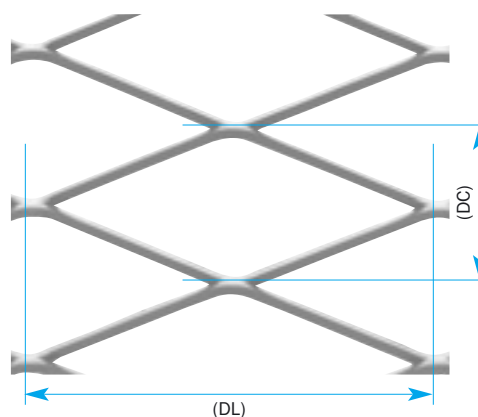
S = Flattened

E 35	35 x 15	35 x 15	2	2	4	1000	6000
E 1,5	45 x 18	45 x 17.5	2.2	1.5	3	1000	6000
E 2	45 x 18	45 x 17.5	2.2	2	3.9	1000	6000
96	62.5 x 25	62.5 x 25	4.3	3	8.14	made to order	made to order
97	62.5 x 25	62.5 x 25	6.2	3	11.7	made to order	made to order

The highlighted data are for the mesh in the photos.

The weights given in the table are indicative and refer to steel grating

All meshes are expanded from carbon steel. On request some of the meshes can be processed from pre-galvanized steel, aluminium, copper, brass and stainless.



Mesh dimensions

DL = LW - long way
DC = SW - short way
av = w - strand width
sp = t - thickness

