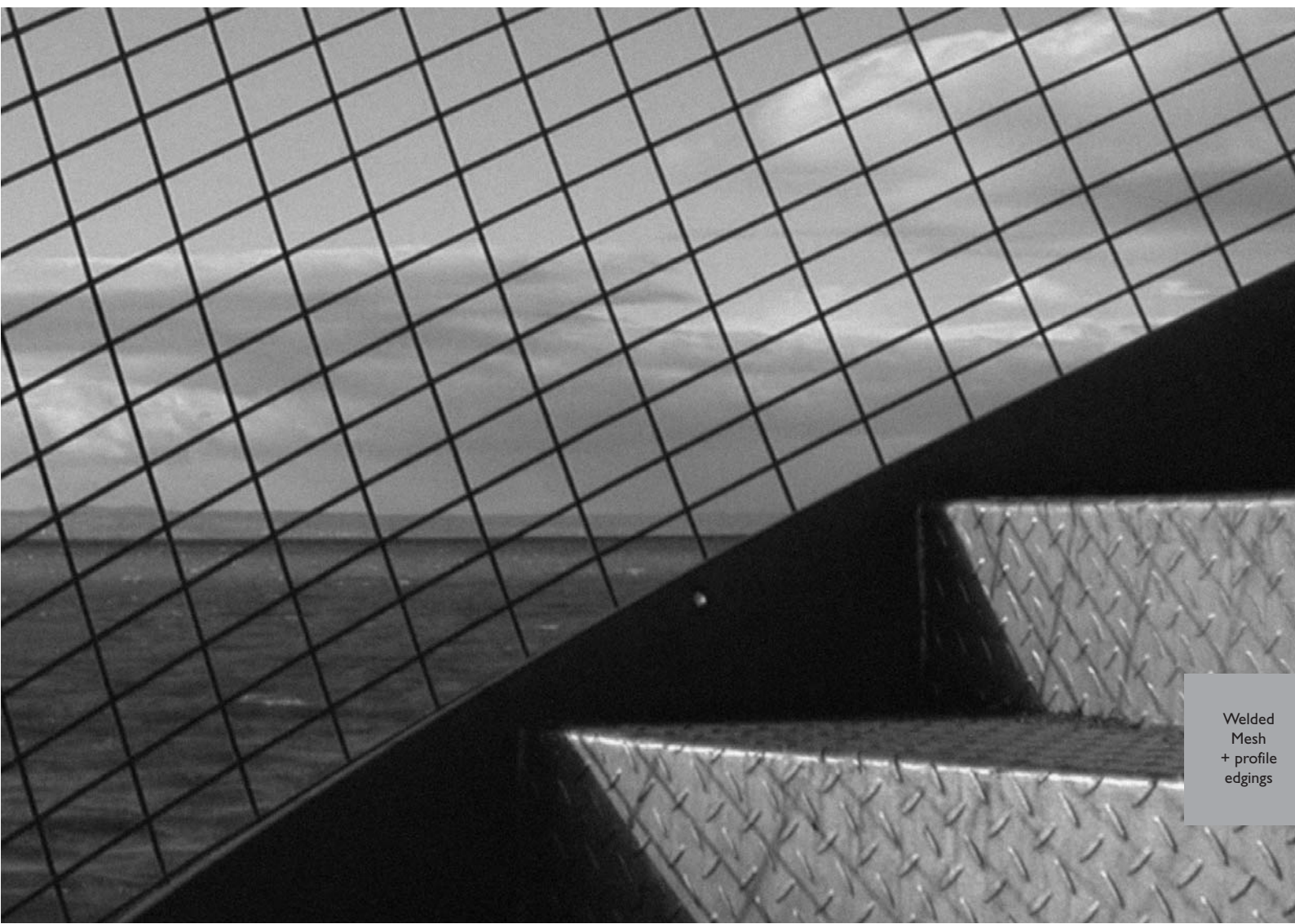


WELDED MESH + PROFILE EDGINGS



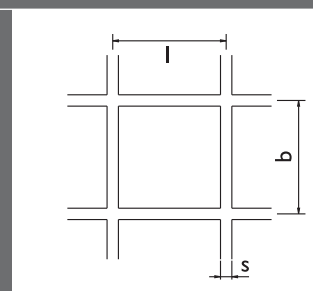
Welded
Mesh
+ profile
edgings

WELDED MESH

Mesh width 25x25

Mat sizes with plus tolerances, wire projections on all sides.

Information on galvanised welded meshes: the zinc coating of the pregalvanised wires is 25-40 my (significantly less at the crossing points). The protective edges at the wire ends remain unprocessed. Corrosion protection (limited) present without further processing. From a visual and technical point of view, an optimal surface, e.g. with regard to subsequent plastic coating or painting. You can find the suitable profile edgings on page 290 onwards.



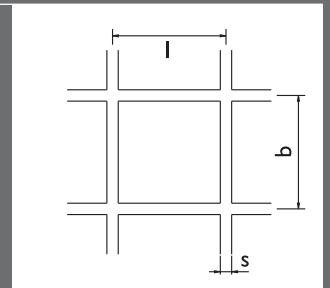
Material	Mesh width l x b in mm	Thickness s in mm	Dimensions in mm	For Profiles of Slit Breadth in mm	Item number	Weight in kg/m ²
galvanized steel	25x25	3.0	1000 x 2000	3.00	101214	4.4

WELDED MESH

Mesh width 30x30

Mat sizes with plus tolerances, wire projections on all sides.

Information on galvanised welded meshes: the zinc coating of the pregalvanised wires is 25-40 μm (significantly less at the crossing points). The protective edges at the wire ends remain unprocessed. Corrosion protection (limited) present without further processing. From a visual and technical point of view, an optimal surface, e.g. with regard to subsequent plastic coating or painting. You can find the suitable profile edgings on page 290 onwards.



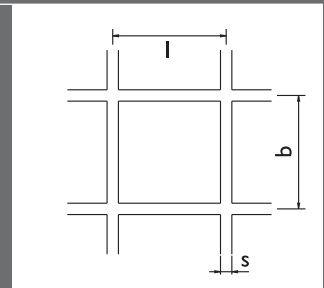
Material	Mesh width l x b in mm	Thickness s in mm	Dimensions in mm	For Profiles of Slit Breadth in mm	Item number	Weight in kg/m ²
steel						
	30x30	3.0	1000 x 2000	3.00	101360	3.6
	30x30	3.0	1250 x 2500	3.00	100755	3.6
	30x30	3.0	1500 x 3000	3.00	101361	3.6
galvanized steel						
	30x30	3.0	1000 x 2000	3.00	101406	3.6
	30x30	3.0	1500 x 3000	3.00	101407	3.6
stainless steel						
X5CrNi18-10 2B	30x30	3.0	1000 x 2000	3.00	100763	3.6
	30x30	3.0	1250 x 2500	3.00	101221	3.6

WELDED MESH

Mesh width 40x40

Mat sizes with plus tolerances, wire projections on all sides.

Information on galvanised welded meshes: the zinc coating of the pregalvanised wires is 25-40 my (significantly less at the crossing points). The protective edges at the wire ends remain unprocessed. Corrosion protection (limited) present without further processing. From a visual and technical point of view, an optimal surface, e.g. with regard to subsequent plastic coating or painting. You can find the suitable profile edgings on page 290 onwards.



Material	Mesh width l x b in mm	Thickness s in mm	Dimensions in mm	For Profiles of Slit Breadth in mm	Item number	Weight in kg/m ²
steel						
	40x40	4.0	1000 x 2000	4.00	100756	4.9
	40x40	4.0	2000 x 3000	4.00	100757	4.9
galvanized steel						
	40x40	3.0	1000 x 2000	3.00	101215	2.7
	40x40	4.0	2000 x 3000	4.00	101409	4.9
stainless steel						
X5CrNi18-10 2B	40x40	4.0	1000 x 2000	4.00	100764	4.9
	40x40	4.0	1250 x 2500	4.00	101222	4.9

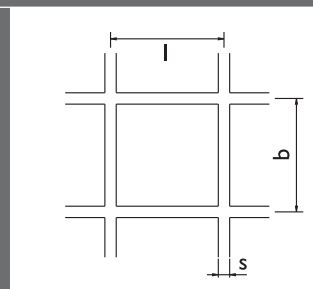


WELDED MESH

Mesh width 50x50

Mat sizes with plus tolerances, wire projections on all sides.

Information on galvanised welded meshes: the zinc coating of the pregalvanised wires is 25-40 my (significantly less at the crossing points). The protective edges at the wire ends remain unprocessed. Corrosion protection (limited) present without further processing. From a visual and technical point of view, an optimal surface, e.g. with regard to subsequent plastic coating or painting. You can find the suitable profile edgings on page 290 onwards.



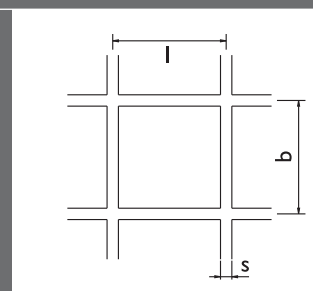
Material	Mesh width l x b in mm	Thickness s in mm	Dimensions in mm	For Profiles of Slit Breadth in mm	Item number	Weight in kg/m ²
steel						
	50x50	4.0	1000 x 2000	4.00	100758	4.0
	50x50	4.0	2000 x 3000	4.00	100759	4.0
	50x50	5.0	2000 x 3000	5.00	100760	6.0
galvanized steel						
	50x50	4.0	1000 x 2000	4.00	101216	4.0
	50x50	4.0	2000 x 3000	4.00	101410	4.0
	50x50	5.0	1500 x 3000	5.00	101408	6.0
stainless steel						
X5CrNi18-10 2B	50x50	5.0	1000 x 2000	5.00	100765	6.0

WELDED MESH

Mesh width 50x100

Mat sizes with plus tolerances, wire projections on all sides.

Information on galvanised welded meshes: the zinc coating of the pregalvanised wires is 25-40 my (significantly less at the crossing points). The protective edges at the wire ends remain unprocessed. Corrosion protection (limited) present without further processing. From a visual and technical point of view, an optimal surface, e.g. with regard to subsequent plastic coating or painting. You can find the suitable profile edgings on page 290 onwards.



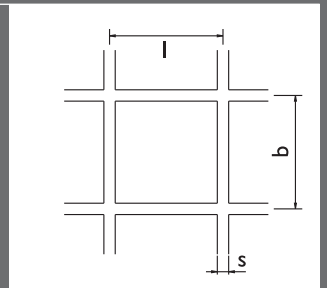
Material	Mesh width l x b in mm	Thickness s in mm	Dimensions in mm	For Profiles of Slit Breadth in mm	Item number	Weight in kg/m ²
steel	50x100	5.0	1250 x 2500	5.00	100761	4.6
galvanized steel	50x100	4.0	1250 x 2500	4.00	101217	3.0
stainless steel X5CrNi18-10 2B	50x100	5.0	1000 x 2000	5.00	101219	4.6

WELDED MESH

Mesh width 100x100

Mat sizes with plus tolerances, wire projections on all sides.

Information on galvanised welded meshes: the zinc coating of the pregalvanised wires is 25-40 μm (significantly less at the crossing points). The protective edges at the wire ends remain unprocessed. Corrosion protection (limited) present without further processing. From a visual and technical point of view, an optimal surface, e.g. with regard to subsequent plastic coating or painting. You can find the suitable profile edgings on page 290 onwards.



Material	Mesh width l x b in mm	Thickness s in mm	Dimensions in mm	For Profiles of Slit Breadth in mm	Item number	Weight in kg/m ²
steel	100x100	5.0	2000 x 3000	5.00	100762	3.1
galvanized steel	100x100	4.0	1250 x 2500	4.00	101218	2.0
stainless steel X5CrNi18-10 2B	100x100	5.0	1000 x 2000	5.00	101220	3.1

PROFILE EDGINGS

for welded mesh

Save time and money: thanks to the profile edgings for mesh mats the exact cutting and welding on of each individual wire is no longer necessary.

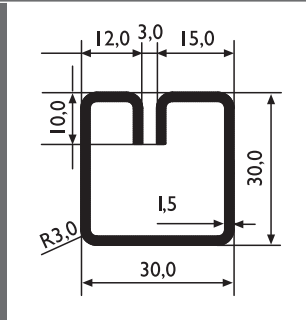
The profiles GEV 30x30 · 3.0 are also suitable for woven wire mesh of mesh width 11 × 11, the profile GEV 30x30 · 5.0 can be used for woven wire mesh 21x21.

Material	Type	Thickness of material in mm	Breadth of slit in mm	For welded mesh of the mesh width	Item Number	Weight in kg/m
steel	GEV 30x30 · 3.0	1.50	3.0	30x30x3	100689	1.48
sendzimir galvanized	GEV 30x30 · 3.0	1.50	3.0	25x25x3, 40x40x3	101242	1.46
stainless steel X5CrNi18-10 2B	GEV 30x30 · 3.0	1.50	3.0	30x30x3	100692	1.48

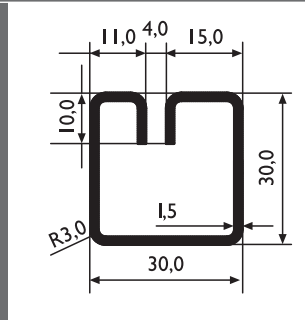
Material	Type	Thickness of material in mm	Breadth of slit in mm	For welded mesh of the mesh width	Item Number	Weight in kg/m
steel	GEV 30x30 · 4.0	1.50	4.0	40x40x4, 50x50x4	100690	1.47
sendzimir galvanized	GEV 30x30 · 4.0	1.50	4.0	50x50x4, 100x50x4, 100x100x4	101243	1.46
stainless steel X5CrNi18-10 2B	GEV 30x30 · 4.0	1.50	4.0	40x40x4	100693	1.47



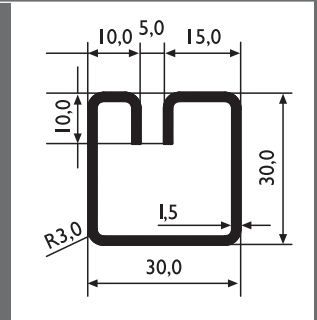
Manufactured i.a.w.
European standard 162-81
(DIN 59413, 1-3)
Profile length 3000 mm.
Scale 1:1, technical drawings
on a scale of 2:3



GEV 30x30 · 3.0



GEV 30x30 · 4.0



GEV 30x30 · 5.0

Material	Type	Thickness of material in mm	Breadth of slit in mm	For welded mesh of the mesh width	Item Number	Weight in kg/m
steel	GEV 30x30 · 5.0	1.50	5.0	50x50x5, 100x50x5, 100x100x5	100691	1.46