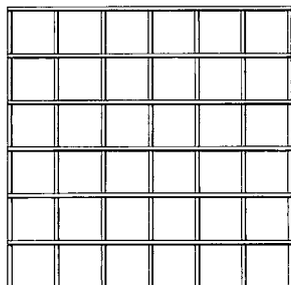


Infill Panels, Mesh and Sheets

Infill Panels, Mesh and Sheets

The selection between mesh and solid sheets depends on the safety distance requirement. When mesh is used there must be a minimum distance of 200 mm (for persons older than 14 years) for a mesh size of 40x40 mm according to EN 294. For shorter distances and for noise reduction solid sheets should be considered. Solid sheets are available in different materials.e.g. For protection in welding zones a special kind of polycarbonat 'welding glass' can be used.

Welded Mesh



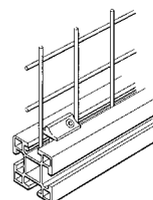
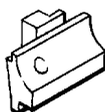
Designation: JSM YN40W_/WE_
 Mesh: 40x40 mm
 Wire thickness: 3.5 mm

Article number	Designation	Material	Dimension	Type
40-040-13	JSM YN40W1	Steel, black powder coated	2020 x 864 mm	Welded
40-040-13	JSM YN40W2	Steel, black powder coated	1074 x 1816 mm	Welded
40-040-13	JSM YN40W3	Steel, black powder coated	1074 x 2016 mm	Welded
40-040-20	JSM YN40W4	Steel, black powder coated	1474 x 2016 mm	Welded
40-040-21	JSM YN40W5	Steel, black powder coated	1474 x 1816 mm	Welded
40-040-26	JSM YN40W6	Steel, black powder coated	2020 x 754 mm	Welded
40-040-27	JSM YN40W7	Steel, black powder coated	2020 x 1174 mm	Welded
40-040-16	JSM YN40W9	Steel, black powder coated	Cut to sizes	Welded
40-040-25	JSM YN40WE1	Stainless Steel, SS 2333	2020 x 864	Welded
40-040-18	JSM YN40WE2	Stainless Steel, SS 2333	1074 x 1816 mm	Welded
40-040-19	JSM YN40WE9	Stainless Steel, SS 2333	Cut to sizes	Welded

Other colours or woven steel mesh available upon request.

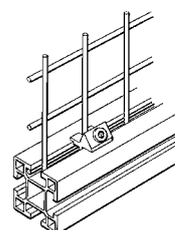
Net-lock for welded mesh with outer wire

Designation: JSM NL2
 Article number: 40-031-06
 Material: PA/ABS
 Order unit: 100 pcs/box



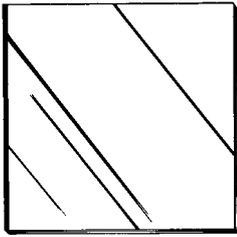
Net-lock for welded mesh and woven mesh, with or without outer wire

Designation: JSM NL3
 Article number: 40-031-08
 Preassembled with: Screw
 Material: Zinc
 Order unit: 100 pcs/box

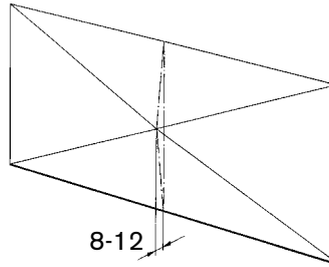


Infill Panels, Mesh and Sheets

Sheets



Plastic panels
designation: JSM Y_



X-Reinforced
Steel Panel

Plastic panels Designation: JSM Y_

Article number	Designation	Material	Thickness	Dimension
40-039-10	JSM YPC5A1	Polycarbonate, Clear	5 mm	2020 x 864 mm
40-039-11	JSM YPC5A2	Polycarbonate, Clear	5 mm	2020 x 1174 mm
40-039-12	JSM YPC5A9	Polycarbonate, Clear	5 mm	Cut to size in m ²
40-039-22	JSM YPC3C9	Polycarbonate, welding	3 mm	Cut to size in m ²
42-150-06	JSM YG6A9	Laminerat glas	6,4 mm	Cut to size in m ²

Other material available upon request.

Steel panels

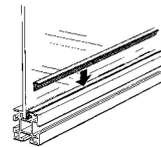
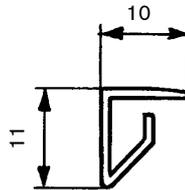
Article number	Designation	Material	Thickness	Dimension
40-039-07	JSM YGP1A9	Steel, galvanized, X-Reinforced	1mm	Cut to size in m ²
40-039-09	JSM YGP2A9	Steel, galvanized, X-Reinforced	1.5 mm	Cut to size in m ²

Painted Steel panels available upon request.

Infill securing strip for panels

Designation: JSM PL1 (for 5 mm panels)
JSM PL2 (for 4 mm panels)

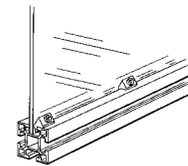
Material:
JSM PL1: PVC, black
JSM PL2: ABS, black
Order unit: 50 pcs/box



Article number	Designation	Length
40-038-01	JSM PL1A	842 mm
40-038-02	JSM PL1B	1152 mm
40-038-03	JSM PL1C	2000 mm
40-038-04	JSM PL1D	732 mm
40-038-07	JSM PL2A	842 mm
40-038-08	JSM PL2B	1152 mm
40-038-09	JSM PL2C	2000 mm
40-038-10	JSM PL2D	732 mm

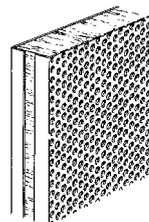
Infill-lock for panels

Designation: JSM PL3 (for panel thickness 1 - 5 mm)
Article number: 40-038-11
Preassembled with: Screw
Material: Zinc
Order unit: 100 pcs/box



Noise reduction panels

Designation: JSM YLA25A9
Article number: 40-037-11
Material: Outside - Painted or Galvanized sheet
Inside - Galvanized perforated sheet
Core - Mineral wool
Thickness: 25 mm
Weight: 13.8 kg/m²



Note:
Mounting profiles for noise reduction panels JSM AS1.

Cut to size in m². (Max dimensions 2000x1200)