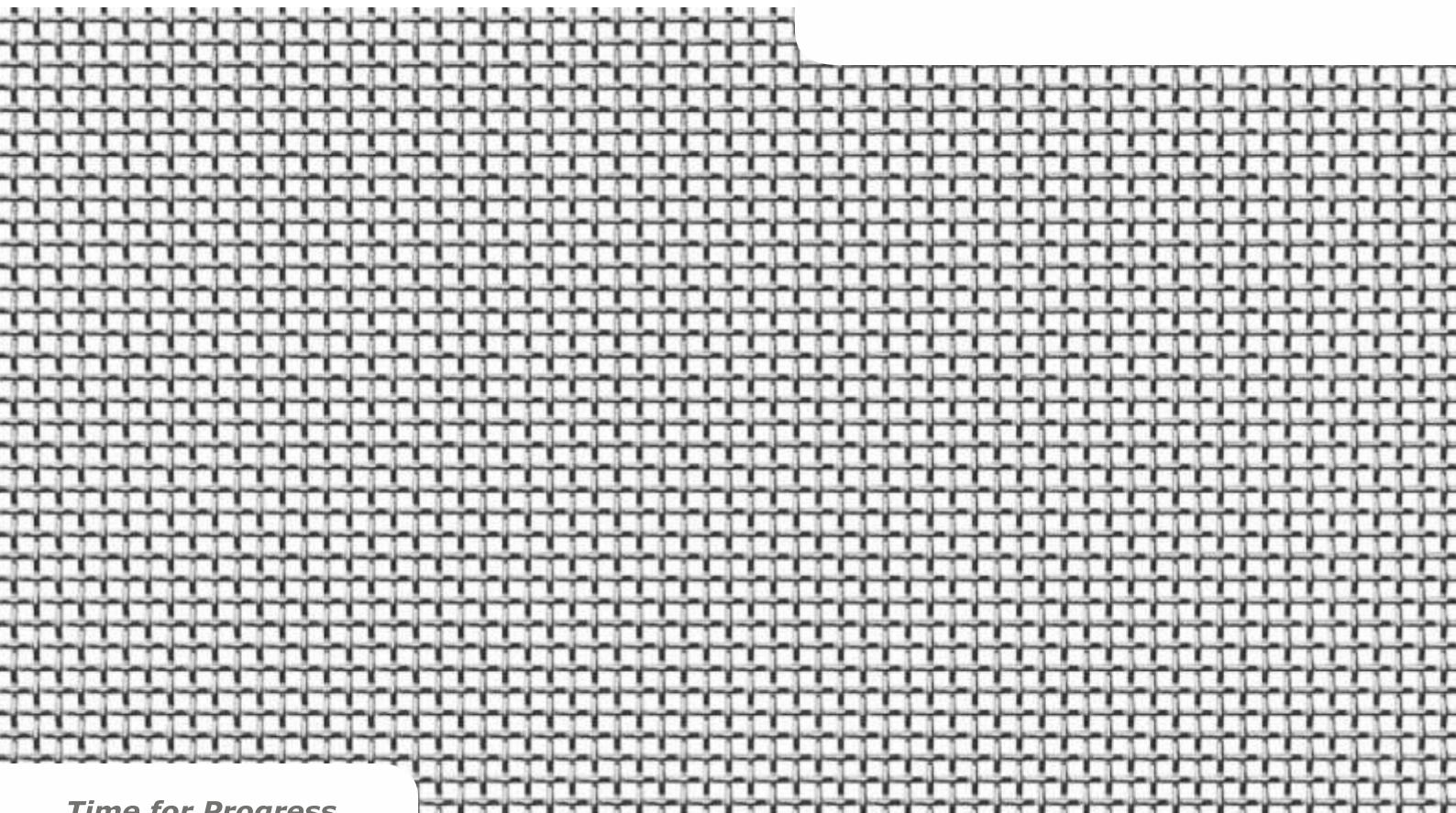


**PROGRESS
SCREENS**



Time for Progress...



Fine wire mesh

and fine mesh products

SLOTTED WEDGE WIRE SCREENS

PRESSURE WELDED SCREEN - PROGRESS TYTAN

WOVEN WIRE MESH

FLAT TOP WIRE SCREEN

HARP WIRE SCREENS

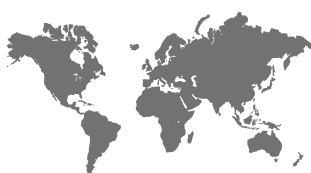
PIANO WIRE SCREENS

FINGER SCREEN

PERFORATED SCREEN

RUBBER SCREENS TENSIONED

RUBBER SCREENS MODULAR - ECOGUM



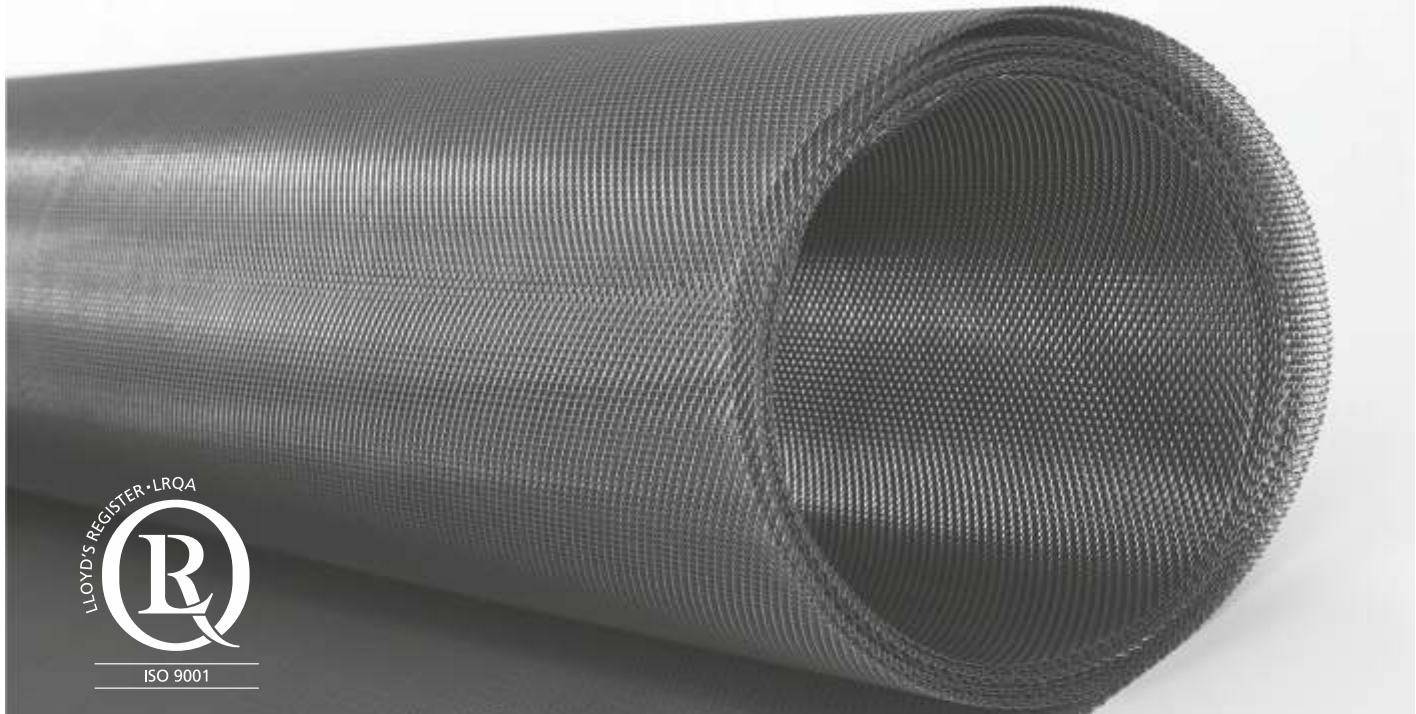
Producer of industrial screens



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Time for Progress...

Woven mesh and products



Consultancy Production Assembly Service

Progress offer

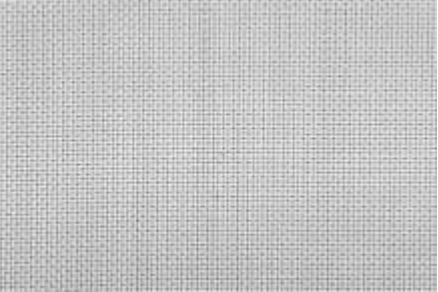
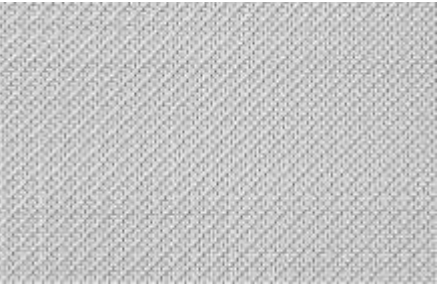
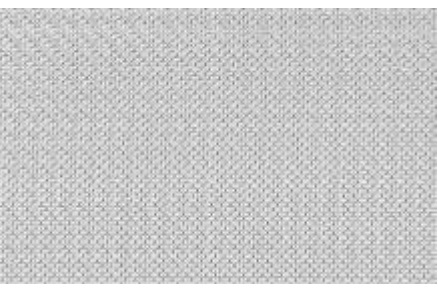
We are a leading manufacturer of screens and technical nets, filter segments and technologically advanced products based on them. Our leading position is the result of 20 years of experience in screens design, production and sales, combined with commitment and knowledge of all the employees creating Progress brand. We create and deliver complex solutions for various industrial processes such as screening, classification, dehydration, separation and filtration.

We concentrate our energy and work on constant development of both our organisation and particular employees as well as all our products and solutions. In that way we directly influence the development of technologies and at the same time the development of particular businesses. Through increased effectiveness of the classification, separation and filtration processes we contribute to more effective use of our limited resources.

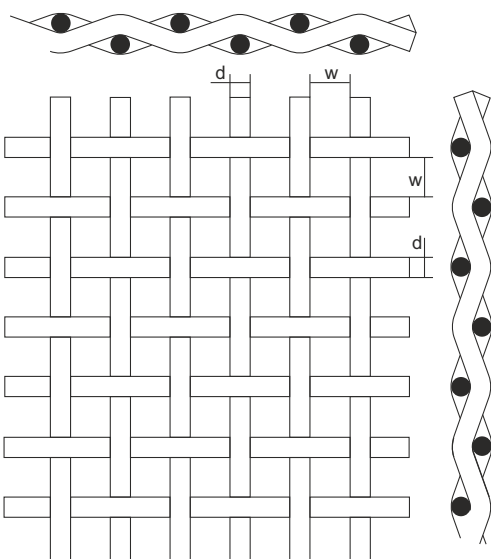
We offer the highest and constant quality of our products confirmed by Quality Management System certified in 1996 in accordance with ISO 9001:2000 norm and approved by Lloyd's Quality Assurance. We have an established position and are proud of growing recognition and trust of our customers on domestic and international markets.



WOVEN MESH

Description	This mesh belongs to the group of screens of simple and diagonal weave. This weave is characterised by big clearance and durability and they are easy to clean. The particular mesh can be square or rectangular.	
Simple weave	– also called plain weave – is the most popular kind of weave. Its main advantage is simplicity and high precision. Every strand wire goes above and under the warp wire. It guarantees obtaining very precise mesh size and very effective material segregation in comparison to other kind of weave. Its applications vary from filtration to screen printing.	
Diagonal weave	– strand wire goes under one warp wire and then over two warp wires. This method of weaving creates a characteristic diagonal pattern. This kind of weave enables to produce mesh with larger diameter of wire with the same mesh size, in comparison to simple weave.	
Application	Mesh can be used for sieving large particle materials as well as liquid, gas and air filtration.	
Material	Carbon, stainless steel, acid resistant steel, heat-resisting steel, non-ferrous metals, kanthal; standard AISI 304 (OH18N9, 1.4301), AISI 321 (1H18N9T, 1.4541), AISI 316 (OH17N12M2T, 1.4401)	
Mesh	Mesh size from 0,020 mm – square and rectangular	
Dimensions	Width up to 4000 mm Standard roll width: 1000, 1220, 1300, 1500, 2000 mm D length: 20000 mm (according to requirements of the customer) Standard roll length: 25 m The final product can be mesh panels or rolls and forged mesh to be fixed in sifters or other machines.	

Picture 1. Simple weave



Basic mathematical formulas for calculating parameters

$$\text{Scale } T = W + D$$

$$\text{Clearance } A = \frac{W^2}{(W+D)^2} \times 100$$

$$\text{Weight } M = \frac{12,7 \times D^2}{W+D}$$

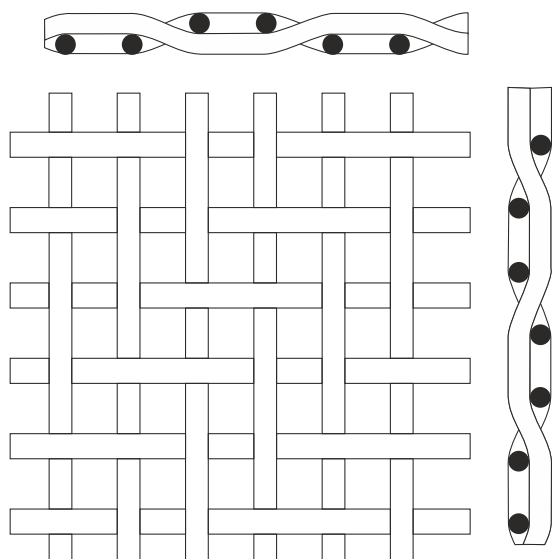
Mesh number – the number of apertures per inch [25,4 mm]

$$\text{mesh} = \frac{25,4}{D+W}$$

$$\text{The number of mesh for 1 cm} L_{\text{cm}} = \frac{10}{D+W}$$

$$\text{and for } 1 \text{ cm}^2 L_{\text{cm}^2} = \left(\frac{10}{D+W} \right)^2$$

Picture 2. Diagonal weave



Denotation and nomenclature:

Warp – wires that run lengthwise in a mesh

Strand – wires that run widthwise in a mesh

W – mesh (distance between wires)

D – wire diameter

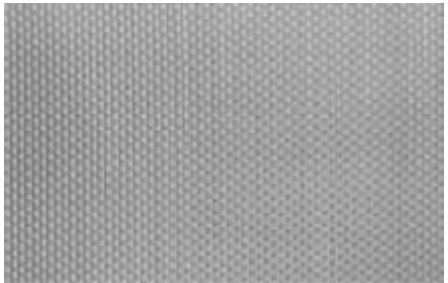
T – scale – $T = D + W$ [mm]

A – clearance (open surface) the total mesh surface in %

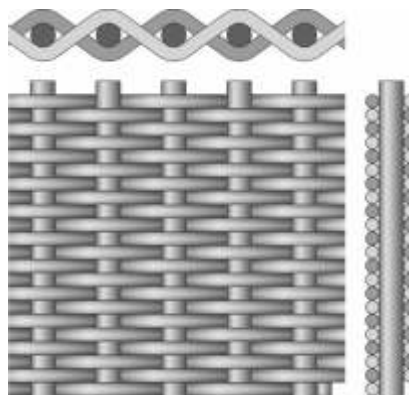
Table 1. Woven mesh – technical parameters

Mesh [mm]	Wire diameter [mm]	Wire number per cm	Mesh number per cm	Mesh mesh number per 25,4 mm of strand of warp			Weave	Clearance [%]	Weight [kg]
				9,9	x	9,9			
2	0,58	3,91	15,29	9,9	x	9,9	simple	61	1,66
1,6	0,5	4,76	22,66	12,1	x	12,1	simple	58	1,51
1,6	0,4	5	25	13	x	13	simple	59	1,02
1,5	0,5	5	25	13	x	13	simple	49	1,59
1,4	0,5	5,26	27,67	13,7	x	13,7	simple	57,3	1,67
1,25	0,32	6,37	40,58	16,2	x	16,2	simple	63,4	0,83
1,2	0,5	5,88	34,57	14,9	x	14,9	simple	49,83	1,87
1,2	0,4	6,25	39,06	15,9	x	15,9	simple	56,25	1,27
1,2	0,22	7,04	49,56	17,9	x	17,9	simple	71,41	0,43
1	0,5	6,67	44,49	16,9	x	16,9	simple	44,44	2,12
1	0,4	7,14	50,98	18,1	x	18,1	simple	51,02	1,45
1	0,3	7,69	59,14	19,5	x	19,5	simple	59,17	0,88
0,9	0,5	7,14	50,98	18,1	x	18,1	simple	41,33	2,27
0,9	0,3	8,33	69,39	21,2	x	21,2	simple	56,25	0,95
0,8	0,47	7,87	61,94	20	x	20	simple	39,69	2,21
0,8	0,4	8,33	69,39	21,2	x	21,2	simple	44,44	1,69
0,8	0,3	9,09	82,63	23,1	x	23,1	simple	52,89	1,04
0,75	0,5	8	64	20,3	x	20,3	simple	36	2,54
0,75	0,3	9,52	90,63	24,2	x	24,2	simple	51,02	1,09
0,71	0,45	8,62	74,30	21,9	x	21,9	simple	37,46	2,22
0,71	0,3	9,9	98,01	25,1	x	25,1	simple	49,42	1,13
0,63	0,4	9,71	94,28	24,7	x	24,7	simple	37,41	1,97
0,6	0,25	17,76	138,3	29,9	x	29,9	simple	49,83	0,93
0,56	0,28	11,9	141,61	30,2	x	30,2	simple	44,4	1,19
0,5	0,3	12,5	156,25	31,8	x	31,8	simple	39,06	1,43
0,5	0,2	14,29	204,20	36,3	x	36,3	simple	51,02	0,73
0,45	0,34	12,66	160,28	32,2	x	32,2	simple	32,45	1,86
0,45	0,2	15,38	236,54	39,1	x	39,1	simple	47,93	0,78
0,4	0,23	15,87	251,86	40,3	x	40,3	simple	40,31	1,07
0,35	0,2	18,18	330,51	46,2	x	46,2	simple	40,5	0,92
0,315	0,2	19,42	377,14	49,3	x	49,3	simple	37,4	0,99
0,3	0,2	20	400	50,8	x	50,8	simple	36	1,02
0,25	0,16	24,39	594,87	62	x	62	simple	37,17	0,79
0,2	0,16	27,78	771,73	70,6	x	70,6	simple	30,66	0,9
0,2	0,14	29,41	864,95	74,7	x	74,7	simple	34,6	0,73
0,2	0,125	30,77	946,79	78,2	x	78	simple	37,87	0,61
0,2	0,09	34,48	1188,87	87,6	x	87,6	simple	47,6	0,35
0,2	0,08	35,71	1275,2	90,7	x	90,7	simple	51,02	0,29
0,18	0,14	31,25	976,56	79,4	x	79,4	simple	31,64	0,78
0,17	0,12	34,48	1188,87	876,6	x	87,6	simple	34,36	0,63
0,16	0,1	38,46	1479,17	97,7	x	97,7	simple	37,87	0,49
0,15	0,1	40	1600	101,6	x	101,6	simple	36	0,51
0,142	0,112	39,37	1550	100	x	100	simple	31,25	0,63
0,13	0,1	43,48	190,51	110,4	x	110,4	simple	31,95	0,55
0,125	0,09	46,51	2163,18	118,1	x	118,1	simple	33,8	0,48
0,104	0,065	59,17	3501,09	150,3	x	150,3	simple	37,87	0,32
0,104	0,05	64,94	4217,20	164,9	x	164,9	simple	45,61	0,21
0,1	0,8	55,56	3086,91	141,1	x	141,1	simple	30,86	0,45
0,1	0,65	60,61	3673,57	153,9	x	153,9	simple	36,73	0,33
0,1	0,05	66,67	4444,89	169,3	x	169,3	simple	44,44	0,21
0,09	0,05	71,43	5102,24	181,4	x	181,4	simple	41,33	0,23
0,08	0,05	76,92	5916,69	195,4	x	195,4	simple	37,87	0,24
0,083	0,06	69,93	4890,2	177,6	x	177,6	simple	33,69	0,32
0,075	0,05	80	6400	203,2	x	203,2	simple	36	0,25
0,063	0,04	97,9	9426,47	246,6	x	246,6	simple	37,41	0,2
0,05	0,04	111,11	12345,43	282,2	x	282,2	simple	30,86	0,23
0,049	0,036	117,65	13841,52	298,8	x	298,8	simple	33,23	0,19
0,043	0,035	128,21	16437,8	325,6	x	325,6	simple	30,39	0,2
0,036	0,028	156,25	24414,06	396,9	x	396,9	simple	31,64	0,16
0,031	0,025	178,57	31887,24	453,6	x	453,6	simple	30,64	0,14

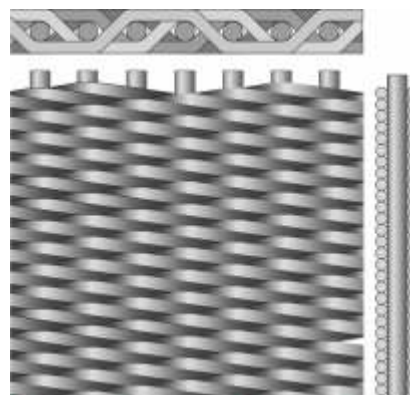
SPW (TRESA) TYPE WOVEN MESHLESS

Description	These mesh belong to the group of meshless of Dutch weave. In this kind of weave, strand wires (or warp wires, depending on the mesh type) are close to each other. The filtering surface is created by free space which is the result of weaving warp wires by strand wires (or vice versa). The proper retention results from changing the distance and diameter of strand and warp wires.	
Application	The mesh is used for filtration (e.g. plastic, water, air), dehydration, drying and liquid and gas purification.	
Material	Carbon, stainless steel, acid resistant steel, non-ferrous metals; standard AISI 304 (OH18N9, 1.4301), AISI 321 (1H18N9T, 1.4541), AISI 316 (OH17N12M2T, 1.4401).	
Mesh	Retention range from 0,002 mm	
Dimensions	Standard width: to 4000 mm, standard: 2000 mm D length: 20000 mm (according to requirements of the customer) The final product can be mesh panels or rolls.	

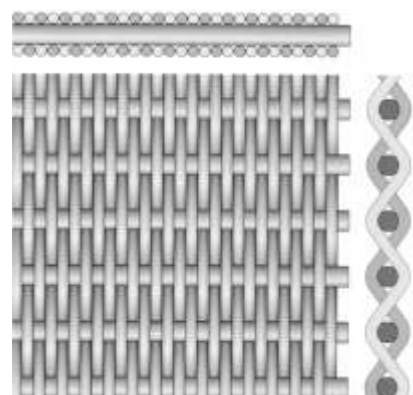
WE ALSO OFFER OTHER MESHLESS PRODUCTS WITH OTHER KINDS OF WEAVE



HF Type



DTW Type



RDW Type

Table 2. Meshless - technical parameters

Nominal wire number per 25,4 mm of stand	Wire diameter of stand [mm]	Wire diameter of warp [mm]	Retention		Weight [kg]	Flow intensity	
			Absolute [µm]	Nominal [µm]		Water [l/cm ² h * 200 mbar]	Air [Nm ³ /h*20cm / 2 mbar]
80	400	0,13	0,07	40-45	0,82	570	12,8
80	300	0,13	0,09	45-50	0,92	670	13,9
50	280	0,14	0,10	50-55	0,95	585	16,1
50	250	0,14	0,11	52-57	1,03	600	17
40	200	0,18	0,14	70-80	1,30	510	16,5
30	150	0,22	0,18	90-105	1,51	570	20,5
24	110	0,32	0,24	110-125	2,22	555	20,1
24	110	0,36	0,25	115-128	2,50	500	18
20	150	0,25	0,18	155-165	1,53	665	23,5
16	120	0,36	0,24	180-198	2,25	700	26,3
14	110	0,38	0,25	220-238	2,22	670	24
12	95	0,50	0,30	220-240	2,89	740	26,8
12	64	0,60	0,42	260-280	3,90	690	26,1
10	88	0,50	0,33	270-295	3,02	740	28,5
10	70	0,60	0,40	300-320	3,70	690	28,5
10	56	0,71	0,50	300-320	4,76	680	28,1
8	85	0,36	0,33	300-320	2,57	750	29

WOVEN MESH PRODUCTS

Filter cartridges

used for filtration of solid substances and liquids



Woven mesh disks

used for filtration of plastics, varnishes and paints



Filter cartridges

used in food industry for e.g. filtration of juice



Mesh for wheeled sifters

used for sieving fine fractions e.g. sands, clay, silts or e.g. herbs etc.



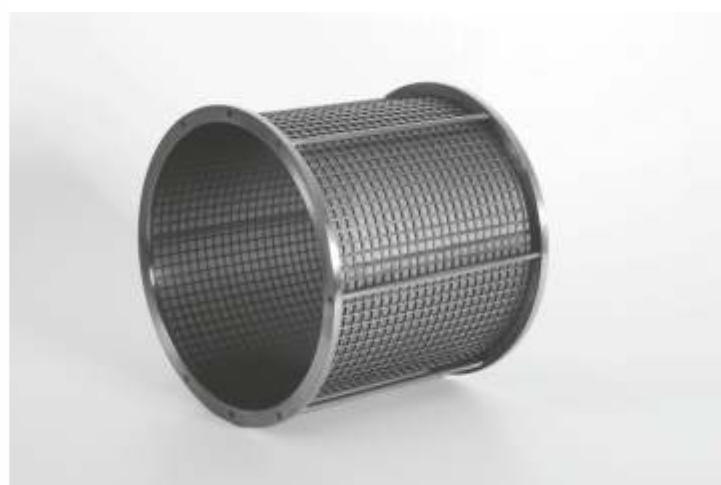
Woven mesh in steel frame

used for sieving or drying fine fractions e.g. sands and as a securing element in e.g. ventilators.



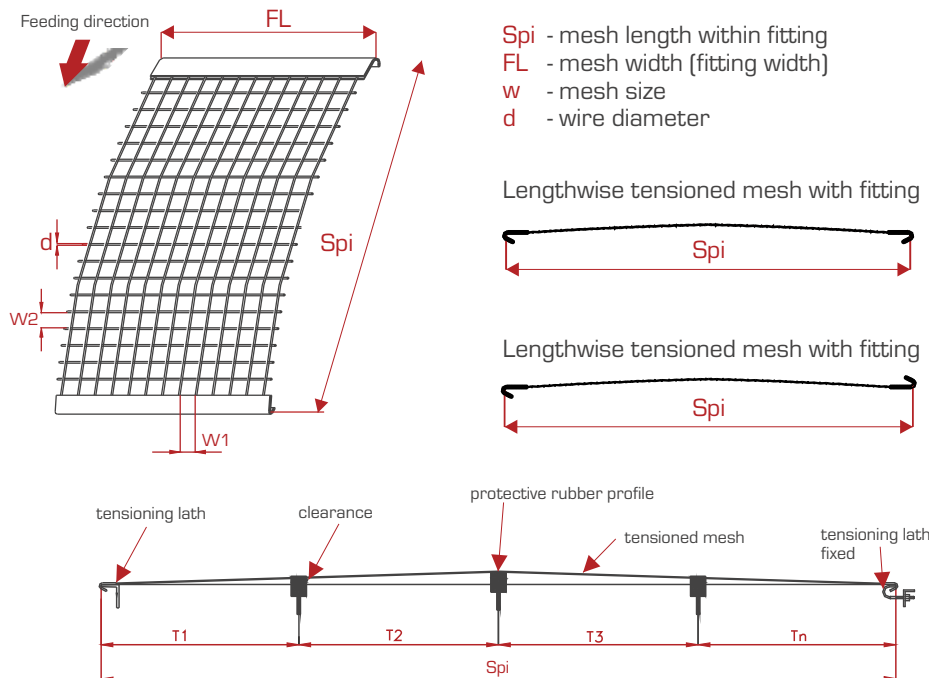
Pressure filter cartridges

used as working elements in filters and pressure devices

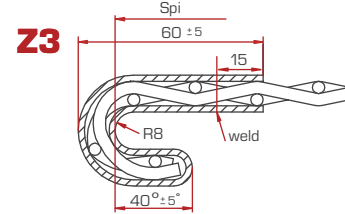


SIFTER - MESH FIXING METHODS

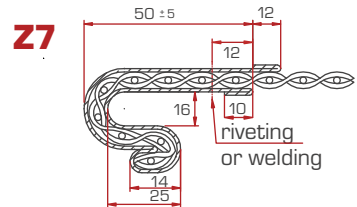
Lengthwise tensioned mesh



Lengthwise tensioned mesh - catches

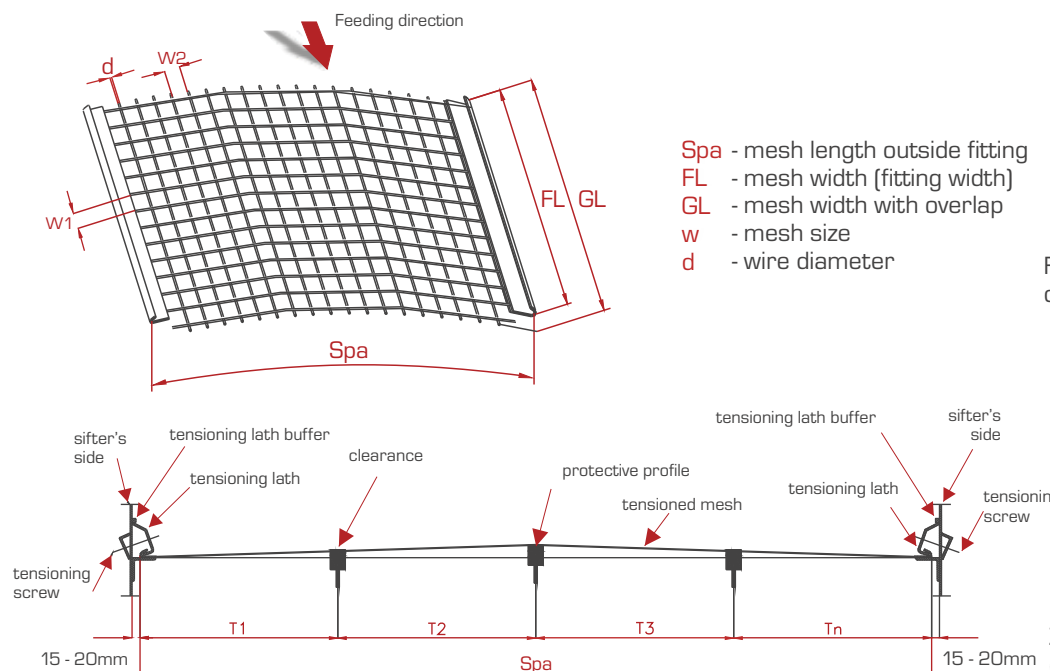


Fitting type Z3 used for mesh of wire diameter above 0.8mm

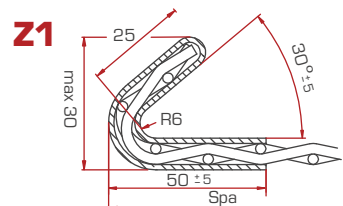


Z7 fittings used for mesh of wire diameter below 0.8mm

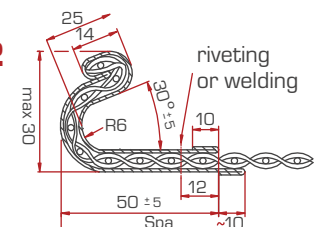
Widthwise tensioned mesh



Widthwise tensioned mesh - catches

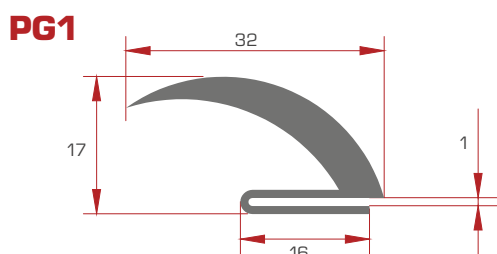


Fitting type Z1 used for mesh of wire diameter above 0.8mm

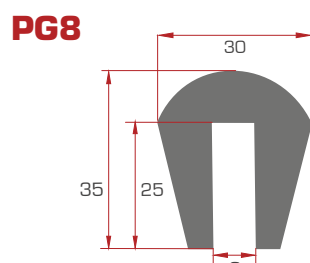


Z2 fittings used for mesh of wire diameter below 0.8mm

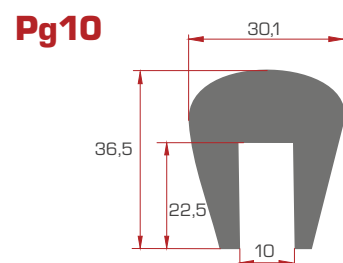
Protective and sealing rubber profiles



Sealing profile type PG1

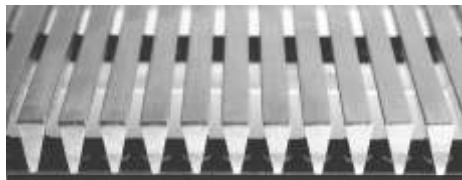


Protective profile PG8 for 8mm flat bar



Protective profile Pg10 for 10mm flat bar

COMPLETE PRODUCTION PROGRAMME OF TECHNICAL SCREENS



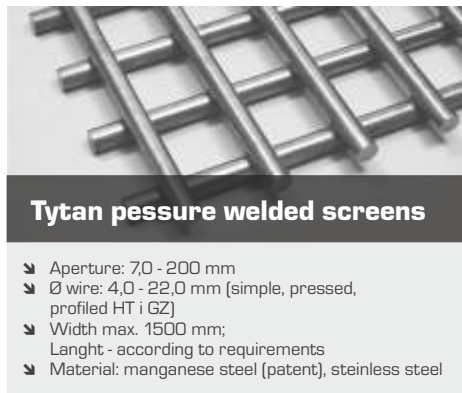
Wedge wire screens

- » Slot: from 0,05 mm (50 micrometer)
- » Max. size: 3500 x 4000 mm
- » Material: stainless steel, carbon steel
- » Wire: standard wire Sb type, special wire Sbb type



Wedge wire tubes

- » Slot: from 0,02 mm (20 micrometer)
- » Max. length: 6000 mm
- » Material: stainless steel, carbon steel
- » Internal and external flow



Tytan pressure welded screens

- » Aperture: 7,0 - 200 mm
- » Ø wire: 4,0 - 22,0 mm (simple, pressed, profiled HT i GZ)
- » Width max. 1500 mm;
- » Length - according to requirements
- » Material: manganese steel (patent), stainless steel



Fine wire mesh

- » Mesh: from 0,02 mm
- » Type: simple weave (plain) and oblique wave screens
- » Maximum width: 4000 mm
- » Maximum length: 20000 mm



Woven wire screens

- » Mesh: from 1,0 - 100 mm
- » Ø wire: 0,8 - 6,3 mm
- » Material: carbon/spring/stainless steel, aluminium
- » Available finishes: galvanized steel, Pro-ZINAL [ZnAl], varnished steel
- » Maximum width: 4000 mm



Flat top wire screen

- » Mesh: 4,0 - 150 mm
- » Ø wire: 1,6 - 12,0 mm
- » Material: spring steel, stainless steel, carbon steel, aluminium
- » Available finishes: galvanized steel, Pro-ZINAL [ZnAl] varnished steel



Piano wire screens

- » Slot: 1,2 - 55,0 mm
- » Ø wire: 0,8 - 8,0 mm
- » Polyurethane and rubber lacings
- » Max. width: 2000 mm
- » Sheets with catches for longitudinal tension



Polyurethane screen-modular

- » System: Pro-LINE, Pro-CLEAT, Pro-CLIN, Pro-STEP, Pro-DECK
- » Aperture: 0,25 - 160 mm
- » Thickness: 30 - 60 mm
- » Standard: 300 x 1000 mm
- » Polyurethane: 45-95°ShA



Polyurethane screen-tensioned

- » System: Pro-FALC, Pro-MAT
- » Aperture: 1,1 - 160 mm
- » Thickness: 20 - 60 mm
- » Max dimensions: 1900 x 2400 mm
- » Polyurethane: 45-95°ShA

Certificates

Our team consists of experienced engineers and craftsmen with qualifications confirmed by European certification.

We apply a controlling system which is in accordance with procedures and instructions of the holding certificate of **Quality Management System ISO 9001**

The **Quality Management System** is applicable to: design and manufacturing of welded profile wire screens, perforated screens, wire cloths, harped screens, polyurethane screens and products and devices with their application designed for process industry. Design and manufacture of machines, equipments, tanks and pressure vessels and process pipework. Manufacture of products using water-jet method.



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