SELECTION



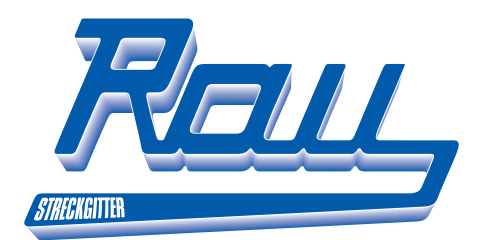


CONTENTS



About us	1
General	2
Micro mesh	4
Small mesh	5
Medium mesh	10
Large mesh	13
Wide-strand mesh	18
Round mesh	27
Long-bond mesh	28
Square mesh	31
Honeycomb mesh	32
Options for further processing	33





We have manufactured a wide variety of expanded metal mesh sheets for the most diverse applications for over 60 years. Our years of experience enable us to complete even large production runs very flexibly and within a short time frame.

For our customers we routinely expand all suitable materials such as sheet steel, aluminium, stainless steel, brass, copper and even precious metals like gold and silver.

A diverse range of processes is available for the various types of surface finish such as anodizing (electric oxidation of aluminium), powder coating, hot-dip galvanizing and zinc-electroplating. For powder coating, we offer not only the full palette of RAL colours, but other special colours as well.

Naturally we are certified in accordance with DIN EN ISO.





WE PRODUCE FOR YOU:

Expanded metal mesh sheets in material thicknesses of 0.10 – 5 mm for sheet steel and aluminium. Up to 3 mm for stainless steel.

Expanded metal mesh sheets from mild steel, sendzimized, zinc electroplated or hot-dip galvanized.

Expanded metal mesh sheets from rust, acid and heat resistant steels.

Expanded metal mesh sheets from aluminium, untreated or anodized, in different colours.

WE PRODUCE FOR YOU:

Expanded metal mesh sheets from precious metals.

Expanded metal mesh sheets, powder coated in RAL colours.

Special coatings upon request.

Expanded metal mesh sheets in circular shapes, formed shapes or customized to drawings.

WHAT YOU SHOULD CONSIDER AND SPECIFY WHEN ORDERING RAU EXPANDED METAL MESH PRODUCTS

Our expanded mesh codes consisting of:

Please take particular care when stating these important dimensions:

Mesh length I
Mesh width b
Strand width c
Strand thickness/ s
Material thickness

Sheet width (panel width)
Sheet length (panel length)

Item-Nr.2810/2510

Material grade

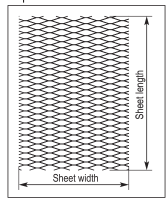
Expansion factor = $\frac{\text{Mesh wide b}}{2 \times \text{bond with c}}$

28 x 10 x 2,5 x 1,0 m m l b c s

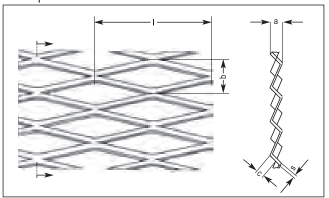
 $\frac{\text{Expansion factor -1}}{\text{Expansion factor}} \text{ x100=} \quad \begin{cases} \text{free} \\ \text{Area} \end{cases}$

Differences in dimension b in the item number are dependent on the dimension c given

Expanded metal



Description of mesh



GENERAL



FOR ORDERS AND PRICE INQUIRIES PLEASE STATE THE FOLLOWING:

Mesh lengthSheet lengthMesh widthSheet width

Bond width Number of sheets/ required volume

Strand thickness Type of Material/ quality

Our expanded metal sheets are flat packed for shipping, as far as their dimensions permit.

WE SUPPLY EXPANDED METAL SHEETS WITH THE FOLLOWING TOLERANCES:

Conventional sheet sizes: Width tolerance + 5%, length tolerances + 5%_

Plane flatness:

The expanded metal sheets are considered flat if, when laid on a flat surface with the curvature facing upwards, the greatest distance of the metal away from that surface does not exceed 50 mm. In the case of heat-resistant metals, the distance may be up to 100 mm.

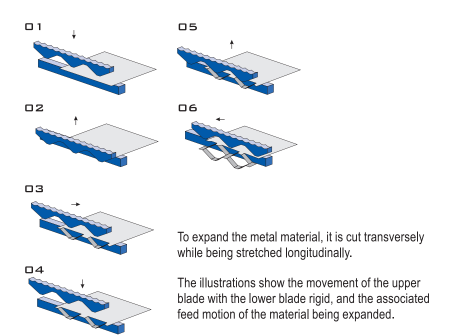
Saber effect:

Measure of the length deflection an expanded metal sheet may have as a consequence of the expanding process.

Blank cut tolerances are in accordance with ISO 2768, coarse.

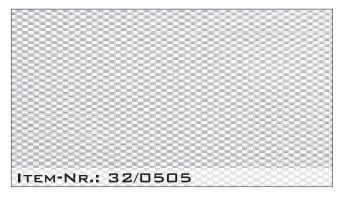
Tolerances deviating greatly from ISO 2768, coarse, and tolerances for BLG sheets (with closed, bond-sheared edges) available on request.

PRODUCTION PROCESS









Item-Nr.:	-1	b	С	s			
32/0505	3	1,7	0,5	0,5	mm		
Dimensions c and s are variable e.g.:							
32/0705	3	1,8	0,7	0,5	mm		

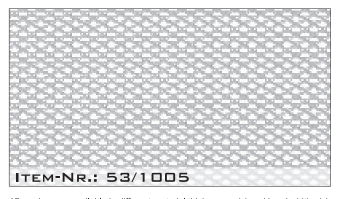
Maximum production width: 600 mm
Maximum sheet thickness: Steel 0,5 mm
Aluminium 0,5 mm

ITEM-NE	k.: 42/07	0 5	

All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	S		
42/0705	4	2	0,7	0,5	mm	
Dimensions c and s are variable e.g.:						
42/1008	4	2	1	0,8	mm	

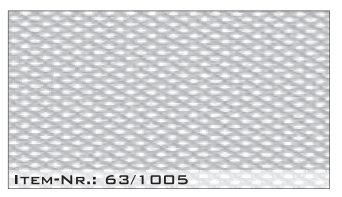
Maximum production width: 600 mm
Maximum sheet thickness: Steel 0,8 mm
Aluminium 0,8 mm
Stainless steel 0,5 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:]	b	С	s			
53/1005	5	3	1,0	0,5	mm		
Dimensions c and s are variable e.g.:							
53/1008	5	3	1,0	0,8	mm		

Maximum production width: 600 mm
Maximum sheet thickness: Steel 0,8 mm
Aluminium 0,8 mm
Stainless steel 0,5 mm



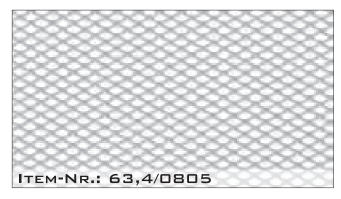
All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	C	s			
63/1005	6	3	1,0	0,5	mm		
Dimensions c and s are variable e.g.:							
63/1010	6	3	1,0	1,0	mm		

Maximum production width: 1250 mm
Maximum sheet thickness: Steel 1,0 mm
Aluminium 1,0 mm
Stainless steel 0,5 mm







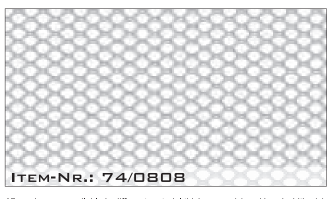
All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	s			
63,4/0805	6	3,4	0,8	0,5	mm		
Dimensions c and s are variable e.g.:							
63,4/1005	6	3,4	1,0	0,5	mm		

Maximum production width: 1250 mm
Maximum sheet thickness: Steel 1,0 mm
Aluminium 1,0 mm
Stainless steel 0,5 mm



SMALL MESH



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:		b	C	s			
74/0808	7	4	0,8	0,8	mm		
Dimensions c and s are variable e.g.:							
74/1510	7	4	1,5	1,0	mm		

Maximum production width: 1000 mm
Maximum sheet thickness: Steel 1,0 mm
Aluminium 1,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	C	S			
91/0703	9	2,4	0,7	0,3	mm		
Dimensions c and s are variable e.g.:							
91/0805	9	2,5	0,8	0,5	mm		

Maximum production width: 1000 mm
Maximum sheet thickness: Steel 0,8 mm
Aluminium 0,8 mm
Stainless steel 0,5 mm



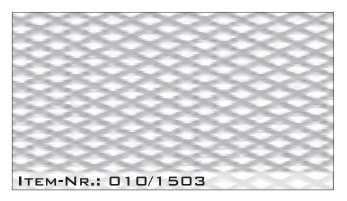


			777					
Throat Throat	of Barrier to	Stand Tour	Bearing Street	I found the				
wid - bred -	Bridge Bridge	Three Sections	of Board 1	puri Spare				
300		-						
Tenanti Street	of Build St	and the same	Street Street	F Small See				
will blend	and and	The state of the s	at the second	the state of the s				
			7 1					
Charles by	of Street Sq	and Second	Sent Sent	Aprel Sen				
	Section Section	Street, Street	C. Bred 1	med Ameri				
		2						
Second Stee		and board	Short Special	Stood Sto				
and Board	The Control	Street, Street	d. Street A	The state of				
			275-275					
Threat Show	of the second	and Bread	State of States	Short Street				
ITEM-N	ITEM-NR.: 103/2005							

All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	С	s			
103/2005	10	4,5	2,0	0,5	mm		
Dimensions c and s are variable e.g.:							
103/1515	10	4	1,5	1,5	mm		

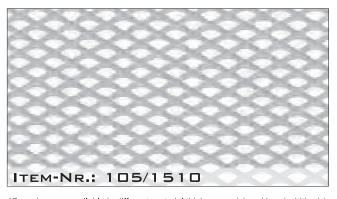
Maximum production width: 1000 mm Maximum sheet thickness: Steel 1,5 mm Aluminium 1,5 mm Stainless steel 0,8 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	С	S		
010/1503	10	4,5	1,5	0,3	mm	
Dimensions c and s are variable e.g.:						
010/17515	10	5	1,75	1,5	mm	

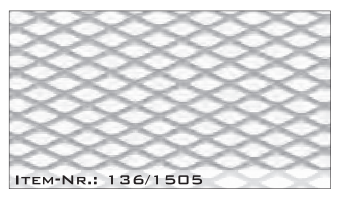
Maximum production width: 1250 mm Maximum sheet thickness: Steel 1,5 mm Aluminium 1,5 mm Stainless steel 0,8 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	С	S	
105/1510	10	5,5	1,5	1,0	mm
Dimensions	s c an	d s ar	e vari	able e.	.g.:
105/1515	10	6,0	1,5	1,5	mm

Maximum production width: 1500 mm Maximum sheet thickness: Steel 1,5 mm Aluminium 1,5 mm Stainless steel 0,8 mm



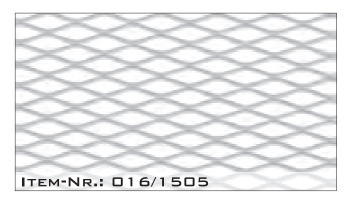
All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	s					
136/1505	13	6	1,5	0,5	mm				
Dimensions c and s are variable e.g.:									
136/2020	13	6	2,0	2,0	mm				

Maximum production width: 1500 mm Maximum sheet thickness: Steel 2,0 mm Aluminium 2,0 mm Stainless steel 1,5 mm



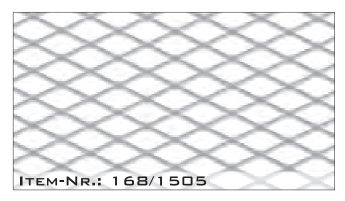




All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	s	
016/1505	16	6	1,5	0,5	mm
Dimensions	s c ar	nd s a	re varia	able e.	g.:
016/2020	16	6,5	2,0	2,0	mm

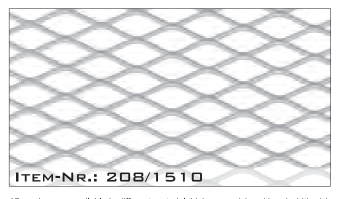
Maximum production width: 1500 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm
Stainless steel 1,5 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	S	
168/1505	16	7,7	1,5	0,5	mm
Dimension	s c an	d s ar	e varia	able e.	g.:
168/2520	16	8	2,5	2,0	mm

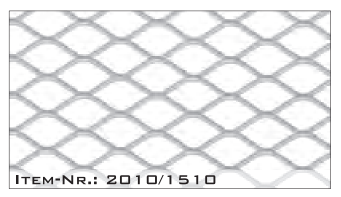
Maximum production width: 1500 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm
Stainless steel 2,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	C	s	
208/1510	20	8	1,5	1,0	mm
Dimensions	c an	d s a	re varia	able e.	.g.:
208/2520	20	8	2,5	2,0	mm

Maximum production width: 1500 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm
Stainless steel 2,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	s					
2010/1510	20	10	1,5	1,0	mm				
Dimensions c and s are variable e.g.:									
2010/2520	20	10	2,5	2,0	mm				

Maximum production width: 1500 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm
Stainless steel 2,0 mm



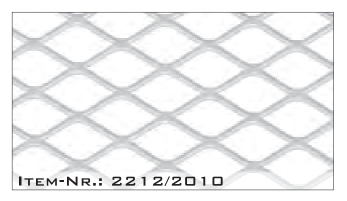




All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	C	S	
228/1005	22	7	1,0	0,5	mm
Dimension	s c an	d s a	re varia	able e.	g.:
228/2015	22	8	2,0	1,5	mm

Maximum production width: 1250 mm
Maximum sheet thickness: Steel 1,5 mm
Aluminium 1,5 mm
Stainless steel 1,5 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:		b	С	S	
2212/2010	22	12	2,0	1,0	mm
Dimensions	c an	d s aı	e vari	able e.	g.:
2212/3020	22	12	3,0	2,0	mm

Maximum production width: 1500 mm
Maximum sheet thickness: Steel 3,0 mm
Aluminium 3,0 mm
Stainless steel 2,0 mm

TEM.	NR.: 0	コワロ/ワ	510	
	I VIK.	120/2	J U	

All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	J	b	С	S	
028/2510	28	9	2,5	1,0	mm
Dimensions	c an	d s a	re varia	able e.	g.:
028/3030	28	9	3,0	3,0	mm

Maximum production width: 2000 mm
Maximum sheet thickness: Steel 3,0 mm
Aluminium 3,0 mm
Stainless steel 3,0 mm

				1000	-
					100
					-
				The same of the sa	
					-
The same of the sa					-
-					
					-
					-
-					-
LTENA.	NR.: 2	010/	2510		
I LEM	INK.: Z	0 1 0/4	4 D I U		

All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	C	s					
2810/2510	28	10	2,5	1,0	mm				
Dimensions c and s are variable e.g.:									
2810/3030	28	10	3,0	3,0	mm				

Maximum production width: 2000 mm
Maximum sheet thickness: Steel 3,0 mm
Aluminium 3,0 mm
Stainless steel 3,0 mm









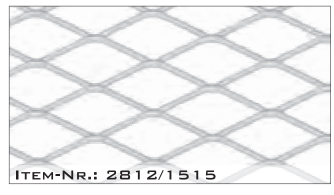












All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	s	
2812/1515	28	12	1,5	1,5	mm
Dimensions	s c an	d s aı	e varia	able e.	g.:
2812/3030	20	40	2.0	2.0	mm

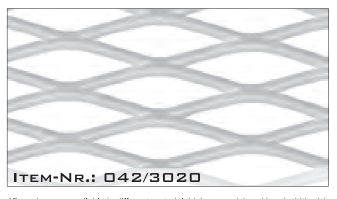
Maximum production width: 2000 mm
Maximum sheet thickness: Steel 3,0 mm
Aluminium 3,0 mm
Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	S	
3918/1510	39	18	1,5	1,0	mm
Dimensions	c an	d s aı	re vari	able e.	.g.:
3918/4040	39	18	4,0	4,0	mm

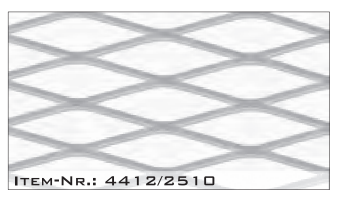
Maximum production width: 2500 mm
Maximum sheet thickness: Steel 4,0 mm
Aluminium 4,0 mm
Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:		b	С	s	
042/3020	42	12,5	3,0	2,0	mm
Dimensions	c and	d s are	varia	ble e.	.g.:
042/4040	42	13	4,0	4,0	mm

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 4,0 mm
Aluminium 4,0 mm
Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:		b	С	s	
4412/2510	44	12	2,5	1,0	mm
Dimensions	c an	d s aı	e varia	able e.	.g.:
4412/4540	44	13	4,5	4,0	mm

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 4,0 mm
Aluminium 4,0 mm
Stainless steel 3,0 mm





ITEM-NR.: 4415/2510

All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	С	S	
4415/2510	44	15	2,5	1,0	mm
Dimensions	s c an	d s aı	e vari	able e.	.g.:
4415/4040	44	15	4,0	4,0	mm

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 4,0 mm
Aluminium 4,0 mm
Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	S	
5224/3515	52	24	3,5	1,5	mm
Dimensions	s c an	d s aı	e varia	able e.	g.:
5224/5040	52	24	5,0	4,0	mm

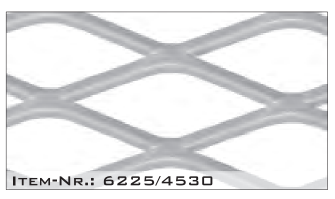
Maximum production width: 2500 mm
Maximum sheet thickness: Steel 4,0 mm
Aluminium 4,0 mm
Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	С	s	
062/4530	62	21	4,5	3,0	mm
Dimensions	c an	d s aı	e varia	able e.	.g.:
062/6040	62	23	6,0	4,0	mm

Maximum production width: 3000 mm
Maximum sheet thickness: Steel 5,0 mm
Aluminium 5,0 mm
Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	S	
6225/4530	62	25	4,5	3,0	mm
Dimensions	c and	d s are	e varia	ble e.	g.:
6225/6040	62	25	6,0	4,0	mm

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 5,0 mm
Aluminium 5,0 mm
Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	С	S	
6230/2510	62	30	2,5	1,0	mm
Dimensions	s c an	d s aı	e vari	able e.	.g.:
6230/3030	62	30	3,0	3,0	mm

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 5,0 mm
Aluminium 5,0 mm
Stainles steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	S	
6623/6030	66	23	6,0	3,0	mm
Dimensions	c an	d s aı	e varia	able e.	.g.:
6623/4040	66	23	4,0	4,0	mm

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 5,0 mm
Aluminium 5,0 mm
Stainles steel 3,0 mm









LARGE MESH



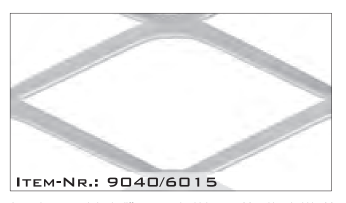




All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	s	
7635/6015	76	35	6,0	1,5	mm
Dimensions	s c an	d s aı	e varia	able e.	g.:
7635/7040	76	35	7.0	4.0	mm

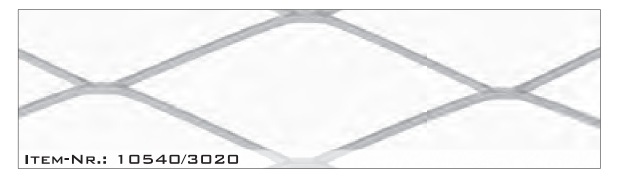
Maximale Herstellungsbreite: 3000 mm Maximale Blechstärke: Steel 5,0 mm Aluminium 5,0 mm Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	S	
9040/6015	90	40	6,0	1,5	mm
Dimensions	s c an	d s aı	e varia	able e.	.g.:
9040/8040	90	40	8,0	4.0	mm

Maximum production width: 2500 mm Maximum sheet thickness: Steel 5,0 mm Aluminium 5,0 mm Stainless steel 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width: 3000 mm Maximum sheet thickness: Steel 5,0 mm Aluminium 5,0 mm Stainless steel 3,0 mm

Item-Nr.: s 10540/3020 105 40 3,0 2,0 mm Dimensions c and s are variable.





LARGE MESH



ITEM-NR.: 11040/3020

All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width:3000 mmMaximum sheet thickness:Steel + Aluminium 5,0 mmStainless steel 3,0 mm

 Item-Nr.:
 I
 b
 c
 s

 11040/3020
 110
 40
 3,0
 2,0
 mm

 Dimensions c and s are variable.

Item-Nr.: 11540/3020

All meshes are available in different material thicknesses (s) and bond widths (c).

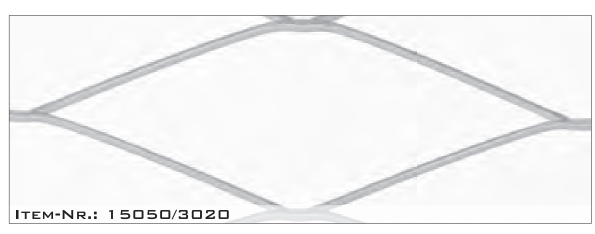
Maximum production width: 3000 mm

Maximum sheet thickness: Steel + Aluminium 5,0 mm
Stainless steel 3,0 mm

 Item-Nr.:
 I
 b
 c
 s

 11540/3020
 115
 40
 3,0
 2,0
 mm

 Dimensions c and s are variable.



All meshes are available in different material thicknesses (s) and bond widths (c). **Maximum production width:**3000 mm

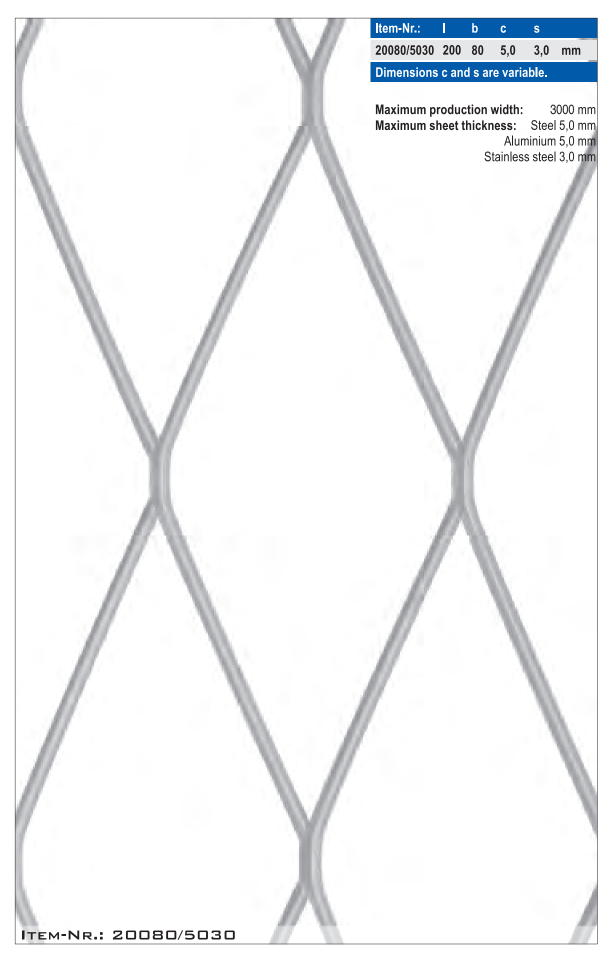
Maximum sheet thickness: Steel + Aluminium 5,0 mm
Stainless steel 3,0 mm

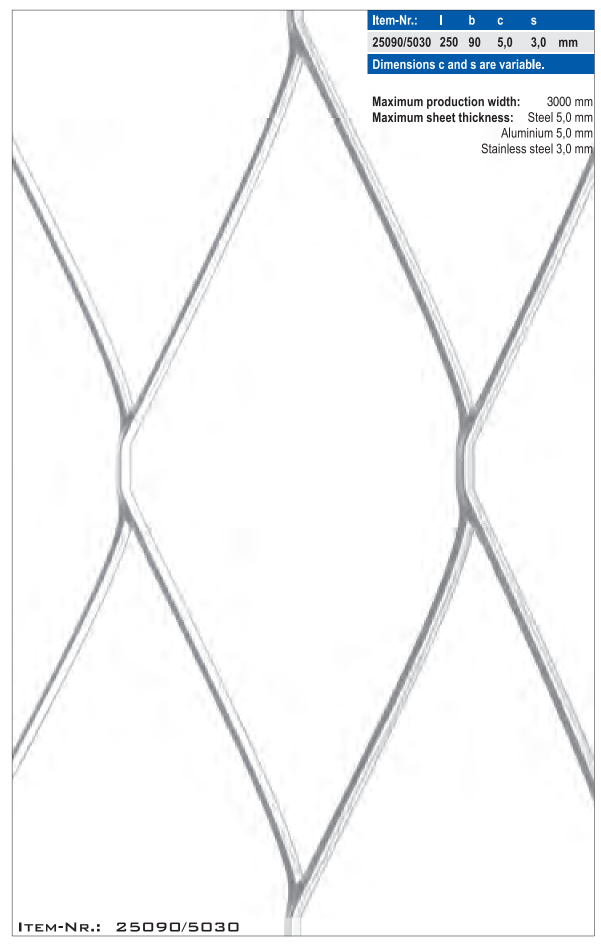
 Item-Nr.:
 I
 b
 c
 s

 15050/3020
 150
 50
 3,0
 2,0
 mm

 Dimensions c and s are variable.











MEW • NFW • NFW • NFW



All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width:3000 mmMaximum sheet thickness:Steel 3,0 mmAluminium 3,0 mm

 Item-Nr.:
 I
 b
 c
 s

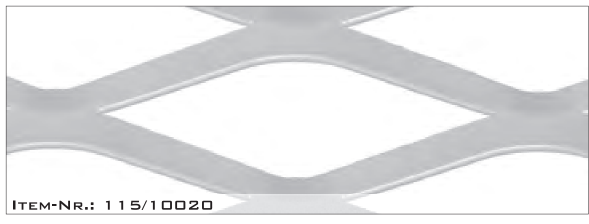
 10052/24020
 100
 52
 24,0
 2,0
 mm

 Dimensions c and s are variable.









All meshes are available in different material thicknesses (s) and bond widths (c).

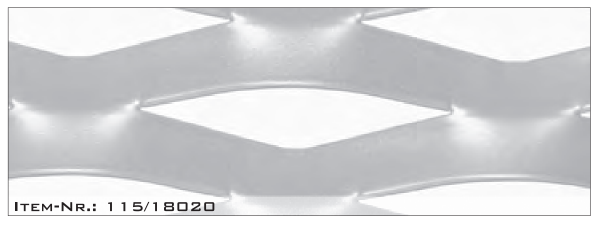
Maximum production width:

Maximum sheet thickness:

Steel 5,0 mm

Aluminium 5,0 mm Stainless steel 3,0 mm

Item-Nr.:	I	b	С	s					
115/10020	115	42	10,0	2,0	mm				
110/10020	110	42	10,0	2,0	mm				
105/10020	105	42	10,0	2,0	mm				
Dimensions	Dimensions c and s are variable.								



All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width:3000 mmMaximum sheet thickness:Steel + Aluminium 3,0 mmStainless steel 2,0 mm

Sheet thickness: Steel + Aluminium 4,0 **Maximum production width:** 1500 mm

Item-Nr.:	I	b	C	s	
115/18020	115	48	18,0	2,0	mm
110/18020	110	48	18,0	2,0	mm
105/18020	105	48	18,0	2,0	mm
Dimensions	c and	ds are	e varia	ble.	





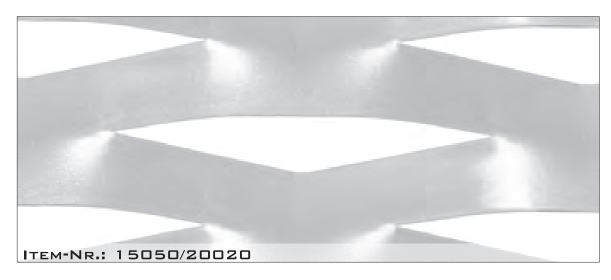




All meshes are available in different material thicknesses (s) and bond widths (c).

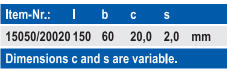
Maximum production width:3000 mmMaximum sheet thickness:Steel 3,0 mmAluminium 3,0 mmStainless steel on request

Item-Nr.:	I	b	С	s	
115/24020	115	52	24,0	2,0	mm
110/24020	110	52	24,0	2,0	mm
105/24020	105	52	24,0	2,0	mm
Dimensions	c and	d s ar	e varia	ble.	



All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width:3000 mmMaximum sheet thickness:Steel 5,0 mmAluminium 3,0 mmStainless steel on request









EW • NFW • NFW • NFW • NFW



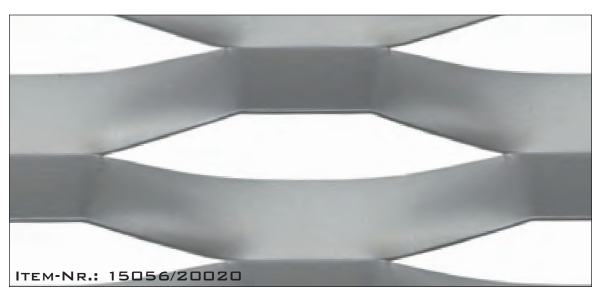
All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width:3000 mmMaximum sheet thickness:Steel 3,0 mmAluminium 3,0 mm

 Item-Nr.:
 I
 b
 c
 s

 10034/15020
 100
 34
 15,0
 2,0
 mm

 Dimensions c and s are variable.



All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width:3000 mmMaximum sheet thickness:Steel 3,0 mmAluminium 3,0 mm

 Item-Nr.:
 I
 b
 c
 s

 15056/20020
 150
 56
 20,0
 2,0
 mm

 Dimensions c and s are variable.





NFW • NFW • NFW • NFW











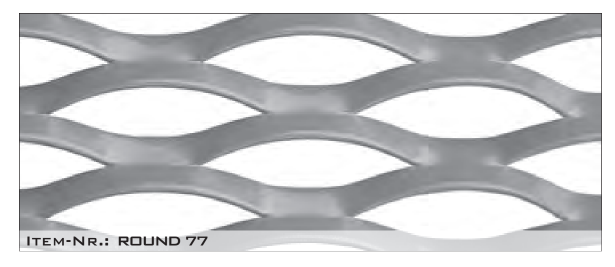






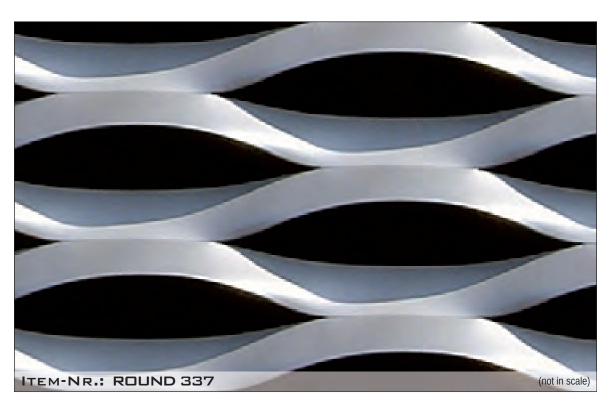






Maximum production width:3000 mmMaximum sheet thickness:Steel 3,0 mmAluminium 3,0 mm

Item-Nr.:IbcsROUND 7777268,02,0mmDimensions c and s are variable.



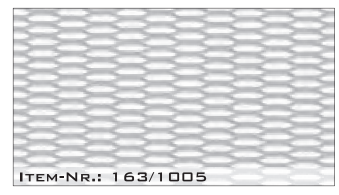
All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width:2500 mmMaximum sheet thickness:Steel 3,0 mmAluminium 3,0 mm

Item-Nr.:IbcsROUND 33733710540,02,0mmDimensions c and s are variable.

LONG BOND MESH

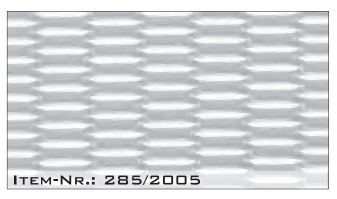




All meshes are available in different material thicknesses (s) and bond widths (c). The dimension b depends on the opening, so please state the opening.

Item-Nr.:	I	b	C	S				
163/1005	16	3	1,0	0,5	mm			
Dimensions c and s are variable e.g.:								
163/2510	16	6	2,5	1,0	mm			

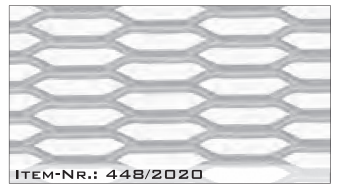
Maximum production width: 1000 mm
Maximum sheet thickness: Steel 1,5 mm
Aluminium 1,5 mm
Stainless steel 0,8 mm



All meshes are available in different material thicknesses (s) and bond widths (c). The dimension b depends on the opening, so please state the opening.

Item-Nr.:	I	b	C	s	
285/2005	28	5	2,0	0,5	mm
Dimensions	c an	d s a	re varia	able e.	.g.:
285/2520	28	6	2,5	2,0	mm

Maximum production width: 2000 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm
Stainless steel 1,5 mm



All meshes are available in different material thicknesses (s) and bond widths (c). The dimension b depends on the opening, so please state the opening.

Item-Nr.:	I	b	С	s					
448/2020	44	8	2,0	2,0	mm				
Dimensions c and s are variable e.g.:									
448/9030	44	22	9,0	3,0	mm				

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 3,0 mm
Aluminium 3,0 mm
Stainless steel 3,0 mm



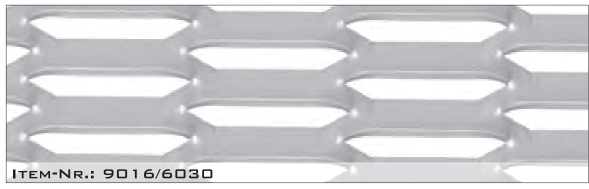
All meshes are available in different material thicknesses (s) and bond widths (c). The dimension b depends on the opening, so please state the opening.

Item-Nr.:	I	b	С	S				
5210/2020	52	10	2,0	2,0	mm			
Dimensions c and s are variable e.g.:								
5210/4030	52	13	4,0	3,0	mm			

Maximum production width: 2500 mm
Maximum sheet thickness: Steel 4,0 mm
Aluminium 4,0 mm
Stainless steel 3,0 mm

LONG BOND MESH





All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width: 2500 mm

Maximum sheet thickness: Steel + Aluminium 4,0 mm

Stainless steel 2,0 mm

 Item-Nr.:
 I
 b
 c
 s

 9016/6030
 90
 16
 6,0
 3,0
 mm

 Dimensions c and s are variable e.g.:

 9016/3020
 90
 22
 3,0
 2,0
 mm

The dimension b depends on the opening, so please state the opening.



All meshes are available in different material thicknesses (s) and bond widths (c).

Maximum production width: 3000 mm

Maximum sheet thickness: Steel + Aluminium 4,0 mm

Stainless steel 2,0 mm

 Item-Nr.:
 I
 b
 c
 s

 16040/6030
 160
 25
 6,0
 3,0
 mm

 Dimensions c and s are variable e.g.:

 16040/3030
 160
 23
 3,0
 3,0
 mm

The dimension b depends on the opening, so please state the opening.





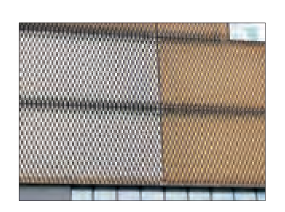












SQUARE MESH



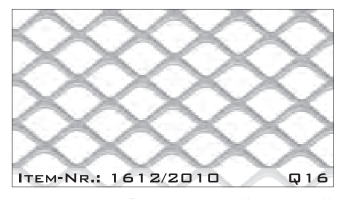


ITEM-NR.: 108/1510 Q10

All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	С	s					
108/1510	10	7,2	1,5	1,0	mm				
Dimensions c and s are variable e.g.:									
108/2015	10	7,4	2,0	1,5	mm				

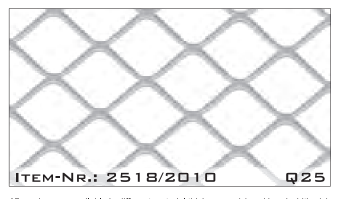
Maximum production width: 1000 mm
Maximum sheet thickness: Steel 1,5 mm
Aluminium 1,5 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	Ī	b	С	s	
1612/2010	16	12	2,0	1,0	mm
Dimensions	c an	d s aı	re varia	able e.	.g.:
1612/3020	16	12	3,0	2,0	mm

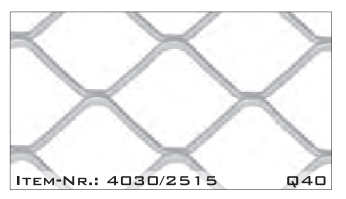
Maximum production width: 1250mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	S	
2518/2010	25	18	2,0	1,0	mm
Dimensions	c an	d s aı	re vari	able e.	.g.:
2518/3030	25	18	3.0	3.0	mm

Maximum production width: 1500 mm
Maximum sheet thickness: Steel 3,0 mm
Aluminium 3,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	1	b	С	S				
4030/2515	40	30	2,5	1,5	mm			
Dimensions c and s are variable e.g.:								
4030/4030	40	30	4,0	3,0	mm			

Maximum production width: 1500 mm
Maximum sheet thickness: Steel 3,0 mm
Aluminium 3,0 mm

HONEYCOMB MESH





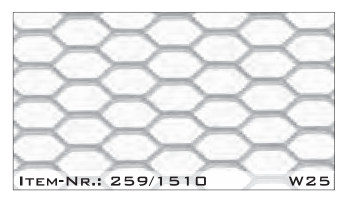
ITEM-NR.: 1610/2010

All meshes are available in different material thicknesses (s) and bond widths (c).

W16

Item-Nr.:	1	b	C	s					
1610/2010	16	7	2,0	1,0	mm				
Dimensions c and s are variable e.g.:									
1610/2520	16	7	2,5	2,0	mm				

Maximum production width: 1250 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm
Stainless steel 1,0 mm



All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:	I	b	C	S			
259/1510	25	9	1,5	1,0	mm		
Dimensions c and s are variable e.g.:							
259/3020	25	9	3,0	2,0	mm		

Maximum production width: 1500 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm

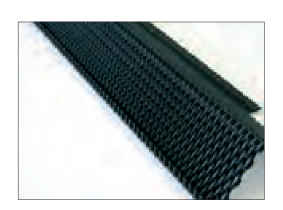


All meshes are available in different material thicknesses (s) and bond widths (c).

Item-Nr.:]	b	С	s				
3515/2515	35	15	2,5	1,5	mm			
Dimensions c and s are variable e.g.:								
3515/3020	35	15	3,0	2,0	mm			

Maximum production width: 1500 mm
Maximum sheet thickness: Steel 2,0 mm
Aluminium 2,0 mm



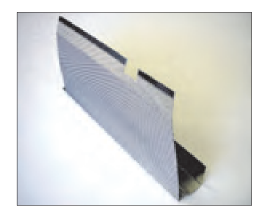


OPTIONS FOR FURTHER PROCESSING









- CNC punching
- Specially perforated plates in small job lots
- Shaped metal sheets and expanding sheets
- Bent parts produced using our bending press
- Welding, riveting, cementing
- Surface finishing
- Ask us!!!!!



