

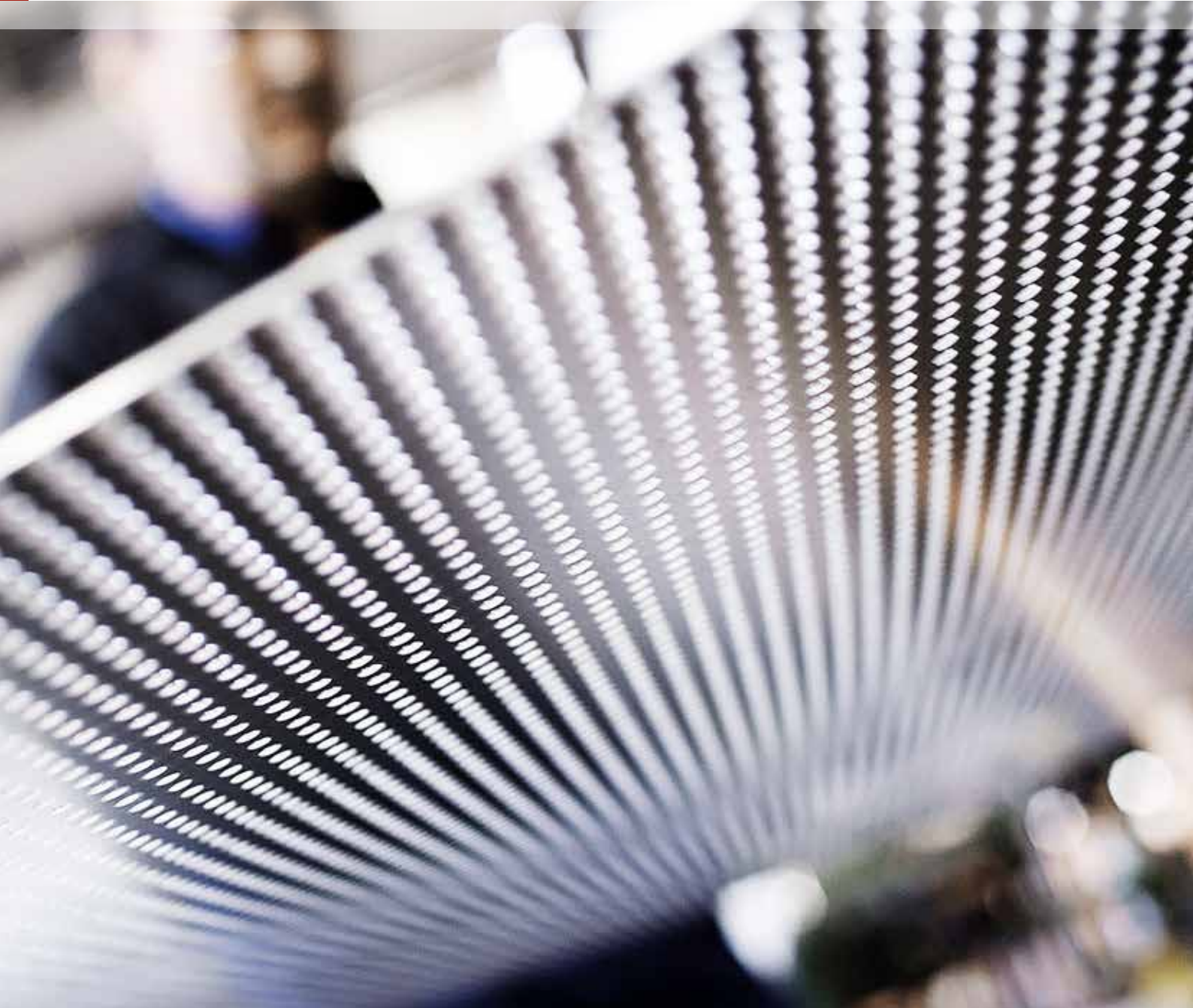


RMIG Express



RIDGEWAY

we make ideas come to life



RMIG EXPRESS CATALOGUE



RIDGEWAY

Standard perforated sheets for
quick delivery



New standards for performance and choice

In a dynamic market environment, it is more important than ever to choose your partners with care. In order to get ahead, you should aim for a supplier who can combine great customer service with guaranteed fast delivery and a concept that takes standard perforated metal sheets to the next level. With RMIG as your partner, you can enjoy a wide selection of standard products with attractive prices and fast delivery.

Commitment and service

A WORLD OF PERFORATED SHEETS

- Gain access to more than 6,500 different standard perforated metal products available for fast delivery
- Choose from a variety of high quality materials such as mild steel, pre-galvanised steel and various types of stainless steel and aluminium
- Find the sheet size you need. Standard items are available in the following sizes: 1000x2000mm, 1250x2500mm, 1500x3000mm
- Order related products such as frame profiles

QUALITY AND SERVICE YOU CAN TRUST

- State of the art production facilities
- Extreme precision production
- Certified according to EN ISO 9001: 2008
- Outstanding delivery performance

ACT FAST, STAY AHEAD

- Local stock delivered within 24/48 hours
- No minimum quantity
- We accept all major credit and debit cards for easy ordering and immediate dispatch.

A photograph of two men in a factory setting. The man on the left is younger, wearing glasses and a dark shirt, looking at a large, circular perforated metal sheet. The man on the right is older, wearing glasses, a dark t-shirt, and blue overalls, also looking at the sheet. The background shows industrial machinery and a bright, well-lit factory floor.

Stay ahead, order direct from the manufacturer

AT RMIG, WE MANUFACTURE AND SUPPLY PERFORATED METAL SHEETS IN A WIDE RANGE OF PATTERNS, SIZES AND MATERIALS. YOU HAVE DIRECT ACCESS TO THE SOURCE BY CHOOSING RMIG EXPRESS AND OUR SELECTION OF SHEETS IN STOCK

Whatever the size of your project, you always benefit from teaming up with RMIG. We offer you a constructive, goal-oriented, no-nonsense partnership. Take advantage of our expertise, experience and in-depth knowledge of your market requirements. We are the largest perforating company in the world, but still have a local presence in the various markets, enabling us to take care of your specific needs with uncompromising service.

On the following pages, you will see a wide selection of our products and experience the freedom of choice you can enjoy with RMIG. As a skilled manufacturer and supplier, we can fulfil your requirements for price and quality by producing perforated metal products in an innovative and cost-effective way - an advantage for

you as our customer, whether you order 1 sheet or 1,000 sheets from our stock.

We can also help you save time and reduce costs by taking care of secondary operations such as bending, welding, hot dip galvanising, painting or anodising - quality solutions enabling you to complete your project.

Explore the possibilities and get in touch with our competent sales staff. We look forward to hearing from you.

CALL US

Belfast: +44 (0) 28 90454599

Ashbourne: +353 (01) 802 7173

E-MAIL

info@ridgeway-online.com

Thousands of different perforated sheets to choose from

DISCOVER AN EXTENSIVE SELECTION OF STANDARD PERFORATED METAL SHEETS PRODUCTS AVAILABLE FOR FAST DELIVERY – THAT'S WHAT YOU GET WITH RMIG EXPRESS!

Perforated sheets are used literally everywhere around us. Both building and industrial applications rely heavily on perforated metal solutions and the purpose of RMIG Express is to carry a wide variety of standard perforated metal sheets for fast delivery. At RMIG, 'New standards — delivered' is our obligation and we can provide more than 6,500 different sheets for prompt dispatch.

Whatever your requirements are, you can use our stock as your stock and save time, money and expensive storage space. If the required items are not in stock, take advantage of the large selection of products we can manufacture and deliver to you within just a few days. Benefit from the high level of professional support from our dedicated sales staff, who will be pleased to assist you with your enquiries and orders. For us, the customer always comes first – a fact that characterises every aspect of the RMIG organisation. Whether you order 1 sheet or 1,000 sheets from our stock, you will experience the dedication and the personal touch that is found everywhere at RMIG.

Please feel free to contact us to learn more about our products – we can guide you through the process and make suggestions based on your specific requirements for perforated metal sheets. With manufacturing facilities and sales offices located all over Europe, RMIG expertise and know-how are always close at hand with professional sales personnel ready to help you find the optimal solution for your individual needs.

This catalogue gives you a first impression of the extensive selection you can choose from with RMIG Express. It makes ordering easy and provides an overview of patterns, materials and sizes. You can also go online and explore the RMIG Express selection at www.rmig.com/en/stock+list.

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The framework for a strong and versatile solution

EXPLORE YOUR OPTIONS BY FITTING A FRAME PROFILE AROUND PERFORATED METAL SHEETS

Through RMIG, you can order a broad range of frame profiles to fit around a cut to size or standard perforated metal sheet. The frame profiles in combination with metal sheets provide you with a solid component, complete with smooth edges and a long list of application possibilities. You get a finished panel that is strong, safe and versatile.

FRAME PROFILES FROM STOCK

Standard frame profiles are available in mild steel, galvanised steel, stainless steel and aluminium and can be welded or glued on sheets with a thickness of 1.5 or 2 mm. We offer standard frame profiles from stock and invite you to take a look at pages 186-189 in this catalogue to explore the possibilities with this versatile and decorative option. Please feel free to contact our sales staff to learn more.

APPLICATION EXAMPLES

Staircases, balustrades, balconies and railings are obvious focus areas for the use of panels made with frame profiles and metal sheets. The combined solution of metal sheets and frame profiles is both practical and elegant and contributes to the aesthetics. As you can see from the product pages, you can choose frame profiles to suit your project and achieve great results.

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Perfection in perforation – wide choice, top quality, easy access

THOUSANDS OF DIFFERENT PERFORATED PATTERNS ARE AT YOUR DISPOSAL. BENEFIT FROM THE LARGE NUMBER AND DIVERSITY OF OUR PRODUCTS

Our standard selection opens the door to a world of possibilities for anyone looking for freedom of choice and superior quality for both small and large projects. RMIG perforated sheets are manufactured from top quality materials and can be used effectively for a wide range of applications within many market sectors, such as building, agriculture, IT and automotive.

CHOICE AND VERSATILITY

RMIG perforated sheets provide a durable, versatile and cost-effective solution for your project. The choice from our product range is limitless: small, medium or large holes, round, square or slot holes, bridge slot or hexagonal. Perforated sheets can be used to great advantage for both technical and decorative applications. For example, our hexagonal perforation provides an extremely high open area of up to 80%, making it the perfect solution for airflow and safety applications where cooling and ventilation are required.

PERFORATION AND MORE...

Not only do we deliver a vast range of perforated sheets, but we can also assist with a range of secondary operations, such as cutting, welding, rolling and forming. You can also choose to give your perforated sheets a surface treatment such as powder or wet paint coating, hot dip galvanising or anodising.

At RMIG, we have more than 100 years of experience and invite you to take advantage of our expertise and know-how. Contact our sales team and let them help you find the perfect perforation solution.

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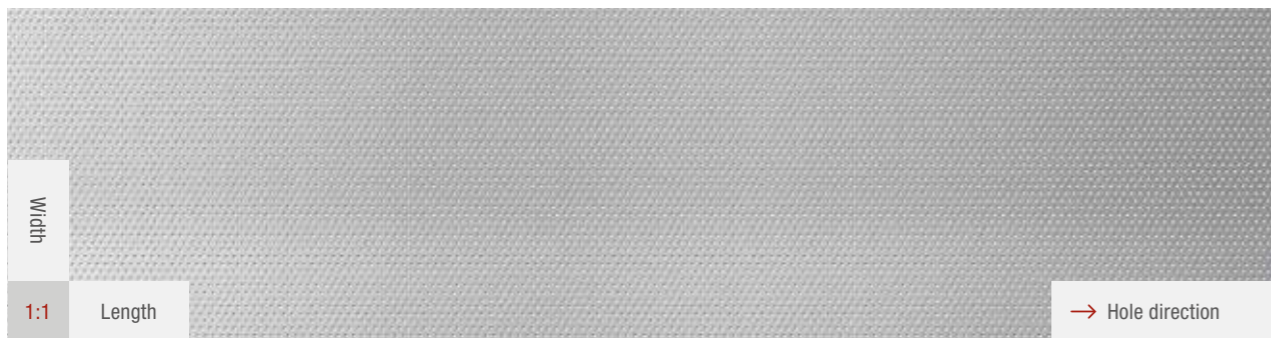


Overview

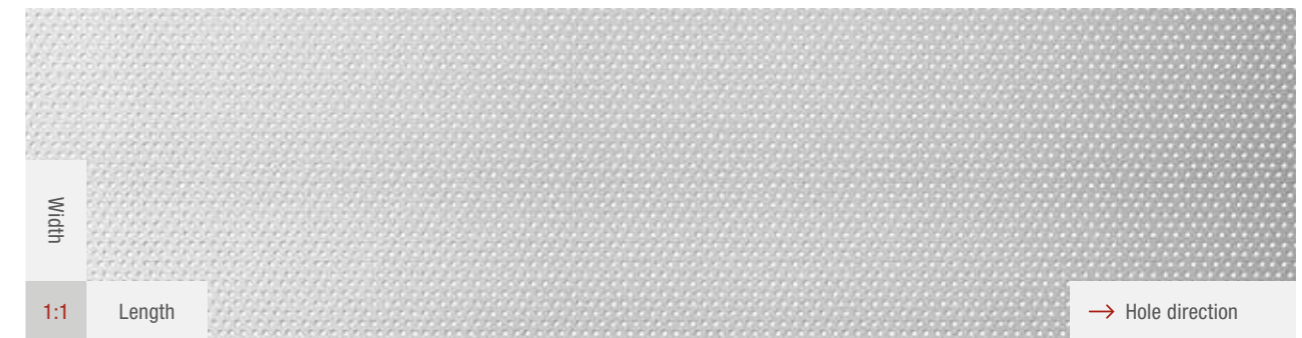
18	R0.5T1.09	27	R2.75T4.5	41	R6T8
18	R0.5T1.25	28	R3T4	42	R6T9
18	R0.6T1.4	28	R3T4 turned 90°	43	R7T10
19	R0.75T1.5	28	R3T4.5	43	R8T10
19	R0.8T1.5	29	R3T5	44	R8T11
19	R0.9T1.75	30	R3T6	45	R8T12
20	R1T2	30	R3.5T4.5	46	R8T15
20	R1.1T2	31	R3.5T5	46	R10T12.7
21	R1.25T2	31	R3.5T5.5	47	R10T14
21	R1.25T2.4	32	R4T5	48	R10T15
22	R1.5T2.5	32	R4T5.25	49	R10T16
22	R1.5T2.6	33	R4T5.6	49	R12T15.55
23	R1.5T3	34	R4T6	50	R12T16
23	R1.75T3	35	R4T7	51	R14T16.5
24	R2T3	35	R4.5T6	51	R15T20
25	R2T3.5	36	R4.5T7	52	R15T21
25	R2T4	36	R5T6.5	53	R15T22
26	R2.5T3.5	37	R5T7	54	R15T24.7
26	R2.5T3.5 turned 90°	38	R5T7.5	55	R20T27
26	R2.5T4	39	R5T8	56	R20T28
27	R2.5T4 turned 90°	40	R5T10	57	R30T40
27	R2.5T4.5	40	R6T7.2		

Round hole perforation

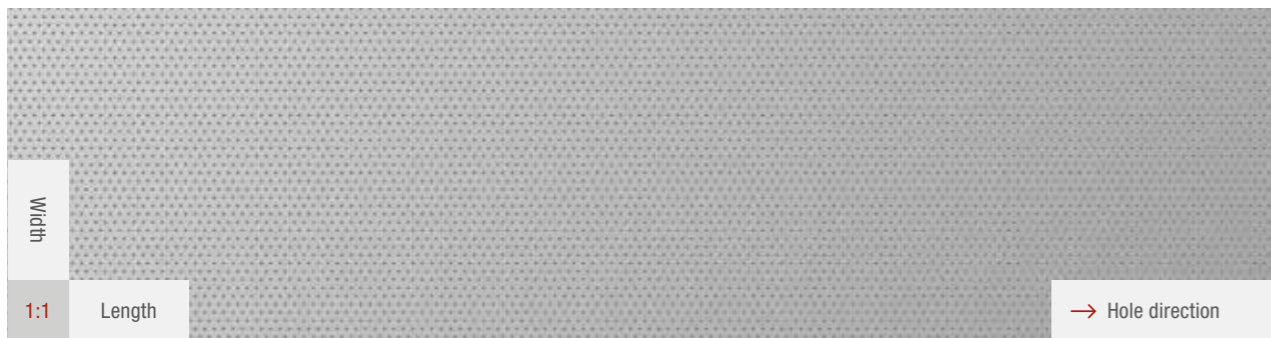
Triangular pitch



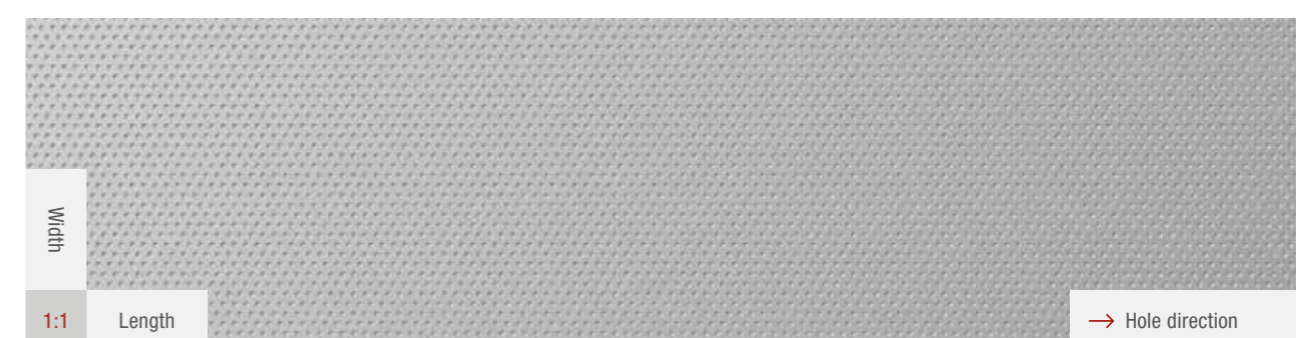
R0.5T1.09		Hole R = 0.5	Pitch T = 1.09	Bridge B = 0.59	Open area 19.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0050			3.2
Stainless steel EN 1.4301 (AISI 304)	0.40	SSD0050			2.6
	0.50	SSE0050			3.2



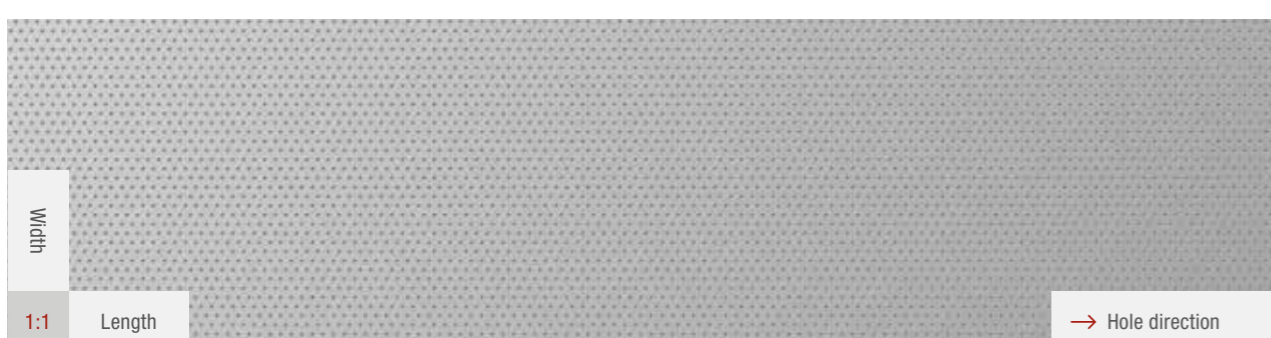
R0.75T1.5		Hole R = 0.75	Pitch T = 1.5	Bridge B = 0.75	Open area 22.7 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.75	SMGE0080			4.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SMJ0080			6.2
	0.60	SSF0080			3.7
	0.70	SSG0080			4.3



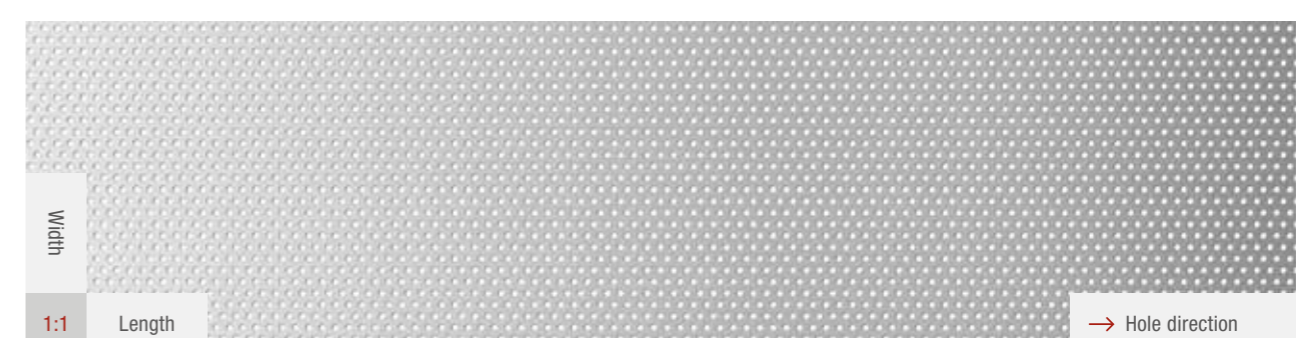
R0.5T1.25		Hole R = 0.5	Pitch T = 1.25	Bridge B = 0.75	Open area 14.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0B50			3.4
Stainless steel EN 1.4301 (AISI 304)	0.40	SSD0B50			2.7
	0.50	SSE0B50			3.4



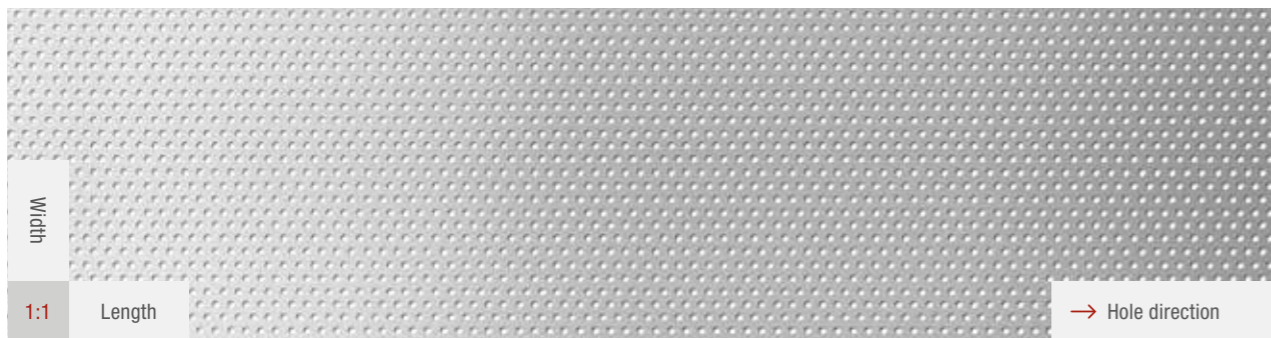
R0.8T1.5		Hole R = 0.8	Pitch T = 1.5	Bridge B = 0.7	Open area 25.8 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0A80			3.0
Stainless steel EN 1.4301 (AISI 304)	0.75	SMGE0A80			4.5
	0.50	SSE0A80			3.0
	0.70	SSG0A80			4.2
	0.80	SSH0A80			4.7



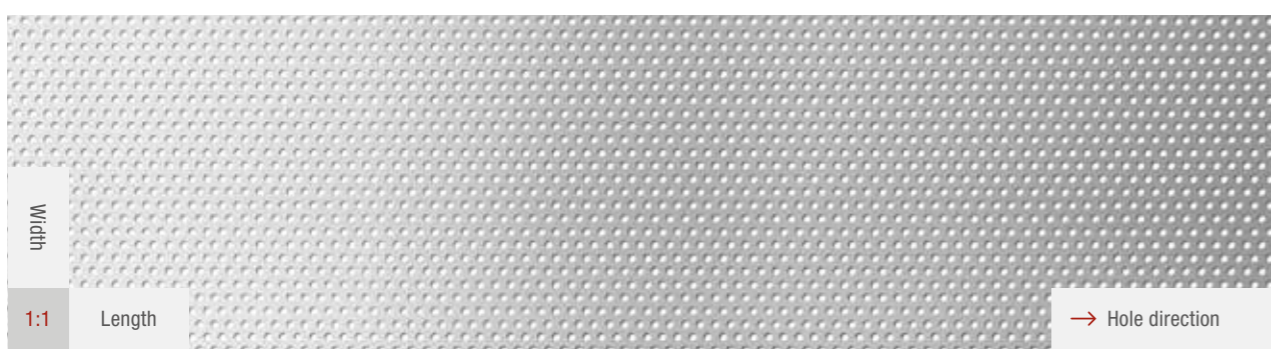
R0.6T1.4		Hole R = 0.6	Pitch T = 1.4	Bridge B = 0.8	Open area 16.7 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0060			3.3
Stainless steel EN 1.4301 (AISI 304)	0.40	SSD0060			2.7
	0.50	SSE0060			3.3
	0.60	SSF0060			4.0



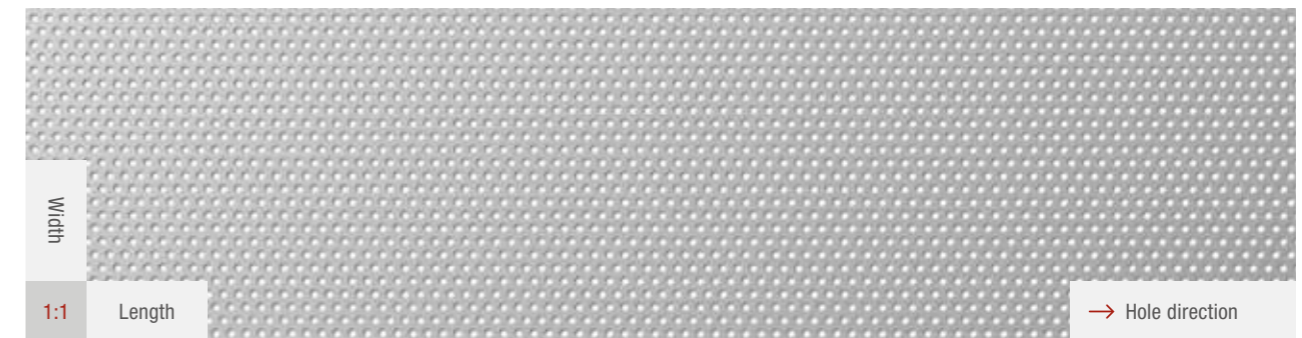
R0.9T1.75		Hole R = 0.9	Pitch T = 1.75	Bridge B = 0.85	Open area 24.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.75	SMGE0090			4.6
Stainless steel EN 1.4301 (AISI 304)	0.70	SSG0090			4.3
	0.80	SSH0090			4.9



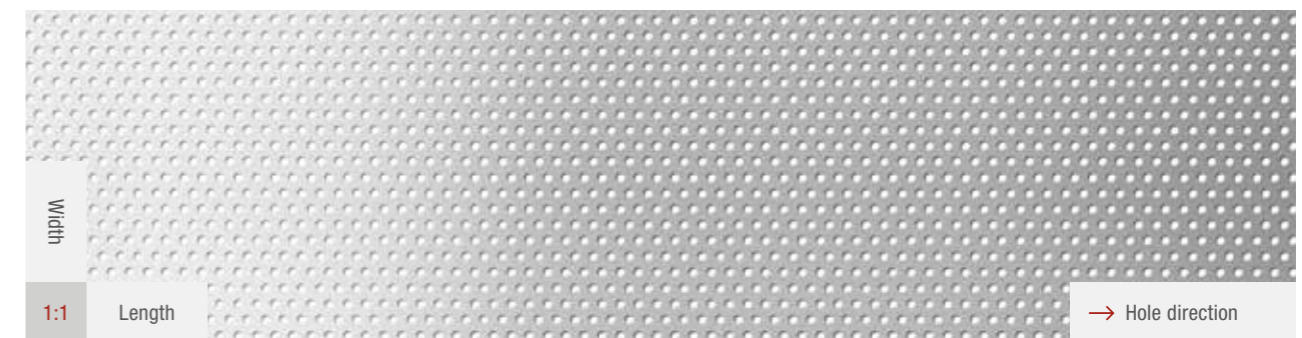
R1T2					
	Hole R = 1	Pitch T = 2	Bridge B = 1	Open area 22.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0100	SME0101		3.1
	0.70	SMG0100			4.2
	0.75	SMGE0100	SMGE0101		4.6
	1.00	SMJ0100	SMJ0101		6.2
	1.25	SMKE0100	SMKE0101		7.7
	1.50	SML0100			9.3
Aluminium EN 1050	0.70	SAG0100			1.9
	1.00	SAJ0100			2.1
Stainless steel EN 1.4301 (AISI 304)	0.50	SSE0100			3.1
	0.70	SSG0100			4.2
	0.80	SSH0100	SSH0101		4.9
	1.00	SSJ0100	SSJ0101		6.2
Stainless steel EN 1.4404 (AISI 316L)	0.50	SXE0100			3.1
	0.80	SXH0100			4.9
	1.00	SXJ0100			6.2



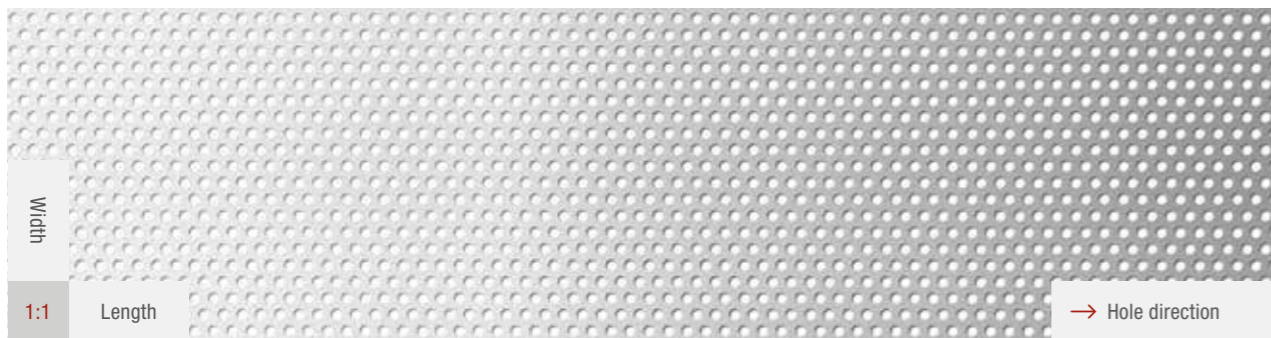
R1.1T2					
	Hole R = 1.1	Pitch T = 2	Bridge B = 0.9	Open area 27.2 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0190	SME0191		2.9
	1.00	SMJ0190			5.9
	1.25	SMKE0190			7.3
	1.50	SML0190			8.7
Stainless steel EN 1.4301 (AISI 304)	0.50	SSE0190	SSE0191		2.9
	0.80	SSH0190			4.7
	1.25	SSKE0190			7.3
Stainless steel EN 1.4404 (AISI 316L)	0.50	SXE0190			2.9
	0.80	SXH0190			4.7



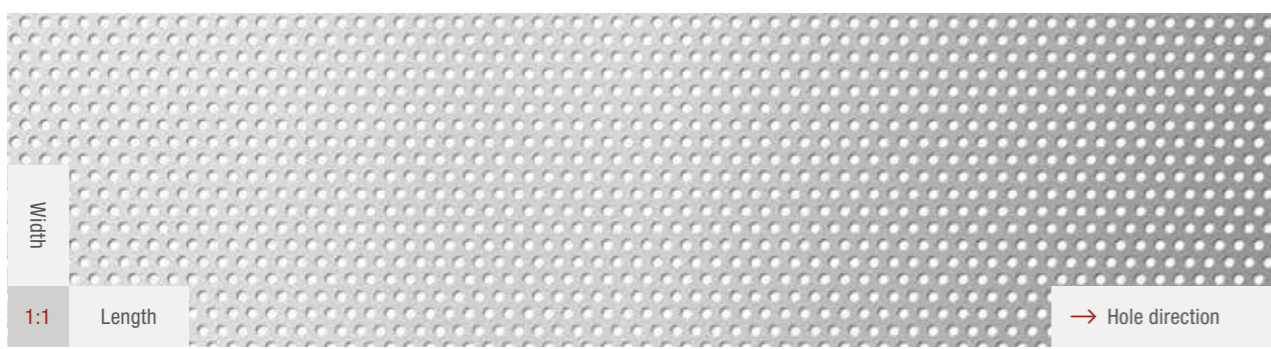
R1.25T2					
	Hole R = 1.25	Pitch T = 2	Bridge B = 0.75	Open area 35.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.75	SMGE01A0	SMGE01A1		3.9
	1.00	SMJ01A0	SMJ01A1		5.2
	1.00	SSE01A0			2.6



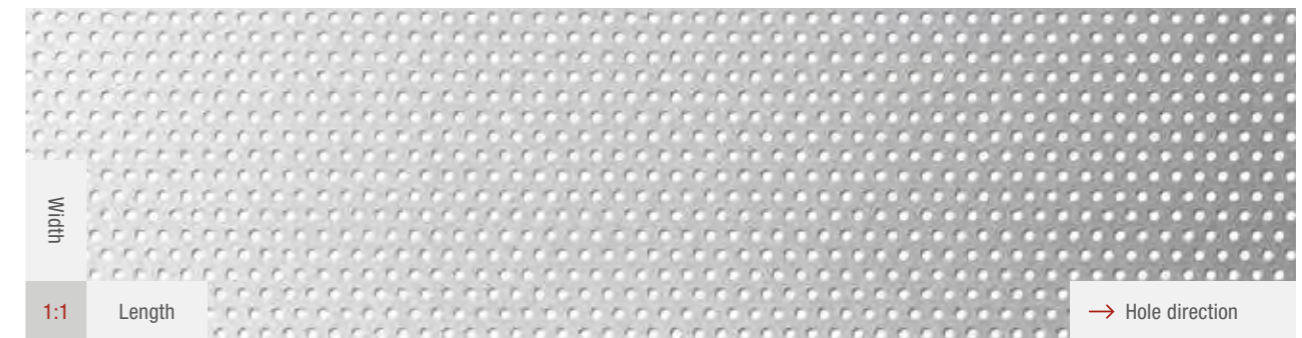
R1.25T2.4					
	Hole R = 1.25	Pitch T = 2.4	Bridge B = 1.15	Open area 24.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.75	SMGE0130			4.5
	1.00	SMJ0130			6.0
	1.25	SMKE0130			7.5
	1.50	SHL0130			9.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0130			6.0



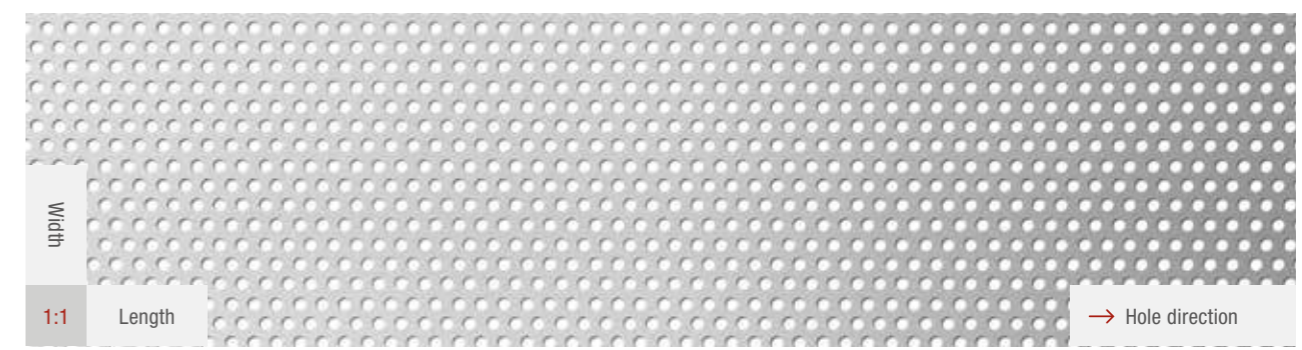
R1.5T2.5					
	Hole R = 1.5	Pitch T = 2.5	Bridge B = 1	Open area 32.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0160			2.7
	0.75	SMGE0160			4.0
	1.00	SMJ0160			5.4
	1.50	SHL0160			8.2
Aluminium EN 1050	1.00	SAJ0160			1.8
Stainless steel EN 1.4301 (AISI 304)	0.50	SSE0160			2.7
	0.80	SSH0160			4.3
	1.00	SSJ0160			5.4
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0160			5.4



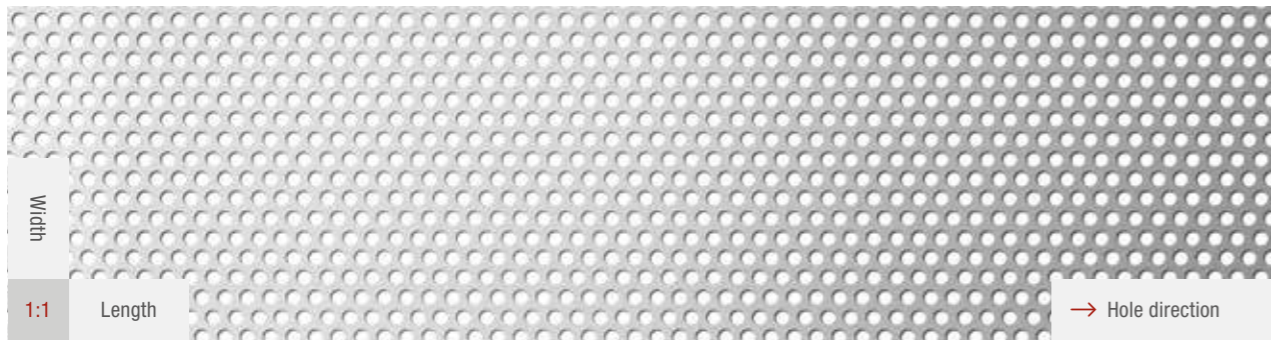
R1.5T2.6					
	Hole R = 1.5	Pitch T = 2.6	Bridge B = 1.1	Open area 30.2 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.75	SMGE0150			4.2
	1.00	SMJ0150			5.6
Sendzimir galvanised (DX51D)	1.00	SGJ0150			5.6
Aluminium EN 1050	1.00	SAJ0150			1.9
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0150			5.6
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0150			5.6



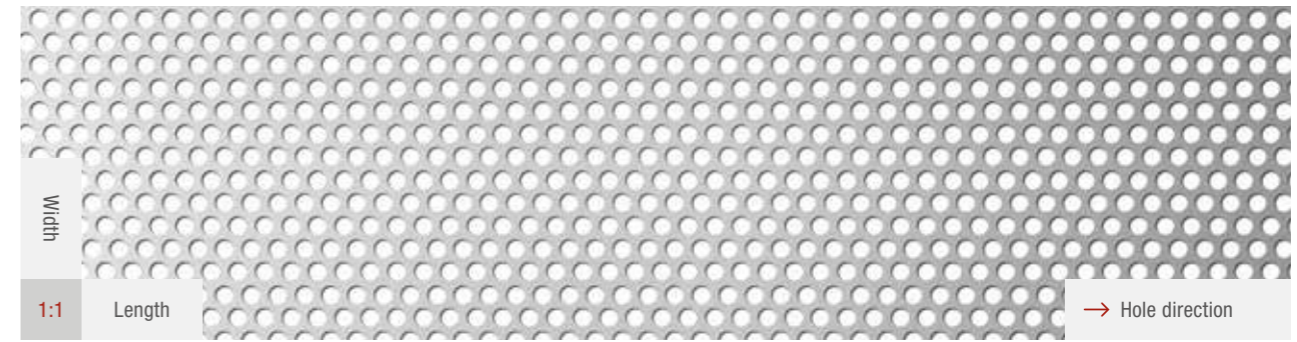
R1.5T3					
	Hole R = 1.5	Pitch T = 3	Bridge B = 1.5	Open area 22.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0170	SMJ0171	SMJ0172	6.2
	1.25	SMKE0170	SMKE0171		7.7
	1.50	SML0170	SHL0171		9.3
	2.00	SHP0170			12.4
	Sendzimir galvanised (DX51D)	1.00	SGJ0170	SGJ0171	
	1.25	SGKE0170	SGKE0171		7.7
	1.50	SGL0170	SGL0171		9.3
Aluminium EN 1050	1.00	SAJ0170	SAJ0171		2.1
	1.50	SAL0170	SAL0171		3.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0170	SSJ0171		6.2
	1.25	SSKE0170			7.7
	1.50	SSL0170	SSL0171		9.3



R1.75T3					
	Hole R = 1.75	Pitch T = 3	Bridge B = 1.25	Open area 30.9 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0180	SMJ0181		5.5
	1.25	SMKE0180	SMKE0181		6.9
	1.50	SML0180	SHL0181		8.3



R2T3					
	Hole R = 2	Pitch T = 3	Bridge B = 1	Open area 40.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0220	SME0221		2.4
	0.75	SMGE0220	SMGE0221		3.6
	1.00	SMJ0220	SMJ0221		4.8
	1.20	SMK0220	SMK0221	SMK0222	5.8
	1.25	SMKE0220	SMKE0221		6.0
	1.50	SML0220			7.2
Sendzimir galvanised (DX51D)	1.00	SGJ0220			4.8
Aluminium EN 1050	1.00	SAJ0220	SAJ0221		1.6
Aluminium EN 5754	1.00	SABJ0220	SABJ0221		1.6
Stainless steel EN 1.4301 (AISI 304)	0.50	SSE0220	SSE0221		2.4
	0.80	SSH0220	SSH0221		3.8
	1.00	SSJ0220	SSJ0221		4.8
	1.50	SSL0221			7.2
Stainless steel EN 1.4404 (AISI 316L)	0.50	SXE0220	SXE0221		2.4
	0.80	SXH0220	SXH0221		3.8
	1.00	SXJ0220	SXJ0221		4.8
	1.50	SXL0220			7.2



R2T3.5					
	Hole R = 2	Pitch T = 3.5	Bridge B = 1.5	Open area 29.6 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0200	SME0201		2.8
	0.75	SMGE0200	SMGE0201	SMGE0202	4.3
	1.00	SMJ0200	SMJ0201	SMJ0202	5.6
	1.50	SHL0200	SHL0201	SHL0202	8.5
	2.00	SMP0200	SMP0201		11.3
	2.50	SMQ0200			14.1
Sendzimir galvanised (DX51D)	0.70	SGG0200	SGG0201		4.0
	0.75	SGGE0200	SGGE0201	SGGE0202	4.3
	1.00	SGJ0200	SGJ0201	SGJ0202	5.6
	1.50	SGL0200	SGL0201	SGL0202	8.5
Aluminium EN 1050	1.00	SAJ0200			1.9
	1.50	SAL0200			2.9
Aluminium EN 5754	1.00	SABJ0200			1.9
Stainless steel EN 1.4301 (AISI 304)	0.50	SSE0200	SSE0201		2.8
	0.80	SSH0200	SSH0201		4.5
	1.00	SSJ0200	SSJ0201		5.6
	1.50	SSL0200			8.5
Stainless steel EN 1.4404 (AISI 316L)	0.50	SXE0200	SXE0201		2.8
	0.80	SXH0200	SXH0201		4.5
	1.00	SXJ0200	SXJ0201		5.6



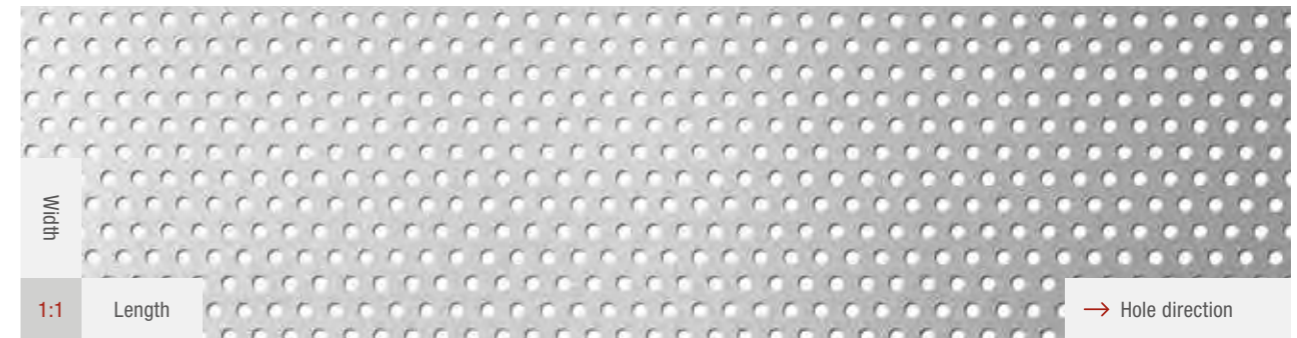
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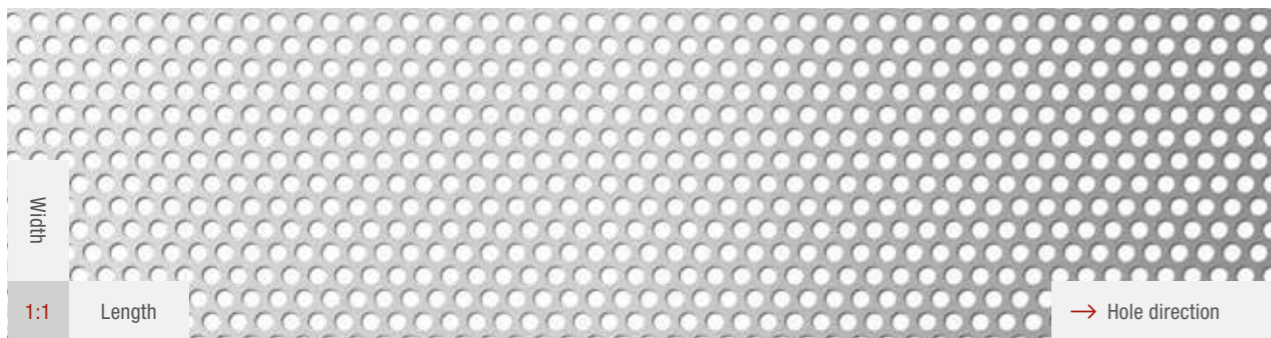
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that you need for the job. Shop with us online 24/7 and do not hesitate to contact us with any questions.

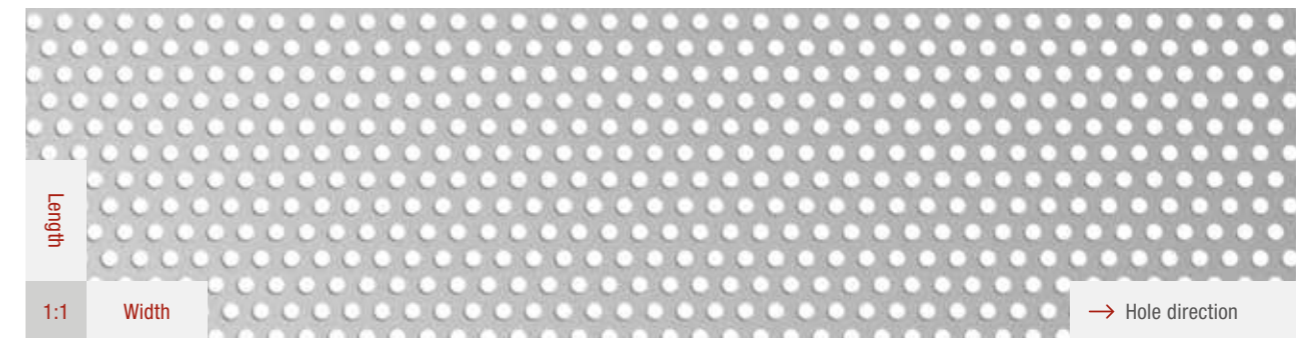
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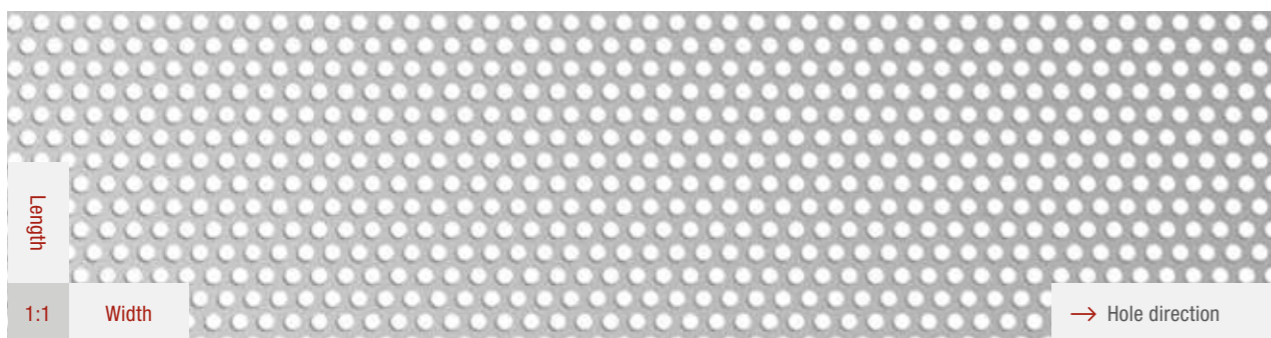
R2T4					
	Hole R = 2	Pitch T = 4	Bridge B = 2	Open area 22.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0210	SMJ0211		6.2
	2.00	SHP0210	SHP0211		12.4
	2.50	SMQ0210	SHQ0211		15.5
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0210	SSJ0211		6.2
	2.00	SSP0210			12.4
Stainless steel EN 1.4404 (AISI 316L)	2.00	SXP0210			12.4



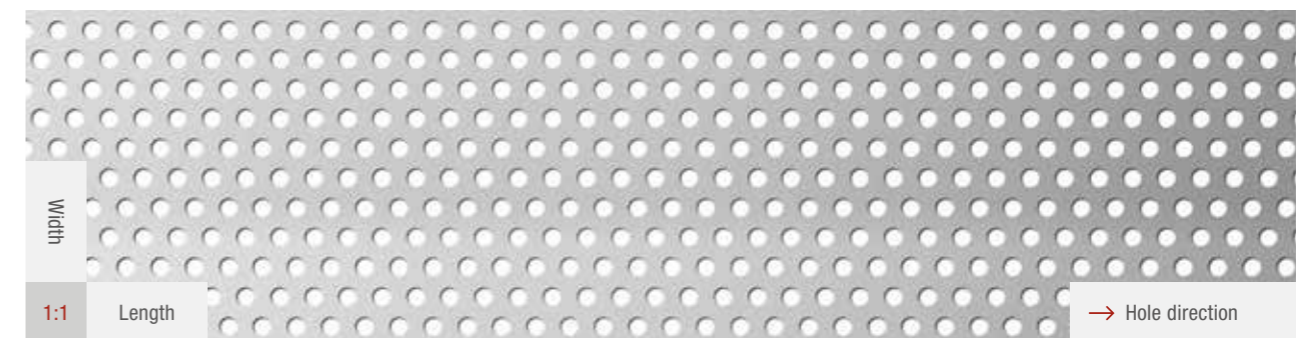
R2.5T3.5		Hole R = 2.5	Pitch T = 3.5	Bridge B = 1	Open area 46.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	1.00	SMJ0240			4.4
	2.00	SHP0240		SHP0242	8.6
	2.50	SHQ0240	SHQ0241	SHQ0242	10.7



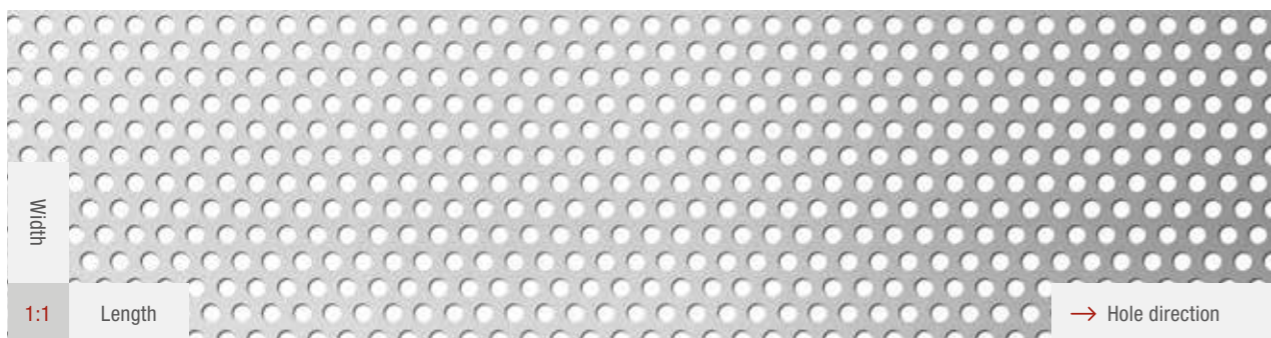
R2.5T4 turned 90°		Hole R = 2.5	Pitch T = 4 turned 90°	Bridge B = 1.5	Open area 35.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	2.50	SHQ025A0	SHQ025A1	SHQ025A2	12.9



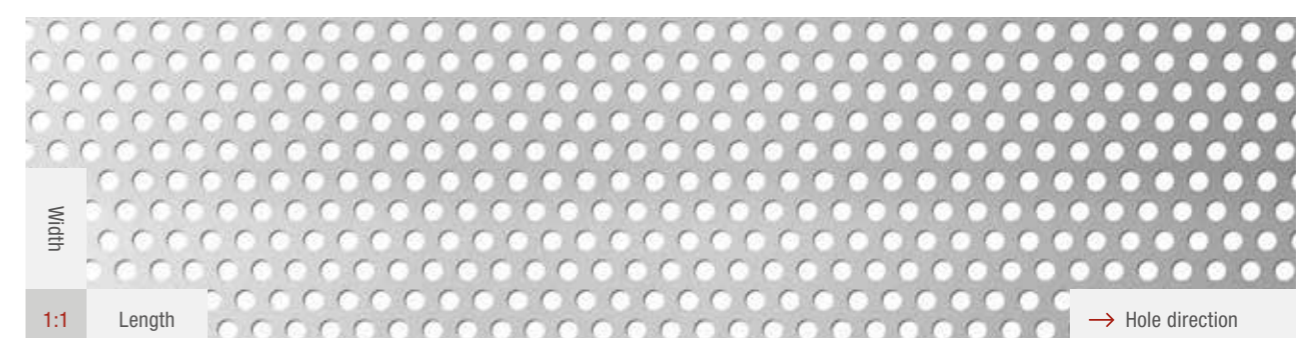
R2.5T3.5 turned 90°		Hole R = 2.5	Pitch T = 3.5 turned 90°	Bridge B = 1	Open area 46.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	2.50	SHQ024A0	SHQ024A1	SHQ024A2	10.7



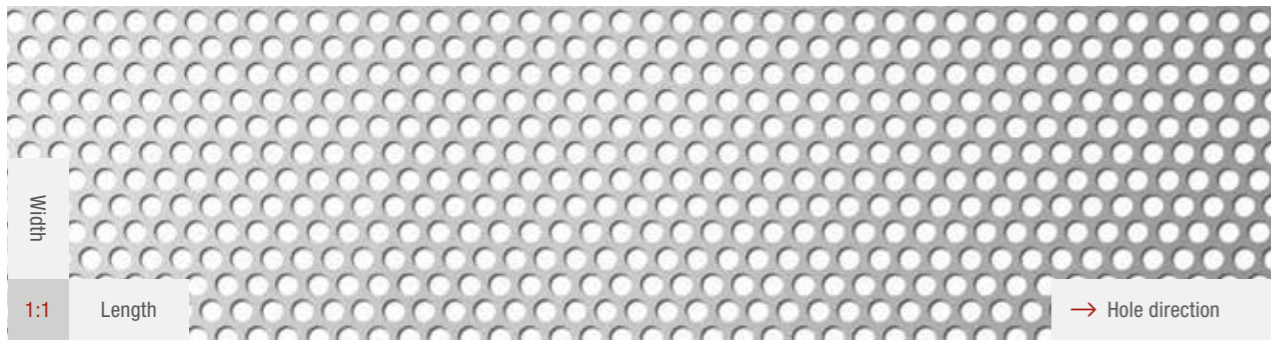
R2.5T4.5		Hole R = 2.5	Pitch T = 4.5	Bridge B = 2	Open area 28.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	2.00	SHP0260	SHP0261	SHP0262	11.5
	2.50	SHQ0260	SHQ0261	SHQ0262	14.4
	3.00	SHR0260	SHR0261	SHR0262	17.3
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL0260			8.7
	2.00	SSP0260			11.5



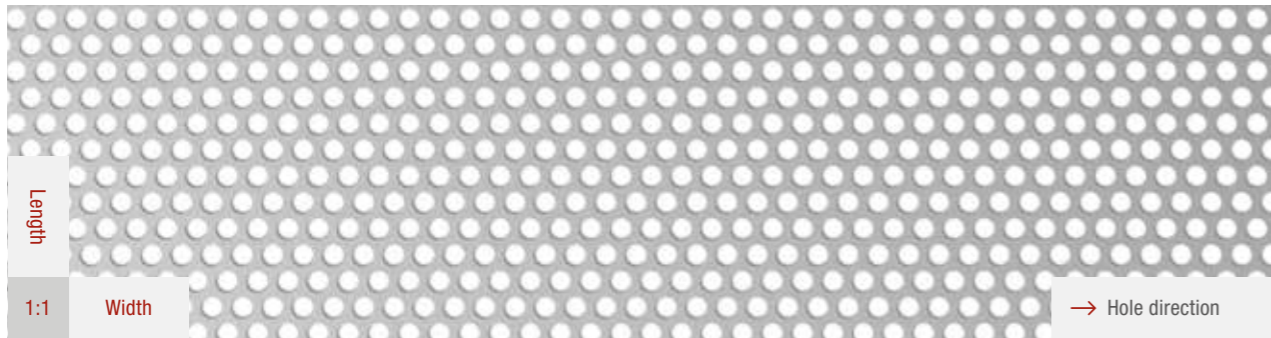
R2.5T4		Hole R = 2.5	Pitch T = 4	Bridge B = 1.5	Open area 35.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	1.00	SMJ0250			5.2
	1.50	SHL0250			7.8
	2.00	SHP0250	SHP0251	SHP0252	10.4
	2.50	SHQ0250	SHQ0251	SMQ0252	12.9



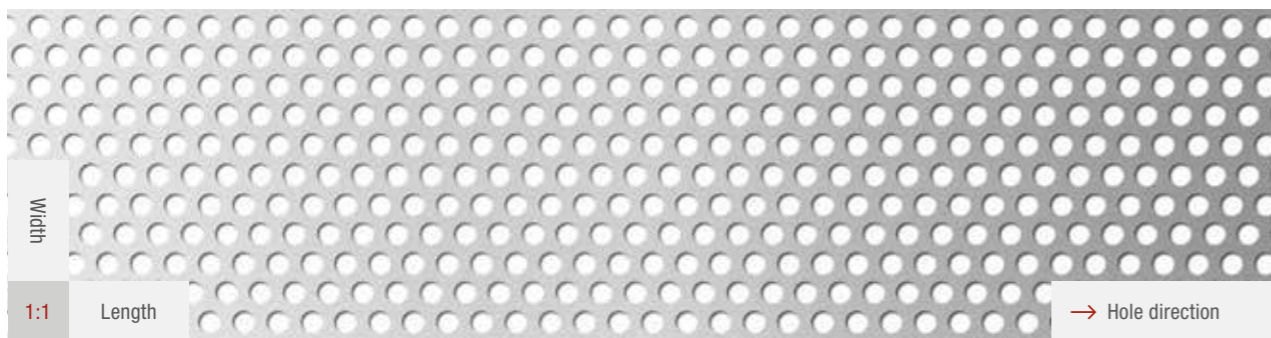
R2.75T4.5		Hole R = 2.75	Pitch T = 4.5	Bridge B = 1.75	Open area 33.9 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	2.00	SHP0280			10.7



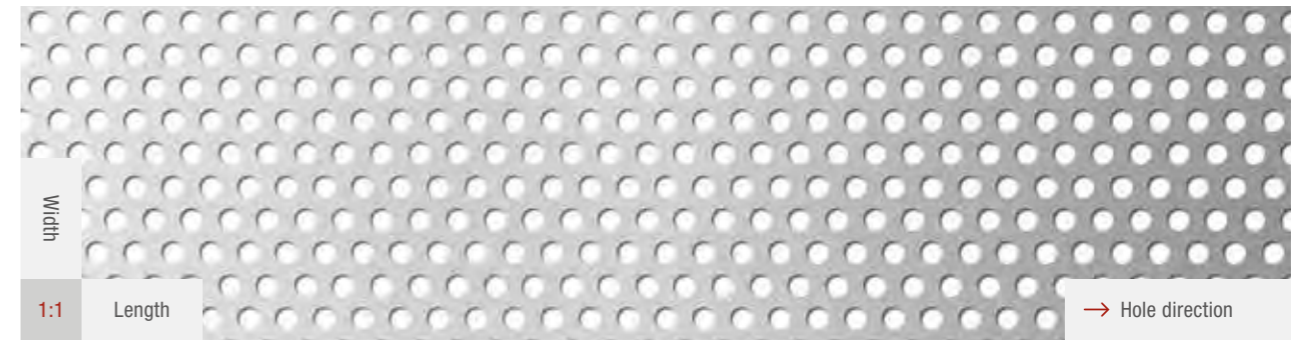
R3T4		Hole R = 3	Pitch T = 4	Bridge B = 1	Open area 51.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0340	SMJ0341		3.9
	1.20	SMK0340	SMK0341	SMK0342	4.8
	1.50	SML0340			5.9
	2.50	SHQ0340	SHQ0341	SHQ0342	9.8
	3.00	SMR0340	SHR0341	SMR0342	11.8
Sendzimir galvanised (DX51D)	1.00	SGJ0340			3.9
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0340			3.9



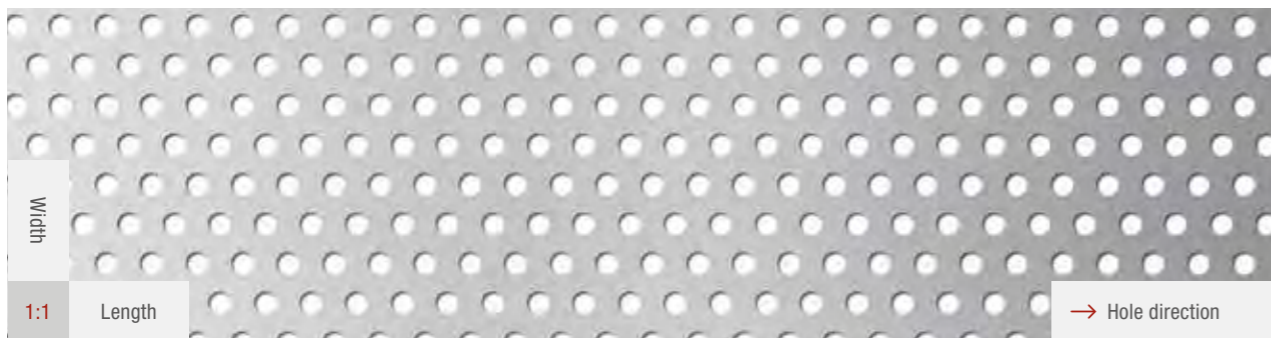
R3T4 turned 90°		Hole R = 3	Pitch T = 4 turned 90°	Bridge B = 1	Open area 51.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.50	SHQ034A0	SHQ034A1	SHQ034A2	9.8



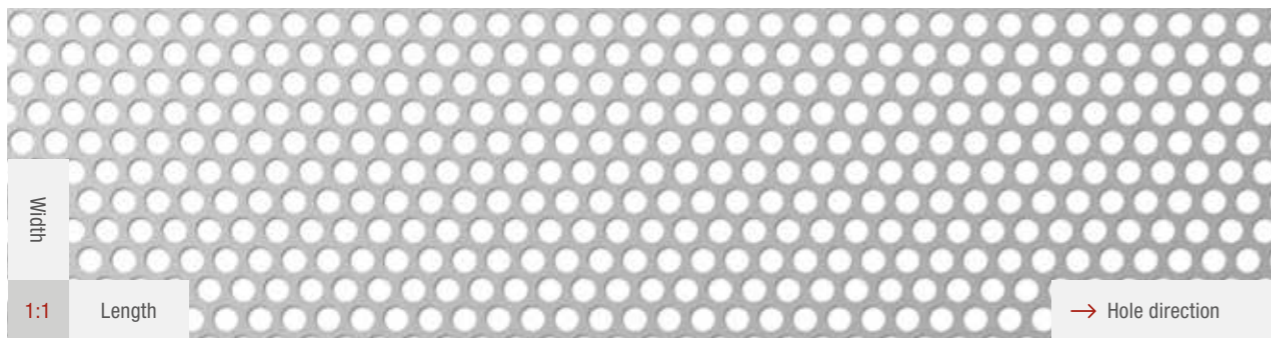
R3T4.5		Hole R = 3	Pitch T = 4.5	Bridge B = 1.5	Open area 40.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	3.00	SHR0310		SMR0312	14.3



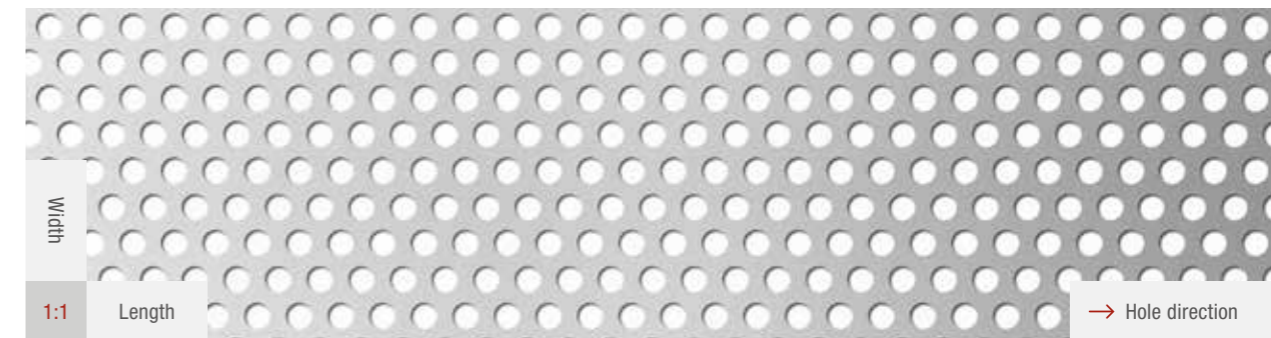
R3T5		Hole R = 3	Pitch T = 5	Bridge B = 2	Open area 32.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²	
Mild steel	0.75	SMGE0300	SMGE0301	SMGE0302	4.1	
	1.00	SMJ0300	SMJ0301	SMJ0302	5.4	
	1.50	SHL0300	SHL0301	SHL0302	8.1	
	2.00	SHP0300	SHP0301	SHP0302	10.9	
	2.50	SHQ0300			13.5	
	3.00	SHR0300	SMR0301	SHR0302	16.2	
	Sendzimir galvanised (DX51D)	0.50	SGE0300			2.7
		0.60	SGF0300			3.3
		0.70	SGG0300	SGG0301	SGG0302	3.8
		0.75	SGGE0300	SGGE0301	SGGE0302	4.1
		1.00	SGJ0300	SGJ0301	SGJ0302	5.4
		1.50	SGL0300	SGL0301	SGL0302	8.1
		2.00	SGP0300	SGP0301		10.9
	Aluminium EN 1050	0.80	SAH0300	SAH0301	SAH0302	1.5
		1.00	SAJ0300	SAJ0301	SAJ0302	1.8
	1.50	SAL0300	SAL0301	SAL0302	2.7	
	2.00	SAP0300	SAP0301	SAP0302	3.6	
	3.00	SAR0300			5.5	
Aluminium EN 5754	0.50	SABE0300	SABE0301		0.9	
	0.80	SABH0300	SABH0301	SABH0302	1.5	
	1.00	SABJ0300	SABJ0301	SABJ0302	1.8	
	1.50	SABL0300	SABL0301		2.7	
Stainless steel EN 1.4301 (AISI 304)	0.50	SSE0300	SSE0301	SSE0302	2.7	
	0.70	SSG0300	SSG0301		3.8	
	0.80	SSH0300	SSH0301	SSH0302	4.3	
	1.00	SSJ0300	SSJ0301	SSJ0302	5.4	
	1.20	SSK0300	SSK0301		6.5	
	1.50	SSL0300	SSL0301	SSL0302	8.1	
	2.00	SSP0300	SSP0301		10.9	
	3.00	SSR0300			16.2	
Stainless steel EN 1.4404 (AISI 316L)	0.50	SXE0300	SXE0301	SXE0302	2.7	
	0.70	SXG0300	SXG0301	SXG0302	3.8	
	0.80	SXH0300	SXH0301	SXH0302	4.3	
	1.00	SXJ0300	SXJ0301	SXJ0302	5.4	
	1.50	SXL0300	SXL0301	SXL0302	8.1	
	2.00	SXP0300	SXP0301		10.9	
	3.00	SXR0300	SXR0301		16.2	
Stainless steel EN 1.4571 (AISI 316Ti)	1.00	SYJ0300	SYJ0301	SYJ0302	5.4	
	1.50	SYL0300	SYL0301	SYL0302	8.1	



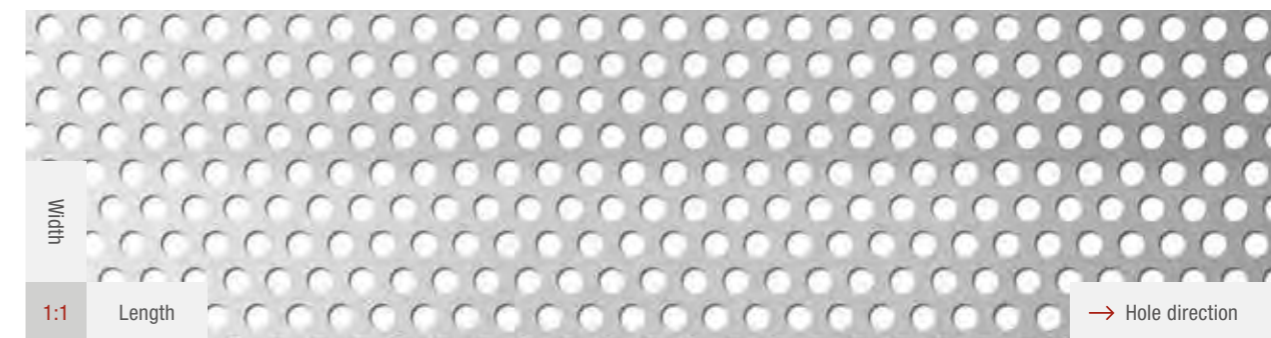
R3T6					
	Hole R = 3	Pitch T = 6	Bridge B = 3	Open area 22.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SHL0320	SHL0321		9.3
	2.50	SHQ0320			15.5
	3.00	SHR0320	SHR0321		18.7
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL0320	SSL0321		9.3



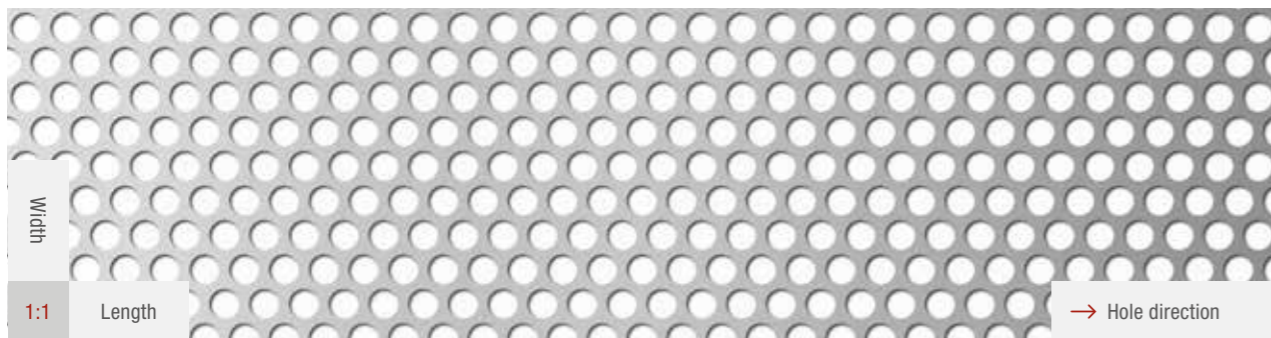
R3.5T4.5					
	Hole R = 3.5	Pitch T = 4.5	Bridge B = 1	Open area 54.9 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.50	SHQ03B0		SHQ03B2	9.0
	3.00	SHR03B0		SHR03B2	10.8



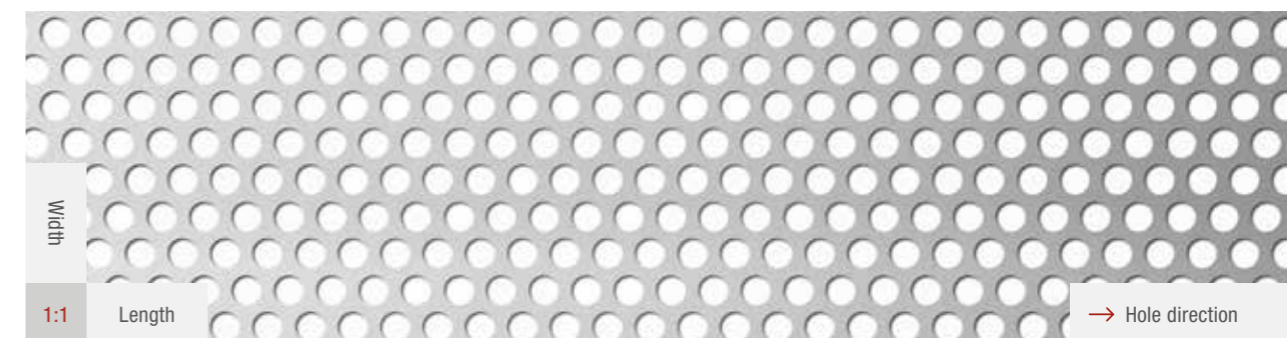
R3.5T5					
	Hole R = 3.5	Pitch T = 5	Bridge B = 1.5	Open area 44.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0350			4.4
	1.50	SHL0350			6.7
	2.00	SHP0350			8.9
	2.50	SHQ0350			11.1
	3.00	SHR0350			13.5
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0350			4.4
	1.50	SSL0350			6.7
	2.00	SSP0350			8.9
	2.50	SSQ0350			11.1
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0350			4.4
	1.50	SXL0350			6.7
	2.00	SXP0350			8.9
	2.50	SXQ0350			11.1



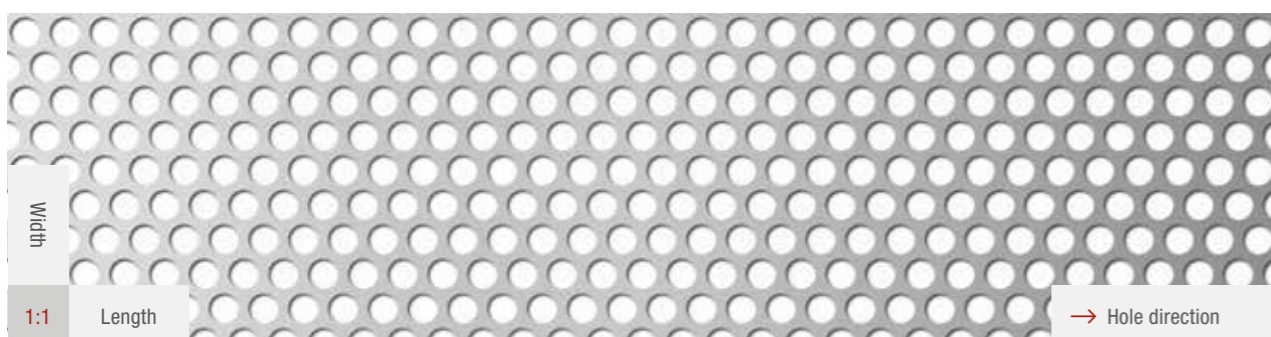
R3.5T5.5					
	Hole R = 3.5	Pitch T = 5.5	Bridge B = 2	Open area 36.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP0360	SHP0361		10.1
	3.00	SHR0360			15.3
Stainless steel EN 1.4301 (AISI 304)	2.00	SSP0360			10.1
Stainless steel EN 1.4404 (AISI 316L)	2.00	SXP0360			10.1



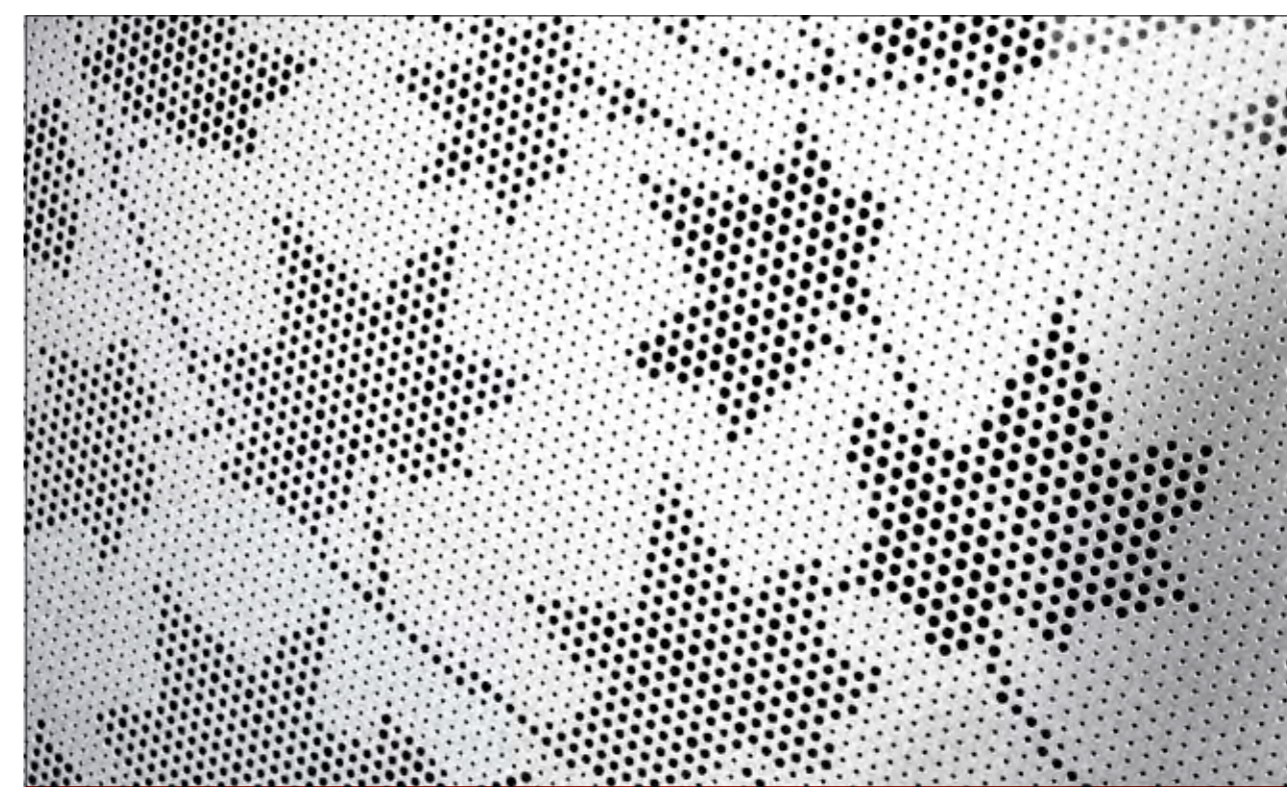
R4T5					
	Hole R = 4	Pitch T = 5	Bridge B = 1	Open area 58.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.75	SMGE0420	SMGE0421		2.5
	1.00	SMJ0420	SMJ0421		3.4
	1.25	SMKE0420	SMKE0421		4.2
	1.50	SHL0420			5.2
Aluminium EN 1050	1.00	SAJ0420	SAJ0421		1.2
Stainless steel EN 1.4301 (AISI 304)	0.80	SSH0420	SSH0421		2.7
	1.00	SSJ0420			3.4
Stainless steel EN 1.4404 (AISI 316L)	0.80	SXH0420	SXH0421		2.7
	1.00	SXJ0420			3.4



R4T5.6					
	Hole R = 4	Pitch T = 5.6	Bridge B = 1.6	Open area 46.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0400	SMJ0401		4.4
	1.25	SMKE0400	SMKE0401		5.4
	2.00	SHP0400	SHP0401		8.6
	2.50	SHQ0400			10.7
	Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0400	SSJ0401	
Stainless steel EN 1.4301 (AISI 304)	2.00	SSP0400			8.6
	Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0400	SXJ0401	4.4



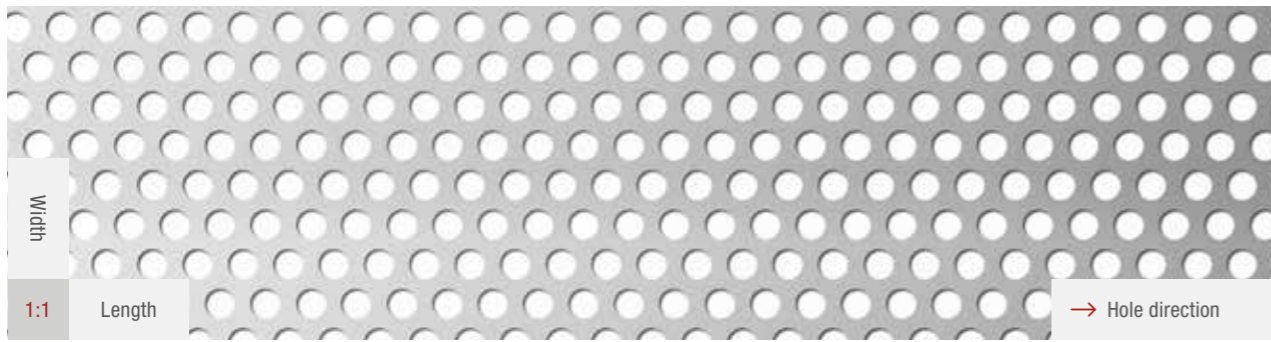
R4T5.25					
	Hole R = 4	Pitch T = 5.25	Bridge B = 1.25	Open area 52.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP0480	SHP0481		7.6
	2.50	SHQ0480	SHQ0481		9.5
	3.00	SHR0480			11.5
Stainless steel EN 1.4301 (AISI 304)	2.00	SSP0480			7.6
Stainless steel EN 1.4404 (AISI 316L)	2.00	SXP0480			7.6



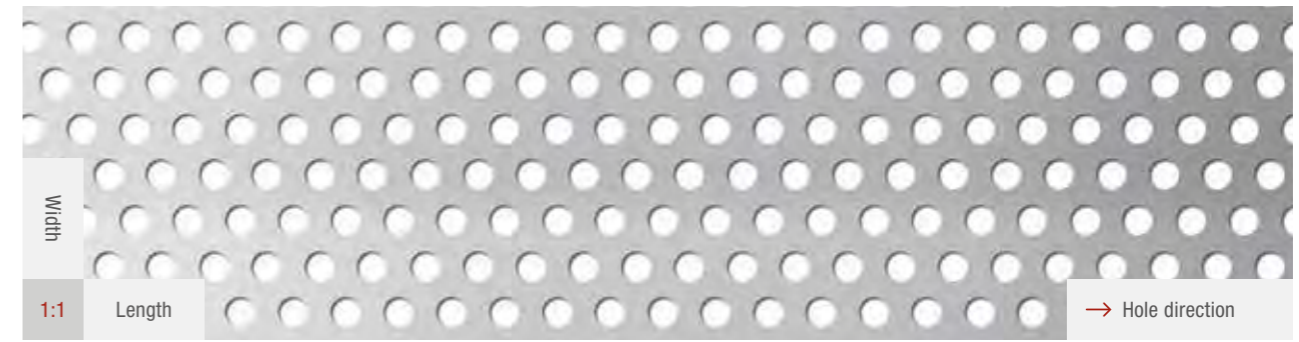
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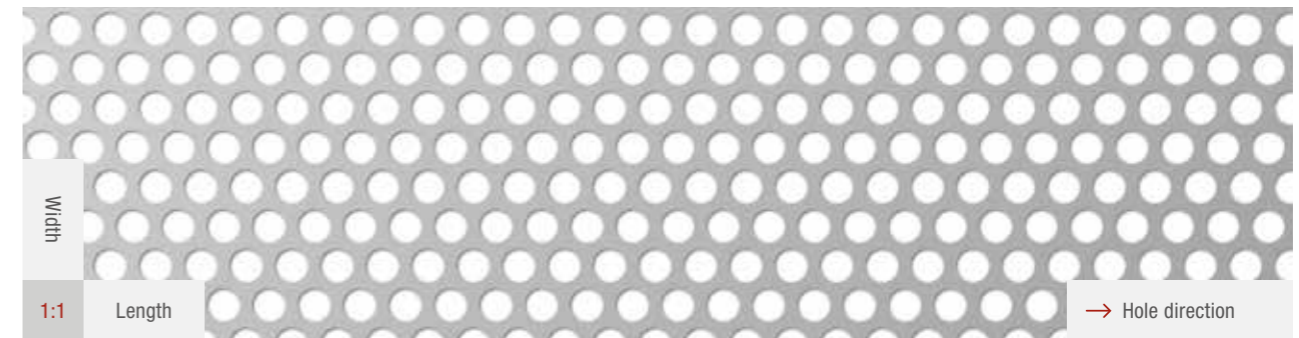
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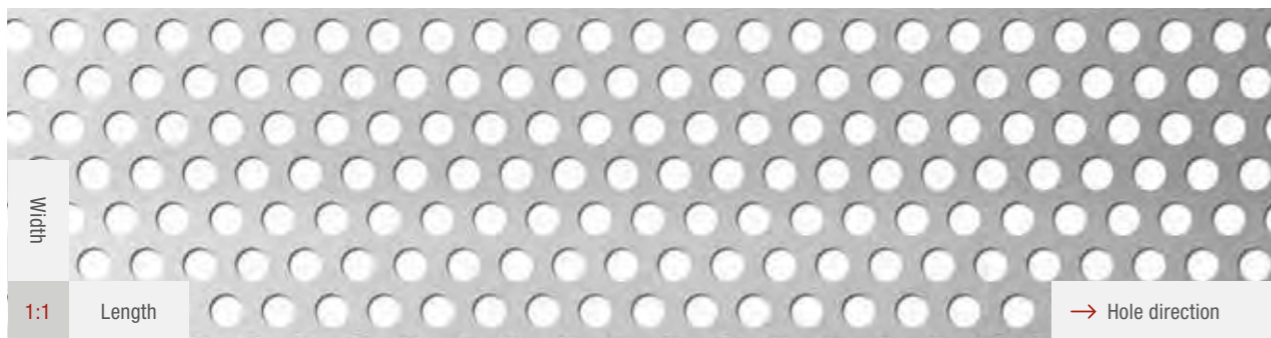
R4T6		Hole R = 4	Pitch T = 6	Bridge B = 2	Open area 40.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.50	SME0410	SME0411		2.4
	0.75	SMGE0410	SMGE0411	SMGE0412	3.6
	1.00	SMJ0410	SMJ0411	SMJ0412	4.8
	1.50	SHL0410	SHL0411	SHL0412	7.2
	2.00	SHP0410	SHP0411		9.6
	2.50	SHQ0410	SHQ0411		11.9
	3.00	SHR0410	SMR0411	SHR0412	14.3
Sendzimir galvanised (DX51D)	0.75	SGGE0410	SGGE0411	SGGE0412	3.6
	1.00	SGJ0410	SGJ0411	SGJ0412	4.8
	1.50	SGL0410	SGL0411	SGL0412	7.2
	2.00	SGP0410	SGP0411		9.6
Aluminium EN 1050	0.50	SAE0410	SAE0411	SAE0412	0.8
	0.80	SAH0410	SAH0411	SAH0412	1.3
	1.00	SAJ0410	SAJ0411	SAJ0412	1.6
	1.50	SAL0410	SAL0411	SAL0412	2.4
	2.00	SAP0410	SAP0411	SAP0412	3.3
Aluminium EN 5754	0.50	SABE0410	SABE0411	SABE0412	0.8
	0.80	SABH0410	SABH0411	SABH0412	1.3
	1.00	SABJ0410	SABJ0411	SABJ0412	1.6
	1.50	SABL0410	SABL0411	SABL0412	2.4
Stainless steel EN 1.4301 (AISI 304)	0.80	SSH0410	SSH0411	SSH0412	3.8
	1.00	SSJ0410	SSJ0411	SSJ0412	4.8
	1.50	SSL0410	SSL0411	SSL0412	7.2
	2.00	SSP0410			9.6
Stainless steel EN 1.4404 (AISI 316L)	0.80	SXH0410	SXH0411		3.8
	1.00	SXJ0410	SXJ0411		4.8
	1.50	SXL0410	SXL0411		7.2



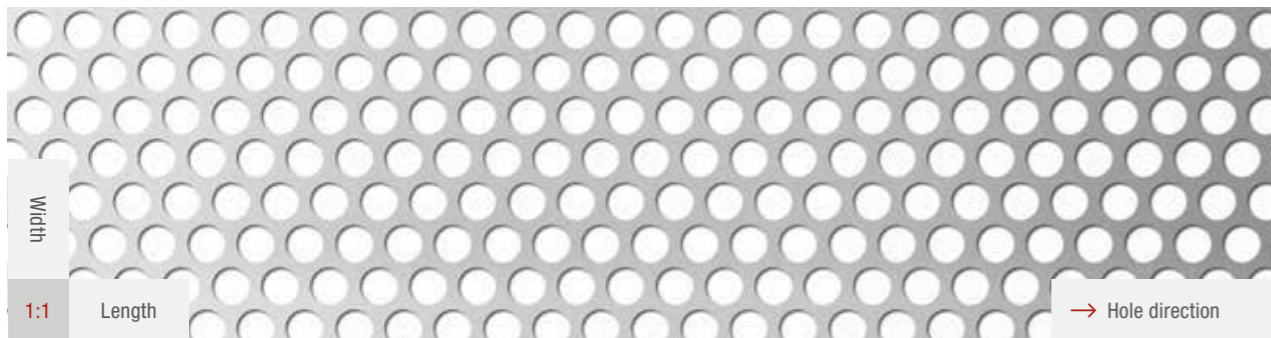
R4T7		Hole R = 4	Pitch T = 7	Bridge B = 3	Open area 29.6 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP0440	SHP0441		11.3
	2.50	SHQ0440	SHQ0441		14.1
	3.00	SHR0440	SHR0441		16.9
	4.00	SHT0440	SHT0441		22.5
	5.00	SHU0440	SHU0441		28.9
Sendzimir galvanised (DX51D)	0.50	SGE0440			2.8
	0.75	SGGE0440			4.2
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL0440	SSL0441		8.5
	2.00	SSP0440	SSP0441		11.3
	3.00	SSR0440			16.9
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL0440	SXL0441		8.5
	2.00	SXP0440	SXP0441		11.3
	3.00	SXR0440			16.9



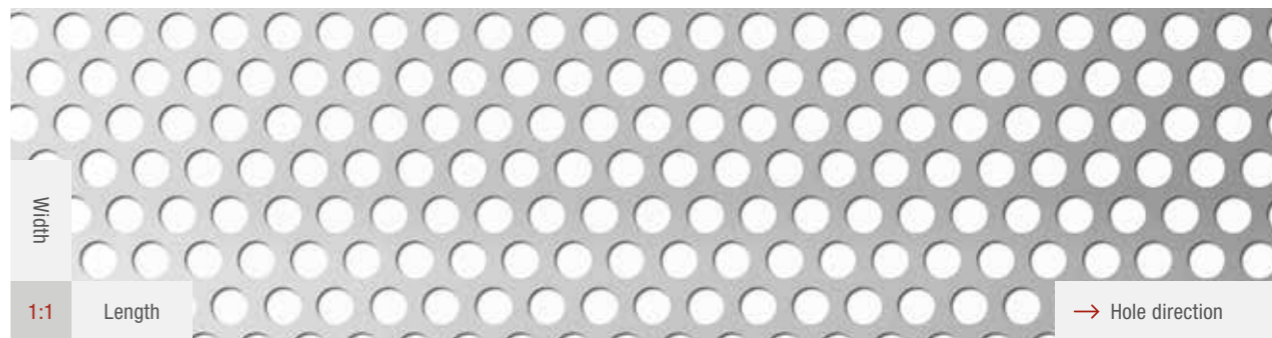
R4.5T6		Hole R = 4.5	Pitch T = 6	Bridge B = 1.5	Open area 51.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP04B0	SHP04B1		7.8
Stainless steel EN 1.4301 (AISI 304)	2.00	SSP04B0			7.8
Stainless steel EN 1.4404 (AISI 316L)	2.00	SXP04B0			7.8



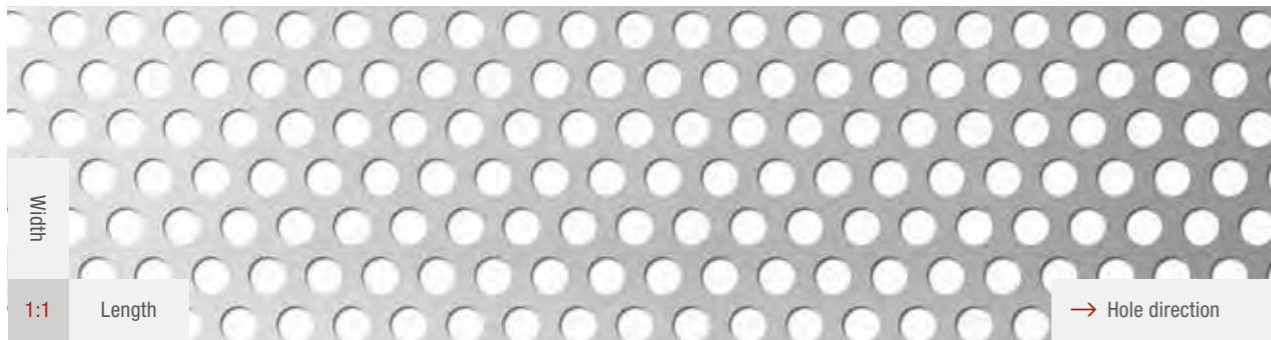
R4.5T7		Hole R = 4.5	Pitch T = 7	Bridge B = 2.5	Open area 37.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP0450	SHP0451		10.0
	2.50	SHQ0450	SHQ0451		12.5
	3.00	SHR0450			15.0
Stainless steel EN 1.4301 (AISI 304)	2.00	SSP0450			10.0
Stainless steel EN 1.4404 (AISI 316L)	2.00	SXP0450			10.0



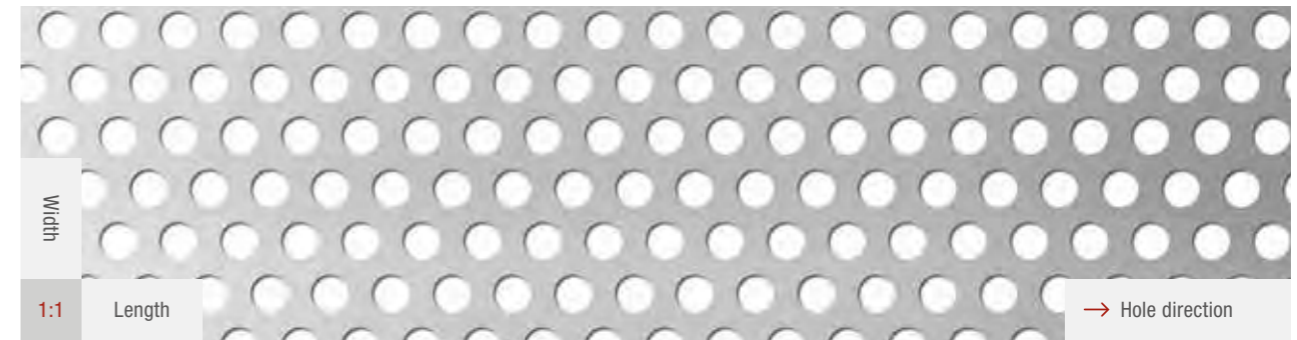
R5T6.5		Hole R = 5	Pitch T = 6.5	Bridge B = 1.5	Open area 53.7 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0500	SMJ0501		3.7
	1.25	SMKE0500	SMKE0501		4.6
	1.50	SHL0500			5.6
Sendzimir galvanised (DX51D)	0.70	SGG0500	SGG0501		2.6
	1.00	SGJ0500	SGJ0501		3.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0500			3.7
	1.50	SSL0500			5.6
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0500			3.7
	1.50	SXL0500			5.6



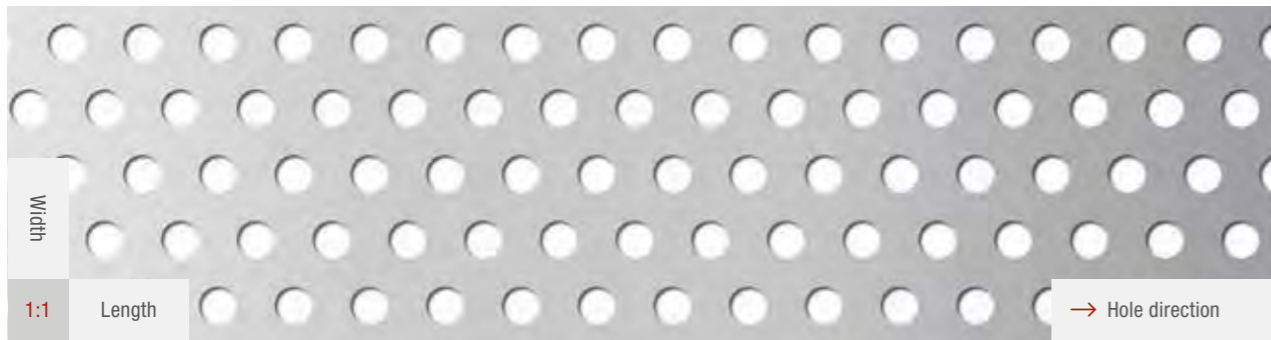
R5T7		Hole R = 5	Pitch T = 7	Bridge B = 2	Open area 46.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0550	SMJ0551	SMJ0552	4.4
	1.50	SHL0550	SHL0551	SHL0552	6.6
	2.50	SHQ0550		SHQ0552	10.7
	3.00	SHR0550	SHR0551	SHR0552	13.1
	Sendzimir galvanised (DX51D)	0.75	SGGE0550	SGGE0551	SGGE0552
	1.00	SGJ0550	SGJ0551	SGJ0552	4.4
	1.50	SGL0550	SGL0551	SGL0552	6.6
	Aluminium EN 1050	1.00	SAJ0550	SAJ0551	SAJ0552
Stainless steel EN 1.4301 (AISI 304)	0.80	SSH0550	SSH0551	SSH0552	3.4
	1.00	SSJ0550	SSJ0551	SSJ0552	4.4
	1.50	SSL0550	SSL0551		6.6
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0550	SXJ0551		4.4
	1.50	SXL0550	SXL0551		6.6



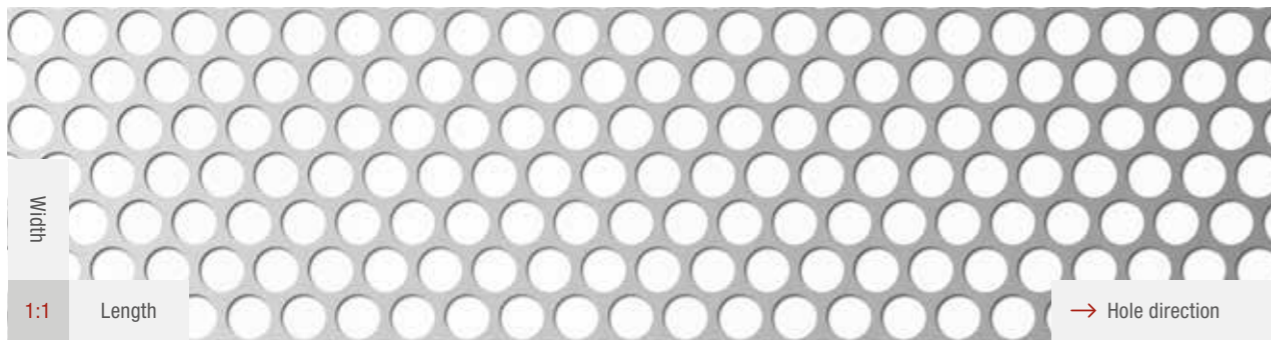
R5T7.5					
	Hole R = 5	Pitch T = 7.5	Bridge B = 2.5	Open area 40.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0510	SMJ0511	SMJ0512	4.9
	1.50	SHL0510	SHL0511	SHL0512	7.3
	2.00	SHP0510	SHP0511	SHP0512	9.6
	2.50	SHQ0510	SHQ0511	SHQ0512	11.9
	3.00	SHR0510	SHR0511	SMR0512	14.3
Sendzimir galvanised (DX51D)	0.60	SGF0510			2.9
	0.70	SGG0510	SGG0511	SGG0512	3.4
	1.00	SGJ0510	SGJ0511	SGJ0512	4.9
	1.50	SGL0510	SGL0511	SGL0512	7.3
	2.00	SGP0510	SGP0511	SGP0512	9.6
	3.00	SGR0510			14.3
Aluminium EN 1050	1.00	SAJ0510	SAJ0511	SAJ0512	1.6
	1.20		SAK0511		1.9
	1.50	SAL0510	SAL0511	SAL0512	2.4
	2.00	SAP0510	SAP0511	SAP0512	3.3
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0510	SSJ0511	SSJ0512	4.9
	1.50	SSL0510	SSL0511	SSL0512	7.3
	2.00	SSP0510	SSP0511		9.6
	3.00	SSR0510			14.3
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0510	SXJ0511		4.9
	1.50	SXL0510	SXL0511		7.3



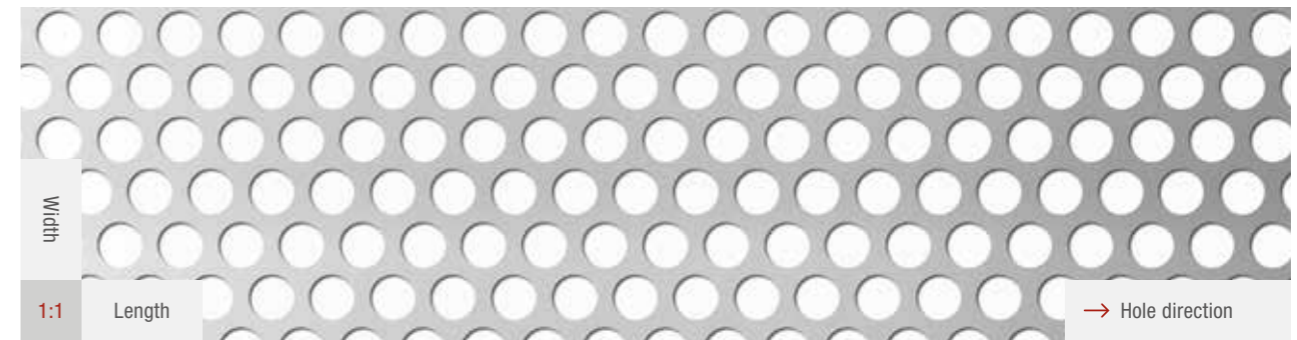
R5T8					
	Hole R = 5	Pitch T = 8	Bridge B = 3	Open area 35.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	0.75	SMGE0520	SMGE0521	SMGE0522	3.9
	1.00	SMJ0520	SMJ0521	SMJ0522	5.3
	1.50	SHL0520	SHL0521	SHL0522	7.9
	2.00	SHP0520	SHP0521	SHP0522	10.5
	3.00	SHR0520	SHR0521	SHR0522	15.5
	4.00	SHT0520		SHT0522	20.7
	5.00	SHU0520		SHU0522	25.8
Sendzimir galvanised (DX51D)	0.50	SGE0520	SGE0521	SGE0522	2.6
	0.70	SGG0520	SGG0521	SGG0522	3.7
	0.75	SGGE0520	SGGE0521	SGGE0522	3.9
	1.00	SGJ0520	SGJ0521	SGJ0522	5.3
	1.50	SGL0520	SGL0521	SGL0522	7.9
	2.00	SGP0520	SGP0521	SGP0522	10.5
	3.00	SGR0520			15.5
Aluminium EN 1050	0.80	SAH0520	SAH0521	SAH0522	1.4
	1.00	SAJ0520	SAJ0521	SAJ0522	1.8
	1.50	SAL0520	SAL0521	SAL0522	2.7
	2.00	SAP0520	SAP0521	SAP0522	3.5
	3.00	SAR0520	SAR0521	SAR0522	5.3
Aluminium EN 5754	1.00	SABJ0520	SABJ0521		1.8
	1.50	SABL0520			2.7
	2.00	SABP0520			3.5
	3.00	SABR0520			5.3
Stainless steel EN 1.4301 (AISI 304)	0.80	SSH0520	SSH0521	SSH0522	4.1
	1.00	SSJ0520	SSJ0521	SSJ0522	5.3
	1.50	SSL0520	SSL0521	SSL0522	7.9
	2.00	SSP0520	SSP0521	SSP0522	10.5
	3.00	SSR0520	SSR0521	SSR0522	15.5
	4.00	SST0520			20.7
	5.00	SSU0520			25.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL0520	SSCL0521		7.9
Stainless steel EN 1.4404 (AISI 316L)	0.70	SXG0520	SXG0521		3.7
	1.00	SXJ0520	SXJ0521	SXJ0522	5.3
	1.50	SXL0520	SXL0521	SXL0522	7.9
	2.00	SXP0520	SXP0521	SXP0522	10.5
	3.00	SXR0520			15.5
	4.00	SXT0520			20.7
	5.00	SXU0520			25.8
Stainless steel EN 1.4571 (AISI 316Ti)	1.00	SYJ0520	SYJ0521	SYJ0522	5.3
	1.50	SYL0520	SYL0521	SYL0522	7.9
	2.00	SYP0520	SYP0521	SYP0522	10.5



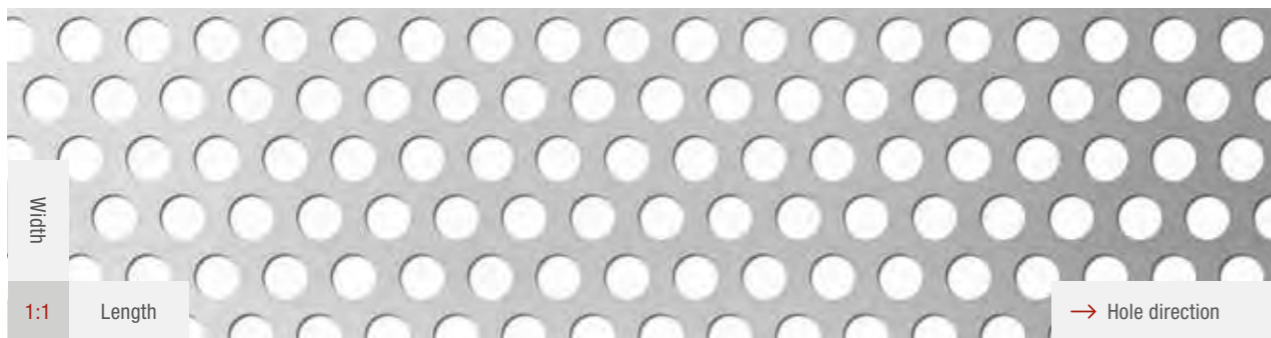
R5T10		Hole R = 5	Pitch T = 10	Bridge B = 5	Open area 22.7 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	5.00	SHU0590	SHU0591		31.8



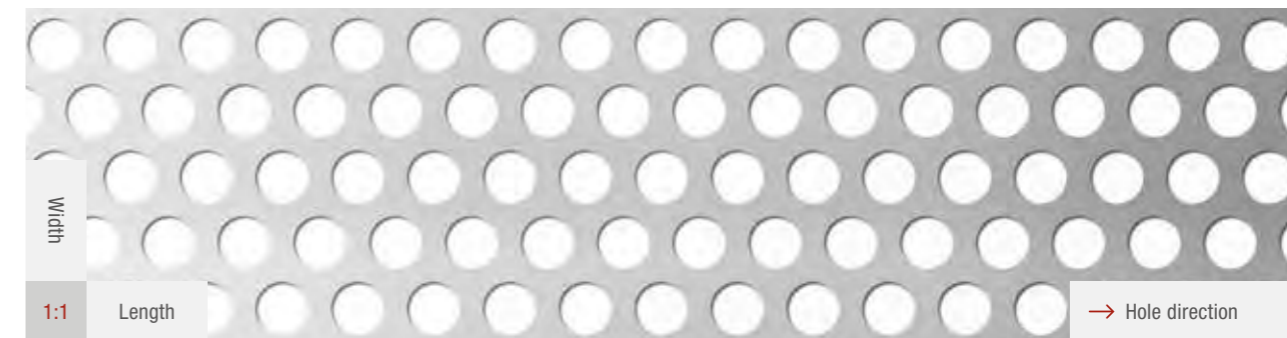
R6T7.2		Hole R = 6	Pitch T = 7.2	Bridge B = 1.2	Open area 63.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0650	SMJ0651	SMJ0652	3.0



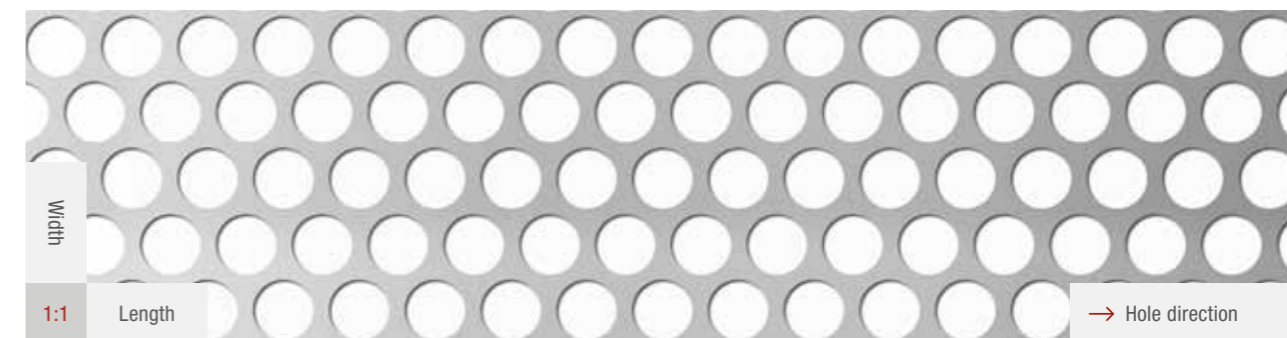
R6T8		Hole R = 6	Pitch T = 8	Bridge B = 2	Open area 51.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0600	SMJ0601	SMJ0602	4.0
	1.50	SHL0600	SML0601	SHL0602	5.9
	2.00	SHP0600	SHP0601	SHP0602	7.8
	2.50	SHQ0600	SHQ0601	SHQ0602	9.8
	3.00	SHR0600	SHR0601	SHR0602	11.8
Sendzimir galvanised (DX51D)	1.00	SGJ0600	SGJ0601	SGJ0602	4.0
	1.50	SGL0600	SGL0601	SGL0602	5.9
	2.00	SGP0600	SGP0601	SGP0602	7.8
	2.50	SGQ0600			9.8
	3.00	SGR0600	SGR0601	SGR0602	11.8
Aluminium EN 1050	1.00	SAJ0600	SAJ0601	SAJ0602	1.3
	1.50	SAL0600	SAL0601	SAL0602	2.0
	2.00	SAP0600	SAP0601		2.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0600	SSJ0601	SSJ0602	4.0
	1.50	SSL0600	SSL0601	SSL0602	5.9
	2.00	SSP0600	SSP0601	SSP0602	7.8
	3.00	SSR0600			11.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0600	SXJ0601		4.0
	1.50	SXL0600	SXL0601		5.9
	2.00	SXP0600	SXP0601		7.8
	3.00	SXR0600			11.8



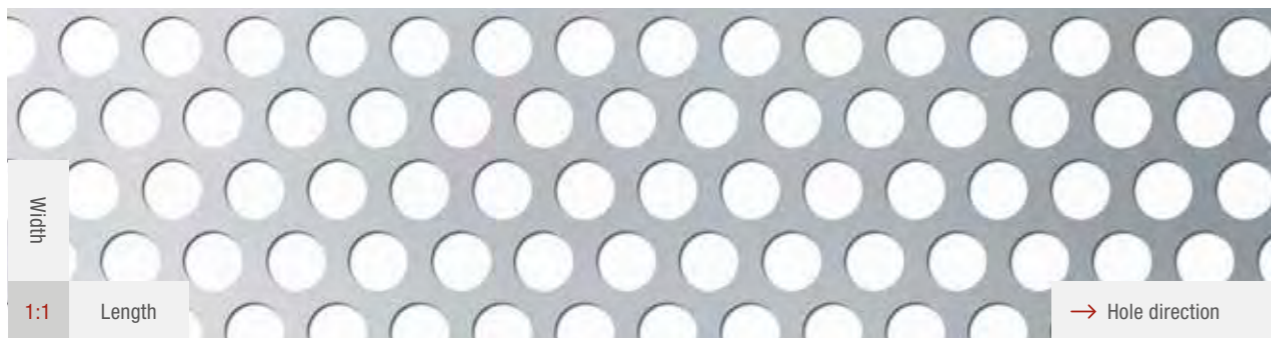
R6T9					
	Hole R = 6	Pitch T = 9	Bridge B = 3	Open area 40.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0610	SMJ0611	SMJ0612	4.9
	1.20	SMK0610	SMK0611	SMK0612	5.7
	1.25	SMKE0610	SMKE0611	SMKE0612	6.0
	1.50	SHL0610	SHL0611	SHL0612	7.3
	2.00	SHP0610	SHP0611	SHP0612	9.7
	3.00	SHR0610	SHR0611	SHR0612	14.3
	4.00	SHT0610		SHT0612	19.1
	5.00	SHU0610		SHU0612	23.9
	Sendzimir galvanised (DX51D)	1.00	SGJ0610	SGJ0611	SGJ0612
1.25		SGKE0610	SGKE0611	SGKE0612	6.0
1.50		SGL0610	SGL0611	SGL0612	7.3
2.00		SGP0610	SGP0611	SGP0612	9.7
3.00		SGR0610			14.3
4.00		SGT0610			19.1
5.00		SGU0610			23.9
Aluminium EN 1050	1.00	SAJ0610	SAJ0611	SAJ0612	1.6
	1.50	SAL0610	SAL0611	SAL0612	2.5
	2.00	SAP0610	SAP0611	SAP0612	3.2
	3.00	SAR0610			4.8
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0610	SSJ0611	SSJ0612	4.9
	1.50	SSL0610	SSL0611	SSL0612	7.3
	2.00	SSP0610	SSP0611	SSP0612	9.7
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL0610	SXL0611	SXL0612	7.3
	2.00	SXP0610	SXP0611	SXP0612	9.7



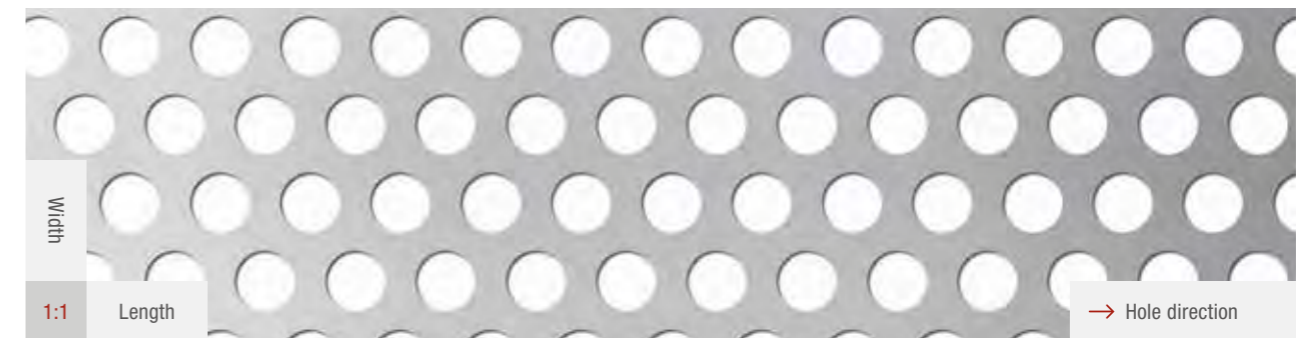
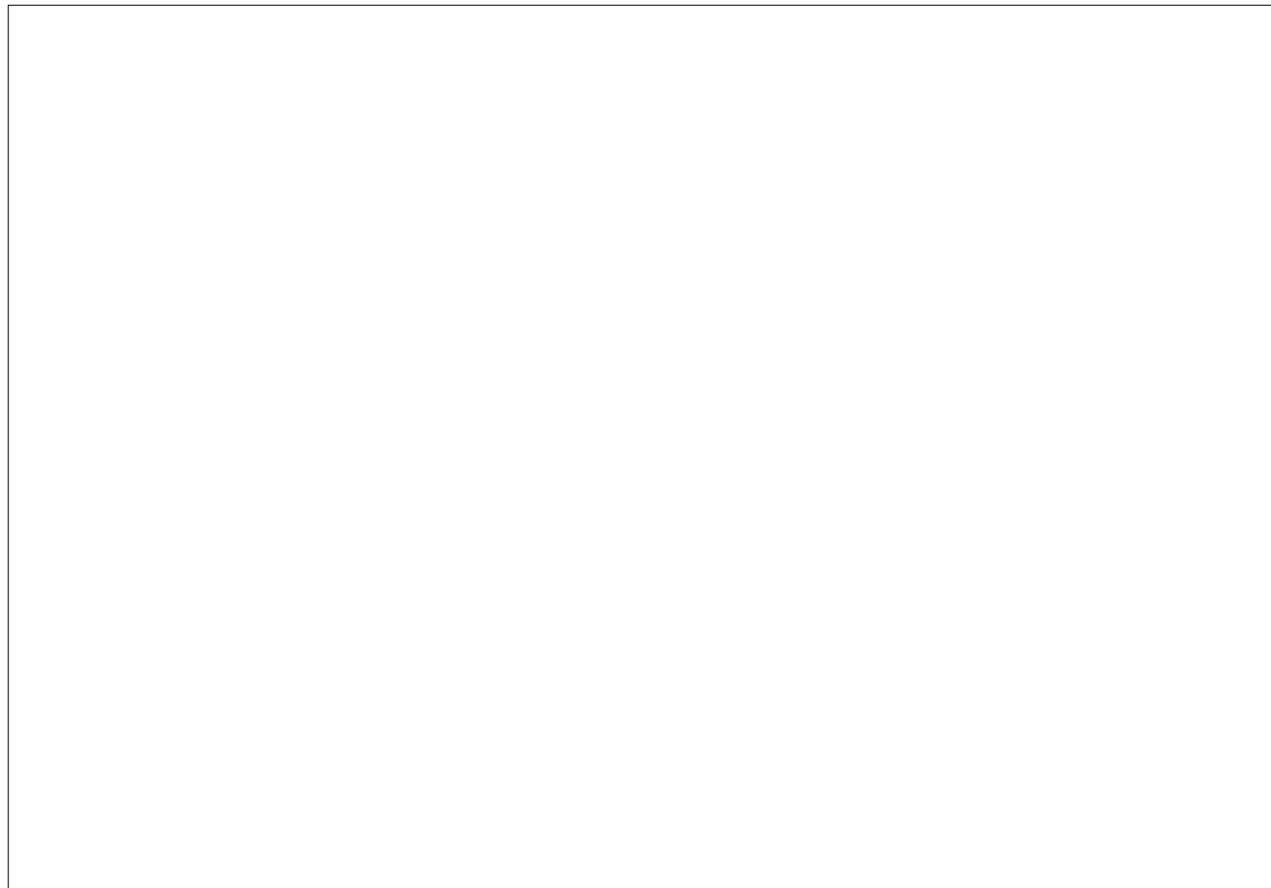
R7T10					
	Hole R = 7	Pitch T = 10	Bridge B = 3	Open area 44.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0700			4.4
	1.50	SHL0700			6.7
	2.00	SHP0700			8.9
	3.00	SHR0700			13.3
Sendzimir galvanised (DX51D)	1.00	SGJ0700			4.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0700			4.4



R8T10					
	Hole R = 8	Pitch T = 10	Bridge B = 2	Open area 58.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0800	SMJ0801		3.4
	1.25	SMKE0800	SMKE0801	SMKE0802	4.2
	1.50	SHL0800	SHL0801		5.0
	2.00	SHP0800	SHP0801	SHP0802	6.7
	2.50	SHQ0800	SHQ0801	SHQ0802	8.4
	3.00	SHR0800	SHR0801	SHR0802	10.1
Sendzimir galvanised (DX51D)	0.70		SGG0801		2.5
	1.00	SGJ0800	SGJ0801	SGJ0802	3.4
	1.25	SGKE0800	SGKE0801	SGKE0802	4.2
	1.50	SGL0800	SGL0801	SGL0802	5.0
	2.00	SGP0800	SGP0801	SGP0802	6.7
	3.00	SGR0800	SGR0801	SGR0802	10.1
Aluminium EN 1050	1.00	SAJ0800	SAJ0801	SAJ0802	1.1
	1.50	SAL0800	SAL0801	SAL0802	1.7
	2.00	SAP0800	SAP0801	SAP0802	2.3
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0800	SSJ0801	SSJ0802	3.4
	1.50	SSL0800	SSL0801	SSL0802	5.0
	2.00	SSP0800	SSP0801	SSP0802	6.7
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0800	SXJ0801		3.4
	1.50	SXL0800	SXL0801		5.0
	2.00	SXP0800			6.7



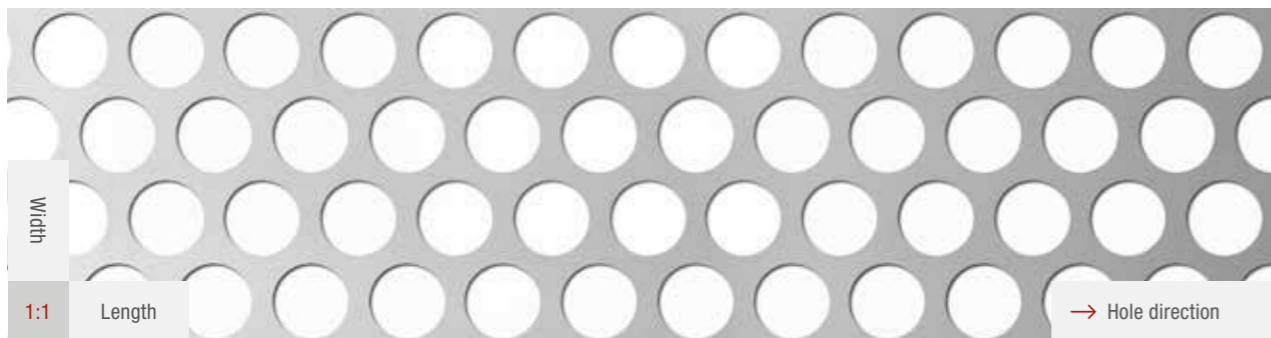
R8T11					
	Hole R = 8	Pitch T = 11	Bridge B = 3	Open area 48.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0810	SMJ0811	SMJ0812	4.3
	1.50	SHL0810	SHL0811	SHL0812	6.4
	2.00	SHP0810	SHP0811	SHP0812	8.6
	2.50	SHQ0810	SHQ0811	SHQ0812	10.4
	3.00	SHR0810	SHR0811	SHR0812	12.5
	4.00	SHT0810	SHT0811	SHT0812	16.6
Sendzimir galvanised (DX51D)	1.00	SGJ0810	SGJ0811	SGJ0812	4.3
	1.50	SGL0810	SGL0811	SGL0812	6.4
	2.00	SGP0810	SGP0811	SGP0812	8.6
	3.00	SGR0810	SGR0811		12.5
Aluminium EN 1050	1.00	SAJ0810	SAJ0811	SAJ0812	1.4
	1.50	SAL0810	SAL0811	SAL0812	2.1
	2.00	SAP0810	SAP0811	SAP0812	2.9
	3.00	SAR0810			4.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0810	SSJ0811	SSJ0812	4.3
	1.50	SSL0810	SSL0811		6.4
	2.00	SSP0810	SSP0811	SSP0812	8.6
	3.00	SSR0810	SSR0811		12.5



R8T12					
	Hole R = 8	Pitch T = 12	Bridge B = 4	Open area 40.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0820			4.9
	1.50	SHL0820	SHL0821	SHL0822	7.3
	2.00	SHP0820	SHP0821	SHP0822	9.7
	3.00	SHR0820	SMR0821	SMR0822	14.3
	4.00	SHT0820		SHT0822	20.3
	5.00	SHU0820		SHU0822	24.0
	6.00	SHV0820		SHV0822	28.7
Sendzimir galvanised (DX51D)	1.00	SGJ0820	SGJ0821	SGJ0822	4.9
	1.50	SGL0820	SGL0821	SGL0822	7.3
	2.00	SGP0820	SGP0821	SGP0822	9.7
	3.00	SGR0820			14.3
Aluminium EN 1050	1.00	SAJ0820			1.6
	1.50	SAL0820			2.5
	2.00	SAP0820	SAP0821	SAP0822	3.3
Aluminium EN 5754	5.00	SABU0820			8.1
	6.00	SABV0820			9.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0820	SSJ0821	SSJ0822	4.9
	1.50	SSL0820	SSL0821	SSL0822	7.3
	2.00	SSP0820	SSP0821	SSP0822	9.7
	3.00	SSR0820	SSR0821	SSR0822	14.3
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ0820	SXJ0821		4.9
	1.50	SXL0820	SXL0821		7.3
	2.00	SXP0820	SXP0821		9.7
	3.00	SXR0820	SXR0821		14.3
	6.00	SXV0820			28.7



R8T15		Hole R = 8	Pitch T = 15	Bridge B = 7	Open area 25.8 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	8.00	SHX0830		SHX0832	47.5
Hot dip galvanised	8.00	SGOX0830	SGOX0831		47.5
Aluminium EN 5754	5.00	SABU0830			10.2
	6.00	SABV0830			12.3



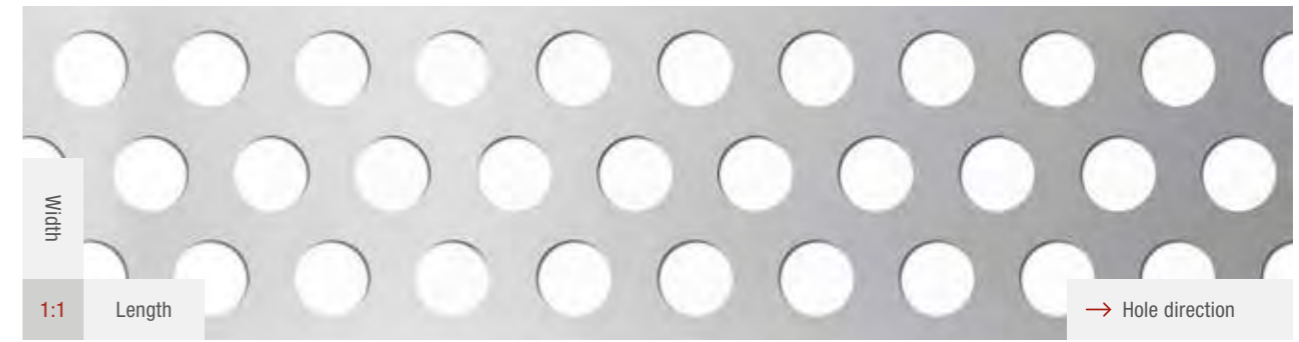
R10T12.7		Hole R = 10	Pitch T = 12.7	Bridge B = 2.7	Open area 56.2 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1000	SMJ1001		3.6
	1.50	SHL1000	SHL1001		5.4
	2.00	SHP1000	SHP1001	SHP1002	7.2
	2.50	SHQ1000	SHQ1001	SHQ1002	8.8
	3.00	SHR1000	SHR1001	SHR1002	10.5
Sendzimir galvanised (DX51D)	1.00	SGJ1000	SGJ1001		3.6
	1.50	SGL1000	SGL1001		5.4
	2.00	SGP1000	SGP1001		7.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ1000	SSJ1001		3.6
	1.50	SSL1000	SSL1001		5.4
	2.00	SSP1000	SSP1001		7.2



R10T14		Hole R = 10	Pitch T = 14	Bridge B = 4	Open area 46.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1020	SMJ1021	SMJ1022	4.4
	1.25	SMKE1020	SMKE1021		5.4
	1.50	SHL1020	SHL1021	SHL1022	6.6
	2.00	SHP1020	SHP1021	SHP1022	8.8
	3.00	SHR1020	SHR1021	SHR1022	12.9
Sendzimir galvanised (DX51D)	1.00	SGJ1020	SGJ1021	SGJ1022	4.4
	1.50	SGL1020	SGL1021	SGL1022	6.6
	2.00	SGP1020	SGP1021	SGP1022	8.8
	3.00	SGR1020	SGR1021	SGR1022	12.9
Aluminium EN 1050	1.50	SAL1020			2.2
	2.00	SAP1020			2.9
	3.00	SAR1020			4.4
Aluminium EN 1050 + 1 side PVC	1.50	SADL1020	SADL1021	SADL1022	2.2
	2.00	SADP1020	SADP1021	SADP1022	2.9
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAEP1020	SAEP1021	SAEP1022	2.9
	3.00	SAER1020	SAER1021	SAER1022	4.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ1020			4.4
	1.50	SSL1020	SSL1021		6.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	2.00	SSP1020	SSP1021		8.8
	1.00	SSCJ1020	SSCJ1021	SSCJ1022	4.4
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	2.00	SSCP1020	SSCP1021	SSCP1022	8.8
	1.00	SSDJ1020	SSDJ1021	SSDJ1022	4.4
Stainless steel EN 1.4404 (AISI 316L)	2.00	SSDP1020	SSDP1021	SSDP1022	8.8
	2.00	SXP1020			8.8



R10T15					
	Hole R = 10	Pitch T = 15	Bridge B = 5		Open area 40.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1030	SMJ1031	SMJ1032	4.8
	1.50	SHL1030	SHL1031	SHL1032	7.3
	2.00	SHP1030	SHP1031	SHP1032	9.6
	3.00	SHR1030	SHR1031	SMR1032	14.3
	4.00	SHT1030	SHT1031	SHT1032	19.9
	5.00	SHU1030	SHU1031	SHU1032	24.9
	6.00	SHV1030	SHV1031		29.8
Hot dip galvanised	1.50	SGOL1030			7.3
	2.00	SGOP1030	SGOP1031	SGOP1032	9.6
Sendzimir galvanised (DX51D)	1.00	SGJ1030	SGJ1031	SGJ1032	4.8
	1.50	SGL1030	SGL1031	SGL1032	7.3
	2.00	SGP1030	SGP1031	SGP1032	9.6
	3.00	SGR1030	SGR1031	SGR1032	14.3
Aluminium EN 1050	1.00	SAJ1030	SAJ1031	SAJ1032	1.6
	1.50	SAL1030	SAL1031	SAL1032	2.4
	2.00	SAP1030	SAP1031	SAP1032	3.3
	3.00	SAR1030	SAR1031	SAR1032	4.8
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.50	SAEL1030	SAEL1031	SAEL1032	2.4
	2.00	SAEP1030	SAEP1031	SAEP1032	3.3
	3.00	SAER1030	SAER1031	SAER1032	4.8
Aluminium EN 5754	1.50	SABL1030	SABL1031	SABL1032	2.4
	2.00	SABP1030	SABP1031	SABP1032	3.3
	3.00	SABR1030	SABR1031	SABR1032	4.8
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ1030	SSJ1031	SSJ1032	4.8
	1.50	SSL1030	SSL1031	SSL1032	7.3
	2.00	SSP1030	SSP1031	SSP1032	9.6
	3.00	SSR1030	SSR1031	SSR1032	14.3
	4.00	SST1030	SST1031		19.9
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ1030	SSCJ1031	SSCJ1032	4.8
	1.50	SSCL1030	SSCL1031	SSCL1032	7.3
	2.00	SSCP1030	SSCP1031	SSCP1032	9.6
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ1030	SSDJ1031	SSDJ1032	4.8
	1.50	SSDL1030	SSDL1031	SSDL1032	7.3
	2.00	SSDP1030	SSDP1031	SSDP1032	9.6
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ1030	SXJ1031	SXJ1032	4.8
	1.50	SXL1030	SXL1031	SXL1032	7.3
	2.00	SXP1030	SXP1031	SXP1032	9.6
	3.00	SXR1030	SXR1031	SXR1032	14.3
Stainless steel EN 1.4571 (AISI 316Ti)	1.00	SYJ1030	SYJ1031	SYJ1032	4.8
	1.50	SYL1030	SYL1031	SYL1032	7.3
	2.00	SYJ1030	SYJ1031	SYJ1032	9.6
	3.00	SYR1030	SYR1031	SYR1032	14.3



R10T16					
	Hole R = 10	Pitch T = 16	Bridge B = 6		Open area 35.4 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	8.00	SHX1040	SHX1041		41.3
	10.00	SHY1040	SHY1041		51.7
Hot dip galvanised	8.00	SGOX1040			41.3



R12T15.55					
	Hole R = 12	Pitch T = 15.55	Bridge B = 3.55		Open area 54.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1200	SMJ1201		3.8
	1.25	SMKE1200	SMKE1201		4.6



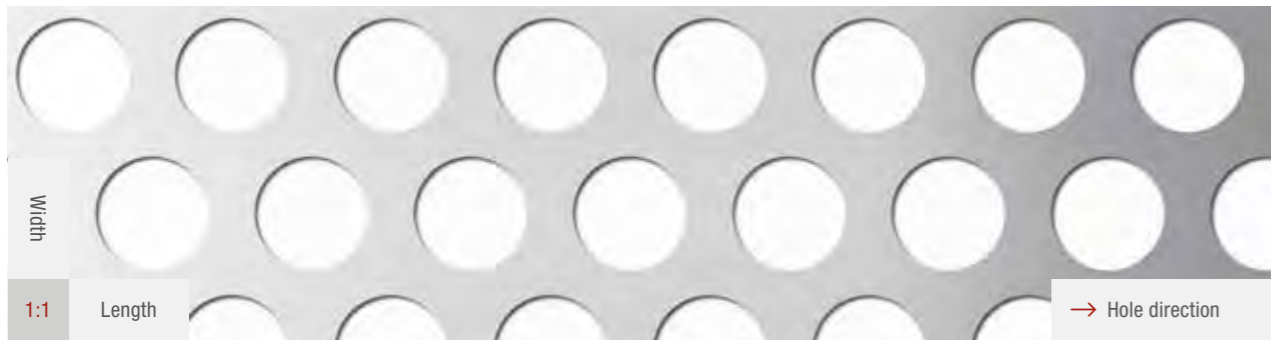
R12T16		Hole R = 12	Pitch T = 16	Bridge B = 4	Open area 51.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1210	SMJ1211	SMJ1212	3.9
	1.25	SMKE1210	SMKE1211		4.9
	1.50	SHL1210	SHL1211	SHL1212	5.9
	2.00	SHP1210	SHP1211	SHP1212	7.8
	3.00	SHR1210	SHR1211	SHR1212	11.8
	4.00	SHT1210	SHT1211		15.7
	5.00	SHU1210	SHU1211		19.6
	6.00	SHV1210	SHV1211		25.7
	8.00	SHX1210	SHX1211		31.4
Sendzimir galvanised (DX51D)	1.00	SGJ1210	SGJ1211	SGJ1212	3.9
	1.50	SGL1210	SGL1211	SGL1212	5.9
	2.00	SGP1210	SGP1211	SGP1212	7.8
	3.00	SGR1210	SGR1211	SGR1212	11.8
Aluminium EN 1050	2.00	SAP1210	SAP1211	SAP1212	2.6
	3.00	SAR1210	SAR1211	SAR1212	4.0
Aluminium EN 1050 + 1 side PVC	2.00	SADP1210	SADP1211	SADP1212	2.6
	3.00	SADR1210	SADR1211	SADR1212	4.0
Aluminium EN 5005 + 2 sides PVC	2.00	SAFP1210	SAFP1211	SAFP1212	2.6
	3.00	SAFR1210	SAFR1211	SAFR1212	4.0
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAEP1210	SAEP1211	SAEP1212	2.6
	3.00	SAER1210	SAER1211	SAER1212	4.0
Aluminium EN 5754	1.00	SABJ1210			1.3
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ1210	SSJ1211	SSJ1212	3.9
	1.50	SSL1210	SSL1211	SSL1212	5.9
	2.00	SSP1210	SSP1211	SSP1212	7.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL1210	SSCL1211	SSCL1212	5.9
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL1210	SSDL1211	SSDL1212	5.9
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ1210	SXJ1211	SXJ1212	3.9
	1.50	SXL1210	SXL1211	SXL1212	5.9
	2.00	SXP1210	SXP1211	SXP1212	7.8
	3.00	SXR1210			11.8



R14T16.5		Hole R = 14	Pitch T = 16.5	Bridge B = 2.5	Open area 65.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1400	SMJ1401		3.1
	1.25	SMKE1400	SMKE1401		3.5



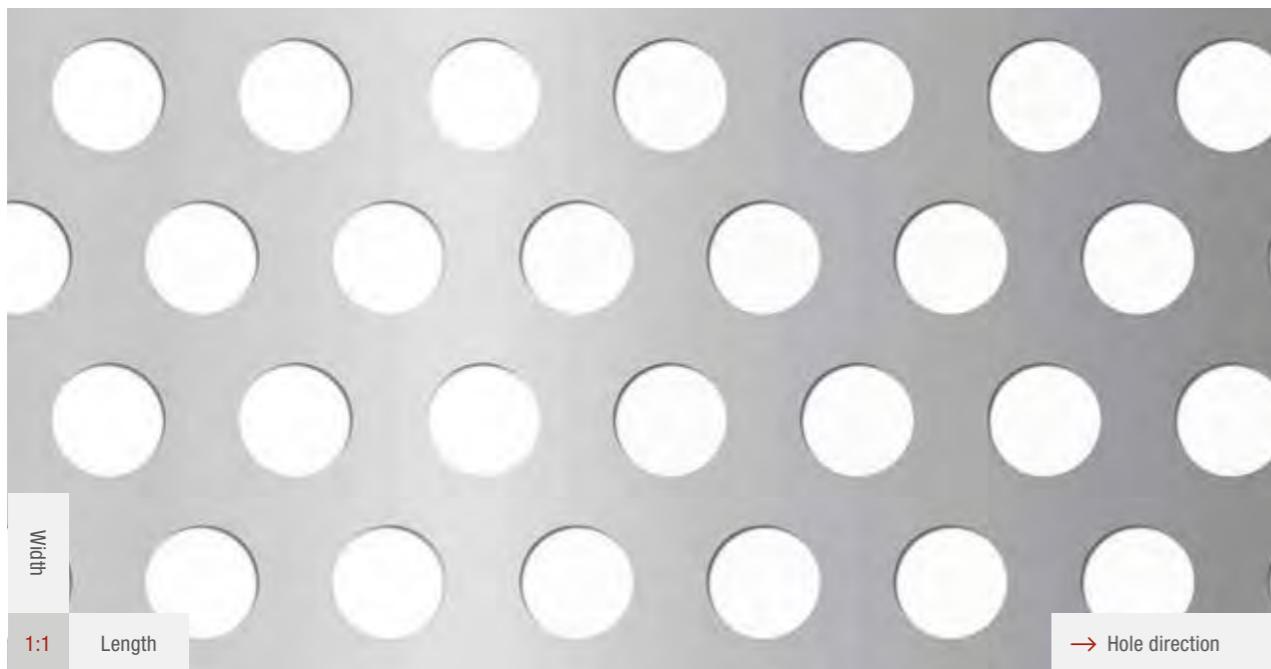
R15T20		Hole R = 15	Pitch T = 20	Bridge B = 5	Open area 51.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1500	SMJ1501	SMJ1502	4.0
	1.50	SHL1500	SHL1501	SHL1502	5.9
	2.00	SHP1500	SHP1501	SHP1502	8.0
	3.00	SHR1500	SHR1501	SHR1502	12.0
Sendzimir galvanised (DX51D)	2.00	SGP1500	SGP1501	SGP1502	8.0
Aluminium EN 1050	2.00	SAP1500	SAP1501	SAP1502	2.6



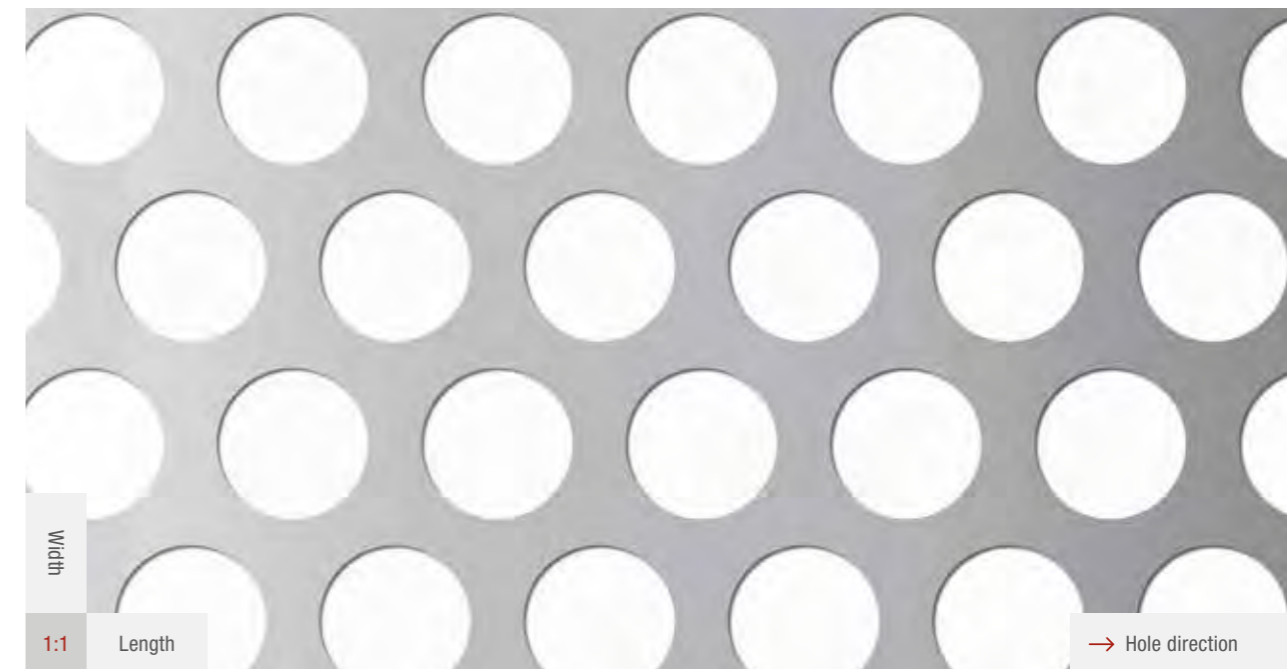
R15T21					
	Hole R = 15	Pitch T = 21	Bridge B = 6	Open area 46.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1510	SMJ1511	SMJ1512	4.3
	1.50	SHL1510	SHL1511	SHL1512	6.4
	2.00	SHP1510	SHP1511	SHP1512	8.6
	3.00	SHR1510	SHR1511	SHR1512	12.9
	4.00	SHT1510	SHT1511		17.2
	5.00	SHU1510	SHU1511		21.5
Hot dip galvanised	1.50	SGOL1510			6.4
	2.00	SGOP1510			8.6
Sendzimir galvanised (DX51D)	1.00	SGJ1510	SGJ1511	SGJ1512	4.3
	1.50	SGL1510	SGL1511	SGL1512	6.4
	2.00	SGP1510	SGP1511	SGP1512	8.6
	3.00	SGR1510	SGR1511	SGR1512	12.9
Aluminium EN 1050	1.00	SAJ1510	SAJ1511	SAJ1512	1.5
	1.50	SAL1510	SAL1511	SAL1512	2.2
	2.00	SAP1510	SAP1511	SAP1512	2.9
	3.00	SAR1510	SAR1511	SAR1512	4.4
Aluminium EN 1050 + 1 side PVC	1.00	SADJ1510	SADJ1511	SADJ1512	1.5
	1.50	SADL1510	SADL1511	SADL1512	2.2
	2.00	SADP1510	SADP1511	SADP1512	2.9
	3.00	SADR1510	SADR1511	SADR1512	4.4
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ1510	SAFJ1511	SAFJ1512	1.5
	1.50	SAFL1510	SAFL1511	SAFL1512	2.2
	2.00	SAFP1510	SAFP1511	SAFP1512	2.9
	3.00	SAFR1510	SAFR1511	SAFR1512	4.4
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ1510	SAEJ1511	SAEJ1512	1.5
	1.50	SAEL1510	SAEL1511	SAEL1512	2.2
	2.00	SAEP1510	SAEP1511	SAEP1512	2.9
	3.00	SAER1510	SAER1511	SAER1512	4.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ1510	SSJ1511	SSJ1512	4.3
	1.50	SSL1510	SSL1511	SSL1512	6.4
	2.00	SSP1510	SSP1511	SSP1512	8.6
	3.00	SSR1510	SSR1511	SSR1512	12.9
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL1510	SSCL1511	SSCL1512	6.4
	2.00	SSCP1510	SSCP1511	SSCP1512	8.6
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL1510	SSDL1511	SSDL1512	6.4
	2.00	SSDP1510	SSDP1511	SSDP1512	8.6
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL1510	SXL1511	SXL1512	6.4
	2.00	SXP1510	SXP1511	SXP1512	8.6



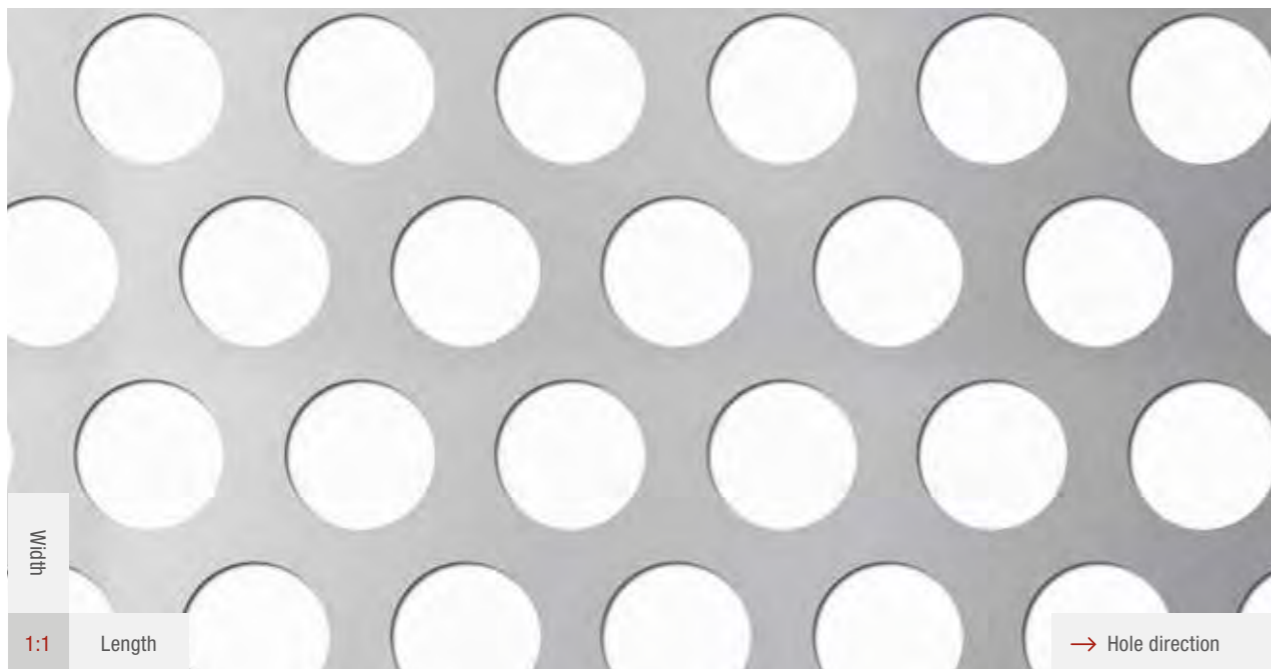
R15T22					
	Hole R = 15	Pitch T = 22	Bridge B = 7	Open area 42.2 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1550	SMJ1551	SMJ1552	4.6
	1.50	SHL1550	SHL1551	SHL1552	6.9
	2.00	SHP1550	SHP1551	SHP1552	9.3
	3.00	SHR1550	SHR1551	SHR1552	13.9
	4.00	SHT1550	SHT1551		19.7
	5.00	SHU1550	SHU1551		23.1
	6.00	SHV1550	SHV1551		27.8
	8.00	SHX1550	SHX1551		37.0
Sendzimir galvanised (DX51D)	1.00	SGJ1550	SGJ1551	SGJ1552	4.6
	1.50	SGL1550	SGL1551	SGL1552	6.9
	2.00	SGP1550	SGP1551	SGP1552	9.3
	3.00	SGR1550	SGR1551	SGR1552	13.9
Aluminium EN 1050	1.00	SAJ1550	SAJ1551	SAJ1552	1.6
	1.50	SAL1550	SAL1551	SAL1552	2.3
	2.00	SAP1550	SAP1551	SAP1552	3.1
	3.00	SAR1550	SAR1551	SAR1552	4.7
Aluminium EN 1050 + 1 side PVC	1.00	SADJ1550	SADJ1551	SADJ1552	1.6
	1.50	SADL1550	SADL1551	SADL1552	2.3
	2.00	SADP1550	SADP1551	SADP1552	3.1
	3.00	SADR1550	SADR1551	SADR1552	4.7
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ1550	SAFJ1551	SAFJ1552	1.6
	1.50	SAFL1550	SAFL1551	SAFL1552	2.3
	2.00	SAFP1550	SAFP1551	SAFP1552	3.1
	3.00	SAFR1550	SAFR1551	SAFR1552	4.7
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ1550	SAEJ1551	SAEJ1552	1.6
	1.50	SAEL1550	SAEL1551	SAEL1552	2.3
	2.00	SAEP1550	SAEP1551	SAEP1552	3.1
	3.00	SAER1550	SAER1551	SAER1552	4.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ1550	SSJ1551	SSJ1552	4.6
	1.50	SSL1550	SSL1551	SSL1552	6.9
	2.00	SSP1550	SSP1551	SSP1552	9.3
	3.00	SSR1550	SSR1551	SSR1552	13.9
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL1550	SSCL1551	SSCL1552	6.9
	2.00	SSCP1550	SSCP1551	SSCP1552	9.3
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL1550	SSDL1551	SSDL1552	6.9
	2.00	SSDP1550	SSDP1551	SSDP1552	9.3
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL1550	SXL1551	SXL1552	6.9
	2.00	SXP1550	SXP1551	SXP1552	9.3



R15T24.7	Hole R = 15	Pitch T = 24.7	Bridge B = 9.7	Open area 33.5 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	10.00	SHY1520	SHY1521		53.2

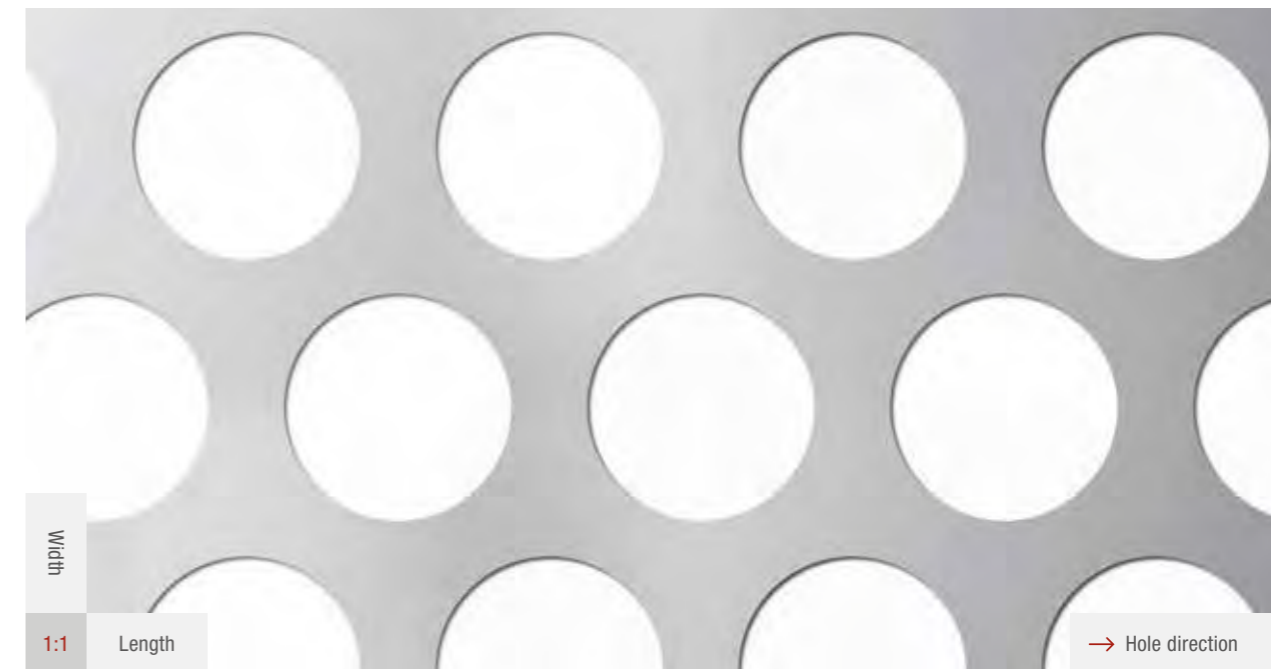


R20T27	Hole R = 20	Pitch T = 27	Bridge B = 7	Open area 49.8 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m²
Mild steel	1.00	SMJ2000	SMJ2001	SMJ2002	4.2
	1.50	SHL2000	SHL2001	SHL2002	6.0
	2.00	SHP2000	SHP2001	SHP2002	8.0
	3.00	SHR2000	SHR2001	SHR2002	12.1
	4.00	SHT2000	SHT2001	SHT2002	16.1
	5.00	SHU2000	SHU2001	SHU2002	21.1
Senzimir galvanised (DX51D)	1.50	SGL2000	SGL2001	SGL2002	6.0
	2.00	SGP2000	SGP2001	SGP2002	8.0
Aluminium EN 1050	1.00	SAJ2000	SAJ2001	SAJ2002	1.4
	1.50	SAL2000	SAL2001	SAL2002	2.0
	2.00	SAP2000	SAP2001	SAP2002	2.7
	3.00	SAR2000	SAR2001	SAR2002	4.1
Aluminium EN 1050 + 1 side PVC	1.00	SADJ2000	SADJ2001	SADJ2002	1.4
	1.50	SADL2000	SADL2001	SADL2002	2.0
	2.00	SADP2000	SADP2001	SADP2002	2.7
	3.00	SADR2000	SADR2001	SADR2002	4.1
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ2000	SAFJ2001	SAFJ2002	1.4
	1.50	SAFL2000	SAFL2001	SAFL2002	2.0
	2.00	SAFP2000	SAFP2001	SAFP2002	2.7
	3.00	SAFR2000	SAFR2001	SAFR2002	4.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ2000	SAEJ2001	SAEJ2002	1.4
	1.50	SAEL2000	SAEL2001	SAEL2002	2.0
	2.00	SAEP2000	SAEP2001	SAEP2002	2.7
	3.00	SAER2000	SAER2001	SAER2002	4.1
Aluminium EN 5754	1.00	SABJ2000	SABJ2001	SABJ2002	1.4
	1.50	SABL2000	SABL2001	SABL2002	2.0
	2.00	SABP2000	SABP2001	SABP2002	2.7
	3.00	SABR2000	SABR2001	SABR2002	4.1
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL2000	SSL2001	SSL2002	6.0
	2.00	SSP2000	SSP2001	SSP2002	8.0
	3.00	SSR2000			12.1
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL2000	SSCL2001	SSCL2002	6.0
	2.00	SSCP2000	SSCP2001	SSCP2002	8.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL2000	SSDL2001	SSDL2002	6.0
	2.00	SSDP2000	SSDP2001	SSDP2002	8.0
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL2000			6.0
	2.00	SXP2000			8.0
Stainless steel EN 1.4571 (AISI 316Ti)	1.50	SYL2000			6.0
	2.00	SYP2000			8.0



R20T28	Hole R = 20	Pitch T = 28	Bridge B = 8	Open area 46.3 %
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Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ2010	SMJ2011	SMJ2012	4.3
	1.50	SHL2010	SHL2011	SHL2012	6.4
	2.00	SHP2010	SHP2011	SHP2012	8.6
	3.00	SHR2010	SHR2011	SHR2012	12.9
	5.00	SHU2010	SHU2011	SHU2012	21.5
Hot dip galvanised	1.50	SGOL2010	SGOL2011	SGOL2012	6.4
	2.00	SGOP2010	SGOP2011	SGOP2012	8.6
Sendzimir galvanised (DX51D)	1.50	SGL2010	SGL2011	SGL2012	6.4
	2.00	SGP2010	SGP2011	SGP2012	8.6
Aluminium EN 1050	1.00	SAJ2010	SAJ2011	SAJ2012	1.5
	1.50	SAL2010	SAL2011	SAL2012	2.2
	2.00	SAP2010	SAP2011	SAP2012	2.9
	3.00	SAR2010	SAR2011	SAR2012	4.4
Aluminium EN 1050 + 1 side PVC	1.00	SADJ2010	SADJ2011	SADJ2012	1.5
	1.50	SADL2010	SADL2011	SADL2012	2.2
	2.00	SADP2010	SADP2011	SADP2012	2.9
	3.00	SADR2010	SADR2011	SADR2012	4.4
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ2010	SAFJ2011	SAFJ2012	1.5
	1.50	SAFL2010	SAFL2011	SAFL2012	2.2
	2.00	SAFP2010	SAFP2011	SAFP2012	2.9
	3.00	SAFR2010	SAFR2011	SAFR2012	4.4
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ2010	SAEJ2011	SAEJ2012	1.5
	1.50	SAEL2010	SAEL2011	SAEL2012	2.2
	2.00	SAEP2010	SAEP2011	SAEP2012	2.9
	3.00	SAER2010	SAER2011	SAER2012	4.4
Aluminium EN 5754	1.00	SABJ2010	SABJ2011	SABJ2012	1.5
	1.50	SABL2010	SABL2011	SABL2012	2.2
	2.00	SABP2010	SABP2011	SABP2012	2.9
	3.00	SABR2010	SABR2011	SABR2012	4.4
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL2010	SSL2011	SSL2012	6.4
	2.00	SSP2010	SSP2011	SSP2012	8.6
	3.00	SSR2010	SSR2011	SSR2012	12.9
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL2010	SSCL2011	SSCL2012	6.4
	2.00	SSCP2010	SSCP2011	SSCP2012	8.6
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL2010	SSDL2011	SSDL2012	6.4
	2.00	SSDP2010	SSDP2011	SSDP2012	8.6
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL2010			6.4
	2.00	SXP2010			8.6
Stainless steel EN 1.4571 (AISI 316Ti)	1.50	SYL2010			6.4
	2.00	SYP2010			8.6



R30T40	Hole R = 30	Pitch T = 40	Bridge B = 10	Open area 51.0 %
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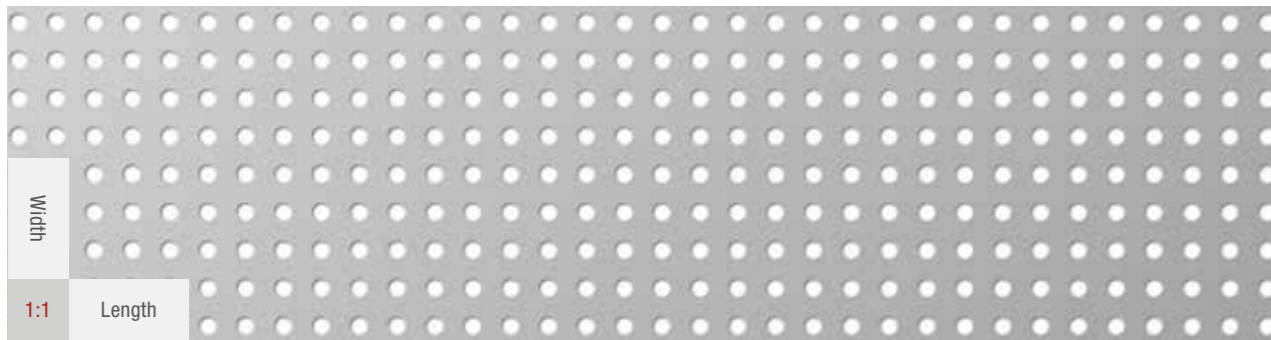
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP2620	SHP2621	SHP2622	7.8
Hot dip galvanised	2.00	SGOP2620			7.8
Aluminium EN 1050	2.00	SAP2620	SAP2621	SAP2622	2.6
Aluminium EN 1050 + 1 side PVC	2.00	SADP2620	SADP2621	SADP2622	2.6
Aluminium EN 5005 + 2 sides PVC	2.00	SAFP2620	SAFP2621	SAFP2622	2.6
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAEP2620	SAEP2621	SAEP2622	2.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	2.00	SSCP2620	SSCP2621	SSCP2622	7.8
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	2.00	SSDP2620	SSDP2621	SSDP2622	7.8

Overview

60 R2.5U5	62 R5U10	66 R10U25.98
60 R3U8	63 R5U25	67 R15U36.38
61 R4.5U15	64 R10U15	68 R20U50
61 R4.5U25	65 R10U20.78	

Round hole
perforation

Rectangular pitch



R2.5U5					
		Hole R = 2.5	Pitch U = 5	Bridge B = 2.5	Open area 19.6 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Sendzimir galvanised (DX51D)	0.70	SGG0270			4.5



R3U8					
		Hole R = 3	Pitch U = 8	Bridge B = 5	Open area 11.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0370			7.1
Sendzimir galvanised (DX51D)	0.60	SGF0370			4.3
	1.00	SGJ0370			7.1
Aluminium EN 1050	1.00	SAJ0370			2.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0370			7.1



R4.5U15					
		Hole R = 4.5	Pitch U = 15	Bridge B = 10.5	Open area 7.1 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0460	SMJ0461	SMJ0462	7.4
	1.50	SHL0460	SHL0461	SHL0462	11.2
Sendzimir galvanised (DX51D)	1.00	SGJ0460	SGJ0461	SGJ0462	7.4
	1.50	SGL0460	SGL0461	SGL0462	11.2
Aluminium EN 1050	1.00	SAJ0460	SAJ0461	SAJ0462	2.5
	1.50	SAL0460	SAL0461	SAL0462	3.8
	2.00	SAP0460	SAP0461	SAP0462	5.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0460	SSJ0461	SSJ0462	7.4
	1.50	SSL0460	SSL0461	SSL0462	11.2
	2.00	SSP0460	SSP0461	SSP0462	14.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL0460	SSCL0461	SSCL0462	11.2
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ0460	SSDJ0461	SSDJ0462	7.4
	1.50	SSDL0460	SSDL0461	SSDL0462	11.2



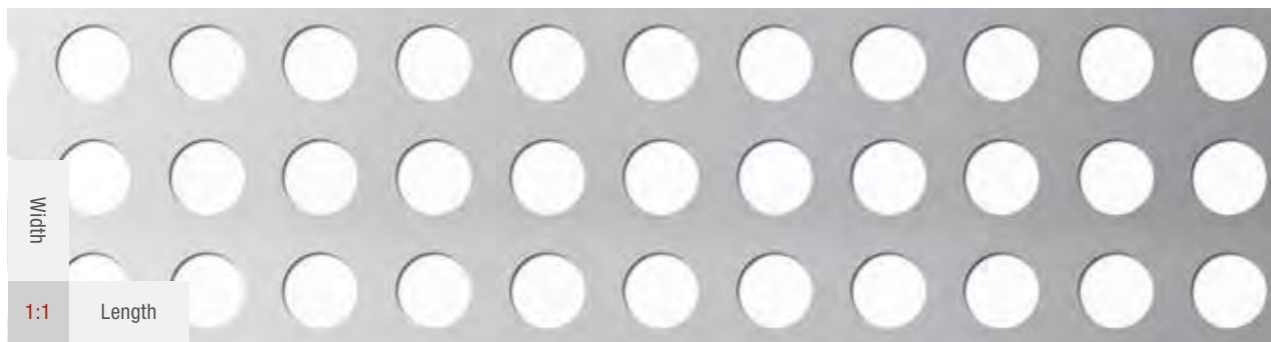
R4.5U25					
		Hole R = 4.5	Pitch U = 25	Bridge B = 20.5	Open area 2.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0470	SMJ0471	SMJ0472	7.8
	1.50	SHL0470	SHL0471	SHL0472	11.7
	2.00	SHP0470			15.6
Sendzimir galvanised (DX51D)	1.00	SGJ0470	SGJ0471	SGJ0472	7.8
	1.50	SGL0470	SGL0471	SGL0472	11.7
Aluminium EN 1050	1.00	SAJ0470	SAJ0471	SAJ0472	2.6
	1.50	SAL0470	SAL0471	SAL0472	3.9



R5U10					
	Hole R = 5	Pitch U = 10	Bridge B = 5	Open area 19.6 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0530	SMJ0531	SMJ0532	6.4
	1.50	SHL0530	SHL0531	SHL0532	9.6
Senzimir galvanised (DX51D)	0.70	SGG0530			4.5
	1.00	SGJ0530	SGJ0531	SGJ0532	6.4
	1.50	SGL0530	SGL0531	SGL0532	9.6
Aluminium EN 1050	1.00	SAJ0530	SAJ0531	SAJ0532	2.2
	1.50	SAL0530	SAL0531	SAL0532	3.3
	2.00	SAP0530	SAP0531	SAP0532	4.3
Aluminium EN 1050 + 1 side PVC	1.00	SADJ0530	SADJ0531	SADJ0532	2.2
	1.50	SADL0530	SADL0531	SADL0532	3.3
	2.00	SADP0530	SADP0531	SADP0532	4.3
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ0530			2.2
	1.50	SAFL0530			3.3
	2.00	SAFP0530			4.3
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0530	SSJ0531	SSJ0532	6.4
	1.50	SSL0530	SSL0531	SSL0532	9.6



R5U25					
	Hole R = 5	Pitch U = 25	Bridge B = 20	Open area 3.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0570	SMJ0571	SMJ0572	7.7
	1.50	SHL0570	SHL0571	SHL0572	11.6
	2.00	SHP0570	SHP0571	SHP0572	15.5
Senzimir galvanised (DX51D)	1.00	SGJ0570	SGJ0571	SGJ0572	7.7
	1.50	SGL0570	SGL0571	SGL0572	11.6
	2.00	SGP0570	SGP0571	SGP0572	15.5
Aluminium EN 1050	1.00	SAJ0570	SAJ0571	SAJ0572	2.6
	1.50	SAL0570	SAL0571	SAL0572	3.9
	2.00	SAP0570	SAP0571	SAP0572	5.2
Aluminium EN 1050 + 1 side PVC	1.00	SADJ0570	SADJ0571	SADJ0572	2.6
	1.50	SADL0570	SADL0571	SADL0572	3.9
	2.00	SADP0570	SADP0571	SADP0572	5.2
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ0570	SAFJ0571	SAFJ0572	2.6
	1.50	SAFL0570	SAFL0571	SAFL0572	3.9
	2.00	SAFP0570	SAFP0571	SAFP0572	5.2
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ0570	SAEJ0571	SAEJ0572	2.6
	1.50	SAEL0570	SAEL0571	SAEL0572	3.9
	2.00	SAEP0570	SAEP0571	SAEP0572	5.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ0570	SSJ0571	SSJ0572	7.7
	1.50	SSL0570	SSL0571	SSL0572	11.6
	2.00	SSP0570	SSP0571	SSP0572	15.5
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ0570	SSCJ0571	SSCJ0572	7.7
	1.50	SSCL0570	SSCL0571	SSCL0572	11.6
	2.00	SSCP0570	SSCP0571	SSCP0572	15.5
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ0570	SSDJ0571	SSDJ0572	7.7
	1.50	SSDL0570	SSDL0571	SSDL0572	11.6
	2.00	SSDP0570	SSDP0571	SSDP0572	15.5



R10U15					
	Hole R = 10	Pitch U = 15	Bridge B = 5	Open area 34.9 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SHL1080	SHL1081	SHL1082	7.8
	2.00	SHP1080	SHP1081	SHP1082	10.4
	3.00	SHR1080	SHR1081	SHR1082	15.6
Sendzimir galvanised (DX51D)	1.50	SGL1080	SGL1081	SGL1082	7.8
	2.00	SGP1080	SGP1081	SGP1082	10.4
Aluminium EN 1050	2.00	SAP1080	SAP1081	SAP1082	3.5
Aluminium EN 1050 + 1 side PVC	2.00	SADP1080	SADP1081	SADP1082	3.5
	3.00	SADR1080	SADR1081	SADR1082	5.3
Aluminium EN 5005 + 2 sides PVC	2.00	SAFP1080	SAFP1081	SAFP1082	3.5
	3.00	SAFR1080	SAFR1081	SAFR1082	5.3
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAEP1080	SAEP1081	SAEP1082	3.5
	3.00	SAER1080	SAER1081	SAER1082	5.3
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL1080	SSL1081	SSL1082	7.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL1080	SSCL1081	SSCL1082	7.8
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL1080	SSDL1081	SSDL1082	7.8



R10U20.78					
	Hole R = 10	Pitch U = 20.78	Bridge B = 10.78	Open area 18.2 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SHL1090	SHL1091	SHL1092	9.8
	2.00	SHP1090	SHP1091	SHP1092	13.1
	3.00	SHR1090	SHR1091	SHR1092	19.6
Sendzimir galvanised (DX51D)	1.50	SGL1090	SGL1091	SGL1092	9.8
	2.00	SGP1090	SGP1091	SGP1092	13.1
	3.00	SGR1090	SGR1091	SGR1092	19.6
Aluminium EN 1050	2.00	SAP1090	SAP1091	SAP1092	4.4
Aluminium EN 1050 + 1 side PVC	2.00	SADP1090	SADP1091	SADP1092	4.4
	3.00	SADR1090	SADR1091	SADR1092	6.6
Aluminium EN 5005 + 2 sides PVC	2.00	SAFP1090	SAFP1091	SAFP1092	4.4
	3.00	SAFR1090	SAFR1091	SAFR1092	6.6
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAEP1090	SAEP1091	SAEP1092	4.4
	3.00	SAER1090	SAER1091	SAER1092	6.6
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL1090	SSL1091	SSL1092	9.8
	2.00	SSP1090	SSP1091	SSP1092	13.1
	3.00	SSR1090	SSR1091	SSR1092	19.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL1090	SSCL1091	SSCL1092	9.8
	2.00	SSCP1090	SSCP1091	SSCP1092	13.1
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL1090	SSDL1091	SSDL1092	9.8
	2.00	SSDP1090	SSDP1091	SSDP1092	13.1



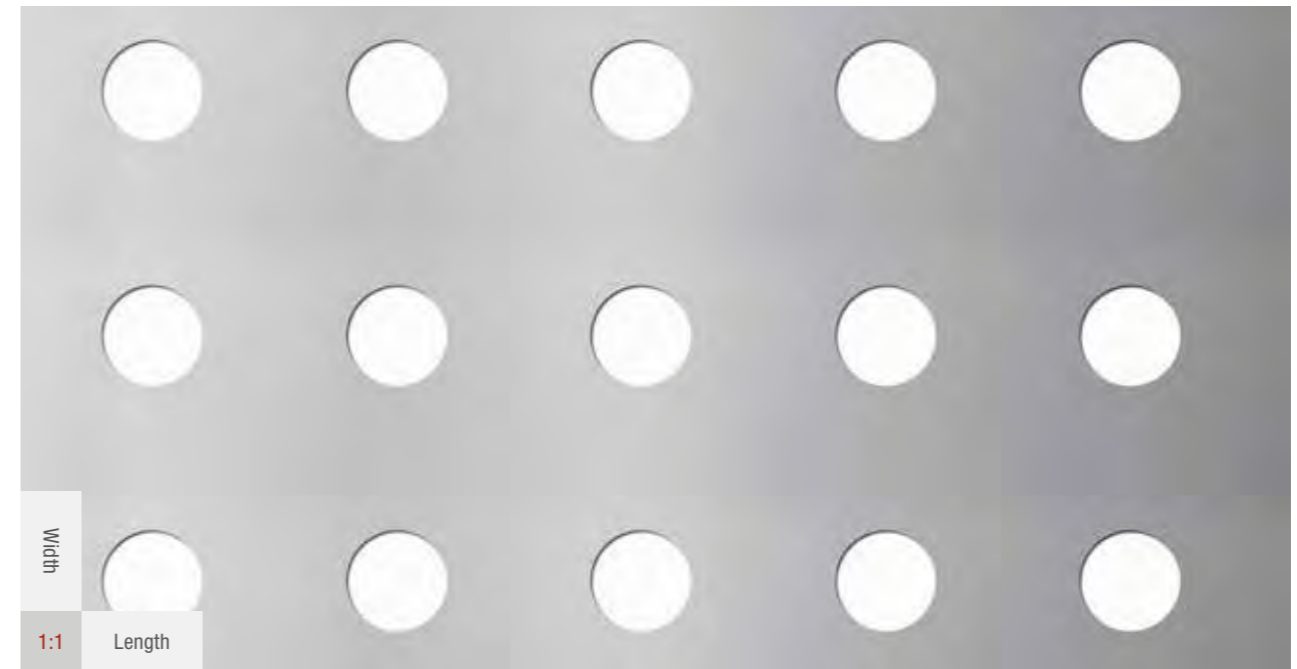
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R10U25.98					
	Hole R = 10	Pitch U = 25.98	Bridge B = 15.98	Open area 11.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SHL10A0	SHL10A1	SHL10A2	10.6
	2.00	SHP10A0	SHP10A1	SHP10A2	14.2
	3.00	SHR10A0	SHR10A1	SHR10A2	21.3
Sendzimir galvanised (DX51D)	1.50	SGL10A0	SGL10A1	SGL10A2	10.6
	2.00	SGP10A0	SGP10A1	SGP10A2	14.2
	3.00	SGR10A0	SGR10A1	SGR10A2	21.3
Aluminium EN 1050	2.00	SAP10A0	SAP10A1	SAP10A2	4.8
	3.00	SADP10A0	SADP10A1	SADP10A2	4.8
Aluminium EN 1050 + 1 side PVC	2.00	SADP10A0	SADP10A1	SADP10A2	4.8
	3.00	SADR10A0	SADR10A1	SADR10A2	7.2
Aluminium EN 5005 + 2 sides PVC	2.00	SAFP10A0	SAFP10A1	SAFP10A2	4.8
	3.00	SAFR10A0	SAFR10A1	SAFR10A2	7.2
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAEP10A0	SAEP10A1	SAEP10A2	4.8
	3.00	SAER10A0	SAER10A1	SAER10A2	7.2
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL10A0	SSL10A1	SSL10A2	10.6
	2.00	SSP10A0	SSP10A1	SSP10A2	14.2
	3.00	SSR10A0	SSR10A1	SSR10A2	21.3
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL10A0	SSCL10A1	SSCL10A2	10.6
	2.00	SSCP10A0	SSCP10A1	SSCP10A2	14.2
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL10A0	SSDL10A1	SSDL10A2	10.6
	2.00	SSDP10A0	SSDP10A1	SSDP10A2	14.2



R15U36.38					
	Hole R = 15	Pitch U = 36.38	Bridge B = 21.38	Open area 13.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ1570	SMJ1571	SMJ1572	6.9
	1.50	SHL1570	SHL1571	SHL1572	10.4
	2.00	SHP1570	SHP1571	SHP1572	13.9
	3.00	SHR1570	SHR1571	SHR1572	20.8
Sendzimir galvanised (DX51D)	1.00	SGJ1570	SGJ1571	SGJ1572	6.9
	1.50	SGL1570	SGL1571	SGL1572	10.4
	2.00	SGP1570	SGP1571	SGP1572	13.9
	3.00	SGR1570	SGR1571	SGR1572	20.8
Aluminium EN 1050	1.00	SAJ1570	SAJ1571	SAJ1572	2.3
	1.50	SAL1570	SAL1571	SAL1572	3.5
	2.00	SAP1570	SAP1571	SAP1572	4.7
	3.00	SAR1570	SAR1571	SAR1572	7.0
Aluminium EN 1050 + 1 side PVC	1.00	SADJ1570	SADJ1571	SADJ1572	2.3
	1.50	SADL1570	SADL1571	SADL1572	3.5
	2.00	SADP1570	SADP1571	SADP1572	4.7
	3.00	SADR1570	SADR1571	SADR1572	7.0
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ1570	SAFJ1571	SAFJ1572	2.3
	1.50	SAFL1570	SAFL1571	SAFL1572	3.5
	2.00	SAFP1570	SAFP1571	SAFP1572	4.7
	3.00	SAFR1570	SAFR1571	SAFR1572	7.0
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ1570	SAEJ1571	SAEJ1572	2.3
	1.50	SAEL1570	SAEL1571	SAEL1572	3.5
	2.00	SAEP1570	SAEP1571	SAEP1572	4.7
	3.00	SAER1570	SAER1571	SAER1572	7.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ1570	SSJ1571	SSJ1572	6.9
	1.50	SSL1570	SSL1571	SSL1572	10.4
	2.00	SSP1570	SSP1571	SSP1572	13.9
	3.00	SSR1570	SSR1571	SSR1572	20.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCL1570	SSCL1571	SSCL1572	10.4
	2.00	SSCP1570	SSCP1571	SSCP1572	13.9
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDL1570	SSDL1571	SSDL1572	10.4
	2.00	SSDP1570	SSDP1571	SSDP1572	13.9
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL1570	SXL1571	SXL1572	10.4
	2.00	SXP1570	SXP1571	SXP1572	13.9



R20U50					
	Hole R = 20	Pitch U = 50	Bridge B = 30	Open area 12.6 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ2070	SMJ2071	SMJ2072	7.0
	1.50	SHL2070	SHL2071	SHL2072	10.5
	2.00	SHP2070	SHP2071	SHP2072	14.0
	3.00	SHR2070	SHR2071	SHR2072	21.0
Aluminium EN 1050	1.50	SAL2070	SAL2071	SAL2072	3.5
	2.00	SAP2070	SAP2071	SAP2072	4.7
	3.00	SAR2070	SAR2071	SAR2072	7.1
Aluminium EN 1050 + 1 side PVC	1.50	SADL2070	SADL2071	SADL2072	3.5
	2.00	SADP2070	SADP2071	SADP2072	4.7
	3.00	SADR2070	SADR2071	SADR2072	7.1
Aluminium EN 5005 + 2 sides PVC	1.50	SAFL2070	SAFL2071	SAFL2072	3.5
	2.00	SAFP2070	SAFP2071	SAFP2072	4.7
	3.00	SAFR2070	SAFR2071	SAFR2072	7.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.50	SAEL2070	SAEL2071	SAEL2072	3.5
	2.00	SAEP2070	SAEP2071	SAEP2072	4.7
	3.00	SAER2070	SAER2071	SAER2072	7.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ2070	SSJ2071	SSJ2072	7.0
	1.50	SSL2070	SSL2071	SSL2072	10.5
	2.00	SSP2070	SSP2071	SSP2072	14.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ2070	SSCJ2071	SSCJ2072	7.0
	1.50	SSCL2070	SSCL2071	SSCL2072	10.5
	2.00	SSCP2070	SSCP2071	SSCP2072	14.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ2070	SSDJ2071	SSDJ2072	7.0
	1.50	SSDL2070	SSDL2071	SSDL2072	10.5
	2.00	SSDP2070	SSDP2071	SSDP2072	14.0



ROUND HOLE
RECTANGULAR
PITCH

Overview

72 R10M30

73 R20M50

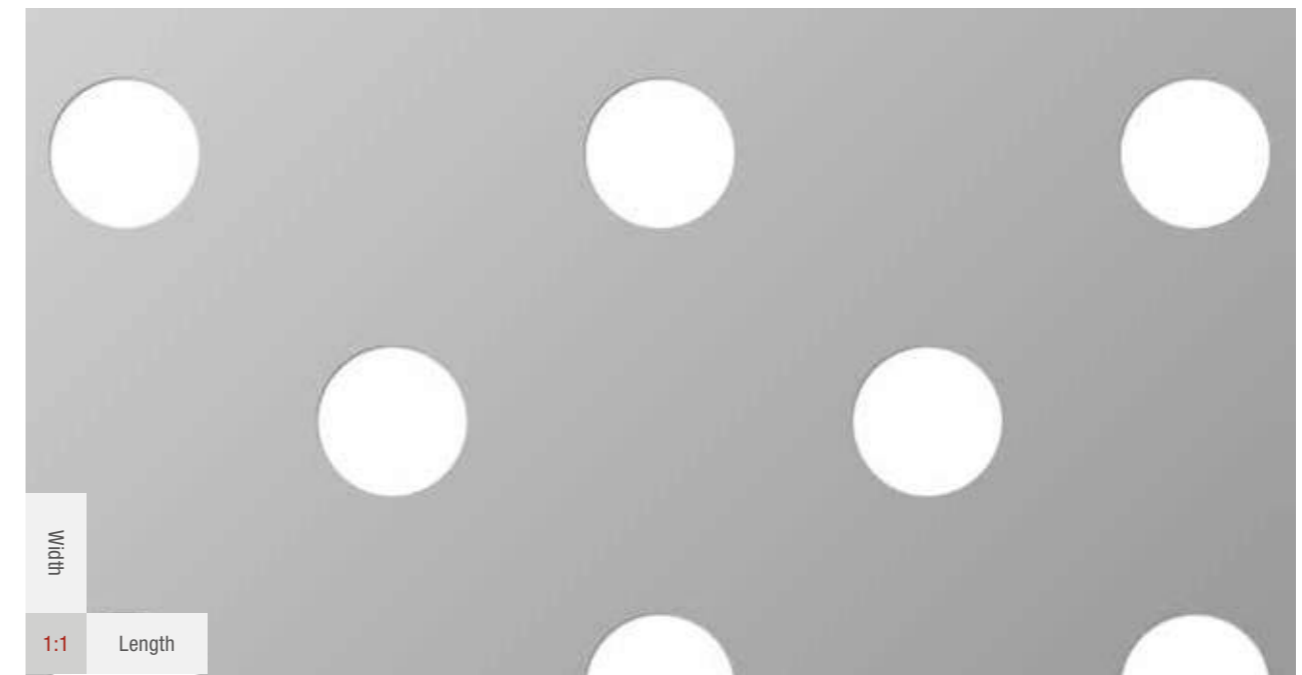


Round hole
perforation

Diagonal pitch



R10M30						
	Hole R = 10	Pitch M = 30	Bridge B = 20	Open area 8.7 %		
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²	
Mild steel	1.00	SMJ10D0	SMJ10D1	SMJ10D2	7.3	
	1.50	SHL10D0	SHL10D1	SHL10D2	11.0	
	2.00	SHP10D0	SHP10D1	SHP10D2	14.6	
	3.00	SHR10D0	SHR10D1	SHR10D2	21.9	
Sendzimir galvanised (DX51D)	1.50	SGL10D0	SGL10D1	SGL10D2	11.0	
	2.00	SGP10D0	SGP10D1	SGP10D2	14.6	
Aluminium EN 1050	1.50	SAL10D0	SAL10D1	SAL10D2	3.7	
	2.00	SAP10D0	SAP10D1	SAP10D2	4.9	
	3.00	SAR10D0	SAR10D1	SAR10D2	7.4	
Aluminium EN 1050 + 1 side PVC	2.00	SADP10D0	SADP10D1	SADP10D2	4.9	
Aluminium EN 5005 + 2 sides PVC	2.00	SAFP10D0	SAFP10D1	SAFP10D2	4.9	
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAEP10D0	SAEP10D1	SAEP10D2	4.9	
	Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ10D0	SSJ10D1	SSJ10D2	7.3
		1.50	SSL10D0	SSL10D1	SSL10D2	11.0
2.00		SSP10D0	SSP10D1	SSP10D2	14.6	
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ10D0	SSCJ10D1	SSCJ10D2	7.3	
	1.50	SSCL10D0	SSCL10D1	SSCL10D2	11.0	
	2.00	SSCP10D0	SSCP10D1	SSCP10D2	14.6	
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ10D0	SSDJ10D1	SSDJ10D2	7.3	
	1.50	SSDL10D0	SSDL10D1	SSDL10D2	11.0	
	2.00	SSDP10D0	SSDP10D1	SSDP10D2	14.6	



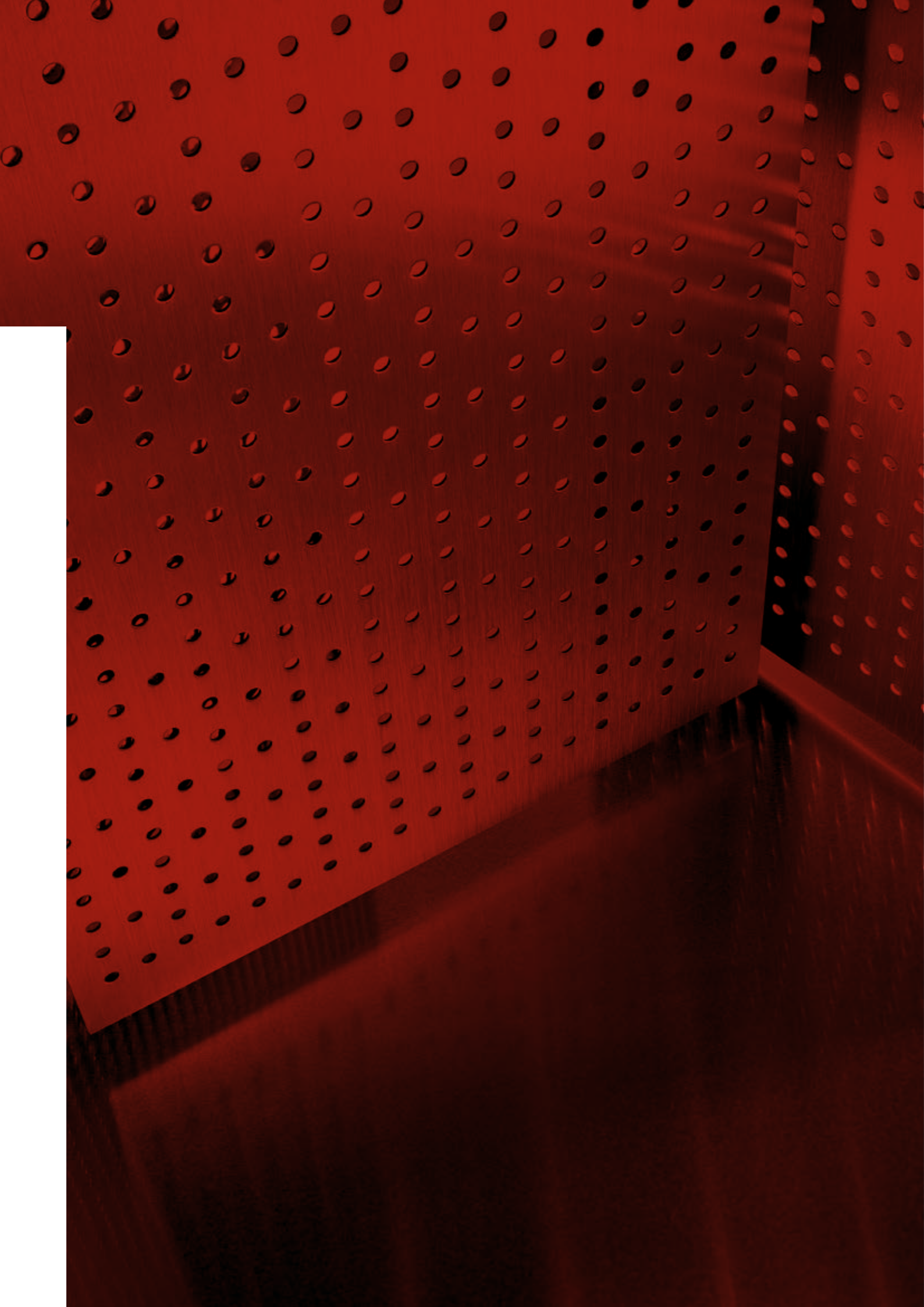
R20M50					
	Hole R = 20	Pitch M = 50	Bridge B = 30	Open area 12.6 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ2060	SMJ2061	SMJ2062	7.0
	1.50	SHL2060	SHL2061	SHL2062	10.5
	2.00	SHP2060	SHP2061	SHP2062	14.0
	3.00	SHR2060	SHR2061	SHR2062	21.0
Aluminium EN 1050	1.50	SAL2060	SAL2061	SAL2062	3.5
	2.00	SAP2060	SAP2061	SAP2062	4.7
	3.00	SAR2060	SAR2061	SAR2062	7.1
Aluminium EN 1050 + 1 side PVC	1.50	SADL2060	SADL2061	SADL2062	3.5
	2.00	SADP2060	SADP2061	SADP2062	4.7
	3.00	SADR2060	SADR2061	SADR2062	7.1
Aluminium EN 5005 + 2 sides PVC	1.50	SAFL2060	SAFL2061	SAFL2062	3.5
	2.00	SAFP2060	SAFP2061	SAFP2062	4.7
	3.00	SAFR2060	SAFR2061	SAFR2062	7.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.50	SAEL2060	SAEL2061	SAEL2062	3.5
	2.00	SAEP2060	SAEP2061	SAEP2062	4.7
	3.00	SAER2060	SAER2061	SAER2062	7.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ2060	SSJ2061	SSJ2062	7.0
	1.50	SSL2060	SSL2061	SSL2062	10.5
	2.00	SSP2060	SSP2061	SSP2062	14.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ2060	SSCJ2061	SSCJ2062	7.0
	1.50	SSCL2060	SSCL2061	SSCL2062	10.5
	2.00	SSCP2060	SSCP2061	SSCP2062	14.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ2060	SSDJ2061	SSDJ2062	7.0
	1.50	SSDL2060	SSDL2061	SSDL2062	10.5
	2.00	SSDP2060	SSDP2061	SSDP2062	14.0

Overview

77 Euro R4.5

Round hole perforation

Euro pattern



ROUND HOLE
EURO
PATTERN

Euro R4.5		Hole R = 4.5			Open area 6.5 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²	
Mild steel	1.00	SMJ04C0	SMJ04C1	SMJ04C2	7.5	
	1.50	SHL04C0	SHL04C1	SHL04C2	11.2	
Sendzimir galvanised (DX51D)	1.00	SGJ04C0	SGJ04C1	SGJ04C2	7.5	
	1.50	SGL04C0	SGL04C1	SGL04C2	11.2	

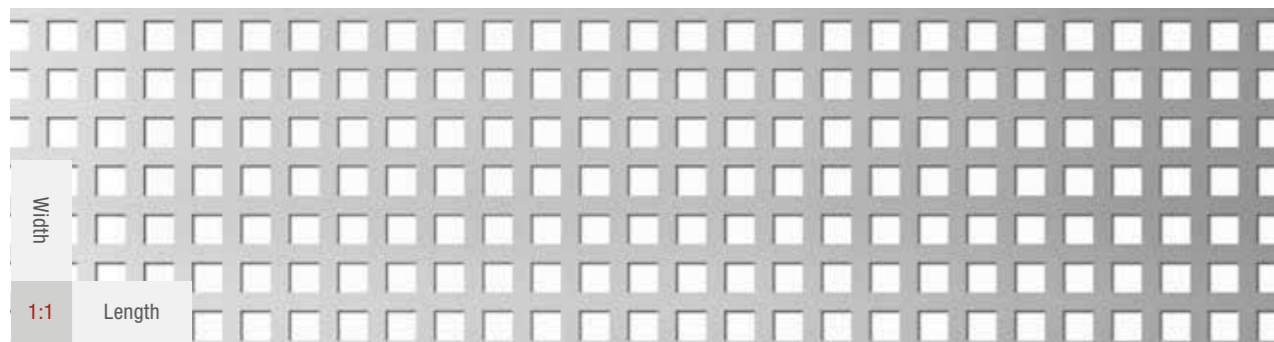
For more information please check the technical details on page 192.

Overview

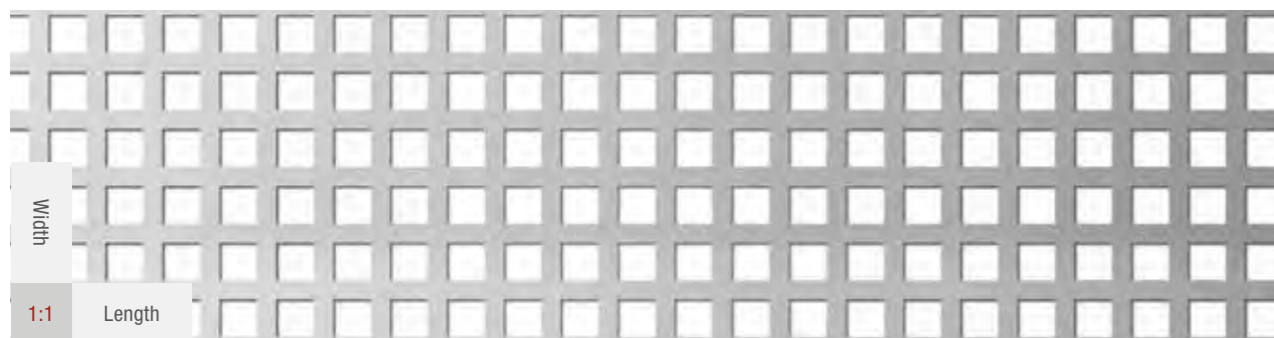
80 C4U6.38	90 C9U34	100 C20U40
80 C5U7	90 C9.5U13.33	101 C20U50
81 C5U7.5	91 C10U12	102 C20U60
81 C5U8	92 C10U14	103 C25U30
83 C5U10	92 C10U15	104 C25U40
84 C5U16	94 C10U20	105 C25U50
85 C6U9	95 C10U30	106 C25U60
86 C6U10	96 C15U20	107 C25U70
86 C7U10	97 C15U40	108 C25U100
87 C8U10	98 C15U60	109 C30U60
88 C8U12	99 C20U25	110 C40U80
89 C8U24		

Square hole
perforation

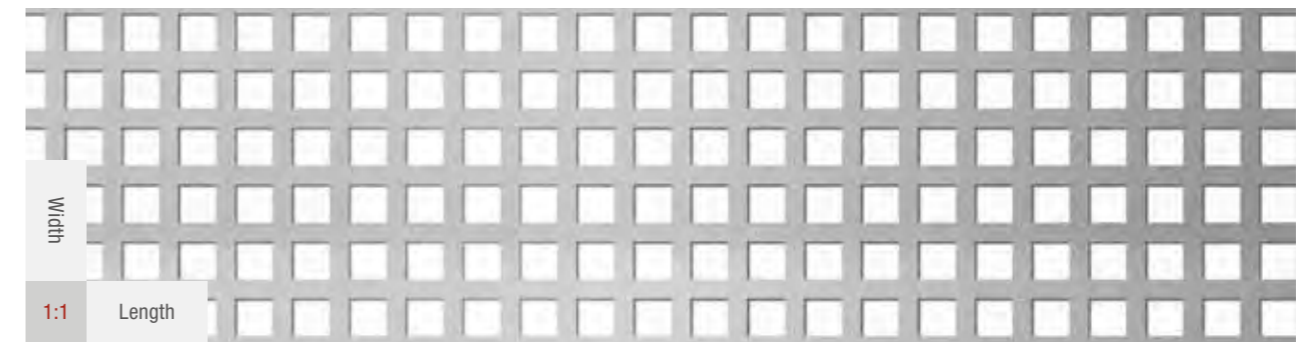
Rectangular pitch



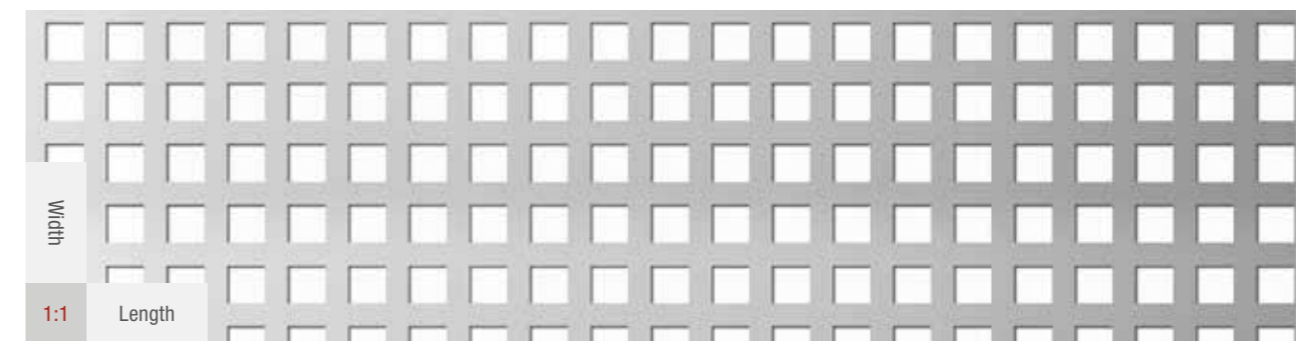
C4U6.38					
	Hole C = 4	Pitch U = 6.38	Bridge B = 2.38	Open area 39.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3040			4.9



C5U7					
	Hole C = 5	Pitch U = 7	Bridge B = 2	Open area 51.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3500	SMJ3501	SMJ3502	3.9
	1.50	SHL3500	SHL3501	SHL3502	5.9
Sendzimir galvanised (DX51D)	1.00	SGJ3500	SGJ3501		3.9
	1.50	SGL3500	SGL3501		5.9
Aluminium EN 1050	1.00	SAJ3500			1.3
	1.50	SAL3500			2.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3500			3.9
	1.50	SSL3500			5.9
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3500			3.9
	1.50	SXL3500			5.9



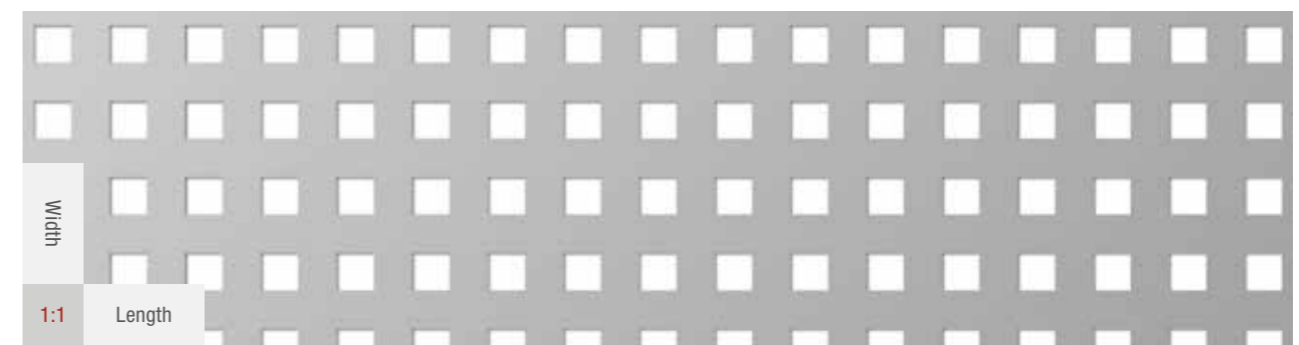
C5U7.5					
	Hole C = 5	Pitch U = 7.5	Bridge B = 2.5	Open area 44.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3050	SMJ3051		4.5
	1.50	SHL3050	SHL3051		6.7
Sendzimir galvanised (DX51D)	1.00	SGJ3050	SGJ3051		4.5
	1.50	SGL3050	SGL3051		6.7
Aluminium EN 1050	1.00	SAJ3050			1.5
	1.50	SAL3050			2.3
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3050			4.5
	1.50	SSL3050			6.7
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3050			4.5
	1.50	SXL3050			6.7



C5U8					
	Hole C = 5	Pitch U = 8	Bridge B = 3	Open area 39.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3520	SMJ3521	SMJ3522	4.9
	1.50	SHL3520	SHL3521	SHL3522	7.3
	2.00	SHP3520	SHP3521	SHP3522	9.8
	2.50	SHQ3520	SHQ3521		12.2
	3.00	SHR3520	SHR3521	SHR3522	14.6
Sendzimir galvanised (DX51D)	1.00	SGJ3520	SGJ3521	SGJ3522	4.9
	1.50	SGL3520	SGL3521	SGL3522	7.3
	2.00	SGP3520	SGP3521	SGP3522	9.8
	2.50	SGQ3520			12.2
	3.00	SGR3520	SGR3521	SGR3522	14.6
Aluminium EN 1050	1.00	SAJ3520	SAJ3521	SAJ3522	1.6
	1.50	SAL3520	SAL3521	SAL3522	2.5
	2.00	SAP3520	SAP3521	SAP3522	3.3
	2.50	SAQ3520			4.1
	3.00	SAR3520	SAR3521	SAR3522	4.9



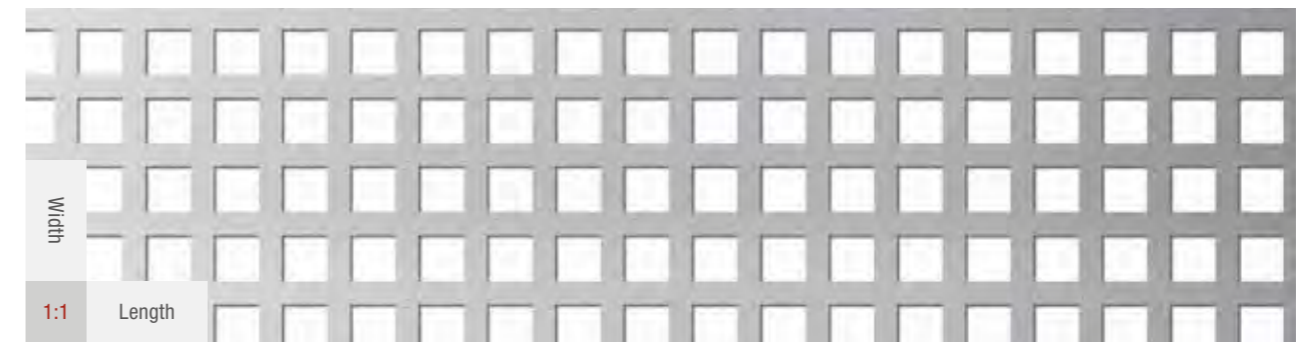
C5U8	Hole C = 5	Pitch U = 8	Bridge B = 3	Open area 39.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3520	SADJ3521	SADJ3522	1.6
	1.50	SADL3520	SADL3521	SADL3522	2.5
	2.00	SADP3520	SADP3521	SADP3522	3.3
	3.00	SADR3520	SADR3521	SADR3522	4.9
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3520	SAFJ3521	SAFJ3522	1.6
	1.50	SAFL3520	SAFL3521	SAFL3522	2.5
	2.00	SAFP3520	SAFP3521	SAFP3522	3.3
	3.00	SAFR3520	SAFR3521	SAFR3522	4.9
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3520	SAEJ3521	SAEJ3522	1.6
	1.50	SAEL3520	SAEL3521	SAEL3522	2.5
	2.00	SAEP3520	SAEP3521	SAEP3522	3.3
	3.00	SAER3520	SAER3521	SAER3522	4.9
Aluminium EN 5754	1.00	SABJ3520	SABJ3521	SABJ3522	1.6
	1.50	SABL3520	SABL3521	SABL3522	2.5
	2.00	SABP3520	SABP3521	SABP3522	3.3
	3.00	SABR3520	SABR3521	SABR3522	4.9
	Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3520	SSJ3521	SSJ3522
1.50		SSL3520	SSL3521	SSL3522	7.3
2.00		SSP3520	SSP3521	SSP3522	9.8
2.50		SSQ3520			12.2
3.00		SSR3520	SSR3521	SSR3522	14.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3520	SSCJ3521	SSCJ3522	4.9
	1.50	SSCL3520	SSCL3521	SSCL3522	7.3
	2.00	SSCP3520	SSCP3521	SSCP3522	9.8
	3.00	SSCR3520	SSCR3521	SSCR3522	14.6
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3520	SSDJ3521	SSDJ3522	4.9
	1.50	SSDL3520	SSDL3521	SSDL3522	7.3
	2.00	SSDP3520	SSDP3521	SSDP3522	9.8
	3.00	SSDR3520	SSDR3521	SSDR3522	14.6
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3520	SXJ3521	SXJ3522	4.9
	1.50	SXL3520	SXL3521	SXL3522	7.3
	2.00	SXP3520	SXP3521	SXP3522	9.8
	3.00	SXR3520	SXR3521	SXR3522	14.6
Stainless steel EN 1.4571 (AISI 316Ti)	1.00	SYJ3520	SYJ3521	SYJ3522	4.9
	1.50	SYL3520	SYL3521	SYL3522	7.3
	2.00	SYP3520	SYP3521	SYP3522	9.8
	3.00	SYR3520	SYR3521	SYR3522	14.6



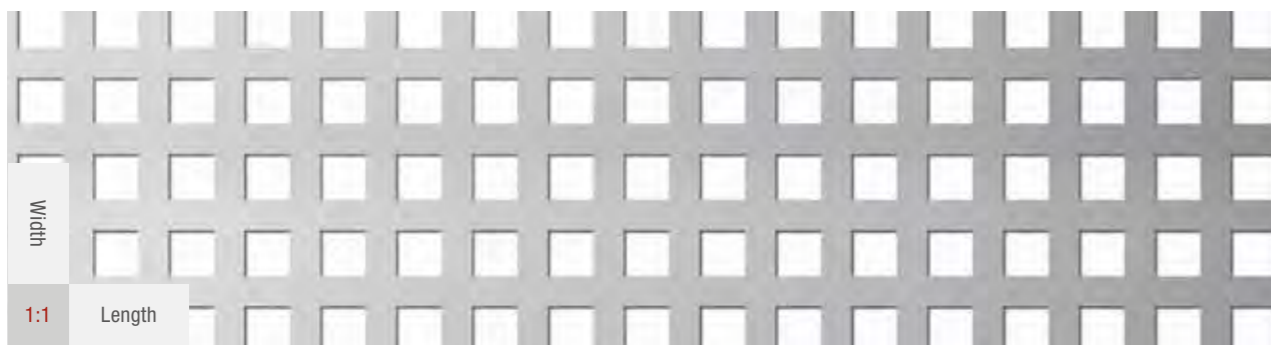
C5U10	Hole C = 5	Pitch U = 10	Bridge B = 5	Open area 25.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ30C0	SMJ30C1	SMJ30C2	6.0
	1.50	SHL30C0	SHL30C1	SHL30C2	9.0
	2.00	SHP30C0	SHP30C1	SHP30C2	12.0
Sendzimir galvanised (DX51D)	1.00	SGJ30C0	SGJ30C1	SGJ30C2	6.0
	1.50	SGL30C0	SGL30C1	SGL30C2	9.0
	2.00	SGP30C0	SGP30C1	SGP30C2	12.0
Aluminium EN 1050	1.00	SAJ30C0	SAJ30C1	SAJ30C2	2.0
	1.50	SAL30C0	SAL30C1	SAL30C2	3.0
	2.00	SAP30C0	SAP30C1	SAP30C2	4.1
Aluminium EN 1050 + 1 side PVC	1.00	SADJ30C0	SADJ30C1	SADJ30C2	2.0
	1.50	SADL30C0	SADL30C1	SADL30C2	3.0
	2.00	SADP30C0	SADP30C1	SADP30C2	4.1
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ30C0	SAFJ30C1	SAFJ30C2	2.0
	1.50	SAFL30C0	SAFL30C1	SAFL30C2	3.0
	2.00	SAFP30C0	SAFP30C1	SAFP30C2	4.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ30C0	SAEJ30C1	SAEJ30C2	2.0
	1.50	SAEL30C0	SAEL30C1	SAEL30C2	3.0
	2.00	SAEP30C0	SAEP30C1	SAEP30C2	4.1
Aluminium EN 5754	1.00	SABJ30C0	SABJ30C1	SABJ30C2	2.0
	1.50	SABL30C0	SABL30C1	SABL30C2	3.0
	2.00	SABP30C0	SABP30C1	SABP30C2	4.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ30C0	SSJ30C1	SSJ30C2	6.0
	1.50	SSL30C0	SSL30C1	SSL30C2	9.0
	2.00	SSP30C0	SSP30C1	SSP30C2	12.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ30C0	SSCJ30C1	SSCJ30C2	6.0
	1.50	SSCL30C0	SSCL30C1	SSCL30C2	9.0
	2.00	SSCP30C0	SSCP30C1	SSCP30C2	12.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ30C0	SSDJ30C1	SSDJ30C2	6.0
	1.50	SSDL30C0	SSDL30C1	SSDL30C2	9.0
	2.00	SSDP30C0	SSDP30C1	SSDP30C2	12.0
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ30C0	SXJ30C1	SXJ30C2	6.0
	1.50	SXL30C0	SXL30C1	SXL30C2	9.0
	2.00	SXP30C0	SXP30C1	SXP30C2	12.0



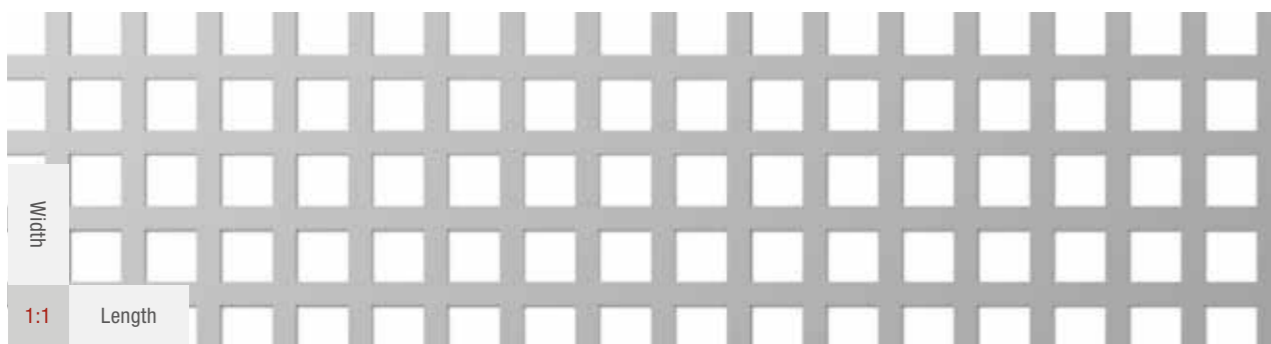
C5U16					
	Hole C = 5	Pitch U = 16	Bridge B = 11	Open area 9.8 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3530	SMJ3531	SMJ3532	7.2
	1.50	SHL3530	SHL3531	SHL3532	10.8
Sendzimir galvanised (DX51D)	1.00	SGJ3530	SGJ3531	SGJ3532	7.2
	1.50	SGL3530	SGL3531	SGL3532	10.8
Aluminium EN 1050	1.00	SAJ3530	SAJ3531	SAJ3532	2.4
	1.50	SAL3530	SAL3531	SAL3532	3.7
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3530	SADJ3531	SADJ3532	2.4
	1.50	SADL3530	SADL3531	SADL3532	3.7
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3530	SAFJ3531	SAFJ3532	2.4
	1.50	SAFL3530	SAFL3531	SAFL3532	3.7
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3530	SAEJ3531	SAEJ3532	2.4
	1.50	SAEL3530	SAEL3531	SAEL3532	3.7
Aluminium EN 5754	1.00	SABJ3530	SABJ3531	SABJ3532	2.4
	1.50	SABL3530	SABL3531	SABL3532	3.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3530	SSJ3531	SSJ3532	7.2
	1.50	SSL3530	SSL3531	SSL3532	10.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3530	SSCJ3531	SSCJ3532	7.2
	1.50	SSCL3530	SSCL3531	SSCL3532	10.8
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3530	SSDJ3531	SSDJ3532	7.2
	1.50	SSDL3530	SSDL3531	SSDL3532	10.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3530	SXJ3531	SXJ3532	7.2
	1.50	SXL3530	SXL3531	SXL3532	10.8
Stainless steel EN 1.4571 (AISI 316Ti)	1.00	SYJ3530	SYJ3531	SYJ3532	7.2
	1.50	SYL3530	SYL3531	SYL3532	10.8



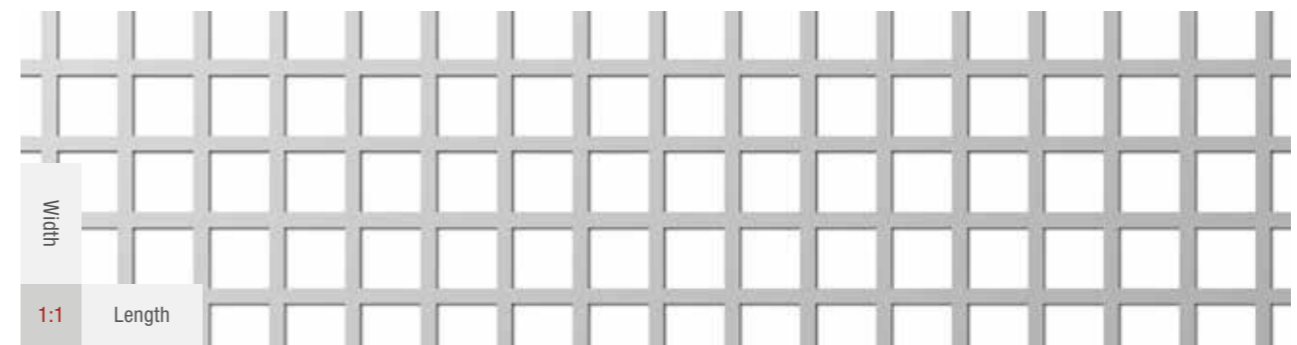
C6U9					
	Hole C = 6	Pitch U = 9	Bridge B = 3	Open area 44.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3600	SMJ3601	SMJ3602	4.4
	1.50	SHL3600	SHL3601	SHL3602	6.7
	2.00	SHP3600	SHP3601	SHP3602	8.9
	2.50	SHQ3600	SHQ3601		11.1
	3.00	SHR3600	SHR3601	SHR3602	13.3
Sendzimir galvanised (DX51D)	1.00	SGJ3600	SGJ3601	SGJ3602	4.4
	1.50	SGL3600	SGL3601	SGL3602	6.7
	2.00	SGP3600	SGP3601	SGP3602	8.9
	2.50	SGQ3600			11.1
	3.00	SGR3600	SGR3601	SGR3602	13.3
Aluminium EN 1050	1.00	SAJ3600	SAJ3601	SAJ3602	1.5
	1.50	SAL3600	SAL3601	SAL3602	2.3
	2.00	SAP3600	SAP3601	SAP3602	3.0
	2.50	SAQ3600			3.8
	3.00	SAR3600	SAR3601	SAR3602	4.5
Aluminium EN 5754	1.00	SABJ3600	SABJ3601	SABJ3602	1.5
	1.50	SABL3600	SABL3601	SABL3602	2.3
	2.00	SABP3600	SABP3601	SABP3602	3.0
	3.00	SABR3600	SABR3601	SABR3602	4.5
	Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3600	SSJ3601	SSJ3602
1.50		SSL3600	SSL3601	SSL3602	6.7
2.00		SSP3600	SSP3601	SSP3602	8.9
2.50		SSQ3600			11.1
3.00		SSR3600	SSR3601	SSR3602	13.3
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3600	SXJ3601	SXJ3602	4.4
	1.50	SXL3600	SXL3601	SXL3602	6.7
	2.00	SXP3600	SXP3601	SXP3602	8.9
	3.00	SXR3600	SXR3601	SXR3602	13.3



C6U10		Hole C = 6	Pitch U = 10	Bridge B = 4	Open area 33.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3060	SMJ3061		5.4
Senzimir galvanised (DX51D)	1.00	SGJ3060	SGJ3061		5.4
Aluminium EN 1050	1.00	SAJ3060	SAJ3061		1.8
Aluminium EN 5754	1.00	SABJ3060	SABJ3061		1.8
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3060	SSJ3061		5.4
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3060	SXJ3061		5.4



C7U10		Hole C = 7	Pitch U = 10	Bridge B = 3	Open area 49.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3700	SMJ3701	SMJ3702	4.1
	1.50	SHL3700	SHL3701	SHL3702	6.1
	2.00	SHP3700	SHP3701	SHP3702	8.2
Senzimir galvanised (DX51D)	1.00	SGJ3700	SGJ3701	SGJ3702	4.1
	1.50	SGL3700	SGL3701	SGL3702	6.1
	2.00	SGP3700	SGP3701	SGP3702	8.2
Aluminium EN 1050	1.00	SAJ3700	SAJ3701	SAJ3702	1.4
	1.50	SAL3700	SAL3701	SAL3702	2.1
	2.00	SAP3700	SAP3701	SAP3702	2.8
Aluminium EN 5754	1.00	SABJ3700	SABJ3701	SABJ3702	1.4
	1.50	SABL3700	SABL3701	SABL3702	2.1
	2.00	SABP3700	SABP3701	SABP3702	2.8
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3700	SSJ3701	SSJ3702	4.1
	1.50	SSL3700	SSL3701	SSL3702	6.1
	2.00	SSP3700	SSP3701	SSP3702	8.2
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3700	SXJ3701	SXJ3702	4.1
	1.50	SXL3700	SXL3701	SXL3702	6.1
	2.00	SXP3700	SXP3701	SXP3702	8.2



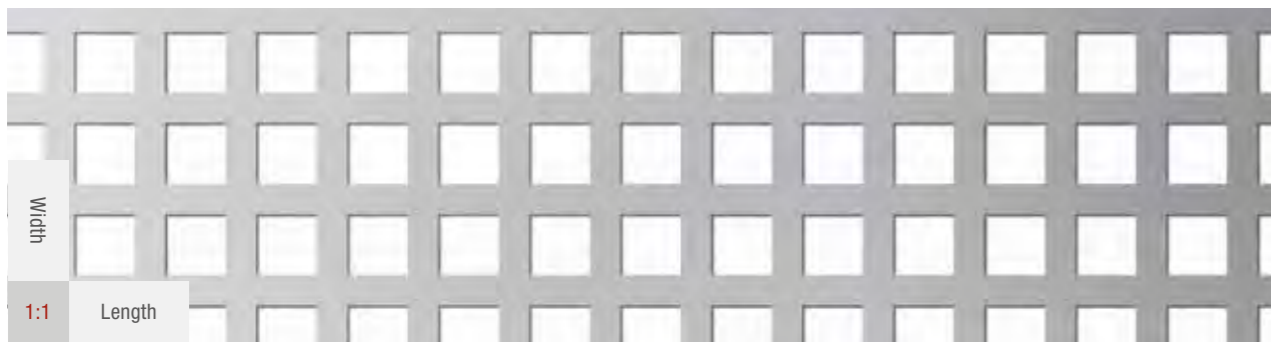
C8U10		Hole C = 8	Pitch U = 10	Bridge B = 2	Open area 64.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3080	SMJ3081	SMJ3082	2.9
	1.50	SHL3080	SHL3081	SHL3082	4.3
	2.00	SHP3080	SHP3081	SHP3082	5.8
Senzimir galvanised (DX51D)	1.00	SGJ3080	SGJ3081	SGJ3082	2.9
	1.50	SGL3080	SGL3081	SGL3082	4.3
	2.00	SGP3080	SGP3081	SGP3082	5.8
Aluminium EN 1050	1.00	SAJ3080	SAJ3081	SAJ3082	1.0
	1.50	SAL3080	SAL3081	SAL3082	1.5
	2.00	SAP3080	SAP3081	SAP3082	1.9
Aluminium EN 5754	1.00	SABJ3080	SABJ3081	SABJ3082	1.0
	1.50	SABL3080	SABL3081	SABL3082	1.5
	2.00	SABP3080	SABP3081	SABP3082	1.9
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3080	SSJ3081	SSJ3082	2.9
	1.50	SSL3080	SSL3081	SSL3082	4.3
	2.00	SSP3080	SSP3081	SSP3082	5.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3080	SXJ3081	SXJ3082	2.9
	1.50	SXL3080	SXL3081	SXL3082	4.3
	2.00	SXP3080	SXP3081	SXP3082	5.8



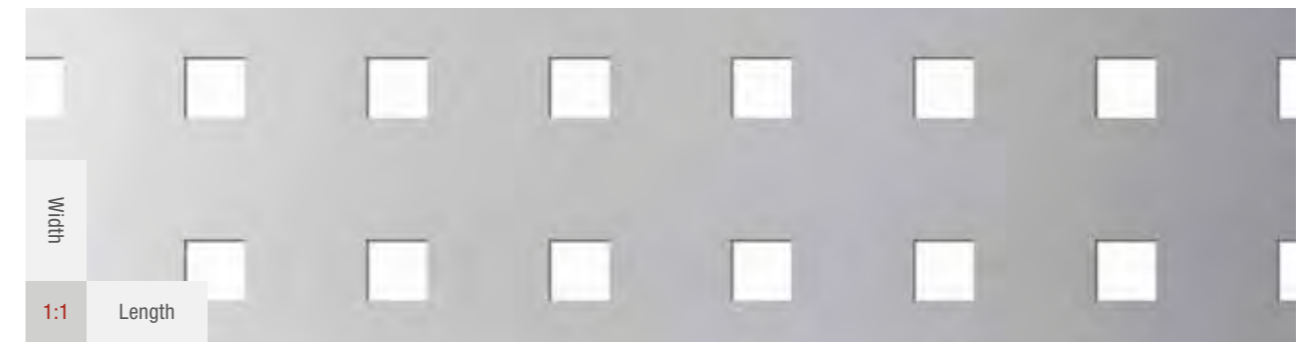
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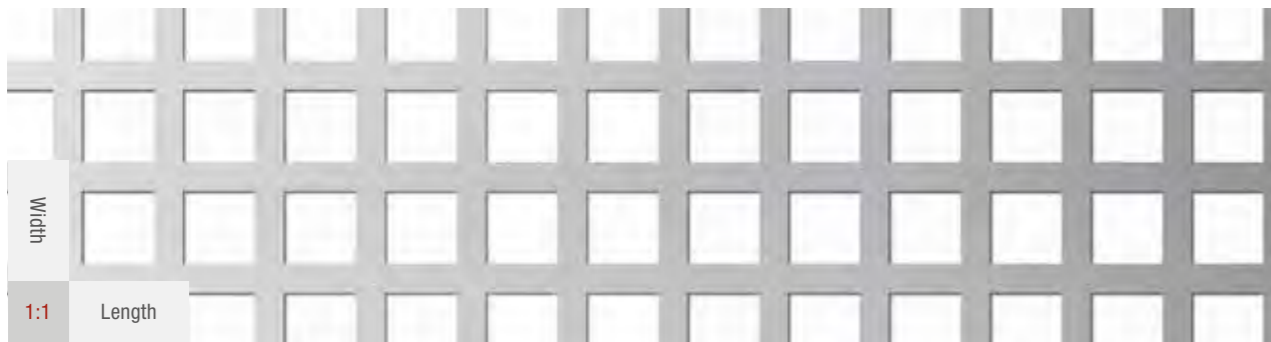
C8U12					
	Hole C = 8	Pitch U = 12	Bridge B = 4	Open area 44.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3280	SMJ3281	SMJ3282	4.4
	1.50	SHL3280	SHL3281	SHL3282	6.7
	2.00	SHP3280	SHP3281	SHP3282	8.9
	2.50	SHQ3280	SHQ3281		11.1
	3.00	SHR3280	SHR3281	SHR3282	13.3
Sendzimir galvanised (DX51D)	1.00	SGJ3280	SGJ3281	SGJ3282	4.4
	1.50	SGL3280	SGL3281	SGL3282	6.7
	2.00	SGP3280	SGP3281	SGP3282	8.9
	2.50	SGQ3280			11.1
	3.00	SGR3280	SGR3281	SGR3282	13.3
Aluminium EN 1050	1.00	SAJ3280	SAJ3281	SAJ3282	1.5
	1.50	SAL3280	SAL3281	SAL3282	2.3
	2.00	SAP3280	SAP3281	SAP3282	3.0
	2.50	SAQ3280			3.8
Aluminium EN 1050 + 1 side PVC	3.00	SAR3280	SAR3281	SAR3282	4.5
	1.00	SADJ3280	SADJ3281	SADJ3282	1.5
	1.50	SADL3280	SADL3281	SADL3282	2.3
	2.00	SADP3280	SADP3281	SADP3282	3.0
Aluminium EN 5005 + 2 sides PVC	3.00	SADR3280	SADR3281	SADR3282	4.5
	1.00	SAFJ3280	SAFJ3281	SAFJ3282	1.5
	1.50	SAFL3280	SAFL3281	SAFL3282	2.3
	2.00	SAFP3280	SAFP3281	SAFP3282	3.0
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	3.00	SAFR3280	SAFR3281	SAFR3282	4.5
	1.00	SAEJ3280	SAEJ3281	SAEJ3282	1.5
	1.50	SAEL3280	SAEL3281	SAEL3282	2.3
	2.00	SAEP3280	SAEP3281	SAEP3282	3.0
Aluminium EN 5754	3.00	SAER3280	SAER3281	SAER3282	4.5
	1.00	SABJ3280	SABJ3281	SABJ3282	1.5
	1.50	SABL3280	SABL3281	SABL3282	2.3
	2.00	SABP3280	SABP3281	SABP3282	3.0
Stainless steel EN 1.4301 (AISI 304)	3.00	SABR3280	SABR3281	SABR3282	4.5
	1.00	SSJ3280	SSJ3281	SSJ3282	4.4
	1.50	SSL3280	SSL3281	SSL3282	6.7
	2.00	SSP3280	SSP3281	SSP3282	8.9
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	2.50	SSQ3280			11.1
	3.00	SSR3280			13.3
	1.00	SSCJ3280	SSCJ3281	SSCJ3282	4.4
	1.50	SSCL3280	SSCL3281	SSCL3282	6.7
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	2.00	SSCP3280	SSCP3281	SSCP3282	8.9
	1.00	SSDJ3280	SSDJ3281	SSDJ3282	4.4
	1.50	SSDL3280	SSDL3281	SSDL3282	6.7
Stainless steel EN 1.4404 (AISI 316L)	2.00	SSDP3280	SSDP3281	SSDP3282	8.9
	1.00	SXJ3280	SXJ3281	SXJ3282	4.4
	1.50	SXL3280	SXL3281	SXL3282	6.7
	2.00	SXP3280	SXP3281	SXP3282	8.9



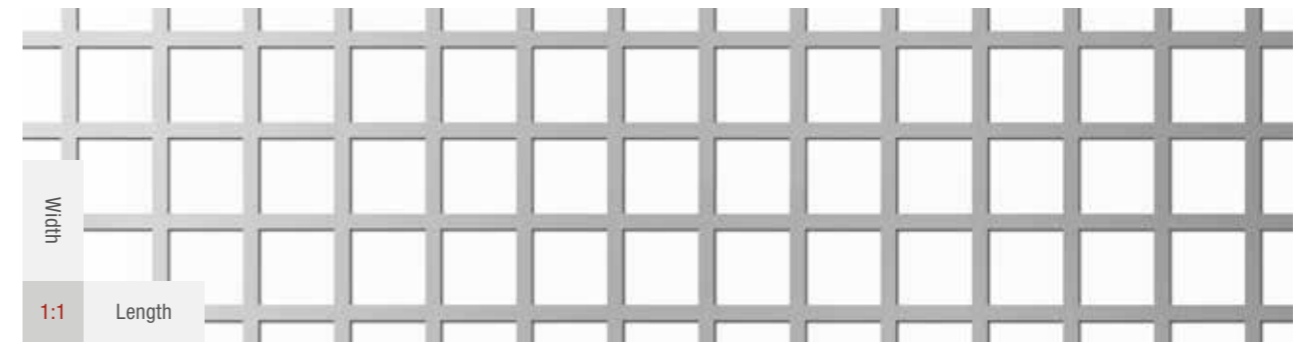
C8U24					
	Hole C = 8	Pitch U = 24	Bridge B = 16	Open area 11.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ30B0	SMJ30B1	SMJ30B2	7.1
	1.50	SHL30B0	SHL30B1	SHL30B2	10.7
	2.00	SHP30B0	SHP30B1	SHP30B2	14.2
	3.00	SHR30B0	SHR30B1	SHR30B2	21.3
	Sendzimir galvanised (DX51D)	1.00	SGJ30B0	SGJ30B1	SGJ30B2
1.50		SGL30B0	SGL30B1	SGL30B2	10.7
2.00		SGP30B0	SGP30B1	SGP30B2	14.2
3.00		SGR30B0	SGR30B1	SGR30B2	21.3
Aluminium EN 1050		1.00	SAJ30B0	SAJ30B1	SAJ30B2
	1.50	SAL30B0	SAL30B1	SAL30B2	3.6
	2.00	SAP30B0	SAP30B1	SAP30B2	4.8
Aluminium EN 1050 + 1 side PVC	3.00	SAR30B0	SAR30B1	SAR30B2	7.2
	1.00		SADJ30B1	SADJ30B2	2.4
	1.50		SADL30B1	SADL30B2	3.6
Aluminium EN 5005 + 2 sides PVC	2.00	SADP30B0	SADP30B1	SADP30B2	4.8
	3.00		SADR30B1	SADR30B2	7.2
	1.00	SAFJ30B0	SAFJ30B1	SAFJ30B2	2.4
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.50	SAFL30B0	SAFL30B1	SAFL30B2	3.6
	2.00	SAFP30B0	SAFP30B1	SAFP30B2	4.8
	3.00	SAFR30B0	SAFR30B1	SAFR30B2	7.2
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SAEJ30B0	SAEJ30B1	SAEJ30B2	2.4
	1.50	SAEL30B0	SAEL30B1	SAEL30B2	3.6
	2.00	SAEP30B0	SAEP30B1	SAEP30B2	4.8
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	3.00	SAER30B0	SAER30B1	SAER30B2	7.2
	1.00	SSCJ30B0	SSCJ30B1	SSCJ30B2	7.1
	1.50	SSCL30B0	SSCL30B1	SSCL30B2	10.7
Stainless steel EN 1.4404 (AISI 316L)	2.00	SSCP30B0	SSCP30B1	SSCP30B2	14.2
	3.00	SSCR30B0	SSCR30B1	SSCR30B2	21.3
	1.00	SSDJ30B0	SSDJ30B1	SSDJ30B2	7.1
Stainless steel EN 1.4404 (AISI 316L)	1.50	SSDL30B0	SSDL30B1	SSDL30B2	10.7
	2.00	SSDP30B0	SSDP30B1	SSDP30B2	14.2
	3.00	SSDR30B0	SSDR30B1	SSDR30B2	21.3



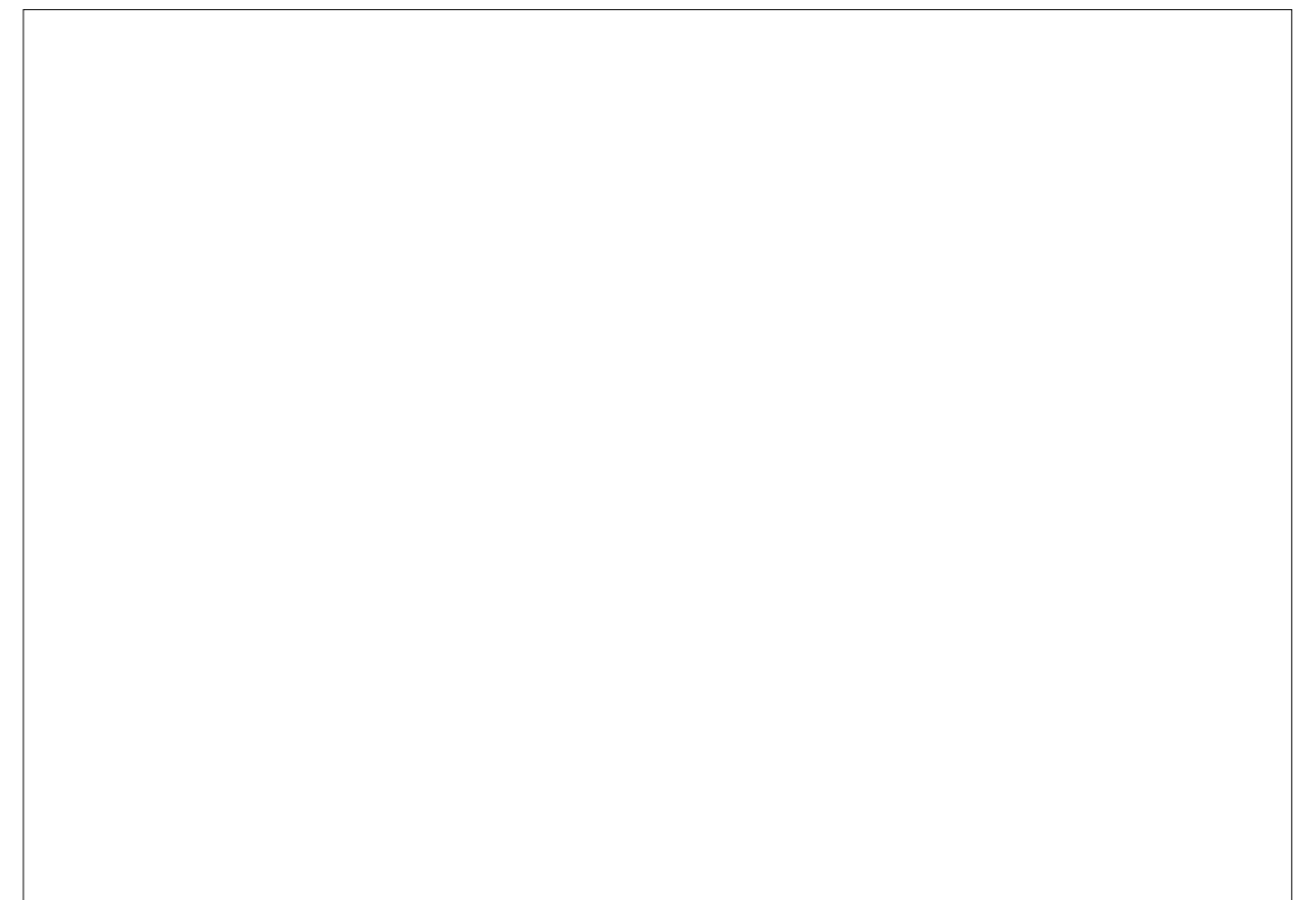
C9U34					
	Hole C = 9	Pitch U = 34	Bridge B = 25	Open area 7.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SML3300	SML3301		11.2
	2.00	SHP3300	SHP3301		14.9
Aluminium EN 1050	1.50	SAL3300			3.8
	2.00	SAP3300			5.0
Aluminium EN 1050 + 1 side PVC	1.50	SADL3300			3.8
	2.00	SADP3300			5.0
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL3300			11.2
	2.00	SSP3300			14.9

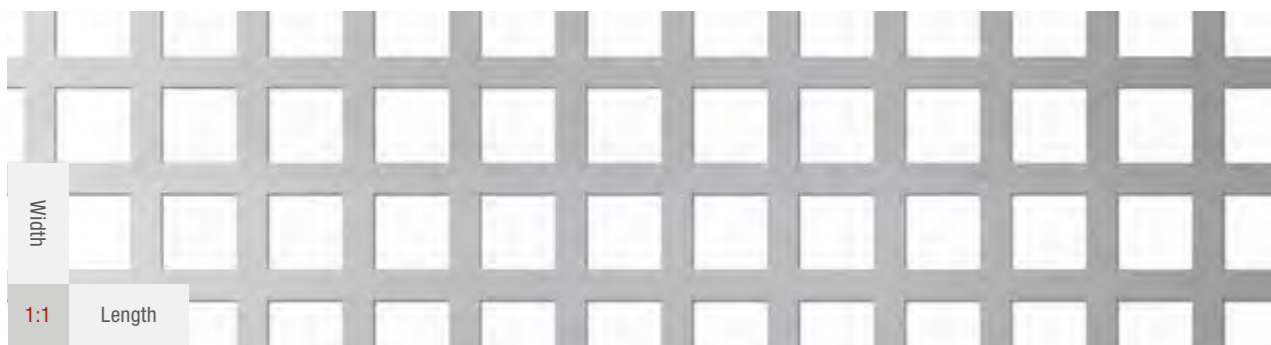


C9.5U13.33					
	Hole C = 9.5	Pitch U = 13.33	Bridge B = 3.83	Open area 50.8 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3190	SMJ3191	SMJ3192	3.9
	1.50	SHL3190	SML3191	SML3192	5.9
	2.00	SHP3190	SMP3191	SHP3192	7.9
	3.00	SHR3190	SMR3191	SHR3192	11.8
Hot dip galvanised	1.00	SGOJ3190	SGOJ3191		3.9
	1.50	SGOL3190	SGOL3191		5.9
	2.00	SGOP3190	SGOP3191		7.9
Sendzimir galvanised (DX51D)	1.00	SGJ3190	SGJ3191	SGJ3192	3.9
	1.50	SGL3190	SGL3191	SGL3192	5.9
	2.00	SGP3190	SGP3191	SGP3192	7.9
Aluminium EN 1050	1.00	SAJ3190	SAJ3191	SAJ3192	1.3
	1.50	SAL3190	SAL3191	SAL3192	2.0
	2.00	SAP3190	SAP3191	SAP3192	2.7
	3.00	SAR3190	SAR3191	SAR3192	4.0
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3190	SADJ3191	SADJ3192	1.3
	1.50	SADL3190	SADL3191	SADL3192	2.0
	2.00	SADP3190	SADP3191	SADP3192	2.7
	3.00	SADR3190	SADR3191	SADR3192	4.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3190	SSJ3191	SSJ3192	3.9
	1.50	SSL3190	SSL3191	SSL3192	5.9
	2.00	SSP3190	SSP3191	SSP3192	7.9
	3.00	SSR3190			12.5
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3190	SXJ3191	SXJ3192	3.9
	1.50	SXL3190	SXL3191	SXL3192	5.9
	2.00	SXP3190	SXP3191	SXP3192	7.9

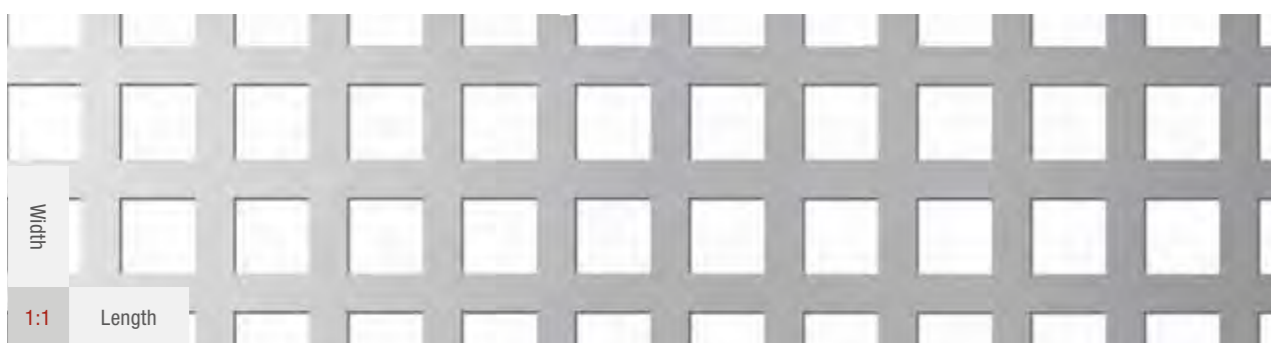


C10U12					
	Hole C = 10	Pitch U = 12	Bridge B = 2	Open area 69.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3100	SMJ3101	SMJ3102	2.4
	1.50	SHL3100	SHL3101	SHL3102	3.7
	2.00	SHP3100	SHP3101	SHP3102	4.9
Sendzimir galvanised (DX51D)	1.00	SGJ3100	SGJ3101	SGJ3102	2.4
	1.50	SGL3100	SGL3101	SGL3102	3.7
	2.00	SGP3100	SGP3101	SGP3102	4.9
Aluminium EN 1050	1.00	SAJ3100	SAJ3101	SAJ3102	0.8
	1.50	SAL3100	SAL3101	SAL3102	1.2
	2.00	SAP3100	SAP3101	SAP3102	1.7
Aluminium EN 5754	1.00	SABJ3100	SABJ3101	SABJ3102	0.8
	1.50	SABL3100	SABL3101	SABL3102	1.2
	2.00	SABP3100	SABP3101	SABP3102	1.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3100	SSJ3101	SSJ3102	2.4
	1.50	SSL3100	SSL3101	SSL3102	3.7
	2.00	SSP3100	SSP3101	SSP3102	4.9
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3100	SXJ3101	SXJ3102	2.4
	1.50	SXL3100	SXL3101	SXL3102	3.7
	2.00	SXP3100	SXP3101	SXP3102	4.9



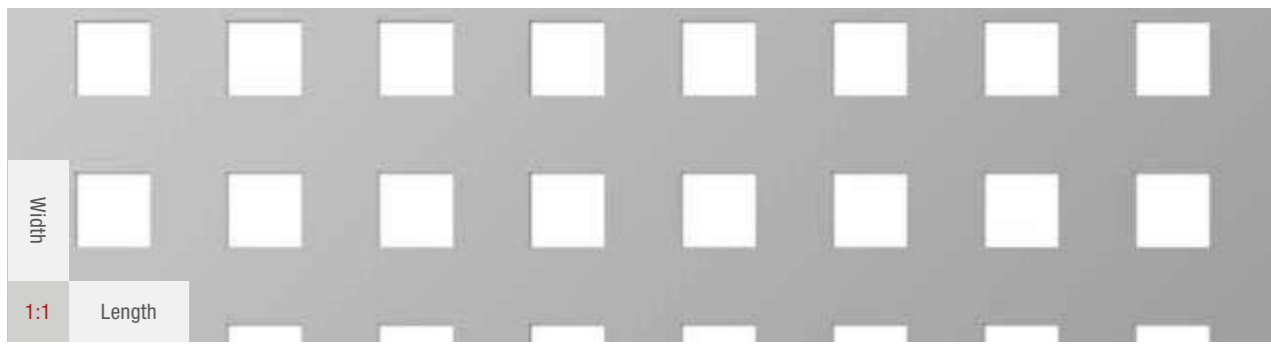


C10U14					
	Hole C = 10	Pitch U = 14	Bridge B = 4	Open area 51.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3110	SMJ3111	SMJ3112	3.9
	1.50	SHL3110	SHL3111	SHL3112	5.9
	2.00	SHP3110	SHP3111	SHP3112	7.8
	3.00	SHR3110	SHR3111	SHR3112	11.8
Sendzimir galvanised (DX51D)	1.00	SGJ3110	SGJ3111	SGJ3112	3.9
	1.50	SGL3110	SGL3111	SGL3112	5.9
	2.00	SGP3110	SGP3111	SGP3112	7.8
	3.00	SGR3110	SGR3111	SGR3112	11.8
Aluminium EN 1050	1.00	SAJ3110	SAJ3111	SAJ3112	1.3
	1.50	SAL3110	SAL3111	SAL3112	2.0
	2.00	SAP3110	SAP3111	SAP3112	2.6
	3.00	SAR3110	SAR3111	SAR3112	4.0
Aluminium EN 5754	1.00	SABJ3110	SABJ3111	SABJ3112	1.3
	1.50	SABL3110	SABL3111	SABL3112	2.0
	2.00	SABP3110	SABP3111	SABP3112	2.6
	3.00	SABR3110	SABR3111	SABR3112	4.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3110	SSJ3111	SSJ3112	3.9
	1.50	SSL3110	SSL3111	SSL3112	5.9
	2.00	SSP3110	SSP3111	SSP3112	7.8
	3.00	SSR3110	SSR3111	SSR3112	11.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ3110	SXJ3111	SXJ3112	3.9
	1.50	SXL3110	SXL3111	SXL3112	5.9
	2.00	SXP3110	SXP3111	SXP3112	7.8

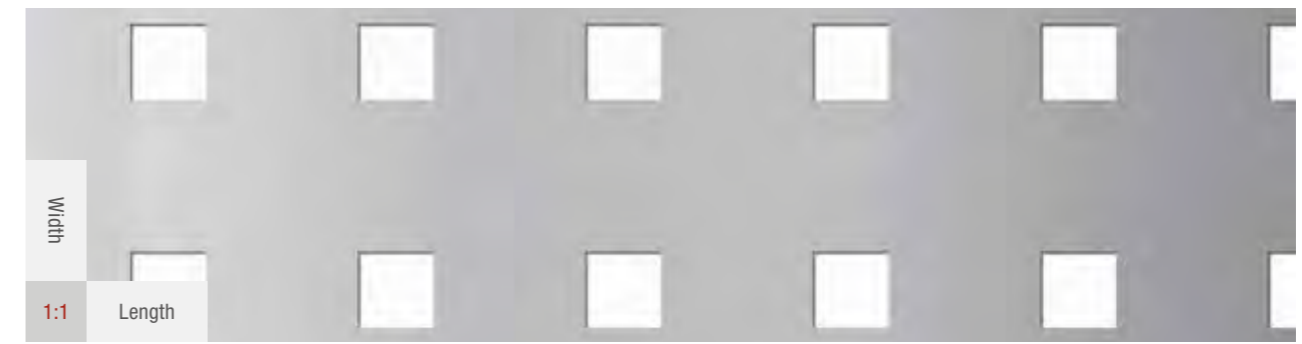


C10U15					
	Hole C = 10	Pitch U = 15	Bridge B = 5	Open area 44.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3130	SMJ3131	SMJ3132	4.4
	1.50	SHL3130	SHL3131	SHL3132	6.7
	2.00	SHP3130	SHP3131	SHP3132	8.9
	2.50	SHQ3130	SHQ3131	SHQ3132	11.1
	3.00	SHR3130	SHR3131	SHR3132	13.3
Hot dip galvanised	1.00	SGOJ3130	SGOJ3131	SGOJ3132	4.4
	1.50	SGOL3130	SGOL3131	SGOL3132	6.7
	2.00	SGOP3130	SGOP3131	SGOP3132	8.9
	3.00	SGOR3130	SGOR3131	SGOR3132	13.3

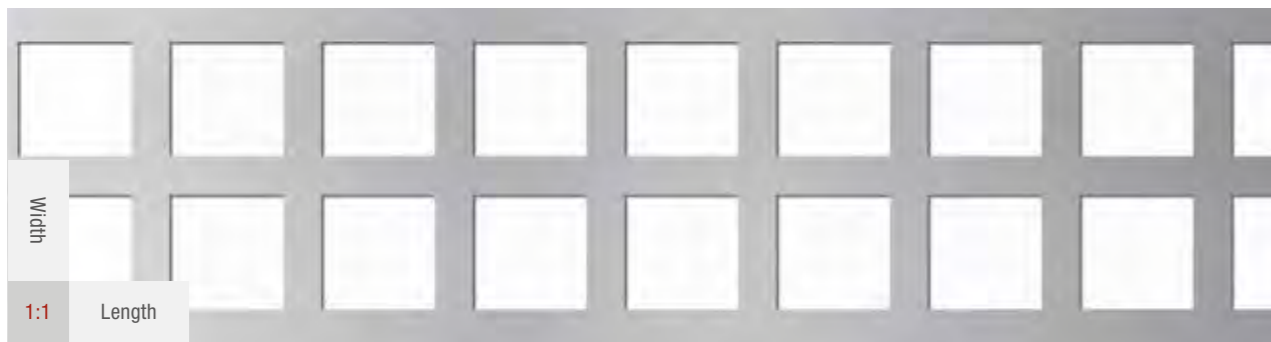
C10U15					
	Hole C = 10	Pitch U = 15	Bridge B = 5	Open area 44.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Sendzimir galvanised (DX51D)	1.00	SGJ3130	SGJ3131	SGJ3132	4.4
	1.50	SGL3130	SGL3131	SGL3132	6.7
	2.00	SGP3130	SGP3131	SGP3132	8.9
	2.50	SGQ3130			11.1
	3.00	SGR3130	SGR3131	SGR3132	13.3
Aluminium EN 1050	1.00	SAJ3130	SAJ3131	SAJ3132	1.5
	1.50	SAL3130	SAL3131	SAL3132	2.3
	2.00	SAP3130	SAP3131	SAP3132	3.0
	2.50	SAQ3130			3.8
	3.00	SAR3130	SAR3131	SAR3132	4.5
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3130	SADJ3131	SADJ3132	1.5
	1.50	SADL3130	SADL3131	SADL3132	2.3
	2.00	SADP3130	SADP3131	SADP3132	3.0
	3.00	SADR3130	SADR3131	SADR3132	4.5
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3130	SAFJ3131	SAFJ3132	1.5
	1.50	SAFL3130	SAFL3131	SAFL3132	2.3
	2.00	SAFP3130	SAFP3131	SAFP3132	3.0
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	3.00	SAFR3130	SAFR3131	SAFR3132	4.5
	1.00	SAEJ3130	SAEJ3131	SAEJ3132	1.5
	1.50	SAEL3130	SAEL3131	SAEL3132	2.3
Aluminium EN 5754	2.00	SAEP3130	SAEP3131	SAEP3132	3.0
	3.00	SAER3130	SAER3131	SAER3132	4.5
	1.00	SABJ3130	SABJ3131	SABJ3132	1.5
Stainless steel EN 1.4301 (AISI 304)	1.50	SABL3130	SABL3131	SABL3132	2.3
	2.00	SABP3130	SABP3131	SABP3132	3.0
	3.00	SABR3130	SABR3131	SABR3132	4.5
	1.00	SSJ3130	SSJ3131	SSJ3132	4.4
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSL3130	SSL3131	SSL3132	6.7
	2.00	SSP3130	SSP3131	SSP3132	8.9
	2.50	SSQ3130			11.1
	3.00	SSR3130	SSR3131	SSR3132	13.3
	1.00	SSCJ3130	SSCJ3131	SSCJ3132	4.4
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSCL3130	SSCL3131	SSCL3132	6.7
	2.00	SSCP3130	SSCP3131	SSCP3132	8.9
	3.00	SSCR3130	SSCR3131	SSCR3132	13.3
	1.00	SSDJ3130	SSDJ3131	SSDJ3132	4.4
Stainless steel EN 1.4404 (AISI 316L)	1.50	SSDL3130	SSDL3131	SSDL3132	6.7
	2.00	SSDP3130	SSDP3131	SSDP3132	8.9
	3.00	SSDR3130	SSDR3131	SSDR3132	13.3
	1.00	SXJ3130	SXJ3131	SXJ3132	4.4
	1.50	SXL3130	SXL3131	SXL3132	6.7
Stainless steel EN 1.4571 (AISI 316Ti)	2.00	SXP3130	SXP3131	SXP3132	8.9
	3.00	SXR3130	SXR3131	SXR3132	13.3
	1.00	SYJ3130	SYJ3131	SYJ3132	4.4
Stainless steel EN 1.4404 (AISI 316L)	1.50	SYL3130	SYL3131	SYL3132	6.7
	2.00	SYP3130	SYP3131	SYP3132	8.9



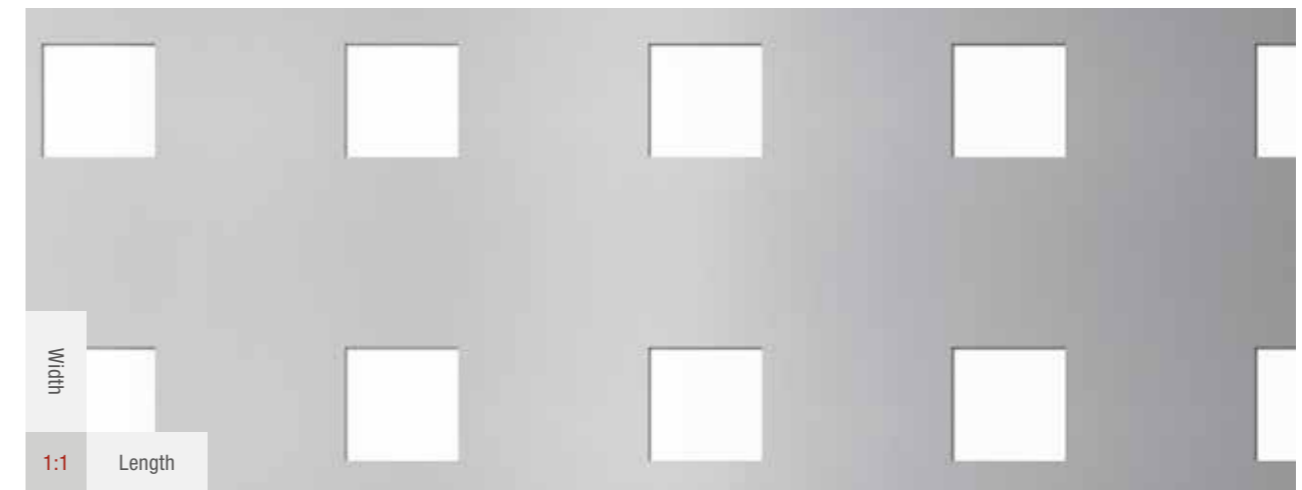
C10U20					
	Hole C = 10	Pitch U = 20	Bridge B = 10	Open area 25.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ31C0	SMJ31C1	SMJ31C2	6.0
	1.50	SHL31C0	SHL31C1	SHL31C2	9.0
	2.00	SHP31C0	SHP31C1	SHP31C2	12.0
	3.00	SHR31C0	SHR31C1	SHR31C2	18.0
Sendzimir galvanised (DX51D)	1.00	SGJ31C0	SGJ31C1	SGJ31C2	6.0
	1.50	SGL31C0	SGL31C1	SGL31C2	9.0
	2.00	SGP31C0	SGP31C1	SGP31C2	12.0
	3.00	SGR31C0	SGR31C1	SGR31C2	18.0
Aluminium EN 1050	1.00	SAJ31C0	SAJ31C1	SAJ31C2	2.0
	1.50	SAL31C0	SAL31C1	SAL31C2	3.0
	2.00	SAP31C0	SAP31C1	SAP31C2	4.1
	3.00	SAR31C0	SAR31C1	SAR31C2	6.1
Aluminium EN 1050 + 1 side PVC	1.00	SADJ31C0	SADJ31C1	SADJ31C2	2.0
	1.50	SADL31C0	SADL31C1	SADL31C2	3.0
	2.00	SADP31C0	SADP31C1	SADP31C2	4.1
	3.00	SADR31C0	SADR31C1	SADR31C2	6.1
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ31C0	SAFJ31C1	SAFJ31C2	2.0
	1.50	SAFL31C0	SAFL31C1	SAFL31C2	3.0
	2.00	SAFP31C0	SAFP31C1	SAFP31C2	4.1
	3.00	SAFR31C0	SAFR31C1	SAFR31C2	6.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ31C0	SAEJ31C1	SAEJ31C2	2.0
	1.50	SAEL31C0	SAEL31C1	SAEL31C2	3.0
	2.00	SAEP31C0	SAEP31C1	SAEP31C2	4.1
	3.00	SAER31C0	SAER31C1	SAER31C2	6.1
Aluminium EN 5754	1.00	SABJ31C0	SABJ31C1	SABJ31C2	2.0
	1.50	SABL31C0	SABL31C1	SABL31C2	3.0
	2.00	SABP31C0	SABP31C1	SABP31C2	4.1
	3.00	SABR31C0	SABR31C1	SABR31C2	6.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ31C0	SSJ31C1	SSJ31C2	6.0
	1.50	SSL31C0	SSL31C1	SSL31C2	9.0
	2.00	SSP31C0	SSP31C1	SSP31C2	12.0
	3.00	SSR31C0	SSR31C1	SSR31C2	18.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ31C0	SSCJ31C1	SSCJ31C2	6.0
	1.50	SSCL31C0	SSCL31C1	SSCL31C2	9.0
	2.00	SSCP31C0	SSCP31C1	SSCP31C2	12.0
	3.00	SSCR31C0	SSCR31C1	SSCR31C2	18.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ31C0	SSDJ31C1	SSDJ31C2	6.0
	1.50	SSDL31C0	SSDL31C1	SSDL31C2	9.0
	2.00	SSDP31C0	SSDP31C1	SSDP31C2	12.0
	3.00	SSDR31C0	SSDR31C1	SSDR31C2	18.0



C10U30					
	Hole C = 10	Pitch U = 30	Bridge B = 20	Open area 11.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ31A0	SMJ31A1	SMJ31A2	7.1
	1.50	SHL31A0	SHL31A1	SHL31A2	10.7
	2.00	SHP31A0	SHP31A1	SHP31A2	14.2
	3.00	SHR31A0	SHR31A1	SHR31A2	21.3
Sendzimir galvanised (DX51D)	1.00	SGJ31A0	SGJ31A1	SGJ31A2	7.1
	1.50	SGL31A0	SGL31A1	SGL31A2	10.7
	2.00	SGP31A0	SGP31A1	SGP31A2	14.2
	3.00	SGR31A0	SGR31A1	SGR31A2	21.3
Aluminium EN 1050	1.00	SAJ31A0	SAJ31A1	SAJ31A2	2.4
	1.50	SAL31A0	SAL31A1	SAL31A2	3.6
	2.00	SAP31A0	SAP31A1	SAP31A2	4.8
	3.00	SAR31A0	SAR31A1	SAR31A2	7.2
Aluminium EN 1050 + 1 side PVC	1.00	SADJ31A0	SADJ31A1	SADJ31A2	2.4
	1.50	SADL31A0	SADL31A1	SADL31A2	3.6
	2.00	SADP31A0	SADP31A1	SADP31A2	4.8
	3.00	SADR31A0	SADR31A1	SADR31A2	7.2
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ31A0	SAFJ31A1	SAFJ31A2	2.4
	1.50	SAFL31A0	SAFL31A1	SAFL31A2	3.6
	2.00	SAFP31A0	SAFP31A1	SAFP31A2	4.8
	3.00	SAFR31A0	SAFR31A1	SAFR31A2	7.2
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ31A0	SAEJ31A1	SAEJ31A2	2.4
	1.50	SAEL31A0	SAEL31A1	SAEL31A2	3.6
	2.00	SAEP31A0	SAEP31A1	SAEP31A2	4.8
	3.00	SAER31A0	SAER31A1	SAER31A2	7.2
Aluminium EN 5754	1.00	SABJ31A0	SABJ31A1	SABJ31A2	2.4
	1.50	SABL31A0	SABL31A1	SABL31A2	3.6
	2.00	SABP31A0	SABP31A1	SABP31A2	4.8
	3.00	SABR31A0	SABR31A1	SABR31A2	7.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ31A0	SSJ31A1	SSJ31A2	7.1
	1.50	SSL31A0	SSL31A1	SSL31A2	10.7
	2.00	SSP31A0	SSP31A1	SSP31A2	14.2
	3.00	SSR31A0	SSR31A1	SSR31A2	21.3
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ31A0	SSCJ31A1	SSCJ31A2	7.1
	1.50	SSCL31A0	SSCL31A1	SSCL31A2	10.7
	2.00	SSCP31A0	SSCP31A1	SSCP31A2	14.2
	3.00	SSCR31A0	SSCR31A1	SSCR31A2	21.3
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ31A0	SSDJ31A1	SSDJ31A2	7.1
	1.50	SSDL31A0	SSDL31A1	SSDL31A2	10.7
	2.00	SSDP31A0	SSDP31A1	SSDP31A2	14.2
	3.00	SSDR31A0	SSDR31A1	SSDR31A2	21.3
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ31A1		7.1
	1.50		SXL31A1		10.7
	2.00		SXP31A1		14.2
	3.00		SXR31A1		21.3



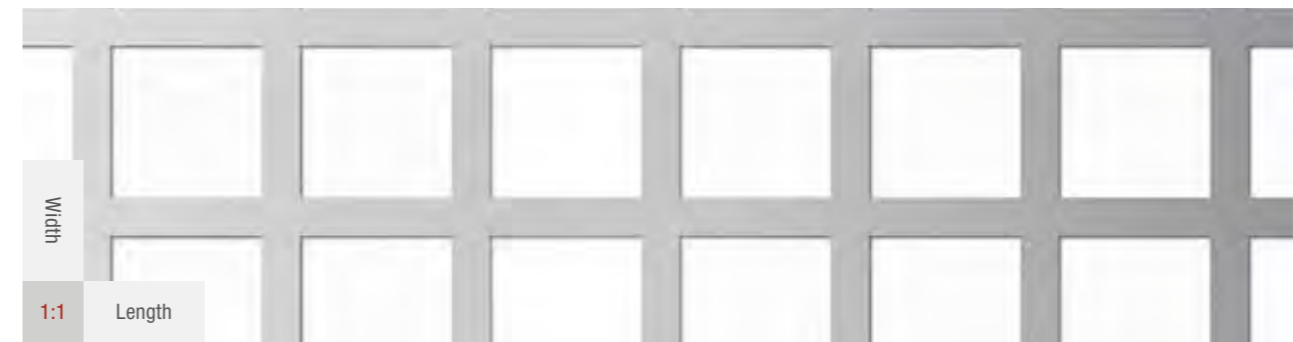
C15U20					
	Hole C = 15	Pitch U = 20	Bridge B = 5	Open area 56.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3150	SMJ3151	SMJ3152	3.5
	1.50	SHL3150	SHL3151	SHL3152	5.3
	2.00	SHP3150	SHP3151	SHP3152	7.0
	2.50	SHQ3150	SHQ3151	SHQ3152	8.8
	3.00	SHR3150	SHR3151	SHR3152	10.5
Sendzimir galvanised (DX51D)	1.00	SGJ3150	SGJ3151	SGJ3152	3.5
	1.50	SGL3150	SGL3151	SGL3152	5.3
	2.00	SGP3150	SGP3151	SGP3152	7.0
	2.50	SGQ3150			8.8
	3.00	SGR3150	SGR3151	SGR3152	10.5
Aluminium EN 1050	1.00	SAJ3150	SAJ3151	SAJ3152	1.2
	1.50	SAL3150	SAL3151	SAL3152	1.8
	2.00	SAP3150	SAP3151	SAP3152	2.4
	2.50	SAQ3150			3.0
	3.00	SAR3150	SAR3151	SAR3152	3.5
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3150	SADJ3151	SADJ3152	1.2
	1.50	SADL3150	SADL3151	SADL3152	1.8
	2.00	SADP3150	SADP3151	SADP3152	2.4
	3.00	SADR3150	SADR3151	SADR3152	3.5
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3150	SAFJ3151	SAFJ3152	1.2
	1.50	SAFL3150	SAFL3151	SAFL3152	1.8
	2.00	SAFP3150	SAFP3151	SAFP3152	2.4
	3.00	SAFR3150	SAFR3151	SAFR3152	3.5
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3150	SAEJ3151	SAEJ3152	1.2
	1.50	SAEL3150	SAEL3151	SAEL3152	1.8
	2.00	SAEP3150	SAEP3151	SAEP3152	2.4
	3.00	SAER3150	SAER3151	SAER3152	3.5
Aluminium EN 5754	1.00	SABJ3150	SABJ3151	SABJ3152	1.2
	1.50	SABL3150	SABL3151	SABL3152	1.8
	2.00	SABP3150	SABP3151	SABP3152	2.4
	3.00	SABR3150	SABR3151	SABR3152	3.5
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3150	SSJ3151	SSJ3152	3.5
	1.50	SSL3150	SSL3151	SSL3152	5.3
	2.00	SSP3150	SSP3151	SSP3152	7.0
	2.50	SSQ3150			8.8
	3.00	SSR3150	SSR3151	SSR3152	10.5
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3150	SSCJ3151	SSCJ3152	3.5
	1.50	SSCL3150	SSCL3151	SSCL3152	5.3
	2.00	SSCP3150	SSCP3151	SSCP3152	7.0
	3.00	SSCR3150	SSCR3151	SSCR3152	10.5
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3150	SSDJ3151	SSDJ3152	3.5
	1.50	SSDL3150	SSDL3151	SSDL3152	5.3
	2.00	SSDP3150	SSDP3151	SSDP3152	7.0
	3.00	SSDR3150	SSDR3151	SSDR3152	10.5
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ3151		3.5
	1.50		SXL3151		5.3
	2.00		SXP3151		7.0
	3.00		SXR3151		10.5



C15U40					
	Hole C = 15	Pitch U = 40	Bridge B = 25	Open area 14.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3160	SMJ3161	SMJ3162	6.9
	1.50	SHL3160	SHL3161	SHL3162	10.3
	2.00	SHP3160	SHP3161	SHP3162	13.8
	3.00	SHR3160	SHR3161	SHR3162	20.6
	Sendzimir galvanised (DX51D)	1.00	SGJ3160	SGJ3161	SGJ3162
1.50		SGL3160	SGL3161	SGL3162	10.3
2.00		SGP3160	SGP3161	SGP3162	13.8
3.00		SGR3160	SGR3161	SGR3162	20.6
Aluminium EN 1050		1.00	SAJ3160	SAJ3161	SAJ3162
	1.50	SAL3160	SAL3161	SAL3162	3.5
	2.00	SAP3160	SAP3161	SAP3162	4.6
	3.00	SAR3160	SAR3161	SAR3162	7.0
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3160	SADJ3161	SADJ3162	2.3
	1.50	SADL3160	SADL3161	SADL3162	3.5
	2.00	SADP3160	SADP3161	SADP3162	4.6
Aluminium EN 5005 + 2 sides PVC	1.00	SADR3160	SADR3161	SADR3162	7.0
	1.00	SAFJ3160	SAFJ3161	SAFJ3162	2.3
	1.50	SAFL3160	SAFL3161	SAFL3162	3.5
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	2.00	SAFP3160	SAFP3161	SAFP3162	4.6
	3.00	SAFR3160	SAFR3161	SAFR3162	7.0
	1.00	SAEJ3160	SAEJ3161	SAEJ3162	2.3
Aluminium EN 5754	1.50	SAEL3160	SAEL3161	SAEL3162	3.5
	2.00	SAEP3160	SAEP3161	SAEP3162	4.6
	3.00	SAER3160	SAER3161	SAER3162	7.0
Aluminium EN 5754	1.00	SABJ3160	SABJ3161	SABJ3162	2.3
	1.50	SABL3160	SABL3161	SABL3162	3.5
	2.00	SABP3160	SABP3161	SABP3162	4.6
	3.00	SABR3160	SABR3161	SABR3162	7.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3160	SSJ3161	SSJ3162	6.9
	1.50	SSL3160	SSL3161	SSL3162	10.3
	2.00	SSP3160	SSP3161	SSP3162	13.8
	3.00	SSR3160	SSR3161	SSR3162	20.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3160	SSCJ3161	SSCJ3162	6.9
	1.50	SSCL3160	SSCL3161	SSCL3162	10.3
	2.00	SSCP3160	SSCP3161	SSCP3162	13.8
	3.00	SSCR3160	SSCR3161	SSCR3162	20.6
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3160	SSDJ3161	SSDJ3162	6.9
	1.50	SSDL3160	SSDL3161	SSDL3162	10.3
	2.00	SSDP3160	SSDP3161	SSDP3162	13.8
	3.00	SSDR3160	SSDR3161	SSDR3162	20.6
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ3161		6.9
	1.50		SXL3161		10.3
	2.00		SXP3161		13.8
	3.00		SXR3161		20.6



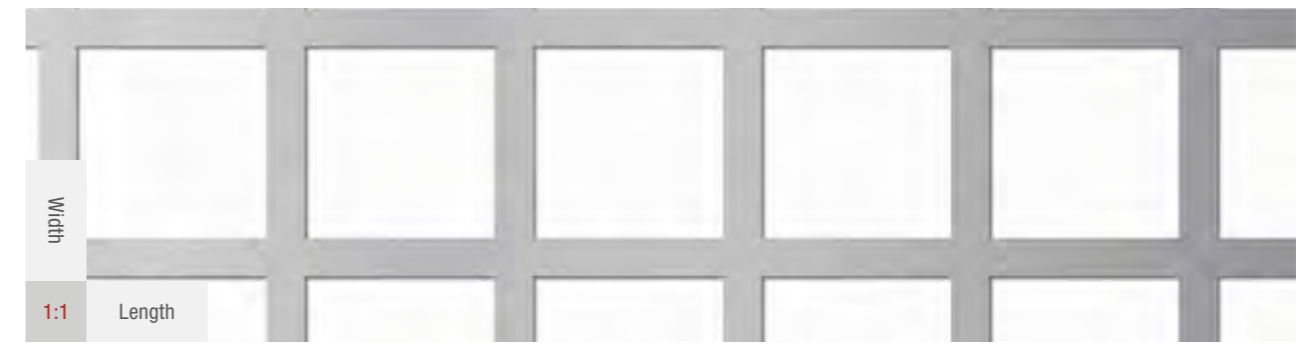
C15U60					
	Hole C = 15	Pitch U = 60	Bridge B = 45	Open area 6.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3170	SMJ3171	SMJ3172	7.5
	1.50	SHL3170	SHL3171	SHL3172	11.3
	2.00	SHP3170	SHP3171	SHP3172	15.0
	3.00	SHR3170	SHR3171	SHR3172	22.5
Sendzimir galvanised (DX51D)	1.00	SGJ3170	SGJ3171	SGJ3172	7.5
	1.50	SGL3170	SGL3171	SGL3172	11.3
	2.00	SGP3170	SGP3171	SGP3172	15.0
	3.00	SGR3170	SGR3171	SGR3172	22.5
Aluminium EN 1050	1.00	SAJ3170	SAJ3171	SAJ3172	2.5
	1.50	SAL3170	SAL3171	SAL3172	3.8
	2.00	SAP3170	SAP3171	SAP3172	5.1
	3.00	SAR3170	SAR3171	SAR3172	7.6
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3170	SADJ3171	SADJ3172	2.5
	1.50	SADL3170	SADL3171	SADL3172	3.8
	2.00	SADP3170	SADP3171	SADP3172	5.1
	3.00	SADR3170	SADR3171	SADR3172	7.6
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3170	SAFJ3171	SAFJ3172	2.5
	1.50	SAFL3170	SAFL3171	SAFL3172	3.8
	2.00	SAFP3170	SAFP3171	SAFP3172	5.1
	3.00	SAFR3170	SAFR3171	SAFR3172	7.6
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3170	SAEJ3171	SAEJ3172	2.5
	1.50	SAEL3170	SAEL3171	SAEL3172	3.8
	2.00	SAEP3170	SAEP3171	SAEP3172	5.1
	3.00	SAER3170	SAER3171	SAER3172	7.6
Aluminium EN 5754	1.00	SABJ3170	SABJ3171	SABJ3172	2.5
	1.50	SABL3170	SABL3171	SABL3172	3.8
	2.00	SABP3170	SABP3171	SABP3172	5.1
	3.00	SABR3170	SABR3171	SABR3172	7.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3170	SSJ3171	SSJ3172	7.5
	1.50	SSL3170	SSL3171	SSL3172	11.3
	2.00	SSP3170	SSP3171	SSP3172	15.0
	3.00	SSR3170	SSR3171	SSR3172	22.5
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3170	SSCJ3171	SSCJ3172	7.5
	1.50	SSCL3170	SSCL3171	SSCL3172	11.3
	2.00	SSCP3170	SSCP3171	SSCP3172	15.0
	3.00	SSCR3170	SSCR3171	SSCR3172	22.5
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3170	SSDJ3171	SSDJ3172	7.5
	1.50	SSDL3170	SSDL3171	SSDL3172	11.3
	2.00	SSDP3170	SSDP3171	SSDP3172	15.0
	3.00	SSDR3170	SSDR3171	SSDR3172	22.5
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ3171		7.5
	1.50		SXL3171		11.3
	2.00		SXP3171		15.0
	3.00		SXR3171		22.5



C20U25					
	Hole C = 20	Pitch U = 25	Bridge B = 5	Open area 64.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3210	SMJ3211	SMJ3212	2.9
	1.50	SHL3210	SHL3211	SHL3212	4.3
	2.00	SHP3210	SHP3211	SHP3212	5.8
	2.50	SHQ3210	SHQ3211	SHQ3212	7.2
	3.00	SHR3210	SHR3211	SHR3212	8.6
Hot dip galvanised	1.00	SGOJ3210	SGOJ3211	SGOJ3212	2.9
	1.50	SGOL3210	SGOL3211	SGOL3212	4.3
	2.00	SGOP3210	SGOP3211	SGOP3212	5.8
	3.00	SGOR3210	SGOR3211	SGOR3212	8.6
	Sendzimir galvanised (DX51D)	1.00	SGJ3210	SGJ3211	SGJ3212
1.50		SGL3210	SGL3211	SGL3212	4.3
2.00		SGP3210	SGP3211	SGP3212	5.8
2.50		SGQ3210			7.2
3.00		SGR3210	SGR3211	SGR3212	8.6
Aluminium EN 1050	1.00	SAJ3210	SAJ3211	SAJ3212	1.0
	1.50	SAL3210	SAL3211	SAL3212	1.5
	2.00	SAP3210	SAP3211	SAP3212	1.9
	2.50	SAQ3210			2.4
	3.00	SAR3210	SAR3211	SAR3212	2.9
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3210	SADJ3211	SADJ3212	1.0
	1.50	SADL3210	SADL3211	SADL3212	1.5
	2.00	SADP3210	SADP3211	SADP3212	1.9
	3.00	SADR3210	SADR3211	SADR3212	2.9
	Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3210	SAFJ3211	SAFJ3212
1.50		SAFL3210	SAFL3211	SAFL3212	1.5
2.00		SAFP3210	SAFP3211	SAFP3212	1.9
3.00		SAFR3210	SAFR3211	SAFR3212	2.9
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC		1.00	SAEJ3210	SAEJ3211	SAEJ3212
	1.50	SAEL3210	SAEL3211	SAEL3212	1.5
	2.00	SAEP3210	SAEP3211	SAEP3212	1.9
	3.00	SAER3210	SAER3211	SAER3212	2.9
	Aluminium EN 5754	1.00	SABJ3210	SABJ3211	SABJ3212
1.50		SABL3210	SABL3211	SABL3212	1.5
2.00		SABP3210	SABP3211	SABP3212	1.9
3.00		SABR3210	SABR3211	SABR3212	2.9
Stainless steel EN 1.4301 (AISI 304)		1.00	SSJ3210	SSJ3211	SSJ3212
	1.50	SSL3210	SSL3211	SSL3212	4.3
	2.00	SSP3210	SSP3211	SSP3212	5.8
	2.50	SSQ3210			7.2
	3.00	SSR3210	SSR3211	SSR3212	8.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3210	SSCJ3211	SSCJ3212	2.9
	1.50	SSCL3210	SSCL3211	SSCL3212	4.3
	2.00	SSCP3210	SSCP3211	SSCP3212	5.8
	3.00	SSCR3210	SSCR3211	SSCR3212	8.6
	Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3210	SSDJ3211	SSDJ3212
1.50		SSDL3210	SSDL3211	SSDL3212	4.3
2.00		SSDP3210	SSDP3211	SSDP3212	5.8
3.00		SSDR3210	SSDR3211	SSDR3212	8.6
Stainless steel EN 1.4404 (AISI 316L)		1.00		SXJ3211	
	1.50		SXL3211		4.3
	2.00		SXP3211		5.8
	3.00		SXR3211		8.6



C20U60					
	Hole C = 20	Pitch U = 60	Bridge B = 40	Open area 11.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3240	SMJ3241	SMJ3242	7.1
	1.50	SHL3240	SHL3241	SHL3242	10.7
	2.00	SHP3240	SHP3241	SHP3242	14.2
	3.00	SHR3240	SHR3241	SHR3242	21.3
Sendzimir galvanised (DX51D)	1.00	SGJ3240	SGJ3241	SGJ3242	7.1
	1.50	SGL3240	SGL3241	SGL3242	10.7
	2.00	SGP3240	SGP3241	SGP3242	14.2
	3.00	SGR3240	SGR3241	SGR3242	21.3
Aluminium EN 1050	1.00	SAJ3240	SAJ3241	SAJ3242	2.4
	1.50	SAL3240	SAL3241	SAL3242	3.6
	2.00	SAP3240	SAP3241	SAP3242	4.8
	3.00	SAR3240	SAR3241	SAR3242	7.2
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3240	SADJ3241	SADJ3242	2.4
	1.50	SADL3240	SADL3241	SADL3242	3.6
	2.00	SADP3240	SADP3241	SADP3242	4.8
	3.00	SADR3240	SADR3241	SADR3242	7.2
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3240	SAFJ3241	SAFJ3242	2.4
	1.50	SAFL3240	SAFL3241	SAFL3242	3.6
	2.00	SAFP3240	SAFP3241	SAFP3242	4.8
	3.00	SAFR3240	SAFR3241	SAFR3242	7.2
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3240	SAEJ3241	SAEJ3242	2.4
	1.50	SAEL3240	SAEL3241	SAEL3242	3.6
	2.00	SAEP3240	SAEP3241	SAEP3242	4.8
	3.00	SAER3240	SAER3241	SAER3242	7.2
Aluminium EN 5754	1.00	SABJ3240	SABJ3241	SABJ3242	2.4
	1.50	SABL3240	SABL3241	SABL3242	3.6
	2.00	SABP3240	SABP3241	SABP3242	4.8
	3.00	SABR3240	SABR3241	SABR3242	7.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3240	SSJ3241	SSJ3242	7.1
	1.50	SSL3240	SSL3241	SSL3242	10.7
	2.00	SSP3240	SSP3241	SSP3242	14.2
	3.00	SSR3240	SSR3241	SSR3242	21.3
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3240	SSCJ3241	SSCJ3242	7.1
	1.50	SSCL3240	SSCL3241	SSCL3242	10.7
	2.00	SSCP3240	SSCP3241	SSCP3242	14.2
	3.00	SSCR3240	SSCR3241	SSCR3242	21.3
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3240	SSDJ3241	SSDJ3242	7.1
	1.50	SSDL3240	SSDL3241	SSDL3242	10.7
	2.00	SSDP3240	SSDP3241	SSDP3242	14.2
	3.00	SSDR3240	SSDR3241	SSDR3242	21.3
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ3241		7.1
	1.50		SXL3241		10.7
	2.00		SXP3241		14.2
	3.00		SXR3241		21.3



C25U30						
	Hole C = 25	Pitch U = 30	Bridge B = 5	Open area 69.4 %		
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²	
Mild steel	1.00	SMJ3250	SMJ3251	SMJ3252	2.8	
	1.50	SHL3250	SHL3251	SHL3252	4.3	
	2.00	SHP3250	SHP3251	SHP3252	5.7	
	3.00	SHR3250	SHR3251	SHR3252	8.5	
	Sendzimir galvanised (DX51D)	1.00	SGJ3250	SGJ3251	SGJ3252	2.8
	1.50	SGL3250	SGL3251	SGL3252	4.3	
	2.00	SGP3250	SGP3251	SGP3252	5.7	
	3.00	SGR3250	SGR3251	SGR3252	8.5	
	Aluminium EN 1050	1.00	SAJ3250	SAJ3251	SAJ3252	1.0
	1.50	SAL3250	SAL3251	SAL3252	1.4	
	2.00	SAP3250	SAP3251	SAP3252	1.9	
	3.00	SAR3250	SAR3251	SAR3252	2.9	
	Aluminium EN 1050 + 1 side PVC	1.00	SADJ3250	SADJ3251	SADJ3252	1.0
	1.50	SADL3250	SADL3251	SADL3252	1.4	
	2.00	SADP3250	SADP3251	SADP3252	1.9	
	3.00	SADR3250	SADR3251	SADR3252	2.9	
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3250	SAFJ3251	SAFJ3252	1.0	
	1.50	SAFL3250	SAFL3251	SAFL3252	1.4	
	2.00	SAFP3250	SAFP3251	SAFP3252	1.9	
	3.00	SAFR3250	SAFR3251	SAFR3252	2.9	
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3250	SAEJ3251	SAEJ3252	1.0	
	1.50	SAEL3250	SAEL3251	SAEL3252	1.4	
	2.00	SAEP3250	SAEP3251	SAEP3252	1.9	
	3.00	SAER3250	SAER3251	SAER3252	2.9	
	Aluminium EN 5754	1.00	SABJ3250	SABJ3251	SABJ3252	1.0
		1.50	SABL3250	SABL3251	SABL3252	1.4
2.00		SABP3250	SABP3251	SABP3252	1.9	
3.00		SABR3250	SABR3251	SABR3252	2.9	
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3250	SSJ3251	SSJ3252	2.8	
	1.50	SSL3250	SSL3251	SSL3252	4.3	
	2.00	SSP3250	SSP3251	SSP3252	5.7	
	3.00	SSR3250	SSR3251	SSR3252	8.5	
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3250	SSCJ3251	SSCJ3252	2.8	
	1.50	SSCL3250	SSCL3251	SSCL3252	4.3	
	2.00	SSCP3250	SSCP3251	SSCP3252	5.7	
	3.00	SSCR3250	SSCR3251	SSCR3252	8.5	
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3250	SSDJ3251	SSDJ3252	2.8	
	1.50	SSDL3250	SSDL3251	SSDL3252	4.3	
	2.00	SSDP3250	SSDP3251	SSDP3252	5.7	
	3.00	SSDR3250	SSDR3251	SSDR3252	8.5	
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ3251		2.8	
	1.50		SXL3251		4.3	
	2.00		SXP3251		5.7	
	3.00		SXR3251		8.5	



C25U40	Hole C = 25	Pitch U = 40	Bridge B = 15	Open area 39.1 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ32A0	SMJ32A1	SMJ32A2	4.9
	1.50	SHL32A0	SHL32A1	SHL32A2	7.3
	2.00	SHP32A0	SHP32A1	SHP32A2	9.8
	3.00	SHR32A0	SHR32A1	SHR32A2	14.6
Sendzimir galvanised (DX51D)	1.00	SGJ32A0	SGJ32A1	SGJ32A2	4.9
	1.50	SGL32A0	SGL32A1	SGL32A2	7.3
	2.00	SGP32A0	SGP32A1	SGP32A2	9.8
	3.00	SGR32A0	SGR32A1	SGR32A2	14.6
Aluminium EN 1050	1.00	SAJ32A0	SAJ32A1	SAJ32A2	1.6
	1.50	SAL32A0	SAL32A1	SAL32A2	2.5
	2.00	SAP32A0	SAP32A1	SAP32A2	3.3
	3.00	SAR32A0	SAR32A1	SAR32A2	4.9
Aluminium EN 1050 + 1 side PVC	1.00	SADJ32A0	SADJ32A1	SADJ32A2	1.6
	1.50	SADL32A0	SADL32A1	SADL32A2	2.5
	2.00	SADP32A0	SADP32A1	SADP32A2	3.3
	3.00	SADR32A0	SADR32A1	SADR32A2	4.9
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ32A0	SAFJ32A1	SAFJ32A2	1.6
	1.50	SAFL32A0	SAFL32A1	SAFL32A2	2.5
	2.00	SAFP32A0	SAFP32A1	SAFP32A2	3.3
	3.00	SAFR32A0	SAFR32A1	SAFR32A2	4.9
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ32A0	SAEJ32A1	SAEJ32A2	1.6
	1.50	SAEL32A0	SAEL32A1	SAEL32A2	2.5
	2.00	SAEP32A0	SAEP32A1	SAEP32A2	3.3
	3.00	SAER32A0	SAER32A1	SAER32A2	4.9
Aluminium EN 5754	1.00	SABJ32A0	SABJ32A1	SABJ32A2	1.6
	1.50	SABL32A0	SABL32A1	SABL32A2	2.5
	2.00	SABP32A0	SABP32A1	SABP32A2	3.3
	3.00	SABR32A0	SABR32A1	SABR32A2	4.9
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ32A0	SSJ32A1	SSJ32A2	4.9
	1.50	SSL32A0	SSL32A1	SSL32A2	7.3
	2.00	SSP32A0	SSP32A1	SSP32A2	9.8
	3.00	SSR32A0	SSR32A1	SSR32A2	14.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ32A0	SSCJ32A1	SSCJ32A2	4.9
	1.50	SSCL32A0	SSCL32A1	SSCL32A2	7.3
	2.00	SSCP32A0	SSCP32A1	SSCP32A2	9.8
	3.00	SSCR32A0	SSCR32A1	SSCR32A2	14.6
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ32A0	SSDJ32A1	SSDJ32A2	4.9
	1.50	SSDL32A0	SSDL32A1	SSDL32A2	7.3
	2.00	SSDP32A0	SSDP32A1	SSDP32A2	9.8
	3.00	SSDR32A0	SSDR32A1	SSDR32A2	14.6
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ32A1		4.9
	1.50		SXL32A1		7.3
	2.00		SXP32A1		9.8
	3.00		SXR32A1		14.6



C25U50	Hole C = 25	Pitch U = 50	Bridge B = 25	Open area 25.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ32B0	SMJ32B1	SMJ32B2	6.0
	1.50	SHL32B0	SHL32B1	SHL32B2	9.0
	2.00	SHP32B0	SHP32B1	SHP32B2	12.0
	3.00	SHR32B0	SHR32B1	SHR32B2	18.0
	Hot dip galvanised	1.00	SGOJ32B0	SGOJ32B1	SGOJ32B2
	1.50	SGOL32B0	SGOL32B1	SGOL32B2	9.0
	2.00	SGOP32B0	SGOP32B1	SGOP32B2	12.0
	3.00	SGOR32B0	SGOR32B1	SGOR32B2	18.0
Sendzimir galvanised (DX51D)	1.00	SGJ32B0	SGJ32B1	SGJ32B2	6.0
	1.50	SGL32B0	SGL32B1	SGL32B2	9.0
	2.00	SGP32B0	SGP32B1	SGP32B2	12.0
	3.00	SGR32B0	SGR32B1	SGR32B2	18.0
	Aluminium EN 1050	1.00	SAJ32B0	SAJ32B1	SAJ32B2
1.50		SAL32B0	SAL32B1	SAL32B2	3.0
2.00		SAP32B0	SAP32B1	SAP32B2	4.1
3.00		SAR32B0	SAR32B1	SAR32B2	6.1
Aluminium EN 1050 + 1 side PVC		1.00	SADJ32B0	SADJ32B1	SADJ32B2
	1.50	SADL32B0	SADL32B1	SADL32B2	3.0
	2.00	SADP32B0	SADP32B1	SADP32B2	4.1
	3.00	SADR32B0	SADR32B1	SADR32B2	6.1
	Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ32B0	SAFJ32B1	SAFJ32B2
1.50		SAFL32B0	SAFL32B1	SAFL32B2	3.0
2.00		SAFP32B0	SAFP32B1	SAFP32B2	4.1
3.00		SAFR32B0	SAFR32B1	SAFR32B2	6.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC		1.00	SAEJ32B0	SAEJ32B1	SAEJ32B2
	1.50	SAEL32B0	SAEL32B1	SAEL32B2	3.0
	2.00	SAEP32B0	SAEP32B1	SAEP32B2	4.1
	3.00	SAER32B0	SAER32B1	SAER32B2	6.1
	Aluminium EN 5754	1.00	SABJ32B0	SABJ32B1	SABJ32B2
1.50		SABL32B0	SABL32B1	SABL32B2	3.0
2.00		SABP32B0	SABP32B1	SABP32B2	4.1
3.00		SABR32B0	SABR32B1	SABR32B2	6.1
Stainless steel EN 1.4301 (AISI 304)		1.00	SSJ32B0	SSJ32B1	SSJ32B2
	1.50	SSL32B0	SSL32B1	SSL32B2	9.0
	2.00	SSP32B0	SSP32B1	SSP32B2	12.0
	3.00	SSR32B0	SSR32B1	SSR32B2	18.0
	Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ32B0	SSCJ32B1	SSCJ32B2
1.50		SSCL32B0	SSCL32B1	SSCL32B2	9.0
2.00		SSCP32B0	SSCP32B1	SSCP32B2	12.0
3.00		SSCR32B0	SSCR32B1	SSCR32B2	18.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC		1.00	SSDJ32B0	SSDJ32B1	SSDJ32B2
	1.50	SSDL32B0	SSDL32B1	SSDL32B2	9.0
	2.00	SSDP32B0	SSDP32B1	SSDP32B2	12.0
	3.00	SSDR32B0	SSDR32B1	SSDR32B2	18.0
	Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ32B1	
1.50			SXL32B1		9.0
2.00			SXP32B1		12.0
3.00			SXR32B1		18.0

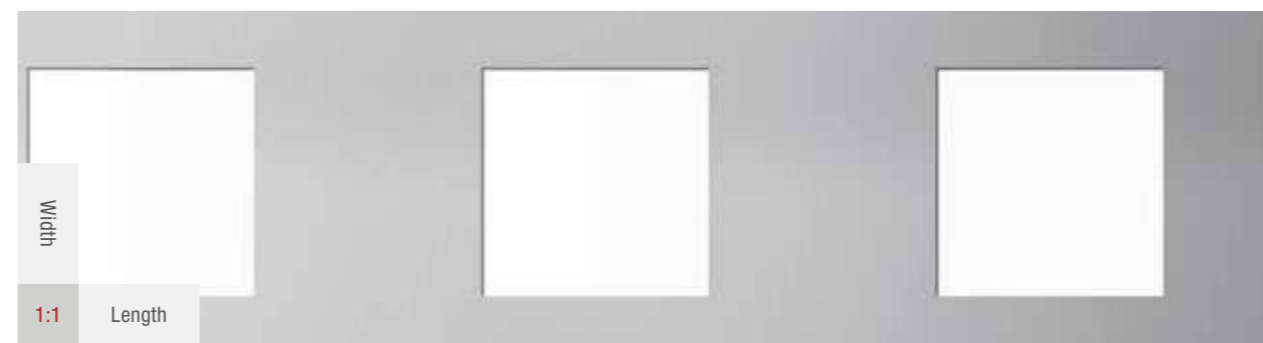
SQUARE HOLE
RECTANGULAR
PITCH



C25U60					
	Hole C = 25	Pitch U = 60	Bridge B = 35	Open area 17.4 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ32C0	SMJ32C1	SMJ32C2	6.6
	1.50	SHL32C0	SHL32C1	SHL32C2	9.9
	2.00	SHP32C0	SHP32C1	SHP32C2	13.2
	3.00	SHR32C0	SHR32C1	SHR32C2	19.8
Sendzimir galvanised (DX51D)	1.00	SGJ32C0	SGJ32C1	SGJ32C2	6.6
	1.50	SGL32C0	SGL32C1	SGL32C2	9.9
	2.00	SGP32C0	SGP32C1	SGP32C2	13.2
	3.00	SGR32C0	SGR32C1	SGR32C2	19.8
Aluminium EN 1050	1.00	SAJ32C0	SAJ32C1	SAJ32C2	2.2
	1.50	SAL32C0	SAL32C1	SAL32C2	3.3
	2.00	SAP32C0	SAP32C1	SAP32C2	4.5
	3.00	SAR32C0	SAR32C1	SAR32C2	6.7
Aluminium EN 1050 + 1 side PVC	1.00	SADJ32C0	SADJ32C1	SADJ32C2	2.2
	1.50	SADL32C0	SADL32C1	SADL32C2	3.3
	2.00	SADP32C0	SADP32C1	SADP32C2	4.5
	3.00	SADR32C0	SADR32C1	SADR32C2	6.7
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ32C0	SAFJ32C1	SAFJ32C2	2.2
	1.50	SAFL32C0	SAFL32C1	SAFL32C2	3.3
	2.00	SAFP32C0	SAFP32C1	SAFP32C2	4.5
	3.00	SAFR32C0	SAFR32C1	SAFR32C2	6.7
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ32C0	SAEJ32C1	SAEJ32C2	2.2
	1.50	SAEL32C0	SAEL32C1	SAEL32C2	3.3
	2.00	SAEP32C0	SAEP32C1	SAEP32C2	4.5
	3.00	SAER32C0	SAER32C1	SAER32C2	6.7
Aluminium EN 5754	1.00	SABJ32C0	SABJ32C1	SABJ32C2	2.2
	1.50	SABL32C0	SABL32C1	SABL32C2	3.3
	2.00	SABP32C0	SABP32C1	SABP32C2	4.5
	3.00	SABR32C0	SABR32C1	SABR32C2	6.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ32C0	SSJ32C1	SSJ32C2	6.6
	1.50	SSL32C0	SSL32C1	SSL32C2	9.9
	2.00	SSP32C0	SSP32C1	SSP32C2	13.2
	3.00	SSR32C0	SSR32C1	SSR32C2	19.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ32C0	SSCJ32C1	SSCJ32C2	6.6
	1.50	SSCL32C0	SSCL32C1	SSCL32C2	9.9
	2.00	SSCP32C0	SSCP32C1	SSCP32C2	13.2
	3.00	SSCR32C0	SSCR32C1	SSCR32C2	19.8
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ32C0	SSDJ32C1	SSDJ32C2	6.6
	1.50	SSDL32C0	SSDL32C1	SSDL32C2	9.9
	2.00	SSDP32C0	SSDP32C1	SSDP32C2	13.2
	3.00	SSDR32C0	SSDR32C1	SSDR32C2	19.8
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ32C1		6.6
	1.50		SXL32C1		9.9
	2.00		SXP32C1		13.2
	3.00		SXR32C1		19.8



C25U70					
	Hole C = 25	Pitch U = 70	Bridge B = 45	Open area 12.8 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3270	SMJ3271	SMJ3272	7.0
	1.50	SHL3270	SHL3271	SHL3272	10.5
	2.00	SHP3270	SHP3271	SHP3272	14.0
	3.00	SHR3270	SHR3271	SHR3272	20.9
	Sendzimir galvanised (DX51D)	1.00	SGJ3270	SGJ3271	SGJ3272
	1.50	SGL3270	SGL3271	SGL3272	10.5
	2.00	SGP3270	SGP3271	SGP3272	14.0
	3.00	SGR3270	SGR3271	SGR3272	20.9
	Aluminium EN 1050	1.00	SAJ3270	SAJ3271	SAJ3272
	1.50	SAL3270	SAL3271	SAL3272	3.5
	2.00	SAP3270	SAP3271	SAP3272	4.7
	3.00	SAR3270	SAR3271	SAR3272	7.1
	Aluminium EN 1050 + 1 side PVC	1.00	SADJ3270	SADJ3271	SADJ3272
	1.50	SADL3270	SADL3271	SADL3272	3.5
	2.00	SADP3270	SADP3271	SADP3272	4.7
	3.00	SADR3270	SADR3271	SADR3272	7.1
	Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3270	SAFJ3271	SAFJ3272
	1.50	SAFL3270	SAFL3271	SAFL3272	3.5
	2.00	SAFP3270	SAFP3271	SAFP3272	4.7
	3.00	SAFR3270	SAFR3271	SAFR3272	7.1
	Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3270	SAEJ3271	SAEJ3272
	1.50	SAEL3270	SAEL3271	SAEL3272	3.5
	2.00	SAEP3270	SAEP3271	SAEP3272	4.7
	3.00	SAER3270	SAER3271	SAER3272	7.1
	Aluminium EN 5754	1.00	SABJ3270	SABJ3271	SABJ3272
	1.50	SABL3270	SABL3271	SABL3272	3.5
	2.00	SABP3270	SABP3271	SABP3272	4.7
	3.00	SABR3270	SABR3271	SABR3272	7.1
	Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3270	SSJ3271	SSJ3272
	1.50	SSL3270	SSL3271	SSL3272	10.5
	2.00	SSP3270	SSP3271	SSP3272	14.0
	3.00	SSR3270	SSR3271	SSR3272	20.9
	Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3270	SSCJ3271	SSCJ3272
	1.50	SSCL3270	SSCL3271	SSCL3272	10.5
	2.00	SSCP3270	SSCP3271	SSCP3272	14.0
	3.00	SSCR3270	SSCR3271	SSCR3272	20.9
	Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3270	SSDJ3271	SSDJ3272
	1.50	SSDL3270	SSDL3271	SSDL3272	10.5
	2.00	SSDP3270	SSDP3271	SSDP3272	14.0
	3.00	SSDR3270	SSDR3271	SSDR3272	20.9
	Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ3271	
	1.50		SXL3271		10.5
	2.00		SXP3271		14.0
	3.00		SXR3271		20.9

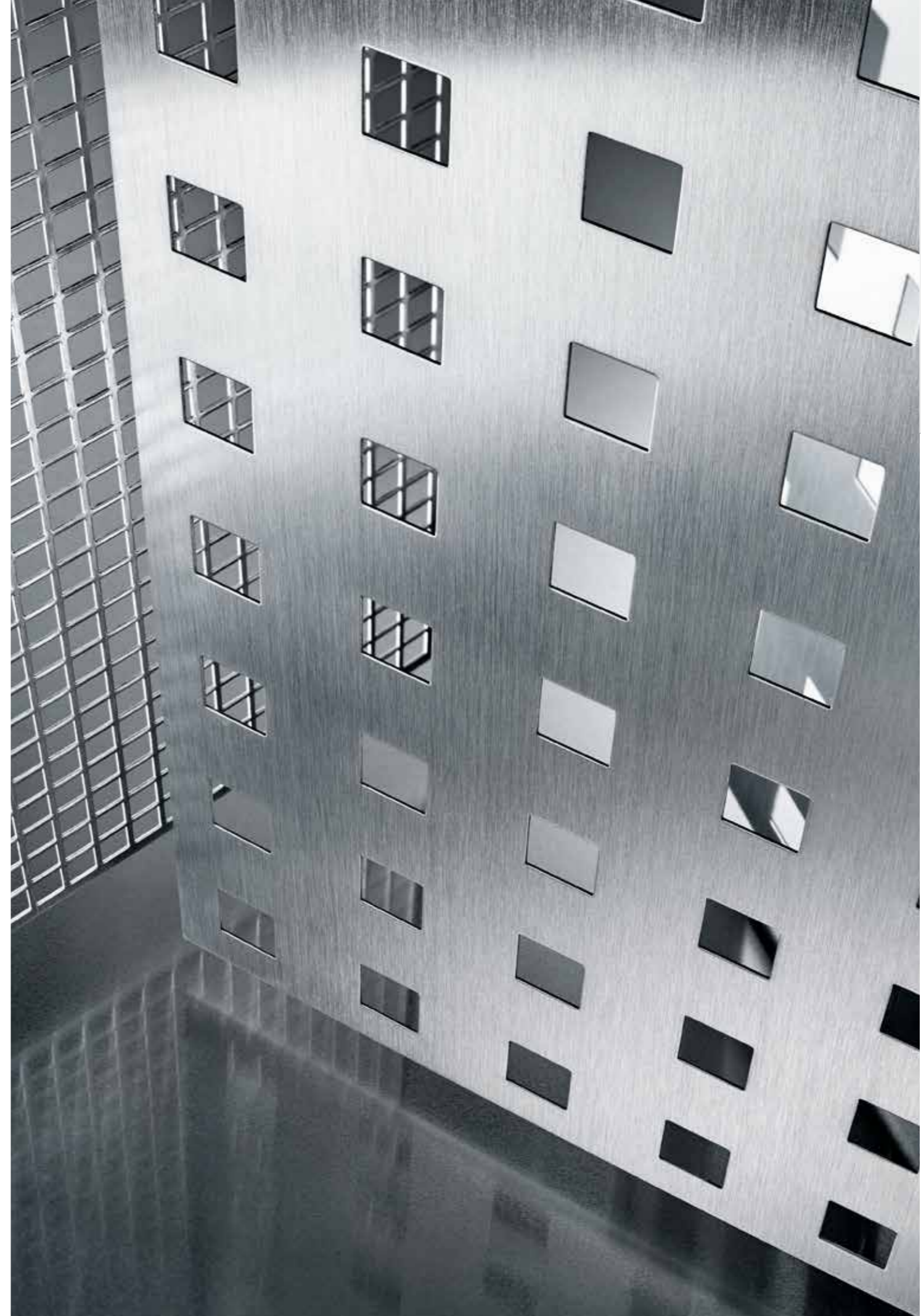


C25U100					
	Hole C = 25	Pitch U = 100	Bridge B = 75	Open area 6.3 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ32D0	SMJ32D1	SMJ32D2	7.5
	1.50	SHL32D0	SHL32D1	SHL32D2	11.3
	2.00	SHP32D0	SHP32D1	SHP32D2	15.0
	3.00	SHR32D0	SHR32D1	SHR32D2	22.5
Hot dip galvanised	1.00	SGOJ32D0	SGOJ32D1	SGOJ32D2	7.5
	1.50	SGOL32D0	SGOL32D1	SGOL32D2	11.3
	2.00	SGOP32D0	SGOP32D1	SGOP32D2	15.0
	3.00	SGOR32D0	SGOR32D1	SGOR32D2	22.5
Sendzimir galvanised (DX51D)	1.00	SGJ32D0	SGJ32D1	SGJ32D2	7.5
	1.50	SGL32D0	SGL32D1	SGL32D2	11.3
	2.00	SGP32D0	SGP32D1	SGP32D2	15.0
	3.00	SGR32D0	SGR32D1	SGR32D2	22.5
Aluminium EN 1050	1.00	SAJ32D0	SAJ32D1	SAJ32D2	2.5
	1.50	SAL32D0	SAL32D1	SAL32D2	3.8
	2.00	SAP32D0	SAP32D1	SAP32D2	5.1
	3.00	SAR32D0	SAR32D1	SAR32D2	7.6
Aluminium EN 1050 + 1 side PVC	1.00	SADJ32D0	SADJ32D1	SADJ32D2	2.5
	1.50	SADL32D0	SADL32D1	SADL32D2	3.8
	2.00	SADP32D0	SADP32D1	SADP32D2	5.1
	3.00	SADR32D0	SADR32D1	SADR32D2	7.6
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ32D0	SAFJ32D1	SAFJ32D2	2.5
	1.50	SAFL32D0	SAFL32D1	SAFL32D2	3.8
	2.00	SAFP32D0	SAFP32D1	SAFP32D2	5.1
	3.00	SAFR32D0	SAFR32D1	SAFR32D2	7.6
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ32D0	SAEJ32D1	SAEJ32D2	2.5
	1.50	SAEL32D0	SAEL32D1	SAEL32D2	3.8
	2.00	SAEP32D0	SAEP32D1	SAEP32D2	5.1
	3.00	SAER32D0	SAER32D1	SAER32D2	7.6
Aluminium EN 5754	1.00	SABJ32D0	SABJ32D1	SABJ32D2	2.5
	1.50	SABL32D0	SABL32D1	SABL32D2	3.8
	2.00	SABP32D0	SABP32D1	SABP32D2	5.1
	3.00	SABR32D0	SABR32D1	SABR32D2	7.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ32D0	SSJ32D1	SSJ32D2	7.5
	1.50	SSL32D0	SSL32D1	SSL32D2	11.3
	2.00	SSP32D0	SSP32D1	SSP32D2	15.0
	3.00	SSR32D0	SSR32D1	SSR32D2	22.5
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ32D0	SSCJ32D1	SSCJ32D2	7.5
	1.50	SSCL32D0	SSCL32D1	SSCL32D2	11.3
	2.00	SSCP32D0	SSCP32D1	SSCP32D2	15.0
	3.00	SSCR32D0	SSCR32D1	SSCR32D2	22.5
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ32D0	SSDJ32D1	SSDJ32D2	7.5
	1.50	SSDL32D0	SSDL32D1	SSDL32D2	11.3
	2.00	SSDP32D0	SSDP32D1	SSDP32D2	15.0
	3.00	SSDR32D0	SSDR32D1	SSDR32D2	22.5
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ32D1		7.5
	1.50		SXL32D1		11.3
	2.00		SXP32D1		15.0
	3.00		SXR32D1		22.5

C30U60					
	Hole C = 30	Pitch U = 60	Bridge B = 30	Open area 25.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3330	SMJ3331	SMJ3332	6.0
	1.50	SHL3330	SHL3331	SHL3332	9.0
	2.00	SHP3330	SHP3331	SHP3332	12.0
	3.00	SHR3330	SHR3331	SHR3332	18.0
	Sendzimir galvanised (DX51D)	1.00	SGJ3330	SGJ3331	SGJ3332
1.50		SGL3330	SGL3331	SGL3332	9.0
2.00		SGP3330	SGP3331	SGP3332	12.0
3.00		SGR3330	SGR3331	SGR3332	18.0
Aluminium EN 1050		1.00	SAJ3330	SAJ3331	SAJ3332
	1.50	SAL3330	SAL3331	SAL3332	3.0
	2.00	SAP3330	SAP3331	SAP3332	4.1
	3.00	SAR3330	SAR3331	SAR3332	6.1
	Aluminium EN 1050 + 1 side PVC	1.00	SADJ3330	SADJ3331	SADJ3332
1.50		SADL3330	SADL3331	SADL3332	3.0
2.00		SADP3330	SADP3331	SADP3332	4.1
3.00		SADR3330	SADR3331	SADR3332	6.1
Aluminium EN 5005 + 2 sides PVC		1.00	SAFJ3330	SAFJ3331	SAFJ3332
	1.50	SAFL3330	SAFL3331	SAFL3332	3.0
	2.00	SAFP3330	SAFP3331	SAFP3332	4.1
	3.00	SAFR3330	SAFR3331	SAFR3332	6.1
	Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3330	SAEJ3331	SAEJ3332
1.50		SAEL3330	SAEL3331	SAEL3332	3.0
2.00		SAEP3330	SAEP3331	SAEP3332	4.1
3.00		SAER3330	SAER3331	SAER3332	6.1
Aluminium EN 5754		1.00	SABJ3330	SABJ3331	SABJ3332
	1.50	SABL3330	SABL3331	SABL3332	3.0
	2.00	SABP3330	SABP3331	SABP3332	4.1
	3.00	SABR3330	SABR3331	SABR3332	6.1
	Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3330	SSJ3331	SSJ3332
1.50		SSL3330	SSL3331	SSL3332	9.0
2.00		SSP3330	SSP3331	SSP3332	12.0
3.00		SSR3330	SSR3331	SSR3332	18.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC		1.00	SSCJ3330	SSCJ3331	SSCJ3332
	1.50	SSCL3330	SSCL3331	SSCL3332	9.0
	2.00	SSCP3330	SSCP3331	SSCP3332	12.0
	3.00	SSCR3330	SSCR3331	SSCR3332	18.0
	Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3330	SSDJ3331	SSDJ3332
1.50		SSDL3330	SSDL3331	SSDL3332	9.0
2.00		SSDP3330	SSDP3331	SSDP3332	12.0
3.00		SSDR3330	SSDR3331	SSDR3332	18.0
Stainless steel EN 1.4404 (AISI 316L)		1.00		SXJ3331	
	1.50		SXL3331		9.0
	2.00		SXP3331		12.0
	3.00		SXR3331		18.0



C40U80					
	Hole C = 40	Pitch U = 80	Bridge B = 40	Open area 25.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3400	SMJ3401	SMJ3402	6.0
	1.50	SHL3400	SHL3401	SHL3402	9.0
	2.00	SHP3400	SHP3401	SHP3402	12.0
	3.00	SHR3400	SHR3401	SHR3402	18.0
Sendzimir galvanised (DX51D)	1.00	SGJ3400	SGJ3401	SGJ3402	6.0
	1.50	SGL3400	SGL3401	SGL3402	9.0
	2.00	SGP3400	SGP3401	SGP3402	12.0
	3.00	SGR3400	SGR3401	SGR3402	18.0
Aluminium EN 1050	1.00	SAJ3400	SAJ3401	SAJ3402	2.0
	1.50	SAL3400	SAL3401	SAL3402	3.0
	2.00	SAP3400	SAP3401	SAP3402	4.1
	3.00	SAR3400	SAR3401	SAR3402	6.1
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3400	SADJ3401	SADJ3402	2.0
	1.50	SADL3400	SADL3401	SADL3402	3.0
	2.00	SADP3400	SADP3401	SADP3402	4.1
	3.00	SADR3400	SADR3401	SADR3402	6.1
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3400	SAFJ3401	SAFJ3402	2.0
	1.50	SAFL3400	SAFL3401	SAFL3402	3.0
	2.00	SAFP3400	SAFP3401	SAFP3402	4.1
	3.00	SAFR3400	SAFR3401	SAFR3402	6.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3400	SAEJ3401	SAEJ3402	2.0
	1.50	SAEL3400	SAEL3401	SAEL3402	3.0
	2.00	SAEP3400	SAEP3401	SAEP3402	4.1
	3.00	SAER3400	SAER3401	SAER3402	6.1
Aluminium EN 5754	1.00	SABJ3400	SABJ3401	SABJ3402	2.0
	1.50	SABL3400	SABL3401	SABL3402	3.0
	2.00	SABP3400	SABP3401	SABP3402	4.1
	3.00	SABR3400	SABR3401	SABR3402	6.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3400	SSJ3401	SSJ3402	6.0
	1.50	SSL3400	SSL3401	SSL3402	9.0
	2.00	SSP3400	SSP3401	SSP3402	12.0
	3.00	SSR3400	SSR3401	SSR3402	18.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3400	SSCJ3401	SSCJ3402	6.0
	1.50	SSCL3400	SSCL3401	SSCL3402	9.0
	2.00	SSCP3400	SSCP3401	SSCP3402	12.0
	3.00	SSCR3400	SSCR3401	SSCR3402	18.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3400	SSDJ3401	SSDJ3402	6.0
	1.50	SSDL3400	SSDL3401	SSDL3402	9.0
	2.00	SSDP3400	SSDP3401	SSDP3402	12.0
	3.00	SSDR3400	SSDR3401	SSDR3402	18.0
Stainless steel EN 1.4404 (AISI 316L)	1.00		SXJ3401		6.0
	1.50		SXL3401		9.0
	2.00		SXP3401		12.0
	3.00		SXR3401		18.0



SQUARE HOLE
RECTANGULAR
PITCH

Overview

114 CD7.5M11.5

116 CD15M20

117 CD20M40

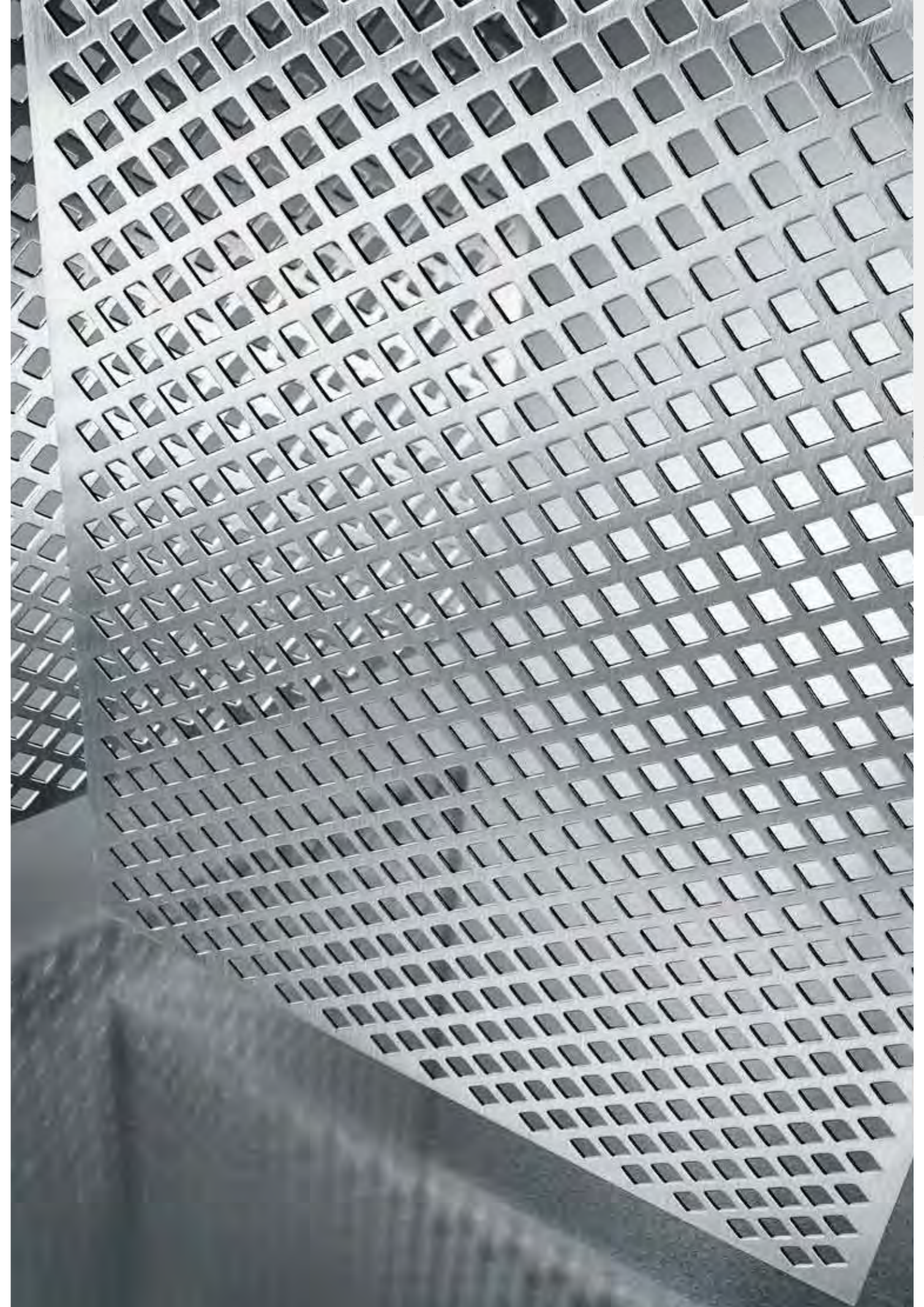
Square hole perforation

Diagonal staggered pitch

SQUARE HOLE
DIAGONAL
STAGGERED
PITCH



CD7.5M11.5					
	Hole CD = 7.5	Pitch M = 11.5	Bridge B = 4	Open area 42.5 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ3070	SMJ3071	SMJ3072	4.6
	1.50	SHL3070	SHL3071	SHL3072	6.9
	2.00	SHP3070	SHP3071	SHP3072	9.2
Sendzimir galvanised (DX51D)	1.00	SGJ3070	SGJ3071	SGJ3072	4.6
	1.50	SGL3070	SGL3071	SGL3072	6.9
	2.00	SGP3070	SGP3071	SGP3072	9.2
Aluminium EN 1050	1.00	SAJ3070	SAJ3071	SAJ3072	1.6
	1.50	SAL3070	SAL3071	SAL3072	2.3
	2.00	SAP3070	SAP3071	SAP3072	3.1
Aluminium EN 1050 + 1 side PVC	1.00	SADJ3070	SADJ3071	SADJ3072	1.6
	1.50	SADL3070	SADL3071	SADL3072	2.3
	2.00	SADP3070	SADP3071	SADP3072	3.1
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ3070	SAFJ3071	SAFJ3072	1.6
	1.50	SAFL3070	SAFL3071	SAFL3072	2.3
	2.00	SAFP3070	SAFP3071	SAFP3072	3.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ3070	SAEJ3071	SAEJ3072	1.6
	1.50	SAEL3070	SAEL3071	SAEL3072	2.3
	2.00	SAEP3070	SAEP3071	SAEP3072	3.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ3070	SSJ3071	SSJ3072	4.6
	1.50	SSL3070	SSL3071	SSL3072	6.9
	2.00	SSP3070	SSP3071	SSP3072	9.2
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ3070	SSCJ3071	SSCJ3072	4.6
	1.50	SSCL3070	SSCL3071	SSCL3072	6.9
	2.00	SSCP3070	SSCP3071	SSCP3072	9.2
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ3070	SSDJ3071	SSDJ3072	4.6
	1.50	SSDL3070	SSDL3071	SSDL3072	6.9
	2.00	SSDP3070	SSDP3071	SSDP3072	9.2



SQUARE HOLE
DIAGONAL
STAGGERED
PITCH



CD15M20	Hole CD = 15	Pitch M = 20	Bridge B = 5	Open area 56.25 %
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Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ31D0	SMJ31D1	SMJ31D2	3.5
	1.50	SHL31D0	SHL31D1	SHL31D2	5.3
	2.00	SHP31D0	SHP31D1	SHP31D2	7.0
	2.50	SHQ31D0	SHQ31D1		8.8
	3.00	SHR31D0	SHR31D1	SHR31D2	10.5
Hot dip galvanised	1.00	SGOJ31D0	SGOJ31D1	SGOJ31D2	3.5
	1.50	SGOL31D0	SGOL31D1	SGOL31D2	5.3
	2.00	SGOP31D0	SGOP31D1	SGOP31D2	7.0
	3.00	SGOR31D0	SGOR31D1	SGOR31D2	10.5
Sendzimir galvanised (DX51D)	1.00	SGJ31D0	SGJ31D1	SGJ31D2	3.5
	1.50	SGL31D0	SGL31D1	SGL31D2	5.3
	2.00	SGP31D0	SGP31D1	SGP31D2	7.0
	2.50	SGQ31D0			8.8
	3.00	SGR31D0	SGR31D1	SGR31D2	10.5
Aluminium EN 1050	1.00	SAJ31D0	SAJ31D1	SAJ31D2	1.2
	1.50	SAL31D0	SAL31D1	SAL31D2	1.8
	2.00	SAP31D0	SAP31D1	SAP31D2	2.4
	2.50	SAQ31D0			3.0
	3.00	SAR31D0	SAR31D1	SAR31D2	3.5
Aluminium EN 1050 + 1 side PVC	1.00	SADJ31D0	SADJ31D1	SADJ31D2	1.2
	1.50	SADL31D0	SADL31D1	SADL31D2	1.8
	2.00	SADP31D0	SADP31D1	SADP31D2	2.4
	3.00	SADR31D0	SADR31D1	SADR31D2	3.5
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ31D0	SAFJ31D1	SAFJ31D2	1.2
	1.50	SAFL31D0	SAFL31D1	SAFL31D2	1.8
	2.00	SAFP31D0	SAFP31D1	SAFP31D2	2.4
	3.00	SAFR31D0	SAFR31D1	SAFR31D2	3.5
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ31D0	SAEJ31D1	SAEJ31D2	1.2
	1.50	SAEL31D0	SAEL31D1	SAEL31D2	1.8
	2.00	SAEP31D0	SAEP31D1	SAEP31D2	2.4
	3.00	SAER31D0	SAER31D1	SAER31D2	3.5
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ31D0	SSJ31D1	SSJ31D2	3.5
	1.50	SSL31D0	SSL31D1	SSL31D2	5.3
	2.00	SSP31D0	SSP31D1	SSP31D2	7.0
	2.50	SSQ31D0			8.8
	3.00	SSR31D0	SSR31D1	SSR31D2	10.5
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ31D0	SSCJ31D1	SSCJ31D2	3.5
	1.50	SSCL31D0	SSCL31D1	SSCL31D2	5.3
	2.00	SSCP31D0	SSCP31D1	SSCP31D2	7.0
	3.00	SSCR31D0	SSCR31D1	SSCR31D2	10.5
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ31D0	SSDJ31D1	SSDJ31D2	3.5
	1.50	SSDL31D0	SSDL31D1	SSDL31D2	5.3
	2.00	SSDP31D0	SSDP31D1	SSDP31D2	7.0
	3.00	SSDR31D0	SSDR31D1	SSDR31D2	10.5



CD20M40	Hole CD = 20	Pitch M = 40	Bridge B = 20	Open area 25.0 %
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Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ31B0	SMJ31B1	SMJ31B2	6.0
	1.50	SHL31B0	SHL31B1	SHL31B2	9.0
	2.00	SHP31B0	SHP31B1	SHP31B2	12.0
	3.00	SHR31B0	SHR31B1	SHR31B2	18.0
	Hot dip galvanised	1.00	SGOJ31B0	SGOJ31B1	SGOJ31B2
1.50		SGOL31B0	SGOL31B1	SGOL31B2	9.0
2.00		SGOP31B0	SGOP31B1	SGOP31B2	12.0
3.00		SGOR31B0	SGOR31B1	SGOR31B2	18.0
Sendzimir galvanised (DX51D)		1.00	SGJ31B0	SGJ31B1	SGJ31B2
	1.50	SGL31B0	SGL31B1	SGL31B2	9.0
	2.00	SGP31B0	SGP31B1	SGP31B2	12.0
	3.00	SGR31B0	SGR31B1	SGR31B2	18.0
	Aluminium EN 1050	1.00	SAJ31B0	SAJ31B1	SAJ31B2
1.50		SAL31B0	SAL31B1	SAL31B2	3.0
2.00		SAP31B0	SAP31B1	SAP31B2	4.1
3.00		SAR31B0	SAR31B1	SAR31B2	6.1
Aluminium EN 1050 + 1 side PVC	1.00	SADJ31B0	SADJ31B1	SADJ31B2	2.0
	1.50	SADL31B0	SADL31B1	SADL31B2	3.0
	2.00	SADP31B0	SADP31B1	SADP31B2	4.1
	3.00	SADR31B0	SADR31B1	SADR31B2	6.1
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ31B0	SAFJ31B1	SAFJ31B2	2.0
	1.50	SAFL31B0	SAFL31B1	SAFL31B2	3.0
	2.00	SAFP31B0	SAFP31B1	SAFP31B2	4.1
	3.00	SAFR31B0	SAFR31B1	SAFR31B2	6.1
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ31B0	SAEJ31B1	SAEJ31B2	2.0
	1.50	SAEL31B0	SAEL31B1	SAEL31B2	3.0
	2.00	SAEP31B0	SAEP31B1	SAEP31B2	4.1
	3.00	SAER31B0	SAER31B1	SAER31B2	6.1
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ31B0	SSJ31B1	SSJ31B2	6.0
	1.50	SSL31B0	SSL31B1	SSL31B2	9.0
	2.00	SSP31B0	SSP31B1	SSP31B2	12.0
	3.00	SSR31B0	SSR31B1	SSR31B2	18.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ31B0	SSCJ31B1	SSCJ31B2	6.0
	1.50	SSCL31B0	SSCL31B1	SSCL31B2	9.0
	2.00	SSCP31B0	SSCP31B1	SSCP31B2	12.0
	3.00	SSCR31B0	SSCR31B1	SSCR31B2	18.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJ31B0	SSDJ31B1	SSDJ31B2	6.0
	1.50	SSDL31B0	SSDL31B1	SSDL31B2	9.0
	2.00	SSDP31B0	SSDP31B1	SSDP31B2	12.0
	3.00	SSDR31B0	SSDR31B1	SSDR31B2	18.0

SQUARE HOLE
DIAGONAL
STAGGERED
PITCH

Overview

120 H2T2.5

120 H6T6.7

121 H11T14

120 H4.5T5

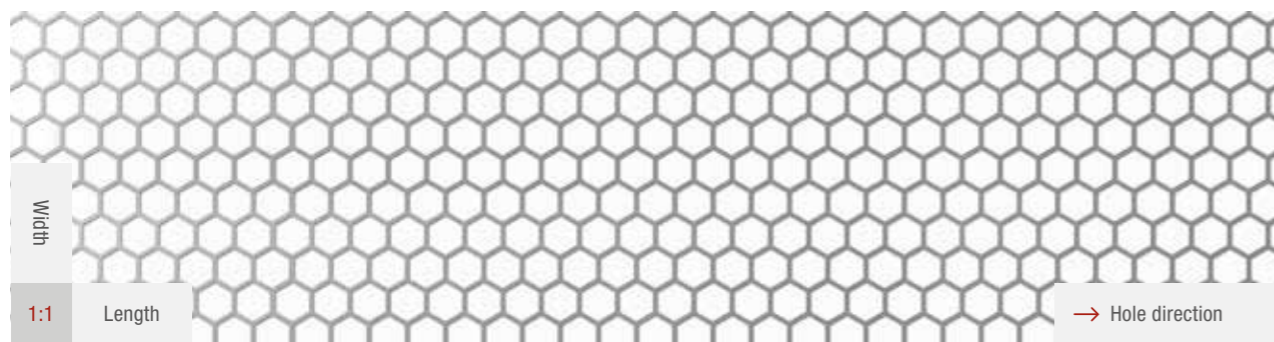
121 H8T8.7



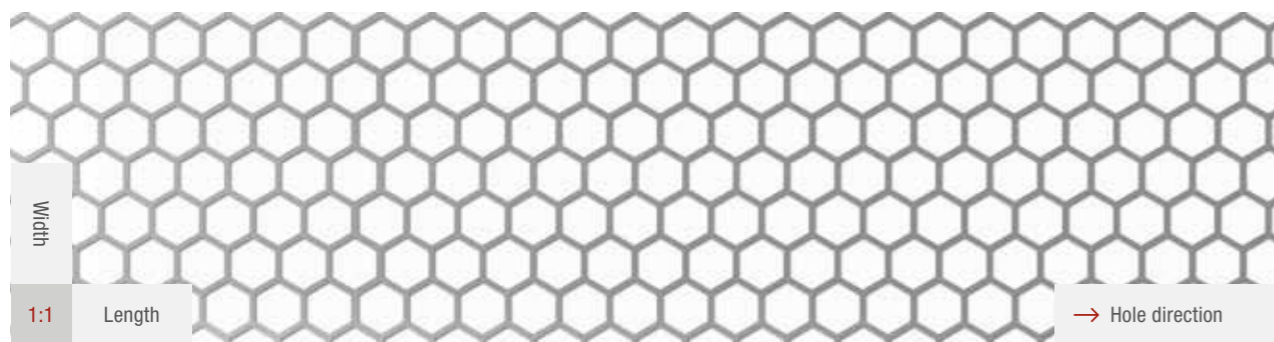
Hexagonal perforation



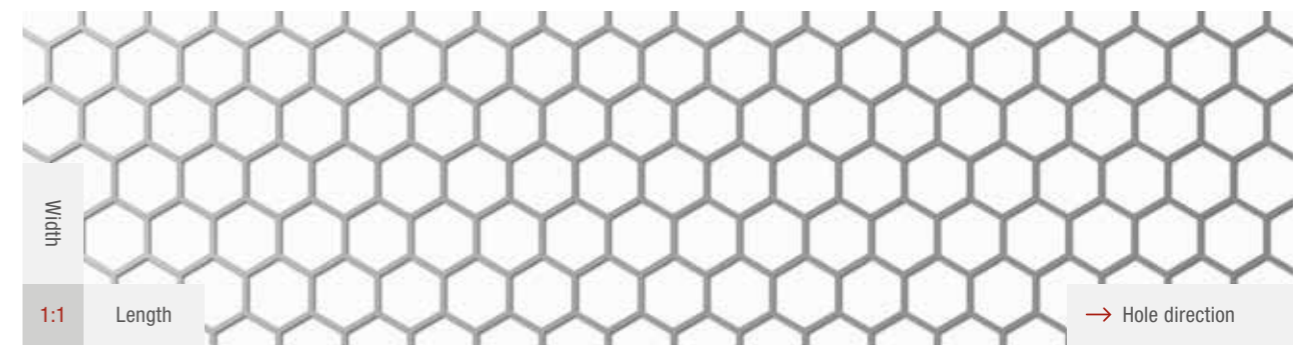
H2T2.5		Hole H = 2	Pitch T = 2.5	Bridge B = 0.5	Open area 64.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ7020			2.9
Sendzimir galvanised (DX51D)	1.00	SGJ7020			2.9



H4.5T5		Hole H = 4.5	Pitch T = 5	Bridge B = 0.5	Open area 81.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ7040			1.5
Sendzimir galvanised (DX51D)	1.00	SGJ7040			1.5



H6T6.7		Hole H = 6	Pitch T = 6.7	Bridge B = 0.7	Open area 80.2 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ7060			1.6
	1.50	SML7060			2.4
Sendzimir galvanised (DX51D)	1.00	SGJ7060			1.6
	1.50	SGL7060			2.4



H8T8.7		Hole H = 8	Pitch T = 8.7	Bridge B = 0.7	Open area 84.6 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ7080			1.2
Sendzimir galvanised (DX51D)	1.00	SGJ7080			1.2



H11T14		Hole H = 11	Pitch T = 14	Bridge B = 3	Open area 62.2 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ7110	SMJ7111	SMJ7112	3.0
	1.50	SHL7110	SHL7111	SHL7112	4.5
Sendzimir galvanised (DX51D)	1.00	SGJ7110	SGJ7111	SGJ7112	3.0
	1.50	SGL7110	SGL7111	SGL7112	4.5
Aluminium EN 1050	1.00	SAJ7110	SAJ7111	SAJ7112	1.0
	1.50	SAL7110	SAL7111	SAL7112	1.5
Aluminium EN 1050 + 1 side PVC	1.00	SADJ7110	SADJ7111	SADJ7112	1.0
	1.50	SADL7110	SADL7111	SADL7112	1.5
Aluminium EN 5005 + 2 sides PVC	1.00	SAFJ7110	SAFJ7111	SAFJ7112	1.0
	1.50	SAFL7110	SAFL7111	SAFL7112	1.5
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJ7110	SAEJ7111	SAEJ7112	1.0
	1.50	SAEL7110	SAEL7111	SAEL7112	1.5
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ7110	SSJ7111	SSJ7112	3.0
	1.50	SSL7110	SSL7111	SSL7112	4.5

Overview

124 LR1x10Z7x14	126 LR2x20Z8.88x24	128 LR4x20Z16x24
124 LR1x20Z6.32x24	126 LR2.5x20Z10.8x24	129 LR5x20Z18x25
124 LR1.5x20Z7.5x24	127 LR3x20Z12x24	129 LR5x20Z20x25
125 LR1.5x20Z9x24	127 LR3x20Z15x24	130 LR5x25Z24x32
125 LR1.8x20Z10x25	128 LR3.5x20Z14x24	130 LR8x25Z30x32

Slot hole perforation

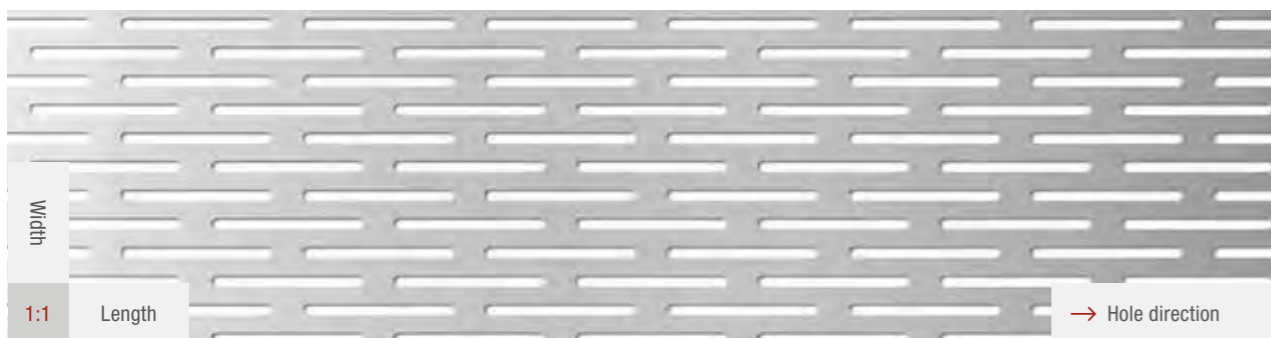
Staggered pitch



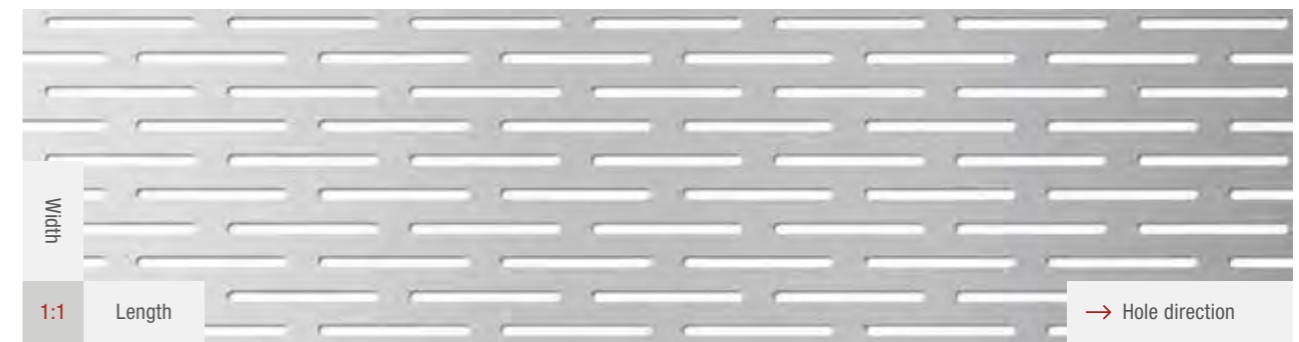
LR1x10Z7x14					
	Hole LR = 1x10	Pitch Z = 7x14	Bridge B1 = 2.5 B2 = 4		Open area 20.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9100	SMJ9101		6.4
Aluminium EN 5754	1.00	SABJ9100			2.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9100			6.4
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9100			6.4



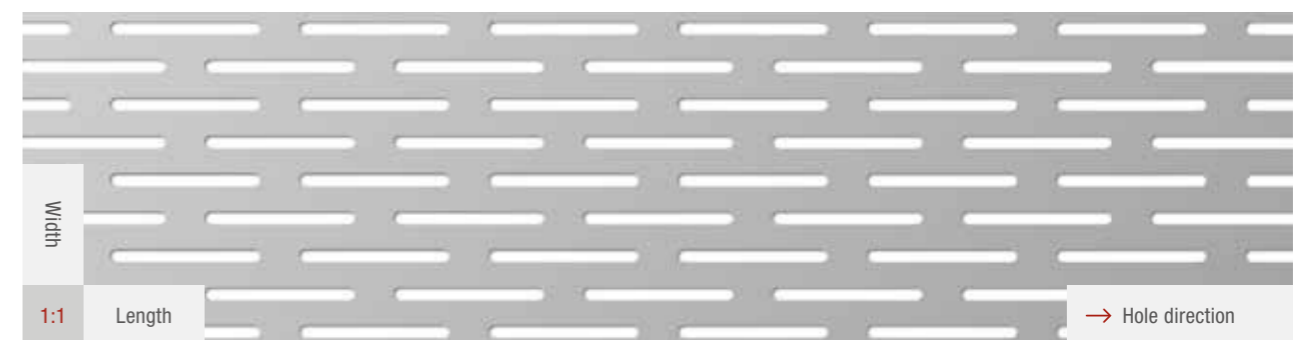
LR1x20Z6.32x24					
	Hole LR = 1x20	Pitch Z = 6.32x24	Bridge B1 = 2.16 B2 = 4		Open area 26.4 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9110	SMJ9111		5.9
Senzimir galvanised (DX51D)	1.00	SGJ9110			5.9
Aluminium EN 5754	1.00	SABJ9110			2.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9110			5.9
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9110			5.9



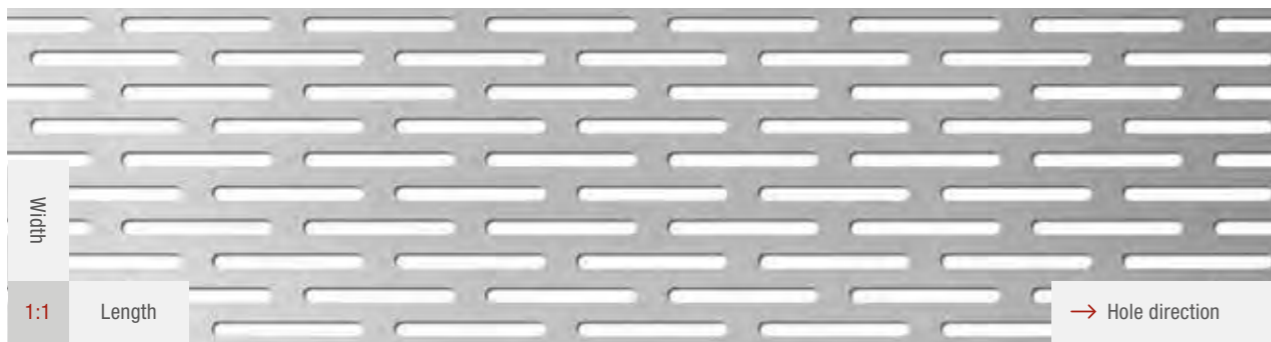
LR1.5x20Z7.5x24					
	Hole LR = 1.5x20	Pitch Z = 7.5x24	Bridge B1 = 2.25 B2 = 4		Open area 32.7 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9150	SMJ9151		5.4
	1.25	SMKE9150	SMKE9151		6.7
Aluminium EN 5754	1.00	SABJ9150			1.8
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9150			5.4
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9150			5.4
	1.25	SXKE9150			6.7



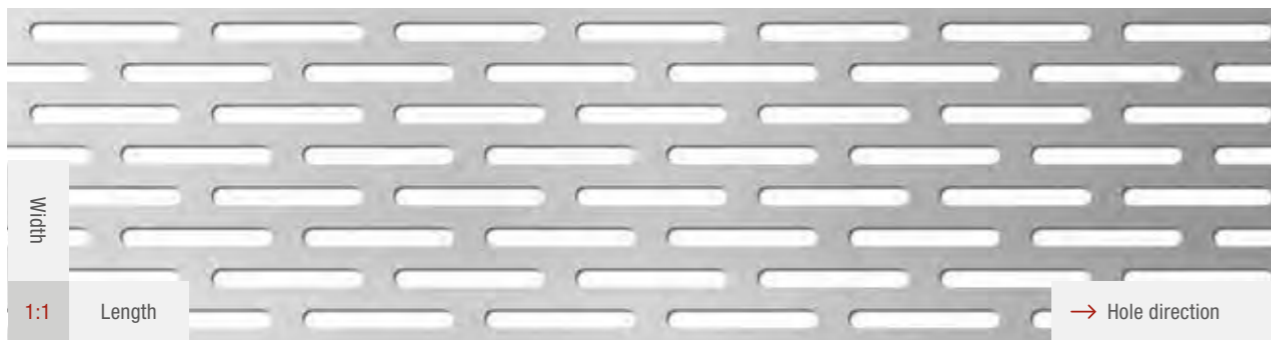
LR1.5x20Z9x24					
	Hole LR = 1.5x20	Pitch Z = 9x24	Bridge B1 = 3 B2 = 4		Open area 27.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9170	SMJ9171		5.8
	1.25	SMKE9170	SMKE9171		7.3
Aluminium EN 5754	1.00	SABJ9170			2.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9170			5.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9170			5.8
	1.25	SXKE9170			7.3



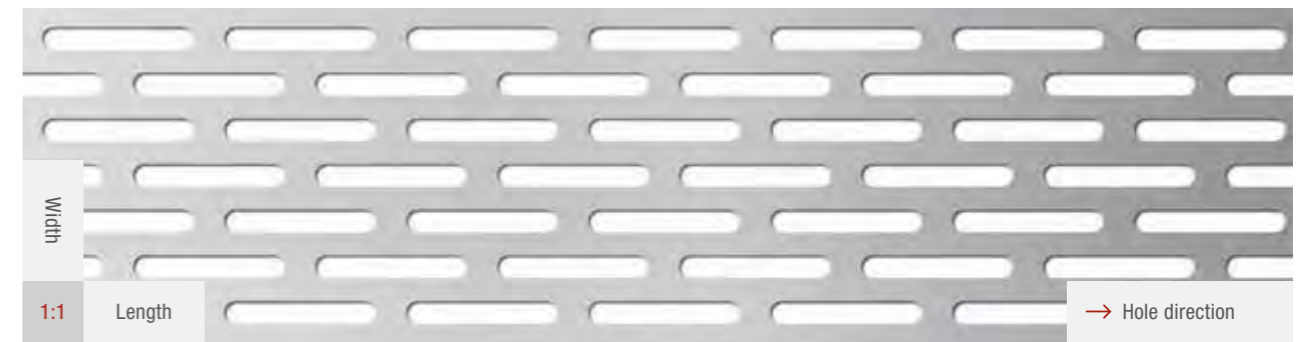
LR1.8x20Z10x25					
	Hole LR = 1.8x20	Pitch Z = 10x25	Bridge B1 = 3.2 B2 = 5		Open area 28.2 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SHL9180	SHL9181		8.6
	2.00	SHP9180	SHP9181		11.5
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL9180	SSL9181		8.6
	2.00	SSP9180	SSP9181		11.5
Stainless steel EN 1.4404 (AISI 316L)	1.50	SXL9180			8.6
	2.00	SXP9180			11.5



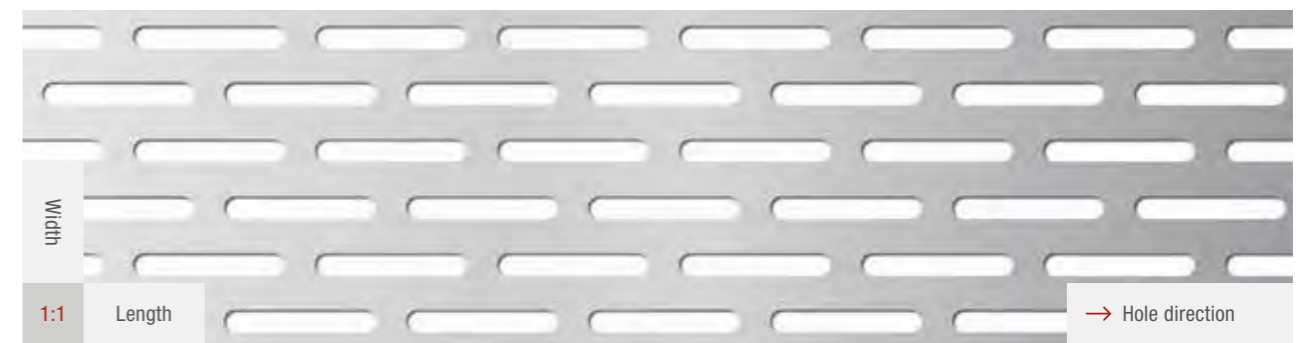
LR2x20Z8.88x24					
		Hole LR = 2x20	Pitch Z = 8.88x24	Bridge B1 = 2.44 B2 = 4	Open area 36.7 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9200	SMJ9201		5.1
	1.25	SMKE9200	SMKE9201		6.3
	1.50	SHL9200	SHL9201		7.6
	2.00	SHP9200	SHP9201		10.1
Aluminium EN 5754	1.00	SABJ9200			1.7
	1.50	SABL9200			2.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9200			5.1
	1.50	SSL9200			7.6
	2.00	SSP9200			10.1
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9200			5.1
	1.50	SXL9200			7.6



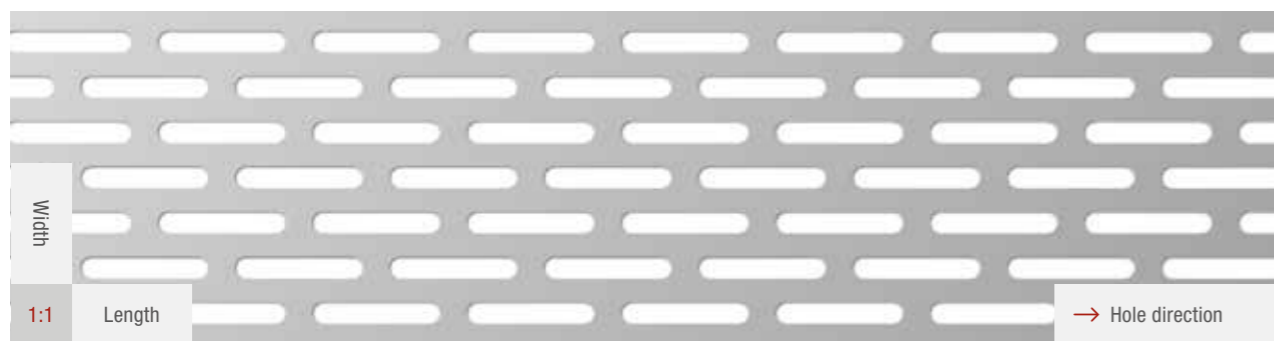
LR2.5x20Z10.8x24					
		Hole LR = 2.5x20	Pitch Z = 10.8x24	Bridge B1 = 2.9 B2 = 4	Open area 37.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9250	SMJ9251		5.0
	1.25	SMKE9250	SMKE9251		6.2
Aluminium EN 5754	1.00	SABJ9250			1.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9250			5.0
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9250			5.0
	1.25	SXKE9250			6.2



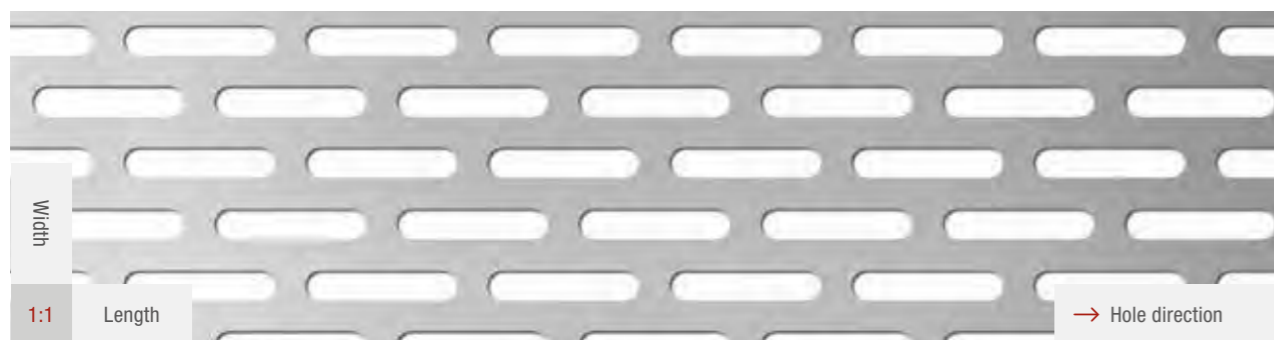
LR3x20Z12x24					
		Hole LR = 3x20	Pitch Z = 12x24	Bridge B1 = 3 B2 = 4	Open area 40.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9300	SMJ9301		4.8
	1.25	SMKE9300	SMKE9301		6.0
	1.50	SHL9300	SHL9301		7.2
Aluminium EN 5754	1.00	SABJ9300			1.6
	1.50	SABL9300			2.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9300			4.8
	1.50	SSL9300			7.2
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9300			4.8
	1.50	SXL9300			7.2



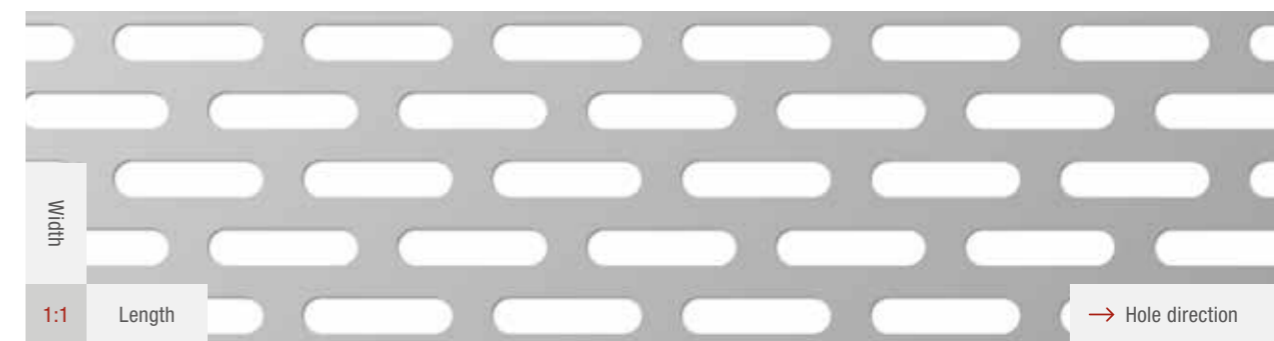
LR3x20Z15x24					
		Hole LR = 3x20	Pitch Z = 15x24	Bridge B1 = 4.5 B2 = 4	Open area 32.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9310	SMJ9311		5.4
	1.25	SMKE9310	SMKE9311		6.8
	1.50	SHL9310	SHL9311		8.1
	2.00	SHP9310	SHP9311		10.8
Aluminium EN 5754	1.00	SABJ9310			1.8
	1.50	SABL9310			2.8
	2.00	SABP9310			3.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9310			5.4
	1.50	SSL9310			8.1
	2.00	SSP9310			10.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9310			5.4
	1.50	SXL9310			8.1
	2.00	SXP9310			10.8



LR3.5x20Z14x24					
		Hole LR = 3.5x20	Pitch Z = 14x24	Bridge B1 = 3.5 B2 = 4	Open area 40.1 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9350	SMJ9351		4.8
	1.25	SMKE9350	SMKE9351		6.0
Aluminium EN 5754	1.00	SABJ9350			1.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9350			4.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9350			4.8



LR4x20Z16x24					
		Hole LR = 4x20	Pitch Z = 16x24	Bridge B1 = 4 B2 = 4	Open area 39.8 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9400	SMJ9401		4.8
	1.25	SMKE9400	SMKE9401		6.0
	1.50	SHL9400	SHL9401		7.2
	2.00			SHP9402	9.6
Aluminium EN 5754	1.00	SABJ9400			1.6
	1.50	SABL9400			2.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9400			4.8
	1.50	SSL9400			7.2
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9400			4.8
	1.50	SXL9400			7.2



LR5x20Z18x25					
		Hole LR = 5x20	Pitch Z = 18x25	Bridge B1 = 4 B2 = 5	Open area 42.1 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9540	SMJ9541		4.4
	1.25	SMKE9540	SMKE9541		5.6
	1.50	SHL9540	SHL9541		6.7
	2.00	SHP9540	SHP9541	SHP9542	8.9
Aluminium EN 1050	1.00	SAJ9540	SAJ9541	SAJ9542	1.5
	1.50	SAL9540	SAL9541	SAL9542	2.3
	2.00	SAP9540	SAP9541	SAP9542	3.0
	3.00	SAR9540	SAR9541	SAR9542	4.5
Aluminium EN 5754	1.00	SABJ9540			1.5
	1.50	SABL9540			2.3
	2.00	SABP9540			3.0
Stainless steel EN 1.4301 (AISI 304)	3.00	SABR9540			4.5
	1.00	SSJ9540			4.4
	1.50	SSL9540			6.7
Stainless steel EN 1.4404 (AISI 316L)	2.00	SSP9540			8.9
	1.00	SXJ9540			4.4
	1.50	SXL9540			6.7
	2.00	SXP9540			8.9

See page 131 for large photo of pattern LR5x20Z18x25.



LR5x20Z20x25					
		Hole LR = 5x20	Pitch Z = 20x25	Bridge B1 = 5 B2 = 5	Open area 37.9 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ9520	SMJ9521		5.0
	1.25	SMKE9520	SMKE9521		6.2
	1.50	SHL9520	SHL9521		7.5
Aluminium EN 5754	1.00	SABJ9520			1.7
	1.50	SABL9520			2.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ9520			5.0
	1.50	SSL9520			7.5
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ9520			5.0
	1.50	SXL9520			7.5



LR5x25Z24x32		Hole LR = 5x25	Pitch Z = 24x32	Bridge B1 = 7 B2 = 7	Open area 31.2 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP9530	SHP9531		11.0
	4.00	SHT9530	SHT9531		22.0
Aluminium EN 1050	2.00	SAP9530	SAP9531	SAP9532	3.7
	4.00	SABP9530			7.4
Aluminium EN 5754	2.00	SABP9530			3.7
	4.00	SABT9530			7.4
Stainless steel EN 1.4301 (AISI 304)	2.00	SSP9530			11.0
Stainless steel EN 1.4404 (AISI 316L)	2.00	SXP9530			11.0



LR8x25Z30x32		Hole LR = 8x25	Pitch Z = 30x32	Bridge B1 = 7 B2 = 7	Open area 38.8 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	2.00	SHP9800	SHP9801		9.8
	4.00	SHT9800	SHT9801		19.6
Aluminium EN 1050	2.00	SAP9800	SAP9801	SAP9802	3.3
	4.00	SABP9800			6.6
Aluminium EN 5754	2.00	SABP9800			3.3
	4.00	SABT9800			6.6
Stainless steel EN 1.4301 (AISI 304)	2.00	SSP9800			9.8
Stainless steel EN 1.4404 (AISI 316L)	2.00	SXP9800			9.8



SLOT HOLE
STAGGERED
PITCH

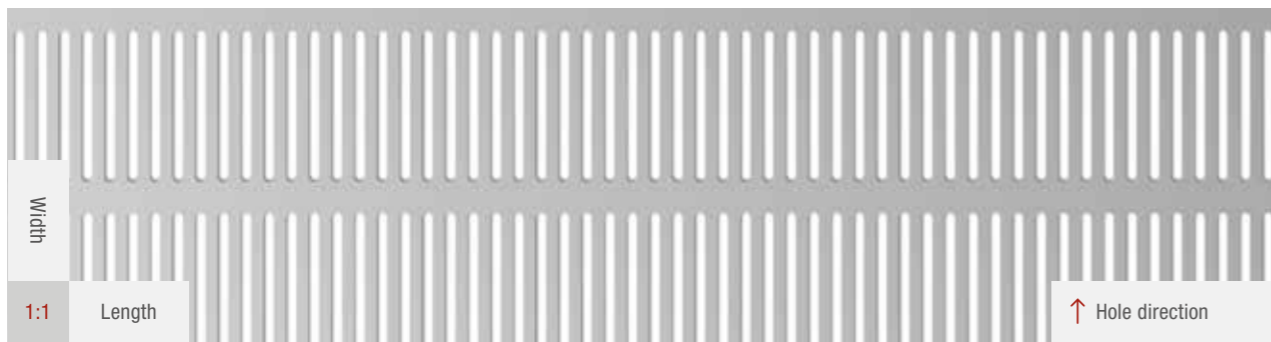
Overview

134 LR1.5x20U3x24	135 LR3x20U6x24	137 LR6x25U10x32
134 LR2x20U4x24	136 LR4x20U8x24	
135 LR2.5x20U5x24	136 LR5x25U8x32	

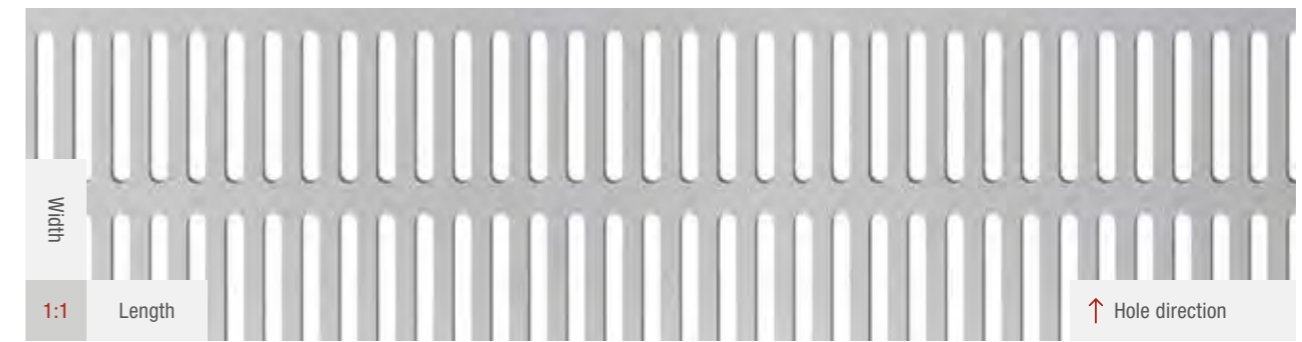


Slot hole perforation

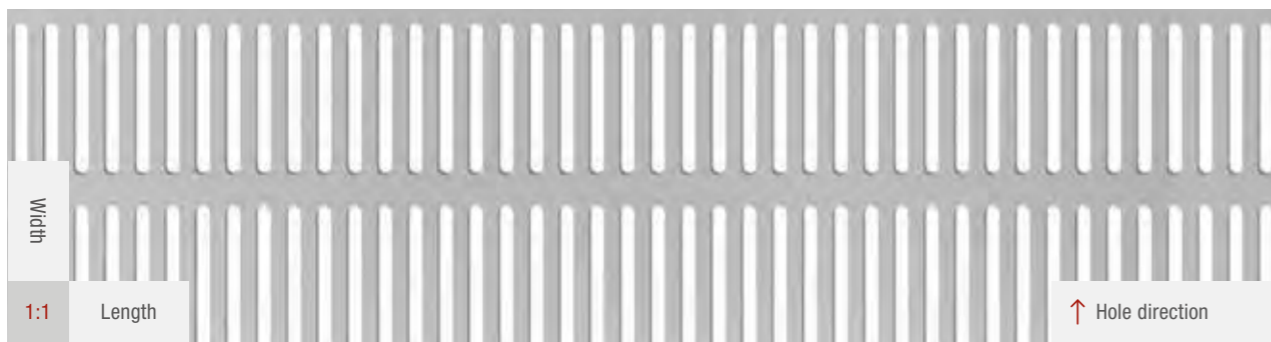
Rectangular pitch



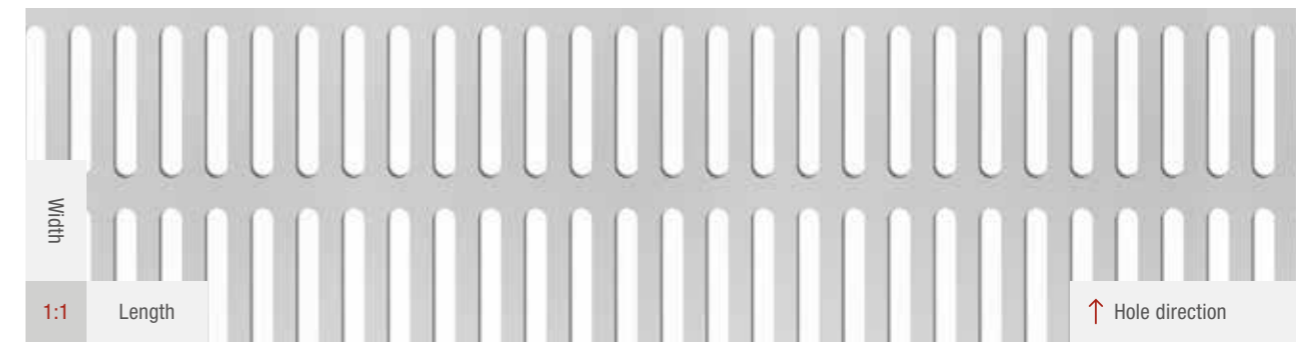
LR1.5x20U3x24					
		Hole LR = 1.5x20	Pitch U = 3x24	Bridge B1 = 1.5 B2 = 4	Open area 41.0 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ8150	SMJ8151		4.7
	1.25	SMKE8150	SMKE8151		5.9
Aluminium EN 5754	1.00	SABJ8150			1.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ8150			4.7
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ8150			4.7
	1.25	SXKE8150			5.9



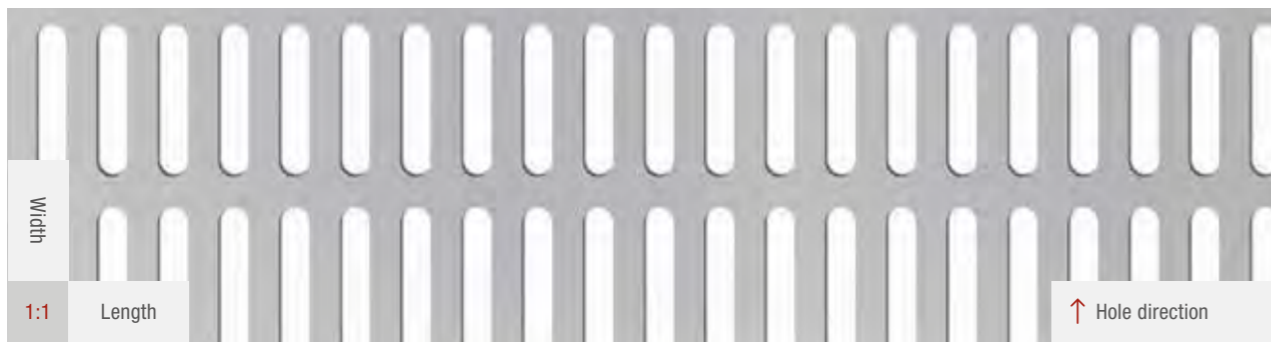
LR2.5x20U5x24					
		Hole LR = 2.5x20	Pitch U = 5x24	Bridge B1 = 2.5 B2 = 4	Open area 40.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ8250	SMJ8251		4.8
	1.25	SMKE8250	SMKE8251		6.0
Aluminium EN 5754	1.00	SABJ8250			1.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ8250			4.8
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ8250			4.8
	1.25	SXKE8250			6.0



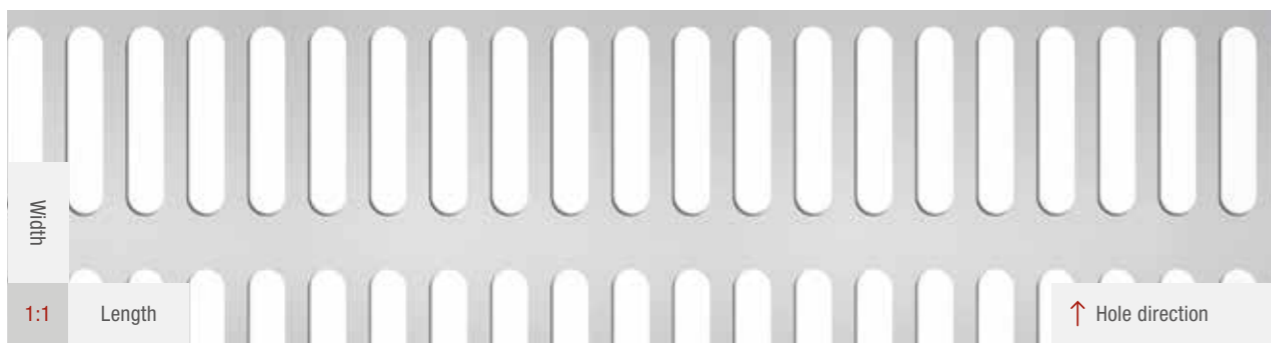
LR2x20U4x24					
		Hole LR = 2x20	Pitch U = 4x24	Bridge B1 = 2 B2 = 4	Open area 40.8 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ8200	SMJ8201		4.7
	1.25	SMKE8200	SMKE8201		5.9
Aluminium EN 5754	1.00	SABJ8200			1.6
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ8200			4.7
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ8200			4.7
	1.25	SXKE8200			5.9



LR3x20U6x24					
		Hole LR = 3x20	Pitch U = 6x24	Bridge B1 = 3 B2 = 4	Open area 40.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ8300	SMJ8301		4.8
	1.25	SMKE8300	SMKE8301		6.0
	1.50	SHL8300	SHL8301		7.2
Aluminium EN 5754	1.00	SABJ8300			1.6
	1.50	SABL8300			2.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ8300			4.8
	1.50	SSL8300			7.2
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ8300			4.8
	1.50	SXL8300			7.2



LR4x20U8x24					
	Hole LR = 4x20	Pitch U = 8x24	Bridge B1 = 4 B2 = 4		Open area 39.9 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ8400	SMJ8401		4.8
	1.25	SMKE8400	SMKE8401		6.6
	1.50	SHL8400	SSHL8401		7.2
Aluminium EN 5754	1.00	SABJ8400			1.6
	1.50	SABL8400			2.4
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ8400			4.8
	1.50	SSL8400			7.2
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ8400			4.8
	1.50	SXL8400			7.2



LR5x25U8x32					
	Hole LR = 5x25	Pitch U = 8x32	Bridge B1 = 3 B2 = 7		Open area 46.7 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ8500	SMJ8501		4.3
	1.25	SMKE8500	SMKE8501		5.3
	1.50	SHL8500	SHL8501		6.4
Aluminium EN 5754	1.00	SABJ8500			1.4
	1.50	SABL8500			2.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ8500			4.3
	1.50	SSL8500			6.4
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ8500			4.3
	1.50	SXL8500			6.4



LR6x25U10x32					
	Hole LR = 6x25	Pitch U = 10x32	Bridge B1 = 4 B2 = 7		Open area 44.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ8600	SMJ8601		4.4
	1.25	SMKE8600	SMKE8601		5.6
	1.50	SHL8600	SHL8601		6.7
Aluminium EN 5754	1.00	SABJ8600			1.5
	1.50	SABL8600			2.2
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJ8600			4.4
	1.50	SSL8600			6.7
Stainless steel EN 1.4404 (AISI 316L)	1.00	SXJ8600			4.4
	1.50	SXL8600			6.7



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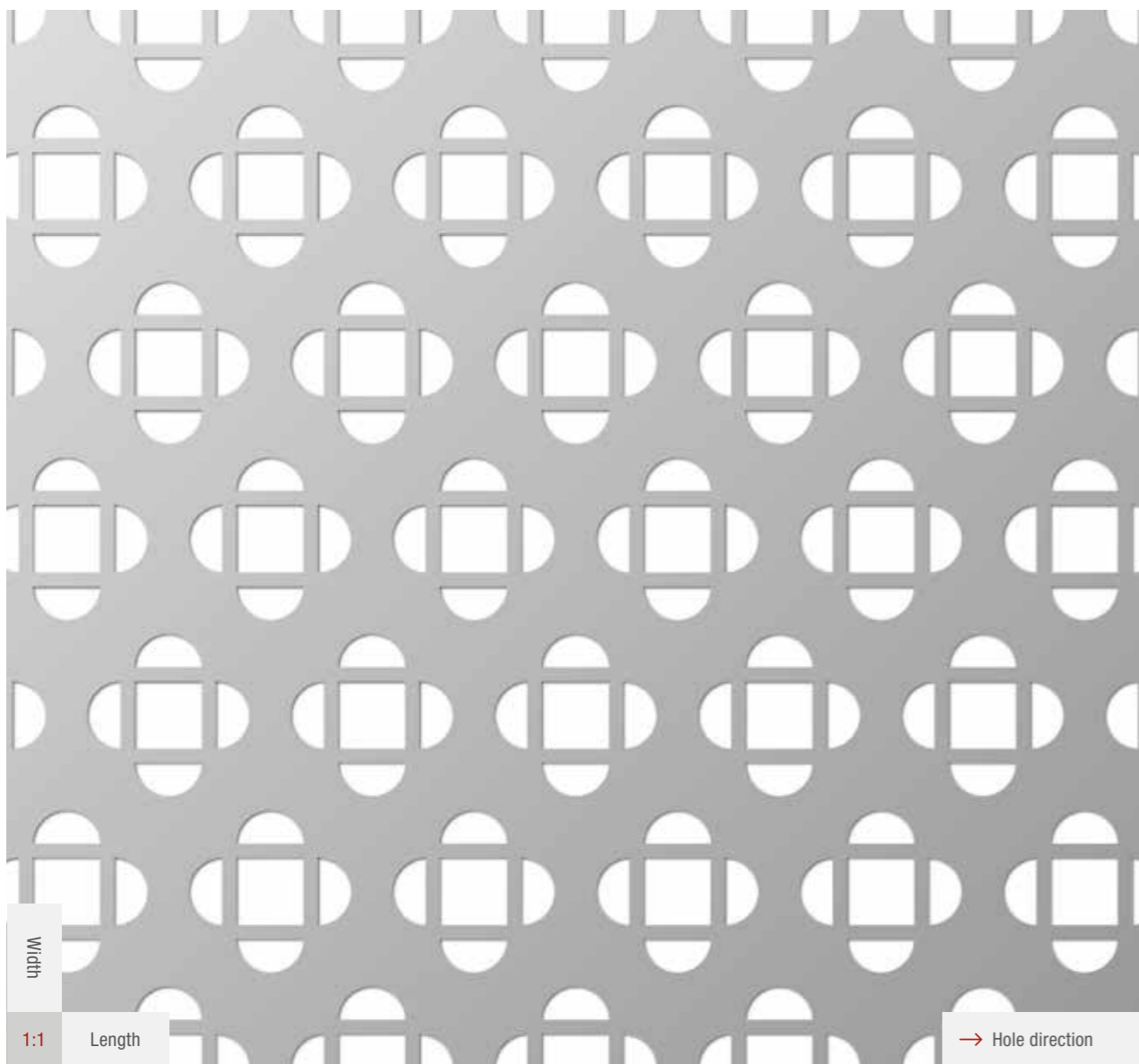
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Overview

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143 RMIG INFINITY	148 CPR11M16	151 DEC10.5M18.5
144 RMIG AQUA	148 CPR12.21M13.58	151 DEC34.5x48Z55x55
145 RMIG LEAVES	149 CPRR5x11M11.3	

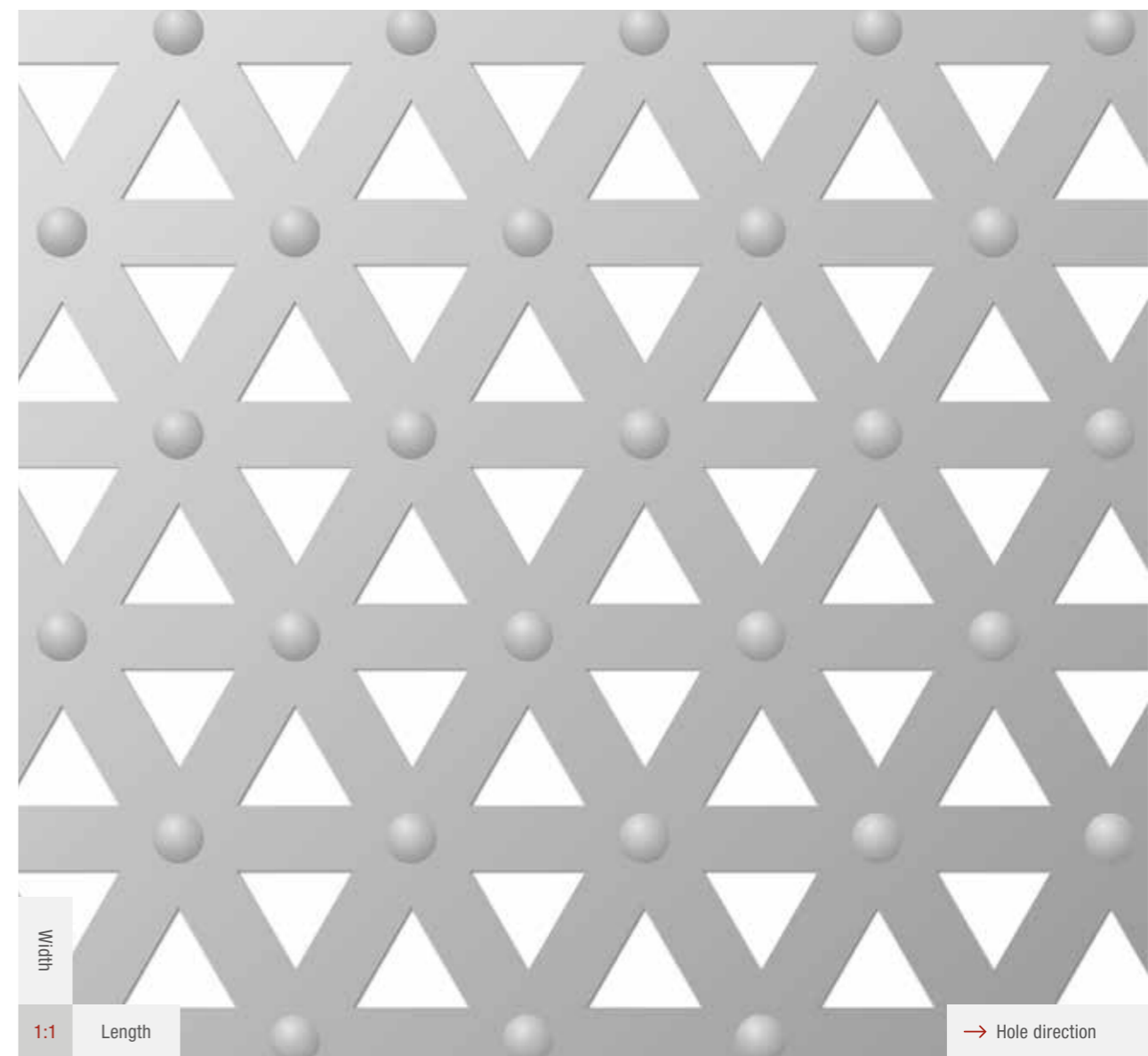
A close-up photograph of a brushed metal panel with various circular and oval perforations. The panel is angled, showing its thickness and the way light reflects off its surface. The background is dark and out of focus.

Decorative
perforation



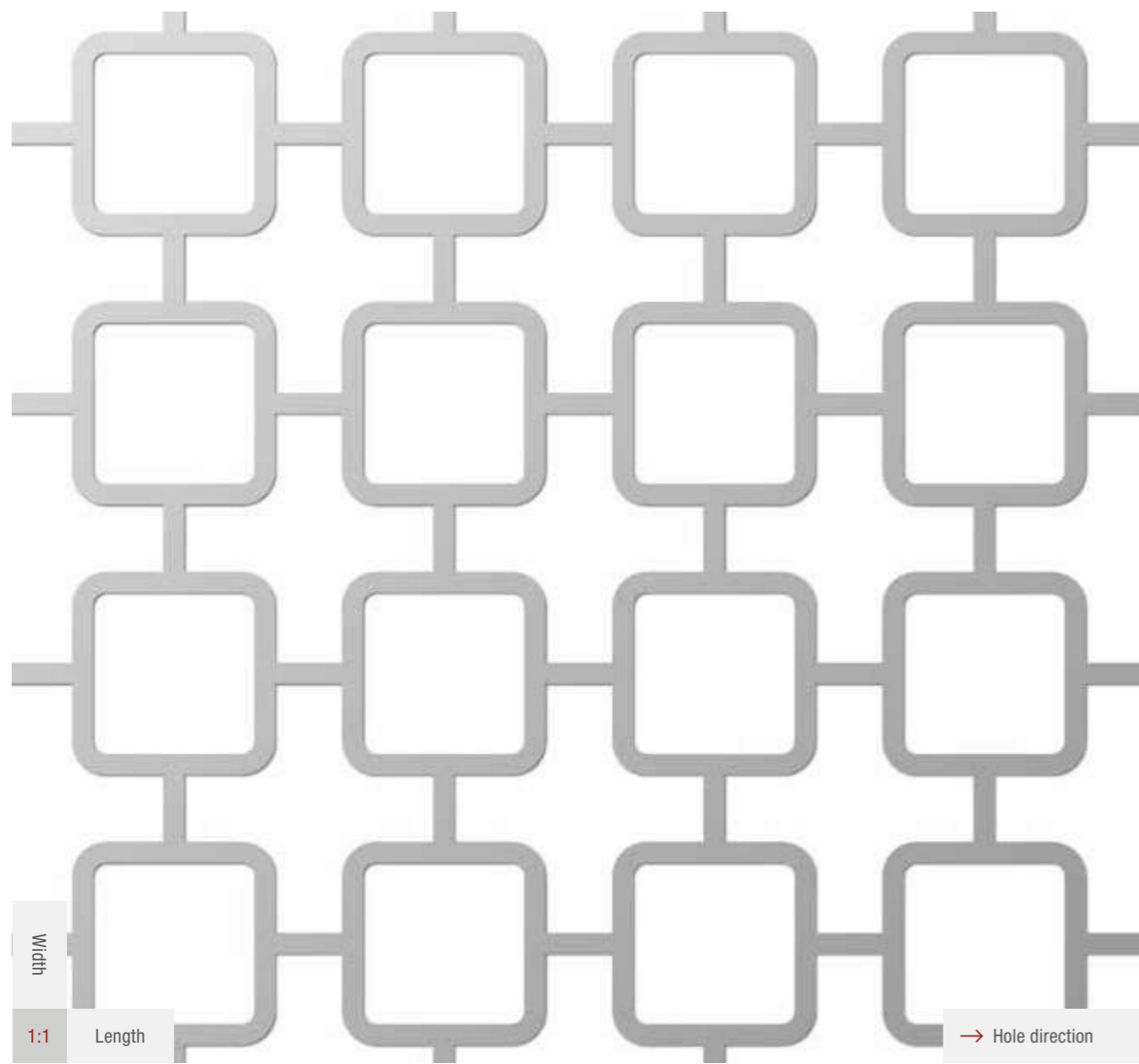
RMIG CAFÉ Hole R = 5x10, C = 10 Open area 33.0 %

Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJA040	SMJA041	SMJA042	5.4
	1.50	SHLA040	SHLA041	SHLA042	8.0
Sendzimir galvanised (DX51D)	1.00	SGJA040	SGJA041	SGJA042	5.4
	1.50	SGLA040	SGLA041	SGLA042	8.0
Aluminium EN 1050	1.00	SAJA040	SAJA041	SAJA042	1.8
	1.50	SALA040	SALA041	SALA042	2.7
Aluminium EN 1050 + 1 side PVC	1.00	SADJA040	SADJA041	SADJA042	1.8
	1.50	SADLA040	SADLA041	SADLA042	2.7
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJA040	SAEJA041	SAEJA042	1.8
	1.50	SAELA040	SAELA041	SAELA042	2.7
Aluminium EN 5754	1.00	SABJA040	SABJA041	SABJA042	1.8
	1.50	SABLA040	SABLA041	SABLA042	2.7
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJA040	SSJA041	SSJA042	5.4
	1.50	SSLA040	SSLA041	SSLA042	8.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJA040	SSCJA041	SSCJA042	5.4
	1.50	SSCLA040	SSCLA041	SSCLA042	8.0
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJA040	SSDJA041		5.4
	1.50	SSDLA040	SSDLA041		8.0



RMIG PRIMROSE Hole Triangle = 17.3x17.3x17.3 mm Open area 25.0 %

Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJA070	SMJA071	SMJA072	6.0
	1.50	SHLA070	SHLA071	SHLA072	9.0
Sendzimir galvanised (DX51D)	1.00	SGJA070	SGJA071	SGJA072	6.0
	1.50	SGLA070	SGLA071	SGLA072	9.0
Aluminium EN 1050	1.00	SAJA070	SAJA071	SAJA072	2.0
	1.50	SALA070	SALA071	SALA072	3.0
Aluminium EN 1050 + 1 side PVC	1.00	SADJA070	SADJA071	SADJA072	2.0
	1.50	SADLA070	SADLA071	SADLA072	3.0
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJA070	SAEJA071	SAEJA072	2.0
	1.50	SAELA070	SAELA071	SAELA072	3.0
Aluminium EN 5754	1.00	SABJA070	SABJA071	SABJA072	2.0
	1.50	SABLA070	SABLA071	SABLA072	3.0
Stainless steel EN 1.4301 (AISI 304)	1.00	SSLA070	SSLA071	SSLA072	9.0
	1.50	SSCLA070	SSCLA071	SSCLA072	9.0



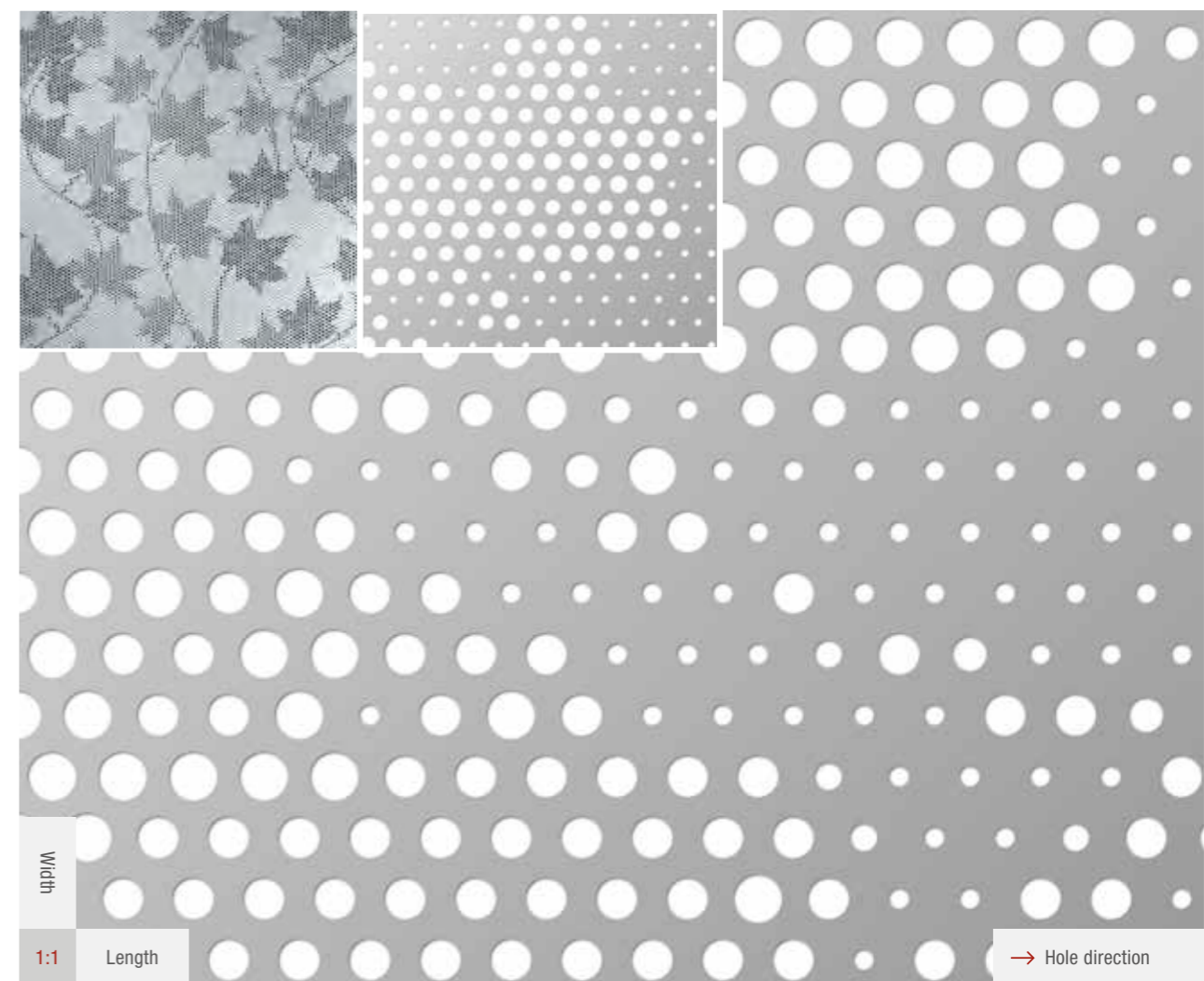
RMIG ATHENS		Hole C = 24			Open area 77.1 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJA060	SMJA061	SMJA062	1.8
	1.50	SHLA060	SHLA061	SHLA062	2.7
	2.00	SHPA060	SHPA061	SHPA062	3.7
Sendzimir galvanised (DX51D)	1.00	SGJA060	SGJA061	SGJA062	1.8
	1.50	SGLA060	SGLA061	SGLA062	2.7
	2.00	SGPA060	SGPA061	SGPA062	3.7
Aluminium EN 1050	1.00	SAJA060	SAJA061	SAJA062	0.6
	1.50	SALA060	SALA061	SALA062	0.9
Aluminium EN 5754	1.00	SABJA060	SABJA061	SABJA062	0.6
	1.50	SABLA060	SABLA061	SABLA062	0.9
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJA060	SSJA061	SSJA062	1.8
	1.50	SSLA060	SSLA061	SSLA062	2.7



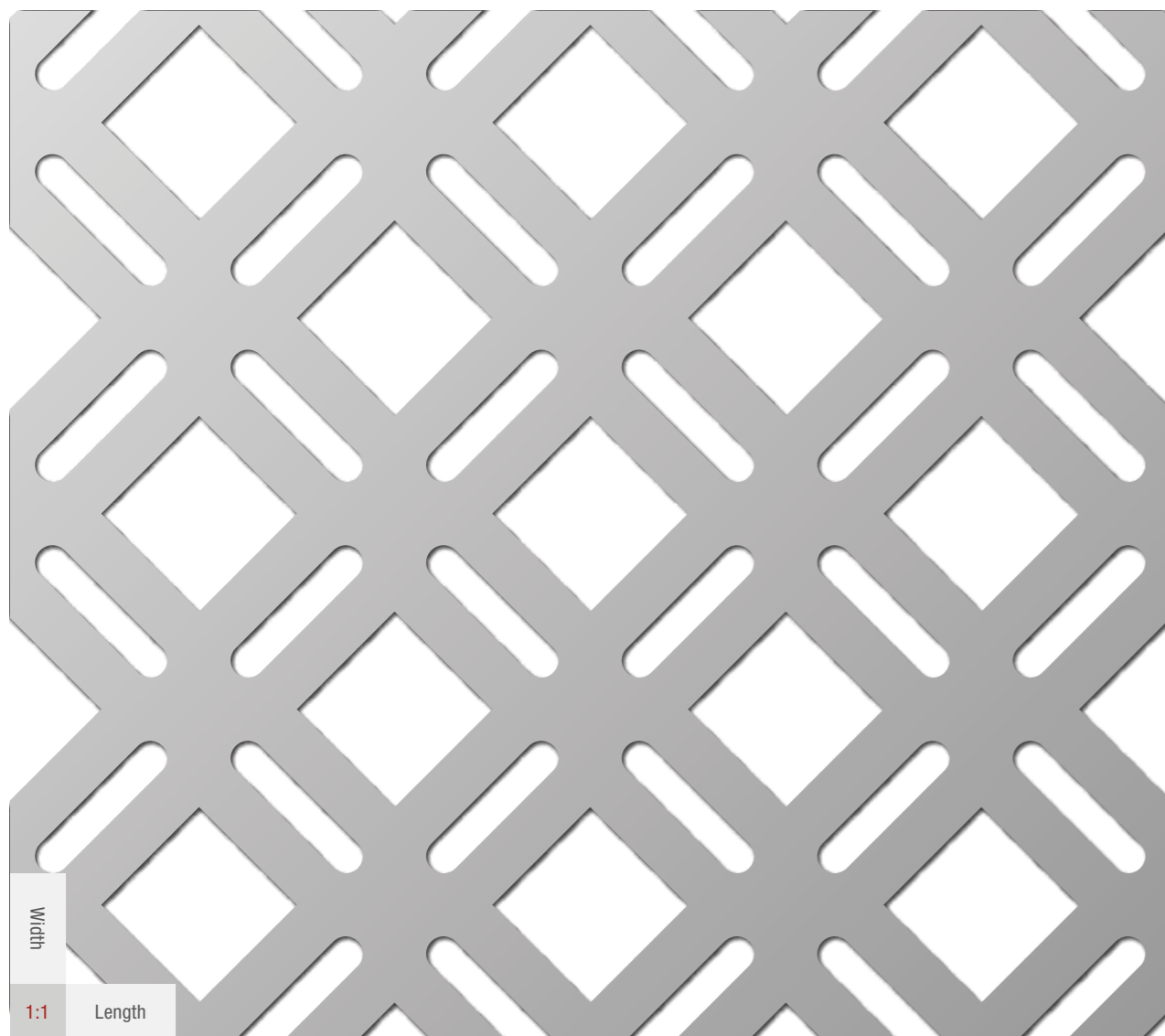
RMIG INFINITY		Hole from 10 to 50			Open area 25.9 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²	
Mild steel	1.00	SMJA050	SMJA051	SMJA052	5.9	
	1.50	SHLA050	SHLA051	SHLA052	8.9	
	2.00	SHPA050	SHPA051	SHPA052	11.9	
	3.00	SHRA050	SHRA051	SHRA052	17.8	
Sendzimir galvanised (DX51D)	1.00	SGJA050	SGJA051	SGJA052	5.9	
	1.50	SGLA050	SGLA051	SGLA052	8.9	
	2.00	SGPA050	SGPA051	SGPA052	11.9	
	3.00	SGRA050	SGRA051	SGRA052	17.8	
Aluminium EN 1050	1.00	SAJA050	SAJA051	SAJA052	2.0	
	1.50	SALA050	SALA051	SALA052	3.0	
	2.00	SAPA050	SAPA051	SAPA052	4.0	
	3.00	SARA050	SARA051	SARA052	6.0	
Aluminium EN 1050 + 1 side PVC	1.00	SADJA050	SADJA051	SADJA052	2.0	
	1.50	SADLA050	SADLA051	SADLA052	3.0	
	2.00	SADPA050	SADPA051	SADPA052	4.0	
	3.00	SADRA050	SADRA051	SADRA052	6.0	
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.00	SAEJA050	SAEJA051	SAEJA052	2.0	
	1.50	SAELA050	SAELA051	SAELA052	3.0	
	2.00	SAEPA050	SAEPA051	SAEPA052	4.0	
	3.00	SAERA050	SAERA051	SAERA052	6.0	
	Aluminium EN 5754	1.00	SABJA050	SABJA051	SABJA052	2.0
		1.50	SABLA050	SABLA051	SABLA052	3.0
2.00		SABPA050	SABPA051	SABPA052	4.0	
3.00		SABRA050	SABRA051	SABRA052	6.0	
Stainless steel EN 1.4301 (AISI 304)	1.00	SSJA050	SSJA051	SSJA052	5.9	
	1.50	SSLA050	SSLA051	SSLA052	8.9	
	2.00	SSPA050	SSPA051	SSPA052	11.9	
	3.00	SSRA050	SSRA051	SSRA052	17.8	
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJA050	SSCJA051	SSCJA052	5.9	
	1.50	SSCLA050	SSCLA051	SSCLA052	8.9	
	2.00	SSCPA050	SSCPA051	SSCPA052	11.9	
	3.00	SSCRA050	SSCRA051	SSCRA052	17.8	
	Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.00	SSDJA050	SSDJA051	SSDJA052	5.9
1.50		SSDLA050	SSDLA051	SSDLA052	8.9	



RMIG AQUA		Hole R = from 25 to 60			Open area 22.3 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJA010			6.2
	1.50	SHLA010	SHLA011	SHLA012	9.3
	2.00	SHPA010	SHPA011	SHPA012	12.4
Sendzimir galvanised (DX51D)	1.00	SGJA010			6.2
	2.00	SGPA010	SGPA011	SGPA012	12.4
Aluminium EN 1050	1.50	SALA010	SALA011	SALA012	3.1
	2.00	SAPA010	SAPA011	SAPA012	4.2
	3.00	SARA010	SARA011	SARA012	6.3
Aluminium EN 1050 + 1 side PVC	1.50	SADLA010	SADLA011	SADLA012	3.1
	2.00	SADPA010	SADPA011	SADPA012	4.2
	3.00	SADRA010	SADRA011	SADRA012	6.3
Aluminium EN 5005 + 2 sides PVC	1.50	SAFLA010	SAFLA011	SAFLA012	3.1
	2.00	SAFPA010	SAFPA011	SAFPA012	4.2
	3.00	SAFRA010	SAFRA011	SAFRA012	6.3
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.50	SAELA010	SAELA011	SAELA012	3.1
	2.00	SAEPA010	SAEPA011	SAEPA012	4.2
	3.00	SAERA010	SAERA011	SAERA012	6.3
Aluminium EN 5754	1.50	SABLA010	SABLA011	SABLA012	3.1
	2.00	SABPA010	SABPA011	SABPA012	4.2
	3.00	SABRA010	SABRA011	SABRA012	6.3
Stainless steel EN 1.4301 (AISI 304)	1.50	SSLA010	SSLA011	SSLA012	9.3
	2.00	SSPA010	SSPA011	SSPA012	12.4
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCLA010	SSCLA011	SSCLA012	9.3
	2.00	SSCPA010	SSCPA011	SSCPA012	12.4
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDLA010	SSDLA011	SSDLA012	9.3
	2.00	SSDPA010	SSDPA011	SSDPA012	12.4

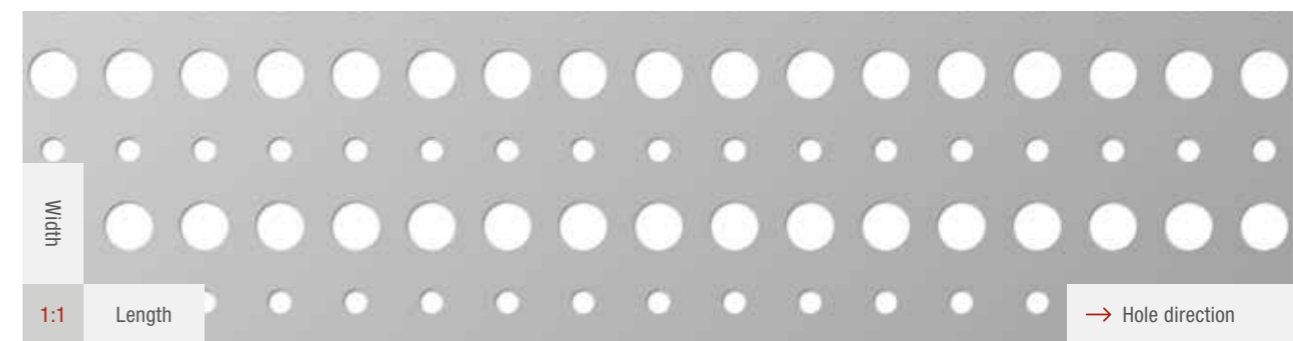


RMIG LEAVES		Hole R = from 3 to 7			Open area 19.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJA020			6.4
	1.50	SHLA020	SHLA021	SHLA022	9.7
	2.00	SHPA020	SHPA021	SHPA022	12.9
Sendzimir galvanised (DX51D)	1.00	SGJA020			6.4
	1.50	SGLA020	SGLA021	SGLA022	9.7
	2.00	SGPA020	SGPA021	SGPA022	12.9
Aluminium EN 1050	1.50	SALA020	SALA021	SALA022	3.3
	2.00	SAPA020	SAPA021	SAPA022	4.3
	3.00	SARA020	SARA021	SARA022	6.5
Aluminium EN 1050 + 1 side PVC	1.50	SADLA020	SADLA021	SADLA022	3.3
	2.00	SADPA020	SADPA021	SADPA022	4.3
	3.00	SADRA020	SADRA021	SADRA022	6.5
Aluminium EN 5005 + 2 sides PVC	1.50	SAFLA020	SAFLA021	SAFLA022	3.3
	2.00	SAFPA020	SAFPA021	SAFPA022	4.3
	3.00	SAFRA020	SAFRA021	SAFRA022	6.5
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.50	SAELA020	SAELA021	SAELA022	3.3
	2.00	SAEPA020	SAEPA021	SAEPA022	4.3
	3.00	SAERA020	SAERA021	SAERA022	6.5
Aluminium EN 5754	1.50	SABLA020	SABLA021	SABLA022	3.3
	2.00	SABPA020	SABPA021	SABPA022	4.3
	3.00	SABRA020	SABRA021	SABRA022	6.5
Stainless steel EN 1.4301 (AISI 304)	1.50	SSLA020	SSLA021	SSLA022	9.7
	2.00	SSPA020	SSPA021	SSPA022	12.9
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCLA020	SSCLA021	SSCLA022	9.7
	2.00	SSCPA020	SSCPA021	SSCPA022	12.9
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDLA020	SSDLA021	SSDLA022	9.7
	2.00	SSDPA020	SSDPA021	SSDPA022	12.9



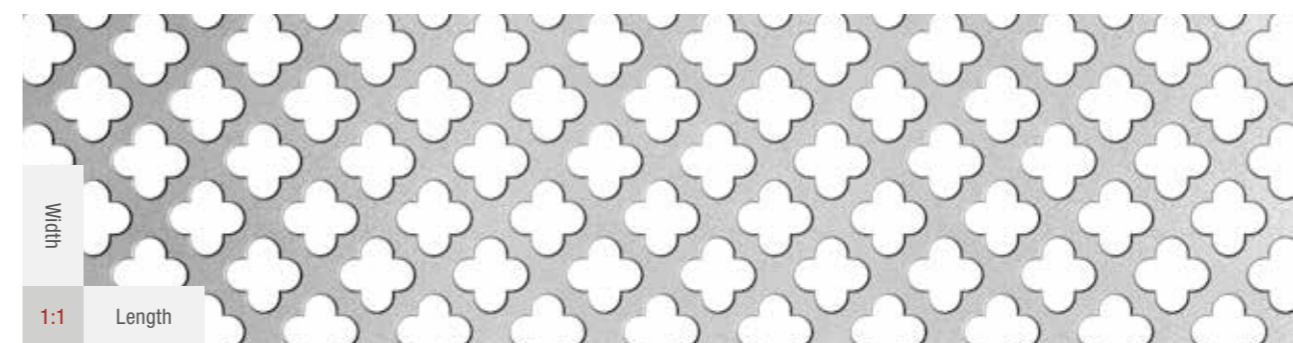
RMIG RETRO Hole LR = 5x25 | C = 20 Open area 39.9 %

Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJA030			4.8
	1.50	SHLA030	SHLA031	SHLA032	7.2
	2.00	SHPA030	SHPA031	SHPA032	9.6
Sendzimir galvanised (DX51D)	1.00	SGJA030			4.8
	2.00	SGPA030	SGPA031	SGPA032	9.6
	3.00	SARA030	SARA031	SARA032	14.4
Aluminium EN 1050	1.50	SALA030	SALA031	SALA032	2.4
	2.00	SAPA030	SAPA031	SAPA032	3.2
	3.00	SARA030	SARA031	SARA032	4.9
Aluminium EN 1050 + 1 side PVC	1.50	SADLA030	SADLA031	SADLA032	2.4
	2.00	SADPA030	SADPA031	SADPA032	3.2
	3.00	SADRA030	SADRA031	SADRA032	4.9
Aluminium EN 5005 + 2 sides PVC	1.50	SAFLA030	SAFLA031	SAFLA032	2.4
	2.00	SAFPA030	SAFPA031	SAFPA032	3.2
	3.00	SAFRA030	SAFRA031	SAFRA032	4.9
Aluminium EN 5005 2 sides pre-anodised E6/EV1 + 1 side PVC	1.50	SAELA030	SAELA031	SAELA032	2.4
	2.00	SAEPA030	SAEPA031	SAEPA032	3.2
	3.00	SAERA030	SAERA031	SAERA032	4.9
Aluminium EN 5754	1.50	SABLA030	SABLA031	SABLA032	2.4
	2.00	SABPA030	SABPA031	SABPA032	3.2
	3.00	SABRA030	SABRA031	SABRA032	4.9
Stainless steel EN 1.4301 (AISI 304)	1.50	SSLA030	SSLA031	SSLA032	7.2
	2.00	SSPA030	SSPA031	SSPA032	9.6
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.50	SSCLA030	SSCLA031	SSCLA032	7.2
	2.00	SSCPA030	SSCPA031	SSCPA032	9.6
Stainless steel EN 1.4301 2 sides polished grain 240 + PVC	1.50	SSDLA030	SSDLA031	SSDLA032	7.2
	2.00	SSDPA030	SSDPA031	SSDPA032	9.6



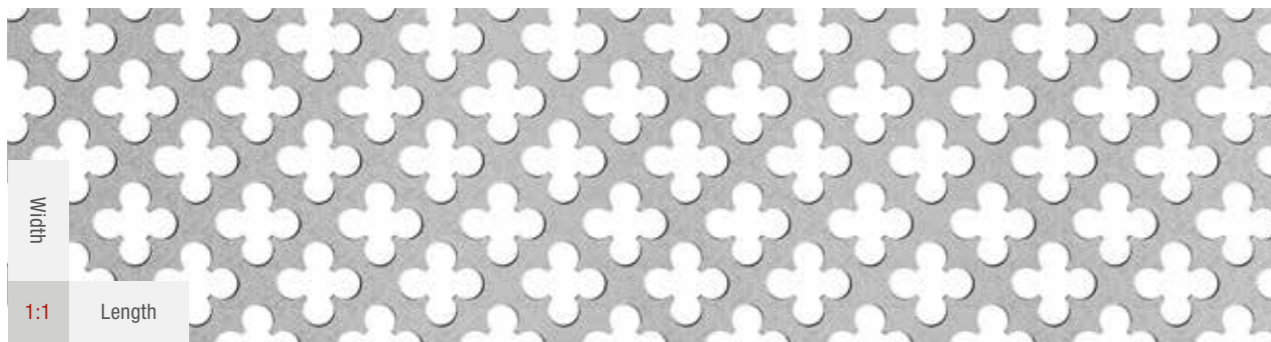
DEC3.8x6.6U10x20 Hole DEC = 3.8x6.6 Pitch U = 10x20 Open area 22.7 %

Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ0380	SMJ0381	SMJ0382	6.2
	1.50	SHL0380	SHL0381	SHL0382	9.3
	2.00	SHP0380	SHP0381	SHP0382	12.4
Sendzimir galvanised (DX51D)	1.00	SGJ0380	SGJ0381	SGJ0382	6.2
	1.50	SGL0380	SGL0381	SGL0382	9.3
	2.00	SGP0380	SGP0381	SGP0382	12.4
Aluminium EN 1050	1.00	SAJ0380	SAJ0381	SAJ0382	2.1
	1.50	SAL0380	SAL0381	SAL0382	3.1
	2.00	SAP0380	SAP0381	SAP0382	4.2
Aluminium EN 1050 + 1 side PVC	1.00	SADJ0380	SADJ0381	SADJ0382	2.1
	1.50	SADL0380	SADL0381	SADL0382	3.1
	2.00	SADP0380	SADP0381	SADP0382	4.2
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ0380	SSCJ0381	SSCJ0382	6.2
	1.50	SSCL0380	SSCL0381	SSCL0382	9.3
	2.00	SSCP0380	SSCP0381	SSCP0382	12.4

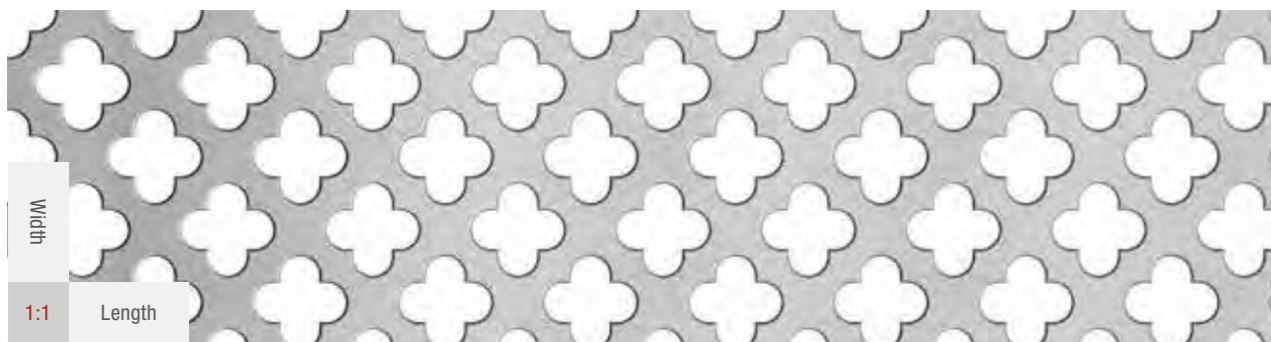


CPR9.75M10.61 Hole CPR = 9.75 Pitch M = 10.61 Open area 46.3 %

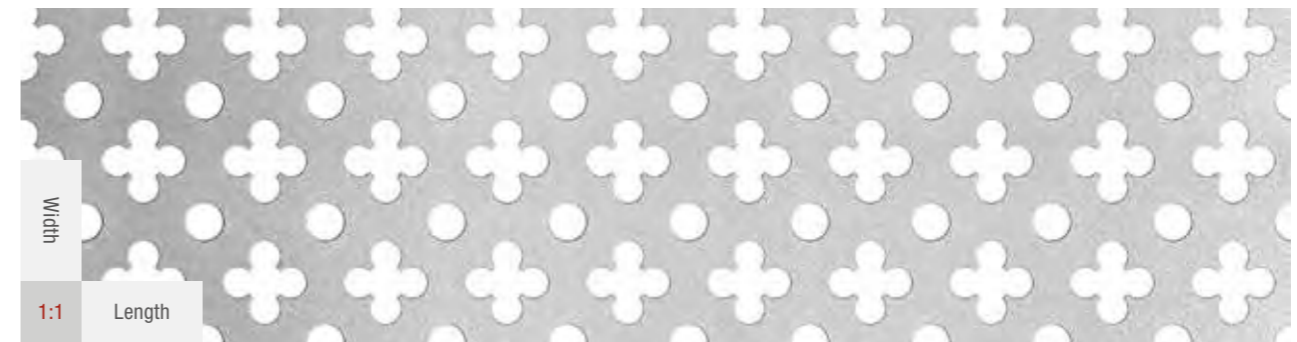
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ4010	SMJ4011	SMJ4012	4.3
	1.50	SHL4010	SHL4011	SHL4012	6.5
	2.00	SHP4010	SHP4011	SHP4012	8.6
Sendzimir galvanised (DX51D)	1.00	SGJ4010	SGJ4011	SGJ4012	4.3
	1.50	SGL4010	SGL4011	SGL4012	6.5
	2.00	SGP4010	SGP4011	SGP4012	8.6
Aluminium EN 1050	1.00	SAJ4010	SAJ4011	SAJ4012	1.5
	1.50	SAL4010	SAL4011	SAL4012	2.2
	2.00	SAP4010	SAP4011	SAP4012	2.9
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ4010	SSCJ4011	SSCJ4012	4.3
	1.50	SSCL4010	SSCL4011	SSCL4012	6.5
	2.00	SSCP4010	SSCP4011	SSCP4012	8.6



CPR11M16		Hole CPR = 11	Pitch M = 16		Open area 48.6 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ4110	SMJ4111	SMJ4112	4.1
	1.50	SHL4110	SHL4111	SHL4112	6.2
	2.00	SHP4110	SHP4111	SHP4112	8.2
Sendzimir galvanised (DX51D)	1.00	SGJ4110	SGJ4111	SGJ4112	4.1
	1.50	SGL4110	SGL4111	SGL4112	6.2
	2.00	SGP4110	SGP4111	SGP4112	8.2
Aluminium EN 1050	1.00	SAJ4110	SAJ4111	SAJ4112	1.4
	1.50	SAL4110	SAL4111	SAL4112	2.1
	2.00	SAP4110	SAP4111	SAP4112	2.8
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ4110	SSCJ4111	SSCJ4112	4.1
	1.50	SSCL4110	SSCL4111	SSCL4112	6.2
	2.00	SSCP4110	SSCP4111	SSCP4112	8.2



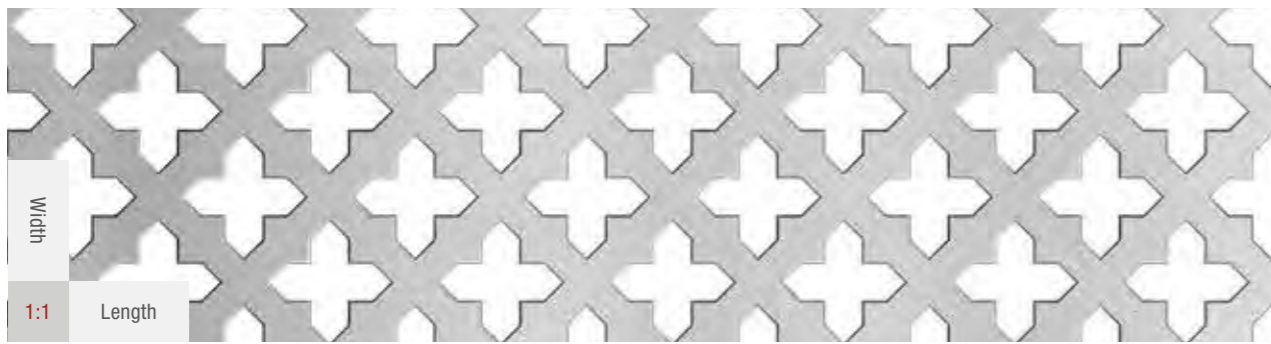
CPR12.21M13.58		Hole CPR = 12.21	Pitch M = 13.58		Open area 46.1 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ4000	SMJ4001	SMJ4002	4.5
	1.50	SML4000	SML4001	SHL4002	6.7
	2.00	SMP4000	SHP4001	SHP4002	9.0
Sendzimir galvanised (DX51D)	1.00	SGJ4000	SGJ4001	SGJ4002	4.5
	1.50	SGL4000	SGL4001	SGL4002	6.7
	2.00	SGP4000	SGP4001	SGP4002	9.0
Aluminium EN 1050	1.00	SAJ4000	SAJ4001	SAJ4002	1.5
	1.50	SAL4000	SAL4001	SAL4002	2.3
	2.00	SAP4000	SAP4001	SAP4002	3.0
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ4000	SSCJ4001	SSCJ4002	4.5
	1.50	SSCL4000	SSCL4001	SSCL4002	6.7
	2.00	SSCP4000	SSCP4001	SSCP4002	9.0



CPRR5x11M11.3		Hole CPR = 4x11 R = 5	Pitch M = 11.3		Open area 31.5 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ4090	SMJ4091	SMJ4092	5.5
	1.50	SHL4090	SHL4091	SHL4092	8.2
	2.00	SHP4090	SHP4091	SHP4092	11.0
Sendzimir galvanised (DX51D)	1.00	SGJ4090	SGJ4091	SGJ4092	5.5
	1.50	SGL4090	SGL4091	SGL4092	8.2
	2.00	SGP4090	SGP4091	SGP4092	11.0
Aluminium EN 1050	1.00	SAJ4090	SAJ4091	SAJ4092	1.8
	1.50	SAL4090	SAL4091	SAL4092	2.8
	2.00	SAP4090	SAP4091	SAP4092	3.7
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ4090	SSCJ4091	SSCJ4092	5.5
	1.50	SSCL4090	SSCL4091	SSCL4092	8.2
	2.00	SSCP4090	SSCP4091	SSCP4092	11.0



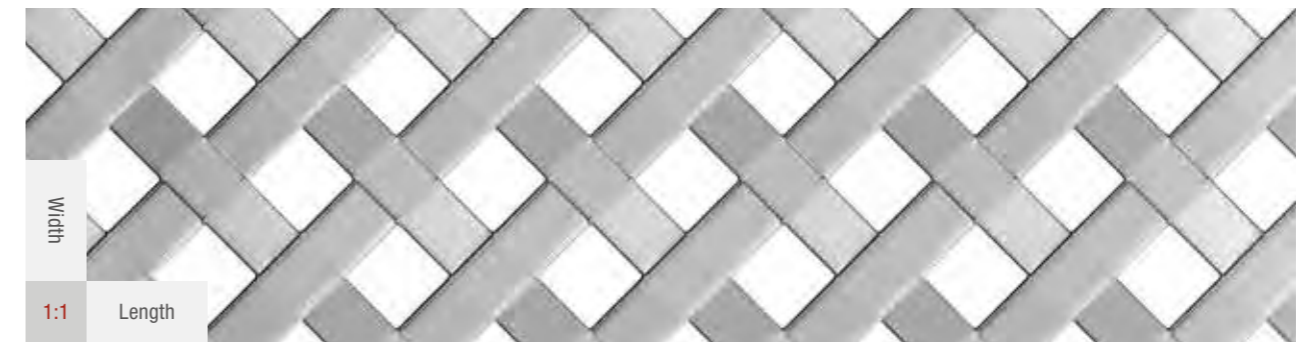
CPRR6x9.75M10.6		Hole CPR = 3.5x9.75 R = 6	Pitch M = 10.6		Open area 36.1 %
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ4020	SMJ4021	SMJ4022	5.1
	1.50	SHL4020	SHL4021	SHL4022	7.7
	2.00	SMP4020	SHP4021	SHP4022	10.3
Sendzimir galvanised (DX51D)	1.00	SGJ4020	SGJ4021	SGJ4022	5.1
	1.50	SGL4020	SGL4021	SGL4022	7.7
	2.00	SGP4020	SGP4021	SGP4022	10.3
Aluminium EN 1050	1.00	SAJ4020	SAJ4021	SAJ4022	1.7
	1.50	SAL4020	SAL4021	SAL4022	2.6
	2.00	SAP4020	SAP4021	SAP4022	3.5
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ4020	SSCJ4021	SSCJ4022	5.1
	1.50	SSCL4020	SSCL4021	SSCL4022	7.7
	2.00	SSCP4020	SSCP4021	SSCP4022	10.3



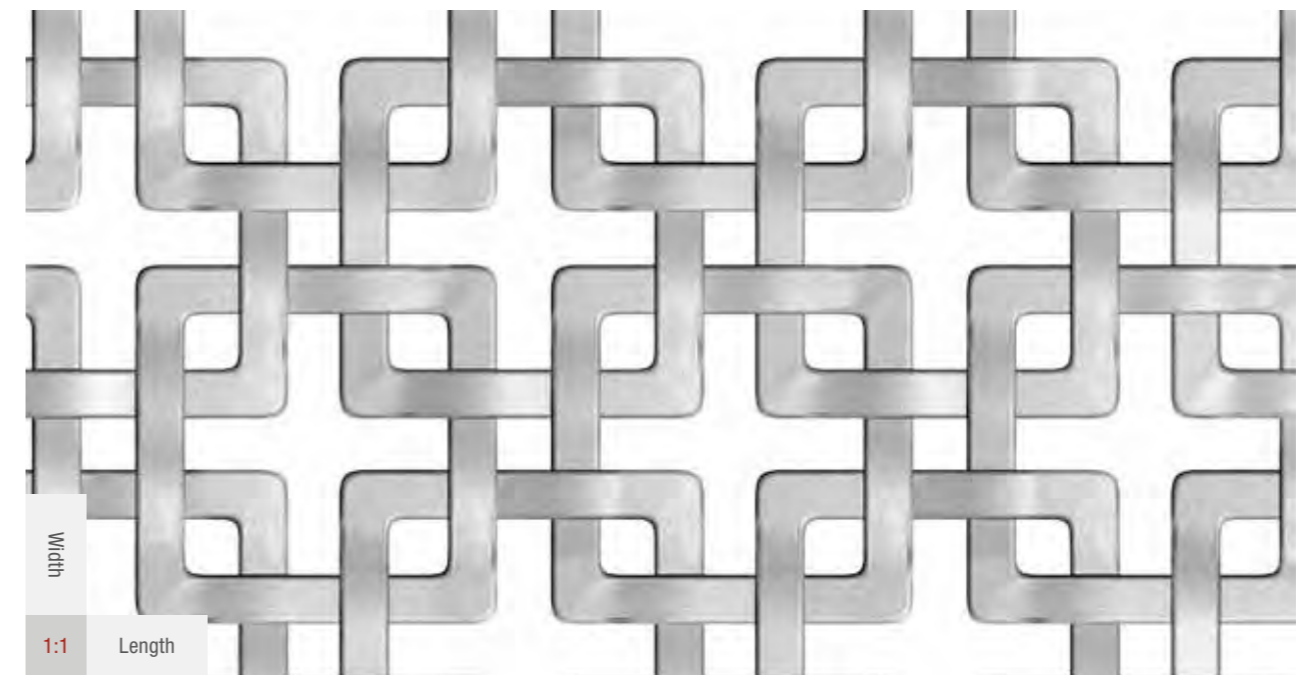
CPS11.5M15.8		Hole CPS = 5x11.5	Pitch M = 15.8	Open area 44.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ5000	SMJ5001	SMJ5002	4.5
	1.50	SML5000	SHL5001	SHL5002	6.7
Sendzimir galvanised (DX51D)	1.00	SGJ5000	SGJ5001	SGJ5002	4.5
	1.50	SGL5000	SGL5001	SGL5002	6.7
Aluminium EN 1050	1.00	SAJ5000	SAJ5001	SAJ5002	1.5
	1.50	SAL5000	SAL5001	SAL5002	2.3
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ5000	SSCJ5001	SSCJ5002	4.5
	1.50	SSCL5000	SSCL5001	SSCL5002	6.7



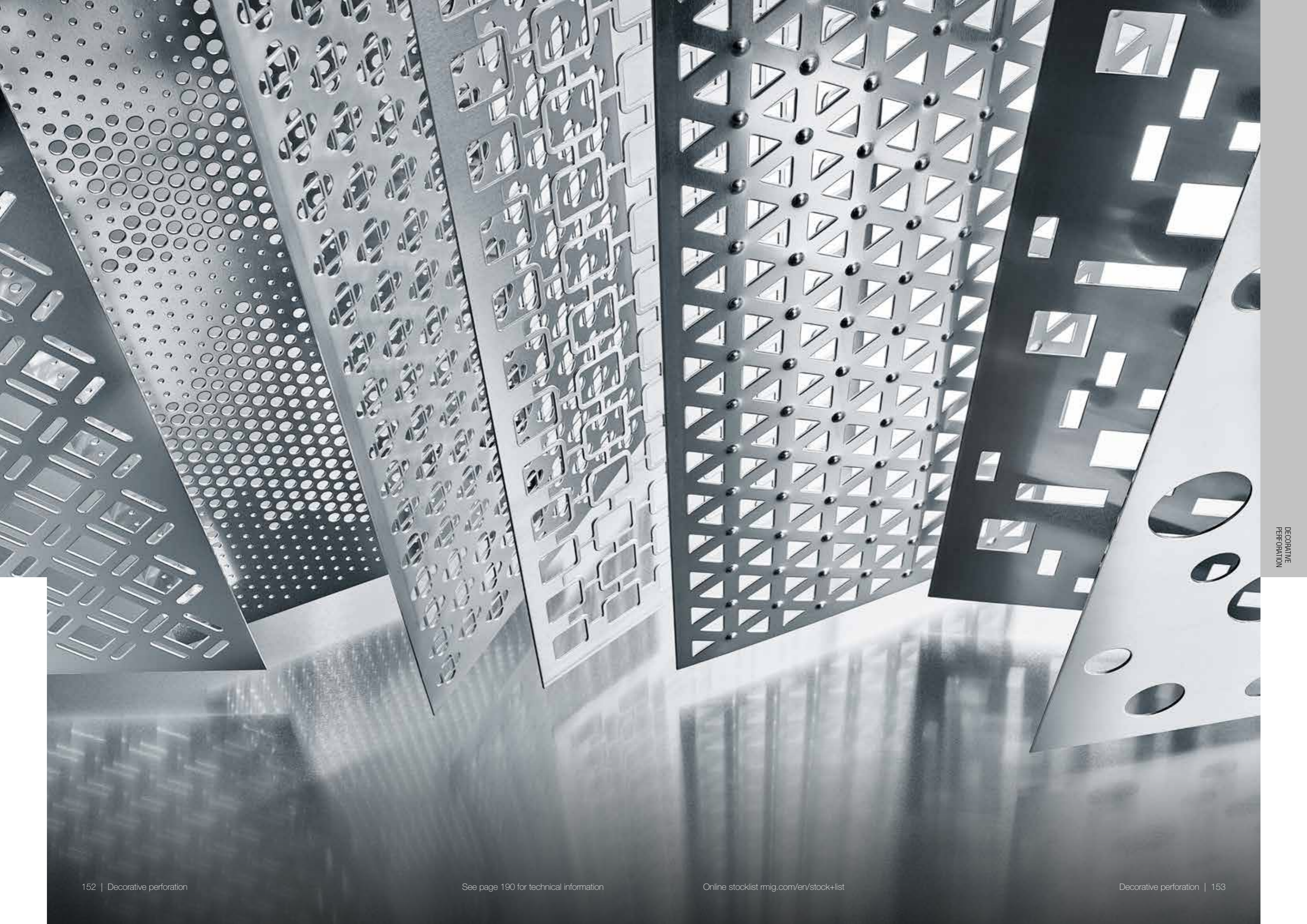
DEC10M18		Hole DEC = 10	Pitch M = 18	Open area 30.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ6020	SMJ6021	SMJ6022	5.5
Sendzimir galvanised (DX51D)	1.00	SGJ6020	SGJ6021	SGJ6022	5.5
Aluminium EN 1050	1.00	SAJ6020	SAJ6021	SAJ6022	1.9



DEC10.5M18.5		Hole DEC = 10.5	Pitch M = 18.5	Open area 29.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ6000	SMJ6001	SMJ6002	5.7
Sendzimir galvanised (DX51D)	1.00	SGJ6000	SGJ6001	SGJ6002	5.7
Aluminium EN 1050	1.00	SAJ6000	SAJ6001	SAJ6002	1.9



DEC34.5x48Z55x55		Hole DEC = 34.5x48	Pitch Z = 55x55	Open area 38.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.00	SMJ6010	SMJ6011	SMJ6012	5.0
Sendzimir galvanised (DX51D)	1.00	SGJ6010	SGJ6011	SGJ6012	5.0
Aluminium EN 1050	1.00	SAJ6010	SAJ6011	SAJ6012	1.7
Stainless steel EN 1.4301 1 side polished grain 240 + PVC	1.00	SSCJ6010	SSCJ6011	SSCJ6012	5.0



Overview

156 RAS5/8.1M17.68

156 BRG12.5x11Z56.2x45

157 R)0.2Z2.5x1.6

156 RAS9M35.35

157 POLR2x12Z19x50



Special technical perforation



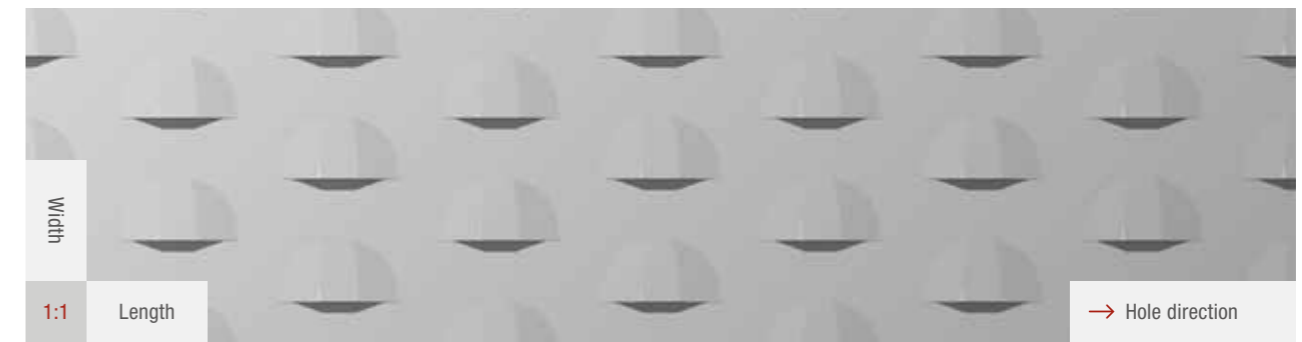
RAS5/8.1M17.68					
	Hole R = 5	Pitch M = 17.68	Bridge B = 12.68	Open area 19.7 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SHL42090	SHL42091	SHL42092	9.6
	2.00	SMP42090	SHP42091	SHP42092	12.9
Sendzimir galvanised (DX51D)	1.50	SGL42090	SGL42091	SGL42092	9.6
	2.00	SGP42090	SGP42091	SGP42092	12.9
Stainless steel EN 1.4301 (AISI 304)	1.50	SSL42090			9.6



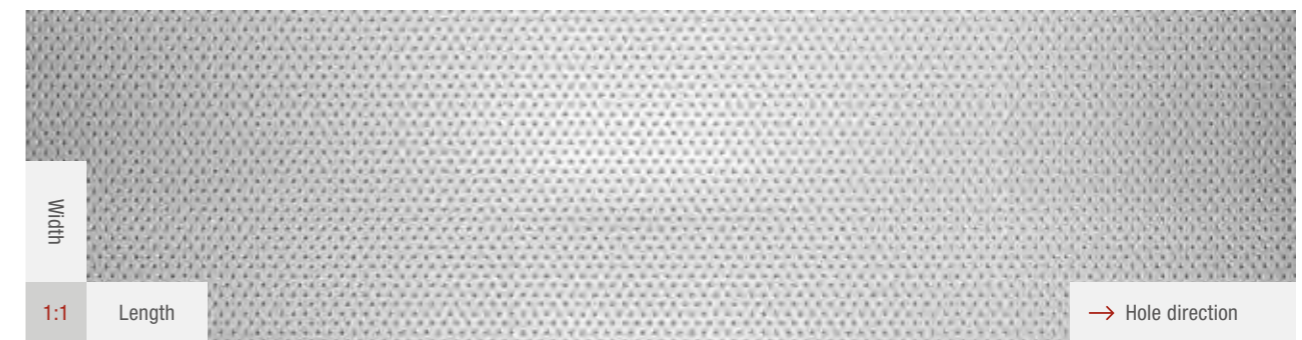
RAS9M35.35					
	Hole R = 9	Pitch M = 35.35	Bridge B = 26.35	Open area 5.0 %	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	3.00	SHR5150	SHR5151	SHR5152	22.8
Sendzimir galvanised (DX51D)	3.00	SGR5150	SGR5151	SGR5152	22.8



BRG12.5x11Z56.2x45					
	Hole BRG = 12.5x11	Pitch Z = 56.2x45	Open area 6.5		
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	3.00		SHR125B651		24.0
	5.00		SHU125B651		40.0



POLR2x12Z19x50					
	Hole POLR = 2x12	Pitch Z = 19x50	Open area 1.7 %		
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	SHL7010			12.0
Sendzimir galvanised (DX51D)	1.50	SGL7010			12.0
Aluminium EN 5754	1.50	SABL7010			4.1



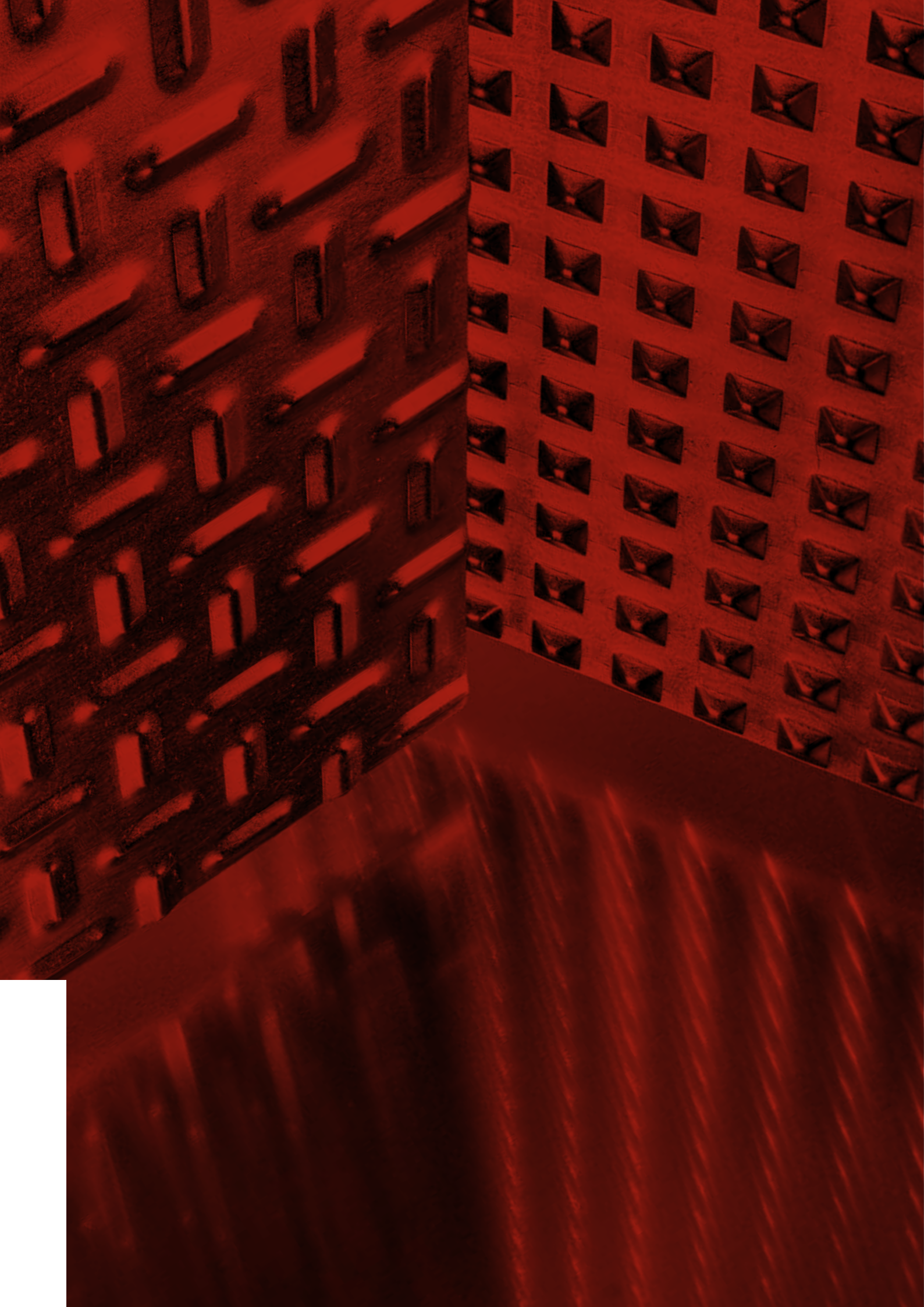
R)0.2Z2.5x1.6					
	Hole R) = 0.2	Pitch Z = 2.5x1.6	Open area 5.0 %		
Material	Thickness mm	960 x 2000 mm	Kg/m ²		
Stainless steel EN 1.4301 (AISI 304)	0.60	SSFA0033			4.8


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CEM12U20		Hole CEM = 12		Pitch U = 20	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	EHLL8B0			12.0
	2.00	EHPL8B0	EHPL8B1		16.0
Sendzimir galvanised (DX51D)	2.00	EGPL8B0			16.0

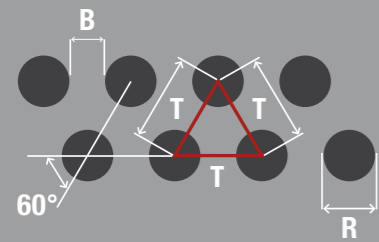


LREM9x26U52		Hole LREM = 9x26		Pitch U = 52	
Material	Thickness mm	1000 x 2000 mm	1250 x 2500 mm	1500 x 3000 mm	Kg/m ²
Mild steel	1.50	EHLL1C0	EHLL1C1	EHLL1C2	12.0
	2.00	EHPL1C0	EHPL1C1	EHPL1C2	16.0
	2.50	EHQL1C0	EHQL1C1	EHQL1C2	20.0
	3.00	EHRL1C0	EHRL1C1	EHRL1C2	24.0
Sendzimir galvanised (DX51D)	1.50	EGLL1C0			12.0
	2.00	EGPL1C0			16.0
Stainless steel EN 1.4301 (AISI 304)	1.50	ESLL1C0			12.0

Round hole perforation

Technical details

Arrangement of hole	Shape of hole	Identification of hole pattern
Triangular pitch	R	RT



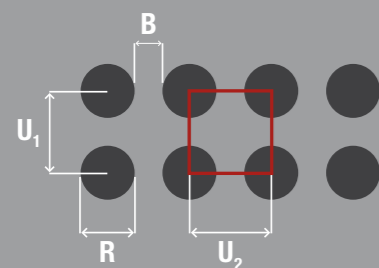
Calculation of open area in %

$$\frac{R^2 \times 90.69}{T^2}$$

Number of holes per m²

$$\frac{1,154,700}{T^2}$$

Rectangular pitch	R	RU
-------------------	---	----



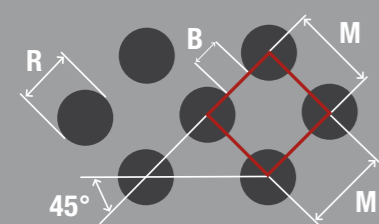
Calculation of open area in %

$$\frac{R^2 \times 78.5}{U_1 \times U_2}$$

Number of holes per m²

$$\frac{1,000,000}{U_1 \times U_2}$$

Diagonal pitch	R	RM
----------------	---	----



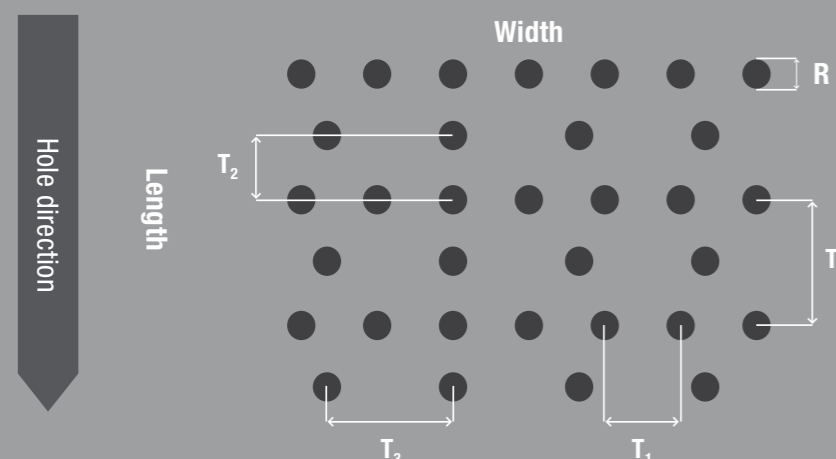
Calculation of open area in %

$$\frac{R^2 \times 78.5}{M^2}$$

Number of holes per m²

$$\frac{1,000,000}{M^2}$$

Euro Pattern	R	Euro
--------------	---	------

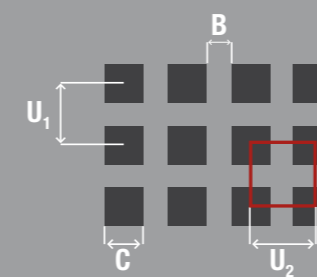


$$\begin{aligned} R &= 4.5 \\ T_1 &= 15 \\ T_2 &= 12.5 \\ T_3 &= 25 \\ T_4 &= 25 \end{aligned}$$

Square hole perforation

Technical details

Arrangement of hole	Shape of hole	Identification of hole pattern
Rectangular pitch	C	CU



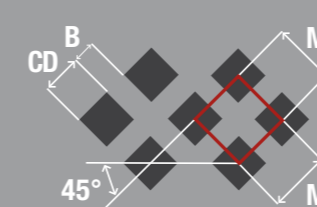
Calculation of open area in %

$$\frac{C^2 \times 100}{U_1 \times U_2}$$

Number of holes per m²

$$\frac{1,000,000}{U_1 \times U_2}$$

Diagonal staggered pitch	CD	CD M
--------------------------	----	------



Calculation of open area in %

$$\frac{CD^2 \times 100}{M^2}$$

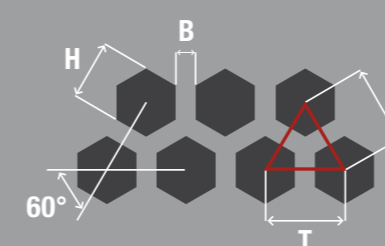
Number of holes per m²

$$\frac{1,000,000}{M^2}$$

Hexagonal perforation

Technical details

Arrangement of hole	Shape of hole	Identification of hole pattern
Triangular pitch	H	HT



Calculation of open area in %

$$\frac{H^2 \times 100}{T^2}$$

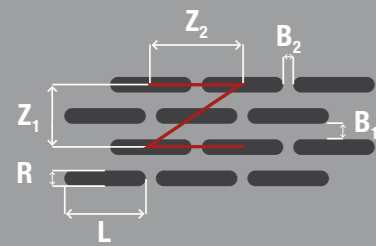
Number of holes per m²

$$\frac{1,154,700}{T^2}$$

Slot hole perforation

Technical details

Arrangement of hole	Shape of hole	Identification of hole pattern
Staggered pitch	LR	LR Z



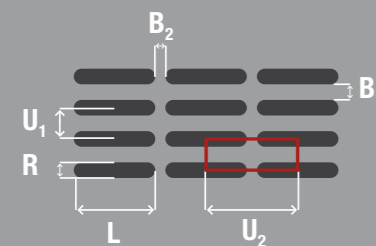
Calculation of open area in %

$$\frac{(L \times R - 0.2146R^2) \times 100}{0.5 \times Z_1 \times Z_2}$$

Number of holes per m²

$$\frac{1,000,000}{0.5 \times Z_1 \times Z_2}$$

Rectangular pitch	LR	LR U
-------------------	----	------



Calculation of open area in %

$$\frac{(L \times R - 0.2146R^2) \times 100}{U_1 \times U_2}$$

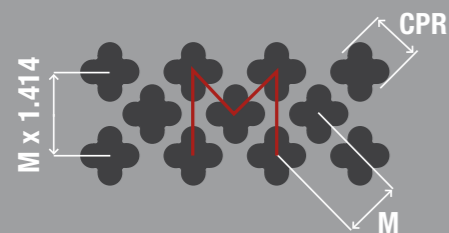
Number of holes per m²

$$\frac{1,000,000}{U_1 \times U_2}$$

Club perforation

Technical details

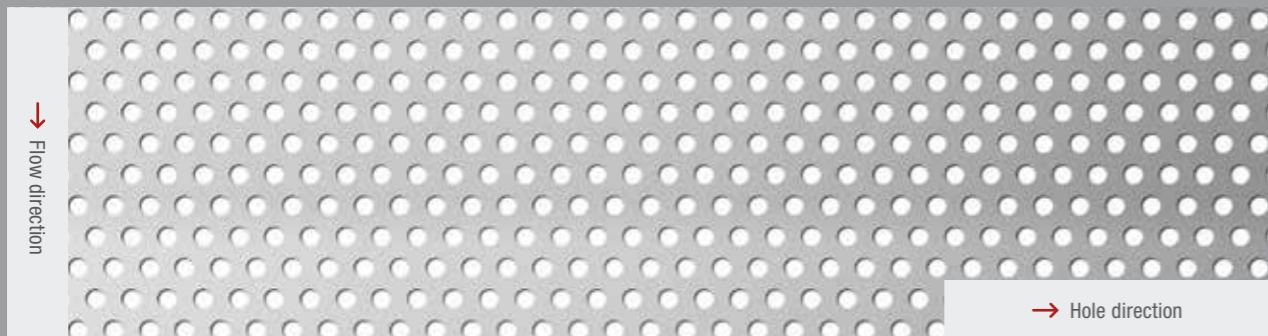
Arrangement of hole	Shape of hole	Identification of hole pattern
Club pattern	CPR	CPR M



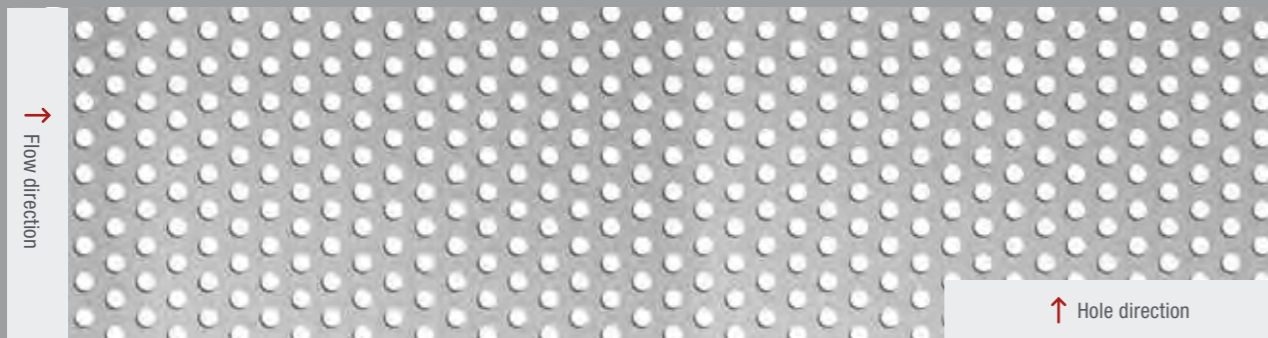
Hole direction

Technical details

Hole direction contra flow direction



The hole direction runs parallel to the straight line of holes. The flow direction is 90° to the hole direction and therefore runs along the staggered side of the sheet.



Raw materials

Carbon steel (mild steel)

The most commonly used raw material that is suitable for a wide range of applications. We have two types of steel:

- Carbon steel cold rolled, bright surface. Generally 0.3 to 3.0 mm thickness.
- Carbon steel hot rolled, with black surface or pickled with an opaque surface. For thicknesses from 1.5 mm and above.

Pre-galvanised steel and hot dip galvanising

Immediately after rolling, the carbon steel is exposed to a hot zinc bath to provide protection against oxidation and rust. The steel is subsequently punched and although there is still some zinc left in the holes, it is not enough for complete outdoor protection. Therefore, these products are for indoor use.

Hot dip galvanising is used to obtain good protection against atmospheric agents and the resulting oxidation. After perforation, the products are submerged into a hot liquid zinc bath for full protection. The hole diameter must exceed 10.0 mm.

Stainless steel

The general name for steel variants alloyed with nickel and chrome, combined with other elements. The most common types are EN 1.4301 (AISI 304), EN 1.4404 (AISI 316L) and EN 1.4571 (AISI 316Ti/ chromatic steel).

- EN 1.4301 is resistant to corrosion from humidity
- EN 1.4404 is resistant to corrosion from humidity and less aggressive acids
- EN 1.4571 contains titanium and is even more resistant to aggressive acids

Aluminium and alloys

A very light and versatile material that weighs a third of steel. Even in an untreated condition, aluminium is quite resistant to corrosion. The range of alloys widens the application potential, especially for the high-tech market sector.

Pre-anodised on both sides E6/EV1, PVC foil coated on one side

Please note that there are a few factors to consider due to the production process. It is not possible to guarantee complete corrosion protection on the outer and inner edges of perforations. Furthermore, we cannot guarantee a completely scratch-free surface on the backside of a PVC foil coated panel or avoid wear marks on the side that has no PVC foil coating.

PVC foil coated materials

NB: On receiving your products, please ensure that the PVC foil is removed as soon as possible to prevent it sticking to the sheets.

Quick Guide

– Pattern and thickness

Choose the desired sheet thickness (mm) in the top red line or the desired pattern number in the far left column. Turn to the corresponding page number shown in the table below for more details on available raw materials, sheet sizes etc.

Round hole perforation

Rectangular pitch

Thickness mm	0.60	0.70	1.00	1.50	2.00	3.00
R2.5U5		60				
R3U8	60		60			
R4.5U15			61	61	61	
R4.5U25			61	61	61	
R5U10		62	62	62	62	
R5U25			63	63	63	
R10U15				64	64	64
R10U20.78				65	65	65
R10U25.98				66	66	66
R15U36.38			67	67	67	67
R20U50			68	68	68	68

Round hole perforation

Diagonal pitch

Thickness mm	1.00	1.50	2.00	3.00
R10M30	72	72	72	72
R20M50	73	73	73	73

Round hole perforation

Euro pattern

Thickness mm	1.00	1.50	2.00	3.00
EURO R4.5	77	77		

Square hole perforation

Rectangular pitch

Thickness mm	1.00	1.50	2.00	2.50	3.00
C4U6.38	80				
C5U7	80	80			
C5U7.5	81	81			
C5U8	81	81	81	81	81
C5U10	83	83	83		
C5U16	84	84			
C6U9	85	85	85	85	85
C6U10	86				
C7U10	86	86	86		
C8U10	87	87	87		
C8U12	88	88	88	88	88
C8U24	89	89	89		89
C9U34		90	90		
C9.5U13.33	90	90	90		90
C10U12	91	91	91		
C10U14	92	92	92		92
C10U15	92	92	92	92	92
C10U20	94	94	94		94
C10U30	95	95	95		95
C15U20	96	96	96	96	96
C15U40	97	97	97		97
C15U60	98	98	98		98
C20U25	99	99	99	99	99
C20U40	100	100	100		100
C20U50	101	101	101	101	101
C20U60	102	102	102		102
C25U30	103	103	103		103
C25U40	104	104	104		104
C25U50	105	105	105		105
C25U60	106	106	106		106
C25U70	107	107	107		107
C25U100	108	108	108		108
C30U60	109	109	109		109
C40U80	110	110	110		110

Square hole perforation

Diagonal staggered pitch

Thickness mm	1.00	1.50	2.00	2.50	3.00
CD7.5M11.5	114	114	114		
CD15M20	116	116	116	116	116
CD20M40	117	117	117		117

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Quick Guide

– Pattern and thickness

Choose the desired sheet thickness (mm) in the top red line or the desired pattern number in the far left column. Turn to the corresponding page number shown in the table below for more details on available raw materials, sheet sizes etc.

Slot hole perforation

Staggered pitch

Thickness mm	1.00	1.25	1.50	2.00	3.00	4.00
LR1x10Z7x14	124					
LR1x20Z6.32x24	124					
LR1.5x20Z7.5x24	124	124				
LR1.5x20Z9x24	125	125				
LR1.8x20Z10x25			125	125		
LR2x20Z8.88x24	126	126	126	126		
LR2.5x20Z10.8x24	126	126				
LR3x20Z12x24	127	127	127			
LR3x20Z15x24	127	127	127	127		
LR3.5x20Z14x24	128	128				
LR4x20Z16x24	128	128	128	128		
LR5x20Z18x25	129	129	129	129	129	
LR5x20Z20x25	129	129	129			
LR5x25Z24x32				130		130
LR8x25Z30x32				130		130

Slot hole perforation

Rectangular pitch

Thickness mm	1.00	1.25	1.50	2.00	3.00	4.00
LR1.5x20U3x24	134	134				
LR2x20U4x24	134	134				
LR2.5x20U5x24	135	135				
LR3x20U6x24	135	135	135			
LR4x20U8x24	136	136	136			
LR5x25U8x32	136	136	136			
LR6x25U10x32	137	137	137			

Decorative perforation

Thickness mm	1.00	1.50	2.00	3.00	5.00
RMIG CAFÉ	140	140			
RMIG PRIMEROSE	141	141			
RMIG ATHENS	142	142	142		
RMIG INFINITY	143	143	143	143	
RMIG AQUA	144	144	144	144	
RMIG LEAVES	145	145	145	145	
RMIG RETRO	146	146	146	146	
DEC3.8x6.6U10x20	147	147	147		
CPR9.75M10.61	147	147	147		
CPR11M16	148	148	148		
CPR12.21M13.58	148	148	148		
CPRR5x11M11.3	149	149	149		
CPRR6x9.75M10.6	149	149			
CPS11.5M15.8	150	150			
DEC10M18	150				
DEC10.5M18.5	151				
DEC34.5x48Z55x55	151				

Hexagonal perforation

Thickness mm	1.00	1.50
H2T2.5	120	
H4.5T5	120	
H6T6.7	120	120
H8T8.7	121	
H11T14	121	121

Frame profiles

Thickness mm	1.25	1.50
Type A	188	
Type B		188
Type C	189	
Type E		189

Special technical perforation

Thickness mm	0.60	1.50	2.00	3.00	5.00
RAS5/8.1M17.68		156	156		
RAS9M35.35				156	
BRG12.5x11Z56.2x45				156	156
POLR2x12Z19x50		157			
RJ0.2Z2.5x1.6	157				

Embossed sheets

Thickness mm	1.50	2.00	2.50	3.00	5.00
CEM12U20	161	161			
LREM9x26U52	161	161	161	161	

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Quick Guide

– Pattern and thickness

Choose the desired sheet thickness (mm) in the top red line or the desired pattern number in the far left column. Turn to the corresponding page number shown in the table below for more details on available raw materials, sheet sizes etc.

Expanded metal

Thickness mm	0.50	0.60	0.70	0.75	0.80	1.00	1.50	2.00	2.50	3.00	4.00	4.50	5.00
LT3x2x0.5x0.5	164												
LT5x2x0.6x0.5	164												
LT6x3x0.7x0.5	164												
LT6x3x0.8x0.6		165											
LT6x3x1x0.5	165												
LT6x3.8x0.8x0.5	165												
LT10x5x1x0.5	166												
LT10x5x1x1						166							
LT10x5x1.5x1						166							
LT10x5x2x0.8					167								
LT10x5x2x1						167							
LT16x7x1x1						167							
LT16x7x2x1						168							
LT20x10x1.5x1						168							
LTQ20x15x2x1						168							
LTQ20x16x1.5x1.5							169						
LTQ20x16x2x2								169					
LT27x6x2x1						169							
LT27x8x2x1.5							170						
LT28x10x3x2								170					
LT28x13x2x1.5								170					
LT28x13x3x1.5								171					
LT28x14x4.5x2.5									171				
LT30x12x4.5x2.5									171				
LT35x17x1.9x0.8			172	172	172								
LT42x13x2x2								172					
LT42x13x3x2									173				
LT42x13x4.5x2.5										173			
LT43x13x2x2								173					

Thickness mm	0.50	0.60	0.70	0.75	0.80	1.00	1.50	2.00	2.50	3.00	4.00	4.50	5.00
LT43x15x4x3										174			
LT43x20x2.5x1.5							174						
LT43x20x2.5x2								175					
LT52x25x3x2								175					
LT52x26x3x2								175					
LT53x26x4.8x2.5									176				
LT62x20x2x2								176					
LT62x20x3x3										176			
LT62x20x4.5x3											177		
LT62x20x6x3												177	
LT62x20x6x4												177	
LT62x21x2.5x2								178					
LT62x23x7x3											178		
LT62x25x4.3x3												178	
LT62x25x6.2x3												179	
LT62x26x6x5													179
LT62x30x2x2								179					
LT62x30x3x2									180				
LT62x30x3x3										180			
LT62x30x4x3											180		
LT62x30x6x3												181	
LT88x30x3x3												181	
LT88x30x6x3												181	
LT88x30x6x4												182	
LT115x40x5.6x4.5													182
LT115x40x6x4												182	
LT115x40x8.6x4.5													183
LT115x55x3x3												183	
LT115x55x4x3												184	
LT115x55x5x3												184	

Quick Guide – Open area

Choose the desired open area in the far left column and then find the corresponding pattern and page number. Order from RMIG Express and experience a quick, precise delivery.

Perforated sheets

1-9 %	Pattern	Page
1.7 %	POLR2x12Z19x50	157
2.5 %	R4.5U25	61
3.1 %	R5U25	63
5.0 %	RAS9M35.35	156
5.0 %	Rj0.2Z2.5x1.6	157
6.3 %	C15U60	98
6.3 %	C25U100	108
6.5 %	EURO R4.5	77
6.5 %	BRG12.5x11Z56.2x45	156
7.0 %	C9U34	90
7.1 %	R4.5U15	61
8.7 %	R10M30	72
9.8 %	C5U16	84

10-19 %	Pattern	Page
11.0 %	R3U8	60
11.1 %	C8U24	89
11.1 %	C10U30	95
11.1 %	C20U60	102
11.4 %	R10U25.98	66
12.6 %	R20M50	73
12.6 %	R20U50	68
12.8 %	C25U70	107
13.4 %	R15U36.38	67
14.1 %	C15U40	97
14.5 %	R0.5T1.25	18
16.0 %	C20U50	101
16.7 %	R0.6T1.4	18
17.4 %	C25U60	106
18.2 %	R10U20.78	65
19.0 %	R0.5T1.09	18
19.5 %	RMIG LEAVES	145
19.6 %	R2.5U5	60
19.6 %	R5U10	62
19.7 %	RAS5/8.1M17.68	156

20-29 %	Pattern	Page
20.0 %	LR1x10Z7x14	124
22.3 %	RMIG AQUA	144
22.7 %	R0.75T1.5	19
22.7 %	R1T2	20
22.7 %	R1.5T3	23
22.7 %	R2T4	25
22.7 %	R3T6	30
22.7 %	R5T10	40
22.7 %	DEC3.8x6.6U10x20	147
24.0 %	R0.9T1.75	19
24.7 %	R1.25T2.4	21
25.0 %	C5U10	83
25.0 %	C10U20	94
25.0 %	C20U40	100
25.0 %	C25U50	105
25.0 %	C30U60	109
25.0 %	C40U80	110
25.0 %	CD20M40	117
25.0 %	RMIG PRIMROSE	141
25.8 %	R0.8T1.5	19
25.8 %	R8T15	46
25.9 %	RMIG INFINITY	143
26.4 %	LR1x20Z6.32x24	124
27.2 %	R1.1T2	20
27.3 %	LR1.5x20Z9x24	125
28.0 %	R2.5T4.5	27
28.2 %	LR1.8x20Z10x25	125
29.0 %	DEC10.5M18.5	151
29.6 %	R2T3.5	25
29.6 %	R4T7	35

30-39 %	Pattern	Page
30.2 %	R1.5T2.6	22
30.7 %	DEC10M18	150
30.9 %	R1.75T3	23
31.2 %	LR5x25Z24x32	130
31.5 %	CPRR5x11M11.3	149
32.3 %	LR3x20Z15x24	127
32.7 %	R1.5T2.5	22
32.7 %	R3T5	29
32.7 %	LR1.5x20Z7.5x24	124
33.0 %	C6U10	86
33.0 %	RMIG CAFÉ	140
33.5 %	R15T24.7	54
33.9 %	R2.75T4.5	27
34.9 %	R10U15	64
35.4 %	R1.25T2	21
35.4 %	R5T8	39
35.4 %	R10T16	49
35.5 %	R2.5T4	26
35.5 %	R2.5T4 turned 90°	27
36.1 %	CPRR6x9.75M10.6	149
36.7 %	R3.5T5.5	31
36.7 %	LR2x20Z8.88x24	126
37.5 %	R4.5T7	36
37.5 %	LR2.5x20Z10.8x24	126
37.9 %	LR5x20Z20x25	129
38.0 %	DEC34.5x48Z55x55	151
38.8 %	LR8x25Z30x32	130
39.1 %	C5U8	81
39.1 %	C25U40	104
39.3 %	C4U6.38	80
39.8 %	LR4x20Z16x24	128
39.9 %	LR4x20U8x24	136
39.9 %	RMIG RETRO	146

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Quick Guide – Open area

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Perforated sheets

40-49 %	Pattern	Page
40.1 %	LR3.5X20Z14X24	128
40.3 %	LR3x20U6x24	135
40.3 %	LR3x20Z12x24	127
40.3 %	R2T3	24
40.3 %	R3T4.5	28
40.3 %	R4T6	34
40.3 %	R5T7.5	38
40.3 %	R6T9	42
40.3 %	R8T12	45
40.3 %	R10T15	48
40.5 %	LR2.5x20U5x24	135
40.8 %	LR2x20U4x24	134
41.0 %	LR1.5x20U3x24	134
42.1 %	LR5x20Z18x25	129
42.2 %	R15T22	53
42.5 %	CD7.5M11.5	114
44.0 %	CPS11.5M15.8	150
44.4 %	R3.5T5	31
44.4 %	R7T10	43

40-49 %	Pattern	Page
44.4 %	C5U7.5	81
44.4 %	C6U9	85
44.4 %	C8U12	88
44.4 %	C10U15	92
44.5 %	LR6x25U10x32	137
46.1 %	CPR12.21M13.58	148
46.3 %	R2.5T3.5	26
46.3 %	R2.5T3.5 turned 90°	26
46.3 %	R4T5.6	33
46.3 %	R5T7	37
46.3 %	R10T14	47
46.3 %	R15T21	52
46.3 %	R20T28	56
46.3 %	CPR9.75M10.61	147
46.7 %	LR5x25U8x32	136
48.0 %	R8T11	44
48.6 %	CPR11M16	148
49.0 %	C7U10	86
49.8 %	R20T27	55

50-59 %	Pattern	Page
50.8 %	C9.5U13.33	90
51.0 %	R3T4	28
51.0 %	R3T4 turned 90°	28
51.0 %	R4.5T6	35
51.0 %	R6T8	41
51.0 %	R12T16	50
51.0 %	R15T20	51
51.0 %	R30T40	57
51.0 %	C5U7	80
51.0 %	C10U14	92
52.7 %	R4T5.25	32
53.7 %	R5T6.5	36
54.0 %	R12T15.55	49
54.9 %	R3.5T4.5	30
56.2 %	R10T12.7	46
56.3 %	C15U20	96
56.3 %	CD15M20	116
58.0 %	R4T5	32
58.0 %	R8T10	43

60-69 %	Pattern	Page
62.2 %	H11T14	121
63.0 %	R6T7.2	40
64.0 %	C8U10	87
64.0 %	C20U25	99
64.0 %	H2T2.5	120
65.3 %	R14T16.5	51
69.4 %	C10U12	91
69.4 %	C25U30	103

70-89 %	Pattern	Page
77.1 %	RMIG ATHENS	142
80.2 %	H6T6.7	120
81.0 %	H4.5T5	120
84.6 %	H8T8.7	121

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