



RMIG Express

we make ideas come to life



RMIG EXPRES CATALOG

**Perforatii de calitate
aflate in stoc**



RMIG Express





RMIG EXPRESS – LIBERTATE DE A ALEGE

Având facilitati de productie si birouri de vânzari în toata Europa si mai multe mii de placi perforate în stoc, RMIG este bine plasat pentru a oferi un set de servicii unic de productie si livrare.

O mare parte din placile noastre perforate sunt în stoc disponibile pentru livrarea imediata. Puteti gasi o lista completa a tuturor placilor din stoc la Lista online a Produselor în Stoc, în meniul din stânga. Pentru a vedea timpul de livrare propus, alegeti de produse a unitatii RMIG de la care placile vor fi livrate si facturate: de la RMIG Germania.

Suntem la dispozitia dumneavoastra

Datorita constrângerilor procesului de perforare, de ex. aranjament al perforatiilor, tip si grosime de material, placile perforate standard pot sa nu aiba margini pe laturile scurte ale placii. Daca cerintele includ neaparat margini pline neperforate, va rugam sa consultati departamentul nostru de vânzari înainte de a comanda, pentru confirmarea disponibilitatii.

Perforatii rotunde	06
Pas triunghiular	08
Pas rectangular	43

perforatii
rotunde

Perforatii patrate	48
Pas triunghiular	50
Pas in diagonala	64

perforatii
patrate

Perforatii rectangulare	66
Pas liniar	68
Pas rectangular	72

perforatii
rectangulare

Perforatii hexagonale	76
-----------------------	----

perforatii
hexagonale

Perforatii speciale	80
---------------------	----

perforatii
speciale

Tabla expandata	90
-----------------	----

tabla
expandata

Profile	104
---------	-----

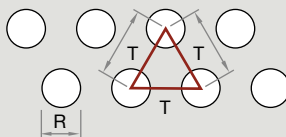
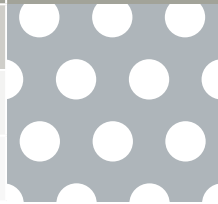
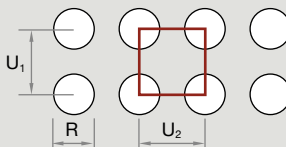
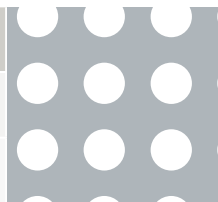
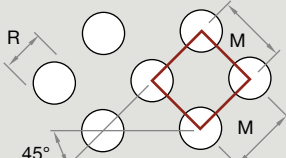
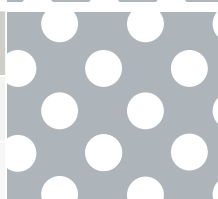
ro
le

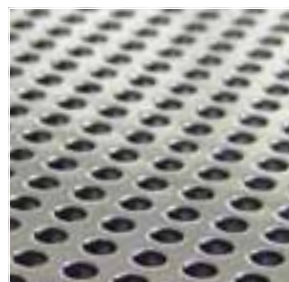
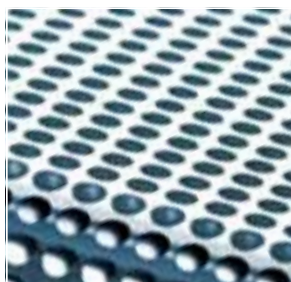
Despre noi	108
------------	-----

despre noi

we make ideas come to life



Detalii tehnic				
Aranjarea perforatiilor		Forma gaurilor	Identificarea tipului perforatiilor	
	Gauri rotunde pas triunghiular	R	R – T	
	Calcularea ariei perforate in %	$\frac{R^2 \times 90.69}{T^2}$		
	Numarul de gauri pe mp	$\frac{1,154,700}{T^2}$		
	Gauri rotunde pas rectangular	R	R – U	
	Calcularea ariei perforate in %	$\frac{R^2 \times 78.5}{U_1 \times U_2}$		
	Numarul de gauri pe mp	$\frac{1,000,000}{U_1 \times U_2}$		
	Gauri rotunde pas in diagonala	R	R – M	
	Calcularea ariei perforate in %	$\frac{R^2 \times 78.5}{M}$		
	Numarul gauri pe mp	$\frac{1,000,000}{M}$		

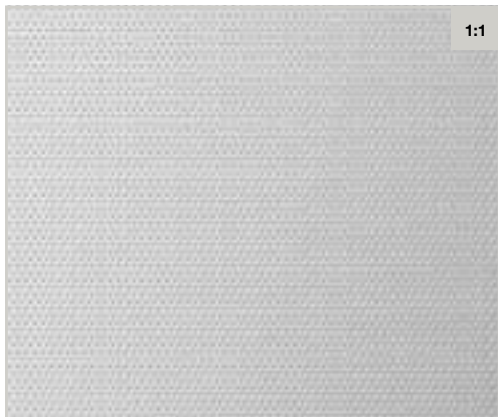




Perforatii rotunde [R]

R0.5T1.09

Arie perforata 19%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

0.50	1000x2000	6.5	1 – 2	SME0050
------	-----------	-----	-------	---------

Stainless steel EN 1.4301 (AISI 304)

0.40	1000x2000	5.0	1 – 2	SSD0050
0.50	1000x2000	6.5	10	SSE0050

Note

R0.75T1.5

Arie perforata 22,7%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

0.75	1000x2000	8.8	1 – 2	SMGE0080
------	-----------	-----	-------	----------

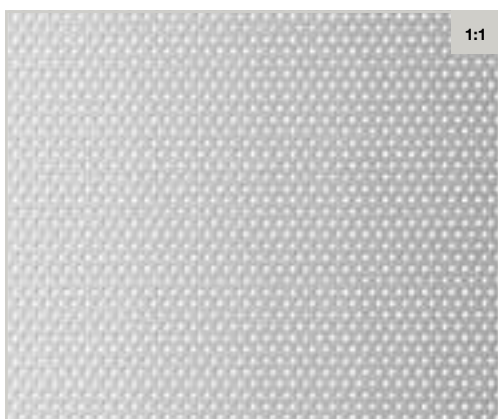
Stainless steel EN 1.4301 (AISI 304)

0.60	1000x2000	7.0	1 – 2	SSF0080
------	-----------	-----	-------	---------

Note

R0.9T1.75

Arie perforata 24,0%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Stainless steel EN 1.4301 (AISI 304)

0.70	1000x2000	8.5	10	SSG0090
------	-----------	-----	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
0.50	1000x2000	7.2	10	SME0100
0.75	1000x2000	9.3	1 – 2	SMGE0100
1.00	1000x2000	11.5	1 – 2	SMJ0100
1.00	1250x2500	19.4	10	SMJ0101

Stainless steel EN 1.4301 (AISI 304)				
0.50	1000x2000	6.2	10	SSE0100
0.70	1000x2000	8.7	1 – 2	SSG0100
0.80	1000x2000	10.0	10	SSH0100
1.00	1000x2000	11.4	10	SSJ0100

Stainless steel EN 1.4404 (AISI 316L)				
1.00	1000x2000	12.4	1 – 2	SXJ0100

Aluminium EN 1050				
0.70	1000x2000	3.8	10	SAG0100
1.00	1000x2000	4.2	10	SAJ0100

Note

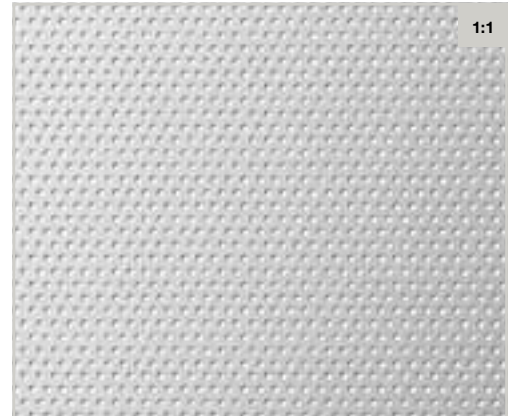
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
0.70	1000x2000	8.5	10	SMG0100

Note

R1T2

Arie perforata 22,7%



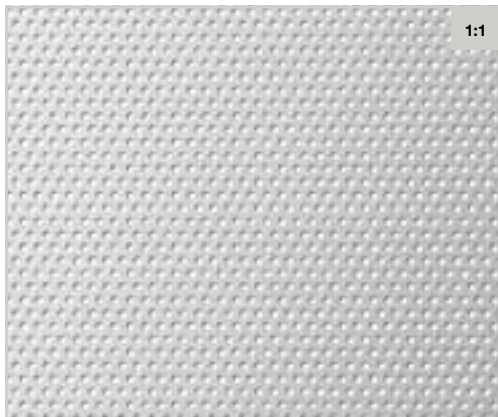
R1.05T2

Arie perforata 25,0%



R1.1T2

Arie perforata 27,2%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel

1.00	1000x2000	11.7	10	SMJ0190
------	-----------	------	----	---------

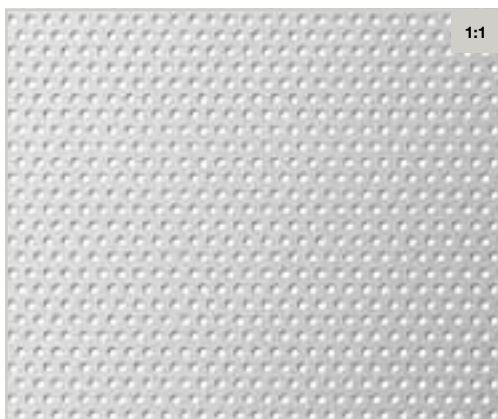
Stainless steel EN 1.4301 (AISI 304)

0.80	1000x2000	9.4	10	SSH0190
------	-----------	-----	----	---------

Note

R1.25T2.4

Arie perforata 24.7%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel

0.75	1000x2000	9.1	10	SMGE0130
1.00	1000x2000	10.9	1 – 2	SMJ0130

Stainless steel EN 1.4301 (AISI 304)

1.00	1000x2000	12.1	10	SSJ0130
------	-----------	------	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
0.75	1000x2000	8.1	10	SMGE0160
1.00	1000x2000	10.9	10	SMJ0160
1.50	1000x2000	16.3	10	SHL0160

Stainless steel EN 1.4301 (AISI 304)				
0.50	1000x2000	5.4	10	SSE0160
1.00	1000x2000	10.9	10	SSJ0160

Aluminium EN 1050				
1.00	1000x2000	3.7	10	SAJ0160

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
0.70	1000x2000	7.9	10	SMG0150
0.75	1000x2000	8.4	1 – 2	SMGE0150
1.00	1000x2000	10.7	1 – 2	SMJ0150

Stainless steel EN 1.4301 (AISI 304)				
0.40	1000x2000	4.5	10	SSD0150
1.00	1000x2000	11.2	1 – 2	SSJ0150

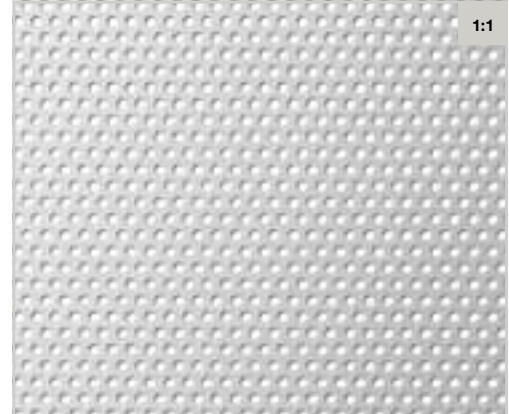
Sendzimir galvanised (DX51D)				
1.00	1000x2000	11.2	10	SGJ0150

Aluminium EN 1050				
1.00	1000x2000	3.8	10	SAJ0150

Note

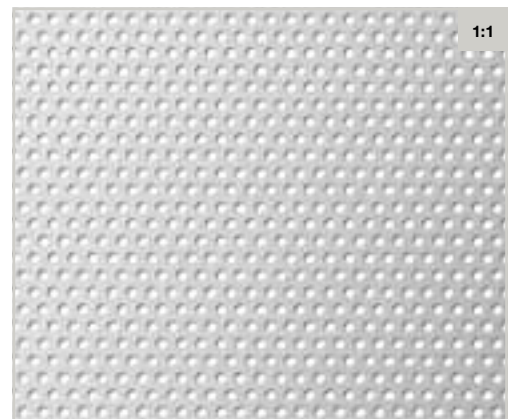
R1.5T2.5

Arie perforata 32,7%



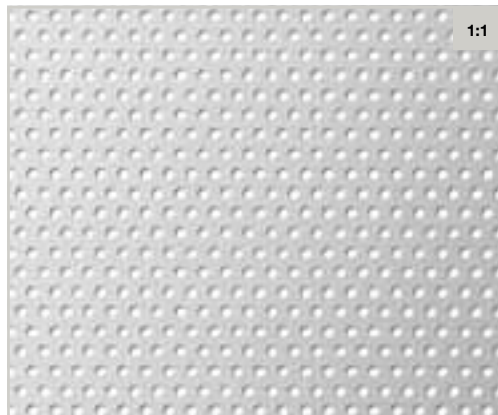
R1.5T2.6

Arie perforata 30,2%



R1.5T3

Arie perforata 22,7%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

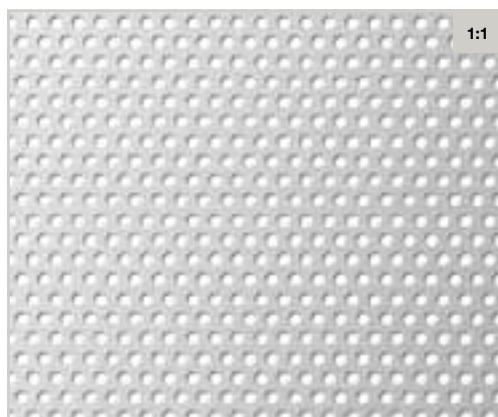
Mild steel				
1.00	1000x2000	12.4	10	SMJ0170
1.00	1250x2500	19.4	10	SMJ0171
1.50	1000x2000	18.6	1 – 2	SML0170

Stainless steel EN 1.4301 (AISI 304)				
1.50	1000x2000	18.6	10	SSL0170

Note

R1.75T3

Arie perforata 30,9%



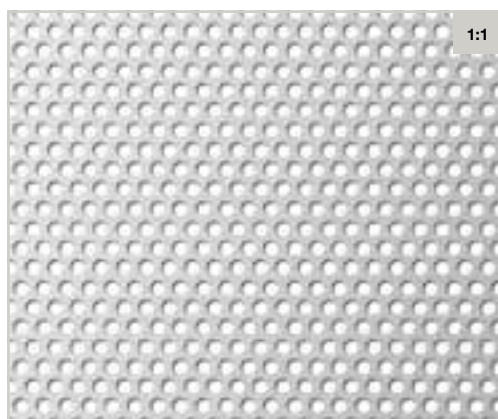
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.50	1000x2000	16.7	10	SML0180

Note

R2T3

Arie perforata 40,3%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
0.75	1000x2000	7.3	10	SMGE0220
1.00	1000x2000	9.6	1 – 2	SMJ0220
1.20	1000x2000	11.5	1 – 2	SMK0220
1.50	1000x2000	14.5	1 – 2	SML0220

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.7	1 – 2	SSJ0220

Stainless steel EN 1.4404 (AISI 316L)				
1.50	1000x2000	14.5	1 – 2	SXL0220

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

R2T3.5

Arie perforata 29,6%

Mild steel				
0.50	1000x2000	5.7	10	SME0200
0.70	1000x2000	8.0	10	SMG0200
0.75	1000x2000	8.5	10	SMGE0200
1.00	1000x2000	11.3	1 – 2	SMJ0200
1.00	1250x2500	17.7	10	SMJ0201
1.50	1000x2000	17.0	10	SHL0200
1.50	1250x2500	26.5	10	SHL0201
2.00	1000x2000	22.7	10	SHP0200
2.00	1000x2000	22.7	10	SMP0200
2.00	1250x2500	35.4	10	SMP0201

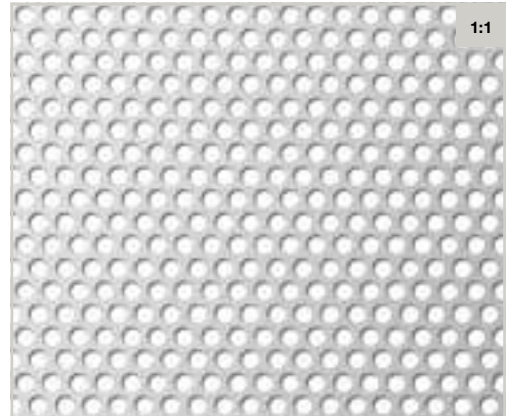
Stainless steel EN 1.4301 (AISI 304)				
0.50	1000x2000	5.7	10	SSE0200
1.00	1000x2000	11.3	1 – 2	SSJ0200
1.00	1250x2500	17.7	10	SSJ0201
1.50	1000x2000	17.0	1 – 2	SSL0200

Stainless steel EN 1.4404 (AISI 316L)				
1.00	1000x2000	11.3	10	SXJ0200

Sendzimir galvanised (DX51D)				
0.70	1000x2000	8.0	10	SGG0200
0.70	1250x2500	12.4	10	SGG0201
0.75	1000x2000	8.5	10	SGGE0200
1.00	1000x2000	11.3	10	SGJ0200
1.00	1250x2500	17.7	10	SGJ0201
1.50	1000x2000	17.0	10	SGL0200

Aluminium EN 1050				
1.00	1000x2000	3.8	1 – 2	SAJ0200
1.50	1000x2000	5.7	10	SAL0200

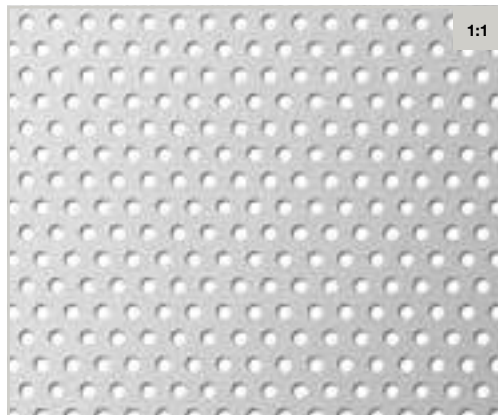
Aluminium EN 5754				
1.00	1000x2000	3.8	10	SABJ0200



Note

R2T4

Arie perforata 22.7%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	12.4	10	SMJ0210
1.50	1000x2000	18.6	10	SHL0210
2.00	1000x2000	24.7	10	SHP0210

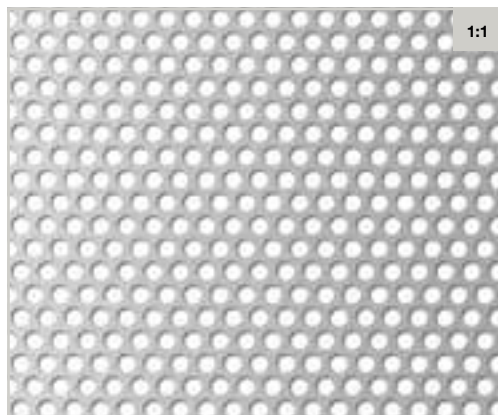
Stainless steel EN 1.4301 (AISI 304)

2.00	1000x2000	25.1	1 – 2	SSP0210
------	-----------	------	-------	---------

Note

R2.5T3.5

Arie perforata 46,3%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	8.7	10	SMJ0240
------	-----------	-----	----	---------

Note

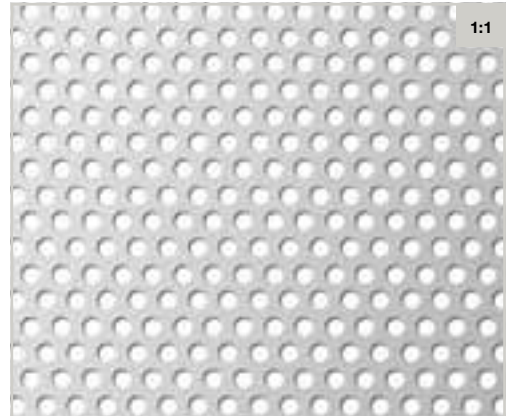
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	10.4	10	SMJ0250
1.50	1000x2000	15.6	1 – 2	SHL0250
2.00	1000x2000	19.8	10	SHP0250
2.50	1500x3000	58.5	10	SMQ0252

Note

R2.5T4

Arie perforata 35,5%



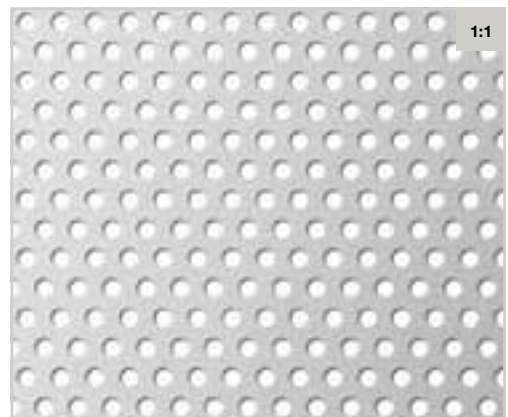
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Stainless steel EN 1.4301 (AISI 304)				
1.50	1000x2000	17.4	10	SSL0260

Note

R2.5T4.5

Arie perforata 28.0%



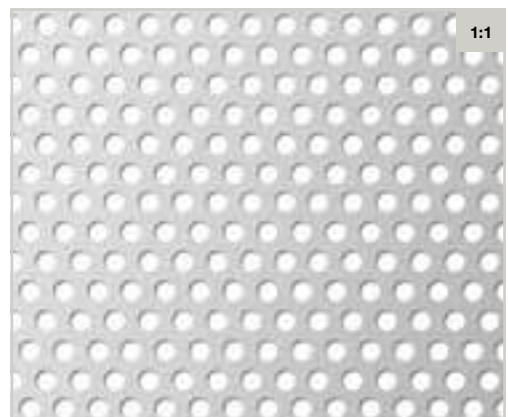
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
2.00	1000x2000	21.3	10	SHP0280

Note

R2.75T4.5

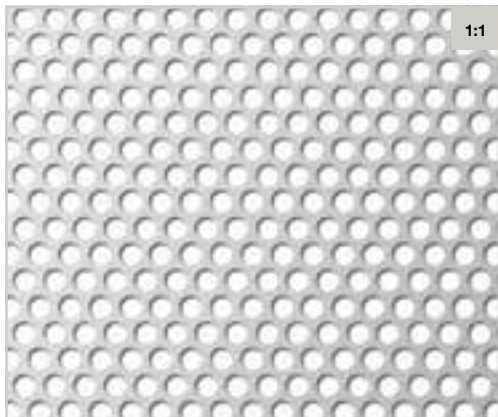
Arie perforata 33.9%





R3T4

Arie perforata 51.0%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

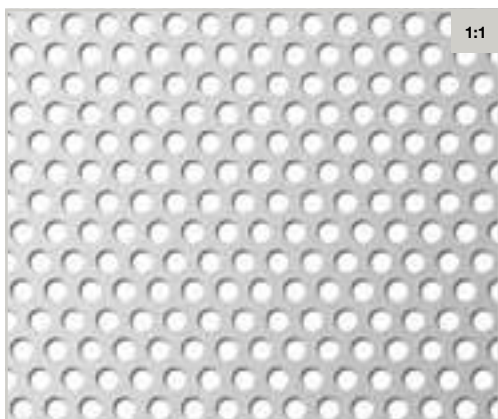
Mild steel				
1.00	1000x2000	7.9	10	SMJ0340
1.00	1250x2500	12.4	10	SMJ0341
1.20	1000x2000	9.5	1 - 2	SMK0340
1.50	1000x2000	12.0	1 - 2	SML0340
3.00	1000x2000	24.1	10	SMR0340
3.00	1500x3000	53.5	10	SMR0342

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	7.0	10	SSJ0340

Note

R3T4.5

Arie perforata 40.3%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
2.00	1000x2000	19.2	10	SHP0310
3.00	1500x3000	65.1	10	SMR0312

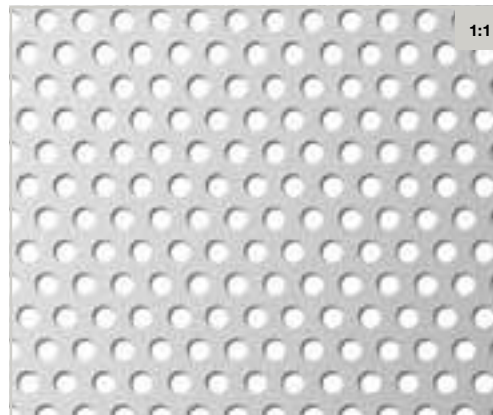
Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

R3T5

Arie perforata 32.7%

Mild steel				
0.70	1000x2000	8.2	10	SMG0300
1.00	1000x2000	10.8	1-2	SMJ0300
1.00	1250x2500	17.0	1-2	SMJ0301
1.00	1500x3000	24.4	10	SMJ0302
1.50	1000x2000	16.3	1-2	SHL0300
1.50	1250x2500	25.4	1-2	SHL0301
1.50	1500x3000	36.6	1-2	SHL0302
2.00	1000x2000	21.7	1-2	SHP0300
2.00	1250x2500	33.8	10	SHP0301
2.00	1500x3000	48.7	10	SHP0302
3.00	1000x2000	31.4	1-2	SHR0300
3.00	1250x2500	50.8	1-2	SMR0301



Stainless steel EN 1.4301 (AISI 304)				
0.50	1000x2000	5.4	10	SSE0300
0.70	1000x2000	7.6	10	SSG0300
0.70	1250x2500	11.8	1-2	SSG0301
0.80	1000x2000	8.7	10	SSH0300
1.00	1000x2000	10.8	1-2	SSJ0300
1.00	1250x2500	17.0	1-2	SSJ0301
1.20	1250x2500	20.3	1-2	SSK0301
1.50	1000x2000	16.2	1-2	SSL0300
1.50	1250x2500	25.6	1-2	SSL0301
1.50	1500x3000	36.6	10	SSL0302
2.00	1000x2000	21.7	1-2	SSP0300
2.00	1250x2500	33.9	1-2	SSP0301
3.00	1000x2000	33.3	1-2	SSR0300

Stainless steel EN 1.4404 (AISI 316L)				
0.50	1000x2000	5.4	10	SXE0300
0.70	1000x2000	7.6	10	SXG0300
1.00	1000x2000	10.9	1-2	SXJ0300
1.00	1250x2500	16.9	1-2	SXJ0301
1.50	1000x2000	16.3	1-2	SXL0300
1.50	1250x2500	25.4	1-2	SXL0301
2.00	1000x2000	18.5	1-2	SXP0300
3.00	1250x2500	50.6	1-2	SXR0301

Continuare in pagina 18



R3T5

Arie perforata 32.7%

< Continuate din pagina 17

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Stainless steel EN 1.4571 (AISI 316Ti)

1.00	1000x2000	10.9	10	SYJ0300
1.50	1000x2000	16.3	10	SYL0300

Sendzimir galvanised (DX51D)

0.50	1000x2000	5.4	10	SGE0300
0.60	1000x2000	6.5	10	SGF0300
0.70	1000x2000	7.6	10	SGG0300
0.70	1250x2500	11.8	1-2	SGG0301
0.75	1000x2000	8.1	10	SGGE0300
0.75	1250x2500	12.7	10	SGGE0301
1.00	1000x2000	10.8	1-2	SGJ0300
1.00	1250x2500	16.9	1-2	SGJ0301
1.00	1500x3000	24.4	10	SGJ0302
1.50	1000x2000	16.2	1-2	SGL0300
1.50	1250x2500	25.4	1-2	SGL0301
1.50	1500x3000	36.6	10	SGL0302
2.00	1000x2000	21.7	10	SGP0300

Aluminium EN 1050

0.80	1000x2000	2.9	10	SAH0300
1.00	1000x2000	3.7	1-2	SAJ0300
1.00	1250x2500	5.7	1-2	SAJ0301
1.50	1000x2000	5.5	1-2	SAL0300
1.50	1250x2500	8.6	1-2	SAL0301
2.00	1000x2000	7.3	1-2	SAP0300
2.00	1250x2500	11.4	10	SAP0301
2.00	1500x3000	16.5	10	SAP0302

Aluminium EN 5754

0.50	1000x2000	1.9	10	SABE0300
0.75	1000x2000	2.8	10	SABG0300
1.00	1000x2000	3.7	10	SABJ0300
1.50	1000x2000	5.6	10	SABL0300

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	12.4	10	SMJ0320
1.50	1000x2000	18.7	10	SHL0320
2.00	1000x2000	24.9	10	SHP0320
3.00	1000x2000	37.3	10	SHR0320

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	12.4	10	SSJ0320

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	9.0	10	SMJ0350
3.00	1000x2000	24.5	10	SHR0350

Note

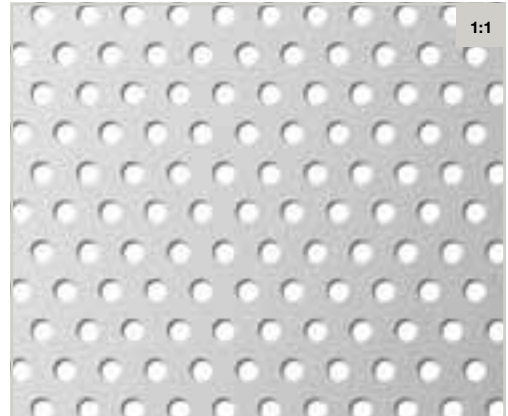
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
2.00	1000x2000	19.2	10	SHP0360
3.00	1000x2000	30.7	10	SHR0360

Note

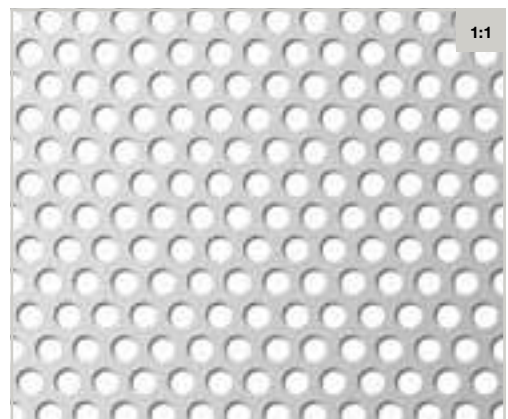
R3T6

Arie perforata 22.7%



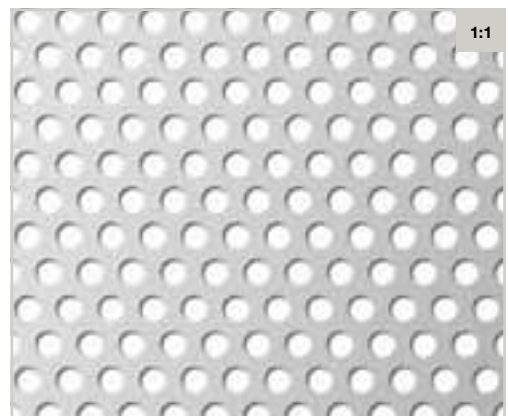
R3.5T5

Arie perforata 44.4%



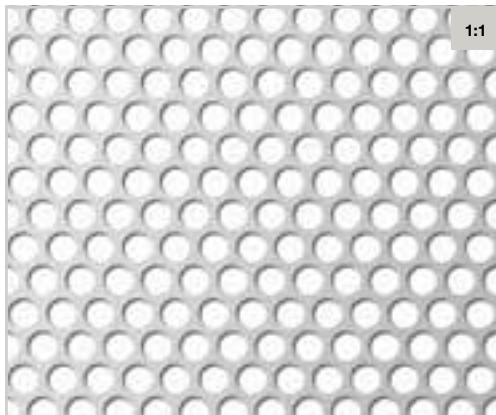
R3.5T5.5

Arie perforata 36,7%



R4T5

Arie perforata 58.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

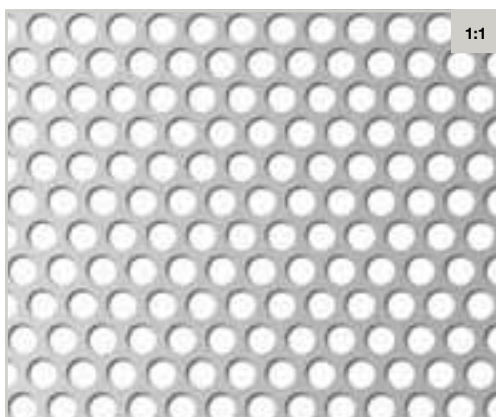
Mild steel				
1.00	1000x2000	6.9	10	SMJ0420
1.50	1000x2000	10.4	10	SHL0420

Aluminium EN 1050				
1.00	1000x2000	2.3	10	SAJ0420

Note

R4T5.25

Arie perforata 52.7 %



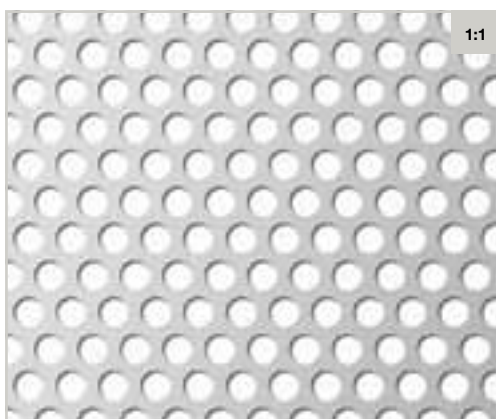
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
3.00	1000x2000	23.3	10	SHR0480

Note

R4T5.6

Arie perforata 46.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	8.7	10	SMJ0400

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	8.7	1 - 2	SSJ0400
2.00	1000x2000	18.0	10	SSP0400

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	9.6	1 – 2	SMJ0410
1.00	1250x2500	15.0	10	SMJ0411
1.50	1000x2000	18.4	1 – 2	SHL0410
2.00	1000x2000	19.2	10	SHP0410
2.00	1250x2500	30.1	10	SHP0411
3.00	1000x2000	28.3	10	SHR0410
3.00	1250x2500	45.5	1 – 2	SMR0411
3.00	1500x3000	67.0	10	SHR0412

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.7	10	SSJ0410
1.00	1250x2500	15.1	10	SSJ0411
1.50	1000x2000	14.5	1 – 2	SSL0410
2.00	1000x2000	19.3	10	SSP0410

Sendzimir galvanised (DX51D)				
1.00	1000x2000	9.6	10	SGJ0410
1.00	1250x2500	15.1	10	SGJ0411
1.00	1500x3000	21.9	10	SGJ0412

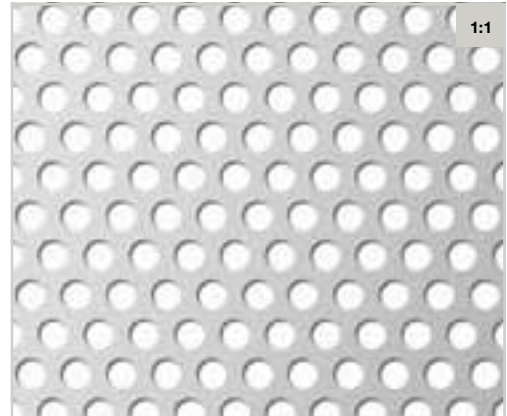
Aluminium EN 1050				
1.00	1000x2000	3.2	10	SAJ0410
1.50	1000x2000	4.9	10	SAL0410
2.00	1000x2000	6.5	10	SAP0410

Aluminium EN 5754				
1.00	1000x2000	3.3	10	SABJ0410
1.00	1250x2500	5.1	10	SABJ0411

Note

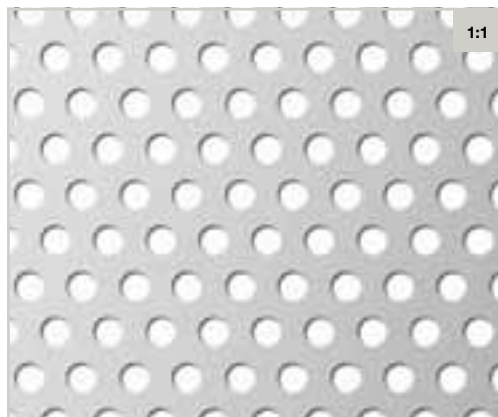
R4T6

Arie perforata: 40.3 %



R4T7

Arie perforata 29.6 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1000x2000	22.6	10	SHP0440
3.00	1000x2000	34.0	10	SHR0440

Stainless steel EN 1.4301 (AISI 304)

1.50	1000x2000	16.9	10	SSL0440
2.00	1000x2000	22.7	10	SSP0440

Sendzimir galvanised (DX51D)

0.50	1000x2000	5.7	10	SGE0440
0.75	1000x2000	8.5	10	SGGE0440

Note

R4T8

Arie perforata: 22.7 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

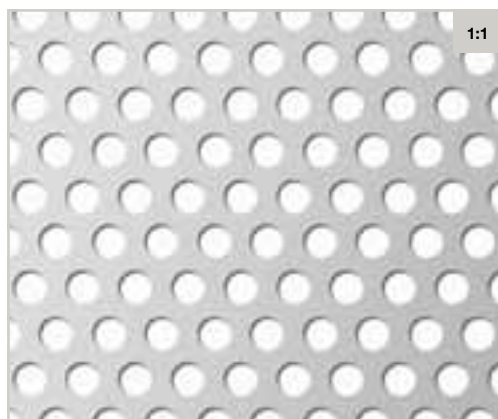
Mild steel

4.00	1000x2000	50.0	10	SHT04A0
------	-----------	------	----	---------

Note

R4.5T7

Arie perforata 37.5 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1000x2000	20.2	10	SHP0450
------	-----------	------	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	7.2	10	SMJ0500

Sendzimir galvanised (DX51D)				
0.70	1000x2000	5.1	10	SGG0500
1.00	1000x2000	7.2	10	SGJ0500

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	8.8	10	SMJ0550
1.50	1000x2000	13.2	10	SHL0550
3.00	1000x2000	26.5	10	SHR0550

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	8.8	10	SSJ0550
1.50	1000x2000	13.2	10	SSL0550

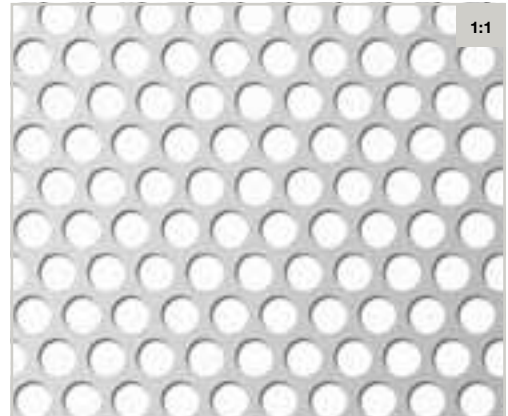
Sendzimir galvanised (DX51D)				
0.75	1000x2000	6.5	10	SGGE0550
0.80	1250x2500	10.9	10	SGH0551
1.00	1000x2000	8.7	10	SGJ0550
1.00	1250x2500	13.7	1 – 2	SGJ0551
1.00	1500x3000	19.6	10	SGJ0552
1.50	1000x2000	13.0	10	SGL05508
1.50	1250x2500	20.5	10	SGL0551

Aluminium EN 1050				
1.00	1000x2000	3.0	10	SAJ0550

Note

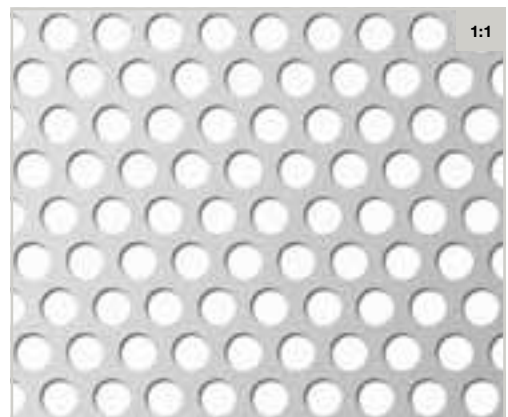
R5T6.5

Arie perforata 53.7 %



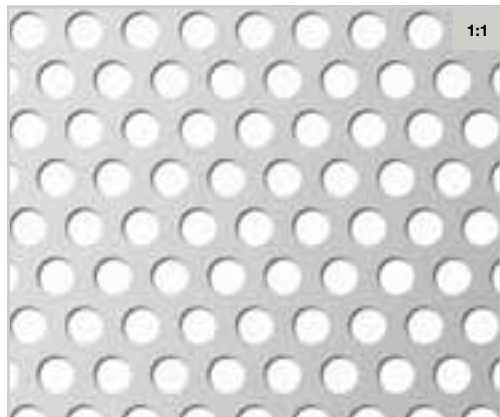
R5T7

Arie perforata: 46.3 %



R5T7.5

Arie perforata 40.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel

1.00	1000x2000	9.7	10	SMJ0510
1.50	1000x2000	14.5	10	SHL0510
1.50	1250x2500	22.8	10	SHL0511
3.00	1500x3000	65.3	10	SMR0512

Stainless steel EN 1.4301 (AISI 304)

1.00	1000x2000	9.7	10	SSJ0510
1.50	1000x2000	14.6	10	SSL0510

Stainless steel EN 1.4404 (AISI 316L)

1.00	1250x2500	15.1	10	SXJ0511
------	-----------	------	----	---------

Sendzimir galvanised (DX51D)

0.60	1000x2000	5.8	10	SGF0510
0.70	1000x2000	6.8	10	SGG0510
1.00	1000x2000	9.7	10	SGJ0510
1.00	1250x2500	15.2	10	SGJ0511
1.50	1000x2000	14.5	10	SGL0510

Aluminium EN 1050

1.00	1000x2000	3.3	10	SAJ0510
1.20	1250x2500	6.1	1 – 2	SAK0511
2.00	1000x2000	6.6	10	SAP0510

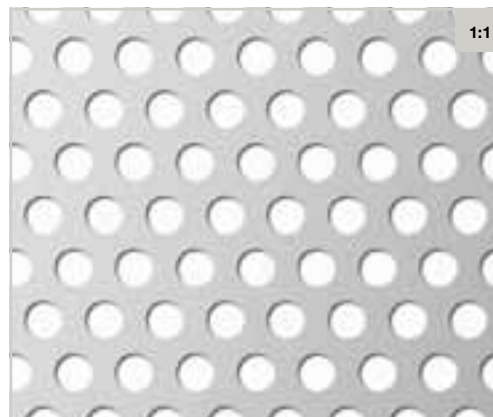
Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

R5T8

Arie perforata 35.4 %

Mild steel				
0.75	1000x2000	7.9	10	SMGE0520
1.00	1000x2000	10.4	1 – 2	SMJ0520
1.00	1250x2500	16.4	1 – 2	SMJ0521
1.00	1500x3000	23.4	10	SMJ0522
1.50	1000x2000	15.7	1 – 2	SHL0520
1.50	1250x2500	24.5	1 – 2	SHL0521
1.50	1500x3000	35.2	1 – 2	SHL0522
2.00	1000x2000	21.0	1 – 2	SHP0520
2.00	1250x2500	32.7	10	SHP0521
2.00	1500x3000	47.3	10	SHP0522
3.00	1000x2000	33.1	1 – 2	SHR0520
3.00	1250x2500	49.0	1 – 2	SHR0521
3.00	1500x3000	70.3	10	SHR0522
4.00	1000x2000	41.1	10	SHT0520
5.00	1000x2000	53.2	10	SHU0520



Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	10.5	1 – 2	SSJ0520
1.00	1250x2500	16.3	10	SSJ0521
1.00	1500x3000	23.5	10	SSJ0522
1.50	1000x2000	15.7	1 – 2	SSL0520
1.50	1250x2500	24.5	1 – 2	SSL0521
1.50	1500x3000	35.4	10	SSL0522
2.00	1000x2000	20.9	1 – 2	SSP0520
2.00	1250x2500	32.7	10	SSP0521
2.00	1500x3000	47.0	10	SSP0522
3.00	1000x2000	31.8	1 – 2	SSR0520
5.00	1000x2000	53.4	10	SSU0520

Stainless steel EN 1.4301 (AISI 304) 1 side polished grain 240 + PVC				
1.50	1250x2500	24.5	1 – 2	SSCL0521

Stainless steel EN 1.4404 (AISI 316L)				
0.70	1000x2000	7.3	10	SXG0520
1.00	1000x2000	10.5	10	SXJ0520
1.50	1000x2000	15.9	10	SXL0520
2.00	1000x2000	21.2	10	SXP0520
3.00	1000x2000	32.1	10	SXR0520

Stainless steel EN 1.4571 (AISI 316Ti)				
1.00	1000x2000	10.5	10	SYJ0520
1.50	1000x2000	15.8	10	SYL0520



R5T8

Arie perforata 35.4 %



Continuare din pagina 25

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Sendzimir galvanised (DX51D)

0.50	1250x2500	8.2	10	SGE0521
0.70	1000x2000	7.3	10	SGG0520
0.70	1250x2500	11.5	10	SGG0521
0.75	1000x2000	7.8	10	SGGE0520
0.75	1250x2500	12.2	10	SGGE0521
1.00	1000x2000	10.4	10	SGJ0520
1.00	1250x2500	16.3	10	SGJ0521
1.00	1500x3000	23.5	10	SGJ0522
1.50	1000x2000	15.7	10	SGL0520
1.50	1250x2500	24.5	10	SGL0521
1.50	1500x3000	35.3	10	SGL0522
2.00	1000x2000	20.9	10	SGP0520
2.00	1250x2500	32.7	1 – 2	SGP0521
2.00	1500x3000	47.0	10	SGP0522

Aluminium EN 1050

1.00	1000x2000	3.5	10	SAJ0520
1.00	1250x2500	5.5	10	SAJ0521
1.00	1500x3000	7.9	10	SAJ0522
1.50	1000x2000	5.3	10	SAL0520
1.50	1250x2500	8.3	10	SAL0521
1.50	1500x3000	12.0	10	SAL0522
2.00	1000x2000	7.1	1 – 2	SAP0520
2.00	1250x2500	11.0	1 – 2	SAP0521
2.00	1500x3000	15.9	10	SAP0522
3.00	1000x2000	10.6	1 – 2	SAR0520
3.00	1250x2500	16.6	10	SAR0521

Aluminium EN 5754

1.00	1000x2000	3.5	10	SABJ0520
1.00	1250x2500	5.5	10	SABJ0521
1.50	1000x2000	5.3	10	SABL0520
2.00	1000x2000	7.1	10	SABP0520
3.00	1000x2000	10.8	10	SABR0520

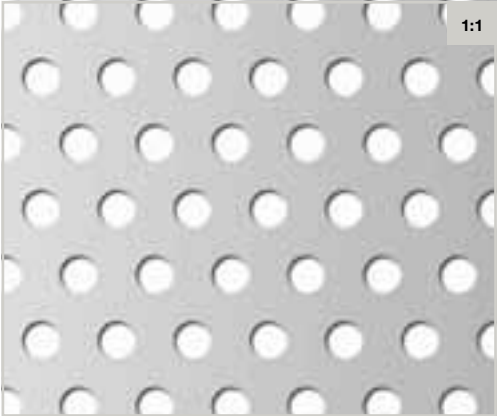
Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
5.00	1000x2000	62.6	10	SHU0590

Note

R5T10
Arie perforata 22.7 %

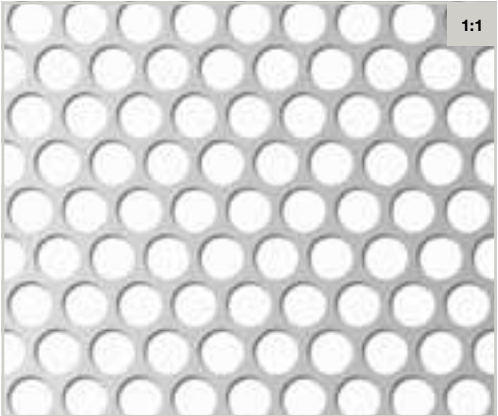


Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	6.0	10	SMJ0650

Note

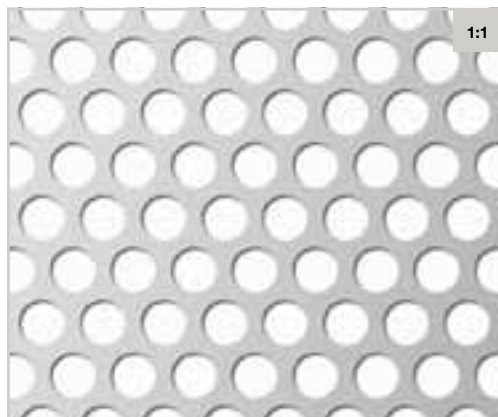
R6T7.2
Arie perforata 63.0 %





R6T8

Arie perforata 51.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	8.0	1 – 2	SMJ0600
1.50	1000x2000	12.0	1 – 2	SHL0600
1.50	1250x2500	18.8	10	SML0601
2.00	1000x2000	15.9	10	SHP0600
3.00	1000x2000	24.1	10	SHR0600

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	8.0	1 – 2	SSJ0600
1.50	1000x2000	12.0	1 – 2	SSL0600
2.00	1000x2000	16.1	1 – 2	SSP0600

Sendzimir galvanised (DX51D)				
1.00	1000x2000	8.0	1 – 2	SGJ0600
1.00	1250x2500	12.5	10	SGJ0601
1.50	1250x2500	18.8	10	SGL0601

R6T9

Arie perforata: 40.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	9.8	10	SMJ0610
1.20	1250x2500	18.0	1 – 2	SMK0611
1.50	1000x2000	14.7	1 – 2	SHL0610
1.50	1250x2500	22.7	1 – 2	SHL0611
2.00	1000x2000	19.5	1 – 2	SHP0610
2.00	1250x2500	30.4	1 – 2	SHP0611
3.00	1000x2000	19.2	1 – 2	SHR0610
3.00	1250x2500	45.0	1 – 2	SHR0611
3.00	1500x3000	66.1	10	SMR0612
4.00	1000x2000	39.0	10	SHT0610
5.00	1000x2000	49.5	10	SHU0610

Continuare in pagina 29



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

R6T9

Arie perforata 40.3 %

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.7	10	SSJ0610
1.50	1000x2000	14.6	10	SSL0610
1.50	1250x2500	22.7	1 – 2	SSL0611
1.50	1500x3000	32.7	10	SSL0612
2.00	1000x2000	19.5	10	SSP0610

Stainless steel EN 1.4404 (AISI 316L)				
1.50	1250x2500	22.7	1 – 2	SXL0611
2.00	1000x2000	19.4	10	SXP0610

Sendzimir galvanised (DX51D)				
1.00	1000x2000	9.7	10	SGJ0610
1.50	1000x2000	14.6	10	SGL0610
1.50	1250x2500	22.7	1 – 2	SGL0611
2.00	1000x2000	19.5	10	SGP0610

Aluminium EN 1050				
1.50	1000x2000	4.9	10	SAL0610

Aluminium EN 5754				
2.00	1000x2000	6.7	10	SABP0610

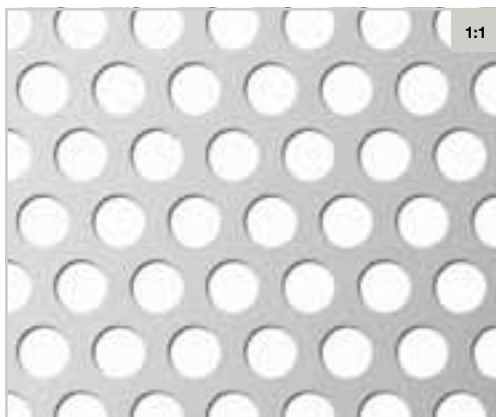
Note



Continuare din pagina 28

R7T10

Arie perforata 44.4 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

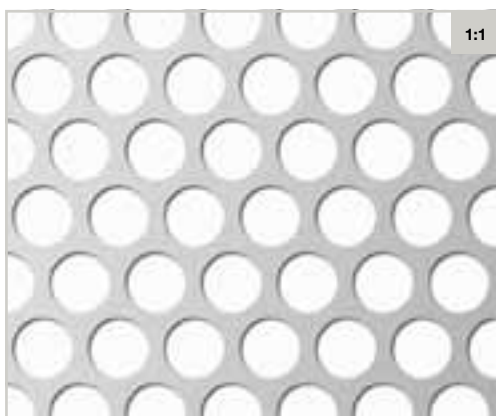
1.00	1000x2000	9.2	10	SMJ0700
2.00	1000x2000	18.2	10	SHP0700
3.00	1000x2000	48.0	10	SHR0700

Sendzimir galvanised (DX51D)

1.00	1000x2000	9.2	10	SGJ0700
------	-----------	-----	----	---------

R8T10

Arie perforata 58.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	6.9	1 - 2	SMJ0800
1.50	1000x2000	10.4	1 - 2	SHL0800

Stainless steel EN 1.4301 (AISI 304)

1.00	1000x2000	6.9	10	SSJ0800
1.50	1000x2000	10.5	1 - 2	SSL0800
2.00	1000x2000	13.9	10	SSP0800

Stainless steel EN 1.4404 (AISI 316L)

1.50	1000x2000	10.4	1 - 2	SXL0800
------	-----------	------	-------	---------

Sendzimir galvanised (DX51D)

0.70	1250x2500	7.7	10	SGG0801
1.00	1250x2500	11.0	10	SGJ0801
1.50	1250x2500	16.2	10	SGL0801

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	8.6	10	SMJ0810
1.50	1000x2000	12.9	10	SHL0810
1.50	1250x2500	20.4	1 – 2	SHL0811
2.00	1000x2000	17.1	10	SHP0810
2.00	1250x2500	26.4	1 – 2	SHP0811
3.00	1000x2000	22.9	10	SHR0810

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	7.5	10	SSJ0810
1.50	1000x2000	12.9	10	SSL0810
2.00	1000x2000	17.2	1 – 2	SSP0810

Sendzimir galvanised (DX51D)				
1.00	1000x2000	8.5	10	SGJ0810
1.50	1000x2000	12.8	10	SGL0810
2.00	1000x2000	17.1	10	SGP0810

Aluminium EN 1050				
2.00	1000x2000	5.7	10	SAP0810

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
0.75	1000x2000	7.2	10	SMGE0820
1.00	1000x2000	9.7	10	SMJ0820
1.50	1000x2000	14.6	10	SHL0820
1.50	1250x2500	22.7	10	SHL0821
1.50	1500x3000	32.9	10	SHL0822
2.00	1000x2000	19.4	10	SHP0820
2.00	1250x2500	30.3	10	SHP0821
2.00	1500x3000	43.8	10	SHP0822
3.00	1000x2000	29.1	10	SHR0820
3.00	1250x2500	46.3	10	SMR0821
3.00	1500x3000	66.1	10	SMR0822

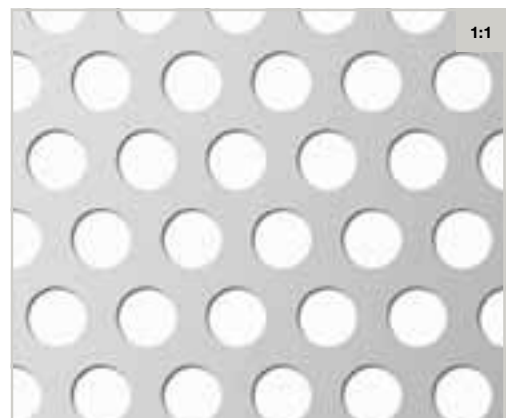
R8T11

Arie perforata 48.0 %



R8T12

Arie perforata 40.3 %



R8T12

Arie perforata: 40.3 %

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel

4.00	1000x2000	39.1	10	SHT0820
5.00	1000x2000	49.4	10	SHU0820
5.00	1500x3000	110.2	10	SHU0822
6.00	1000x2000	59.2	10	SHV0820

Stainless steel EN 1.4301 (AISI 304)

1.00	1000x2000	9.7	10	SSJ0820
1.50	1000x2000	14.3	10	SSL0820
1.50	1250x2500	22.7	10	SSL0821
2.00	1000x2000	19.4	10	SSP0820
2.00	1250x2500	30.2	10	SSP0821
3.00	1000x2000	29.6	1 – 2	SSR0820

Stainless steel EN 1.4404 (AISI 316L)

1.00	1000x2000	9.7	10	SXJ0820
1.50	1000x2000	14.8	10	SXL0820
2.00	1000x2000	19.7	10	SXP0820
3.00	1000x2000	29.6	10	SXR0820
6.00	1000x2000	60.3	10	SXV0820

Sendzimir galvanised (DX51D)

1.00	1000x2000	9.7	10	SGJ0820
1.50	1000x2000	14.6	10	SGL0820
1.50	1250x2500	22.7	10	SGL0821
1.50	1500x3000	32.7	10	SGL0822
2.00	1000x2000	19.4	10	SGP0820
2.00	1250x2500	30.3	10	SGP0821
2.00	1500x3000	43.6	10	SGP0822

Aluminium EN 1050

1.00	1000x2000	3.3	10	SAJ0820
1.50	1000x2000	4.9	10	SAL0820
2.00	1000x2000	6.6	10	SAP0820
2.00	1250x2500	10.2	10	SAP0821

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
8.00	1000x2000	97.0	10	SHX0830

Aluminium EN 5754				
5.00	1000x2000	20.5	10	SABU0830
6.00	1000x2000	24.5	10	SABV0830

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
2.00	1000x2000	16.6	10	SHP0900

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	7.3	1 – 2	SMJ1000
1.50	1000x2000	10.8	1 – 2	SHL1000
2.00	1000x2000	14.4	10	SHP1000

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	7.2	10	SSJ1000
1.50	1000x2000	10.8	10	SSL1000
2.00	1000x2000	14.4	1 – 2	SSP1000

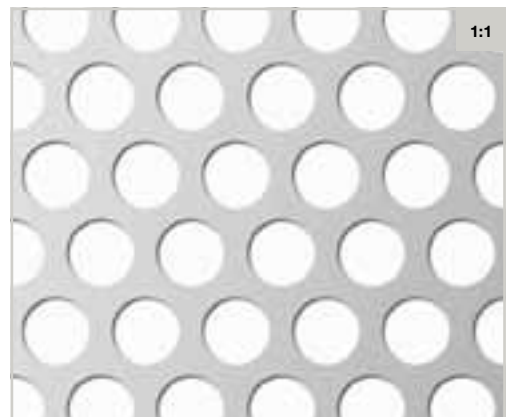
R8T15

Arie perforata: 25.8 %



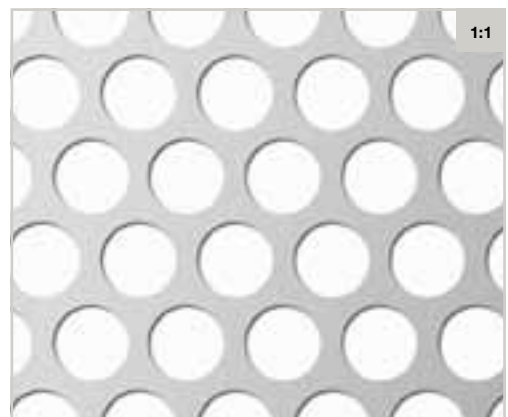
R9T12

Arie perforata: 51.0 %



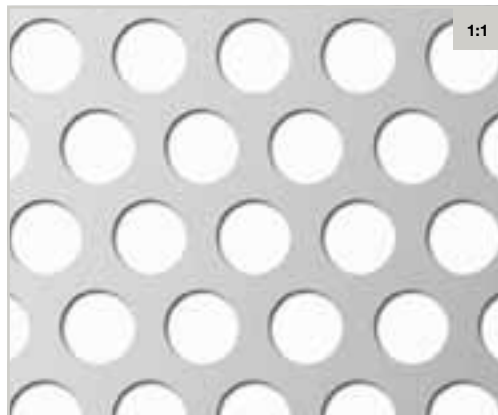
R10T12.7

Arie perforata: 56.2 %



R10T14

Arie perforata: 46.4 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	8.9	10	SMJ1020
1.00	1500x3000	19.7	10	SMJ1022
1.50	1000x2000	13.2	10	SHL1020
1.50	1250x2500	20.5	10	SHL1021
1.50	1500x3000	29.6	10	SHL1022
2.00	1000x2000	17.5	10	SHP1020
2.00	1250x2500	27.3	10	SHP1021
2.00	1500x3000	39.5	10	SHP1022
3.00	1000x2000	26.5	10	SHR1020

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	8.8	10	SSJ1020
1.50	1000x2000	13.1	10	SSL1020
2.00	1000x2000	17.7	10	SSP1020

Stainless steel EN 1.4404 (AISI 316L)				
2.00	1000x2000	17.6	10	SXP1020

Sendzimir galvanised (DX51D)				
1.00	1000x2000	8.8	10	SGJ1020
1.50	1000x2000	13.2	10	SGL1020
1.50	1250x2500	20.5	10	SGL1021
1.50	1500x3000	29.6	10	SGL1022
2.00	1000x2000	17.6	10	SGP1020
2.00	1250x2500	27.2	10	SGP1021
2.00	1500x3000	39.4	10	SGP1022

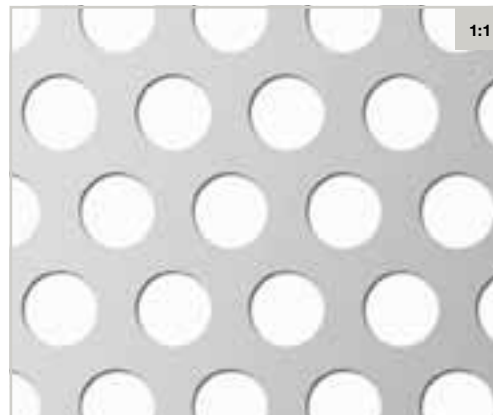
Aluminium EN 1050				
2.00	1000x2000	5.9	10	SAP1020
3.00	1000x2000	8.9	10	SAR1020

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

R10T15

Arie perforata: 40.3 %

Mild steel				
1.00	1000x2000	9.7	10	SMJ1030
1.00	1250x2500	15.1	10	SMJ1031
1.50	1000x2000	14.6	1 – 2	SHL1030
1.50	1250x2500	22.8	1 – 2	SHL1031
1.50	1500x3000	32.7	10	SHL1032
2.00	1000x2000	19.5	10	SHP1030
2.00	1250x2500	30.3	10	SHP1031
2.00	1500x3000	43.5	10	SHP1032
3.00	1000x2000	26.5	1 – 2	SHR1030
3.00	1250x2500	45.5	1 – 2	SHR1031
3.00	1500x3000	66.5	10	SMR1032
4.00	1000x2000	39.1	10	SHT1030



Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.7	10	SSJ1030
1.00	1250x2500	15.1	10	SSJ1031
1.50	1000x2000	14.7	1 – 2	SSL1030
1.50	1250x2500	22.8	1 – 2	SSL1031
1.50	1500x3000	32.6	10	SSL1032
2.00	1000x2000	19.7	10	SSP1030
2.00	1250x2500	30.3	1 – 2	SSP1031
2.00	1500x3000	43.5	10	SSP1032
3.00	1000x2000	29.5	1 – 2	SSR1030
4.00	1000x2000	39.5	10	SST1030

Stainless steel EN 1.4301 (AISI 304) 1 side polished grain 240 + PVC				
1.50	1000x2000	14.7	1 – 2	SSCL1030

Stainless steel EN 1.4301 (AISI 304) 2 sides polished grain 240 + PVC				
1.50	1000x2000	14.7	1 – 2	SSDL1030

Stainless steel EN 1.4404 (AISI 316L)				
3.00	1000x2000	29.7	10	SXR1030

Stainless steel EN 1.4571 (AISI 316Ti)				
2.00	1000x2000	19.5	10	SYP1030

R10T15

Arie perforata: 40.3 %

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Sendzimir galvanised (DX51D)

1.00	1000x2000	9.7	10	SGJ1030
1.00	1250x2500	15.1	10	SGJ1031
1.50	1000x2000	14.6	10	SGL1030
1.50	1250x2500	22.7	1 – 2	SGL1031
1.50	1500x3000	33.1	10	SGL1032
2.00	1000x2000	19.4	10	SGP1030
2.00	1250x2500	30.3	10	SGP1031
2.00	1500x3000	43.8	10	SGP1032

Aluminium EN 1050

1.50	1000x2000	4.9	10	SAL1030
1.50	1250x2500	7.7	10	SAL1031
2.00	1000x2000	6.5	10	SAP1030
2.00	1250x2500	10.2	1 – 2	SAP1031
2.00	1500x3000	14.7	10	SAP1032
3.00	1000x2000	9.8	1 – 2	SAR1030

Aluminium EN 5754

2.00	1000x2000	6.7	10	SABP1030
------	-----------	-----	----	----------

R10T16

Arie perforata: 35.4 %



Grosime (mm)	Dimensiuni (mm)	Weight (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	-------------	----------------	--------------

Mild steel

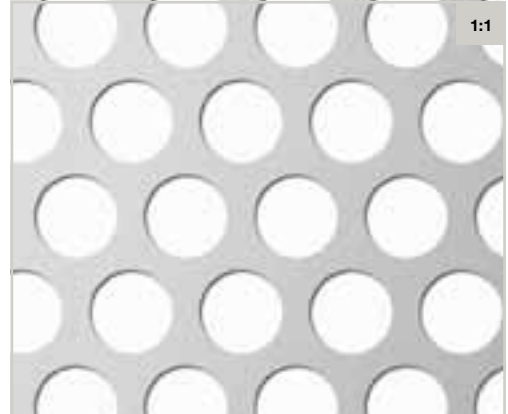
8.00	1000x2000	84.9	10	SHX1040
8.00	1250x2500	132.9	10	SHX1041
10.00	1000x2000	106.1	10	SHY1040

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	8.1	10	SMJ1100

R11T14.5

Arie perforata: 52.2 %

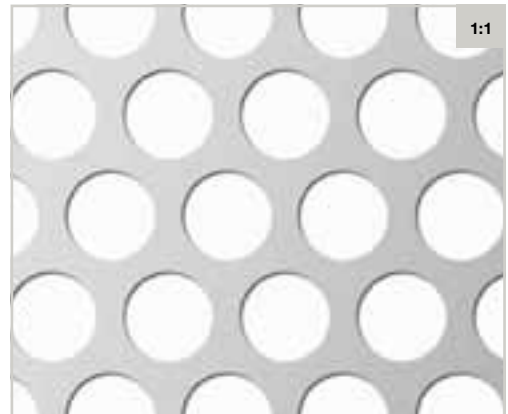


Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	7.6	10	SMJ1200
2.00	1000x2000	15.1	10	SHP1200

R12T15.55

Arie perforata 54.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	8.0	10	SMJ1210
1.50	1000x2000	12.1	1 - 2	SHL1210
2.00	1000x2000	16.1	10	SHP1210
3.00	1000x2000	24.1	10	SHR1210
6.00	1000x2000	49.9	10	SHV1210
6.00	1250x2500	76.8	10	SHV1211

Stainless steel EN 1.4301 (AISI 304)				
2.00	1000x2000	16.1	1 - 2	SSP1210

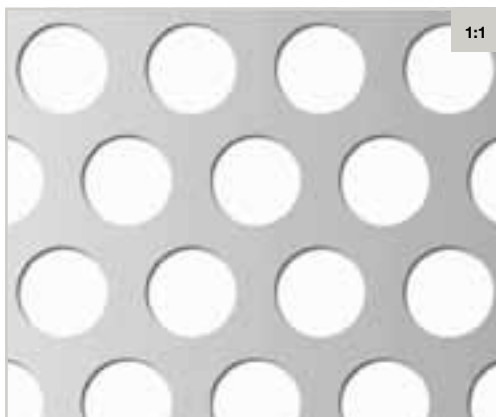
R12T16

Arie perforata: 51.0 %



R12T17

Arie perforata: 45.2 %

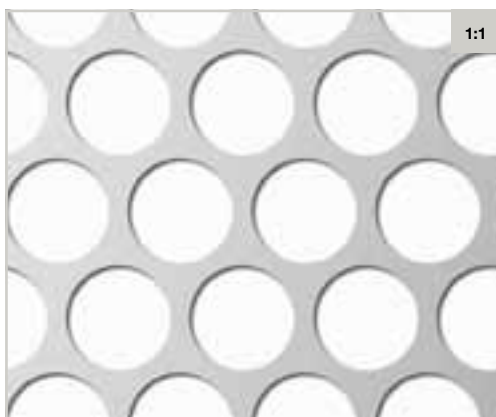


Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.50	1000x2000	13.4	10	SHL1240
2.00	1000x2000	17.9	10	SHP1240

R14T16.5

Arie perforata: 65.3 %

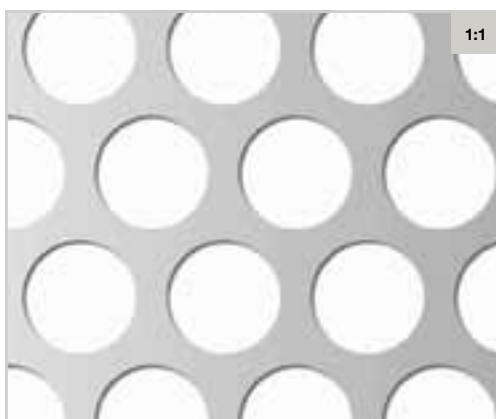


Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	6.1	10	SMJ1400

R15T19

Arie perforata: 56.5 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	7.3	10	SMJ1540
1.50	1000x2000	10.7	10	SHL1540
2.00	1000x2000	14.3	10	SHP1540

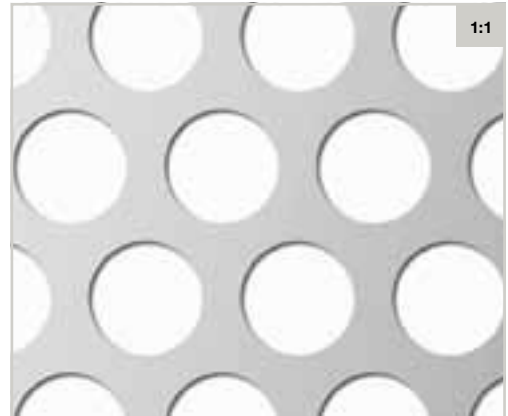
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	8.0	10	SMJ1500
2.00	1000x2000	16.1	10	SHP1500
3.00	1000x2000	24.1	10	SHR1500

Note

R15T20

Arie perforata: 51.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	8.8	10	SMJ1510
2.00	1000x2000	17.5	10	SHP1510

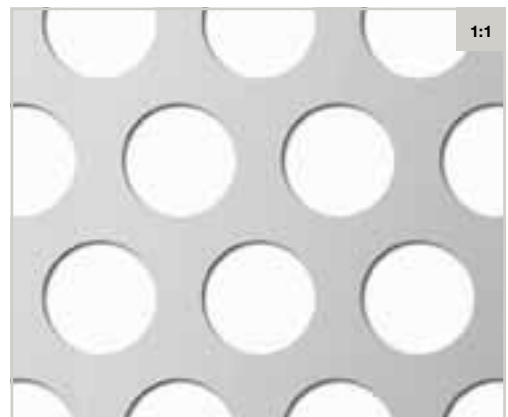
Stainless steel EN 1.4301 (AISI 304)				
1.50	1000x2000	13.2	1 – 2	SSL1510

Aluminium EN 1050				
3.00	1000x2000	9.1	10	SAR1510

Note

R15T21

Arie perforata: 46.3 %



R15T22

Arie perforata 42.2 %



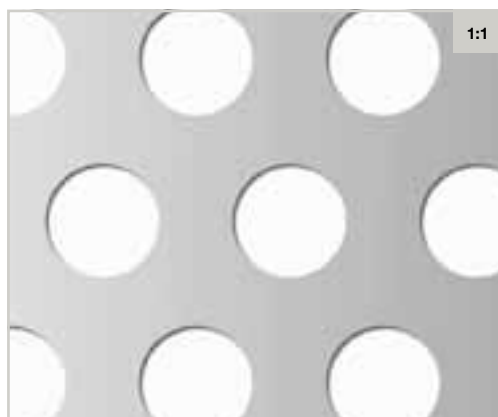
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.50	1000x2000	14.2	10	SHL1550
2.00	1000x2000	18.7	10	SHP1550
2.00	1500x3000	42.1	10	SHP1552
3.00	1000x2000	28.3	10	SHR1550
4.00	1000x2000	38.1	10	SHT1550
5.00	1000x2000	47.6	10	SHU1550

Note

R15T24.7

Arie perforata: 33.5 %



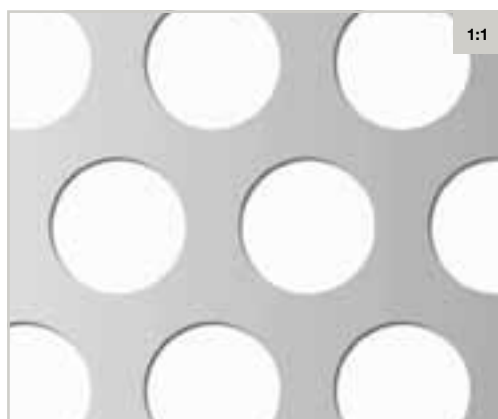
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
10.00	1000x2000	110.0	10	SHY1520

Note

R18T25

Arie perforata: 47.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
3.00	1000x2000	27.4	10	SHR1810

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

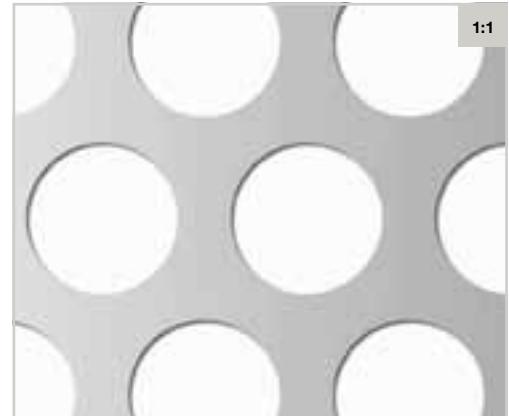
R20T27

Arie perforata: 49.8 %

Mild steel				
1.00	1000x2000	8.8	10	SMJ2000
1.50	1000x2000	13.1	10	SHL2000
2.00	1000x2000	16.6	10	SHP2000
2.00	1250x2500	27.5	10	SHP2001
2.00	1500x3000	37.7	10	SHP2002
4.00	1000x2000	33.1	10	SHT2000
5.00	1000x2000	42.5	10	SHU2000

Stainless steel EN 1.4301 (AISI 304)				
1.50	1000x2000	12.8	10	SSL2000
2.00	1000x2000	17.5	10	SSP2000

Sendzimir galvanised (DX51D)				
1.50	1000x2000	13.1	10	SGL2000
2.00	1000x2000	16.6	10	SGP2000
2.00	1250x2500	25.7	10	SGP2001
2.00	1500x3000	37.7	10	SGP2002



Note

R20T28

Arie perforata: 46.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1000x2000	17.5	1 – 2	SHP2010
2.00	1250x2500	27.7	1 – 2	SHP2011
3.00	1000x2000	26.4	10	SHR2010
5.00	1000x2000	44.9	10	SHU2010

Stainless steel EN 1.4301 (AISI 304)

2.00	1000x2000	17.5	1 – 2	SSP2010
2.00	1250x2500	27.2	1 – 2	SSP2011

Sendzimir galvanised (DX51D)

2.00	1000x2000	17.5	10	SGP2010
------	-----------	------	----	---------

Aluminium EN 1050

2.00	1000x2000	10.8	10	SAP2010
2.00	1500x3000	13.7	10	SAP2012

Note

R30T40

Arie perforata: 51.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1250x2500	26.2	10	SHP2621
------	-----------	------	----	---------

Note

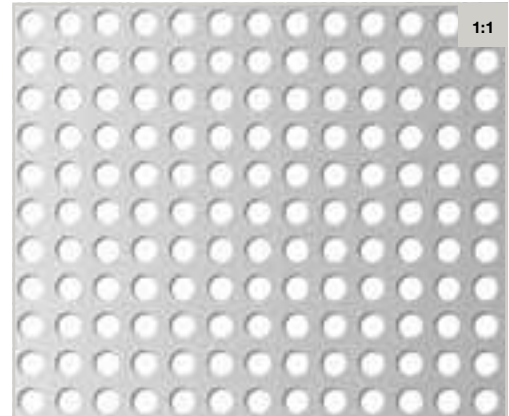
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
2.00	1000x2000	20.6	10	SHP03A0

Note

R3.4U5

Arie perforata 36.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	14.9	10	SMJ0460
1.00	1250x2500	23.3	10	SMJ0461
1.50	1000x2000	22.4	10	SHL0460
1.50	1250x2500	34.9	10	SHL0461
1.50	1500x3000	50.2	10	SHL0462

Sendzimir galvanised (DX51D)				
1.50	1000x2000	22.4	10	SGL0460
1.50	1250x2500	34.9	10	SGL0461

Aluminium EN 1050				
1.50	1000x2000	7.5	10	SAL0460

Note

R4.5U15

Arie perforata: 7.1 %



R4.5U25

Arie perforata: 2.5 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.50	1000x2000	23.4	10	SHL0470
2.00	1000x2000	31.2	10	SHP0470

Note

R5U10

Arie perforata: 19.6 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	12.9	10	SMJ0530

Sendzimir galvanised (DX51D)				
0.70	1000x2000	9.0	10	SGG0530
1.00	1000x2000	12.9	10	SGJ0530

Note

R5U12.5

Arie perforata: 12.6 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.50	1000x2000	21.1	10	SHL0540

Note

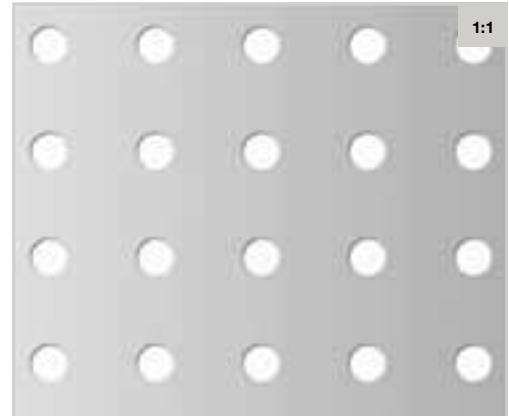
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Sendzimir galvanised (DX51D)				
1.00	1000x2000	14.4	10	SGJ0580

Note

R5U14

Arie perforata: 10.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	15.5	10	SMJ0570
1.50	1000x2000	23.3	10	SHL0570

Note

R5U25

Arie perforata: 3.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.50	1000x2000	22.6	10	SHL0730

Note

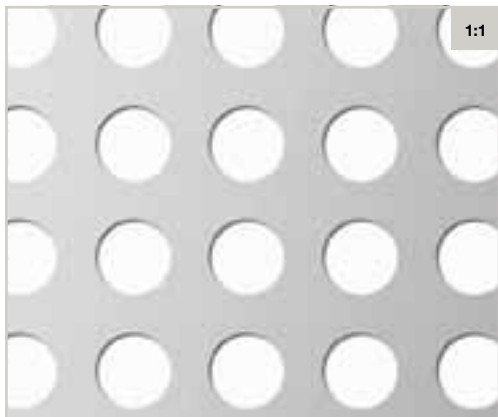
R7U25

Arie perforata: 6.2 %



R10U15

Arie perforata 34.9 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

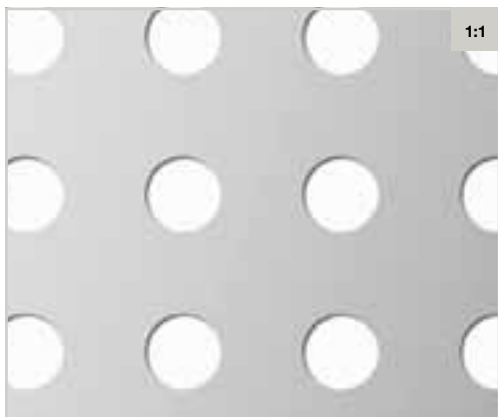
Stainless steel EN 1.4301 (AISI 304)

1.50	1000x2000	15.9	10	SSCL1080
------	-----------	------	----	----------

Note

R10U20.78

Arie perforata: 18.2 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1000x2000	26.4	10	SHP1090
------	-----------	------	----	---------

Sendzimir galvanised (DX51D)

2.00	1000x2000	26.4	10	SGP1090
------	-----------	------	----	---------

Aluminium EN 1050

2.00	1250x2500	13.9	10	SAP1091
------	-----------	------	----	---------

Note

R10U25.98

Arie perforata: 11.4 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Aluminium EN 1050

2.00	1000x2000	9.6	10	SAP10A0
2.00	1250x2500	15.0	10	SAP10A1

Note

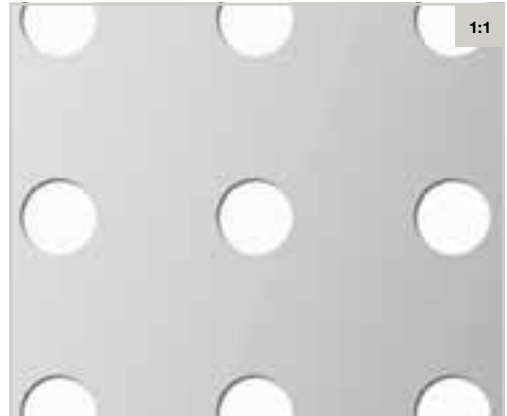
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Sendzimir galvanised (DX51D)				
1.00	1000x2000	14.3	10	SGJ1050

Note

R10U26

Arie perforata: 10.6 %



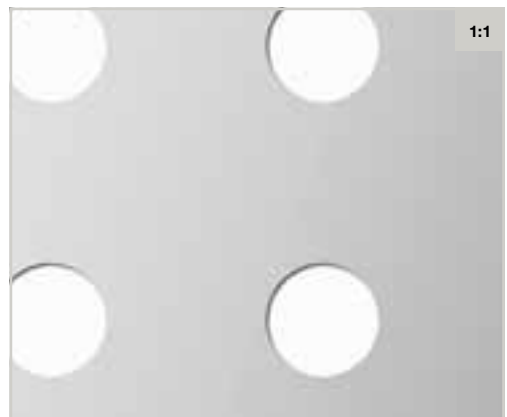
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Aluminium EN 1050				
2.00	1000x2000	9.4	10	SAP1570

Note

R15U36.38

Arie perforata: 13.4 %



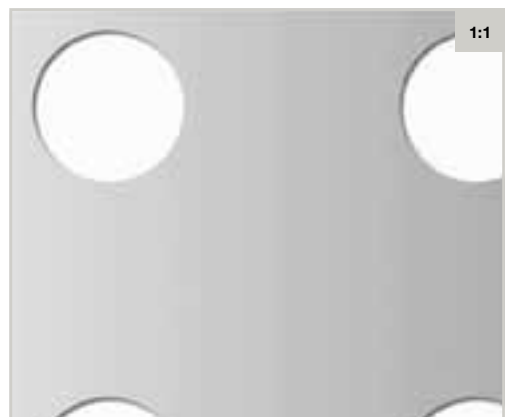
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Aluminium EN 1050 + PVC				
2.00	1250x2500	14.7	10	SADP2041

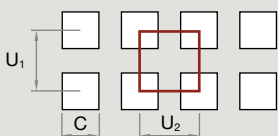
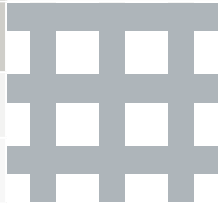
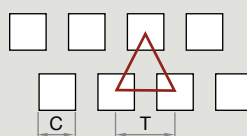
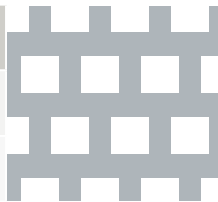
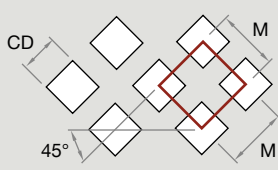

Note

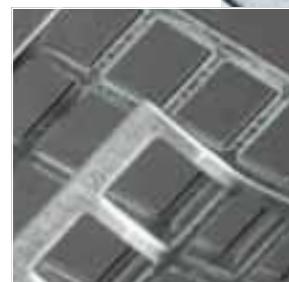
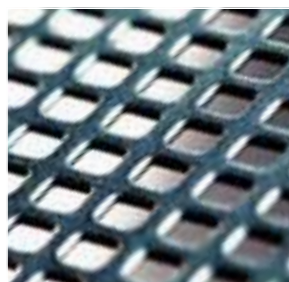
R20U48.5

Arie perforata: 13.4 %





Detalii tehnice				
Aranjamentul gaurilor		Forma gaurilor	Identificarea de tip perforatie	
	Perforatie patrata Pas rectangular	C	C – U	
	Calcularea de arie perforata in %	$\frac{C^2 \times 100}{U_1 \times U_2}$		
	Numarul de perforatii per/m2	$\frac{1,000,000}{U_1 \times U_2}$		
	Perforatie patrata Pas triunghiular	C	C – T	
	Calcularea de arie perforata in %	$\frac{C^2 \times 115.47}{T^2}$		
	Numarul de perforatii per/m2	$\frac{1,154,700}{T^2}$		
	Perforatii patrute Pas in diagonala	CD	CD – M	
	Calcularea de arie perforata in %	$\frac{CD^2 \times 100}{M^2}$		
	Numarul de perforatii per/m2	$\frac{1,000,000}{M^2}$		



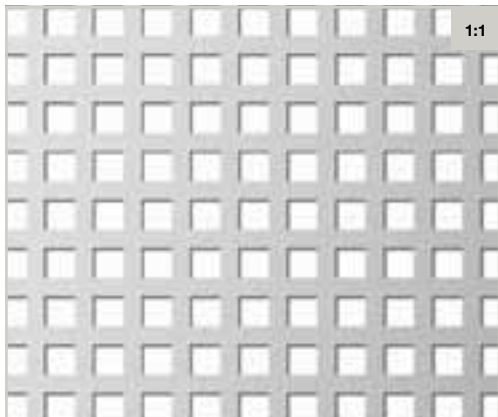


Perforatii patrate [C]



C4U6.38

Arie perforata: 39.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

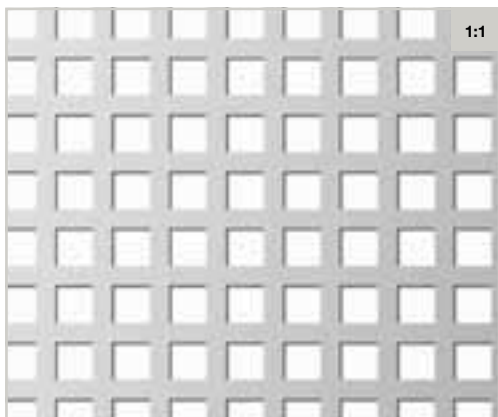
Mild steel

1.00	1000x2000	9.8	10	SMJ3040
------	-----------	-----	----	---------

Note

C5U7

Arie perforata: 51.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	7.9	10	SMJ3500
1.50	1000x2000	11.9	10	SHL3500

Aluminium EN 1050

1.50	1000x2000	4.0	10	SAL3500
------	-----------	-----	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	9.1	10	SMJ3050
1.50	1000x2000	13.6	10	SHL3050

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.1	10	SSJ3050
1.50	1000x2000	13.6	10	SSL3050

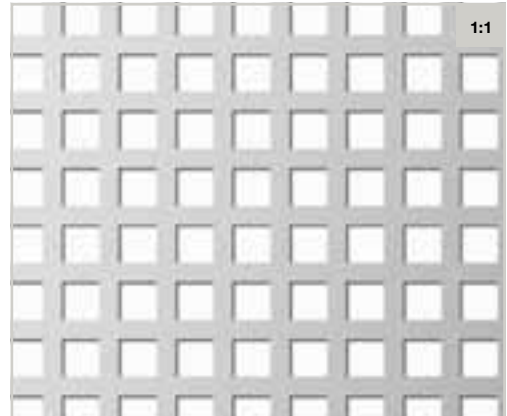
Sendzimir galvanised (DX51D)				
1.00	1000x2000	9.1	10	SGJ3050

Aluminium EN 1050				
1.00	1000x2000	3.1	10	SAJ3050
1.50	1000x2000	4.6	10	SAL3050

Note

C5U7.5

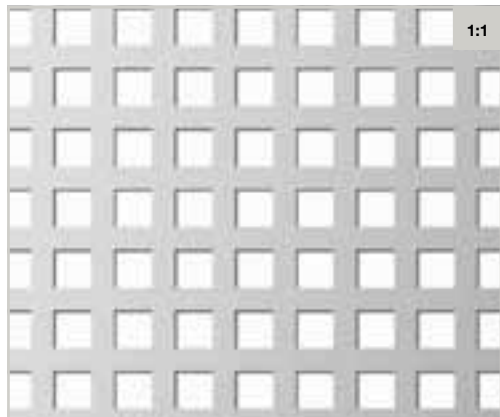
Arie perforata: 44.4 %





C5U8

Arie perforata: 39.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	9.9	10	SMJ3520
1.00	1250x2500	15.4	10	SMJ3521
1.50	1000x2000	14.8	10	SHL3520
1.50	1250x2500	23.1	10	SHL3521
1.50	1500x3000	33.4	10	SHL3522
2.00	1000x2000	19.8	10	SHP3520

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.9	1 - 2	SSJ3520
1.50	1000x2000	14.9	1 - 2	SSL3520
1.50	1250x2500	23.1	10	SSL3521
2.00	1000x2000	19.9	10	SSP3520

Sendzimir galvanised (DX51D)				
1.00	1000x2000	9.9	10	SGJ3520
1.00	1250x2500	15.4	10	SGJ3521
1.50	1000x2000	14.8	10	SGL3520
1.50	1250x2500	23.1	10	SGL3521
2.00	1000x2000	19.8	10	SGP3520

Aluminium EN 1050				
1.00	1000x2000	3.3	10	SAJ3520
2.00	1000x2000	6.7	10	SAP3520

Note

C5U16

Arie perforata: 9.8 %



Grosime (mm)	Dimension (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	14.5	10	SMJ3530

Sendzimir galvanised (DX51D)				
1.00	1000x2000	14.5	10	SGJ3530

Note

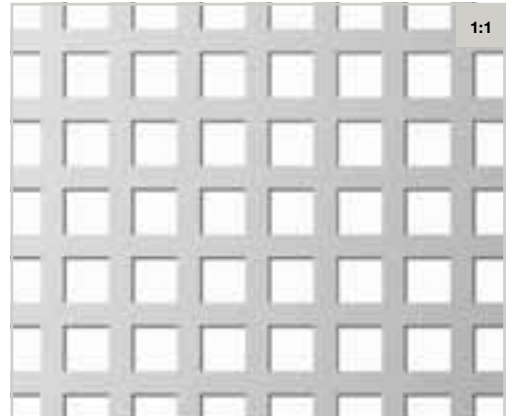
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	9.1	10	SMJ3600
1.50	1000x2000	13.6	10	SHL3600
2.00	1000x2000	18.1	10	SHP3600

Aluminium EN 1050				
2.00	1000x2000	6.2	10	SAP3600

C6U9

Arie perforata: 44.4 %



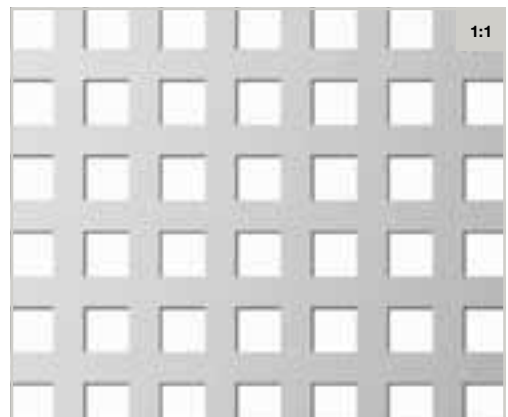
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	10.8	10	SMJ3060

Note

C6U10

Arie perforata: 33.0 %



Grosime (mm)	Dimension (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	----------------	---------------	----------------	--------------

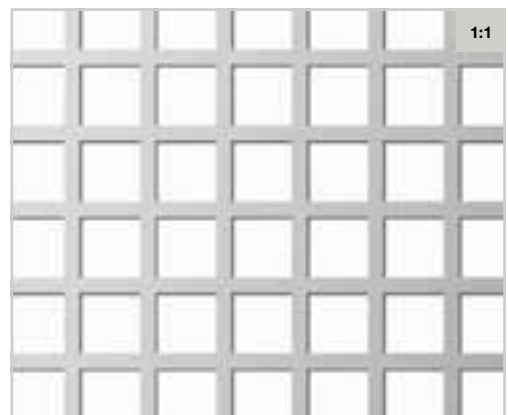
Mild steel				
1.00	1000x2000	5.9	10	SMJ3080
1.50	1000x2000	8.9	10	SHL3080
2.00	1000x2000	12.0	10	SHP3080

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	6.0	10	SSJ3080

Sendzimir galvanised (DX51D)				
1.00	1000x2000	6.0	10	SGJ3080
1.50	1000x2000	9.0	10	SGL3080

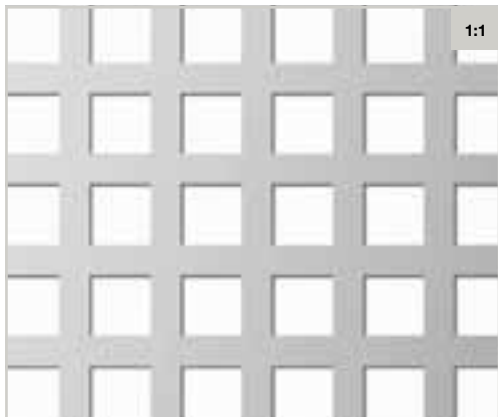
C8U10

Arie perforata: 64.0 %



C8U12

Arie perforata: 44.4 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	9.0	10	SMJ3280
1.50	1000x2000	13.5	10	SHL3280
1.50	1250x2500	21.2	10	SHL3281
1.50	1500x3000	30.5	10	SHL3282
2.00	1000x2000	18.0	10	SHP3280
2.00	1250x2500	28.3	10	SHP3281
2.00	1500x3000	40.8	10	SHP3282

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.1	10	SSJ3280
1.50	1000x2000	13.7	10	SSL3280
2.00	1000x2000	18.1	10	SSP3280

Sendzimir galvanised (DX51D)				
1.00	1000x2000	9.1	10	SGJ3280
1.50	1000x2000	13.5	10	SGL3280
2.00	1000x2000	18.1	10	SGP3280

Aluminium EN 1050				
2.00	1000x2000	6.1	10	SAP3280

Note

C8U24

Arie perforata: 11.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Aluminium EN 1050 + PVC				
2.00	1000x2000	9.6	10	SADP30B0

Note

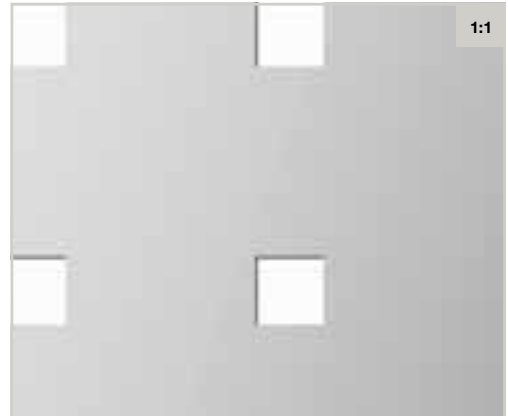
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.50	1000x2000	22.4	10	SML3300
1.50	1250x2500	34.9	10	SML3301

Note

C9U34

Arie perforata: 7.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.50	1000x2000	22.3	10	SML3920
2.00	1000x2000	29.7	10	SMP3920

Note

C9.2U34

Arie perforata: 7.3 %



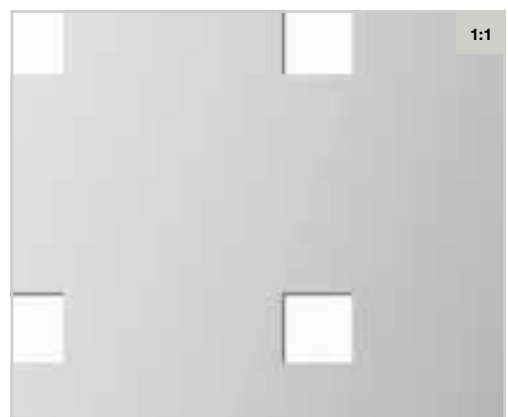
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.50	1000x2000	22.7	10	SML3200

Note

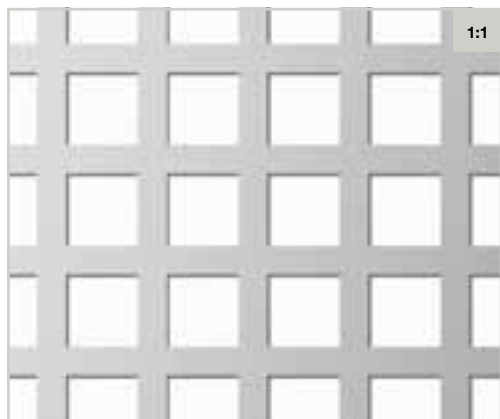
C9.2U38

Arie perforata: 5.9 %



C9.5U13.33

Arie perforata: 50.8 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel

1.00	1000x2000	8.1	10	SMJ3190
1.00	1250x2500	12.5	10	SMJ3191
1.50	1000x2000	12.1	1 – 2	SHL3190
1.50	1250x2500	18.8	10	SML3191
1.50	1500x3000	27.9	10	SML3192
2.00	1000x2000	16.1	10	SHP3190
2.00	1250x2500	25.1	10	SMP3191
3.00	1000x2000	24.2	10	SMR3190
3.00	1250x2500	37.8	10	SMR3191
3.00	1500x3000	55.1	10	SMR3192

Stainless steel EN 1.4301 (AISI 304)

1.00	1000x2000	8.1	10	SSJ3190
1.50	1000x2000	12.2	10	SSL3190
2.00	1000x2000	16.2	10	SSP3190
3.00	1000x2000	25.1	10	SSR3190

Stainless steel EN 1.4404 (AISI 316L)

1.00	1000x2000	8.1	10	SXJ3190
------	-----------	-----	----	---------

Sendzimir galvanised (DX51D)

1.00	1000x2000	8.1	10	SGJ3190
1.00	1250x2500	12.5	10	SGJ3191
1.50	1000x2000	12.1	10	SGL3190
1.50	1250x2500	18.8	10	SGL3191
2.00	1000x2000	16.1	10	SGP3190
2.00	1250x2500	25.5	10	SGP3191

Hot dip galvanised

1.50	1000x2000	12.1	10	SGOL3190
2.00	1000x2000	16.2	10	SGOP3190

Aluminium EN 1050

1.00	1000x2000	2.7	10	SAJ3190
------	-----------	-----	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	5.0	10	SMJ3100
1.50	1000x2000	7.5	10	SHL3100
1.50	1250x2500	12.0	10	SHL3101
2.00	1000x2000	10.3	10	SHP3100

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	5.2	10	SSJ3100
1.50	1000x2000	7.7	1 – 2	SSL3100
1.50	1250x2500	12.0	10	SSL3101

Sendzimir galvanised (DX51D)				
1.00	1000x2000	5.2	10	SGJ3100
1.00	1250x2500	8.0	10	SGJ3101
1.50	1000x2000	7.7	10	SGL3100
1.50	1250x2500	12.0	10	SGL3101
2.00	1000x2000	10.3	10	SGP3100

Aluminium EN 1050				
2.00	1000x2000	3.5	10	SAP3100

Note

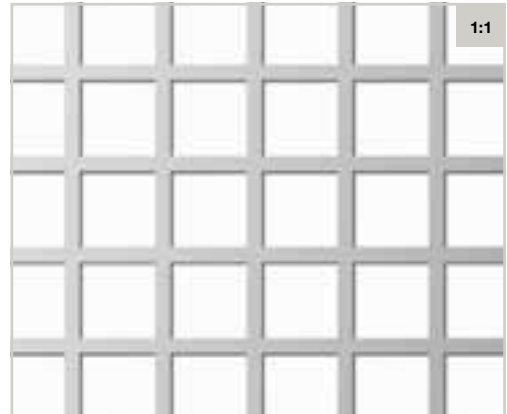
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	6.7	10	SMJ3120
1.50	1000x2000	10.1	10	SHL3120
2.00	1000x2000	13.5	10	SHP3120

Note

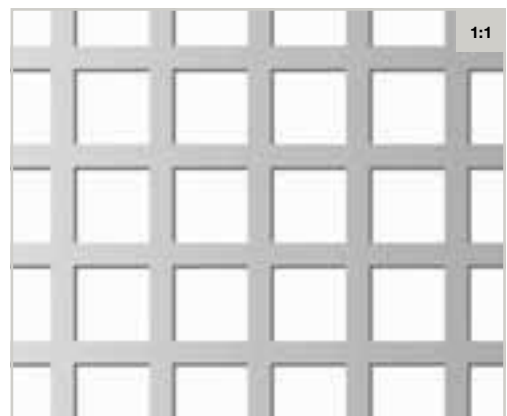
C10U12

Arie perforata: 69.4 %



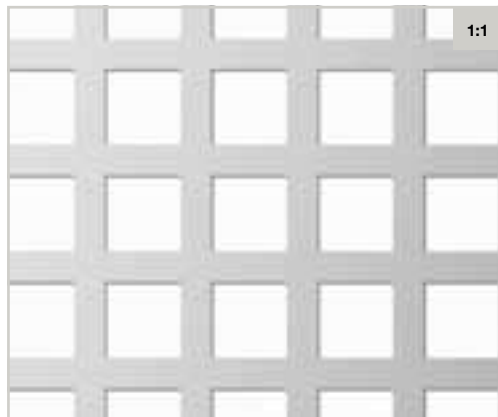
C10U13

Arie perforata: 59.2 %



C10U14

Arie perforata: 51.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel

1.00	1000x2000	8.0	10	SMJ3110
1.00	1250x2500	12.5	10	SMJ3111
1.50	1000x2000	12.0	10	SHL3110
1.50	1250x2500	18.8	10	SHL3111
2.00	1000x2000	16.1	10	SHP3110
2.00	1250x2500	25.1	10	SHP3111
3.00	1000x2000	25.0	10	SHR3110

Stainless steel EN 1.4301 (AISI 304)

1.00	1000x2000	8.0	10	SSJ3110
1.50	1000x2000	12.0	10	SSL3110
2.00	1000x2000	16.1	10	SSP3110

Sendzimir galvanised (DX51D)

1.00	1000x2000	8.0	10	SGJ3110
1.00	1250x2500	12.5	10	SGJ3111
1.50	1000x2000	12.0	10	SGL3110
1.50	1250x2500	18.7	10	SGL3111
2.00	1000x2000	16.1	10	SGP3110

Aluminium EN 1050

1.00	1000x2000	2.7	10	SAJ3110
2.00	1000x2000	5.4	10	SAP3110

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

C10U15

Arie perforata: 44.4 %

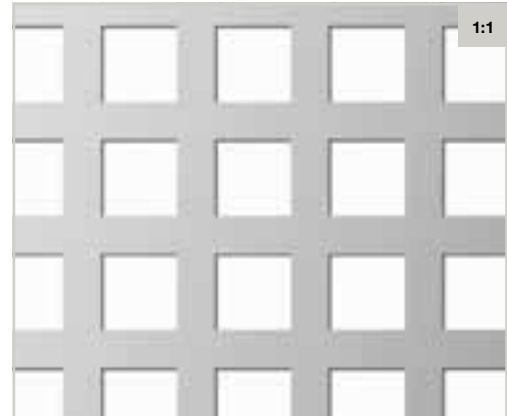
Mild steel				
1.00	1000x2000	9.0	10	SMJ3130
1.00	1250x2500	14.1	10	SMJ3131
1.50	1000x2000	13.5	10	SHL3130
1.50	1250x2500	21.1	1 – 2	SHL3131
1.50	1500x3000	30.5	10	SHL3132
2.00	1000x2000	18.1	10	SHP3130
2.00	1250x2500	28.2	10	SHP3131
2.00	1500x3000	40.6	10	SHP3132
3.00	1000x2000	27.3	10	SHR3130
3.00	1500x3000	61.9	10	SHR3132

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.1	10	SSJ3130
1.50	1000x2000	13.5	1 – 2	SSL3130
1.50	1250x2500	21.1	10	SSL3131
2.00	1000x2000	17.7	10	SSP3130
2.00	1250x2500	28.4	10	SSP3131

Sendzimir galvanised (DX51D)				
1.00	1000x2000	9.1	10	SGJ3130
1.00	1250x2500	14.1	10	SGJ3131
1.50	1000x2000	13.6	10	SGL3130
1.50	1250x2500	21.2	10	SGL3131
1.50	1500x3000	30.5	10	SGL3132
2.00	1000x2000	18.1	10	SGP3130
2.00	1250x2500	28.2	10	SGP3131
2.00	1500x3000	40.8	10	SGP3132

Aluminium EN 1050				
1.00	1000x2000	3.1	10	SAJ3130
1.50	1000x2000	4.6	10	SAL3130
2.00	1000x2000	6.1	10	SAP3130
2.00	1250x2500	9.5	10	SAP3131
2.00	1500x3000	13.8	10	SAP3132

Aluminium EN 5754				
2.00	1000x2000	6.3	10	SABP3130



Note



C10U30

Arie perforata: 11.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1000x2000	28.5	10	SHP31A0
------	-----------	------	----	---------

Stainless steel EN 1.4301 (AISI 304) 1 side polished grain 240 + PVC

1.50	1000x2000	21.4	10	SSCL31A0
1.50	1250x2500	33.4	10	SSCL31A1

Stainless steel EN 1.4301 (AISI 304) 2 sides polished grain 240 + PVC

1.50	1000x2000	21.4	10	SSDL31A0
1.50	1250x2500	33.4	10	SSDL31A1

Sendzimir galvanised (DX51D)

1.00	1000x2000	14.3	10	SGJ31A0
------	-----------	------	----	---------

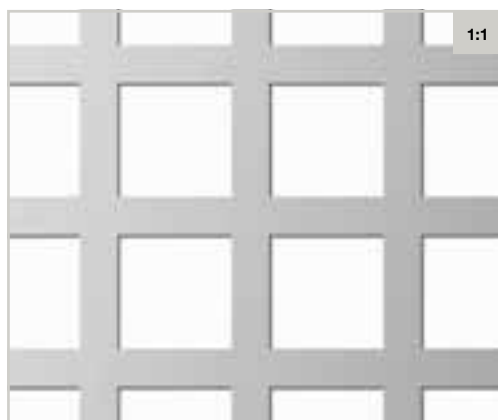
Aluminium EN 1050 + PVC

2.00	1000x2000	9.6	10	SADP31A0
2.00	1250x2500	15.1	10	SADP31A1
2.00	1500x3000	21.7	10	SADP31A2

Note

C15U20

Arie perforata: 56.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.50	1000x2000	11.0	10	SHL3150
1.50	1250x2500	16.9	10	SHL3151
2.00	1000x2000	14.4	10	SMP3150
2.00	1000x2000	14.7	10	SHP3150
2.00	1250x2500	22.5	10	SHP3151
2.00	1500x3000	33.5	10	SHP3152

Note

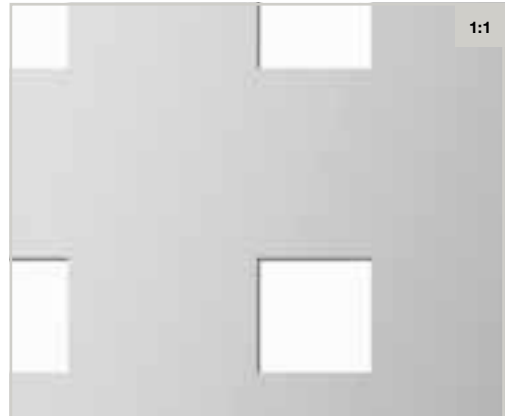
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Stainless steel EN 1.4301 (AISI 304) 2 sides polished grain 240 + PVC				
1.50	1000x2000	20.7	10	SSDL3160

Note

C15U40

Arie perforata: 14.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Aluminium EN 1050 + PVC				
2.00	1250x2500	15.9	10	SADP3171

Note

C15U60

Arie perforata: 6.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Item number
-----------------	--------------------	------------------	-------------------	-------------

Mild steel				
2.00	1000x2000	12.4	10	SHP3210
2.00	1250x2500	18.6	10	SHP3211

Note

C20U25

Arie perforata: 64.0 %





C20U40

Arie perforata: 25.0 %



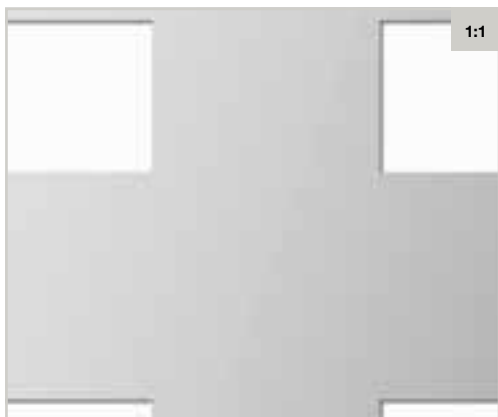
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.50	1000x2000	18.2	10	SHL3220
2.00	1000x2000	23.2	10	SHP3220

Note

C20U50

Arie perforata: 16.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Stainless steel EN 1.4301 (AISI 304) 2 sides polished grain 240 + PVC				
1.50	1000x2000	20.3	10	SSDL3230

Aluminium EN 1050 + PVC				
2.00	1000x2000	9.1	10	SADP3230
2.00	1250x2500	14.3	10	SADP3231

Note

C25U30

Arie perforata: 69.4 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
2.00	1250x2500	19.5	10	SHP3251

Aluminium EN 1050				
2.00	1250x2500	6.5	10	SAP3251

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.50	1000x2000	18.6	10	SHL3330
2.00	1000x2000	24.7	10	SHP3330

Sendzimir galvanised (DX51D)				
1.50	1000x2000	18.6	10	SGL33308

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.50	1000x2000	18.6	10	SHL3400
2.00	1000x2000	24.8	10	SHP3400

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
2.00	1000x2000	24.6	10	SHP3510

Note

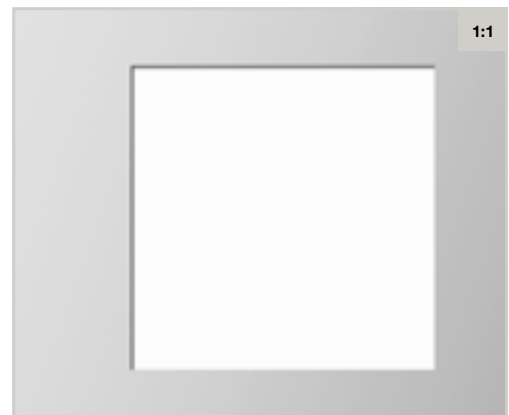
C30U60

Arie perforata: 25.0 %



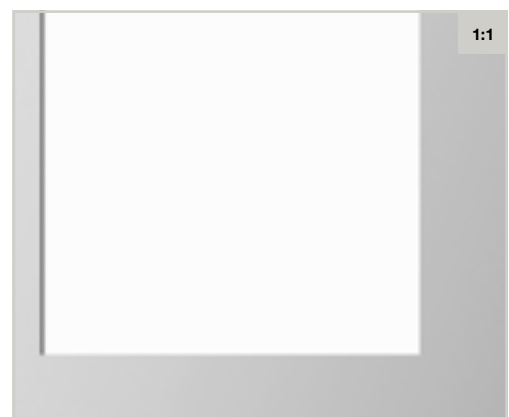
C40U80

Arie perforata: 25.0 %



C50U100

Arie perforata: 25.0 %



CD7.5M11.5

Arie perforata: 42.5 %




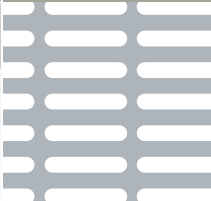
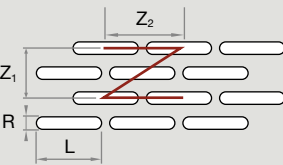
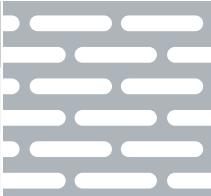
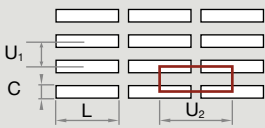
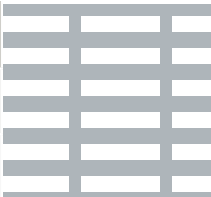
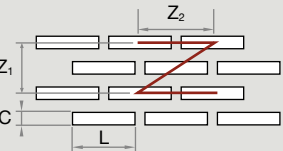
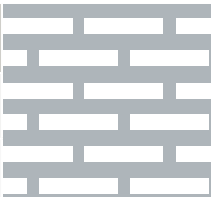
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

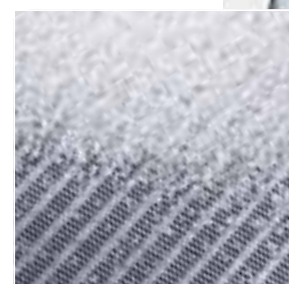
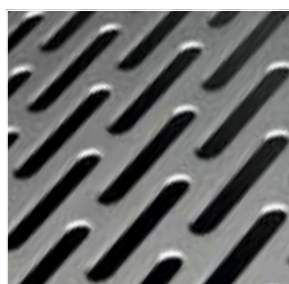
Mild steel				
1.00	1000x2000	9.6	10	SMJ3070

Note

we make ideas come to life



Detalii tehnice				
Aranjarea perforatiilor		Tipul perforatiilor	Identificarea tipului de perforatii	
	Perforatie slot terminatii rotunde Pasrectangular	LR	LR-U	
	Calculatia de arie perforata in %	$\frac{(R \times L - 0.215R^2) \times 100}{U_1 \times U_2}$		
	Numarul de perforatii per/m2	$\frac{1,000,000}{U_1 \times U_2}$		
	Perforatie slot terminatii rotunde Paszig-zag	LR	LR-Z ₁ x Z ₂	
	Calculatia de arie perforata in %	$\frac{(R \times L - 0.215R^2) \times 100}{0.5 \times Z_1 \times Z_2}$		
	Numarul de perforatii per/m2	$\frac{1,000,000}{0.5 \times Z_1 \times Z_2}$		
	Perforatie slot terminatii patrate Pas rectangular	LC	LC-U ₁ x U ₂	
	Calculatia de arie perforata in%	$\frac{(C \times L) \times 100}{U_1 \times U_2}$		
	Numarul de perforatii per/m2	$\frac{1,000,000}{U_1 \times U_2}$		
	Perforatie slot terminatii patrate Paszig-zag	LC	LC-Z ₁ x Z ₂	
	Calculatie de arie perforata in%	$\frac{(C \times L) \times 100}{0.5 \times Z_1 \times Z_2}$		
	Numarul de perforatii per/m2	$\frac{1,000,000}{0.5 \times Z_1 \times Z_2}$		





Perforatii tip slot [LR]

LR1x10Z7x14

Arie perforata: 20.0 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Stainless steel EN 1.4301 (AISI 304)

1.00	1000x2000	13.0	10	SSJ9100
------	-----------	------	----	---------

Note

LR1x20Z6.32x24

Arie perforata: 26.4 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	12.0	10	SMJ9110
------	-----------	------	----	---------

Note

LR1.5x20Z7.5x24

Arie perforata: 32.7 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	11.0	10	SMJ9150
------	-----------	------	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Aluminium EN 5754				
1.00	1000x2000	4.0	10	SABJ9170

Note

LR1.5x20Z9x24

Arie perforata: 27.3 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	10.5	10	SMJ9200

Stainless steel EN 1.4404 (AISI 316L)				
1.50	1000x2000	15.7	10	SXL9200

Note

LR2x20Z8.88x24

Arie perforata: 36.7 % | Paralel cu lungimea



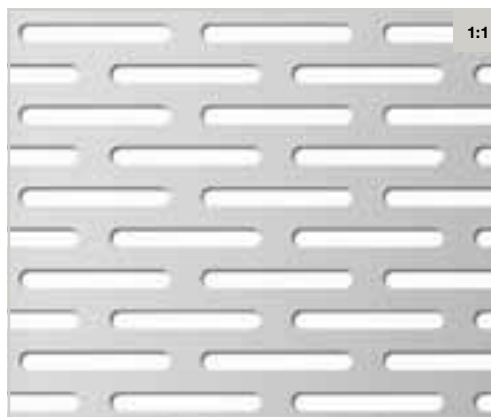
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	10.3	10	SMJ9250

Note

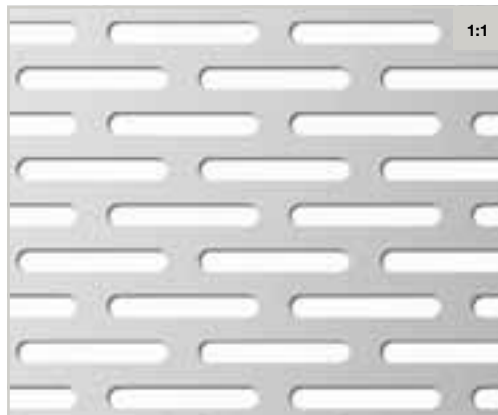
LR2.5x20Z10.8x24

Arie perforata: 37.5 % | Paralel cu lungimea



LR3x20Z12x24

Arie perforata: 40.3 % | Paralel cu lungimea



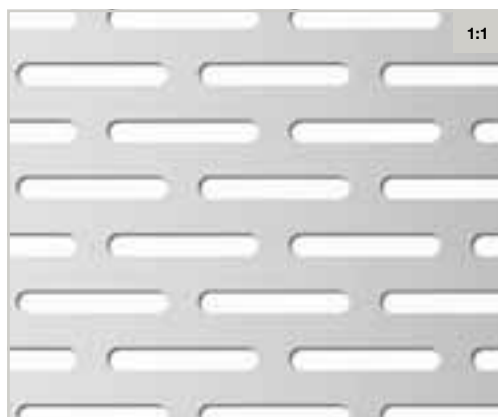
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	9.9	10	SMJ9300

Note

LR3x20Z15x24

Arie perforata: 32.3 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Aluminium EN 5754				
1.50	1000x2000	5.6	10	SABL9310
2.00	1000x2000	7.6	10	SABP9310

Note

LR3.5x20Z14x24

Arie perforata: 40.1 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	9.9	10	SMJ9350

Note

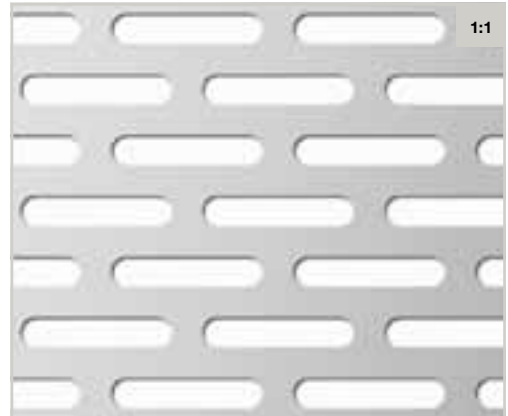
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	10.0	10	SMJ9400
1.50	1000x2000	14.7	10	SHL9400

Note

LR4x20Z16x24

Arie perforata: 39.8 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Aluminium EN 5754				
1.50	1000x2000	5.2	10	SABL9410

Note

LR4x20Z16x25

Arie perforata: 38.3 % | Paralel cu lungimea



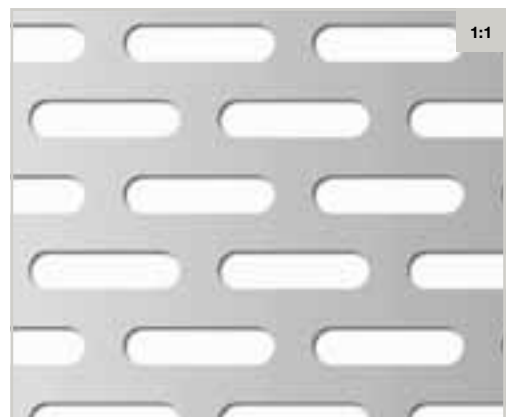
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Aluminium EN 5754				
1.50	1000x2000	5.2	10	SABL9520

Note

LR5x20Z20x25

Arie perforata: 37.9 % | Paralel cu lungimea





LR5x25Z24x32

Arie perforata: 31.2 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Aluminium EN 5754

2.00	1000x2000	7.6	10	SABP9530
4.00	1000x2000	15.3	10	SABT9530

Note

LR8x25Z30x32

Arie perforata: 38.8 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Aluminium EN 5754

4.00	1000x2000	13.7	10	SABT9800
------	-----------	------	----	----------

Note

LR1.5x20U3x24

Arie perforata: 41.0 % | Paralel cu lungimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	9.6	10	SMJ8150
------	-----------	-----	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	9.6	10	SMJ8200

Stainless steel EN 1.4301 (AISI 304)				
1.00	1000x2000	9.8	10	SSJ8200

Note

LR2x20U4x24

Arie perforata: 40.8 % | Paralel cu latimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	9.9	10	SMJ8250

Note

LR2.5x20U5x24

Arie perforata: 40.5 % | Paralel cu latimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Stainless steel EN 1.4301 (AISI 304)				
1.50	1000x2000	14.9	10	SSL8300

Note

LR3x20U6x24

Arie perforata: 40.3 % | Paralel cu latimea





LR4x13U8x18

Arie perforata: 33.7 % | Paralel cu latimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.50	1000x2000	16.1	10	SHL8410
------	-----------	------	----	---------

Note

LR4x20U8x24

Arie perforata: 3.9 % | Paralel cu latimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	10.0	10	SMJ8400
------	-----------	------	----	---------

Note

LR5x25U8x32

Arie perforata: 46.7 % | Paralel cu latimea



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	9.0	10	SMJ8500
------	-----------	-----	----	---------

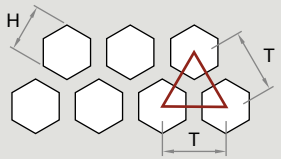
Stainless steel EN 1.4301 (AISI 304)

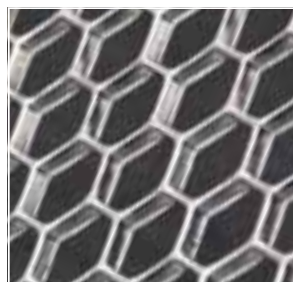
1.50	1000x2000	13.5	10	SSL8500
------	-----------	------	----	---------

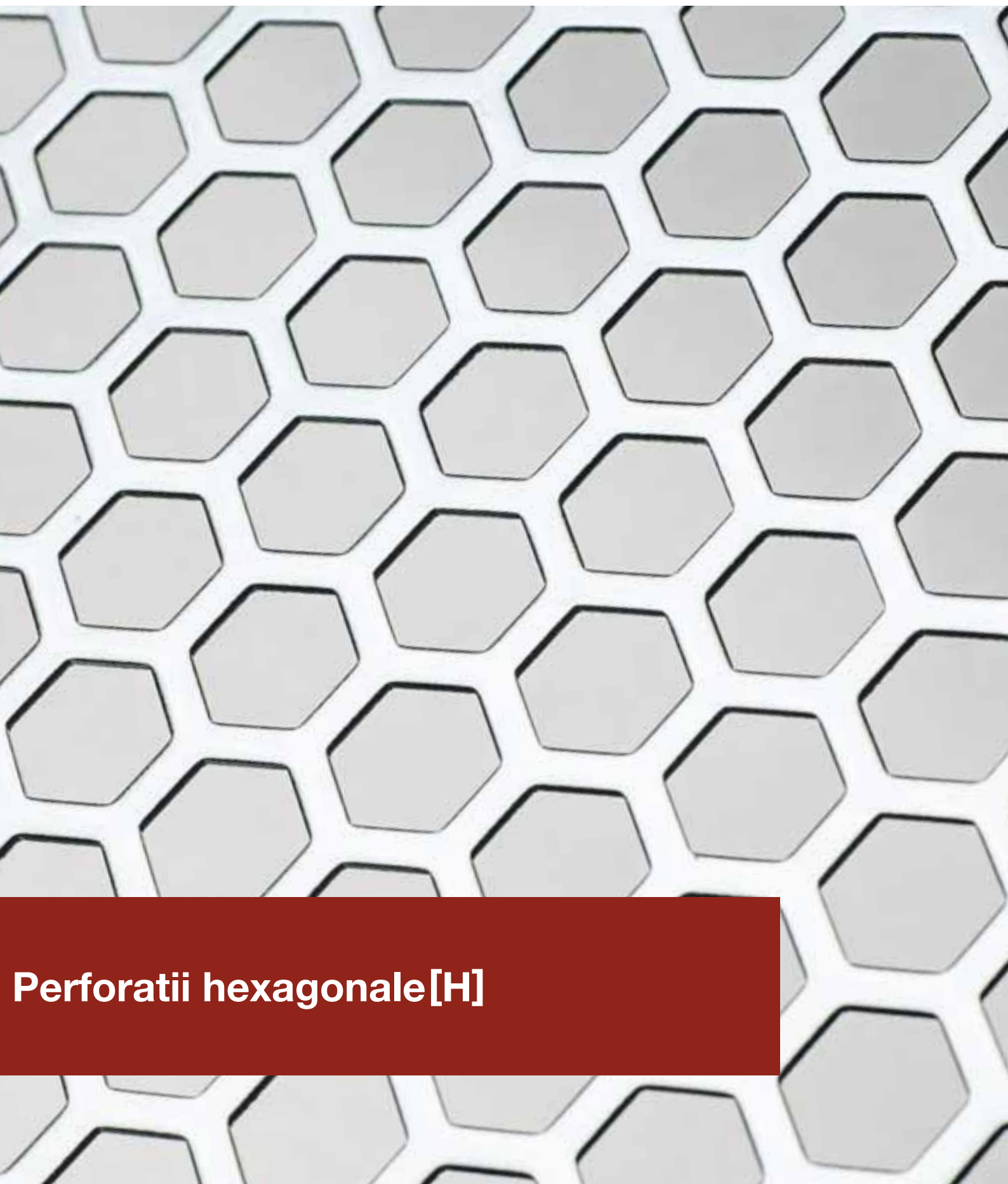
Note

we make ideas come to life



Detalii tehnice			
Aranjamentul perforatiilor	Tipul perforatiilor	Identificarea perforatiei	
	Perforatii hexagonale Asezare triunghiulara	H	H – T
	Calculatie de arie perforata in %	$\frac{H^2 \times 100}{T^2}$	
	Numarul de perforaii per/m2	$\frac{1,154,700}{T^2}$	



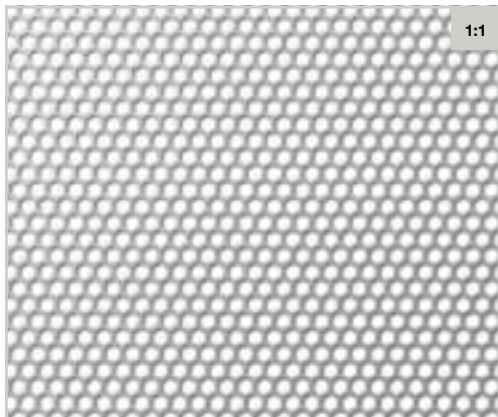


Perforatii hexagonale[H]



H2T2.5

Arie perforata: 64.0 %



1:1

Grosime
(mm)

Dimensiuni
(mm)

Greutate
(kg)

Livrare
(Zile)

Numar produs

Mild steel

1.00

1000x2000

6.0

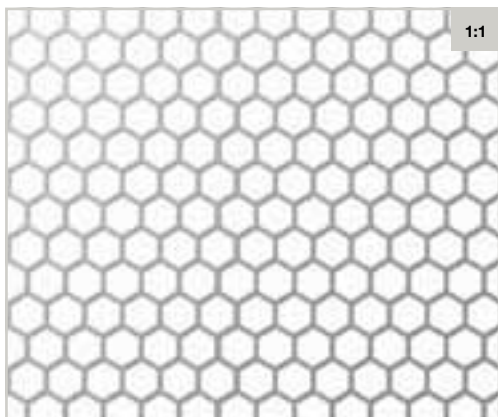
10

SMJ7020

Note

H4.5T5

Arie perforata: 81.0 %



1:1

Grosime
(mm)

Dimensiuni
(mm)

Greutate
(kg)

Livrare
(Zile)

Numar produs

Mild steel

1.00

1000x2000

3.4

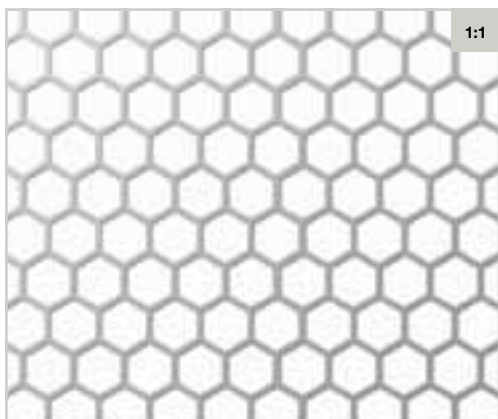
10

SMJ7040

Note

H6T6.7

Arie perforata: 80.2 %



1:1

Grosime
(mm)

Dimensiuni
(mm)

Greutate
(kg)

Livrare
(Zile)

Numar produs

Mild steel

1.00

1000x2000

3.6

10

SMJ7060

1.50

1000x2000

5.3

10

SML7060

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	2.9	10	SMJ7080

Note

H8T8.7

Arie perforata: 84.6 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

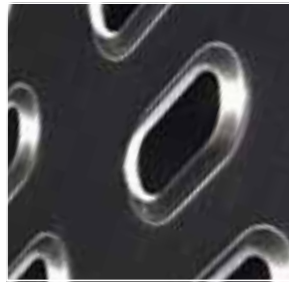
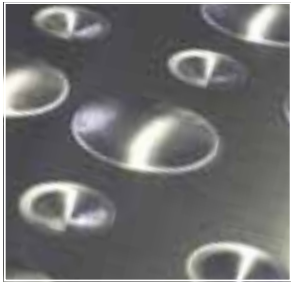
Mild steel				
1.00	1000x2000	6.4	10	SMJ7110
1.50	1000x2000	9.5	10	SHL7110

Note

H11T14

Arie perforata: 62.2 %





Perforatii speciale

Special
patterns

Expanded
Metal

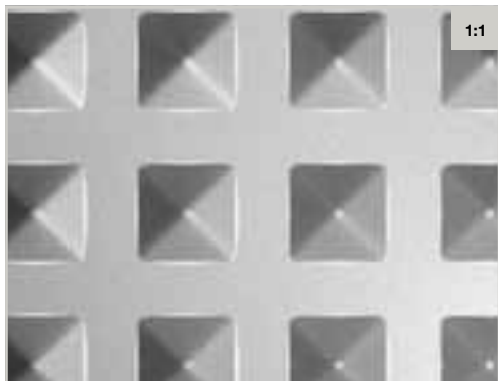
Profiles

About us



CEM12U20

Arie perforata: 0,00 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

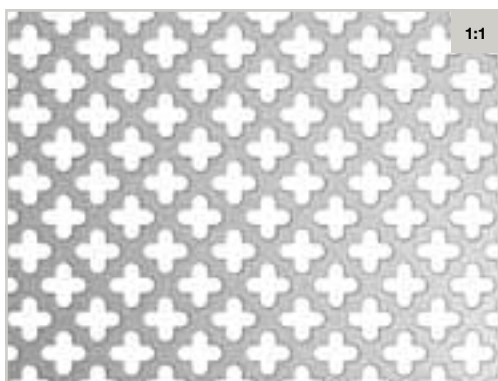
1.50	1000x2000	24.0	10	EHLL8B0
2.00	1000x2000	32.0	10	EHPL8B0
2.00	1250x2500	50.0	10	EHPL8B1

Sendzimir galvanised (DX51D)

2.00	1000x2000	32.0	10	EGPL8B0
------	-----------	------	----	---------

CPR6M6.36

Arie perforata: 45.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

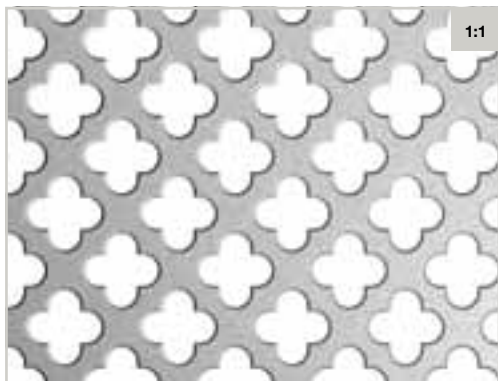
Mild steel

1.00	1000x2000	9.0	10	SMJ5020
------	-----------	-----	----	---------

Note

CPR9.75M10.61

Arie perforata: 46.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	8.8	10	SMJ4010
------	-----------	-----	----	---------

Note

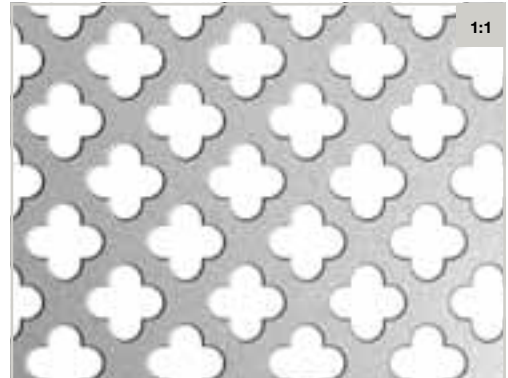
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	8.4	10	SMJ4070

Note

CPR10M11.3

Arie perforata: 49.0 %



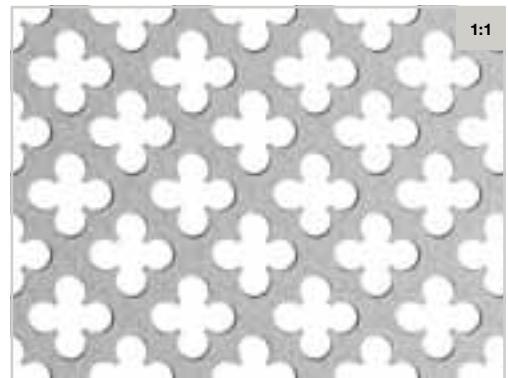
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	8.3	10	SMJ4110

Note

CPR11M16

Arie perforata: 29.4 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

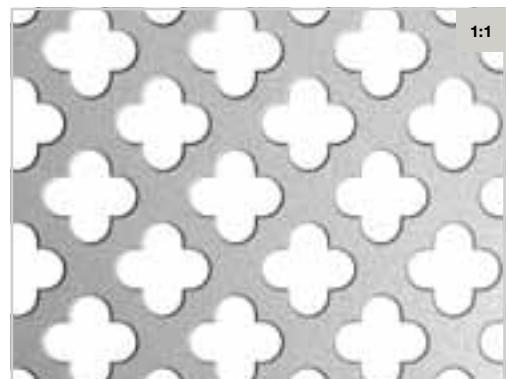
Mild steel				
1.00	1000x2000	8.8	10	SMJ4000
1.00	1250x2500	13.7	10	SMJ4001
1.50	1000x2000	13.2	10	SML4000
1.50	1250x2500	20.5	10	SML4001
2.00	1000x2000	17.7	10	SMP4000

Sendzimir galvanised (DX51D)				
1.00	1000x2000	8.8	10	SGJ4000

Note

CPR12.21M13.58

Arie perforata: 46.1 %





CPRR5x11M11.3

Arie perforata 32.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	11.0	10	SMJ4090
1.50	1000x2000	16.4	10	SHL4090

Sendzimir galvanised (DX51D)

1.00	1000x2000	11.0	10	SGJ4090
------	-----------	------	----	---------

Note

CPRR6x9.75M10.6

Arie perforata: 36.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	10.4	10	SMJ4020
------	-----------	------	----	---------

Note

CPS11.5M15.8

Arie perforata: 44.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	9.1	10	SMJ5000
1.50	1000x2000	13.7	10	SML5000

Note

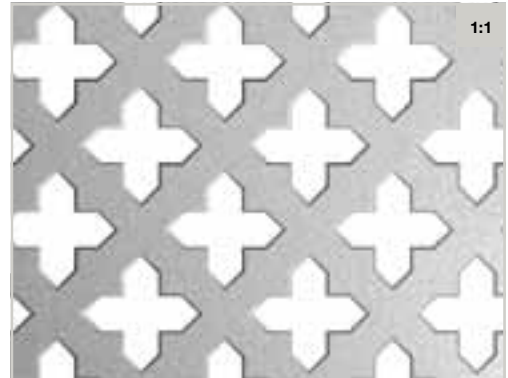
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	8.6	10	SMJ5010

Note

CPS15M15.6

Arie perforata: 45.3 %



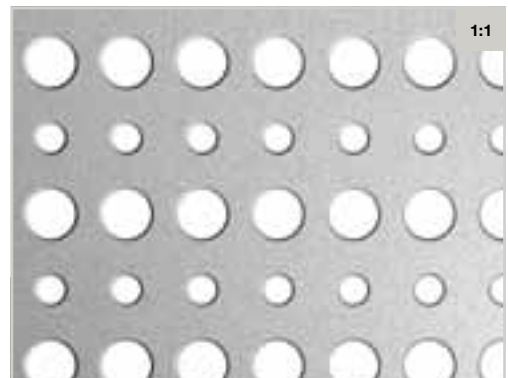
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Sendzimir galvanised (DX51D)				
2.00	1000x2000	25.2	10	SGP0380

Note

DEC6.6x15.2U10x20

Arie perforata: 21.2 %



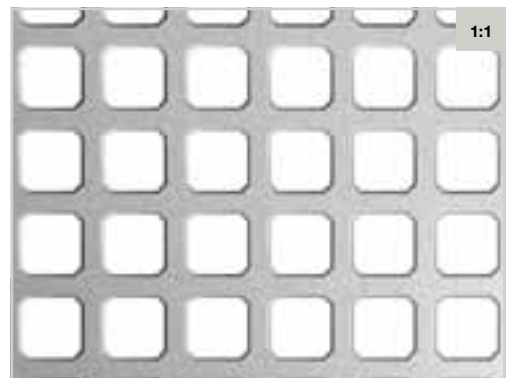
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
1.00	1000x2000	8.3	10	SMJ3180

Note

DEC8U11

Arie perforata: 44.3 %





DEC10.5M18.5

Arie perforata: 29.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	11.7	10	SMJ6000
------	-----------	------	----	---------

Note

DEC34.5x48Z55x55

Arie perforata: 38.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.00	1000x2000	10.3	10	SMJ6010
------	-----------	------	----	---------

Note

PCLR2U19

Arie perforata: 0.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Sendzimir galvanised (DX51D)

1.50	1000x2000	24.0	10	SGL7010
------	-----------	------	----	---------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

LREM9x26U52

Arie perforata: 0.00 %

Mild steel				
1.50	1000x2000	24.0	10	EHLL1C0
1.50	1250x2500	37.5	10	EHLL1C1
1.50	1500x3000	54.0	10	EHLL1C2
2.00	1000x2000	32.0	10	EHPL1C0
2.00	1250x2500	50.0	10	EHPL1C1
2.00	1500x3000	72.0	10	EHPL1C2
2.50	1000x2000	40.0	10	EHQL1C0
2.50	1250x2500	62.5	10	EHQL1C1
2.50	1500x3000	90.0	10	EHQL1C2
3.00	1000x2000	48.0	10	EHRL1C0
3.00	1250x2500	75.0	10	EHRL1C1
3.00	1500x3000	108.0	10	EHRL1C2

Stainless steel EN 1.4301 (AISI 304)				
1.50	1000x2000	24.0	10	ESLL1C0

Sendzimir galvanised (DX51D)				
1.50	1000x2000	24.0	10	EGLL1C0
2.00	1000x2000	32.0	10	EGPL1C0

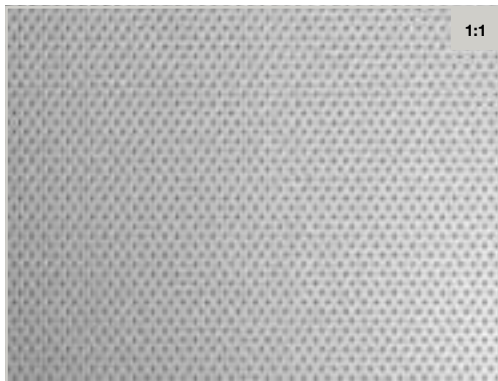
Note





R)0.2Z2.5x1.6

Arie perforata: 0.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Stainless steel EN 1.4301 (AISI 304)

0.60	669x2000	7.8	10	SSF0033
------	----------	-----	----	---------

Note

RAS5/8.1x21M17.68

Arie perforata: 19.7 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1000x2000	26.0	10	SMP42090
------	-----------	------	----	----------

Stainless steel EN 1.4301 (AISI 304)

1.50	1000x2000	19.9	10	SSL42090
------	-----------	------	----	----------

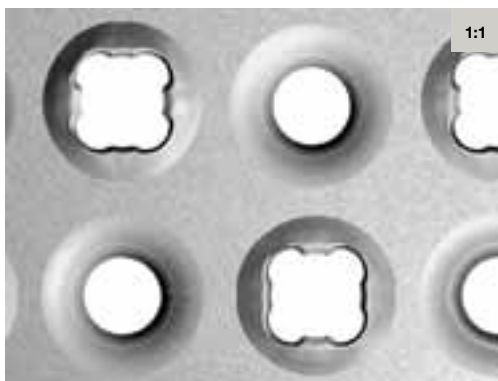
Sendzimir galvanised (DX51D)

2.00	1000x2000	26.0	10	SGP42090
------	-----------	------	----	----------

Note

RAS11x10M35.36

Arie perforata: 14.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1000x2015	27.8	10	SMP42100
------	-----------	------	----	----------

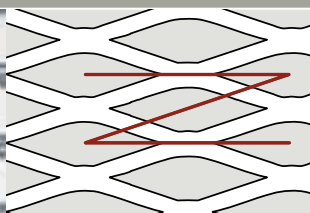
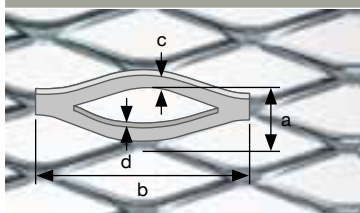
Note

we make ideas come to life



Detalii tehnice

Aranjarea perforatiilor



Metal expandat
Pas in diagonala

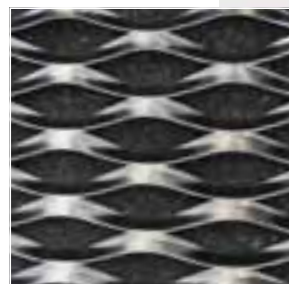
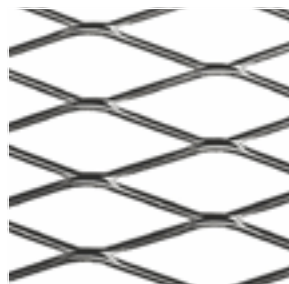
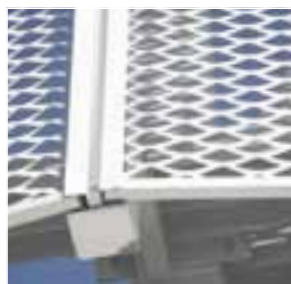
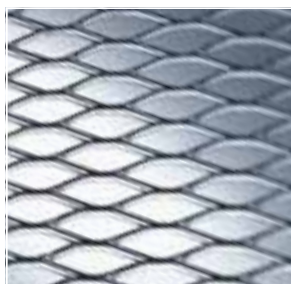
Tipul perforatiilor

LT

Identificarea de
tip perforatii

LT-Z

a Latimea ochiului
b Lungimea ochiului
c Latimea nervurii
d Grosimea nervurii



Metal expandat [LT]

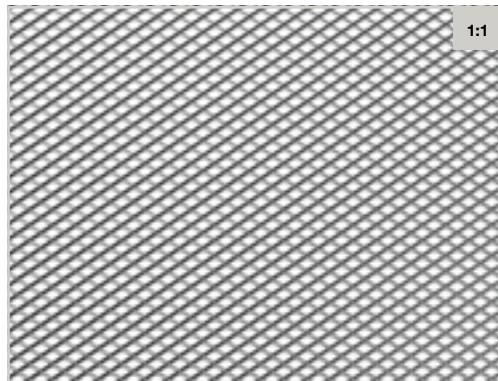
Expanded
Metal

Profiles

About us

LT2x3Z0.5x0.5

Arie perforata: 50.0%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

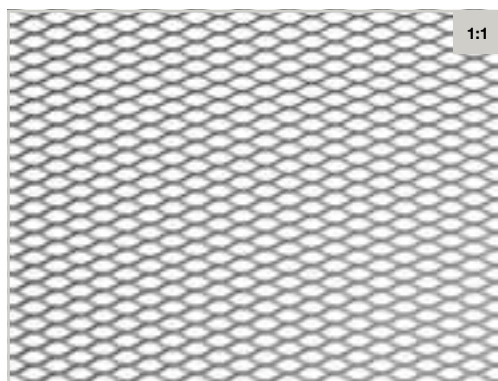
Mild steel

0.50	1000x2000	3.6	10	WME020300
------	-----------	-----	----	-----------

Note

LT3x6Z0.7x0.5

Arie perforata: 58%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

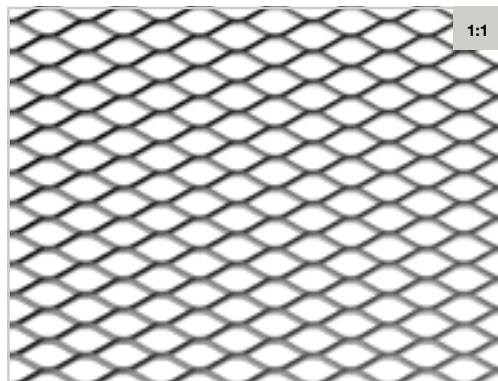
Stainless steel EN 1.4404 (AISI 316L)

0.5	1000x2000	4.0	10	WXE030600
-----	-----------	-----	----	-----------

Note

LT4x10Z1x0.5

Arie perforata: 68.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Aluminium EN 1050

0.50	1000x2000	1.2	10	WAE041000
------	-----------	-----	----	-----------

Note

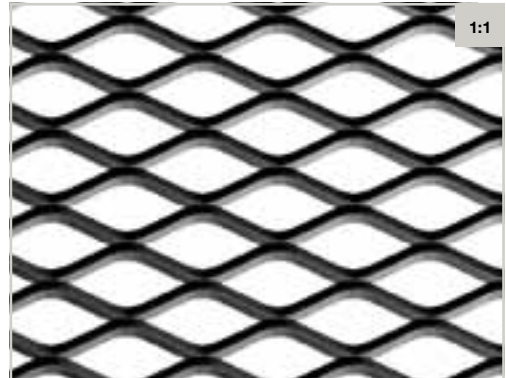
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x2000	6.4	10	WMJ100511

Note

LT5x10Z1x1

Arie perforata: 61.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.00	1000x3000	14.4	10	WMJ062720

Stainless steel EN 1.4404 (AISI 316L)				
1.00	1000x2000	10.7	10	WXJ062720

Note

LT6x27Z2x1

Arie perforata: 55.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
1.50	1250x2500	22.6	10	WML082721

Note

LT8x27Z2x1.5

Arie perforata: 55.0 %





LT12x30Z4.5x2.5

Arie perforata: 41.0 %



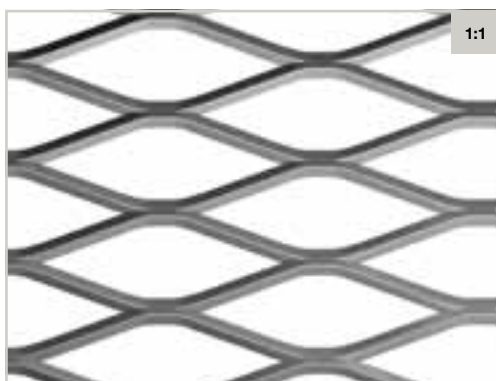
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
2.50	1000x2500	33.9	10	WMQ123040
2.50	1250x3300	56.0	10	WMQ123041
2.50	1500x4000	81.4	10	WMQ123042

Note

LT13x42Z2x2

Arie perforata: 63.0 %



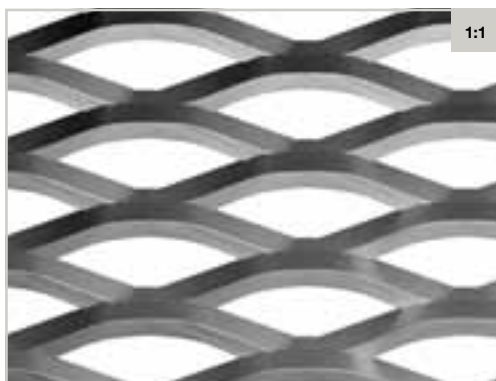
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
2.00	1250x2500	13.9	10	WML134221
2.00	1800x2400	13.4	10	WHP124324

Note

LT13x42Z4.5x2.5

Arie perforata: 47.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
2.50	1000x3000	37.6	10	WMQ134240
2.50	1250x3800	62.6	10	WMQ134243

Note

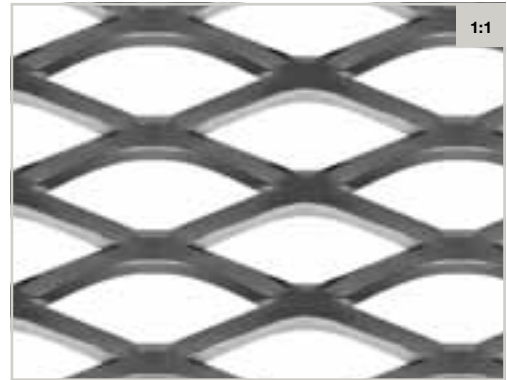
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
3.00	1300x2400	31.5	10	WHR431441

Note

LT15x43Z4x3

Arie perforata: 57.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
2.00	1250x2500	9.0	10	WMP162021

Note

LT16x20Z2x2Q

Arie perforata: 68.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
0.80	1000x2000	2.4	10	WMG163810
0.80	1000x10000	12.0	10	WMG163814

Stainless steel EN 1.4401 (AISI 316)				
0.80	1000x2000	2.8	10	WXG163810
0.80	1000x8000	11.0	10	WXG163814

Sendzimir galvanised (DX51D)				
0.80	1000x2000	2.4	10	WGG163810
0.80	1250x10000	17.2	10	WGG163814

Note

LT16x38Z1.9x0.7

Arie perforata: 90.0 %





LT20x43Z2.5x1.5

Arie perforata: 0.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

1.50	1500x2000	3.8	10	WML204320
------	-----------	-----	----	-----------

Note

LT20x43Z2.5x2

Arie perforata: 77.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

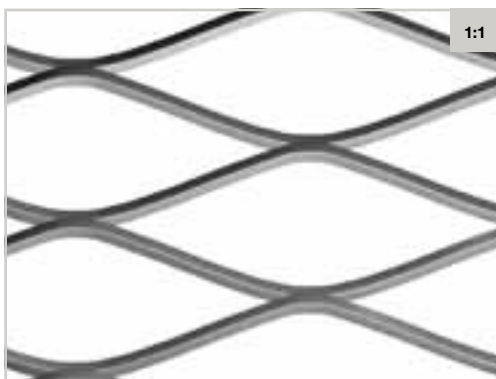
Mild steel

2.00	1500x2000	10.9	10	WHP204320
------	-----------	------	----	-----------

Note

LT20x62Z2x2

Arie perforata: 78.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1250x2500	9.0	10	WML206221
------	-----------	-----	----	-----------

Stainless steel EN 1.4401 (AISI 316)

2.00	1250x2500	9.0	10	WXP206221
------	-----------	-----	----	-----------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

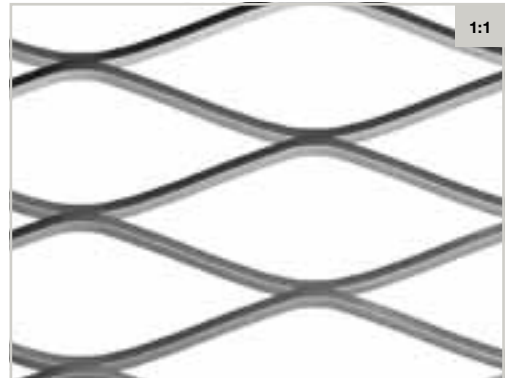
Sendzimir galvanised (DX51D)				
2.00	1250x2500	9.0	10	WGP206221

Aluminium EN 1050				
2.00	1250x2500	3.1	10	WAP206221

Note

LT20x62Z2x2N

Arie perforata: 78.0 %



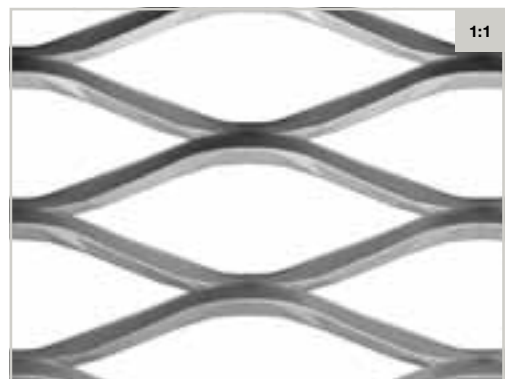
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
3.00	1250x2500	22.5	10	WMR206231

Note

LT20x62Z3x3N

Arie perforata: 66.0 %



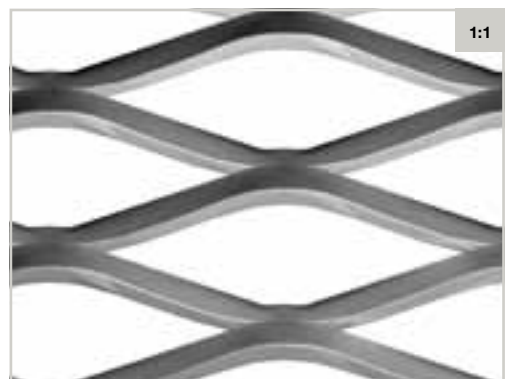
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
3.00	1250x2500	30.5	10	WMR206241

Note

LT20x62Z4.5x3N

Arie perforata: 63.0 %





LT20x62Z6x3N

Arie perforata: 60.0 %



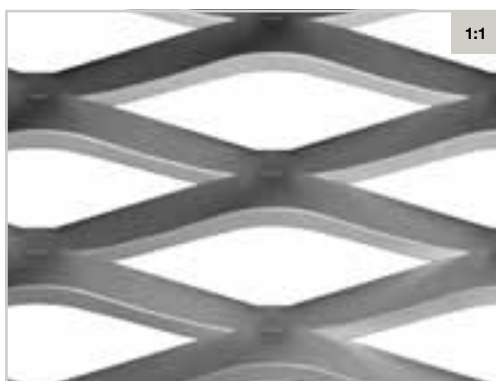
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
3.00	1000x3400	49.0	10	WMR206260
3.00	1250x2500	40.7	10	WMR206261

Note

LT20x62Z6x4N

Arie perforata: 48.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
4.00	1000x3400	59.1	10	WHT206260
4.00	1250x2500	54.3	10	WHT206261

Note

LT25x62Z4.3x3

Arie perforata: 70.8 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel				
3.00	2100x2400	34.7	10	WHR256241

Note

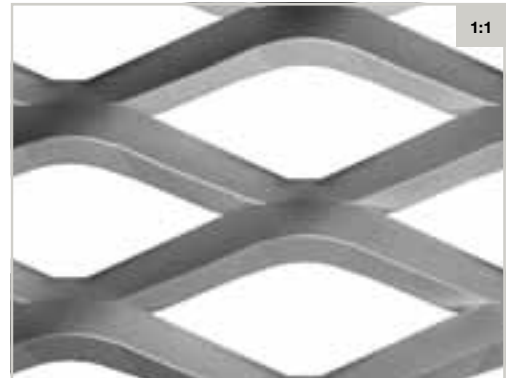
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
5.00	1250x2500	54.3	10	WHU266261

Note

LT26x62Z6x5

Arie perforata: 58.2 %



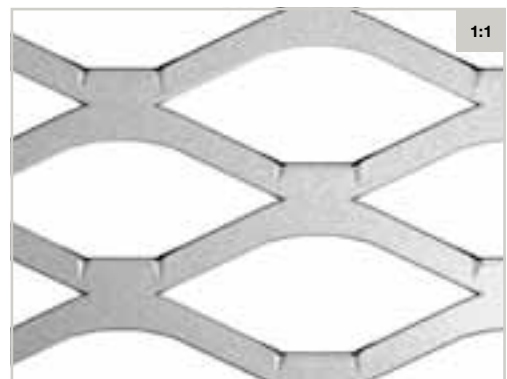
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
2.50	1250x2500	20.9	10	WMQ265241

Note

LT26x52Z4.8x2.5

Arie perforata: 72.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
2.00	1500x2000	6.4	10	WHP306220

Note

LT30x62Z2x2

Arie perforata: 86.9 %





LT30x62Z3x2

Arie perforata: 82.1 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

2.00	1500x2000	9.6	10	WHP306230
------	-----------	-----	----	-----------

Note

LT30x62Z3x3

Arie perforata: 80.5 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

3.00	1500x2000	13.0	10	WHR306230
------	-----------	------	----	-----------

Note

LT30x62Z4x3

Arie perforata: 75.7 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

3.00	1500x2000	17.4	10	WHR306240
------	-----------	------	----	-----------

Note

Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
3.00	1500x2000	26.1	10	WHR306260

Note

LT30x62Z6x3

Arie perforata: 66.5 %



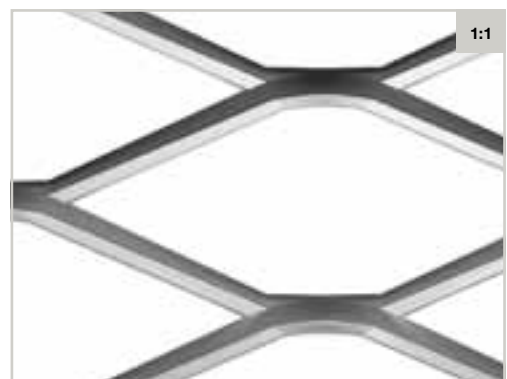
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
3.00	1250x2500	13.6	10	WMR308831

Note

LT30x88Z3x3

Arie perforata: 78.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
3.00	1250x2500	27.1	10	WMR308861

Note

LT30x88Z6x3

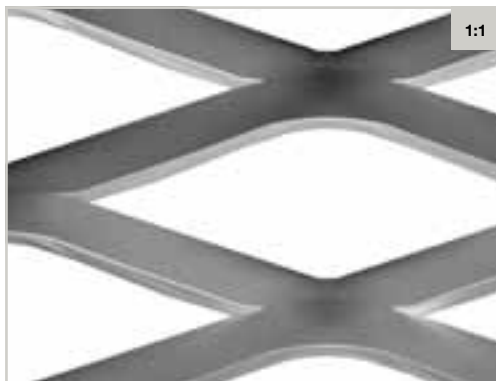
Arie perforata: 75.0 %





LT30x88Z6x4

Arie perforata: 68%



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

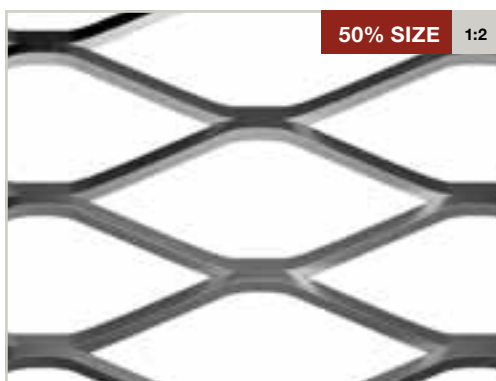
Mild steel

4.0	1250x2500	36.3	10	WHT308861
-----	-----------	------	----	-----------

Note

LT40x115Z6x4

Arie perforata: 77.0 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

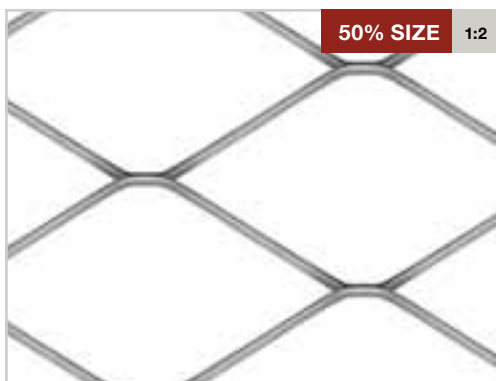
Mild steel

4.00	1250x2500	27.2	10	WHT4011561
------	-----------	------	----	------------

Note

LT55x115Z3x3

Arie perforata: 89.3 %



Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
--------------	-----------------	---------------	----------------	--------------

Mild steel

3.00	1500x2000	7.1	10	WHR5511530
------	-----------	-----	----	------------

Note

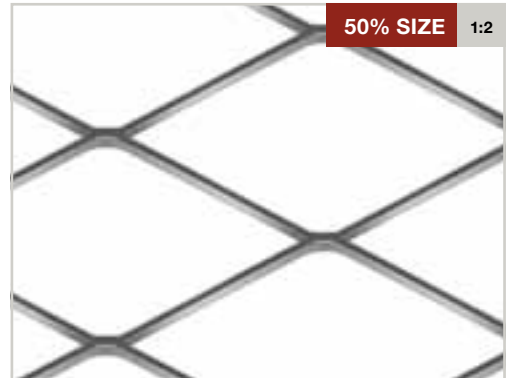
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
3.00	1500x2000	9.5	10	WHR5515542

Note

LT55x115Z4x3

Arie perforata: 86.7 %



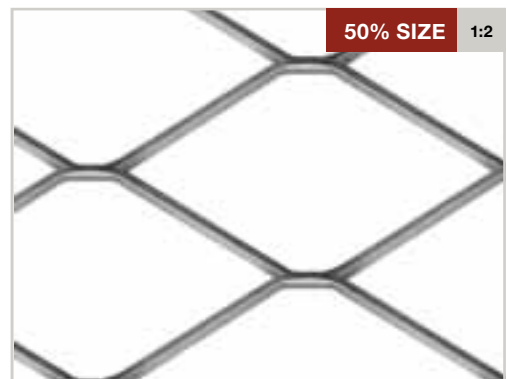
Grosime (mm)	Dimensiuni (mm)	Greutate (kg)	Livrare (Zile)	Numar produs
-----------------	--------------------	------------------	-------------------	--------------

Mild steel				
3.00	1500x2000	11.8	10	WHR5511550

Note

LT55x115Z5x3

Arie perforata: 84.1 %





we make ideas come to life

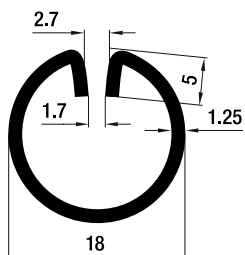


Profiles





Tip A



Lungime (m)	Material	Livrare (Zile)	Numar produs
-------------	----------	----------------	--------------

Mild steel

3		10	TDE1-201000
---	--	----	-------------

Stainless steel EN 1.4301 (AISI 304)

3		10	TDE1-201009
3	Polished grain 240	10	TDE1-201021
3	Brushed	10	TDE1-201018

Sendzimir galvanised (DX51D)

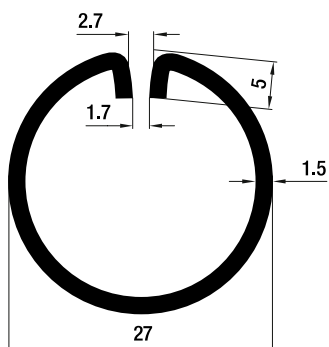
3		10	TDE1-201003
---	--	----	-------------

Aluminium EN 1050

3		10	TDE1-201006
---	--	----	-------------

Note

Tip B



Lungime (m)	Material	Livrare (Zile)	Numar produs
-------------	----------	----------------	--------------

Mild steel

3		10	TDE1-201012
---	--	----	-------------

Stainless steel EN 1.4301 (AISI 304)

3		10	TDE1-201015
3	Polished grain 240	10	TDE1-201020

Sendzimir galvanised (DX51D)

3		10	TDE1-201013
---	--	----	-------------

Aluminium EN 1050

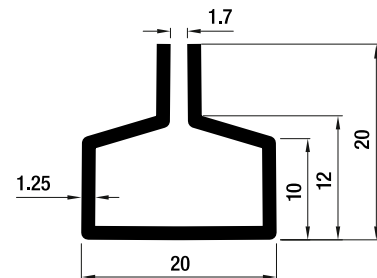
3		10	TDE1-201014
---	--	----	-------------

Note

Lungime (m)	Material	Livrare (Zile)	Numar produs
Mild steel			
3		10	TDE1-201001
Stainless steel EN 1.4301 (AISI 304)			
3		10	TDE1-201010
Sendzimir galvanised (DX51D)			
3		10	TDE1-201004
Aluminium EN 1050			
3		10	TDE1-201007

Note

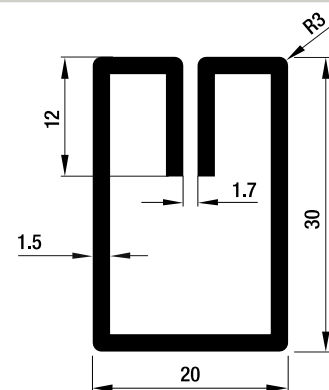
Tip C



Lungime (m)	Material	Livrare (Zile)	Numar produs
Mild steel			
3		10	TDE1-201002
Stainless steel EN 1.4301 (AISI 304)			
3		10	TDE1-201011
3	Polished grain 240	10	TDE1-201019
Sendzimir galvanised (DX51D)			
3		10	TDE1-201005
Aluminium EN 1050			
3		10	TDE1-201008

Note

Tip E



**CALITATE****DIVERSITATE**

PENTRU PROIECTELE TALE

Poti fi sigur ca vei primi tot ce e mai bun de la RMIG in toate etapele procesului de livrare- de la alegerea materiei prime pana la amabilitatea echipei noastre

Urmărim și aplicăm standardul European pentru materia primă și avem o relație bună cu furnizorii de materie primă din întreaga lume

Pentru tine ca și client este un avantaj ca RMIG este și furnizor de materie primă dar și producător de metale perforate.

Oamenii de la RMIG fac diferența

Nu în ultimul rând personalul nostru din departamentul de vânzări te poate ghida pas cu pas în a alege cea mai bună soluție pentru nevoile tale.

Noi ne asigurăm că oamenii de la RMIG primesc în mod constant training pentru a se pune la punct cu tot ce înseamnă nou în acest domeniu.

we make ideas come to life





Citeste mai mult pentru a merge mai departe

La RMIG noi publicam cataloage pentru diferite arii de interes, si deservim multe pietre. Acestea ofera o prima impresie a ceea ce tu astepti de la noi, si cum noi putem evolua cu ajutorul proiectelor tale. Evident, cataloagele nu acopera toate toate subiectele de interes, de aceea va rugam sa ne contactati pentru orice informatie necesara

Utilizari generale

- Tipuri de perforatii - descoperiti noi modalitati de a utiliza tabla perforata
- Perforatii la comanda - Folositiva de experienta noastra pentru a gasi cea mai buna solutie

Utilizari in arhitectura

- Perforatii in arhitectura- un trend care ne prinde pe toti
- Diferite studii de caz cu proiectele noastre de referinta

Produse speciale

- Cosuri de gunoi
- Pereti fonici
- Produse formate





Date de contact pentru Romania

Slatina str Vailor nr 18Jud Olt

Tel +04 0742 990226 Fax +04 0249 410333 Email dsa@rmig.com

Austria

RMIG Lochbleche GmbH | Aumühlweg 21/114 (ARED-Park) | 2544 Leobersdorf

Tel. +43 2256 62482 | Fax +43 2256 62482 334 | info.at@rmig.com

Belgium

RMIG nv/sa | Victor Bocquéstraat 11/1 | Industrierrein Noord IV | 9300 Aalst

Tel. +32 53 76 77 40 | Fax +32 53 76 77 49 | info.be@rmig.com

Denmark

RMIG A/S | Industriparken 40 | 2750 Ballerup

Tel. +45 44 20 88 00 | Fax +45 44 20 88 01 | info.dk@rmig.com

Denmark

RMIG A/S | Bodøvej 4 | 8700 Horsens

Tel. +45 87 93 44 00 | Fax +45 87 93 44 01 | info.dk@rmig.com

France

RMIG S.A.S. | 12, rue André Citroën | Z.A. des Grandes Terres | B.P. 314 | 69745 Genas Cedex

Tel. +33 4 72 47 43 43 | Fax +33 4 72 47 43 20 | info.fr@rmig.com

Germany

RMIG GmbH | Hallesche Strasse 39 | 06779 Raguhn

Tel. +49 34 906 50 0 | Fax +49 34 906 20 202 | info.de@rmig.com

Italy

RMIG | Hallesche Strasse 39 | 06779 Raguhn | Germania

Tel. +39 010 740 39 39 | Fax +39 010 740 39 00 | info.it@rmig.com

The Netherlands

RMIG bv | Kubus 120 | 3364 DG Sliedrecht

Tel. +31 184 491 919 | Fax +31 184 491 910 | info.nl@rmig.com

Norway

RMIG AS | Lillevarskogen 14 | 3160 Stokke

Tel. +47 33 33 66 66 | Fax +47 33 33 66 70 | info.no@rmig.com

Poland

RMIG Sp. z o.o. | Ul. Ostrowska 460 | 61-324 Poznań

Tel. +48 61 8 676 650 | Fax +48 61 8 676 649 | info.pl@rmig.com

Spain

RMIG | Industriparken 40 | 2750 Ballerup | Dinamarca

Tel. +45 44 20 88 09 | Fax +45 44 20 88 01 | info.es@rmig.com

Sweden

RMIG Sweden AB | Västerängsvägen 1 | 542 22 Mariestad

Tel. +46 501 682 00 | Fax +46 501 184 31 | info.se@rmig.com

Switzerland

RMIG AG | Industriestrasse 28 | 4601 Olten

Tel. +41 62 287 88 88 | Fax +41 62 287 88 80 | info.ch@rmig.com

United Kingdom

RMIG Ltd | 1-7 Adlington Court | Risley Road | Birchwood WA3 6PL | Warrington Cheshire

Tel. +44 1925 839600 | Fax +44 1925 826326 | info.uk@rmig.com

