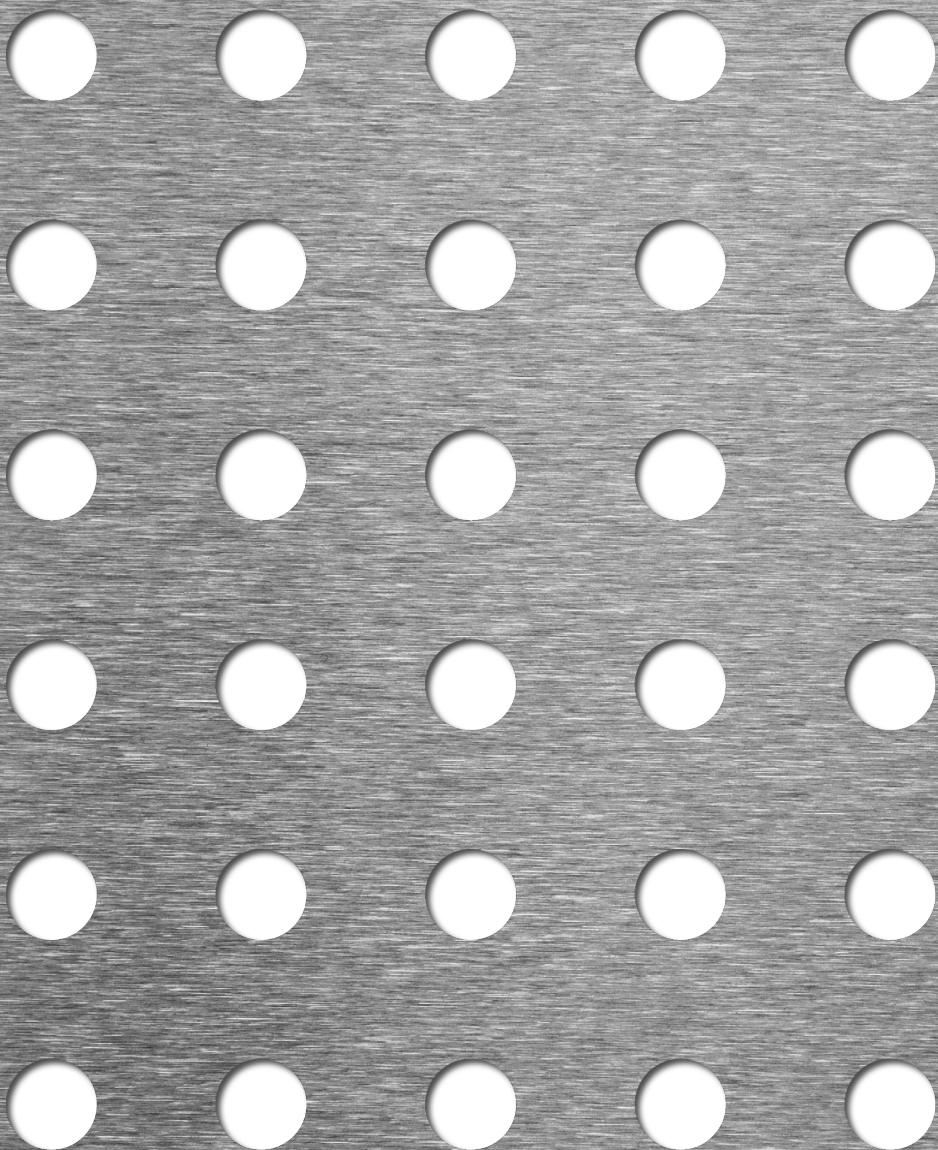
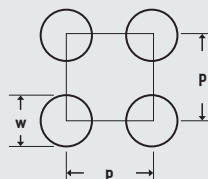


Length // ► Feed direction

Width



R12 U27.72



Round holes
Square pitch (RU)
w = 12 mm
p = 27.72 mm
Open area: 14.71 %

Perforated sheet

Open Area: 14.71 %

R12 U27.72



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m ²	
Steel							
	1.00	500863	153202	153374	153556	6.7	
	1.50	501730	153203	153375	153557	10.0	
	2.00	502489	153204	153376	153558	13.4	
	2.99	502555	153205	153377	153559	20.0	
Pre-galvanised							
DX51D	St 02 Z	1.00	500765	153731	153851	153949	6.7
		1.50	501631	153732	153852	153950	10.0
		2.00	502402	153733	153853	153951	13.4
		3.00	502794	153734			20.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500285	150095	150285	150472	2.3
		1.50	500972	150096	150286	150473	3.5
		2.00	501828	150097	150287	150474	4.6
// PVC coated on one side		1.50	501066	150613	150720		3.5
		2.00	501921	150614	150721	150819	4.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501145	150892			3.5
		3.00	502675		151217		6.9
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501982	156509	156558	156607	4.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502051	151343	151402	151461	4.6
EN AW-5754 H22	AlMg 3 hh	1.00	500371	151590	151729	151825	2.3
		1.50	501199	151591	151730	151826	3.5
		2.00	502103	151592	151731		4.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500527	152185	152339	152480	6.7
		1.50	501367	152186	152187	152481	10.0
		2.00	502217	152188	152340	152482	13.4
		3.00	502710	152189			20.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500602	152643			6.7
		1.50	501479	152644	152747	152839	10.0
		2.00	502283	152645	152748		13.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501419	152537	152546	152559	10.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500445	151937			6.7
		1.50	501277	151938		152077	10.0
		2.00	502153	151939			13.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500673	152974	153075		6.7
		1.50	501536	152975	153076	153133	10.0
		2.00	502330	152976			13.4
		3.00	502744	152977			20.1