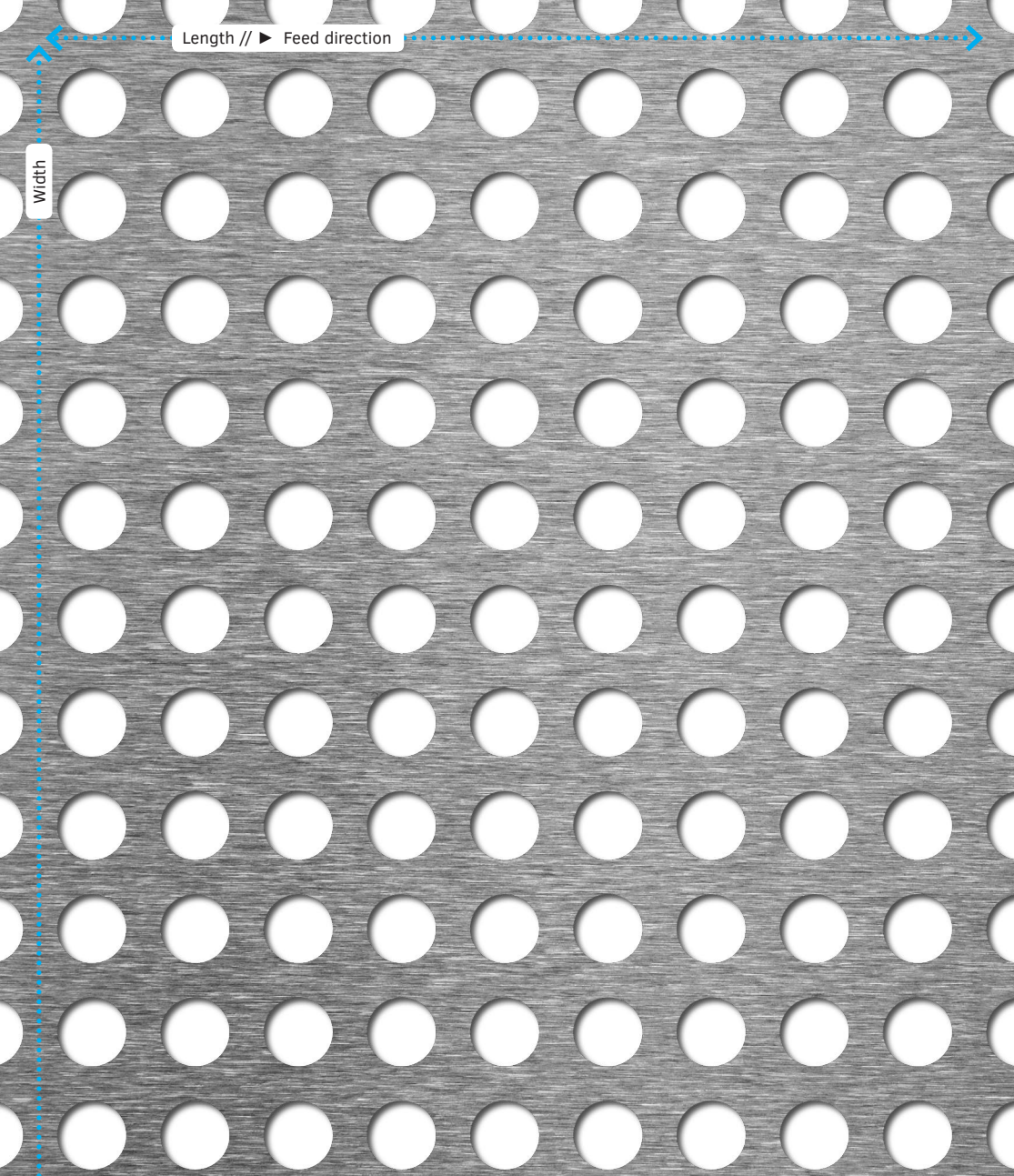


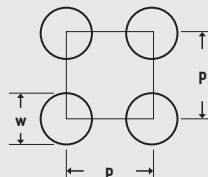
Length // ► Feed direction

Width



R10 U15

Open Area: 34.89 %



Round holes
Square pitch (RU)
w = 10 mm
p = 15 mm
Open area: 34.89 %

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	500860	153193	153363	153545	5.1	
	1.50	501727	101332	153364	153546	7.7	
	2.00	502486	153194	153365	153547	10.2	
	2.99	502552	153195	153366	153548	15.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	500762	153721	153842	153941	5.1
		1.50	501628	101333	153843	153942	7.7
		2.00	502399	153722	153844	153943	10.2
		3.00	502791	153723			15.3
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500283	150086	150274	150461	1.8
		1.50	500969	150087	150275	150462	2.6
		2.00	501825	101334	150276	150463	3.5
		3.00	502613	150088	150277	150464	5.3
		4.00		158349			7.0
// PVC coated on one side		1.50	501063	150609	150716		2.6
		2.00	501918	150610	150717	150817	3.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501142	150883			2.6
		3.00	502672			151208	5.3
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501979	156474	156523	156572	3.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502048	151340	151399	151458	3.5
EN AW-5754 H22	AlMg 3 hh	1.00	500368	151579	151721	151820	1.8
		1.50	501196	151580	151722	151821	2.6
		2.00	502100	151581	151723		3.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500524	152174	152331	152471	5.1
		1.50	501364	152175	152332	152472	7.7
		2.00	502214	152176	152333	152473	10.2
		3.00	502707	152177			15.3
// PVC coated on one side		1.00				158369	5.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500599	152635			5.1
		1.50	M 501476	100470	157914	152833	7.7
		2.00	502280	152636			10.2
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101706			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500442	151928			5.1
		1.50	501274	151929		152074	7.7
		2.00	502150	151930			10.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500670	152962	153069		5.1
		1.50	501533	152963	153070	153129	7.7
		2.00	502327	152964			10.2
		3.00	502741	152965			15.3