

Length // ► Feed direction

Width

Perforated sheet

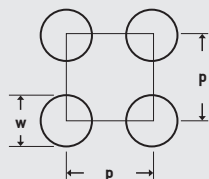
Open Area: 3.14 %

R5 U25



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	500869	101427	157933	153537	7.6	
	1.50	501736	100866	153356	153538	11.4	
	2.00	502495	153187	153357	153539	15.2	
	2.99	502560	153188	153358	153540	22.7	
Pre-galvanised							
DX51D	St 02 Z	1.00	500771	153714	153836	153935	7.6
		1.50	501637	153715	153837	153936	11.4
		2.00	502408	153716	153838	153937	15.2
		3.00	502799	153717	158536	22.8	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500291	150078	150266	150453	2.6
		1.50	500978	150079	150267	150454	3.9
		2.00	501834	150080	150268	150455	5.2
		3.00	502620	150081	150269	150456	7.8
// PVC coated on one side		1.50	501072	150606	150712		3.9
		2.00	501927	150607	150713		5.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501151	150877			3.9
		3.00	502680		151202		7.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502057	151338	151397	151456	5.2
EN AW-5754 H22	AlMg 3 hh	1.00	500376	151571	151715	151816	2.6
		1.50	501204	151572	151716	151817	3.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500533	152166	152325	152465	7.6
		1.50	501373	152167	152326	152466	11.4
		2.00	502223	152168	152327	152467	15.2
		3.00	502714	152169			22.8
// PVC coated on one side		1.00			158379		7.6
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500608	152630			7.6
		1.50	501485	152631	152739	152830	11.4
		2.00	502289	156404	156405		15.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500450	151923			7.6
		1.50	501283	151924		152072	11.4
		2.00	502158	151925			15.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500678	152954	153065		7.6
		1.50	501541	152955	153066	153127	11.4
		2.00	502335	152956			15.2
		3.00	502749	152957			22.8

R5 U25



Round holes
Square pitch (RU)
w = 5 mm
p = 25 mm
Open area: 3.14 %