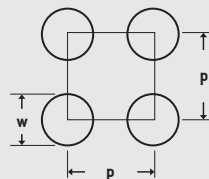


Length // ► Feed direction

Width

R10 U20.78

Open Area: 18.18 %



Round holes
Square pitch (RU)
w = 10 mm
p = 20.78 mm
Open area: 18.18 %

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	500861	153196	153367	153549	6.4
		1.50	501728	153197	153368	153550	9.6
		2.00	502487	100553	100444	100796	12.8
		2.99	502553	153198	153369	153551	19.2
Pre-galvanised							
DX51D	St 02 Z	1.00	500763	153724	153846	153944	6.4
		1.50	501629	153725	153847	153945	9.6
		2.00	502400	100560	157915	157916	12.8
		3.00	502792	153726		158535	19.3
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500284	150089	150278	150465	2.2
		1.50	500970	150090	150279	150466	3.3
		2.00	501826	101405	150280	150467	4.4
		3.00	502614	150091	150281	150468	6.6
// PVC coated on one side		1.50	501064	150611	150718		3.3
		2.00	M 501919	100552	100414	100797	4.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501143	150886			3.3
		3.00	502673			151211	6.6
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501980	156507	156556	156605	4.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		1.50		158250			3.3
		2.00	502049	151341	151400	151459	4.4
EN AW-5754 H22	AlMg 3 hh	1.00	500369	151583	151724	151822	2.2
		1.50	501197	151584	151725	151823	3.3
		2.00	502101	151585	151726		4.4
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500525	152178	152334	152474	6.4
		1.50	501365	152179	152335	152475	9.6
		2.00	502215	152180	152336	152476	12.8
		3.00	502708	152181			19.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500600	152637			6.4
		1.50	501477	152638	152743	152835	9.6
		2.00	502281	152639	152744		12.8
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501417	101162	157921	152557	9.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500443	151931			6.4
		1.50	501275	151932		152075	9.6
		2.00	502151	151933			12.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500671	152966	153071		6.4
		1.50	501534	152967	153072	153130	9.6
		2.00	502328	152968			12.8
		3.00	502742	152969			19.3

* Not all materials are available in all formats and sheet thicknesses.