

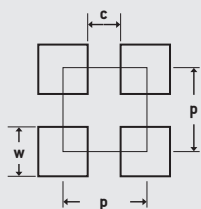
Length // ► Feed direction

Width



C20 U50

Open Area: 16 %



Square holes  
square pitch (CU)  
w = 20 mm  
p = 50 mm  
c = 30 mm  
Open area: 16 %

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 <sup>2</sup>	
<b>Steel</b>								
		1.00	500836	155785	155786	155787	6.6	
		1.50	501701	155788	155789	155790	9.9	
		2.00	502462	100801	100532	101328	13.2	
		2.99	502538	155791	155792	155793	19.7	
Corten		2.00		158359			13.4	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.00	500738	155881	155882	155883	6.6	
		1.50	501602	101231	101232	155884	9.9	
		2.00	502376	155885	155886	155887	13.2	
		3.00	502777	155888		158534	19.8	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.00	500268	155914	155915	155916	2.3	
		1.50	500942	155917	155918	155919	3.4	
		2.00	501800	101351	101403	101446	4.5	
		3.00	502595	155922	155923	155924	6.8	
// PVC coated on one side		1.50	501042	155920	155921	158320	3.4	
		2.00	<sup>M</sup> 501896	100607	100535	100785	4.5	
EN AW-5005 H24 EQ// PVC coated on one side		AlMg 1 hh EQ	1.50	501126	155934		3.4	
		3.00	502658		158306	155941	6.8	
EN AW-5005 H24 EQ // PVC coated on both sides		AlMg 1 hh EQ	2.00	501963	156477	156526	156575	4.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side			2.00	<sup>M</sup> 502031	101288	155937	155938	4.5
EN AW-5754 H22	AlMg 3 hh	1.00	500351	155925	155926	155927	2.3	
		1.50	501181	155928	155929	155930	3.4	
		2.00	502086	155931	155932		4.5	
<b>Stainless steel</b>								
X5CrNi18-10 2B	1.4301 IIIC	1.00	500502	155889	155890	155891	6.6	
		1.50	501342	100545	154579	155893	9.9	
		2.00	502195	155896	155897	155898	13.2	
		3.00	502701	155902			19.8	
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500583	155892			6.6	
		1.50	501457	101459	155894	155895	9.9	
		2.00	502265	155899	155900		13.2	
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	<sup>M</sup> 501408	100540	101042	101174	9.9	
		2.00		101616			13.2	
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500429	156432		155905	6.6	
		1.50	501257	155903			9.9	
		2.00	502138	155906			13.2	
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500650	155907	155908		6.6	
		1.50	501514	155909	155910	155911	9.9	
		2.00	502311	155912			13.2	
		3.00	502735	155913			19.8	

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