

Length // ► Feed direction

Width

Perforated sheet

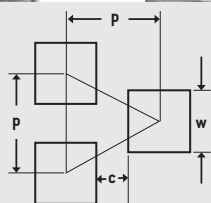
Open Area: 14.06 %

C15 T40 90°



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	500855	156654			6.7	
	1.50	501719	156773	156774	156775	10.1	
	2.00	502478	156877	156878	156879	13.5	
	2.99	502547	156892	156893	156894	20.2	
Pre-galvanised							
DX51D	St 02 Z	1.00	500757	156645	156646	6.7	
		1.50	501620	156757	156758	10.1	
		2.00	502391	156861	156862	13.5	
		3.00	502786	156916		20.2	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	500961	156666	156667	156668	3.5
		2.00	501817	156790	156791	156792	4.6
		3.00	502606	156907	156908	156909	7.0
// PVC coated on one side		1.50	501055	156678	156679		3.5
		2.00	501910	156803	156804		4.6
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501973	156504	156553	156602	4.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502813	156816	156817	156818	4.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500519	156617	156618		6.7
		1.50	501356	156697	156698	156699	10.1
		2.00	502209	156831	156832	156833	13.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500594	156626			6.7
		1.50	501468	156735	156736	156737	10.1
		2.00	502275	156843	156844		13.5
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501413	156712	156713	156714	10.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500665	156635	156636		6.7
		1.50	501526	156745			10.1
		2.00	502322	156850			13.5

C15 T40 90°



Square holes staggered pitch (CT)
 w = 15 mm
 p = 40 mm
 c = 25 mm
 Open area: 14.06 %

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