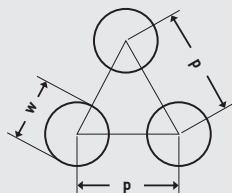


Length // ► Feed direction

Width

R30 T40

Open Area: 51.02 %



Round holes 60 degree
staggered pitch (RT)
w = 30 mm
p = 40 mm
Open area: 51.02 %

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	500885	153176	153344	153523	3.8	
	1.50	501750	153177	153345	153524	5.8	
	2.00	502508	101576	100392	153525	7.7	
	2.99	502568	153179	153346	153526	11.5	
	4.00		101717			15.4	
Pre-galvanised							
DX51D	St 02 Z	1.00	500787	153700	153825	153924	3.8
		1.50	501648	153701	153826	153925	5.8
		2.00	502420	153702	153827	153926	7.7
		3.00	502805	153703	159605	159756	11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500304	150064	150252	150438	1.3
		1.50	500991	150065	150253	150439	2.0
		2.00	M 501847	157919	157920	150440	2.6
		3.00	502629	150066	150254	150441	4.0
// PVC coated on one side		1.50	501082	150602	150708		2.0
		2.00	501937	150603	150709	150813	2.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501160	150866			2.0
		3.00	502688			151191	4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501992	156464	156513	156562	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502067	151334	151393	151452	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500391	151559	151706	151810	1.3
		1.50	501214	151560	151707	151811	2.0
		2.00	502117	151561	151708		2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500547	152152	152314	152453	3.8
		1.50	501386	152153	152315	152454	5.8
		2.00	502234	152154	152316	152455	7.7
		3.00	502722	152155			11.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500617	156398			3.8
		1.50	501495	152620	152731	152822	5.8
		2.00	502298	152621	152732		7.7
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501424	152535	152543	152555	5.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500460	151913			3.8
		1.50	501295	151914		152068	5.8
		2.00	502167	151915			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500691	152942	153059		3.8
		1.50	501551	152943	153060	153124	5.8
		2.00	502341	152944			7.7
		3.00	502757	152945			11.5