

Perforated sheet

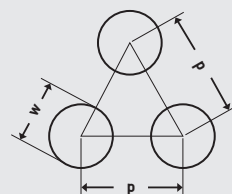
Open Area: 58.05 %

R20 T25



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	503627	158558	159609	159611	3.3	
	1.50	503625	159606	159607	159610	4.9	
	2.00	503626	158564	159608	158563	6.6	
	2.99	503628	158567	159612	159613	9.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	503632	159619	159621	159623	3.3
		1.50	503630	159617	158503	159622	4.9
		2.00	503631	159618	159620	159624	6.6
		3.00	503629	159614	159615	159616	9.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503633	159625	159629	159633	1.1
		1.50	503634	159626	159630	159634	1.7
		2.00	503635	159627	159631	159635	2.3
		3.00	503636	159628	159632	159636	3.4
// PVC coated on one side		1.00	503637	159637	159641	159645	1.1
		1.50	503638	159638	159642	159646	1.7
		2.00	503639	159639	159643	159647	2.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503641	159649	159653	159657	1.1
		1.50	503642	159650	159654	159658	1.7
		2.00	503643	159651	159655	159659	2.3
		3.00	503644	159652	159656	159660	3.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503645	159661	159662	159663	1.7
		2.00	503646	159664	159665	159666	2.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503647	159667	159668	159669	3.3
		1.50	503648	159670	159671	159672	4.9
		2.00	503649	159673	159674	159675	6.6
// PVC coated on one side		1.00	503650	159676	159677	159678	3.3
		1.50	503651	159679	159680	159681	4.9
		2.00	503652	159682	159683	159684	6.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503653	159685	159686	159687	3.3
		1.50	503654	159688	159689	159690	4.9
		2.00	503655	159691	159692	159693	6.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503656	159694	159697	159700	3.3
		1.50	503657	159695	159698	159701	4.9
		2.00	503658	159696	159699	159702	6.6

R20 T25



Round holes 60 degree staggered pitch (RT)
w = 20 mm
p = 25 mm
Open area: 58.05 %

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