

Length // ► Feed direction

Width

Perforated sheet

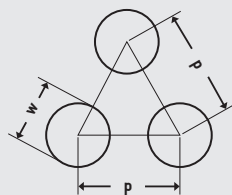
Open Area: 22.68 %

R4 T8



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	500891	153149	153301	153478	6.1	
	1.50	501754	157886	153302	153479	9.1	
	2.00	502512	153150	153303	153480	12.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500793	153666	153794	153888	6.1
		1.50	501652	153667	153795	153889	9.1
		2.00	502424	153668	153796	153890	12.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500310	150016	150201	150386	2.1
		1.50	500995	150017	150202	150387	3.1
		2.00	501851	150018	150203	150388	4.2
// PVC coated on one side		1.50	501083	150571	150677		3.1
		2.00	501938	150572	150678	150800	4.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501161	150833			3.1
EN AW-5005 H24 EQ							
// pre-anodised 2 sides E6/C0, PVC 1 side		1.50		101694	158257		3.1
		2.00	502068	151319	151379	151438	4.2
EN AW-5754 H22	AlMg 3 hh	1.00	500397	151508	151663	151778	2.1
		1.50	501218	151509	151664	151779	3.1
		2.00	502120	151510	151665		4.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500551	152112	152273	152415	6.1
		1.50	501390	152113	152274	152416	9.1
		2.00	502238	152114	152275	152417	12.1
X5CrNi18-10 2B // polished 1 sidegrain 240, PVC 1 side					1.00		500618
152578			6.1				
		1.50	501496	152579	152709	152800	9.1
		2.00	502299	152580			12.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500464	151866			6.1
		1.50	501299	151867		152051	9.1
		2.00				158436	12.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500695	152894	153028		6.1
		1.50	501555	152895	153029	153110	9.1
X6CrNiTi 18-10 2B	1.4541	2.00		158449			12.1

R4 T8



Round holes 60 degree staggered pitch (RT)
 w = 4 mm
 p = 8 mm
 Open area: 22.68 %