

Length // ► Feed direction

Width

Perforated sheet

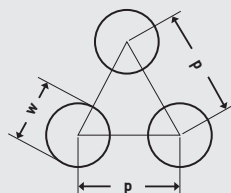
Open Area: 22.68 %

R3 T6



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	500888	153146	153296	153474	6.1	
	1.50	501752	153147	153297	153475	9.1	
	2.00	502510	157890	153298	153476	12.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500790	153659	153788	153883	6.1
		1.50	501650	153660	153789	153884	9.1
		2.00	502422	153661	153790	153885	12.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500307	150012	150195	150380	2.1
		1.50	500993	150013	150196	150381	3.1
		2.00	501849	150014	150197	150382	4.2
		3.00		158346		158341	6.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50		158296			3.1
// pre-anodised 2 sides E6/CO, PVC 1 side		1.00		158241			2.1
		1.50			158246		3.1
		2.00			158259		4.2
EN AW-5754 H22	AlMg 3 hh	1.00	500394	151502	151658	151774	2.1
		1.50	501216	151503	151659	151775	3.1
		2.00	502118	151504	151660		4.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500549	152109	152269	152411	6.1
		1.50	501388	152110	152270	152412	9.1
		2.00	502236	152111	158409		12.1
// PVC coated on one side		1.00			158381	158370	6.1
		1.50		158386			9.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500462	151862	158421		6.1
		1.50	501297	151863		152049	9.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500693	152888	153024		6.1
		1.50	501553	152889	153025	153108	9.1
X6CrNiTi 18-10 2B	1.4541	1.50			158446		9.1

R3 T6



Round holes 60 degree
staggered pitch (RT)
w = 3 mm
p = 6 mm
Open area: 22.68 %