

Length // ► Feed direction

Width

Perforated sheet

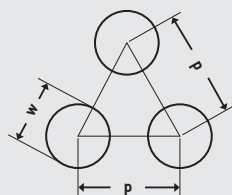
Open Area: 22.68 %

R5 T10



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	503502	159233	159236	159239	6.1	
	1.50	503500	159231	159234	159237	9.1	
	2.00	503501	159232	159235	159238	12.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	503505	159242	159245	159247	6.1
		1.50	503503	159240	159243	159246	9.1
		2.00	503504	159241	159244	159248	12.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503506	159249	159253	159257	2.1
		1.50	503507	159250	159254	159258	3.1
		2.00	503508	159251	159255	159259	4.2
		3.00	503509	159252	159256	159260	6.3
// PVC coated on one side		1.00	503510	159261	159265	159269	2.1
		1.50	503511	159262	159266	159270	3.1
		2.00	503512	159263	159267	159271	4.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503514	159273	159277	159281	2.1
		1.50	503515	159274	159278	159282	3.1
		2.00	503516	159275	159279	159283	4.2
		3.00	503517	159276	159280	159284	6.3
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503518	159285	159286	159287	3.1
		2.00	503519	159288	159289	159290	4.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503520	159291	159292	159293	6.1
		1.50	503521	159294	159295	159296	9.1
		2.00	503522	159297	159298	159299	12.1
// PVC coated on one side		1.00	503523	159300	159301	159302	6.1
		1.50	503524	159303	159304	159305	9.1
		2.00	503525	159306	159307	159308	12.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503526	159309	159310	159311	6.1
		1.50	503527	159312	159313	159314	9.1
		2.00	503528	159315	159316	159317	12.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503529	159318	159321	159324	6.1
		1.50	503530	159319	159322	159325	9.1
		2.00	503531	159320	159323	159326	12.1

R5 T10



Round holes 60 degree
staggered pitch (RT)
w = 5 mm
p = 10 mm
Open area: 22.68 %

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