

Length // ► Feed direction

Width

# Perforated sheet

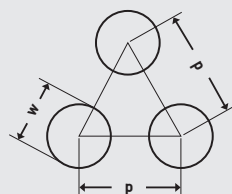
Open Area: 29.62 %

## R4 T7



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 <sup>2</sup>
<b>Steel</b>						
	1.00	503477	159176	159178	159180	5.5
	1.50	503478	159177	159179	159181	8.3
	2.00	503479	158565	158566	159182	11.1
	2.99	503480	158568	158570		16.5
<b>Pre-galvanised</b>						
DX51D	St 02 Z	0.50	101753			2.8
		1.00	503481	159183	159187	5.5
		1.50	503482	159184	159188	8.3
		2.00	503483	159185	159189	11.1
		3.00	503484	159186	159190	16.6
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.00	503485	159194	159198	1.9
		1.50	503486	159195	159199	2.9
		2.00	503487	159196	159200	3.8
		3.00	503488	159197	159201	5.7
<b>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	1.00	503489	159206	159207	5.5
		1.50	503490	159209	159210	8.3
		2.00	503491	159212	159213	11.1
		3.00	503492	158476		16.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503493	159214	159215	5.5
		1.50	503494	159217	159218	8.3
		2.00	503495	159220	159221	11.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503496	159222	159226	5.5
		1.50	503497	159223	159227	8.3
		2.00	503498	159224	159228	11.1
		3.00	503499	159225		16.6

R4 T7



Round holes 60 degree  
staggered pitch (RT)  
w = 4 mm  
p = 7 mm  
Open area: 29.62 %