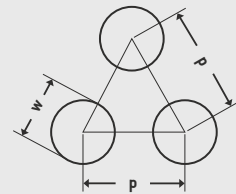


▶ Feed direction
 ▲ Filter direction
 $w = 10 \text{ mm}$
 $p = 15 \text{ mm}$
 Open area: 40.31%



Material (desired formats also available in powder-coated finish)	Material thickness in mm	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	500875	100127	100160	156650	4.7
	1.50	501741	100128	100161	100306	7.0
	2.00	502500	100129	100162	100336	9.4
	2.99	502562	100130	100292	100791	14.0
	4.00		100538			18.7
	5.00		100131			23.4
Post-production hot-dip galvanised steel	2.00		100456	101156		9.4
Pre-galvanised						
DX51D						
	1.00	500777	100792	100513	156390	4.7
	1.50	501642	100249	100357	100354	7.0
	2.00	502413	100250	100295	100313	9.4
	3.00	502801	100556			14.1
Aluminium						
EN AW-1050A H24						
	1.00 M	500297	100204	150232	150416	1.6
	1.50	500983	100205	100377	100558	2.4
	2.00	501839	100206	100333	100340	3.2
	3.00	502623	100334	100362	101581	4.8
// PVC coated on one side						
	1.50	501075	150589	150695		2.4
	2.00	501930	150590	150696	150809	3.2
EN AW-5005 H24 E0, PVC 1 side						
	1.50	501154	150847			2.4
	3.00	502682			151171	4.8
// PVC coated on both sides						
	2.00	501986	156471	156520	156569	3.2
// pre-anodised 2 sides E6/C0, PVC 1 side						
	2.00	502060	101290	151386	151445	3.2
EN AW-5754 H22						
	1.00	500381	151540	151692	151799	1.6
	1.50	501209	151541	151693	151800	2.4
	2.00	502113	151542	151694		3.2
Stainless steel						
X5CrNi18-10 2B AISI 304						
	1.00	500539	100026	100517	152438	4.7
	1.50	501378	100027	100265	100374	7.0
	2.00	502228	100028	100036	100305	9.4
	3.00	502716	100029			14.1
// polished 1 side grain 240, PVC 1 side						
	1.00	500611	152606			4.7
	1.50 M	501488	100400	156723	152812	7.0
	2.00	502292	152607			9.4
// polished 2 sides grain 240, PVC 2 sides						
	1.50		100418	100781	101155	7.0
	2.00		100787			9.4
X2CrNiMo17-12-2 2B AISI 316 L						
	1.00	500455	151897			4.7
	1.50	501288	151898		152061	7.0
	2.00	502163	151899			9.4
X6CrNiMoTi17-12 2B AISI 316 Ti						
	1.00	500684	152924	153049		4.7
	1.50	501546	100387	153050	153120	7.0
	2.00	502337	100047			9.4
	3.00	502751	101650			14.1

