

Perforated sheet

Open Area: 19.09 %

R0.5 T1.09



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						
	0.50		101733			3.2
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.40	101740			2.5
		0.50	101755			3.2

Perforated sheet

Open Area: 14.51 %

R0.5 T1.25



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						
	0.50		101806			3.4

Perforated sheet

Open Area: 22.68 %

R0.75 T1.5



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		101846			6.1
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.60	101732			3.6

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 22.68 %

R1 T2



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						
	0.50		101771			3.0
	0.75		100083			4.6
	1.00 ^M		100084	101844		6.1
	1.50		101808			9.1
Pre-galvanised						
DX51D	St 02 Z	1.00	101708			6.1
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	101707			2.1
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.50	101800			3.0
		0.70	101739			4.2
		0.80	100010			4.9
		1.00	101724	101829		6.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	101721			6.1

Perforated sheet

Open Area: 24.6 %

R1.25 T2.4



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		101759			5.9
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	101820			5.9

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 32.65 %

R1.5 T2.5



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						
	0.75		100085			4.0
	1.00		100086	100152		5.3
	1.50		100087			7.9
Pre-galvanised						
DX51D	St 02 Z	1.00	100232			5.3
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	100184			1.8
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.50	101747			2.6
		1.00	100011			5.3

Perforated sheet

Open Area: 22.68 %

R1.5 T3



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		101818	100561		6.1
	1.50		100423			9.1
Pre-galvanised						
DX51D	St 02 Z	1.50	101767			9.1
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.50	101761			9.1

Perforated sheet

Open Area: 40.31 %

R2 T3



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	500883	100361	153291		4.7
	1.20		101776			5.6
Pre-galvanised						
DX51D	St 02 Z	0.70	158515			3.3
		1.00	500785	153780		4.7
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	500302	150007	150188	1.6
EN AW-5754 H22	AlMg 3 hh	1.00	500389	151496	151650	1.6
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	101709			4.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	101787			7.0

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 29.62 %

R2 T3.5



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						
	0.50		101682			2.8
	0.75	500246	100386			4.1
	1.00	500884	100088	100310	153468	5.5
	1.50	501749	100089	100264	158584	8.3
	2.00	502507	100090	101582		11.1
Pre-galvanised						
DX51D	St 02 Z	0.70	101617	101765		3.9
		1.00	500786	100233	153781	5.5
		1.50	501647	101656	153782	8.3
		2.00	502419	101657	153783	11.1
Aluminium						
EN AW-1050A H24	Al 99,5% hh	0.80	158354			1.5
		1.00 ^M	500303	100185	150189	1.9
		1.50	500990	100186	150190	2.9
		2.00	501846	150008	150191	3.8
EN AW-5754 H22	AlMg 3 hh	1.00	500390	151497	151651	1.9
		1.50	501213	151498	151652	2.9
		2.00	502116	151499	151653	3.8
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.80	158398			4.4
		1.00	500546	100012	100516	5.5
		1.50	501385	100013	100506	8.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	158417	158419		5.5
		1.50	158425			8.3
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500690	156628	153021	5.5
		1.50	501550	100039	153022	8.3
X6Cr17 2R	1.4016	1.00	158223			5.5
X6CrNiTi 18-10 2B	1.4541	1.50	158482			8.3
Brass						
CuZn37		0.80	158217			4.8
		1.00	158507			6.0
		1.50	158508			9.0

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 22.68 %

R2 T4



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						
	2.00		101798			12.1
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	2.00	101760			12.1

Perforated sheet

Open Area: 35.43 %

R2.5 T4



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	500881	100091	153293	153469	5.1	
	1.50	501747	100092	158561		7.6	
	2.00	502505	100093	101711		10.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500783	153655	101589	153879	5.1
		1.50		158521			7.6
		2.00	502417	153656			10.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500300	150009	150192	150378	1.7
EN AW-5754 H22	AlMg 3 hh	1.00	500387	151500	151654	151773	1.7

Perforated sheet

Open Area: 51.02 %

R3 T4



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							
	0.75		158554			2.9	
	1.00	500886	100094	100276	153471	3.8	
	1.50		158560	158562		5.8	
	2.00		100424			7.7	
	3.00		101743		101799	11.5	
Pre-galvanised							
DX51D	St 02 Z	0.70		100330	158517		2.7
		1.00	500788		153786	153881	3.8
		1.50		158502	158504		5.8
		2.00		101689			7.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	0.80 ^M	500250	100329			1.1
		1.00	500305	150010	150193	150379	1.3
EN AW-5754 H22	AlMg 3 hh	1.00	500392	151501	151655	158273	1.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	0.80		101144			3.1
		1.00		101802			3.8
Brass							
CuZn37	1.50		158509			6.2	

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 32.65 %

R3 T5



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							
	0.75	500247	100095	158215		4.0	
	1.00	500887	100096	100153	100169	5.3	
	1.50	501751	100097	100154	100270	7.9	
	2.00	502509	100098	100155	101585	10.6	
	2.99	502569	100099	101652	153473	15.8	
Corten	2.00			158363		10.8	
Pre-galvanised							
DX51D	St 02 Z	0.50		101684		2.6	
		0.70	500241	100234	100254	3.7	
		0.75			158497	4.0	
		1.00	500789	100235	100255	100261	5.3
		1.50	501649	100236	100279	100318	7.9
		2.00	502421	100237	101590	101592	10.6
		3.00	502806	153658	158493	158539	15.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	0.80	500251	100385		1.5	
		1.00 ^M	500306	100188	100780	101015	1.8
		1.50	500992	100189	100271	100789	2.7
		2.00	501848	100190	100207	100365	3.6
		3.00	502630	150011	150194	158340	5.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00		158291	158292	1.8	
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.00		158240		1.8	
		1.50	503269	158253	158256	2.7	
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00		158261		3.6	
EN AW-5754 H22	AlMg 3 hh	1.00	500393	100211	151656	101692	1.8
		1.50	501215	100212	151657	156373	2.7
		2.00	503260	158282	158283	158317	3.6
		3.00			158290		5.5

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 32.65 %

R3 T5



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
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	0.50		100383			2.6
	0.70		101781	101791		3.7
	0.80	500254	100348			4.2
	1.00 ^M	500548	100014	100031	101382	5.3
	1.50	501387	100015	100032	100378	7.9
	2.00	502235	100016	101647		10.6
	3.00		101789			15.9
// PVC coated on one side	1.00			158380		5.3
X2CrNiMo17-12-2 2B 1.4404 IIIC	0.70		101736	101749		3.7
	0.80		158410	158411		4.2
	1.00	500461	151859	158420	158413	5.3
	1.50	501296	151860	158429	152048	7.9
	2.00	502815	151861			10.6
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500692	100040	158456	158486	5.3
	1.50	501552	100041	153023	153107	7.9
	2.00	502342	100042			10.6
X6CrNiTi 18-10 2B 1.4541	1.50		158444			7.9
Copper						
Cu-DHP R240	0.60		100216			3.6
	0.70		100217			4.2
Titanium zinc						
D-Zn	0.70		100173			3.4

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

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/C0, 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

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 16.66 %

R3 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 ²	
Steel							
	1.50	503447	159091	159094	159097	9.8	
	2.00	503448	159092	159095	159098	13.1	
	2.99	503449	159093	159096		19.6	
Pre-galvanised							
DX51D	St 02 Z	1.50	503450	159099	159102	159105	9.8
		2.00	503451	159100	159103	159106	13.1
		3.00	503452	159101	159104		19.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	503453	159107	159110	159113	3.4
		2.00	503454	159108	159111	159114	4.5
		3.00	503455	159109	159112	159115	6.8
// PVC coated on one side		1.50	503456	159116	159119	159122	3.4
		2.00	503457	159117	159120	159123	4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503459	159125	159128	159130	3.4
		2.00	503460	159126	159129	159131	4.5
		3.00	503461	159127			6.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503462	159132	159133	159134	3.4
		2.00	503463	159135	159136	159137	4.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503464	159138	159139	159140	6.5
		1.50	503465	159141	159142	159143	9.8
		2.00	503466	159144	159145	159146	13.1
		3.00		159147			19.6
// PVC coated on one side		1.00	503467	159148	159149	159150	6.5
		1.50	503468	159151	159152	159153	9.8
		2.00	503469	159154			13.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503470	159155	159156	159157	6.5
		1.50	503471	159158	159159	159160	9.8
		2.00	503472	159161	159162	159163	13.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503473	159164	159168	159172	6.5
		1.50	503474	159165	159169	159173	9.8
		2.00	503475	159166	159170	159174	13.1
		3.00	503476	159167			19.6

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 58.05 %

R4 T5



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	500889	101651	153299		3.3
	1.50		101699			4.9
Pre-galvanised						
DX51D	St 02 Z	0.70	158516			2.3
		1.00	500791	153662	153791	3.3
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	500308	150015	150198	1.1
EN AW-5754 H22	AlMg 3 hh	1.00	500395	151505	151661	1.1
Copper						
Cu-DHP R240	0.60		100363			2.2
	0.70		100360			2.6
Titanium zinc						
D-Zn	0.70		100366			2.1

Perforated sheet

Open Area: 46.28 %

R4 T5.6



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
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	101751			4.2

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 40.31 %

R4 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						
	0.75		158555			3.5
	1.00	500890	100101	101396	153477	4.7
	1.50	501753	100102	100350	100790	7.0
	2.00	502511	100103	100352	100507	9.4
	2.99	502570	100104	101571	100508	14.0
Pre-galvanised						
DX51D	St 02 Z	0.70	500242	158491	100512	3.3
		0.75			158498	3.5
		1.00	500792	100238	100256	4.7
		1.50	501651	101587	101591	7.0
		2.00	502423	101588	153793	9.4
		3.00	502807	153665	159578	14.1
Aluminium						
EN AW-1050A H24	Al 99,5% hh	0.80	500252	101432	101447	1.3
		1.00	500309	100191	150199	1.6
		1.50	500994	100192	150200	2.4
		2.00	501850	100193	101395	3.2
		3.00	502631	150570	150676	4.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00		158262		3.2
EN AW-5754 H22	AlMg 3 hh	1.00	500396	157925	100327	1.6
		1.50	501217	151506	100522	2.4
		2.00	502119	151507	151662	3.2
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.80		158474		3.7
		1.00	500550	100017	100322	4.7
		1.50	501389	100018	152271	7.0
		2.00	502237	100356	152272	9.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101702		7.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500463	151864		4.7
		1.50	501298	151865	152050	7.0
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500694	152891	153026	4.7
		1.50	501554	152892	153027	7.0
		2.00		101618		9.4
X6CrNiTi 18-10 2B	1.4541	1.50		158483	158484	7.0

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

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 ²
Steel						
	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
	4.00		101713			22.1
Pre-galvanised						
DX51D	St 02 Z	0.50	101753			2.8
		0.75	101731			4.1
		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
Aluminium						
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
Stainless steel						
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

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

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 side grain 240, PVC 1 side 152578	1.00			1.00		500618
	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

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 62.99 %

R5 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		100425	158576		2.9
Pre-galvanised						
DX51D	St 02 Z	1.00	158519			2.9
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	158328			1.0
EN AW-5754 H22	AlMg 3 hh	1.00		158274		1.0

Perforated sheet

Open Area: 46.28 %

R5 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 ²
Steel						
	0.75		158556			3.2
	1.00	500892	100107	153304	153481	4.2
	1.50	501755	100426	153305	153482	6.3
	2.00	502513	153151	153306	153483	8.4
Pre-galvanised						
DX51D	St 02 Z	0.70	500243	100419	100434	3.0
	0.75			158499		3.2
	1.00		500794	100239	100257	4.2
	1.50	501653	153669	153797	153891	6.3
	2.00	502425	153670	153798	153892	8.4
Aluminium						
EN AW-1050A H24	Al 99,5% hh	0.80		101695		1.2
		1.00	500311	150019	150204	1.5
		1.50	500996	101640	150205	2.2
		2.00	501852	101678	101641	2.9
EN AW-5754 H22	AlMg 3 hh	1.00	500398	151511	151666	1.5
		1.50	501219	151512	151667	2.2
		2.00	502121	151513	151668	2.9
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.50		100440		2.1
		0.80		158399		3.4
		1.00	500552	100308	152276	4.2
		1.50	501391	152115	152277	6.3
		2.00	502239	152116	152278	8.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500465	151868	158422	4.2
		1.50	501300	151869		6.3
		2.00		158438		8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500696	152897	158457	4.2
		1.50	501556	152898	153031	6.3
		2.00		158464		8.4
Copper						
Cu-DHP R240		0.60		100280		2.9
		0.70		100541		3.3
Titanium zinc						
D-Zn		0.70		100174		2.7

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 40.31 %

R5 T7.5



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		101768			4.7
	1.50		101745			7.0
Pre-galvanised						
DX51D	St 02 Z	0.60	101763			2.8
		0.70	101728			3.3
		1.00	101722			4.7
		1.50	101811			7.0
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	101757			1.6
		1.20		101769		1.9
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.50	101796			7.0

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 35.43 %

R5 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						
	0.75		158557			3.8
	1.00	500893	100108	100156	100317	5.1
	1.50	501756	100109	100157	100170	7.6
	2.00	502514	100110	100158	100171	10.1
	2.99	502571	100111	100159	100172	15.2
	4.00		100524			20.3
	5.00		101794			25.3
Pre-galvanised						
DX51D	St 02 Z	0.50	101685	101686		2.5
		0.70	500244	100240	100258	3.5
		0.75	158494	158500	101813	3.8
		1.00	500795	100241	100259	5.1
		1.50	501654	100242	100260	7.6
		2.00	502426	100243	100266	10.1
		3.00	502808	101338	158550	15.2
Aluminium						
EN AW-1050A H24	Al 99,5% hh	0.80	500253	101223	157924	1.4
		1.00 ^M	500312	100194	100208	1.7
		1.50	500997	100195	100209	2.6
		2.00	501853	100196	100283	3.5
		3.00	502632	100197	100407	5.2
// PVC coated on one side		1.50	501084	150575	150681	2.6
		2.00	501939	150576	150682	3.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501162	150834	158298	2.6
		2.00	503268	158300	158303	3.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.00		158242		1.7
		1.50	503270	158254	158258	2.6
		2.00 ^M	502069	101289	101642	3.5
EN AW-5754 H22	AlMg 3 hh	1.00	500399	100213	100277	1.7
		1.50	501220	100214	100523	2.6
		2.00	502122	100215	158284	3.5
		3.00		158318		5.2

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 35.43 %

R5 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
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	0.80	500255	101140		158397	4.1
	1.00 ^M	500553	100019	100033	100316	5.1
	1.50	501392	100020	100034	100342	7.6
	2.00	502240	100021	100035	100301	10.1
	3.00	502723	100338			15.2
// PVC coated on one side	1.00	503265	158478	158382	158477	5.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500619	152582			5.1
	1.50	501497	100399	100559	152802	7.6
	2.00	502300	152583			10.1
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50		101152	101153	101703	7.6
X2CrNiMo17-12-2 2B 1.4404 IIIC	0.70		101774	101807		3.5
	1.00	500466	151870	158423		5.1
	1.50	501301	151871	158430	152053	7.6
	2.00	502168	151872		158437	10.1
X2CrTi12 2B 1.4512	2.00				158440	10.1
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	503049	100043	101236	101619	5.1
	1.50	501557	100044	101340	101620	7.6
	2.00	502343	100045	158490	158459	10.1
	3.00	502758	100046			15.2
X6Cr17 2R // PVC coated on one side	1.50			158367		7.6
X6CrNiTi 18-10 2B 1.4541	1.00		158221			5.1
	1.50	503271	158445	158485	158481	7.6
	2.00	503273	158450	158453		10.1
Copper						
Cu-DHP R240	0.60		100218			3.4
	0.70		100219			4.0
	1.00		158220			5.7
Titanium zinc						
D-Zn	0.70		158586			3.3
Brass						
CuZn37	1.00		158512			5.5
	1.50	503276	158510			8.2

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 27.99 %

R5 T9



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	500894	153152	153307	153484	5.7	
	2.99	502572	153153			16.9	
	5.00		100112			28.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	500796	153671	153799	153893	5.7
		3.00	502809	153672			17.0
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500313	150022	150208	150392	1.9
		2.00		158336			3.9
		3.00	502633	150023	150209		5.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	3.00			158307		5.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		3.00				158267	5.8
EN AW-5754 H22	AlMg 3 hh	1.00	500400	151515	151669	151784	1.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500554	152117	152279	152420	5.7
		1.50		158406		158404	8.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500620	152584			5.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500467	151873			5.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500698	152900	153032		5.7

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

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/CO, 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

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 15.75 %

R5 T12



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						
	1.50	503532	159327	159330	159333	9.9
	2.00	503533	159328	159331	159334	13.2
	2.99	503534	159329	159332	159335	19.8
Pre-galvanised						
DX51D	St 02 Z	1.50	503535	159336	159339	9.9
		2.00	503536	159337	159340	13.2
		3.00	503537	159338	159341	19.8
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.50	503538	159345	159348	3.4
		2.00	503539	159346	159349	4.5
		3.00	503540	159347	159350	6.8
// PVC coated on one side		1.50	503541	159354	159357	3.4
		2.00	503542	159355	159358	4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503544	159363	159366	3.4
		2.00	503545	159364	159367	4.5
		3.00	503546	159365	159368	6.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503547	159372	159373	3.4
		2.00	503548	159375	159376	4.5
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.50	503549	159378	159379	9.9
		2.00	503550	159381	159382	13.2
// PVC coated on one side		1.50	503551	159384	159385	9.9
		2.00	503552	159387	159388	13.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	503553	159390	159391	9.9
		2.00	503554	159393	159394	13.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	503555	159396	159398	9.9
		2.00	503556	159397	159399	13.2

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 11.57 %

R5 T14



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	503559	159404	159407	159410	6.9	
	1.50	503557	159402	159405	159408	10.4	
	2.00	503558	159403	159406	159409	13.9	
	2.99	503560	159411	159412	159413	20.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	503564	159419	159422	159424	6.9
		1.50	503562	159417	159420	159423	10.4
		2.00	503563	159418	159421	159425	13.9
		3.00	503561	159414	159415	159416	20.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503565	159426	159430	159434	2.4
		1.50	503566	159427	159431	159435	3.6
		2.00	503567	159428	159432	159436	4.8
		3.00	503568	159429	159433	159437	7.2
// PVC coated on one side		1.00	503569	159438	159442	159446	2.4
		1.50	503570	159439	159443	159447	3.6
		2.00	503571	159440	159444	159448	4.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503573	159450	159454	159458	2.4
		1.50	503574	159451	159455	159459	3.6
		2.00	503575	159452	159456	159460	4.8
		3.00	503576	159453	159457	159461	7.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503577	159462	159463	159464	3.6
		2.00	503578	159465	159466	159467	4.8
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503579	159468	159469	159470	6.9
		1.50	503580	159471	159472	159473	10.4
		2.00	503581	159474	159475	159476	13.9
// PVC coated on one side		1.00	503582	159477	159478	159479	6.9
		1.50	503583	159480	159481	159482	10.4
		2.00	503584	159483	159484	159485	13.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503585	159486	159487	159488	6.9
		1.50	503586	159489	159490	159491	10.4
		2.00	503587	159492	159493	159494	13.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503588	159495	159498	159501	6.9
		1.50	503589	159496	159499	159502	10.4
		2.00	503590	159497	159500	159503	13.9

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 51.02 %

R6 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							
	0.50		101683			1.9	
	1.00	500895	153154	153308	153485	3.8	
	1.50	503259	158233	158234	158235	5.8	
	2.99		101715			11.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	500797	100244	153800	153894	3.8
		1.50	503258	158230	158231	158232	5.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500314	150024	150210	150393	1.3
		1.50	503256	158224	158225	158226	2.0
		2.00		158227	158228	158229	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500401	151516	151670		1.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500555	100275	152280	152421	3.8
		1.50		101793			5.8
		2.00		101814			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500468	151874			3.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500699	152901	153033		3.8

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 40.31 %

R6 T9



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							
	0.75			158216		3.5	
	1.00	500896	100113	153309	153486	4.7	
	1.50	501757	100114	101384	100509	7.0	
	2.00	502515	100115	100321	101586	9.4	
	2.99	502573	100116	101583	153488	14.0	
	5.00		101836			23.4	
Pre-galvanised							
DX51D	St 02 Z	0.75		158495		3.5	
		1.00	500798	153673	153801	4.7	
		1.50	501655	101397	153802	7.0	
		2.00	502427	153674	153803	9.4	
		3.00	502810	153675	158551	14.1	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00 ^M	500315	100198	150211	150394	1.6
		1.50	500998	100199	150212	150395	2.4
		2.00	501854	100200	101444	101580	3.2
		3.00	502634	150025	150213	158342	4.8
		4.00		158352		158348	6.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50				158294	2.4
		2.00		158313			3.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	503266	158263	158265		3.2
EN AW-5754 H22	AlMg 3 hh	1.00	500402	151517	151671	151785	1.6
		1.50	501221	151518	151672	151786	2.4
		2.00	502123	151519	151673	158278	3.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500556	152118	152281	152422	4.7
		1.50	501393	100022	152282	152423	7.0
		2.00	502241	101643	101648	152424	9.4
		3.00	502724	101644			14.1
// PVC coated on one side		1.00			158383	158371	4.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500469	151875			4.7
		1.50	501302	151876		152054	7.0
		2.00	502169	151877			9.4
X2CrNi12 2B	1.4003	2.00			158364		9.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500700	152902	153034		4.7
		1.50	501558	152903	153035	153113	7.0
		2.00		158465			9.4
		3.00	502759	152905			14.1

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 44.44 %

R7 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	500897	156649	158151	158154	4.4	
	1.50	503226	158149	158152	158155	6.5	
	2.00	503227	158150	158153	158156	8.7	
Pre-galvanised							
DX51D	St 02 Z	1.00	503230	158170	158173	158176	4.4
		1.50	503233	158171	158174	158177	6.5
		2.00	503235	158172	158175	158178	8.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503228	158158	158161	158164	1.5
		1.50	503231	158159	158162	158165	2.3
		2.00	503234	158160	158163	158166	3.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503229	158167	158179	158180	4.4
		1.50	503232	158157	158168	158169	6.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00				158415	4.4
		1.50			158431	158424	6.5

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 36.73 %

R7 T11



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	503593	159506	159509	159512	5.0	
	1.50	503591	159504	159507	159510	7.5	
	2.00	503592	159505	159508	159511	9.9	
	2.99	503594	159513	159514	159515	14.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	503598	159521	159524	159526	5.0
		1.50	503596	159519	159522	159525	7.5
		2.00	503597	159520	159523	159527	9.9
		3.00	503595	159516	159517	159518	14.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503599	159528	159532	159536	1.7
		1.50	503600	159529	159533	159537	2.6
		2.00	503601	159530	159534	159538	3.4
		3.00	503602	159531	159535	159539	5.1
// PVC coated on one side		1.00	503603	159540	159544	159548	1.7
		1.50	503604	159541	159545	159549	2.6
		2.00	503605	159542	159546	159550	3.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503607	159552	159556	159560	1.7
		1.50	503608	159553	159557	159561	2.6
		2.00	503609	159554	159558	159562	3.4
		3.00	503610	159555	159559	159563	5.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503611	159564	159565	159566	2.6
		2.00	503612	159567	159568	159569	3.4
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503613	159570	159571	159572	5.0
		1.50	503614	159573	159574	159575	7.5
		2.00	503615	159576			9.9
// PVC coated on one side		1.00	503616	159579	159580	159581	5.0
		1.50	503617	159582	159583	159584	7.5
		2.00	503618	159585			9.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503619	159588	159589	159590	5.0
		1.50	503620	159591	159592	159593	7.5
		2.00	503621	159594			9.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503622	159597	159600	159603	5.0
		1.50	503623	159598	159601	159604	7.5
		2.00	503624	159599			9.9

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 58.05 %

R8 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							
	0.75		158573			2.5	
	1.00	500898	100117	153311	153489	3.3	
	1.50	501758	153155	153312	153490	4.9	
	2.00	502516	153156	153313	153491	6.6	
Pre-galvanised							
DX51D	St 02 Z	0.70	500245	100245		2.3	
		0.75		158496	158501	2.5	
		1.00	500799	153676	153805	3.3	
		1.50	501656	153677	153806	4.9	
		2.00	502428	153678	153807	6.6	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500316	150026	150214	150397	1.1
		1.50	500999	150027	150215	150398	1.7
		2.00	501855	150028	101578	150399	2.3
EN AW-5754 H22	AlMg 3 hh	1.00	500403	151520	151674	151787	1.1
		1.50	501222	151521	151675	151788	1.7
		2.00	502124	151522	151676		2.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	0.80		158475			2.6
		1.00	500557	152121	156382	156383	3.3
		1.50	501394	101385	152284	152425	4.9
		2.00	502242	152122	152285		6.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500470	151878			3.3
		1.50	501303	151879		152055	4.9
		2.00	502170	151880			6.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500701	152906	153036		3.3
		1.50	501559	152907	153037	153114	4.9
		2.00		158466			6.6

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 47.97 %

R8 T11



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	500899	157896	153314	153492	4.1	
	1.50	501759	100428	153315	153493	6.1	
	2.00	502517	100351	153316	153494	8.2	
	2.99		101819			12.2	
Pre-galvanised							
DX51D	St 02 Z	0.75		158524		3.1	
		1.00	500800	100246	153808	4.1	
		1.50	501657	100247	153809	6.1	
		2.00	502429	153679	153810	8.2	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500317	150029	150217	150400	1.4
		1.50	501000	150030	150218	150401	2.1
		2.00	501856	150031	150219	150402	2.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00		158264			2.8
EN AW-5754 H22	AlMg 3 hh	1.00	500404	151523	151677	151789	1.4
		1.50	501223	151524	151678	151790	2.1
		2.00	502125	151525	151679		2.8
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	0.80		158400			3.3
		1.00	500558	100491	152286	152426	4.1
		1.50	501395	100514	152287	152427	6.1
		2.00	502243	100515	152288		8.2
// PVC coated on one side		1.00		158376			4.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500471	151881			4.1
		1.50	501304	151882		152056	6.1
		2.00	502171	151883			8.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500702	152909	153038		4.1
		1.50	501560	152910	153039	153115	6.1
		2.00		158467			8.2
X6CrNiTi 18-10 2B	1.4541	2.00		158451			8.2

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 40.31 %

R8 T12



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	500900	100118	153317	153495	4.7	
	1.50	501760	100119	100299	100405	7.0	
	2.00	502518	100120	100285	101343	9.4	
	2.99	502574	100121	101653	101655	14.0	
	4.00		100122			18.7	
	5.00		101688			23.4	
	6.00		101827			28.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500801	100289	100403	101429	4.7
		1.50	501658	100511	100293	101233	7.0
		2.00	502430	100355	100315	101235	9.4
		3.00	502811	101658	158552	158542	14.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	0.80		158325			1.3
		1.00	500318	100201	150220	150403	1.6
		1.50	501001	100202	101228	150404	2.4
		2.00	501857	100203	100311	101154	3.2
		3.00	502635	101572	100397	150405	4.8
// PVC coated on one side		1.50	501085	150581	150687		2.4
		2.00	501940	150582	150688	150805	3.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501163	150841			2.4
		3.00			158308	151166	4.8
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501993	156469	156518	156567	3.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50		158319		158248	2.4
		2.00	502070	151324	151384	151443	3.2
		3.00	502689	158270		158268	4.8
EN AW-5754 H22	AlMg 3 hh	1.00	500405	151526	151680	151791	1.6
		1.50	501224	151527	151681	151792	2.4
		2.00	502126	151528	151682	158279	3.2

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 40.31 %

R8 T12



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
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	0.80		158401			3.7
	1.00	500559	100023	157891	152428	4.7
	1.50	501396	100024	100367	101344	7.0
	2.00	502244	100025	100300	152429	9.4
	3.00	502725	100339			14.1
// PVC coated on one side	1.00			158384	158372	4.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500621	152593			4.7
	1.50	501498	152594	152715	152806	7.0
	2.00	502301	152595			9.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50		101345			7.0
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500472	151884			4.7
	1.50	501305	151885	158432	152057	7.0
	2.00	502172	151886			9.4
	6.00		101780			28.1
X2CrNi12 2B 1.4003	3.00			158365		14.1
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500703	152912	153040		4.7
	1.50	501561	157934	153041	153116	7.0
	2.00	502344	101346	158471	158460	9.4
	3.00	502760	152913			14.1
X6CrNiTi 18-10 2B 1.4541	2.00	503274	158452			9.4

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 22.68 %

R8 T16



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		158575			6.1
	1.50		158578			9.1
	2.00		158585			12.1
	2.99		158583			18.1
	6.00		100123			36.4
Pre-galvanised						
DX51D	St 02 Z	3.00	158522	158553		18.2
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.50		158330		3.1
		2.00	503262	158338	158337	4.2
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501994	156470	156519	4.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	3.00			158473	18.2

Perforated sheet

Open Area: 62.99 %

R10 T12



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	500871	153157	153319	153497	2.9
	1.50	501738	153158	153320	153498	4.4
	2.00	502497	153159	153321	153499	5.8
Pre-galvanised						
DX51D	St 02 Z	0.75		158523		2.2
		1.00	500773	153681	153811	2.9
		1.50	501639	153682	153812	4.4
		2.00	502410	153683	153813	5.8
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	500293	150033	150221	1.0
		1.50	500980	101573	100436	1.5
		2.00	501836	150035	150222	2.0
EN AW-5754 H22	AlMg 3 hh	1.00	500378	151530	151683	1.0
		1.50	501206	151531	151684	1.5
		2.00	502110	151532	151685	2.0
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	500535	152123	152289	2.9
		1.50	501375	152124	152290	4.4
		2.00	502225	152125	152291	5.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500451	151887	158418	2.9
		1.50	501285	151888	152058	4.4
		2.00		158439		5.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500680	152914	153042	2.9
		1.50	501543	152915	153043	4.4

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 56.23 %

R10 T12.7



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	500872	153160	153322	153500	3.4	
	1.50		101812			5.2	
	2.00		101758			6.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500774	153684	153814	153908	3.4
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500294	150037	150224	150409	1.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500536	100441	152292	152432	3.4
		1.50		101817			5.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500452	151890			3.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500681	152917	153044		3.4

Perforated sheet

Open Area: 53.67 %

R10 T13



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	503729	159905	159908	159911	3.6	
	1.50	503727	159903	159906	159909	5.5	
	2.00	503728	159904	159907	159910	7.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	503732	159914	159917	159919	3.6
		1.50	503730	159912	159915	159918	5.5
		2.00	503731	159913	159916	159920	7.3
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503733	159921	159924	159927	1.3
		1.50	503734	159922	159925	159928	1.9
		2.00	503735	159923	159926	159929	2.5
// PVC coated on one side		1.00	503736	159930	159933	159936	1.3
		1.50	503737	159931	159934	159937	1.9
		2.00	503738	159932	159935	159938	2.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503739	159939	159942	159945	1.3
		1.50	503740	159940	159943	159946	1.9
		2.00	503741	159941	159944	159947	2.5
// pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503742	159948	159949	159950	1.9
		2.00	503743	159951	159952	159953	2.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503744	159954	159955	159956	3.6
		1.50	503745	159957	159958	159959	5.5
// PVC coated on one side		1.00	503746	159960	159961	159962	3.6
		1.50	503747	159963	159964	159965	5.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503748	159966	159967	159968	3.6
		1.50	503749	159969	159970	159971	5.5
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503750	159972	159974	159976	3.6
		1.50	503751	159973	159975	159977	5.5

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 49.77 %

R10 T13.5



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	500873	153161	153323	153501	3.9	
	1.50	501739	153162	153324	153502	5.9	
	2.00	502498	153163	153325	153503	7.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500775	153685	153815	153909	3.9
		1.50	501640	153686	153816	153910	5.9
		2.00	502411	153687	153817	153911	7.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500295	150038	150225	150410	1.4
		1.50	500981	150039	150226	150411	2.0
		2.00	501837	150040	150227	150412	2.7
EN AW-5754 H22	AlMg 3 hh	1.00	500379	151533	151686	151795	1.4
		1.50	501207	151534	151687	151796	2.0
		2.00	502111	151535	151688		2.7
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500537	152126	152293	152433	3.9
		1.50	501376	152127	152294	152434	5.9
		2.00	502226	152128	152295		7.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500453	151891			3.9
		1.50	501286	151892		152059	5.9
		2.00	502161	151893			7.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500682	152918	153045		3.9
		1.50	501544	152919	153046	153118	5.9

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 46.28 %

R10 T14



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	500874	100124	153326	153504	4.2	
	1.50	501740	100125	153327	153505	6.3	
	2.00	502499	100126	153328	153506	8.4	
Pre-galvanised							
DX51D	St 02 Z	1.00	500776	100248	157892	153912	4.2
		1.50	501641	101398	153818	153913	6.3
		2.00	502412	101430	153819	153914	8.4
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500296	150041	150228	150413	1.5
		1.50	500982	150042	150229	150414	2.2
		2.00	501838	150043	150230	150415	2.9
		3.00	502622	150044	150231		4.4
// PVC coated on one side		1.50	501074	150587	150693		2.2
		2.00	501929	150588	150694	150808	2.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501153	150845	158297		2.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50				158245	2.2
		2.00	502059	151327	151385	151444	2.9
EN AW-5754 H22	AlMg 3 hh	1.00	500380	151536	151689	151797	1.5
		1.50	501208	151537	151690	151798	2.2
		2.00	502112	151538	151691		2.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500538	152129	152296	152435	4.2
		1.50	501377	152130	152297	152436	6.3
		2.00	502227	152131	152298	152437	8.4
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500610	152603			4.2
		1.50	501487	152604	152719	152810	6.3
		2.00	502291	152605			8.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500454	151894			4.2
		1.50	501287	151895		152060	6.3
		2.00	502162	151896			8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500683	152921	153047		4.2
		1.50	501545	152922			6.3

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 40.31 %

R10 T15



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	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		101792	23.4	
Post-production hot-dip galv. steel	2.00		100456	101156		9.4	
Pre-galvanised							
DX51D	St 02 Z	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	158548	159587	14.1
Aluminium							
EN AW-1050A H24	Al 99,5% hh	0.80			158326		1.3
		1.00	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
		4.00		158351			6.4
// PVC coated on one side		1.50	501075	150589	150695		2.4
		2.00	501930	150590	150696	150809	3.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501154	150847			2.4
		3.00	502682			151171	4.8
		4.00			158309		6.4
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501986	156471	156520	156569	3.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		1.50		158252			2.4
		2.00	502060	101290	151386	151445	3.2
		3.00			158271		4.8
EN AW-5754 H22	AlMg 3 hh	1.00	500381	151540	151692	151799	1.6
		1.50	501209	151541	151693	151800	2.4
		2.00	502113	151542	151694	158315	3.2
		3.00		158288			4.8

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 40.31 %

R10 T15



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
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	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
	4.00		101712			18.7
X5CrNi18-10 2B // 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
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50		100418	100781	101155	7.0
	2.00		100787	101705		9.4
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500455	151897			4.7
	1.50	501288	151898	158427	152061	7.0
	2.00	502163	151899			9.4
	3.00		101805			14.1
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500684	152924	153049		4.7
	1.50	501546	100387	153050	153120	7.0
	2.00	502337	100047	158458	158487	9.4
	3.00	502751	101650			14.1
X6CrNiTi 18-10 2B 1.4541	2.00				158447	9.4
Brass						
CuZn37	2.00		158219			10.1

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 35.43 %

R10 T16



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						
	8.00		101825			40.6

Perforated sheet

Open Area: 27.99 %

R10 T18



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	500876	153164			5.7
	1.50	501742	153165	153329	153507	8.5
	2.00	502501	153166	153330	153508	11.3
	2.99	502563	153167	153331	153509	16.9
	8.00		100132			45.2
Pre-galvanised						
DX51D	St 02 Z					
	1.00	500778	153688			5.7
	1.50		158528			8.5
	2.00			158531		11.3
Aluminium						
EN AW-1050A H24	Al 99,5% hh					
	1.50	500984	150045	150233	150418	2.9
	2.00	501840	150046	150234	150419	3.9
	3.00	502624	150047	150235	150420	5.8
// PVC coated on one side						
	1.50	501076	150591	150697		2.9
	2.00	501931	150592	150698		3.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ					
	1.50	501155	150850			2.9
	3.00	502683			151174	5.8
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ					
	2.00	501987	156472	156521	156570	3.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side						
	2.00	502061	151328	151387	151446	3.9
	3.00			158272		5.8
EN AW-5754 H22	AlMg 3 hh					
	1.00	500382	151544	151695	151801	1.9
	2.00				158277	3.9
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC					
	1.00	500540	152132	152299		5.7
	1.50	501379	152133	152300	152439	8.5
	2.00	502229	152134	152301	152440	11.3
	3.00	502717	152135			17.0
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side						
	1.00	500612	152608			5.7
	1.50	501489	152609	152721	152813	8.5
	2.00	502293	152610	152722		11.3
X2CrNiMo17-12-2 2B	1.4404 IIIC					
	1.00	500456	151900			5.7
	1.50	501289	151901		152062	8.5
X6CrNiMoTi17-12 2B	1.4571 IIIC					
	1.00	500685	152926	153051		5.7
	3.00	502752	152927			17.0

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 21 %

R10 T20.78 90°



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	503854	160278	160281	160284	6.2	
	1.50	503852	160276	160279	160282	9.3	
	2.00	503853	160277	160280	160283	12.4	
	2.99	503855	160285	160286	160287	18.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	503859	160293	160296	160298	6.2
		1.50	503857	160291	160294	160297	9.3
		2.00	503858	160292	160295	160299	12.4
		3.00	503856	160288	160289	160290	18.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503860	160300	160304	160308	2.1
		1.50	503861	160301	160305	160309	3.2
		2.00	503862	160302	160306	160310	4.3
		3.00	503863	160303	160307	160311	6.4
// PVC coated on one side		1.00	503864	160312	160316	160320	2.1
		1.50	503865	160313	160317	160321	3.2
		2.00	503866	160314	160318	160322	4.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503868	160324	160328	160332	2.1
		1.50	503869	160325	160329	160333	3.2
		2.00	503870	160326	160330	160334	4.3
		3.00	503871	160327	160331	160335	6.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503872	160336	160337	160338	3.2
		2.00	503873	160339	160340	160341	4.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503874	160342	160343	160344	6.2
		1.50	503875	160345	160346	160347	9.3
		2.00	503876	160348	160349	160350	12.4
// PVC coated on one side		1.00	503877	160351	160352	160353	6.2
		1.50	503878	160354	160355	160356	9.3
		2.00	503879	160357	160358		12.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503880	160360	160361	160362	6.2
		1.50	503881	160363	160364	160365	9.3
		2.00	503882	160366	160367	160368	12.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503883	160369	160372	160375	6.2
		1.50	503884	160370	160373	160376	9.3
		2.00	503885	160371	160374	160377	12.4

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 51.02 %

R12 T16



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 ^M	500877	157911	153332	153510	3.8	
	1.50	501743	157887	157888	153511	5.8	
	2.00	502502	100134	101584	153512	7.7	
	2.99	502564	100135	153334	153513	11.5	
	4.00		100429			15.4	
	6.00		101835			23.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500779	153689	153820	153915	3.8
		1.50	501643	153690	153821	153916	5.8
		2.00	502414	153691	153822	153917	7.7
		3.00	502802	153692	158549	158537	11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500298	150048	150236	150421	1.3
		1.50	500985	150049	150237	150422	2.0
		2.00	501841	150050	150238	150423	2.6
		3.00	502625	150051	150239	150424	4.0
// PVC coated on one side		1.50	501077	150593	150699		2.0
		2.00	501932	150594	150700	150810	2.6
EN AW-5005 H24 EQ // PVC coated on one side	AlMg 1 hh EQ	1.50	501156	150853			2.0
		3.00	502684			151177	4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501988	156465	156514	156563	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502062	151329	151388	151447	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500383	151546	151696	151802	1.3
		1.50	501210	151547	151697	151803	2.0
		2.00	502114	151548	151698		2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500541	152136	152302	152441	3.8
		1.50	501380	152137	152303	152442	5.8
		2.00	502230	152138	152304	152443	7.7
		3.00	502718	152139			11.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500613	152611			3.8
		1.50	501490	152612	152723	152815	5.8
		2.00	502294	152613			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500457	151902			3.8
		1.50	501290	151903		152063	5.8
		2.00	502164	151904			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500686	152928	153052		3.8
		1.50	501547	152929	153053	153121	5.8
		2.00	502338	152930	158470		7.7
		3.00	502753	152931			11.5

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 32.65 %

R12 T20



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	500878	153168			5.3	
	1.50	501744	153169	153335	153514	7.9	
	2.00	502503	153170	153336	153515	10.6	
	2.99	502565	153171	153337	153516	15.8	
	10.00		100430			52.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500780	153693		158525	5.3
		1.50	501644	157092	157093	157094	7.9
		2.00	502415	157095	157096	157097	10.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	500986	150052	150240	150425	2.7
		2.00	501842	150053	150241	150426	3.6
		3.00	502626	150054	150242	150427	5.5
// PVC coated on one side		1.50	501078	150595	150701		2.7
		2.00	501933	150596	150702		3.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501157	150856			2.7
		3.00	502685			151180	5.5
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501989	156466	156515	156564	3.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502063	151330	151389	151448	3.6
EN AW-5754 H22	AlMg 3 hh	1.00	500384	151550	151699	151804	1.8
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500542	152140	152305		5.3
		1.50	501381	152141	152306	152444	7.9
		2.00	502231	152142	152307	152445	10.6
		3.00	502719	152143			15.9
// PVC coated on one side		1.00		158375			5.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501491	152614	152725	152817	7.9
		2.00	502295	152615	152726		10.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501291	151905		152064	7.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500687	152932	153054		5.3
		3.00	502754	152933			15.9

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 46.28 %

R15 T21



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	500879	153172	153338	153517	4.2	
	1.50	501745	100136	157931	153518	6.3	
	2.00	502504	100137	100267	100411	8.4	
	2.99	502566	100138	153339	153519	12.6	
	4.00		158571			16.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500781	153694	153823	153918	4.2
		1.50	501645	101399	157889	153919	6.3
		2.00	502416	101574	100343	153920	8.4
		3.00	502803	153696	159595	159596	12.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500299	150055	150243	150428	1.5
		1.50	500987	150056	150244	150429	2.2
		2.00 ^M	501843	100304	100353	150430	2.9
		3.00	502627	150057	150245	150431	4.4
// PVC coated on one side		1.50	501079	150597	150703		2.2
			501934	150598	150704	150812	2.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501158	150859			2.2
		3.00	502686			151183	4.4
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501990	156467	156516	156565	2.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502064	151331	151390	151449	2.9
		3.00				158266	4.4
EN AW-5754 H22	AlMg 3 hh	1.00	500385	151552	151700	151805	1.5
		1.50	501211	151553	151701	151806	2.2
		2.00	502115	151554	151702		2.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500543	152144	152308	152446	4.2
		1.50	501382	100320	152309	152447	6.3
		2.00	502232	152145	152310	152448	8.4
		3.00	502720	152146			12.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500614	156391			4.2
		1.50	501492	156392	156393	156394	6.3
		2.00	502296	156395	156396		8.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		158368			6.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501292	151906		152065	6.3
		2.00	502165	151907		158435	8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500688	152934	153055		4.2
		1.50	501548	152935	153056	153122	6.3
		2.00	502339	152936			8.4
		3.00	502755	152937			12.7

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 42.16 %

R15 T22



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						
	1.50		101779			6.8
	2.00		101744		101826	9.1
	2.99		101784			13.6

Perforated sheet

Open Area: 58.05 %

R16 T20



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	500880	153173			3.3	
	1.50	501746	153174	153340	153520	4.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500782	153697		3.3	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	500988	150058	150246	150432	1.7
		2.00	501844	150059	150247	150433	2.3
// PVC coated on one side		1.50	501080	150599	150705		1.7
		2.00	501935	150600	150706		2.3
EN AW-5005 H24 EQ							
// pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502065	151332	151391	151450	2.3
EN AW-5754 H22	AlMg 3 hh	1.00	500386	151555	151703	151807	1.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500544		152147		3.3
		1.50	501383	152148	152311	152449	4.9
		2.00		158408			6.6
X5CrNi18-10 2B // polished							
1 side grain 240, PVC 1 side		1.00	500615	152727			3.3
		1.50	501493	152616	152728	152819	4.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500458	151908			3.3
		1.50	501293	151909		152066	4.9

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 60.72 %

R18 T22



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	503754	159980	159983	159986	3.1	
	1.50	503752	159978	159981	159984	4.6	
	2.00	503753	159979	159982	159985	6.2	
Pre-galvanised							
DX51D	St 02 Z	1.00	503757	159989	159992	159994	3.1
		1.50	503755	159987	159990	159993	4.6
		2.00	503756	159988	159991	159995	6.2
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503758	159996	159999	160002	1.1
		1.50	503759	159997	160000	160003	1.6
		2.00	503760	159998	160001	160004	2.1
// PVC coated on one side		1.00	503761	160005	160008	160011	1.1
		1.50	503762	160006	160009	160012	1.6
		2.00	503763	160007	160010	160013	2.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503764	160014	160017	160020	1.1
		1.50	503765	160015	160018	160021	1.6
		2.00	503766	160016	160019	160022	2.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503767	160023	160024	160025	1.6
		2.00	503768	160026	160027	160028	2.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503769	160029	160030	160031	3.1
		1.50	503770	160032	160033	160034	4.6
		2.00	503771	160035	160036	160037	6.2
// PVC coated on one side		1.00	503772	160038	160039	160040	3.1
		1.50	503773	160041	160042	160043	4.6
		2.00	503774	160044			6.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503775	160045	160046	160047	3.1
		1.50	503776	160048	160049	160050	4.6
		2.00	503777	160051	160052	160053	6.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503778	160054	160057	160060	3.1
		1.50	503779	160055	160058	160061	4.6
		2.00	503780	160056	160059	160062	6.2

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 58.05 %

R20 T25



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	503627	158558	159609	159611	3.3	
	1.50	503625	159606	159607	159610	4.9	
	2.00	503626	158564	159608	158563	6.6	
	2.99	503628	158567	159612	159613	9.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	503632	159619	159621	159623	3.3
		1.50	503630	159617	158503	159622	4.9
		2.00	503631	159618	159620	159624	6.6
		3.00	503629	159614	159615	159616	9.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503633	159625	159629	159633	1.1
		1.50	503634	159626	159630	159634	1.7
		2.00	503635	159627	159631	159635	2.3
		3.00	503636	159628	159632	159636	3.4
// PVC coated on one side		1.00	503637	159637	159641	159645	1.1
		1.50	503638	159638	159642	159646	1.7
		2.00	503639	159639	159643	159647	2.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503641	159649	159653	159657	1.1
		1.50	503642	159650	159654	159658	1.7
		2.00	503643	159651	159655	159659	2.3
		3.00	503644	159652	159656	159660	3.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503645	159661	159662	159663	1.7
		2.00	503646	159664	159665	159666	2.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503647	159667	159668	159669	3.3
		1.50	503648	159670	159671	159672	4.9
		2.00	503649	159673	159674	159675	6.6
// PVC coated on one side		1.00	503650	159676	159677	159678	3.3
		1.50	503651	159679	159680	159681	4.9
		2.00	503652	159682	159683	159684	6.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503653	159685	159686	159687	3.3
		1.50	503654	159688	159689	159690	4.9
		2.00	503655	159691	159692	159693	6.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503656	159694	159697	159700	3.3
		1.50	503657	159695	159698	159701	4.9
		2.00	503658	159696	159699	159702	6.6

Perforated sheet

Open Area: 49.77 %

R20 T27



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						
	1.50		101790			5.9
	2.00		101727	101775	101797	7.9
Pre-galvanised						
DX51D	St 02 Z	2.00	101788	101782		7.9

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 46.28 %

R20 T28



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	500882	153175	153341	153521	4.2	
	1.50	501748	100139	101575	100328	6.3	
	2.00	502506	100140	100323	100410	8.4	
	2.99	502567	100141	101654	153522	12.6	
	4.00		100384			16.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500784	153698	153824	153921	4.2
		1.50	501646	100795	100375	153922	6.3
		2.00	502418	100324	100335	101659	8.4
		3.00	502804	153699		158538	12.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500301	150060	150248	150434	1.5
		1.50	500989	150061	150249	150435	2.2
		2.00	501845	150062	150250	150436	2.9
		3.00	502628	150063	150251	150437	4.4
// PVC coated on one side		1.50	501081	150601	150707		2.2
		2.00	501936	100370	100371	100396	2.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501159	150863			2.2
		3.00	502687			151188	4.4
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501991	156468	156517	156566	2.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502066	151333	151392	151451	2.9
EN AW-5754 H22	AlMg 3 hh	1.00	500388	151556	151704	151808	1.5
		1.50	501212	151557	151705	151809	2.2
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500545	152149	152312	152450	4.2
		1.50	501384	152150	152313	152451	6.3
		2.00	502233	100278	157895	152452	8.4
		3.00	502721	101645			12.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500616	152617			4.2
		1.50	501494	152618	152729	152820	6.3
		2.00	502297	152619	152730		8.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501423	100452	152542	152554	6.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500459	151910			4.2
		1.50	501294	151911	158428	152067	6.3
		2.00	502166	151912			8.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500689	152938	153057		4.2
		1.50	501549	152939	153058	153123	6.3
		2.00	502340	152940			8.4
		3.00	502756	152941			12.7
X6CrNiTi 18-10 2B	1.4541	2.00		158448			8.4

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 62.99 %

R25 T30



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	503661	159705	159708	159711	2.9	
	1.50	503659	159703	159706	159709	4.4	
	2.00	503660	159704	159707	159710	5.8	
	2.99	503662	159712	159713	159714	8.7	
Pre-galvanised							
DX51D	St 02 Z	1.00	503666	159720	159723	159725	2.9
		1.50	503664	159718	159721	159724	4.4
		2.00	503665	159719	159722	159726	5.8
		3.00	503663	159715	159716	159717	8.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503667	159727	159731	159735	1.0
		1.50	503668	159728	159732	159736	1.5
		2.00	503669	159729	159733	159737	2.0
		3.00	503670	159730	159734	159738	3.0
// PVC coated on one side		1.00	503671	159739	159743	159746	1.0
		1.50	503672	159740	159744	159747	1.5
		2.00	503673	159741	159745	159748	2.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503675	159749	159753	159757	1.0
		1.50	503676	159750	159754	159758	1.5
		2.00	503677	159751	159755	159759	2.0
		3.00	503678	159752			3.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503679	159761	159762	159763	1.5
		2.00	503680	159764	159765	159766	2.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503681	159767	159768	159769	2.9
		1.50	503682	159770	159771	159772	4.4
		2.00	503683	159773			5.8
// PVC coated on one side		1.00	503684	159774	159775	159776	2.9
		1.50	503685	159777	159778	159779	4.4
		2.00	503686	159780			5.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503687	159783	159784	159785	2.9
		1.50	503688	159786	159787	159788	4.4
		2.00	503689	159789	159790	159791	5.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503690	159792	159795	159798	2.9
		1.50	503691	159793	159796	159799	4.4
		2.00	503692	159794	159797	159800	5.8

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 66.64 %

R30 T35



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	503695	159803	159806	159809	2.6	
	1.50	503693	159801	159804	159807	3.9	
	2.00	503694	159802	159805	159808	5.2	
	2.99	503696	159810	159811	159812	7.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	503700	159818	159821	159823	2.6
		1.50	503698	159816	159819	159822	3.9
		2.00	503699	159817	159820	159824	5.2
		3.00	503697	159813	159814	159815	7.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503701	159825	159829	159833	0.9
		1.50	503702	159826	159830	159834	1.4
		2.00	503703	159827	159831	159835	1.8
		3.00	503704	159828	159832	159836	2.7
// PVC coated on one side		1.00	503705	159837	159841	159845	0.9
		1.50	503706	159838	159842	159846	1.4
		2.00	503707	159839	159843	159847	1.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503709	159849	159853	159857	0.9
		1.50	503710	159850	159854	159858	1.4
		2.00	503711	159851	159855	159859	1.8
		3.00	503712	159852			2.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503713	159861	159862	159863	1.4
		2.00	503714	159864	159865	159866	1.8
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503715	159867	159868	159869	2.6
		1.50	503716	159870	159871	159872	3.9
		2.00	503717	159873	159874	159875	5.2
// PVC coated on one side		1.00	503718	159876	159877	159878	2.6
		1.50	503719	159879	159880	159881	3.9
		2.00	503720	159882			5.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503721	159885	159886	159887	2.6
		1.50	503722	159888	159889	159890	3.9
		2.00	503723	159891	159892	159893	5.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503724	159894	159897	159900	2.6
		1.50	503725	159895	159898	159901	3.9
		2.00	503726	159896	159899	159902	5.2

= Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

Perforated sheet

Open Area: 51.02 %

R30 T40



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	500885	153176	153344	153523	3.8	
	1.50	501750	153177	153345	153524	5.8	
	2.00	502508	101576	100392	153525	7.7	
	2.99	502568	153179	153346	153526	11.5	
	4.00		101717			15.4	
Pre-galvanised							
DX51D	St 02 Z	1.00	500787	153700	153825	153924	3.8
		1.50	501648	153701	153826	153925	5.8
		2.00	502420	153702	153827	153926	7.7
		3.00	502805	153703	159605	159756	11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500304	150064	150252	150438	1.3
		1.50	500991	150065	150253	150439	2.0
		2.00 ^M	501847	157919	157920	150440	2.6
		3.00	502629	150066	150254	150441	4.0
// PVC coated on one side		1.50	501082	150602	150708		2.0
		2.00	501937	150603	150709	150813	2.6
EN AW-5005 H24 EQ // PVC coated on one side	AlMg 1 hh EQ	1.50	501160	150866			2.0
		3.00	502688			151191	4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501992	156464	156513	156562	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502067	151334	151393	151452	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500391	151559	151706	151810	1.3
		1.50	501214	151560	151707	151811	2.0
		2.00	502117	151561	151708		2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500547	152152	152314	152453	3.8
		1.50	501386	152153	152315	152454	5.8
		2.00	502234	152154	152316	152455	7.7
		3.00	502722	152155			11.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500617	156398			3.8
		1.50	501495	152620	152731	152822	5.8
		2.00	502298	152621	152732		7.7
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501424	152535	152543	152555	5.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500460	151913			3.8
		1.50	501295	151914		152068	5.8
		2.00	502167	151915			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500691	152942	153059		3.8
		1.50	501551	152943	153060	153124	5.8
		2.00	502341	152944			7.7
		3.00	502757	152945			11.5

^M = Samples. You can order a sample of this product.

You can find all variants of this product online in our shop.

Simply enter the product name in the online search.

SPINEA

tekniikkaa ja terästä



Spinea Oy

Kytöntie 25 // 00770 Helsinki // Finland // www.spinea.fi // spinea@spinea.fi

MEVACO GmbH

Vordere Karlstraße 12 // 73033 Göppingen // Germany // www.mevaco.de