

Perforated sheet

Open Area: 36 %

C3 U5



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		100421			5.0

Perforated sheet

Open Area: 32.65 %

C4 U7



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	500842	154738	154739	154740	5.3	
	1.50	501707	100346	154741	154742	7.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500744	154743	154744	154745	5.3
		1.50	501608	154746	154747	154748	7.9
		2.00			158530		10.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500271	154756	154757	154758	1.8
		1.50	500948	100175	154754	154755	2.7
		2.00		158334	158339	158331	3.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	2.00			158302		3.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00		158260			3.6
EN AW-5754 H22	AlMg 3 hh	1.00	500357	154761	154762	154763	1.8
		1.50	501187	154764	154765	154766	2.7
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500508	154749	154750	156428	5.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500432	154751			5.3
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500655	154752	154753		5.3

= 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: 51.02 %

C5 U7



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	500845	154770	154771	154772	3.8
	1.50	501710	154773	154774	154775	5.8
	2.00	502469	154776	154777	154778	7.7
Pre-galvanised						
DX51D	St 02 Z	0.70	500239	154779	154780	2.7
		1.00	500747	154781	154782	3.8
		1.50	501611	154784	154785	5.8
Aluminium						
EN AW-1050A H24	Al 99,5% hh	0.80	500248	154791	154792	1.1
		1.00	500273	154794	154795	1.3
		1.50	500951	154797	154798	2.0
		2.00	501808	154800	154801	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500360	154803	154804	1.3
		1.50	501189	154806	154807	2.0
		2.00	502093	154809	154810	2.6
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00	500510	154787	154788	3.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500435	154790		3.8
Brass						
CuZn37		0.80		158218		3.3

Perforated sheet

Open Area: 44.44 %

C5 U7.5



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	503215	158095	158096	158097	4.4
	1.50	503219	158098	158099	158100	6.5
	2.00	503222	158101	158102	158103	8.7
Pre-galvanised						
DX51D	St 02 Z	0.70	503207	158104	158105	3.1
		1.00	503214	158106	158107	4.4
		1.50	503218	158109	158110	6.5
		2.00	503223	158112	158113	8.7
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.00	503208	158127	158128	1.5
		1.50	503216	158130	158131	2.3
		2.00	503220	158133	158134	3.0
EN AW-5754 H22	AlMg 3 hh	1.00	503209	158136	158137	1.5
		1.50	503217	158139	158140	2.3
		2.00	503221	158142	158143	3.0
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	0.80	503211	158115	158116	3.5
		1.00	503212	158118	158119	4.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503210	158121	158122	4.4
X6CrNiMoTi17-12-2 2B	1.4571 IIIC	1.00	503213	158124	158125	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: 39.06 %

C5 U8



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		158572			3.6	
	1.00	500846	100056	100142	154814	4.8	
	1.50	501711	100057	100143	100272	7.2	
	2.00	502470	100344	101031	154815	9.6	
Corten	2.00				158357	9.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	500748	100221	100393	154816	4.8
		1.50	501612	100222	100251	154829	7.2
		2.00	502383	101310	154830	154831	9.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	M 500274	100282	101032	154839	1.6
		1.50	500952	100319	101033	154818	2.5
		2.00	501809	100539	101034	154842	3.3
		3.00	502603	154846	154847	154848	4.9
// PVC coated on one side		1.50	501050	154840	154841		2.5
		2.00	501904	154843	154844	154845	3.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501133	154858			2.5
		2.00	503264	158301	158299	158310	3.3
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		1.00		158239			1.6
		2.00	502039	154867	154868	154869	3.3
EN AW-5754 H22	AlMg 3 hh	1.00	500361	154849	154850	154851	1.6
		1.50	501190	154852	154853	154854	2.5
		2.00	502094	154855	154856		3.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500511	100001	101035	154819	4.8
		1.50	501349	100002	100469	154820	7.2
		2.00	502202	100302	154823	154824	9.6
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500589	154817			4.8
		1.50	M 501464	100501	154821	154822	7.2
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101700			7.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500436	154825			4.8
		1.50	501264	154826		154828	7.2
		2.00	502144	154832			9.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500657	154833	154834		4.8
		1.50	501519	101602	154836	154837	7.2
		2.00	502316	101603			9.6
X6Cr17 2R // PVC coated on one side		1.50			158366		7.2
Brass							
CuZn37		1.00		158506			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: 9.77 %

C5 U16



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	500844	101044	154870	154871	7.1	
	1.50	501709	100798	100505	154872	10.6	
	2.00	502468	154873	154874	154875	14.2	
	2.99	502544	154876	154877	154878	21.2	
Pre-galvanised							
DX51D	St 02 Z	1.00	500746	154879	154880	154881	7.1
		1.50	501610	154882	154883	154884	10.6
		2.00	502382	154885	154886	154887	14.2
		3.00	502783	154888			21.3
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500272	154912	154913	154914	2.4
		1.50	500950	154915	154916	154917	3.7
		2.00	501807	154920	154921	154922	4.9
		3.00	502602	154923	154924	154925	7.3
// PVC coated on one side		1.50	501049	154918	154919		3.7
		2.00	501903	100803	101036	157929	4.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501132	154935			3.7
		3.00	502665			154943	7.3
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502038	154944	154945	154946	4.9
EN AW-5754 H22	AlMg 3 hh	1.00	500359	154926	154927	154928	2.4
		1.50	501188	154929	154930	154931	3.7
		2.00	502092	154932	154933		4.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500509	154891	154892	154893	7.1
		1.50	501348	154575	154889	154890	10.6
		2.00	502201	154895	154896	154897	14.2
// PVC coated on one side		1.00	500562	156621			7.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50 ^M	501463	100502	157922	154894	10.6
		2.00	502271	154898	154899		14.2
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	503204	100575	101037		10.6
		2.00		101611			14.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500434	154901			7.1
		1.50	501263	154902		154904	10.6
		2.00	502143	154905			14.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500656	154906	154907		7.1
		1.50	501518	154908	154909	154910	10.6
		2.00	502315	154911			14.2

^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: 44.44 %

C6 U9



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	500847	100058	154947	154948	4.4	
	1.50	501712	100059	154949	154950	6.5	
	2.00	502471	100060	154951	154952	8.7	
Pre-galvanised							
DX51D	St 02 Z	1.00	500749	154953	154954	154955	4.4
		1.50	501613	154956	154957	154958	6.5
		2.00	502384	154959	154960	154961	8.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500275	154988	154989	154990	1.5
		1.50	500953	100176	154986	154987	2.3
		2.00	501810	154991	154992	154993	3.0
		3.00		158343			4.5
// PVC coated on one side		2.00	501905	154994	154995	154996	3.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501134	155005			2.3
EN AW-5005 H24 EQ		1.50				158244	2.3
// pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502040	155011	155012	155013	3.0
EN AW-5754 H22	AlMg 3 hh	1.00	500362	154997	154998	154999	1.5
		1.50	501191	155000	155001	155002	2.3
		2.00	502095	155003	155004		3.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500512	154962	154963	154964	4.4
		1.50	501350	154966	154967	154968	6.5
		2.00	502203	154972	154973		8.7
// PVC coated on one side		1.50		158385			6.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500437	154975			4.4
		1.50	501265	154976		154978	6.5
		2.00	502145	154979			8.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500658	154980	154981		4.4
		1.50	501520	154982	154983	154984	6.5
		2.00	502317	154985			8.7

= 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: 49 %

C7 U10



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	500848	155014	101690		4.0
Pre-galvanised						
DX51D	St 02 Z	0.70	500240	155016		2.8
		1.00	500750	155017	158520	4.0
Aluminium						
EN AW-1050A H24	Al 99,5% hh	0.80	500249	155019		1.1
		1.00	500276	100312	101691	1.4
		1.50	500954	155020		2.1
		2.00		158335		2.8
EN AW-5754 H22	AlMg 3 hh	1.50		158275		2.1

Perforated sheet

Open Area: 64 %

C8 U10



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	500849	100061	155021	155022	2.8	
	1.50	501713	100062	100296	155023	4.2	
	2.00	502472	100063	155024	155025	5.7	
Pre-galvanised							
DX51D	St 02 Z	0.75		158492		2.1	
		1.00	500751	100223	101387	155026	2.8
		1.50	501614	100422	101388	155027	4.2
		2.00	502385	101676	155029	155030	5.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500277	155048	155049	155050	1.0
		1.50	500955	155051	155052	155053	1.5
		2.00	501811	155054	155055	155056	1.9
EN AW-5754 H22	AlMg 3 hh	2.00			158281	1.9	
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500513	100003	155031	155032	2.8
		1.50	501351	100359	156686	155034	4.2
		2.00	502204	101677			5.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500438	155037		2.8	
		1.50	501266	155038		155040	4.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500659	155042	155043	2.8	
		1.50	501521	155044	155045	155046	4.2
		2.00		158463			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: 52.89 %

C8 U11



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	500850	154580	155061	155062	3.7	
	1.50	501714	101047	155063	155064	5.5	
	2.00	502473	155065	155066	155067	7.4	
Pre-galvanised							
DX51D	St 02 Z	1.00	500752	155068	155069	155070	3.7
		1.50	501615	155071	155072	155073	5.5
		2.00	502386	155074	155075	155076	7.4
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500278	155101	155102	155103	1.3
		1.50	500956	155104	155105	155106	1.9
		2.00	501812	155107	155108	155109	2.5
EN AW-5754 H22	AlMg 3 hh	1.00	500363	155113	155114	155115	1.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500514	155077	155078	155079	3.7
		1.50	501352	155083	155084	155085	5.5
		2.00	502205	155081			7.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500439	155090			3.7
		1.50	501267	155091		155093	5.5
		2.00	502147	155094			7.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500660	155095	155096		3.7
		1.50	501522	155097	155098	155099	5.5
		2.00	502318	155100			7.4

= 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: 44.44 %

C8 U12



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	500851	100064	100144	155119	4.4
	1.50	501715	100065	100145	100163	6.5
	2.00	502474	100066	100146	100164	8.7
	2.99		101716			13.0
Pre-galvanised						
DX51D St 02 Z	1.00	500753	100224	155120	155121	4.4
	1.50	501616	100390	100432	155122	6.5
	2.00	502387	100347	101604	155124	8.7
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	500279	155147	155148	155149	1.5
	1.50 ^M	500957	100177	155150	155151	2.3
	2.00	501813	100178	100358	101313	3.0
	3.00	503263	158344	158355	158345	4.5
// PVC coated on one side	1.50	501051	155152	155153		2.3
	2.00	501906	155154	155155	155156	3.0
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501135	155165			2.3
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501970	156489			3.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	1.50		158249	158255		2.3
	2.00	502041	155174	155175	155176	3.0
EN AW-5754 H22 AlMg 3 hh	1.00	500364	155157	155158	155159	1.5
	1.50	501192	155160	155161		2.3
	2.00	502096	155163	155164		3.0
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500515	100372	155125	155126	4.4
	1.50	501353	100004	100337	154576	6.5
	2.00	502206	101431	155131	155132	8.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500590	155127			4.4
	1.50	501465	155128	155129	155130	6.5
	2.00	502272	155133			8.7
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50		101701			6.5
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500440	155136			4.4
	1.50	501268	155137		155139	6.5
	2.00	502148	155140			8.7
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500661	155141	155142	158454	4.4
	1.50	501523	155143	155144	155145	6.5
	2.00	502319	155146	158469		8.7
Brass						
CuZn37	1.00		158511			4.7
	1.50	503275	158513			7.1

^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: 25 %

C8 U16



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	503277	158587	158591	158595	5.9	
	1.50	503278	158588	158592	158596	8.8	
	2.00	503279	158589	158593	158597	11.8	
	2.99	503280	158590	158594	158598	17.6	
Pre-galvanised							
DX51D	St 02 Z	1.00	503281	158599	158603	158607	5.9
		1.50	503282	158600	158604	158608	8.8
		2.00	503283	158601	158605	158609	11.8
		3.00	503284	158602	158606	158610	17.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503285	158611	158615	158619	2.0
		1.50	503286	158612	158616	158620	3.0
		2.00	503287	158613	158617	158621	4.1
		3.00	503288	158614	158618	158622	6.1
// PVC coated on one side		1.00	503289	158623	158626	158629	2.0
		1.50	503290	158624	158627	158630	3.0
		2.00	503291	158625	158628	158631	4.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503292	158632	158636	158640	2.0
		1.50	503293	158633	158637	158641	3.0
		2.00	503294	158634	158638	158642	4.1
		3.00	503295	158635	158639	158643	6.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	503296	158644	158645	158646	4.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503297	158647	158648	158649	3.0
		2.00	503298	158650	158651	158652	4.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503299	158653	158654	158655	5.9
		1.50	503300	158656	158657	158658	8.8
		2.00	503301	158659	158660	158661	11.8
		3.00		158662			17.7
// PVC coated on one side		1.00	503302	158663	158664	158665	5.9
		1.50	503303	158666	158667	158668	8.8
		2.00	503304	158669	158670	158671	11.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503305	158672	158673	158674	5.9
		1.50	503306	158675	158676	158677	8.8
		2.00	503307	158678	158679	158680	11.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503308	158681	158685	158689	5.9
		1.50	503309	158682	158686	158690	8.8
		2.00	503310	158683	158687	158691	11.8
		3.00	503311	158684	158688	158692	17.7

= 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: 11.11 %

C8 U24



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	500852	155179	155180	155181	7.0	
	1.50	501716	100562		155178	10.5	
	2.00	502475	155182	155183	155184	14.0	
	2.99	502545	155185	155186	155187	20.9	
Pre-galvanised							
DX51D	St 02 Z	1.00	500754	155188	155189	155190	7.0
		1.50	501617	101448	155191	155192	10.5
		2.00	502388	155193	155194	155195	14.0
		3.00	502784	155196			20.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500280	155226	155227	155228	2.4
		1.50	500958	155229	155230	155231	3.6
		2.00	501814	155234	155235	155236	4.8
		3.00	502604	155238	155239	155240	7.2
// PVC coated on one side		1.50	501052	155232	155233		3.6
		2.00	501907	100544	101166	155237	4.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501136	155250			3.6
		3.00	502666			155258	7.2
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501971	156485	156534	156583	4.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502042	155259	155260	155261	4.8
EN AW-5754 H22	AlMg 3 hh	1.00	500365	155241	155242	155243	2.4
		1.50	501193	155244	155245	155246	3.6
		2.00	502097	155247	155248		4.8
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500516	155197	155198	155199	7.0
		1.50	501354	154574	155201	155202	10.5
		2.00	502207	155208	155209	155210	14.0
		3.00	502705	155214			20.9
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500591	155200			7.0
		1.50	501466	155203	155204	155205	10.5
		2.00	502273	155211	155212		14.0
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	^M 501411	101167	155206	155207	10.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501269	155215		155217	10.5
		2.00	502149	155218			14.0
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500662	155219	155220		7.0
		1.50	501524	155221	155222	155223	10.5
		2.00	502320	155224			14.0
		3.00	502739	155225			20.9

^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: 7.32 %

C9.2 U34



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	500853	155262	155263	155264	7.3	
	1.50	501717		155265	155266	10.9	
	2.00	502476	155267	155268	155269	14.6	
Pre-galvanised							
DX51D	St 02 Z	1.00	500755	155270	155271	155272	7.3
		1.50	501618	155273	155274	155275	10.9
		2.00	502389	155276	155277	155278	14.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500281	155284	155285	155286	2.5
		1.50	500959	155287	155288	155289	3.8
		2.00	501815	155292	155293	155294	5.0
// PVC coated on one side		1.50	501053	155290	155291		3.8
		2.00	501908	155295	155296	155297	5.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501137	155306			3.8
		3.00	502667				7.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502043	155314	155315	155316	5.0
EN AW-5754 H22	AlMg 3 hh	1.00	500366	155298	155299	155300	2.5
		1.50	501194	155301	155302	155303	3.8
		2.00	502098	155304	155305		5.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500517	155279	155280		7.3
		1.50		158405			10.9
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500592	155281			7.3
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500663	155282	155283		7.3

= 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: 5.87 %

C9.2 U37.98



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	503312	158693	158695	158697	11.1	
	2.00	503313	158694	158696	158698	14.8	
Pre-galvanised							
DX51D	St 02 Z	1.50	503314	158699	158701	158703	11.1
		2.00	503315	158700	158702	158704	14.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	503316	158705	158707	158709	3.8
		2.00	503317	158706	158708	158710	5.1
// PVC coated on one side		1.50	503318	158711	158713	158715	3.8
		2.00	503319	158712	158714	158716	5.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503320	158717	158719	158721	3.8
		2.00	503321	158718	158720	158722	5.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503322	158723	158724	158725	3.8
		2.00	503323	158726	158727	158728	5.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.50	503324	158729	158730	158731	11.1
		2.00	503325	158732	158733	158734	14.8
// PVC coated on one side		1.50	503326	158735	158736	158737	11.1
		2.00	503327	158738	158739	158740	14.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	503328	158741	158742	158743	11.1
		2.00	503329	158744	158745	158746	14.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	503330	158747	158749	158751	11.1
		2.00	503331	158748	158750	158752	14.8

Perforated sheet

Open Area: 50.79 %

C9.5 U13.33



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		101786			5.8
	2.00		101754	101816		7.7
Pre-galvanised						
DX51D	St 02 Z	1.00	101752			3.9
		1.50	101741			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: 69.44 %

C10 U12



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	500828	100067	155317	155318	2.4	
	1.50	501693	100068	100147	101316	3.6	
	2.00	502454	100069	155319	155320	4.8	
Pre-galvanised							
DX51D	St 02 Z	0.70	158514			1.7	
		1.00	500730	100225	101426	155321	2.4
		1.50	501594	100783	100286	101234	3.6
		2.00	502368	101605	155323	155324	4.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	0.80	158323			0.7	
		1.00	500260	155341	155342	155343	0.8
		1.50	500934	155344	101434	155345	1.2
		2.00	501792	155348	101607	155350	1.7
EN AW-5754 H22	AlMg 3 hh	1.00	500343	155354	155355	0.8	
		1.50	501173	155356	155357	155358	1.2
		2.00	502078	155359	155360	1.7	
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	0.50	101698			1.2	
		1.00	500494	100309	155325	155326	2.4
		1.50	501334	100005	100030	101391	3.6
		2.00	502187	101606	101839	4.8	
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	158416			2.4	
		1.50	501249	155331	158426	3.6	
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500642	155335	155336	2.4	
		1.50	501506	155337	155338	3.6	
		2.00	158462			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: 51.02 %

C10 U14



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	500829	100070	155367	155368	3.8	
	1.50	501694	100071	100269	155369	5.8	
	2.00	502455	100072	100332	155370	7.7	
	2.99	502531	155371	155372		11.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	500731	100226	100433	155373	3.8
		1.50	501595	100297	100331	155374	5.8
		2.00	502369	100510	155375	155376	7.7
		3.00	502770	155377	158544		11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500261	155403	155404	155405	1.3
		1.50	500935	155406	155407	155408	2.0
		2.00	501793	155411	155412	155413	2.6
		3.00	502588	155417	155418	155419	4.0
// PVC coated on one side		1.50	501035	155409	155410		2.0
		2.00	501889	155414	155415	155416	2.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501119	155420			2.0
		3.00	502651	158304		155425	4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501956	156486			2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502024	155426	155427	155428	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500344	155399	155400	155401	1.3
		1.50	501174	100451	157898	155402	2.0
		2.00	502079	100518	157899	158276	2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500495	100006	155378	155379	3.8
		1.50	501335	100417	155380	155381	5.8
		2.00	502188	100273	155385		7.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501450	155382	155383	155384	5.8
		2.00	502259	155386			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500423	155388			3.8
		1.50	501250	155389		155391	5.8
		2.00	502131	155392			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500643	155393	155394		3.8
		1.50	501507	155395	155396	155397	5.8
		2.00	502304	155398			7.7
X6CrNiTi 18-10 2B	1.4541	1.50		158441			5.8

^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 %

C10 U15



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	500830	100073	100148	100165	4.4
	1.50	501695	100074	100149	100166	6.5
	2.00	502456	100075	100150	100167	8.7
	2.99	502532	100076	100369	155429	13.0
	4.00		101714			17.4
Post-production hot-dip galv. steel	2.00		100455	101230		8.7
Pre-galvanised						
DX51D St 02 Z	1.00	500732	100227	100252	101392	4.4
	1.50	501596	100228	100253	100303	6.5
	2.00	502370	100229	100379	100381	8.7
	3.00	502771	155430	158545	158532	13.1
Aluminium						
EN AW-1050A H24 Al 99,5% hh	0.80		158353			1.2
	1.00	500262	100179	155442	155443	1.5
	1.50	500936	100180	100446	156656	2.3
	2.00	501794	100181	100389	100395	3.0
	3.00	502589	100182	100402	101608	4.5
// PVC coated on one side	1.50	501036	155444	155445		2.3
	2.00	501890	155446	155447	155448	3.0
EN AW-5005 H24 EQ // PVC coated on one side AlMg 1 hh EQ	1.50	501120	155461		158293	2.3
	3.00	502652			155469	4.5
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501957	156487			3.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	1.00		158237			1.5
	1.50				158243	2.3
	2.00	502025	101287	155459	155460	3.0
EN AW-5754 H22 AlMg 3 hh	1.00	500345	155450	155451	155452	1.5
	1.50	501175	155453	155454	155455	2.3
	2.00	502080	155456	155457		3.0
	3.00				158285	4.5
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500496	100007	100388	155431	4.4
	1.50	501336	100008	100281	101168	6.5
	2.00	502189	100009	100294	100349	8.7
	3.00		158396			13.1
// PVC coated on one side	1.00		158374	158378		4.4
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.50 ^M	501451	100503	157909	155432	6.5
	1.50		101169			6.5
	2.00		101612			8.7
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500424	155433			4.4
	1.50	501251	155434		155436	6.5
	2.00	502132	155437		158434	8.7
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500644	155438	155439		4.4
	1.50	501508	100038	155440	155441	6.5
	2.00	502305	100368	158468		8.7
X6CrNiTi 18-10 2B 1.4541	1.50	503272	158442			6.5
Brass						
CuZn37	1.00		158505			4.7

^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: 25 %

C10 U20



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	503819	160173	160176	160179	5.9	
	1.50	503817	160171	160174	160177	8.8	
	2.00	503818	160172	160175	160178	11.8	
	2.99	503820	160180	160181	160182	17.6	
Pre-galvanised							
DX51D	St 02 Z	1.00	503824	160188	160191	160193	5.9
		1.50	503822	160186	160189	160192	8.8
		2.00	503823	160187	160190	160194	11.8
		3.00	503821	160183	160184	160185	17.7
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503825	160195	160199	160203	2.0
		1.50	503826	160196	160200	160204	3.0
		2.00	503827	160197	160201	160205	4.1
		3.00	503828	160198	160202	160206	6.1
// PVC coated on one side		1.00	503829	160207	160211	160215	2.0
		1.50	503830	160208	160212	160216	3.0
		2.00	503831	160209	160213	160217	4.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503833	160219	160223	160227	2.0
		1.50	503834	160220	160224	160228	3.0
		2.00	503835	160221	160225	160229	4.1
		3.00	503836	160222	160226	160230	6.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	503837	160231	160232	160233	4.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503838	160234	160235	160236	3.0
		2.00	503839	160237	160238	160239	4.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503840	160240	160241	160242	5.9
		1.50	503841	160243	160244	160245	8.8
		2.00	503842	160246	160247	160248	11.8
// PVC coated on one side		1.00	503843	160249	160250	160251	5.9
		1.50	503844	160252	160253	160254	8.8
		2.00	503845	160255	160256	160257	11.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503846	160258	160259	160260	5.9
		1.50	503847	160261	160262	160263	8.8
		2.00	503848	160264	160265	160266	11.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503849	160267	160270	160273	5.9
		1.50	503850	160268	160271	160274	8.8
		2.00	503851	160269	160272	160275	11.8

= 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: 11.11 %

C10 U30



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	500831	101196	155470	155471	7.0
	1.50	501696	101197	155472	155473	10.5
	2.00	502457	100454	101320	101321	14.0
	2.99	502533	155474	155475	155476	20.9
Post-production hot-dip galv. steel	2.00		101400			14.0
Pre-galvanised						
DX51D St 02 Z	1.00	500733	155477	155478	155479	7.0
	1.50	501597	101449	155480	155481	10.5
	2.00	502371	155482	155483	155484	14.0
	3.00	502772	155485	159577	158533	20.9
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	500263	155508	155509	155510	2.4
	1.50	500937	155511	155512	155513	3.6
	2.00	501795	101352	101404	155516	4.8
	3.00	502590	155517	155518	155519	7.2
// PVC coated on one side	1.50	501037	155514	155515		3.6
	2.00	501891	100492	101039	100566	4.8
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501121	155529			3.6
	3.00	502653			155567	7.2
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501958	156488	156537	156586	4.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	1.00		158238			2.4
	2.00	502026	155538	155539	155540	4.8
EN AW-5754 H22 AlMg 3 hh	1.00	500346	155520	155521	155522	2.4
	1.50	501176	155523	155524	155525	3.6
	2.00	502081	155526	155527		4.8
	3.00			158289	158286	7.2
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500497	155487	155488	155489	7.0
	1.50	501337	157923	154578	155490	10.5
	2.00	502190	155491	155492	155493	14.0
// PVC coated on one side	1.00	500561	156622			7.0
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500578	101151			7.0
	1.50	501452	100504	100542	156724	10.5
	2.00	502260	155494	155495		14.0
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50	501405	100574	100586	101171	10.5
	2.00		101613			14.0
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500425	155497			7.0
	1.50	501252	155498		155500	10.5
	2.00	502133	155501			14.0
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500645	155502	155503		7.0
	1.50	501509	155504	155505	155506	10.5
	2.00	502306	155507			14.0

= 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: 6.93 %

C10 U38



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	503783	160065	160068	160071	7.3
	1.50	503781	160063	160066	160069	11.0
	2.00	503782	160064	160067	160070	14.6
	2.99	503784	160072	160073	160074	21.8
Pre-galvanised						
DX51D St 02 Z	1.00	503788	160080	160083	160085	7.3
	1.50	503786	160078	160081	160084	11.0
	2.00	503787	160079	160082	160086	14.6
	3.00	503785	160075	160076	160077	21.9
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	503789	160087	160091	160095	2.5
	1.50	503790	160088	160092	160096	3.8
	2.00	503791	160089	160093	160097	5.0
	3.00	503792	160090	160094	160098	7.5
// PVC coated on one side	1.00	503793	160099	160103	160107	2.5
	1.50	503794	160100	160104	160108	3.8
	2.00	503795	160101	160105	160109	5.0
EN AW-5005 H24 EQ // PVC coated on one side AlMg 1 hh EQ	1.00	503797	160111	160115	160119	2.5
	1.50	503798	160112	160116	160120	3.8
	2.00	503799	160113	160117	160121	5.0
	3.00	503800	160114	160118	160122	7.5
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	503801	160123	160124	160125	5.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	1.50	503802	160126	160127	160128	3.8
	2.00	503803	160129	160130	160131	5.0
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	503804	160132	160133	160134	7.3
	1.50	503805	160135	160136	160137	11.0
	2.00	503806	160138	160139	160140	14.6
// PVC coated on one side	1.00	503807	160141	160142	160143	7.3
	1.50	503808	160144	160145	160146	11.0
	2.00	503809	160147	160148	160149	14.6
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50	503810	160150	160151	160152	11.0
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	503811	160153	160154	160155	7.3
	1.50	503812	160156	160157	160158	11.0
	2.00	503813	160159	160160	160161	14.6
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	503814	160162	160165	160168	7.3
	1.50	503815	160163	160166	160169	11.0
	2.00	503816	160164	160167	160170	14.6

= 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: 56.25 %

C15 U20



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	500832	155541	155542	155543	3.4	
	1.50 ^M	501697	100078	100288	155544	5.2	
	2.00	502458	100079	100364	100391	6.9	
	2.99	502534	100080	155545	155546	10.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	500734	155547	155548	155549	3.4
		1.50	501598	155550	155551	155552	5.2
		2.00	502372	101609	155554	155555	6.9
		3.00	502773	155556	158546	158966	10.3
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500264	155585	155586	155587	1.2
		1.50	500938	155588	155589	155590	1.8
		2.00	501796	155593	155594	155595	2.4
		3.00	502591	155599	155600	155601	3.5
// PVC coated on one side		1.50	501038	155591	155592		1.8
		2.00	501892	155596	155597	155598	2.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501122	155611			1.8
		3.00	502654			155619	3.5
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501959	156481			2.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502027	155620	155621	155622	2.4
EN AW-5754 H22	AlMg 3 hh	1.00	500347	155602	155603	155604	1.2
		1.50	501177	155605	155606	155607	1.8
		2.00	502082	155608	155609		2.4
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500498	155557	155558	155559	3.4
		1.50	501338	155561	155562	155563	5.2
		2.00	502191	156463	155568	155569	6.9
		3.00	502697	155572			10.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500579	155560			3.4
		1.50	501453	155564	155565	155566	5.2
		2.00	502261	155570			6.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500426	155573			3.4
		1.50	501253	155574		155576	5.2
		2.00	502134	155577			6.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500646	155578	155579		3.4
		1.50	501510	155580	155581	155582	5.2
		2.00	502307	155583			6.9
		3.00	502732	155584		158472	10.3
X6CrNiTi 18-10 2B	1.4541	1.50		158443			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: 14.06 %

C15 U40



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	500833	155623	155624	155625	6.7
	1.50	501698	155626	155627	155628	10.1
	2.00	502459	155629	155630	155631	13.5
	2.99	502535	155632	155633	155634	20.2
Corten	2.00		158358			13.8
Pre-galvanised						
DX51D St 02 Z	1.00	500735	155635	155636	155637	6.7
	1.50	501599	101450	155638	155639	10.1
	2.00	502373	155640	155641	155642	13.5
	3.00	502774	155643	158972	158978	20.2
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	500265	155671	155672	155673	2.3
	1.50	500939	155674	155675	155676	3.5
	2.00	501797	101460	101461	155679	4.6
	3.00	502592	155680	155681	155682	7.0
// PVC coated on one side	1.50	501039	155677	155678		3.5
	2.00	501893	101172	101173	101445	4.6
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501123	155692			3.5
	3.00	502655			155700	7.0
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501960	156482	156531	156580	4.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502028	155701	155702	155703	4.6
EN AW-5754 H22 AlMg 3 hh	1.00	500348	155683	155684	155685	2.3
	1.50	501178	155686	155687	155688	3.5
	2.00	502083	155689	155690		4.6
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500499	155644	155645	155646	6.7
	1.50	501339	156687	155648	155649	10.1
	2.00	502192	155653	155654	155655	13.5
	3.00	502698	156431			20.2
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500580	155647			6.7
	1.50	501454	155650	155651	155652	10.1
	2.00	502262	155656	155657		13.5
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50	501406	100606	101040	157927	10.1
	2.00		101614			13.5
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.50	501254	155660		155662	10.1
	2.00	502135	155663			13.5
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500647	155664	155665		6.7
	1.50	501511	155666	155667	155668	10.1
	2.00	502308	155669			13.5
	3.00	502733				20.2

= 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: 6.25 %

C15 U60



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	500834	155704	155705	155706	7.4
	1.50	501699	155707	155708	155709	11.0
	2.00	502460	157910	157902	155710	14.7
	2.99	502536	155711	155712	155713	22.0
Pre-galvanised						
DX51D St 02 Z	1.00	500736	155714	155715	155716	7.4
	1.50	501600	101451	155717	155718	11.0
	2.00	502374	155719	155720	155721	14.7
	3.00	502775	155722	158984	158990	22.1
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	500266	155752	155753	155754	2.5
	1.50	500940		155756	155757	3.8
	2.00	501798	101462	101463	155760	5.1
	3.00	502593	155761	155762	155763	7.6
// PVC coated on one side	1.50	501040	155758	155759		3.8
	2.00 ^M	501894	100784	100534	101041	5.1
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501124	155773			3.8
	3.00	502656			155781	7.6
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501961	156483	156532	156581	5.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502029	155782	155783	155784	5.1
EN AW-5754 H22 AlMg 3 hh	1.00	500349	155764	155765	155766	2.5
	1.50	501179	155767	155768	155769	3.8
	2.00	502084	155770	155771		5.1
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500500	155723	155724	155725	7.4
	1.50	501340	155727	155728	155729	11.0
	2.00	502193	155734	155735	155736	14.7
	3.00	502699	155739			22.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500581	155726			7.4
	1.50	501455	155730	155731	155732	11.0
	2.00	502263	155737	155738		14.7
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50	501407	101326	101327	155733	11.0
	2.00		101615			14.7
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500427	155740			7.4
	1.50	501255	155741		155743	11.0
	2.00	502136	155744			14.7
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500648	155745	155746		7.4
	1.50	501512	155747	155748	155749	11.0
	2.00	502309	155750			14.7
	3.00	502734	155751			22.1

^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: 75.61 %

C20 U23



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	503332	158753	158755	158757	2.9	
	2.00	503333	158754	158756	158758	3.8	
Pre-galvanised							
DX51D	St 02 Z	1.50	503334	158759	158761	158763	2.9
		2.00	503335	158760	158762	158764	3.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	503336	158765	158767	158769	1.0
		2.00	503337	158766	158768	158770	1.3
// PVC coated on one side		1.50	503338	158771	158773	158775	1.0
		2.00	503339	158772	158774	158776	1.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503340	158777	158779	158781	1.0
		2.00	503341	158778	158780	158782	1.3
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503342	158783	158784	158785	1.0
		2.00	503343	158786	158787	158788	1.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.50	503344	158789	158790	158791	2.9
// PVC coated on one side		1.50	503345	158792	158793	158794	2.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	503346	158795	158796	158797	2.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	503347	158798	158799	158800	2.9

= 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: 69.44 %

C20 U24



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	503348	158801	158803	158805	3.6	
	2.00	503349	158802	158804	158806	4.8	
Pre-galvanised							
DX51D	St 02 Z	1.50	503350	158807	158809	158811	3.6
		2.00	503351	158808	158810	158812	4.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	503352	158813	158815	158817	1.2
		2.00	503353	158814	158816	158818	1.7
// PVC coated on one side		1.50	503354	158819	158821	158823	1.2
		2.00	503355	158820	158822	158824	1.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503356	158825	158827	158829	1.2
		2.00	503357	158826	158828	158830	1.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503358	158831	158832	158833	1.2
		2.00	503359	158834	158835	158836	1.7
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.50	503360	158837	158838	158839	3.6
		2.00	503361	158840	158841	158842	4.8
// PVC coated on one side		1.50	503362	158843	158844	158845	3.6
		2.00	503363	158846	158847	158848	4.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	503364	158849	158850	158851	3.6
		2.00	503365	158852	158853	158854	4.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	503366	158855	158857	158859	3.6
		2.00	503367	158856	158858	158860	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: 64 %

C20 U25



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	500835	155794	155795	155796	2.8	
	1.50	501700	155797	155798	155799	4.2	
	2.00 ^M	502461	101394	100291	155800	5.7	
	2.99	502537	155801	155802	155803	8.4	
Pre-galvanised							
DX51D	St 02 Z	1.00	500737	155804	155805	155806	2.8
		1.50	501601	155807	155808	155809	4.2
		2.00	502375	155810	155811	155812	5.7
		3.00	502776	155813			8.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	0.80		158324			0.8
		1.00	500267	155842	155843	155844	1.0
		1.50	500941	155848	155846	155847	1.5
		2.00	501799	155850	155851	155852	1.9
		3.00	502594	155856	155857	155858	2.9
// PVC coated on one side		1.50	501041	155845	155849		1.5
		2.00	501895	155853	155854	155855	1.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501125	155869			1.5
		3.00	502657			155877	2.9
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501962	156484			1.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502030	155878	155879	155880	1.9
EN AW-5754 H22	AlMg 3 hh	1.00	500350	155859	155860	155861	1.0
		1.50	501180	155862	155863	155864	1.5
		2.00	502085	155865	155866		1.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500501	155814	155815	155816	2.8
		1.50	501341	155818	155819	155820	4.2
		2.00	502194	101610	155825	155826	5.7
		3.00	502700	155830			8.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500582	155817			2.8
		1.50	501456	155821	155822	155823	4.2
		2.00	502264	155827			5.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500428	155831			2.8
		1.50	501256	155832		155834	4.2
		2.00	502137	155835			5.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500649	155836	155837		2.8
		1.50	501513	155838	155839	155840	4.2
		2.00	502310	155841			5.7

^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: 51.02 %

C20 U28



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	503888	160380	160383	160386	3.8	
	1.50	503368	158861	158863	158865	5.8	
	2.00	503369	158862	158864	158866	7.7	
	2.99	503889	160387	160388	160389	11.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	503893	160395	160398	160400	3.8
		1.50	503370	158867	158869	158871	5.8
		2.00	503371	158868	158870	158872	7.7
		3.00	503890	160390	160391	160392	11.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	503894	160402	160406	160410	1.3
		1.50	503372	158873	158875	158877	2.0
		2.00	503373	158874	158876	158878	2.6
		3.00	503897	160405	160409	160413	4.0
// PVC coated on one side		1.00	503898	160414	160418	160422	1.3
		1.50	503374	158879	158881	158883	2.0
		2.00	503375	158880	158882	158884	2.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.00	503902	160426	160430	160434	1.3
		1.50	503376	158885	158887	158889	2.0
		2.00	503377	158886	158888	158890	2.6
		3.00	503905	160429	160433	160437	4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	503388	158919	158920	158921	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503378	158891	158892	158893	2.0
		2.00	503379	158894	158895	158896	2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	503909	160447	160448	160449	3.8
		1.50	503380	158897	158898	158899	5.8
		2.00	503381	158900	158901	158902	7.7
// PVC coated on one side		1.00	503912	160456	160457	160458	3.8
		1.50	503382	158903	158904	158905	5.8
		2.00	503383	158906			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	503915	160463	160464	160465	3.8
		1.50	503384	158907	158908	158909	5.8
		2.00	503385	158910	158911	158912	7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	503918	160472	160475	160478	3.8
		1.50	503386	158913	158915	158917	5.8
		2.00	503387	158914	158916	158918	7.7

= 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: 25 %

C20 U40



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	503389	158922	158924	158926	8.8	
	2.00	503390	158923	158925	158927	11.8	
Pre-galvanised							
DX51D	St 02 Z	1.50	503391	158928	158930	158932	8.8
		2.00	503392	158929	158931	158933	11.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	503393	158934	158936	158938	3.0
		2.00	503394	158935	158937	158939	4.1
// PVC coated on one side		1.50	503395	158940	158942	158944	3.0
		2.00	503396	158941	158943	158945	4.1
EN AW-5005 H24 EQ // PVC coated on one side	AlMg 1 hh EQ	1.50	503397	158946	158948	158950	3.0
		2.00	503398	158947	158949	158951	4.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	503399	158952	158953	158954	4.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		1.50	503400	158955	158956	158957	3.0
		2.00	503401	158958	158959	158960	4.1
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.50	503402	158961	158962	158963	8.8
		2.00	503403	158964	158965		11.8
// PVC coated on one side		1.50	503404	158967	158968	158969	8.8
		2.00	503405	158970	158971		11.8
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	503411	158988	158989		8.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	503406	158973	158974	158975	8.8
		2.00	503407	158976	158977		11.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	503408	158979	158981	158983	8.8
		2.00	503409	158980	158982		11.8

= 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: 16 %

C20 U50



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	500836	155785	155786	155787	6.6	
	1.50	501701	155788	155789	155790	9.9	
	2.00	502462	100801	100532	101328	13.2	
	2.99	502538	155791	155792	155793	19.7	
Corten	2.00		158359			13.4	
Pre-galvanised							
DX51D	St 02 Z	1.00	500738	155881	155882	155883	6.6
		1.50	501602	101231	101232	155884	9.9
		2.00	502376	155885	155886	155887	13.2
		3.00	502777	155888		158534	19.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500268	155914	155915	155916	2.3
		1.50	500942	155917	155918	155919	3.4
		2.00	501800	101351	101403	101446	4.5
		3.00	502595		155923	155924	6.8
// PVC coated on one side		1.50	501042	155920	155921	158320	3.4
		2.00	501896	100607	100535	100785	4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501126	155934			3.4
		3.00	502658		158306	155941	6.8
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501963	156477	156526	156575	4.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502031	101288	155937	155938	4.5
EN AW-5754 H22	AlMg 3 hh	1.00	500351	155925	155926	155927	2.3
		1.50	501181	155928	155929	155930	3.4
		2.00	502086	155931	155932		4.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500502	155889	155890	155891	6.6
		1.50	501342	100545	154579	155893	9.9
		2.00	502195	155896	155897	155898	13.2
		3.00	502701	155902			19.8
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500583	155892			6.6
		1.50	501457	101459	155894	155895	9.9
		2.00	502265	155899	155900		13.2
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501408	100540	101042	101174	9.9
		2.00		101616			13.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500429	156432			6.6
		1.50	501257	155903		155905	9.9
		2.00	502138	155906			13.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500650	155907	155908		6.6
		1.50	501514	155909	155910	155911	9.9
		2.00	502311	155912			13.2
		3.00	502735	155913			19.8

= 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: 69.44 %

C25 U30



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	500837	155945	155946		2.4
	1.50	501702	155948	155949	155950	3.6
	2.00	502463	157930	100263	155951	4.8
	2.99	502539	155952	155953	155954	7.2
Pre-galvanised						
DX51D St 02 Z	1.00	500739	155955	155956		2.4
	1.50	501603	155958	155959	155960	3.6
	2.00	502377	155961	101380	155962	4.8
	3.00	502778	155963	158547		7.2
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.50	500943	155989	155990	155991	1.2
	2.00	501801	157945	100435	155995	1.7
	3.00	502596	155999	156000	156001	2.5
// PVC coated on one side	1.50	501043	155992	155993		1.2
	2.00	501897	155996	155997	155998	1.7
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501127	156011			1.2
	3.00	502659			156019	2.5
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501964	156478			1.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side	2.00	502032	156020	156021	156022	1.7
EN AW-5754 H22 AlMg 3 hh	1.00	500352	156002	156003	156004	0.8
	1.50	501182	156005	156006	156007	1.2
	2.00	502087	156008	156009		1.7
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500503	155964	155965		2.4
	1.50	501343	155967	155968	155969	3.6
	2.00	502196	155973	155974	155975	4.8
	3.00	502702	155979			7.2
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500584	155966			2.4
	1.50	501458	155970	155971	155972	3.6
	2.00	502266	155976			4.8
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.50	501258	155980		155982	3.6
	2.00	502139	155983			4.8
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500651	155984	155985		2.4
	1.50	501515	156433			3.6
	2.00	502312	155987			4.8
	3.00	502736	155988			7.2

= 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 %

C25 U35



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	500838	156023	156024		3.8	
	1.50	501703	156026	156027	156028	5.8	
	2.00 ^M	502464	101237	100431	156029	7.7	
	2.99	502540	156030	156031	156032	11.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	500740	156033	156034	3.8	
		1.50	501604	156036	156037	5.8	
		2.00	502378	156039	156040	7.7	
		3.00	502779	156042		11.5	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	500944	156071	156072	156073	2.0
		2.00	501802	156076	156077	156078	2.6
		3.00	502597	156082	156083	156084	4.0
// PVC coated on one side		1.50	501044	156074	156075		2.0
		2.00	501898	156079	156080	156081	2.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501128	156094			2.0
		3.00	502660			156102	4.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501965	156479	156528	156577	2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502033	156103	156104	156105	2.6
EN AW-5754 H22	AlMg 3 hh	1.00	500353	156085	156086	156087	1.3
		1.50	501183	156088	156089	156090	2.0
		2.00	502088	156091	156092		2.6
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500504	156043	156044		3.8
		1.50	501344	156047	156048	156049	5.8
		2.00	502197	156053	156054	156055	7.7
		3.00	502703	156059			11.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500585	156046			3.8
		1.50	501459	156050	156051	156052	5.8
		2.00	502267	156056	156057		7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501259	156060		156062	5.8
		2.00	502140	156063			7.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500652	156064	156065		3.8
		1.50	501516	156066			5.8
		2.00	502313	156069			7.7
		3.00	502737	156070			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: 12.76 %

C25 U70



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	500839	156106	156107		6.8
	1.50	501704	156109	156110	156111	10.3
	2.00	502465	156112	157903	156113	13.7
	2.99	502541	156114	156115	156116	20.5
Corten	2.00		158360			14.0
Pre-galvanised						
DX51D St 02 Z	1.00	500741	156117	156118		6.8
	1.50	501605	156436	156120	156121	10.3
	2.00	502379	156122	156123	156124	13.7
	3.00	502780	156125			20.5
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.50	500945	156155	156156	156157	3.5
	2.00	501803	101464	101465	156160	4.7
	3.00	502598	156162	156163	156164	7.1
// PVC coated on one side	1.50	501045	156158	156159		3.5
	2.00	501899	100802	100536	156161	4.7
EN AW-5005 H24 EQ // PVC coated on one side AlMg 1 hh EQ	1.50	501129	156174			3.5
	3.00	502661			156182	7.1
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501966	156480	156529	156578	4.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502034	156183	156184	156185	4.7
EN AW-5754 H22 AlMg 3 hh	1.00	500354	156165	156166	156167	2.4
	1.50	501184	156168	156169	156170	3.5
	2.00	502089	156171	156172		4.7
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500505	156126	156127		6.8
	1.50	501345	156129	156130	156131	10.3
	2.00	502198	156137	156138	156139	13.7
	3.00	502704	156143			20.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500586	156128			6.8
	1.50	501460	156132	156133	156134	10.3
	2.00	502268	156140	156141		13.7
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50	501409	101175	156135	156136	10.3
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.50	501260	156144		156146	10.3
	2.00	502141	156147			13.7
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500653	156148	156149		6.8
	1.50	501517	156150	156151	156152	10.3
	2.00	502314	156153			13.7
	3.00	502738	156154			20.5

= 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: 73.47 %

C30 U35



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	503412	158991	158995	158999	2.1
	1.50	503413	158992	158996	159000	3.1
	2.00	503414	158993	158997	159001	4.2
	2.99	503415	158994	158998	159002	6.2
Pre-galvanised						
DX51D St 02 Z	1.00	503416	159003	159007	159011	2.1
	1.50	503417	159004	159008	159012	3.1
	2.00	503418	159005	159009	159013	4.2
	3.00	503419	159006	159010	159014	6.2
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	503420	159015	159019	159023	0.7
	1.50	503421	159016	159020	159024	1.1
	2.00	503422	159017	159021	159025	1.4
	3.00	503423	159018	159022	159026	2.1
// PVC coated on one side	1.00	503424	159027	159030	159033	0.7
	1.50	503425	159028	159031	159034	1.1
	2.00	503426	159029	159032	159035	1.4
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.00	503427	159036	159040	159043	0.7
	1.50	503428	159037	159041	159044	1.1
	2.00	503429	159038	159042	159045	1.4
	3.00	503430	159039			2.1
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	503446	159090			1.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	1.50	503431	159046	159047	159048	1.1
	2.00	503432	159049	159050	159051	1.4
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	503433	159052	159053	159054	2.1
	1.50	503434	159055	159056	159057	3.1
	2.00	503435	159058	159059	159060	4.2
	3.00		159061			6.2
// PVC coated on one side	1.00	503436	159062	159063	159064	2.1
	1.50	503437	159065	159066	159067	3.1
	2.00	503438	159068			4.2
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	503439	159069	159070	159071	2.1
	1.50	503440	159072	159073	159074	3.1
	2.00	503441	159075	159076	159077	4.2
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	503442	159078	159082	159086	2.1
	1.50	503443	159079	159083	159087	3.1
	2.00	503444	159080	159084	159088	4.2
	3.00	503445	159081	159085	159089	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: 18.37 %

C30 U70



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	500840	156186	156187	156188	6.4	
	1.50	501705	156189	156190	156191	9.6	
	2.00	503261	158579	158581	158580	12.8	
	2.99		158582			19.2	
Corten	2.00		158361			13.1	
Pre-galvanised							
DX51D	St 02 Z	1.00	500742	156192	156193	156194	6.4
		1.50	501606	156195	156196	156197	9.6
		2.00		158529			12.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500269	156203	156204	156205	2.2
		1.50	500946	156206	156207	156208	3.3
		2.00	501804	156211	156212	156213	4.4
		3.00	502599	156217	156218	156219	6.6
// PVC coated on one side		1.50	501046	156209	156210		3.3
		2.00	501900	156214	156215	156216	4.4
EN AW-5005 H24 EQ // PVC coated on one side	AlMg 1 hh EQ	1.50	501130	156228			3.3
		3.00	502662			156234	6.6
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501967	156512	156561	156610	4.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502035	156235	156236	156237	4.4
EN AW-5754 H22	AlMg 3 hh	1.00	500355	156220	156221	156222	2.2
		1.50	501185	156223	156224		3.3
		2.00	502090	156225	156226		4.4
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500506	156198	156199	156200	6.4
		2.00		158407			12.8
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500587	156201			6.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500430	156202			6.4

= 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: 44.44 %

C40 U60



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	500841	156238			4.4
	1.50	501706	156241	156242	156243	6.5
	2.00	502466	156244	156245	156246	8.7
	2.99	502542	156247	156248	156249	13.0
Pre-galvanised						
DX51D St 02 Z	1.00	500743	156250	156251		4.4
	1.50	501607	156252	156253	156254	6.5
	2.00	502380	156255	156256	156257	8.7
	3.00	502781	156258			13.1
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	500270	156281	156282		1.5
	1.50	500947	156284	156285	156286	2.3
	2.00	501805	156289	156290	156291	3.0
	3.00	502600	156295	156296	156297	4.5
// PVC coated on one side	1.50	501047	156287	156288		2.3
	2.00	501901	156292	156293	156294	3.0
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	3.00	502663			156311	4.5
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501968	156475	156524	156573	3.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side	2.00	502036	156312	156313	156314	3.0
EN AW-5754 H22 AlMg 3 hh	1.00	500356	156298	156299	156300	1.5
	1.50	501186	156301	156302		2.3
	2.00	502091	156303	156304		3.0
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500507	156259	156260		4.4
	1.50	501346	156263	156264	156265	6.5
	2.00	502199	156269	156270	156271	8.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500588	156262			4.4
	1.50	501461	156266	156267	156268	6.5
	2.00	502269	156272	156273		8.7
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500431	156275			4.4
	1.50	501261	156276		156442	6.5
	2.00	502142	156277			8.7
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500654	156278	156279		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: 25 %

C50 U100



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	500843	156315			5.9
	1.50	501708	156316	156317	156318	8.8
	2.00	502467	156319	156320	156321	11.8
	2.99	502543	156322	156323	156324	17.6
Corten	2.00		158362			12.0
Pre-galvanised						
DX51D	St 02 Z	1.00	500745	156325	158527	5.9
		1.50	501609	157068	157069	8.8
		2.00	502381	157071	157072	11.8
		3.00	502782	156443		17.7
Aluminium						
EN AW-1050A H24	Al 99,5% hh	1.50	500949	156343	156344	3.0
		2.00	501806	156348	156349	4.1
		3.00	502601	156353	156354	6.1
// PVC coated on one side		1.50	501048	156346	156347	3.0
		2.00	501902	156351	156352	4.1
EN AW-5005 H24 EQ // PVC coated on one side	AlMg 1 hh EQ	1.50	501131	156360		3.0
		3.00	502664		156368	6.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501969	156476	156525	4.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502037	156369	156370	4.1
EN AW-5754 H22	AlMg 3 hh	1.00	500358	156356	156357	2.0
Stainless steel						
X5CrNi18-10 2B	1.4301 IIIC	1.00		158403		5.9
		1.50	501347	156326	156327	8.8
		2.00	502200	156335	156336	11.8
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501462	156329	156330	8.8
		2.00	502270	156338	156339	11.8
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501410	156332	156333	8.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500433	156341		5.9
		1.50	501262	156342	156445	8.8

= 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.

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