

Perforated sheet

Open Area: 7.07 %

R4.5 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	500866	100081	157893	153527	7.3	
	1.25		158559			9.1	
	1.50	501733	100082	100151	100168	10.9	
	2.00	502492	153180	153347	153528	14.6	
	2.99	502558	153181	153348	153529	21.8	
Pre-galvanised							
DX51D	St 02 Z	1.00	500768	100230	153828	153927	7.3
		1.50	501634	100231	100345	157904	10.9
		2.00	502405	153704	153829	153928	14.6
		3.00	502797	153705			21.9
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500288	150067	150255	150442	2.5
		1.50	500975	150068	150256	150443	3.8
		2.00	501831	150069	150257	150444	5.0
		3.00	502618	150070	150258	150445	7.5
// PVC coated on one side		1.50	501069	100183	100448		3.8
		2.00	501924	100420	101021	101331	5.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501148	150869			3.8
		3.00	502678			151194	7.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502054	151335	151394	151453	5.0
EN AW-5754 H22	AlMg 3 hh	1.00	500374	151563	151709	151812	2.5
		1.50	501202	151564	151710	151813	3.8
		2.00	502106	151565	151711		5.0
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500530	152156	152317	152456	7.3
		1.50	501370	100486	156685	152457	10.9
		2.00	502220	152157	152318	152458	14.6
		3.00	502712	152158			21.9
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500605	152622			7.3
		1.50	501482	100500	152733	152824	10.9
		2.00	502286	152623	152734		14.6
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		100548	101161		10.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501280	151916		152069	10.9
		2.00	502156	151917			14.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500676	152946	153061		7.3
		1.50	501539	152947	153062	153125	10.9
		2.00	502333	152948			14.6
		3.00	502747	152949			21.9

= 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: 19.63 %

R5 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	500867	153182	153349	153530	6.3	
	1.50	501734	153183	153350	153531	9.5	
	2.00	502493	153184	153351	153532	12.6	
	2.99	502559	153185	153352	153533	18.9	
Pre-galvanised							
DX51D	St 02 Z	0.70	101748			4.4	
		1.00	500769	153706	153830	153929	6.3
		1.50	501635	153707	153831	153930	9.5
		2.00	502406	153708	153832	153931	12.6
		3.00	502798	153709		18.9	
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500289	150071	150259	150446	2.2
		1.50	500976	150072	150260	150447	3.3
		2.00	501832	150073	150261	150448	4.3
// PVC coated on one side		1.50	501070	150604	150710		3.3
		2.00	501925	150605	150711		4.3
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501149	150872			3.3
EN AW-5005 H24 EQ		1.50		158251			3.3
// pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502055	151336	151395	151454	4.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500531	152159	152319		6.3
		1.50	501371	152160	152320	152460	9.5
		2.00	502221	152161	152321	152461	12.6
X5CrNi18-10 2B // polished		1.00	500606	152624			6.3
1 side grain 240, PVC 1 side		1.50	501483	152625	152735	152826	9.5
		2.00	502287	152626			12.6
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500448	151918			6.3
		1.50	501281	151919		152070	9.5

= 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: 8.72 %

R5 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	500868	101193	153353	153534	7.2	
	1.50	501735	101194	153354	153535	10.7	
	2.00	502494	153186	153355	153536	14.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	500770	153710	153833	153932	7.2
		1.50	501636	153711	153834	153933	10.7
		2.00	502407	153712	153835	153934	14.3
		3.00		158543			21.5
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500290	150074	150262	150449	2.5
		1.50	500977	150075	150263	150450	3.7
		2.00	501833	150076	150264	150451	4.9
		3.00	502619	150077	150265	150452	7.4
// PVC coated on one side		1.50	501071	156399	156400		3.7
		2.00	501926	156401	156402	156403	4.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501150	150874			3.7
		3.00	502679			151199	7.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502056	151337	151396	151455	4.9
EN AW-5754 H22	AlMg 3 hh	1.00	500375	151567	151712	151814	2.5
		1.50	501203	151568	151713	151815	3.7
		2.00	502107	151569	151714		4.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500532	152162	152322	152462	7.2
		1.50	501372	152163	152323	152463	10.7
		2.00	502222	152164	152324	152464	14.3
		3.00	502713	152165			21.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500607	152627			7.2
		1.50	501484	152628	152737	152828	10.7
		2.00	502288	152629	152738		14.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500449	151920			7.2
		1.50	501282	151921		152071	10.7
		2.00	502157	151922			14.3
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500677	152950	153063		7.2
		1.50	501540	152951	153064	153126	10.7
		2.00	502334	152952			14.3
		3.00	502748	152953			21.5

= 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: 3.14 %

R5 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	500869	101427	157933	153537	7.6	
	1.50	501736	100866	153356	153538	11.4	
	2.00	502495	153187	153357	153539	15.2	
	2.99	502560	153188	153358	153540	22.7	
Pre-galvanised							
DX51D	St 02 Z	1.00	500771	153714	153836	153935	7.6
		1.50	501637	153715	153837	153936	11.4
		2.00	502408	153716	153838	153937	15.2
		3.00	502799	153717		158536	22.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500291	150078	150266	150453	2.6
		1.50	500978	150079	150267	150454	3.9
		2.00	501834	150080	150268	150455	5.2
		3.00	502620	150081	150269	150456	7.8
// PVC coated on one side		1.50	501072	150606	150712		3.9
		2.00	501927	150607	150713		5.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501151	150877			3.9
		3.00	502680			151202	7.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502057	151338	151397	151456	5.2
EN AW-5754 H22	AlMg 3 hh	1.00	500376	151571	151715	151816	2.6
		1.50	501204	151572	151716	151817	3.9
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500533	152166	152325	152465	7.6
		1.50	501373	152167	152326	152466	11.4
		2.00	502223	152168	152327	152467	15.2
		3.00	502714	152169			22.8
// PVC coated on one side		1.00			158379		7.6
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500608	152630			7.6
		1.50	501485	152631	152739	152830	11.4
		2.00	502289	156404	156405		15.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500450	151923			7.6
		1.50	501283	151924		152072	11.4
		2.00	502158	151925			15.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500678	152954	153065		7.6
		1.50	501541	152955	153066	153127	11.4
		2.00	502335	152956			15.2
		3.00	502749	152957			22.8

= 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: 16.75 %

R8 U17.32



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	500870	153189	153359	153541	6.5	
	1.50	501737	153190	153360	153542	9.8	
	2.00	502496	153191	153361	153543	13.1	
	2.99	502561	153192	153362	153544	19.5	
Pre-galvanised							
DX51D	St 02 Z	1.00	500772	153718	153839	153938	6.5
		1.50	501638	101455	153840	153939	9.8
		2.00	502409	153719	153841	153940	13.1
		3.00	502800	153720			19.6
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500292	150082	150270	150457	2.2
		1.50	500979	150083	150271	150458	3.4
		2.00	501835	150084	150272	150459	4.5
		3.00	502621	150085	150273	150460	6.7
// PVC coated on one side		1.50	501073	150608	150714		3.4
		2.00	501928	101454	150715	150816	4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501152	150880			3.4
		3.00	502681	158305		151205	6.7
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501985	156473	156522	156571	4.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502058	151339	151398	151457	4.5
EN AW-5754 H22	AlMg 3 hh	1.00	500377	151575	151718	151818	2.2
		1.50	501205	151576	151719	151819	3.4
		2.00	502109	151577	151720		4.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500534	152170	152328	152468	6.5
		1.50	501374	152171	152329	152469	9.8
		2.00	502224	152172	152330	152470	13.1
		3.00	502715	152173			19.6
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500609	152632			6.5
		1.50	501486	152633	152740	152831	9.8
		2.00	502290	152634	152741		13.1
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501422	152536	152544	152556	9.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501284	151926		152073	9.8
		2.00	502159	151927			13.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500679	152958	153067		6.5
		1.50	501542	152959	153068	153128	9.8
		2.00	502336	152960			13.1
		3.00	502750	152961			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: 34.89 %

R10 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	500860	153193	153363	153545	5.1	
	1.50	501727	101332	153364	153546	7.7	
	2.00	502486	153194	153365	153547	10.2	
	2.99	502552	153195	153366	153548	15.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	500762	153721	153842	153941	5.1
		1.50	501628	101333	153843	153942	7.7
		2.00	502399	153722	153844	153943	10.2
		3.00	502791	153723			15.3
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500283	150086	150274	150461	1.8
		1.50	500969	150087	150275	150462	2.6
		2.00	501825	101334	150276	150463	3.5
		3.00	502613	150088	150277	150464	5.3
		4.00		158349			7.0
// PVC coated on one side		1.50	501063	150609	150716		2.6
		2.00	501918	150610	150717	150817	3.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501142	150883			2.6
		3.00	502672			151208	5.3
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501979	156474	156523	156572	3.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502048	151340	151399	151458	3.5
EN AW-5754 H22	AlMg 3 hh	1.00	500368	151579	151721	151820	1.8
		1.50	501196	151580	151722	151821	2.6
		2.00	502100	151581	151723		3.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500524	152174	152331	152471	5.1
		1.50	501364	152175	152332	152472	7.7
		2.00	502214	152176	152333	152473	10.2
		3.00	502707	152177			15.3
// PVC coated on one side		1.00				158369	5.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500599	152635			5.1
		1.50	^M 501476	100470	157914	152833	7.7
		2.00	502280	152636			10.2
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50		101706			7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500442	151928			5.1
		1.50	501274	151929		152074	7.7
		2.00	502150	151930			10.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500670	152962	153069		5.1
		1.50	501533	152963	153070	153129	7.7
		2.00	502327	152964			10.2
		3.00	502741	152965			15.3

^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: 19.63 %

R10 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
Aluminium						
EN AW-1050A H24	Al 99,5% hh	2.00			158332	4.3

 = 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: 18.18 %

R10 U20.78



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	500861	153196	153367	153549	6.4
	1.50	501728	153197	153368	153550	9.6
	2.00	502487	100553	100444	100796	12.8
	2.99	502553	153198	153369	153551	19.2
Pre-galvanised						
DX51D St 02 Z	1.00	500763	153724	153846	153944	6.4
	1.50	501629	153725	153847	153945	9.6
	2.00	502400	100560	157915	157916	12.8
	3.00	502792	153726		158535	19.3
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	500284	150089	150278	150465	2.2
	1.50	500970	150090	150279	150466	3.3
	2.00	501826	101405	150280	150467	4.4
	3.00	502614	150091	150281	150468	6.6
// PVC coated on one side	1.50	501064	150611	150718		3.3
	2.00	501919	100552	100414	100797	4.4
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501143	150886			3.3
	3.00	502673			151211	6.6
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501980	156507	156556	156605	4.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	1.50		158250			3.3
	2.00	502049	151341	151400	151459	4.4
EN AW-5754 H22 AlMg 3 hh	1.00	500369	151583	151724	151822	2.2
	1.50	501197	151584	151725	151823	3.3
	2.00	502101	151585	151726		4.4
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500525	152178	152334	152474	6.4
	1.50	501365	152179	152335	152475	9.6
	2.00	502215	152180	152336	152476	12.8
	3.00	502708	152181			19.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500600	152637			6.4
	1.50	501477	152638	152743	152835	9.6
	2.00	502281	152639	152744		12.8
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50	501417	101162	157921	152557	9.6
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500443	151931			6.4
	1.50	501275	151932		152075	9.6
	2.00	502151	151933			12.8
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500671	152966	153071		6.4
	1.50	501534	152967	153072	153130	9.6
	2.00	502328	152968			12.8
	3.00	502742	152969			19.3

= 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: 11.63 %

R10 U25.98



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							
	1.00	500862	153199	153370	153552	6.9	
	1.50	501729	153200	153371	153553	10.4	
	2.00	502488	157894	153372	153554	13.9	
	2.99	502554	153201	153373	153555	20.7	
Pre-galvanised							
DX51D	St 02 Z	1.00	500764	153727	153848	153946	6.9
		1.50	501630	153728	153849	153947	10.4
		2.00	502401	153729	153850	153948	13.9
		3.00	502793	153730			20.8
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.50	500971	150092	150282	150469	3.6
		2.00	501827	150093	150283	150470	4.8
		3.00	502615	150094	150284	150471	7.2
		4.00		158350			9.5
// PVC coated on one side		1.50	501065	150612	150719		3.6
		2.00	501920	100554	100527	150818	4.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501144	150889			3.6
		3.00	502674			151214	7.2
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501981	156508	156557	156606	4.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502050	151342	151401	151460	4.8
EN AW-5754 H22	AlMg 3 hh	1.00	500370	156407	156408	156409	2.4
		1.50	501198	151587	151727	151824	3.6
		2.00	502102	151588	151728		4.8
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500526	152182	152337	152477	6.9
		1.50	501366	101335	101336	152478	10.4
		2.00	502216	152183	152338	152479	13.9
		3.00	502709	152184			20.8
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500601	152640			6.9
		1.50	501478	152641	152745	152837	10.4
		2.00	502282	152642	152746		13.9
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50 ^M	501418	157932	152545	152558	10.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500444	151934			6.9
		1.50	501276	151935		152076	10.4
		2.00	502152	151936			13.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500672	152970	153073		6.9
		1.50	501535	152971	153074	153131	10.4
		2.00	502329	152972			13.9
		3.00	502743	152973			20.8

^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: 14.71 %

R12 U27.72



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	500863	153202	153374	153556	6.7
	1.50	501730	153203	153375	153557	10.0
	2.00	502489	153204	153376	153558	13.4
	2.99	502555	153205	153377	153559	20.0
Pre-galvanised						
DX51D St 02 Z	1.00	500765	153731	153851	153949	6.7
	1.50	501631	153732	153852	153950	10.0
	2.00	502402	153733	153853	153951	13.4
	3.00	502794	153734			20.1
Aluminium						
EN AW-1050A H24 Al 99,5% hh	1.00	500285	150095	150285	150472	2.3
	1.50	500972	150096	150286	150473	3.5
	2.00	501828	150097	150287	150474	4.6
// PVC coated on one side	1.50	501066	150613	150720		3.5
	2.00	501921	150614	150721	150819	4.6
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501145	150892			3.5
	3.00	502675			151217	6.9
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501982	156509	156558	156607	4.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502051	151343	151402	151461	4.6
EN AW-5754 H22 AlMg 3 hh	1.00	500371	151590	151729	151825	2.3
	1.50	501199	151591	151730	151826	3.5
	2.00	502103	151592	151731		4.6
Stainless steel						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500527	152185	152339	152480	6.7
	1.50	501367	152186	152187	152481	10.0
	2.00	502217	152188	152340	152482	13.4
	3.00	502710	152189			20.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500602	152643			6.7
	1.50	501479	152644	152747	152839	10.0
	2.00	502283	152645	152748		13.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides	1.50 ^M	501419	152537	152546	152559	10.0
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500445	151937			6.7
	1.50	501277	151938		152077	10.0
	2.00	502153	151939			13.4
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500673	152974	153075		6.7
	1.50	501536	152975	153076	153133	10.0
	2.00	502330	152976			13.4
	3.00	502744	152977			20.1

^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: 13.35 %

R15 U36.38



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	500864	153206	153378	153560	6.8	
	1.50	501731	153207	153379	153561	10.2	
	2.00	502490	157900	153380	156410	13.6	
	2.99	502556	153208	153381	153562	20.3	
Pre-galvanised							
DX51D	St 02 Z	1.00	500766	153735	153854	153952	6.8
		1.50	501632	156747	153855	153953	10.2
		2.00	502403	153736	153856	153954	13.6
		3.00	502795	153737			20.4
Aluminium							
EN AW-1050A H24	Al 99,5% hh	1.00	500286	150098	150288	150475	2.3
		1.50	500973	150099	150289	150476	3.5
		2.00	501829	150100	150290	150477	4.7
		3.00	502616	150101	150291	150478	7.0
// PVC coated on one side		1.50	501067	150615	150722		3.5
		2.00 ^M	501922	100547	156796	150820	4.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501146	150895			3.5
		3.00	502676			151220	7.0
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501983	156510	156559	156608	4.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502052	151344	151403	151462	4.7
EN AW-5754 H22	AlMg 3 hh	1.00	500372	151594	151732	151827	2.3
		1.50	501200	151595	151733	151828	3.5
		2.00	502104	151596	151734		4.7
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500528	152193	152341	152483	6.8
		1.50	501368	152194	152342	152484	10.2
		2.00	502218	152195	152343	152485	13.6
		3.00	502711	152196			20.4
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500603	156411			6.8
		1.50	501480	152646	152749	152841	10.2
		2.00	502284	152647	152750		13.6
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501420	157907	152547	152560	10.2
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500446	151940			6.8
		1.50	501278	151941		152078	10.2
		2.00	502154	151942			13.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500674	152978	153077		6.8
		1.50	501537	152979	153078	153134	10.2
		2.00	502331	152980			13.6
		3.00	502745	152981			20.4

^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.

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