

# PERFORATED SHEETS

Creativ Line



.....

## ALWAYS UP TO DATE:

You can find all MEVACO products and our prices on the website:  
Simply order in the online shop: [www.mevaco.de](http://www.mevaco.de)

.....

# Perforated sheet

Open Area: 46.75 %

## Arabica



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>						
	1.50	501662	157651	153427	153611	6.3
	2.00	502434	153253	153428	153612	8.4
<b>Pre-galvanised</b>						
DX51D St 02 Z	1.50	501562	156919	156920	156921	6.3
	2.00	502345	156922	156923	156924	8.4
<b>Aluminium</b>						
EN AW-1050A H24 Al 99,5% hh	1.50	500902	150145	150337	150523	2.2
	2.00	501764	150146	150338	150524	2.9
// PVC coated on one side	1.50	501005	150642	150757		2.2
	2.00 <sup>M</sup>	501861	157944	150758		2.9
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501089	150943			2.2
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501944	156495	156544	156593	2.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	501996	151362	151421	151480	2.9
<b>Stainless steel</b>						
X5CrNi18-10 2B 1.4301 IIIC	1.50	501309	152249	156446	152520	6.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.50	501426	152683	152780	152869	6.3
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.50	501225	151979		152097	6.3
<b>Brass</b>						
CuZn37	1.50	503252	158214			6.8

<sup>M</sup> = 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 %

## Leporello



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501672	153254	153429	153613	7.5	
	2.00	502439	153255	153430	153614	10.0	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501572	156955	156956	156957	7.5
		2.00	502350	156958	156959	156960	10.0
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500912	150147	150339	150525	2.6
		2.00	501771	150148	150340	150526	3.5
		3.00	502579	150149	150341	150527	5.2
// PVC coated on one side		1.50	501014	150643	150759		2.6
		2.00	501868	157653	150760		3.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501099	150945			2.6
		3.00	502641			151269	5.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502003	151363	151422	151481	3.5
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501316	152250	152394	152521	7.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501433	152684	152781	152870	7.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501231	151980		152098	7.5

= 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: 17.25 %

## Rhomb aligned



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501721	153256	153431	153615	9.7	
	2.00	502480	153257	153432	153616	13.0	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501622	157074	157075	157076	9.7
		2.00	502393	157077	157078	157079	13.0
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500963	150150	150342	150528	3.4
		2.00	501819	150151	150343	150529	4.5
// PVC coated on one side		1.50	501057	150644	150761		3.4
		2.00	<sup>M</sup> 501912	157647	150762		4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501139	150947			3.4
		3.00	502669			151272	6.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502045	151364	151423	151482	4.5
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501358	152251	152395	152522	9.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501470	152685	152782	152871	9.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501271	151981		152099	9.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	501528	156449			9.7

<sup>M</sup> = 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: 15.44 %

## Rhomb staggered



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501722	153258	153433	153617	10.0	
	2.00	502481	153259	153434	153618	13.3	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501623	157080	157081	157082	10.0
		2.00	502394	157083	157084	157085	13.3
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500964	150152	150344	150530	3.4
		2.00	501820	150153	156450	150531	4.6
		3.00	502608	150154	150345	150532	6.8
// PVC coated on one side		1.50	501058	150645	150763		3.4
		2.00	501913	150646	150764		4.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501140	150950			3.4
		3.00	502670			151275	6.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502046	151365	151424	151483	4.6
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501359	152252	152396	152523	10.0
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501471	152686	152783	152872	10.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501272	151982		152100	10.0
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.50	501529	156451			10.0

= 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: 27.96 %

## Rectangular



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501726	153260	153435	153619	8.5	
	2.00	502485	153261	153436	153620	11.3	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501627	157086	157087	157088	8.5
		2.00	502398	157089	157090	157091	11.3
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500968	150155	150346	150533	2.9
		2.00	501824	150156	150347	150534	3.9
		3.00	502612	150157	150348	150535	5.8
// PVC coated on one side		1.50	501062	150647	150765		2.9
		2.00	501917	157656	150766		3.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501141	150953			2.9
		3.00	502671		151278		5.8
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501978	156494	156543	156592	3.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502047	151366	151425	151484	3.9
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501363	152253	152397	152524	8.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501475	152687	152784	152873	8.5
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501273	151983		152101	8.5

## Perforated sheet

Open Area: 16.65 %

## Halfmoon



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501669	153262	153437	153621	9.8	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501569	156944	156945	156946	9.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500909	150158	150349	150536	3.4
		2.00	501770	150159	150350	150537	4.5
// PVC coated on one side		1.50	501011	150648	150767		3.4
		2.00	<sup>M</sup> 501867	157655	150768		4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501096	150956			3.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502002	151367	151426	151485	4.5

<sup>M</sup> = 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: 14.27 %

## Wave



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501763	153263	153438	153622	10.1	
	2.00	502521	153264	153439	153623	13.5	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501661	157110	157111	157112	10.1
		2.00	502433	157113	157114	157115	13.5
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	501004	150160	150351	150538	3.5
		2.00	501860	150161	150352	150539	4.6
// PVC coated on one side		1.50	501088	150649	150769		3.5
		2.00	501943	150650	150770		4.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501166	150958			3.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502073	151368	151427	151486	4.6
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501399	152254	152398	152525	10.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501501	152688	152785	152874	10.1
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	<sup>M</sup> 503225	157652	158147	158148	10.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501308	151984		152102	10.1

<sup>M</sup> = 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: 12.2 %

# Soap Bubble



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00	500901	153265			6.9	
	1.50	501761	101548	153440	153624	10.3	
	2.00	502519	153266	153441	153625	13.8	
	2.99	502575	153267	153442	153626	20.6	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500802	153771		6.9	
		1.50	501659	157098	157099	10.3	
		2.00	502431	157101	157102	13.8	
		3.00	502812	156452		20.7	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	501002	150162	150353	150540	3.6
		2.00	501858	150163	150354	150541	4.7
		3.00	502636	150164	150355	150542	7.1
// PVC coated on one side		1.50	501086	150651	150771		3.6
		2.00	 501941	101536	150772		4.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501164	150960			3.6
		3.00	502690		151285		7.1
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501995	156493	156542	156591	4.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502071	151369	151428	151487	4.7
EN AW-5754 H22	AlMg 3 hh	1.00	500406	151636	151765	151849	2.4
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500560	152255	152399		6.9
		1.50	501397	152256	152400	152526	10.3
		2.00	502245	152257	152401	152527	13.8
		3.00	502726	152258			20.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500622	152689			6.9
		1.50	501499	152690	152786	152875	10.3
		2.00	502302	152691	152787		13.8
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501425	101649	152551	152564	10.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500473	151985			6.9
		1.50	501306	151986		152103	10.3
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500704	153015	153104		6.9
		3.00	502761	153017			20.7

 = 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: 22.3 %

# Aqua



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>						
	1.50		101726			9.1
	2.00		101770			12.2

## Perforated sheet

Open Area: 37.68 %

# Honeycomb



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501762	157650	153443	153627	7.3	
	2.00	502520	153268	153444	153628	9.8	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501660	157104	157105	157106	7.3
		2.00	502432	157107	157108	157109	9.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	501003	150165	150356	150543	2.5
		2.00	501859	150166	150357	150544	3.4
		3.00	502637	150167	150358	150545	5.0
// PVC coated on one side		1.50	501087	150652	150773		2.5
		2.00	501942	157649	150774		3.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501165	150963			2.5
		3.00	502691		151288		5.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502072	151370	151429	151488	3.4
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501398	152259	152402	152528	7.3
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501500	152692	152788	152877	7.3
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501307	151987		152104	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: 32 %

## Chess 20



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00	500803	153216	153390		5.3	
	1.50	501663	153217	153391	153574	8.0	
	2.00	502435	153218	153392	153575	10.7	
	2.99	502522	153219	153393	153576	16.0	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500705	153748	153866	5.3	
		1.50	501563	153749	153867	8.0	
		2.00	502346	153750	153868	10.7	
		3.00	502762	153751		16.0	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500903	150112	150302	150489	2.8
		2.00	<sup>M</sup> 501765	150113	150303	150490	3.7
		3.00	502576	150114	150304	150491	5.5
// PVC coated on one side		1.50	501006	150618	150726		2.8
		2.00	501862	150619	150727		3.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501090	150905			2.8
		3.00	502638			151229	5.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	501997	151347	151406	151465	3.7
EN AW-5754 H22	AlMg 3 hh	1.00	500319	151608	151743	151834	1.8
		1.50	501167	151609	151744		2.8
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500474	152206	152352		5.3
		1.50	501310	152207	152353	152495	8.0
		2.00	502173	152208	152354	152496	10.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501427	152655	152756	152848	8.0
		2.00	502246	152656	152757		10.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500407	151951			5.3
		1.50	501226	151952		152082	8.0
		2.00	502127	151953			10.7
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500623	152992	153086		5.3
		1.50	501502	152993			8.0
		2.00	502303	152994			10.7
		3.00	502727	152995			16.0

<sup>M</sup> = 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: 36.74 %

## Chess 30



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00	500804	153220	153394	153577	5.0	
	1.50	501664	153221	153395	153578	7.4	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500706	153752	153869	153965	5.0
		1.50	501564	153753	153870	153966	7.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	500256	150115	150305	150492	1.7
		1.50	500904	150116	150306	150493	2.6
		2.00 <sup>M</sup>	501766	150117	150307	150494	3.4
// PVC coated on one side		1.50	501007	150620	150728		2.6
		2.00	501863	150621	150729	150823	3.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501091	150908			2.6
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	501998	151348	151407	151466	3.4
EN AW-5754 H22	AlMg 3 hh	1.00	500320	151612	151746	151836	1.7
		1.50	501168	151613	151747	151837	2.6
		2.00	502075	151614	151748		3.4
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500475	152209	152355		5.0
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500563	152657			5.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500408	151954			5.0
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500624	152996	153088		5.0

<sup>M</sup> = 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 %

## Ellipse EVH 8x32



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00	500806	153269			7.2	
	1.50	501666	153270	153445	153629	10.8	
	2.00	502437	153271	153446	153630	14.4	
	2.99	502524	153272	153447	153631	21.6	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500708	153772		7.2	
		1.50	501566	156932	156933	10.8	
		2.00	502348	156935	156936	14.4	
		3.00	502763	156453		21.7	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500906	150168	150359	150546	3.7
		2.00	501768	150169	150360	150547	5.0
		3.00	502578	150170	150361	150548	7.5
// PVC coated on one side		1.50	501009	150653	150775		3.7
		2.00	501865	100479	100482		5.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501093	150966			3.7
		3.00	502640			151291	7.5
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501946	156496	156545	156594	5.0
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502000	151371	151430	151489	5.0
EN AW-5754 H22	AlMg 3 hh	1.00	500322	151639	151766	151850	2.5
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500477	152260	152403		7.2
		1.50	501312	152261	152404	152529	10.8
		2.00	502174	152262	152405	152530	14.4
		3.00	502692	152263			21.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500565	152693			7.2
		1.50	501429	152694	152789	152878	10.8
		2.00	502247	152695	152790		14.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501401	100564	157917	152565	10.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500410	151988			7.2
		1.50	501228	151989		152105	10.8
		2.00	502128	156931		158433	14.4
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500626	153018	153105		7.2
		3.00	502728	153019			21.7

= 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: 16.5 %

## Ellipse EVH 30x70



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00	500805	153273			6.6	
	1.50	501665	153274	153448	153632	9.8	
	2.00	502436	153275	153449	153633	13.1	
	2.99	502523	156454	153450		19.6	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500707	153773		6.6	
		1.50	501565	156925	156926	9.8	
		2.00	502347	156928	156929	13.1	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500905	150171	150362	150549	3.4
		2.00	501767	150172	150363	150550	4.5
		3.00	502577	150173	150364	150551	6.8
// PVC coated on one side		1.50	501008	150654	150776		3.4
		2.00	<sup>M</sup> 501864	100480	150777		4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501092	150969			3.4
		3.00	502639			151294	6.8
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501945	156497	156546	156595	4.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	501999	151372	151431	151490	4.5
EN AW-5754 H22	AlMg 3 hh	1.00	500321	151641	151767	151851	2.3
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500476	156455	152406		6.6
		1.50	501311	152264	152407	152531	9.8
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500564	152696			6.6
		1.50	501428	152697	152791	152880	9.8
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501400	157905	152552	152566	9.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500409	151990			6.6
		1.50	501227	151991		152106	9.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500625	153020	153106		6.6

<sup>M</sup> = 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: 17.67 %

## Ellipse EVL 15x30



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501667	153276	153451	153634	9.7	
	2.00	502438	153277	153452	153635	12.9	
	2.99	502525	153278	153453	153636	19.3	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501567	156938	156939	156940	9.7
		2.00	502349	156941	156942	156943	12.9
		3.00	502764	156456			19.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500907	150174	150365	150552	3.3
		2.00	501769	150175	150366	150553	4.4
// PVC coated on one side		1.50	501010	150655	150778		3.3
		2.00	501866	150656	150779		4.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501094	150972			3.3
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501947	156498	156547	156596	4.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502001	151373	151432	151491	4.4
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501313	152265	152408	152532	9.7
		2.00	502175	152266	152409	152533	12.9
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500566	152698			6.5
		1.50	501430	152699	152792	152881	9.7
		2.00	502248	152700	152793		12.9
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	501402	152541	152553	152567	9.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501229	151992		152107	9.7

= 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: 11.6 %

# Matrix



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.50	501687	153279	153454	153637	10.4	
	2.00	502450	153280	153455	153638	13.9	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	501588	157040	157041	157042	10.4
		2.00	502364	157043	157044	157045	13.9
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500928	150176	150367	150554	3.6
		2.00	501787	150177	150368	150555	4.8
// PVC coated on one side		1.50	501030	150657	150780		3.6
		2.00 <sup>M</sup>	501884	100478	150781		4.8
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501114	150974			3.6
		3.00	502647				7.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502019	151374	151433	151492	4.8
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.50	501330	152267	152410	152534	10.4
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501446	152701	152794	152883	10.4
X5CrNi18-10 2B // polished 2 sides grain 240, PVC 2 sides		1.50	503224	157906	158145	158146	10.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501245	151993		152108	10.4

## Perforated sheet

Open Area: 22.3 %

# Infinity



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>						
	1.50		101746			9.1

<sup>M</sup> = 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: 45 %

# No. 152



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00 <sup>M</sup>	500823	100053	158181	158183	4.3	
	1.50	501688	100054	158182	158184	6.5	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500725	153774	158185	158187	4.3
		1.50	501589	153775	158186	158188	6.5
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	500259	150178	158189	158191	1.5
		1.50	500929	150179	158190	158192	2.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	503267	158295			2.2
EN AW-5754 H22	AlMg 3 hh	1.00	500338	151643			1.5
		1.50	501172	151644			2.2
<b>Brass</b>							
CuZn37		1.00	503236	158193			4.7
		1.50	503237	158194			7.0

## Perforated sheet

Open Area: 33.1 %

# No. 153



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00 <sup>M</sup>	503238	100867	158195	158196	5.3	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	503239	158197	158198	158199	5.3
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.00	503240	158200	158201	158202	1.8
<b>Brass</b>							
CuZn37		1.00	503241	158203			5.7

<sup>M</sup> = 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: 44.03 %

# No. 154



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00 <sup>M</sup>	500824	101517			4.4	
	1.50	501689	157940	153464	153647	6.6	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500726	156458	157046	4.4	
		1.50	501590	157047	157048	6.6	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500930	150180	150369	150556	2.3
		2.00	501788	150181	150370	150557	3.0
// PVC coated on one side		1.50	501031	150663	150788		2.3
		2.00	501885	150664	150789		3.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501115	150985			2.3
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/CO, PVC 1 side		2.00	502020	151375	151434	151493	3.0
EN AW-5754 H22	AlMg 3 hh	1.00	500339	151645	151768	151852	1.5
		2.00		158280			3.0
<b>Brass</b>							
CuZn37		1.00	503242	158204			4.8
		1.50	503243	158205			7.1

## Perforated sheet

Open Area: 43.8 %

# No. 155



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>						
	1.00		101735			4.4
	1.50		101756			6.6
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	101729			4.4

<sup>M</sup> = 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: 31.5 %

## No. 156



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>						
	1.00		101734			5.4
	1.50		101777			8.1

 = 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: 41.23 %

## Cross 11



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>						
	1.00	500808	153288			4.6
	1.50 <sup>M</sup>	501670	101496	153465	153648	6.9
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	500710	153776	156947	4.6
		1.50	501570	156948	156949	6.9
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.50	500910	150182	150371	2.4
// PVC coated on one side		1.50	501012	150665	150790	2.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501097	150987		2.4
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501948	156499	156548	3.2
EN AW-5754 H22	AlMg 3 hh	1.00	500324	151646	151769	1.6
<b>Brass</b>						
CuZn37		1.00	503244	158206		5.0
		1.50	503245	158207		7.5

## Perforated sheet

Open Area: 41.11 %

## Cross 15



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>						
	1.00	500809	153289			4.6
	1.50 <sup>M</sup>	501671	157628	153466	153649	6.9
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	500711	153777	156951	4.6
		1.50	501571	156952	156953	6.9
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.50	500911	150183	150372	2.4
// PVC coated on one side		1.50	501013	150666	150791	2.4
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501098	150988		2.4
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501949	156500	156549	3.2
EN AW-5754 H22	AlMg 3 hh	1.00	500325	151647	151770	1.6
<b>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	1.50	501315	156682	156683	6.9
X5CrNi18-10 2B // polished						
1 side grain 240, PVC 1 side		1.50	501432	156720	156721	6.9
<b>Brass</b>						
CuZn37		1.00	503246	158208		5.0
		1.50	503247	158209		7.5

<sup>M</sup> = 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: 23.53 %

# Lily 15



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00 <sup>M</sup>	500816	157935			6.0	
	1.50		158577			9.0	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500718	153778		6.0	
		1.50	501580	157003	157004	9.0	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500920	150184	150373	150560	3.1
		2.00	501779	150185	150374	150561	4.1
// PVC coated on one side		1.50	501022	150667	150792		3.1
		2.00	501876	150668	150793		4.1
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501107	150989			3.1
EN AW-5005 H24 EQ	// pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502011	151376	151435	151494	4.1
EN AW-5754 H22	AlMg 3 hh	1.00	500332	151648	151771	151855	2.1
<b>Brass</b>							
CuZn37		1.00	503248	158210			6.5
		1.50	503249	158211			9.7

## Perforated sheet

Open Area: 32.04 %

# Lily 28



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>	
<b>Steel</b>							
	1.00 <sup>M</sup>	500817	157936			5.3	
	1.50	501680	153290	153467	153650	8.0	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500719	153779		5.3	
		1.50	501581	157006	157007	8.0	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500921	150186	150375	150562	2.8
		2.00	501780	150187	150376	150563	3.7
// PVC coated on one side		1.50	501023	150669	150794		2.8
		2.00 <sup>M</sup>	501877	157629	150795		3.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501108	150991			2.8
EN AW-5005 H24 EQ	// pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502012	151377	151436	151495	3.7
EN AW-5754 H22	AlMg 3 hh	1.00	500333	151649	151772	151856	1.8
<b>Brass</b>							
CuZn37		1.00	503250	158212			5.8
		1.50	503251	158213			8.7

<sup>M</sup> = 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: 34.03 %

## Mesh



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>	1.00		101508			5.2

## Perforated sheet


Open Area: 38 %

## Labyrinth



Material (desired formats also available in powder-coated finish)	Material thickness	Desired format	Small format 1000 x 2000 mm	Medium format 1250 x 2500 mm	Large format 1500 x 3000 mm	Weight kg/m <sup>2</sup>
<b>Steel</b>	1.00		101830			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.

# **SPINEA**

tekniikkaa ja terästä



**Spinea Oy**

Kytöntie 25 // 00770 Helsinki // Finland // [www.spinea.fi](http://www.spinea.fi) // [spinea@spinea.fi](mailto:spinea@spinea.fi)

**MEVACO GmbH**

Vordere Karlstraße 12 // 73033 Göppingen // Germany // [www.mevaco.de](http://www.mevaco.de)