

# PERFORATED SHEETS

## Slotted holes

Staggered pitch (LRZ)

Square pitch (LRU)

Square pitch (LCU)



---

## 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: 25.37 %

# LR1x20 Z3.25x24



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		157912			5.9

## Perforated sheet

Open Area: 32.8 %

# LR1.5x20 Z3.75x24



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		157913			5.3
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	158526			5.3

## Perforated sheet

Open Area: 32.62 %

# LR2x20 Z5x24



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	500819	153225			5.3	
	1.50	501682	153226	153401	153584	7.9	
	2.00	502445	100048	153402	153585	10.6	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500721	153758		5.3	
		1.50	501583	157015	157016	7.9	
		2.00	502359	157018	157019	10.6	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500923	150118	150308	150495	2.7
		2.00	501782	150119	150309	150496	3.6
// PVC coated on one side		1.50	501025	150622	150730		2.7
		2.00	501879	150623	150731		3.6
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501110	150910			2.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502014	151349	151408	151467	3.6
EN AW-5754 H22	AlMg 3 hh	1.00	500334	151615	151749	151838	1.8
		1.50	501170	151616	151750		2.7
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500487	152215	152361		5.3
		1.50	501325	101646	152362	152499	7.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500417	151955			5.3
		1.50	501240	151956		152083	7.9
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500635	152999	153091		5.3
		1.50	501504	153000			7.9

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

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

Simply enter the product name in the online search.

## Perforated sheet

Open Area: 40.32 %

# LR3x20 Z6x24



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	500820	153227			4.7
	1.50	501683	153228	153403	153586	7.0
	2.00	502446	153229	153404	153587	9.4
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	500722	153759		4.7
		1.50	501584	157022	157023	7.0
		2.00	502360	157025	157026	9.4
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.50	500924	150120	150310	2.4
		2.00 <sup>M</sup>	501783	100471	150311	3.2
// PVC coated on one side		1.50	501026	150624	150732	2.4
		2.00	501880	150625	150733	3.2
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502015	151350	151409	3.2
EN AW-5754 H22	AlMg 3 hh	1.00	500335	151618	151752	1.6
<b>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	1.00	500488	152217	152363	4.7
		1.50	501326	152218	152364	7.0
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500573	152665		4.7
		1.50	501442	152666	152761	7.0
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500418	151957		4.7
		1.50	501241	151958	152084	7.0
X6CrNiMoTi17-12-2 2B	1.4571 IIIC	1.00	500636	153001	153092	4.7

## Perforated sheet

Open Area: 34.56 %

# LR3x20 Z7x24



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 <sup>M</sup>	501684	157627	153405	153588	7.7
	2.00	502447	153230	153406	153589	10.3
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.50	501585	157028	157029	7.7
		2.00	502361	157031	157032	10.3
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.50	500925	150121	150312	2.7
		2.00	501784	150122	150313	3.5
// PVC coated on one side		1.50	501027	150626	150734	2.7
		2.00	501881	150627	150735	3.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501111	150915		2.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502016	151351	151410	3.5
<b>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	1.50	501327	152220	152365	7.7
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501443	152667	152762	7.7
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501242	151959	152085	7.7

<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: 39.88 %

## LR4x20 Z8x24



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	500821	153231			4.7
	1.50 <sup>M</sup>	501685	101519	153407	153590	7.1
	2.00	502448	153232	153408	153591	9.4
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	500723	153760		4.7
		1.50	501586	157034	157035	7.1
		2.00	502362	157037	157038	9.4
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.50	500926	150123	150314	2.4
		2.00	501785	150124	150315	3.2
// PVC coated on one side		1.50	501028	150628	150736	2.4
		2.00	501882	150629	150737	3.2
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501112	150917		2.4
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502017	151352	151411	3.2
EN AW-5754 H22	AlMg 3 hh	1.00	500336	151619	151753	1.6
<b>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	1.00	500489	152221	152366	4.7
		1.50	501328	152222	152367	7.1
		2.00	502182	152223	152368	9.4
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500574	152668		4.7
		1.50	501444	152669	152763	7.1
		2.00	502254	152670		9.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500419	151960		4.7
		1.50	501243	151961	152086	7.1
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500637	153002	153093	4.7

<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: 43.81 %

## LR5x20 Z9x24



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	500822	100050	153409		4.4
	1.50	501686	100051	153410	153593	6.6
	2.00	502449	100052	153411	153594	8.8
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.00	500724	153761	153874	4.4
		1.50	501587	153762	153875	6.6
		2.00	502363	153763	153876	8.8
<b>Aluminium</b>						
EN AW-1050A H24	Al 99,5% hh	1.00	500258			1.5
		1.50	500927	150126	150317	2.3
		2.00 <sup>M</sup>	501786	100473	150318	3.0
		3.00		158347		4.6
// PVC coated on one side		1.50	501029	150630	150738	2.3
		2.00	501883	150631	150739	3.0
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501113	150919		2.3
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502018	151353	151412	3.0
EN AW-5754 H22	AlMg 3 hh	1.00	500337	151621	151754	1.5
		1.50	501171	151622	151755	2.3
		2.00	502077	151623	151756	3.0
<b>Stainless steel</b>						
X5CrNi18-10 2B	1.4301 IIIC	1.00	500490	152224	152369	4.4
		1.50	501329	100474	152370	6.6
		2.00	502183	152225	152371	8.8
// PVC coated on one side		1.00		158373		4.4
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	501445	152671	152765	6.6
		2.00	502255	156413		8.8
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500420	151962		4.4
		1.50	501244	151963	152087	6.6
		2.00	502129	151964		8.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500638	153004	153094	4.4
		1.50	501505	153005		6.6
		2.00		158461		8.8

<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: 41.97 %

## LR10x50 Z19x60



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	500818	153233		158574	4.6
	1.50	501681	157941	153413	153596	6.8
	2.00	502444	153234	153414	153597	9.1
<b>Pre-galvanised</b>						
DX51D St 02 Z	1.00	500720	153764			4.6
	1.50	501582	157009	157010	157011	6.8
	2.00	502358	157012	157013	157014	9.1
<b>Aluminium</b>						
EN AW-1050A H24 Al 99,5% hh	1.50	500922	150127	150319	150505	2.4
	2.00	501781	150128	150320	150506	3.1
	3.00	502584	150129	150321	150507	4.7
// PVC coated on one side	1.50	501024	150632	150740		2.4
	2.00 	501878	157942	150741		3.1
EN AW-5005 H24 EQ // PVC coated on one side AlMg 1 hh EQ	1.50	501109	150922			2.4
	3.00	502646			151246	4.7
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501952	156503	156552	156601	3.1
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502013	151354	151413	151472	3.1
EN AW-5754 H22 AlMg 3 hh	1.00	502817			151841	1.6
<b>Stainless steel</b>						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500486	152226	152372		4.6
	1.50	501324	152227	152373	152506	6.8
	2.00	502181	152228	152374	152507	9.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500572	156414			4.6
	1.50	501441	152672	152767	152859	6.8
	2.00	502253	152673	152768		9.1
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.50	501239	151965		152088	6.8
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500634	153006	153095		4.6

 = 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: 27.18 %

## LR5x50 U15x60



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	500813	153235			5.7	
	1.50	501677	153236	153415	153598	8.6	
	2.00	502443	153237	153416	153599	11.4	
	2.99	502527	153238	153239	153600	17.1	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500715	153765		5.7	
		1.50	501577	156985	156986	8.6	
		2.00	502355	156988	156989	11.4	
		3.00	502766	156415		17.1	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500917	150130	150322	150508	2.9
		2.00	501776	150131	150323	150509	3.9
		3.00	502583	150132	150324	150510	5.9
// PVC coated on one side		1.50	501019	150633	150742		2.9
		2.00	501873	157635	150743		3.9
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501104	150925			2.9
		3.00	502645			151249	5.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502008	151355	151414	151473	3.9
EN AW-5754 H22	AlMg 3 hh	1.00	500329	151626	151758	151842	2.0
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500483	152229	152375		5.7
		1.50	501321	152230	152376	152508	8.6
		2.00	502179	152231	152377	152509	11.4
		3.00	502693	152232			17.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50 <sup>M</sup>	501438	157634	152769	152860	8.6
		2.00	502252	152674	152770		11.4
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.50	501236	151966		152089	8.6
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500631	153007	153096		5.7
		3.00	502729	153008			17.1

<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: 38.98 %

## LR6x20 U12x24



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	500814	153240			4.8
	1.50 <sup>M</sup>	501678	157636	153417	153601	7.2
<b>Pre-galvanised</b>						
DX51D St 02 Z	1.00	500716	153766			4.8
	1.50	501578	156991	156992	156993	7.2
	2.00	502356	156994	156995	156996	9.6
<b>Aluminium</b>						
EN AW-1050A H24 Al 99,5% hh	1.50	500918	150133	150325	150511	2.5
	2.00	501777	150134	150326	150512	3.3
// PVC coated on one side	1.50	501020	150634	150744		2.5
	2.00 <sup>M</sup>	501874	157943	150745		3.3
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501105	150928			2.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502009	151356	151415	151474	3.3
EN AW-5754 H22 AlMg 3 hh	1.00	500330	151627	151759	151844	1.6
<b>Stainless steel</b>						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500484	152233	152378		4.8
	1.50	501322	152234	152379	152510	7.2
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500570	152675			4.8
	1.50	501439	152676	152771	152861	7.2
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500415	151968			4.8
	1.50	501237	151969		152091	7.2
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500632	153009	153097		4.8

<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: 29.93 %

## LR8x30 U18x42



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	500815	153241			5.5
	1.50	501679	153242	153418	153602	8.3
<b>Pre-galvanised</b>						
DX51D St 02 Z	1.00	500717	153767			5.5
	1.50	501579	156997	156998	156999	8.3
	2.00	502357	157000	157001	157002	11.0
<b>Aluminium</b>						
EN AW-1050A H24 Al 99,5% hh	1.50	500919	150001	150003	150005	2.8
	2.00	501778	150002	150004	150006	3.8
// PVC coated on one side	1.50	501021	150635	150746		2.8
	2.00 <sup>M</sup>	501875	157638	150747		3.8
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501106	150930			2.8
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502010	151357	151416	151475	3.8
EN AW-5754 H22 AlMg 3 hh	1.00	500331	156416	151760	151845	1.9
<b>Stainless steel</b>						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500485	152235	152380		5.5
	1.50	501323	152236	152381	152511	8.3
	2.00	502180	156417	156418	156419	11.0
	3.00	502694	152237			16.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500571	152677			5.5
	1.50	501440	157637	152772	152862	8.3
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500416	151970			5.5
	1.50	501238	151971		152092	8.3
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500633	153010	153098		5.5
	3.00	502730	153011			16.5

<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: 35.08 %

## LR10x50 U22x62



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	500812	153243			5.1
	1.50	501676	153244	153419	153603	7.6
	2.00	502442	153245	153420	153604	10.2
<b>Pre-galvanised</b>						
DX51D St 02 Z	1.00	500714	153768			5.1
	1.50	501576	156979	156980	156981	7.6
	2.00	502354	156982	156983	156984	10.2
<b>Aluminium</b>						
EN AW-1050A H24 Al 99,5% hh	1.50	500916	150135	150327	150513	2.6
	2.00	501775	150136	150328	150514	3.5
	3.00	502582	150137	150329	150515	5.3
// PVC coated on one side	1.50	501018	150636	150748		2.6
	2.00	501872	157640	150749		3.5
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501103	150932			2.6
	3.00	502644			151256	5.3
EN AW-5005 H24 EQ // PVC coated on both sides AlMg 1 hh EQ	2.00	501951	156502	156551	156600	3.5
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502007	151358	151417	151476	3.5
EN AW-5754 H22 AlMg 3 hh	1.00	500328	151628	151761	151846	1.8
<b>Stainless steel</b>						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500482	152238	152383		5.1
	1.50	501320	152239	152384	152513	7.6
	2.00	502178	152240	152385	152514	10.2
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500569	156420			5.1
	1.50	501437	157639	152773	152863	7.6
	2.00	502251	152678	152774		10.2
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.00	500414	151972			5.1
	1.50	501235	151973		152093	7.6
X6CrNiMoTi17-12 2B 1.4571 IIIC	1.00	500630	153012	153099		5.1

= 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: 27.78 %

## LC5x20 U12x30



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	501673	157641	153421	153605	8.5
<b>Pre-galvanised</b>						
DX51D St 02 Z	1.50	501573	156961	156962	156963	8.5
	2.00	502351	156964	156965	156966	11.3
<b>Aluminium</b>						
EN AW-1050A H24 Al 99,5% hh	1.50	500913	150138	150330	150516	2.9
	2.00	501772	150139	150331	150517	3.9
// PVC coated on one side	1.50	501015	150637	150750		2.9
	2.00	501869	150638	150751		3.9
EN AW-5005 H24 EQ// PVC coated on one side AlMg 1 hh EQ	1.50	501100	150935			2.9
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side	2.00	502004	151359	151418	151477	3.9
<b>Stainless steel</b>						
X5CrNi18-10 2B 1.4301 IIIC	1.00	500479	152241	152386		5.7
	1.50	501317	152242	152387	152515	8.5
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side	1.00	500567	152679			5.7
	1.50	501434	157642	152775	152865	8.5
X2CrNiMo17-12-2 2B 1.4404 IIIC	1.50	501232	151974		152094	8.5

= 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: 16.67 %

## LC5x50 U25x60



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	500810	153246			6.5	
	1.50	501674	153247	153422	153606	9.8	
	2.00	502440	153248	153423	153607	13.1	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500712	153769		6.5	
		1.50	501574	156967	156968	9.8	
		2.00	502352	156970	156971	13.1	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500914	150140	150332	150518	3.4
		2.00	501773	150141	150333	150519	4.5
		3.00	502580	150142	150334	150520	6.7
// PVC coated on one side		1.50	501016	150639	150752		3.4
		2.00	 501870	157644	150753		4.5
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501101	150937			3.4
		3.00	502642			151261	6.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502005	151360	151419	151478	4.5
EN AW-5754 H22	AlMg 3 hh	1.00	500326	151630	151762	151847	2.2
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500480	152243	152388		6.5
		1.50	501318	152244	152389	152516	9.8
		2.00	502176	152245	152390	152517	13.1
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.50	 501435	157643	152776	152866	9.8
		2.00	502249	152680	152777		13.1
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500412	151975			6.5
		1.50	501233	151976		152095	9.8
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500628	153013	153100		6.5

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

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

Simply enter the product name in the online search.

# Perforated sheet

Open Area: 30.77 %

## LC8x40 U20x52



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	500811	153249			5.4	
	1.50	501675	153250	153424	153608	8.2	
	2.00	502441	153251	153425	153609	10.9	
	2.99	502526	153252	153426	153610	16.2	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.00	500713	153770		5.4	
		1.50	501575	156973	156974	8.2	
		2.00	502353	156976	156977	10.9	
		3.00	502765	156421		16.3	
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.50	500915	150143	150335	150521	2.8
		2.00	501774	150144	150336	150522	3.7
		3.00	502581	156422	156423	156424	5.6
// PVC coated on one side		1.50	501017	150640	150754		2.8
		2.00	501871	157646	150755		3.7
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	501102	150940			2.8
		3.00	502643			151264	5.6
EN AW-5005 H24 EQ // PVC coated on both sides	AlMg 1 hh EQ	2.00	501950	156501	156550	156599	3.7
EN AW-5005 H24 EQ // pre-anodised 2 sides E6/C0, PVC 1 side		2.00	502006	151361	151420	151479	3.7
EN AW-5754 H22	AlMg 3 hh	1.00	500327	151632	151763	151848	1.9
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.00	500481	152246	152391		5.4
		1.50	501319	152247	152392	152518	8.2
		2.00	502177	152248	152393	152519	10.9
X5CrNi18-10 2B // polished 1 side grain 240, PVC 1 side		1.00	500568	152681			5.4
		1.50 <sup>M</sup>	501436	157645	152778	152868	8.2
		2.00	502250	152682	152779		10.9
X2CrNiMo17-12-2 2B	1.4404 IIIC	1.00	500413	151977			5.4
		1.50	501234	151978		152096	8.2
X6CrNiMoTi17-12 2B	1.4571 IIIC	1.00	500629	153014	153101		5.4

<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.

# **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)