

# EXPANDED METALS

Rhomb

Hexagon

Armadillo

Wave

Square



---

## 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)

---

## Expanded metal

Open Area: 50 %

### Rhomb 8x4x1



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	1.7	500052	101095	101417		3.9
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	1.7	500035	101662	101665	3.9
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	1.7	500001	101595	154029	1.4

## Expanded metal

Open Area: 67 %

### Rhomb 8x6x1



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	1.9	500053	101096	154456		2.6
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	1.9	500002	153970	154030	0.9

## Expanded metal

Open Area: 67 %

### Rhomb 10x6x1



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	1.9	500054	154409	154457		2.6
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	1.9	500036	101663	154295	2.6
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	1.9	500003	101105	157950	0.9

= 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.

## Expanded metal

Open Area: 33 %

## Rhomb 12x6x2



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	3.0	500055	101005	154458	154517	5.2
	1.5	3.0	500121	154410	154459		7.9
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500037	101473	154296		5.2
		1.5	500103	154240	154297		7.9
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500004	153971	154031	154094	1.8
		1.5	500073	153972	154032	154095	2.7
		2.0	503933	160513	160514	160515	3.6

## Expanded metal

Open Area: 63 %

## Rhomb 16x8x1.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	2.8	500056	154411	154460	154518	2.9
	1.5	2.8	500122	154412	101599	101673	4.4
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500038	101260	154298		2.9
		1.5	500104	154241	154299		4.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500005	101262	154033	154096	1.0
		1.5	500074	153973	154034	154097	1.5
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500022	101261			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.

## Expanded metal

Open Area: 60 %

## Rhomb 20x10x2



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	3.7	500057	101006	101413	101674	3.1
	1.5	3.7	500123	154413	154462	154521	4.7
	2.0	3.7	500172	154414	154463		6.3
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500039	101664	154300		3.1
		1.5	500105	154243	154301		4.7
		2.0	500157	154244	154302		6.3
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0 <sup>M</sup>	500006	101104	101418	154098	1.1
		1.5	500075	153974	154035	154099	1.6
		2.0	500139	153975	154036	154100	2.2
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500023	101474			3.1
<b>Brass</b>							
CuZn37		1.0		160504			3.4
		1.5		160505			5.1
		2.0		160506			6.8

## Expanded metal

Open Area: 80 %

## Rhomb 20x15x1.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	2.9	500124	101549	154465	154523	2.4
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5 <sup>M</sup>	500106	101552	154304		2.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500007	153976	154037	154101	0.5
		1.5	500076	153977	154038	154102	0.8

<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.

## Expanded metal

Open Area: 44 %

# Rhomb 28x9x2.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	<sup>M</sup> 4.2	500059	101420	154466	154524	4.4
	1.5	4.2	500125	154416	154467	154525	6.5
	2.0	4.2	500173	154417	154468	154526	8.7
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500040	154246	154305		4.4
		1.5	500107	154247	154306		6.5
		2.0	500158	154248	154307		8.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500008	153978	154039	154103	1.5
		1.5	500077	153979	154040	154104	2.3
		2.0	500140	101660	154041	154105	3.0
		3.0	503934	160516	160517	160518	4.5
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500024	154164			4.4
<b>Brass</b>							
CuZn37		1.0		160510			4.7
		1.5		160511			7.1
		2.0		160512			9.4

## Expanded metal

Open Area: 69 %

# Rhomb 28x13x2



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	3.8	500060	154418	154469	154527	2.4
	1.5	<sup>M</sup> 3.8	500126	101475	154470	154528	3.6
	2.0	3.8	500174	101679	101668	101601	4.8
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500041	154249	154308		2.4
		1.5	500108	154250	154309		3.6
		2.0	500159	154251	154310		4.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500009	153981	154042	154106	0.8
		1.5	500078	153982	154043	154107	1.2
		2.0	500141	153983	154044	154108	1.7
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500025	154165			2.4
		1.5	500091	154166			3.6

<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.

## Expanded metal

Open Area: 71 %

# Rhomb 30x17x2.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>		
<b>Steel</b>									
	1.0	4.8	500061	154420	154472	154530	2.3		
	1.5	4.8	500127	101263	154473	154531	3.5		
	2.0	4.8	500175	154421	154474	154532	4.6		
<b>Pre-galvanised</b>									
DX51D	St 02 Z	1.5	M	4.8	500109	101264	101411	3.5	
		2.0		4.8	500160	154253	154312	4.6	
<b>Aluminium</b>									
EN AW-1050A H24	Al 99,5% hh	1.0		4.8	500010	153984	154045	154109	0.8
		1.5		4.8	500079	153985	154046	154110	1.2
		2.0		4.8	500142	153986	154047	154111	1.6
<b>Stainless steel</b>									
X5CrNi18-10 2B	1.4301 IIIC	1.5		4.8	500092	101265			3.5
<b>Brass</b>									
CuZn37		1.5		4.8		160573			3.7
		2.0		4.8		160574			5.0

## Expanded metal

Open Area: 76 %

# Rhomb 40x17x2



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>		
<b>Steel</b>									
	1.0	3.9		500062	154422	154475	154533	1.8	
	1.5	3.9		500128	101007	154476	154534	2.8	
	2.0	3.9		500176	154423	154477	154535	3.7	
<b>Pre-galvanised</b>									
DX51D	St 02 Z	1.0		3.9	500042	154254	154313		1.8
		1.5	M	3.9	500110	157951	154314		2.8
		2.0		3.9	500161	154255	154315		3.7
<b>Aluminium</b>									
EN AW-1050A H24	Al 99,5% hh	1.0		3.9	500011	153987	154048	154112	0.6
		1.5		3.9	500080	153988	154049	154113	1.0
		2.0		3.9	500143	153989	154050	154114	1.3
<b>Stainless steel</b>									
X5CrNi18-10 2B	1.4301 IIIC	1.0		3.9	500026	154168			1.8
		1.5		3.9	500093	154169			2.8

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.

## Expanded metal

Open Area: 71 %

# Rhomb 40x17x2.5




Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.0	4.8	500063	154424	154478	154536	2.3	
	1.5	4.8	500129	154425	154479	154537	3.5	
	2.0	4.8	500177	101666	154480	154538	4.6	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.0	4.8	500043	154256	154316	2.3	
		1.5	4.8	500111	154257	154317	3.5	
		2.0	4.8	500162	154258	154318	4.6	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.0	4.8	500012	157946	154051	154115	0.8
		1.5	4.8	500081	153990	154052	154116	1.2
		2.0	4.8	500144	153991	154053	154117	1.6
<b>Stainless steel</b>								
X5CrNi18-10 2B	1.4301 IIIC	1.0	4.8	500027	154170		2.3	
		1.5	4.8	500094	154171		3.5	

## Expanded metal


Open Area: 50 %

# Rhomb 43x10x2.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.0	4.3	500064	154427	154481	154539	3.9	
	1.5	4.3	500130	154428	154482	154540	5.9	
	2.0	 4.3	500178	101008	101414	154541	7.9	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.0	4.3	500044	154259	154319	3.9	
		1.5	4.3	500112	154260	154320	5.9	
		2.0	4.3	500163	154261	154321	7.9	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.0	4.3	500013	153992	154054	154118	1.4
		1.5	4.3	500082	153993	154055	154119	2.0
		2.0	4.3	500145	153994	154056	154120	2.7
<b>Stainless steel</b>								
X5CrNi18-10 2B	1.4301 IIIC	1.0	4.3	500028	154172		3.9	
		1.5	4.3	500095	154173		5.9	

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

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

Simply enter the product name in the online search.

## Expanded metal

Open Area: 62 %

# Rhomb 43x13x2.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	4.6	500065	154429	154483	154542	3.0
	1.5 <sup>M</sup>	4.6	500131	101266	101669	154543	4.5
	2.0	4.6	500179	101667	101600	154544	6.0
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500045	154262	154322		3.0
		1.5	500113	157947	154323		4.5
		2.0	500164	154263	154324		6.0
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500014	153995	154057	154121	1.0
		1.5	500083	153996	154058	154122	1.6
		2.0	500146	153997	154059	154123	2.1
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	503185	158082			3.0
		1.5	500096	101268			4.5
<b>Brass</b>							
CuZn37		1.0		160580			3.3
		1.5		160590			4.9
		2.0		160591			6.5

## Expanded metal

Open Area: 47 %

# Rhomb 43x15x4



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	6.8	500066	154431	154486	154545	4.2
	1.5	6.8	500132	154432	154487	154546	6.3
	2.0	6.8	500180	154433	154488	154547	8.4
	3.0 <sup>M</sup>	6.8	500198	101478	101670		12.6
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500046	154264	154325		4.2
		1.5	500114	154265	154326		6.3
		2.0	500165	154266	154327		8.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500015	153998	154060	154124	1.4
		1.5	500084	153999	154061	154125	2.2
		2.0	500147	154000	154062	154126	2.9
		3.0	500187	154001	154063	154127	4.3
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500030	154175			4.2
		1.5	500097	154176			6.3

<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.



## Expanded metal

Open Area: 33 %

## Rhomb 45x15x5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	7.5	503063	157695	157704	157711	7.9
	2.0	7.5	503064	157696	157705	157712	10.5
	3.0	7.5	503065	157697			15.7
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503066	157698	157706		7.9
		2.0	503067	157699	157707		10.5
		3.0	503068	157700			15.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	503069	157701	157708	157713	2.7
		2.0	503070	157702	157709	157714	3.6
		3.0	503071	157703	157710	157715	5.4
<b>Brass</b>							
CuZn37	1.5	7.5		160592			8.5
	2.0	7.5		160601			11.3
	3.0	7.5		160602			17.0

## Expanded metal

Open Area: 60 %

## Rhomb 45x20x4



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	7.3	500067	154434	154490	154548	3.1
	1.5	7.3	500133	154435	154491	154549	4.7
	2.0	7.3	500181	154436	154492	154550	6.3
	3.0	7.3	500199	101009	101415		9.4
	4.0 <sup>M</sup>	7.3		101010	101416		12.6
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500047	154267	154328		3.1
		1.5	500115	154268	154329		4.7
		2.0	500166	154269	154330		6.3
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500016	154002	154064	154128	1.1
		1.5	500085	154003	154065	154129	1.6
		2.0	500148	154004	154066	154130	2.2
		3.0	500188	154005	154067	154131	3.2
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500031	158083			3.1
		1.5	500098	154178			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.

## Expanded metal

Open Area: 50 %

## Rhomb 45x20x5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	8.7	502855	157468	157345	157140	3.9
	1.5	8.7	502856	157469	157346	157141	5.9
	2.0	8.7	502857	157470	157347	157142	7.9
	3.0	8.7	502858	157315	157143		11.8
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	502859	157316	157144		3.9
		1.5	502860	157317	157145		5.9
		2.0	502861	157318	157146		7.9
		3.0	502862	157147			11.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	502863	157471	157348	157148	1.4
		1.5 <sup>M</sup>	502864	157472	157349	157149	2.0
		2.0	502865	157473	157350	157150	2.7
		3.0	502866	157474	157351	157151	4.1
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	502868	157476	157353	157153	2.0
		2.0	502869	157477	157354	157154	2.7

## Expanded metal

Open Area: 20 %

## Rhomb 45x20x8



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	9.6	502871	157479	157356	157156	9.4
	2.0	9.6	502872	157319	157157		12.6
	3.0	9.6	502873	157158			18.8
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	502874	157480	157357	157159	9.4
		2.0	502875	157320	157160		12.6
		3.0	502876	157161			18.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	502877	157481	157358	157162	3.2
		2.0	502878	157482	157359	157163	4.3
		3.0	502879	157483	157360	157164	6.5
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	502880	157484	157361	157165	3.2
		2.0	502881	157485	157362	157166	4.3

<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.

## Expanded metal

Open Area: 64 %

## Rhomb 50x22x4



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	7.5	500068	154437	154493	154551	2.9
	1.5	7.5	500134	154438	154494	154552	4.3
	2.0	7.5	500182	154439	154495	154553	5.7
	3.0	7.5	500200	101269	154496		8.6
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500048	154270	154331	154389	2.9
		1.5	500116	154271	154332	154390	4.3
		2.0	500167	154272	154333	154391	5.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500017	154006	154068	154132	1.0
		1.5	500086	154007	154069	154133	1.5
		2.0	500149	154008	154070	154134	2.0
		3.0	500189	101479	154071	154135	2.9
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.5	500099	154180	154214		4.3

## Expanded metal

Open Area: 52 %

## Rhomb 60x25x6



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	10.5	503921	160481	160482	160483	5.7
	2.0	10.5	503922	160484	160485	160486	7.5
	3.0	10.5	503923	160487	160488		11.3
<b>Pre-galvanised</b>							
DX51D	St 02 Z	2.0	503925	160492	160493		7.5
		3.0	503926	160494			11.3
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503927	160495	160496	160497	1.9
		2.0	503928	160498	160499	160500	2.6
		3.0	503929	160501	160502	160503	3.9
EN AW-5005 H111 EQ	AlMg 1 hh EQ	2.0	503931	160507	160508	160509	2.6

= 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.

## Expanded metal

Open Area: 70 %

## Rhomb 62x20x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	5.7	503935	160519	160522	160525	2.4
	1.5	5.7	503936	160520	160523	160526	3.5
	2.0	5.7	503937	160521	160524	160527	4.7
	3.0	5.7	503938	160528	160529	160530	7.1
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	503939	160531	160535	160538	2.4
		1.5	503940	160532	160536	160539	3.5
		2.0	503941	160533	160537	160540	4.7
		3.0	503942	160534		160541	7.1
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	503943	160542	160546	160550	0.8
		1.5	503944	160543	160547	160551	1.2
		2.0	503945	160544	160548	160552	1.6
		3.0	503946	160545	160549	160553	2.4
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	503947	160554	160555	160556	1.2
		2.0	503948	160557	160558	160559	1.6
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.5	503950	160561	160564		3.5
		2.0	503951	160562			4.7

## Expanded metal

Open Area: 30 %

## Rhomb 62x20x7



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	10.0	500069	154440	154497	154554	5.5
	1.5	10.0	500135	154441	154498	154555	8.2
	2.0	10.0	500183	154442	154499	154556	11.0
	3.0	10.0	500201	101441	101672		16.5
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500049	154273	154334	154392	5.5
		1.5	500117	154274	154335	154393	8.2
		2.0	500168	154275	154336	154394	11.0
		3.0	500194	154276			16.5
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500018	154009	154072	154136	1.9
		1.5	500087	154010	154073	154137	2.8
		2.0	500150	154011	154074	154138	3.8
		3.0	500190	154012	154075	154139	5.7
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500033	154181			5.5

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

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

Simply enter the product name in the online search.

## Expanded metal

Open Area: 25 %

# Rhomb 62x20x7.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	9.9	502883	157487	157364	157168	8.8
	2.0	9.9	502884	157321	101671		11.8
	3.0	9.9	502885	157170			17.7
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	502886	157488	157365	157171	8.8
		2.0	502887	157322	157172		11.8
		3.0	502888	157173			17.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	502889	157489	157366	157174	3.0
		2.0	502890	157490	157367	157175	4.1
		3.0	502891	157491	157368	157176	6.1
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	502892	157492	157369	157177	3.0
		2.0	502893	157493	157370	157178	4.1
<b>Brass</b>							
CuZn37		1.0		160603			6.4
		1.5		160604			9.6
		2.0		160610			12.8
		3.0		160620			19.1

## Expanded metal

Open Area: 74 %

# Rhomb 62x23x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	5.8	500070	154443	154501	154557	2.0
	1.5	5.8	500136	154444	154502	154558	3.1
	2.0	5.8	500184	101270	101412	101675	4.1
	3.0	5.8	500202	101598	154503		6.1
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500050	154277	154338	156460	2.0
		1.5 <sup>M</sup>	500118	101480	154339	156461	3.1
		2.0	500169	154278	154340	156462	4.1
		3.0	500195	154279			6.1
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500019	154013	154076	154140	0.7
		1.5	500088	154014	154077	154141	1.1
		2.0	500151	154015	154078	154142	1.4
		3.0	500191	154016	154079	154143	2.1
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0	500034	154184			2.0
		1.5	500101	154185			3.1
		2.0	500155	101481			4.1

<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.

## Expanded metal

Open Area: 29 %

# Rhomb 62x25.5x9.1



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	11.0	502895	157495	157372	157180	8.4	
	2.0	11.0	502896	157323	157181		11.2	
	3.0	11.0	502897	157182			16.8	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	11.0	502898	157324	157183	8.4	
		2.0	11.0	502899	157325	157184	11.2	
		3.0	11.0	502900	157185		16.8	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	M 11.0	502901	157496	157373	157186	2.9
		2.0	11.0	502902	157497	157374	157187	3.9
		3.0	11.0	502903	157498	157375	157188	5.8
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	11.0	502904	157499	157376	157189	2.9
		2.0	11.0	502905	157500	157377	157190	3.9
<b>Brass</b>								
CuZn37		1.5	11.0		160621			9.1
		2.0	11.0		160622			12.1
		3.0	11.0		160626			18.2

## Expanded metal

Open Area: 5 %

# Rhomb 62x28x14



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	9.0	502907	157502	157379		11.2	
	2.0	9.0	502908	157326	157193		14.9	
	3.0	9.0	502909	157194			22.4	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	9.0	502910	157327	157195	11.2	
		2.0	9.0	502911	157328	157196	14.9	
		3.0	9.0	502912	157197		22.4	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	M 9.0	502913	157503	157380	157198	3.8
		2.0	9.0	502914	157504	157381	157199	5.1
		3.0	9.0	502915	157505	157382	157200	7.7
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	9.0	502916	157506	157383		3.8
		2.0	9.0	502917	157507	157384		5.1
<b>Brass</b>								
CuZn37		1.5	9		160627			12.1
		2.0	9		160628			16.2

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.

## Expanded metal

Open Area: 80 %

## Rhomb 62x30x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	5.9	503072	157716	157728	157737	2.4
	2.0	5.9	503073	157717	157729	157738	3.1
	3.0	5.9	503074	157718	157730		4.7
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503075	157719	157731	157739	2.4
		2.0	503076	157720	157732	157740	3.1
		3.0	503077	157721	157733		4.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503078	157722	157734	157741	0.8
		2.0	503079	157723	157735	157742	1.1
		3.0	503080	157724	157736	157743	1.6

## Expanded metal

Open Area: 60 %

## Rhomb 62x30x6



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	11.0	503084	157744	157753	157762	4.7
	2.0	11.0	503085	157745	157754	157763	6.3
	3.0	11.0	503086	157746	157755		9.4
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503087	157747	157756	157764	4.7
		2.0	503088	157748	157757	157765	6.3
		3.0	503089	157749	157758		9.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503090	157750	157759	157766	1.6
		2.0	503091	157751	157760	157767	2.2
		3.0	503092	157752	157761	157768	3.2

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

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

Simply enter the product name in the online search.

## Expanded metal

Open Area: 8 %

# Rhomb 76x24x11



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	10.0	502931	157517	157394	157216	10.8
	2.0	10.0	502932	157331	157217		14.4
	3.0	10.0	502933	157218			21.6
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	502934	157332	157219		10.8
		2.0	502935	157333	157220		14.4
		3.0	502936	157221			21.6
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	502937	157518	157395	157222	3.7
		2.0	502938	157519	157396	157223	5.0
		3.0	502939	157520	157397	157224	7.4
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	502940	157521	157398	157225	3.7
		2.0	502941	157522	157399	157226	5.0

## Expanded metal

Open Area: 77 %

# Rhomb 76x35x4



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	7.8	500071	154446	154504	154560	1.8
	1.5	7.8	500137	154447	154505	154561	2.7
	2.0	7.8	500185	154448	154506	154562	3.6
	3.0 <sup>M</sup>	7.8	500203	101484	154507		5.4
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	500119	154281	154343		2.7
		2.0	500170	154282	154344		3.6
		3.0	500196	154283			5.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500020	154017	154080	154144	0.6
		1.5	500089	154018	154081	154145	0.9
		2.0	500152	154019	154082	154146	1.2
		3.0	500192	154020	154083	154147	1.9
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.5	500102	154187			2.7

<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.



## Expanded metal

Open Area: 37 %

# Rhomb 76x35x11



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	15.0	502919	157509	157386	157204	7.4
	2.0	15.0	502920	157510	157387	157205	9.9
	3.0	15.0	502921	157206			14.8
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	502922	157329	157207		7.4
		2.0	502923	157330	157208		9.9
		3.0	502924	157209			14.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	502925	157511	157388	157210	2.5
		2.0	502926	157512	157389	157211	3.4
		3.0	502927	157513	157390	157212	5.1
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	502928	157514	157391	157213	2.5
		2.0	502929	157515	157392	157214	3.4
<b>Brass</b>							
CuZn37		1.5		160630			8.0
		2.0		160631			10.7
		3.0		160632			16.0

## Expanded metal

Open Area: 80 %

# Rhomb 90x30x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	5.9	500072	154449	154508	154563	1.6
	1.5	5.9	500138	154450	154509	154564	2.4
	2.0	5.9	500186	154451	154510	154565	3.1
	3.0	5.9	500204	101485	154511		4.7
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	500051	154284	154346		1.6
		1.5	500120	154285	154347		2.4
		2.0	500171	154286	154348		3.1
		3.0	500197	154287			4.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	500021	154021	154084	154148	0.5
		1.5	500090	154022	154085	154149	0.8
		2.0 <sup>M</sup>	500153	156779	154086	154150	1.1
		3.0	500193	154023	154087	154151	1.6

<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.

## Expanded metal

Open Area: 5 %

## Rhomb 90x30x15



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	9.5	502943	157524	157401		11.2	
	2.0	9.5	502944	157334	157229		14.9	
	3.0	9.5	502945	157230			22.4	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	9.5	502946	157335	157231	11.2	
		2.0	9.5	502947	157336	157232	14.9	
		3.0	9.5	502948	157233		22.4	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	<sup>M</sup> 9.5	502949	157525	157402	157234	3.8
		2.0	9.5	502950	157526	157403	157235	5.1
		3.0	9.5	502951	157527	157404	157236	7.7
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	9.5	502952	157528	157405		3.8
		2.0	9.5	502953	157529	157406		5.1

## Expanded metal

Open Area: 10 %

## Rhomb 90x38x18



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	12.0	502955	157531	157408	157240	10.6	
	2.0	12.0	502956	157337	157241		14.1	
	3.0	12.0	502957	157242			21.2	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	12.0	502958	157532	157409	157243	10.6
		2.0	12.0	502959	157338	157244		14.1
		3.0	12.0	502960	157245			21.2
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	<sup>M</sup> 12.0	502961	157533	157410	157246	3.6
		2.0	12.0	502962	157534	157411	157247	4.9
		3.0	12.0	502963	157535	157412	157248	7.3
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	12.0	502964	157536	157413	157249	3.6
		2.0	12.0	502965	157537	157414	157250	4.9

<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.

## Expanded metal

Open Area: 5 %

## Rhomb 90x40x20



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	12.5	502967	157539	157416		11.2	
	2.0	12.5	502968	157339	157253		14.9	
	3.0	12.5	502969	157254			22.4	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	12.5	502970	157340	157255	11.2	
		2.0	12.5	502971	157341	157256	14.9	
		3.0	12.5	502972	157257		22.4	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	<sup>M</sup> 12.5	502973	157540	157417	157258	3.8
		2.0	12.5	502974	157541	157418	157259	5.1
		3.0	12.5	502975	157542	157419	157260	7.7
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	12.5	502976	157543	157420		3.8
		2.0	12.5	502977	157544	157421		5.1

## Expanded metal

Open Area: 27 %

## Rhomb 110x30x11



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	15.0	502979	157546	157423	157264	8.6	
	2.0	15.0	502980	157342	157265		11.5	
	3.0	15.0	502981	157266			17.3	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	15.0	502982	157343	157267	8.6	
		2.0	15.0	502983	157344	157268	11.5	
		3.0	15.0	502984	157269		17.3	
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	<sup>M</sup> 15.0	502985	157547	157424	157270	3.0
		2.0	15.0	502986	157548	157425	157271	4.0
		3.0	15.0	502987	157549	157426	157272	5.9
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	15.0	502988	157550	157427	157273	3.0
		2.0	15.0	502989	157551	157428	157274	4.0

<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.

## Expanded metal

Open Area: 8 %

## Rhomb 110x52x24



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	18.5	503187	154452	154512	154566	7.2
	1.5	18.5	503186	154453	154513	154567	10.9
<b>Pre-galvanised</b>							
DX51D St 02 Z	1.0	18.5	503189	154288	154350		7.2
	1.5	18.5	503188	154289	154351		10.9
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	1.0	18.5	503190	154024	154088	154152	2.5
	1.5	18.5	503191	154025	154089	101596	3.7
	2.0	18.5	503192	101661	154090	154154	5.0
EN AW-5005 H24 EQ AlMg 1 hh EQ	1.5 <sup>M</sup>	18.5	503193	157948	158085	158084	3.7
	2.0	18.5	503194	158088	158087	158086	5.0
<b>Stainless steel</b>							
X5CrNi18-10 2B 1.4301 IIIC	1.0	18.5		154192			7.2
<b>Brass</b>							
CuZn37	1.0	18.5		160635			7.8
	1.5	18.5		160636			11.8
	2.0	18.5		160637			15.7

## Expanded metal

Open Area: 85 %

## Rhomb 115x40x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	5.9	503093	157769	157778	157787	1.8
	2.0	5.9	503094	157770	157779	157788	2.4
	3.0	5.9	503095	157771	157780	157789	3.5
<b>Pre-galvanised</b>							
DX51D St 02 Z	1.5	5.9	503096	157772	157781	157790	1.8
	2.0	5.9	503097	157773	157782		2.4
	3.0	5.9	503098	157774	157783		3.5
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	1.5 <sup>M</sup>	5.9	503099	157775	157784	157791	0.6
	2.0	5.9	503100	157776	157785	157792	0.8
	3.0	5.9	503101	157777	157786	157793	1.2

<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.

## Expanded metal

Open Area: 25 %

## Rhomb 115x48x18



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.0	23.8	503195	154454	154514	154568	5.9
	1.5	23.8	503196	154455	154515	154569	8.8
	2.0	23.8	503197	156867	154516		11.8
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.0	503198	154290	154352		5.9
		1.5	503199	154291	154353		8.8
		2.0	503200	154292	154354		11.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	503201	154027	154091	154155	2.0
		1.5	503202	154028	154092	154156	3.0
		2.0	503203	156780	154093	101597	4.1
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	503205	158091	158090	158089	3.0
		2.0	503206	158094	158093	158092	4.1
<b>Stainless steel</b>							
X5CrNi18-10 2B	1.4301 IIIC	1.0		154193			5.9
<b>Brass</b>							
CuZn37		1.0		160638			6.4
		1.5		160639			9.6
		2.0		160640			12.8

## Expanded metal

Open Area: 17 %

## Rhomb 115x48x20



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	22.1	503952	160566	160568	160570	9.8
	2.0	22.1	503953	160567	160569		13.1
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503955	160575	160577	160579	9.8
		2.0	503956	160576	160578		13.1
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503957	160581	160584	160587	3.4
		2.0	503958	160582	160585	160588	4.5
		3.0	503959	160583	160586	160589	6.7
EN AW-5005 H111 EQ	AlMg 1 hh EQ	2.0	503410	158985	158986	158987	4.5
<b>Brass</b>							
CuZn37		1.5		160641			10.6
		2.0		160642			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.

## Expanded metal

Open Area: 89 %

## Rhomb 115x55x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	6.0	503173	158058	158054	158051	1.3
	2.0	6.0	503177	158069	158065	158062	1.7
	3.0	6.0	503181	158078	158075	158073	2.6
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503174	158059	158055		1.3
		2.0	503178	158070	158066		1.7
		3.0	503182	158079	158076		2.6
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503175	158060	158056	158052	0.4
		2.0	503179	158071	158067	158063	0.6
		3.0	503183	158080	158077	158074	0.9
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	503176	158061	158057	158053	0.4
		2.0	503180	158072	158068	158064	0.6

## Expanded metal

Open Area: 57 %

## Rhomb 160x42x9



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	16.3	503111	157819	157828	157837	5.0
	2.0	16.3	503112	157820	157829	157838	6.7
	3.0	16.3	503113	157821	157830	157839	10.1
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503114	157822	157831	157840	5.0
		2.0	503115	157823	157832		6.7
		3.0	503116	157824	157833		10.1
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	503117	157825	157834	157841	1.7
		2.0	503118	157826	157835	157842	2.3
		3.0	503119	157827	157836	157843	3.5
<b>Brass</b>							
CuZn37		1.5		160646			5.5
		2.0		160647			7.3
		3.0		160648			10.9

<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.

## Expanded metal

Open Area: 8 %

## Rhomb 160x52x24



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	15.0	503023	157584	157461	157308	10.9
	2.0	15.0	503024	157585	157462		14.5
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503025	157586	157463	157310	10.9
		2.0	503026	157587	157464		14.5
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503039	157624	157612	157600	3.7
		2.0	503040	157625	157613	157601	5.0
		3.0	503041	157626	157614	157602	7.5
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	503027	157588	157465	157312	3.7
		2.0	503028	157589	157466	157313	5.0
<b>Brass</b>							
CuZn37		1.5		160649			11.8
		2.0		160650			15.7

## Expanded metal

Open Area: 78 %

## Rhomb 200x55x6



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	3.0	11.5	503170	101491	158046	158043	5.1
<b>Pre-galvanised</b>							
DX51D	St 02 Z	3.0	503171	158049	158047	158044	5.1
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	3.0	503172	158050	158048	158045	1.8

= 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.

## Expanded metal

Open Area: 75 %

# Hexagon 43x20x2.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	4.8	503051	157659	157665	157671	2.9
	2.0	4.8	503052	157660	157666	157672	3.9
<b>Pre-galvanised</b>							
DX51D	St 02 Z	2.0	503054	157662	157668	157674	3.9
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503055	157663	157669	157675	1.0
		2.0	503056	157664	157670	157676	1.4

## Expanded metal

Open Area: 78 %

# Hexagon 43x23x2.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	4.9	503057	157677	157683	157689	2.6
	2.0	4.9	503058	157678	157684	157690	3.4
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503059	157679	157685	157691	2.6
		2.0	503060	157680	157686	157692	3.4
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503061	157681	157687	157693	0.9
		2.0	503062	157682	157688	157694	1.2

= 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.



## Expanded metal

Open Area: 26 %

# Hexagon 45x13.5x5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	6.7	502991	157553	157430	157276	8.7
	2.0	6.7	502992	157554	157431	157277	11.6
	3.0 <sup>M</sup>	6.7	502993	101439			17.4
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	502994	157555	157432	157279	8.7
		2.0	502995	157556	157433		11.6
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	502996	157557	157434	157281	3.0
		2.0	502997	157558	157435	157282	4.0
		3.0	502998	157559	157436	157283	6.0
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	502999	157560	157437	157284	3.0
		2.0	503000	157561	157438	157285	4.0
<b>Brass</b>							
CuZn37		1.5		160654			9.4
		2.0		160655			12.6

## Expanded metal

Open Area: 41 %

# Hexagon 100x34x10



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	14.0	503002	157563	157440	157287	6.9
	2.0	14.0	503003	157564	157441	157288	9.2
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503004	157565	157442	157289	6.9
		2.0	503005	157566	157443	157290	9.2
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	503030	157615	157603	157591	2.4
		2.0	503031	157616	157604	157592	3.2
		3.0	503032	157617	157605	157593	4.8
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	503006	157567	157444	157291	2.4
		2.0	503007	157568	157445	157292	3.2
<b>Brass</b>							
CuZn37		1.5		160633			7.5
		2.0		160634			10.0

<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.

## Expanded metal

Open Area: 12 %

## Hexagon 100x34x15



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	13.0	503009	157570	157447	157294	10.4	
	2.0	13.0	503010	157571	157448		13.9	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	13.0	503011	157572	157449	157296	10.4
		2.0	13.0	503012	157573	157450		13.9
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	M 13.0	503033	157618	157606	157594	3.6
		2.0	13.0	503034	157619	157607	157595	4.8
		3.0	13.0	503035	157620	157608	157596	7.1
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	13.0	503013	157574	157451	157298	3.6
		2.0	13.0	503014	157575	157452	157299	4.8

## Expanded metal

Open Area: 50 %

## Hexagon 150x40x10



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	17.3	503102	157794	157803	157812	5.9	
	2.0	17.3	503103	157795	157804	157813	7.9	
	3.0	17.3	503104	157796	157805		11.8	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	17.3	503105	157797	157806	157814	5.9
		2.0	17.3	503106	157798	157807	157815	7.9
		3.0	17.3	503107	157799	157808		11.8
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	M 17.3	503108	157800	157809	157816	2.0
		2.0	17.3	503109	157801	157810	157817	2.7
		3.0	17.3	503110	157802	157811	157818	4.1
EN AW-5005 H111 EQ	AlMg 1 hh EQ	2.0	17.3	503961	160593	160594	160595	2.7
<b>Brass</b>								
CuZn37	1.5	17.3		160643			6.4	
	2.0	17.3		160644			8.5	
	3.0	17.3		160645			12.8	

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.

## Expanded metal

Open Area: 17 %

# Hexagon 150x48x20




Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	20.0	503962	160596	160598	160600	9.8	
	2.0	20.0	503963	160597	160599		13.1	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	20.0	503965	160605	160607	160609	9.8
		2.0	20.0	503966	160606	160608		13.1
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	20.0	503967	160611	160614	160617	3.4
		2.0	20.0	503968	160612	160615	160618	4.5
		3.0	20.0	503969	160613	160616	160619	6.7
EN AW-5005 H111 EQ	AlMg 1 hh EQ	2.0	20.0	503971	160623	160624	160625	4.5

## Expanded metal


Open Area: 23 %

# Hexagon 150x56x21.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>	
<b>Steel</b>								
	1.5	22.0	503016	157577	157454	157301	9.0	
	2.0	22.0	503017	157578	157455		12.1	
<b>Pre-galvanised</b>								
DX51D	St 02 Z	1.5	22.0	503018	157579	157456	157303	9.0
		2.0	22.0	503019	157580	157457		12.1
<b>Aluminium</b>								
EN AW-1050A H24	Al 99,5% hh	1.5	 22.0	503036	157621	157609	157597	3.1
		2.0	22.0	503037	157622	157610	157598	4.1
		3.0	22.0	503038	157623	157611	157599	6.2
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	22.0	503020	157581	157458	157305	3.1
		2.0	22.0	503021	157582	157459	157306	4.1

 = 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.

## Expanded metal

Open Area: 27 %

# Hexagon 200x55x20



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	24.0	503120	157844	157853	157860	8.6
	2.0	24.0	503121	157845	157854		11.4
	3.0	24.0	503122	157846			17.1
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503123	157847	157855	157861	8.6
		2.0	503124	157848	157856		11.4
		3.0	503125	157849			17.1
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	503126	157850	157857	157862	2.9
		2.0	503127	157851	157858	157863	3.9
		3.0	503128	157852	157859	157864	5.9
<b>Brass</b>							
CuZn37		1.5		160651			9.3
		2.0		160652			12.4
		3.0		160653			18.5

## Expanded metal

Open Area: 40 %

# Hexagon 200x70x21



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	27.0	503129	157865	157874	157881	7.1
	2.0	27.0	503130	157866	157875		9.4
	3.0	27.0	503131	157867			14.1
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.5	503132	157868	157876	157882	7.1
		2.0	503133	157869	157877		9.4
		3.0	503134	157870			14.1
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	503135	157871	157878	157883	2.4
		2.0	503136	157872	157879	157884	3.2
		3.0	503137	157873	157880	157885	4.9

<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.

## Expanded metal

Open Area: 40 %

# Armadillo 76x10x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	2.0	4.8	503886	159602	159760	159781	9.4
	3.0	4.8	503887	159782	159844		14.1
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	2.0	4.8	503892	159884	160359	160378	3.2
	3.0	4.8	503895	160379	160381	160382	4.9
EN AW-5005 H111 EQ AlMg 1 hh EQ	2.0	4.8	503891	159856	159860	159883	3.2

## Expanded metal

Open Area: 40 %

# Armadillo 115x10x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	2.0	4.8	503896	160384	160385	160393	9.4
	3.0	4.8	503899	160394	160396		14.1
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	2.0	4.8	503903	160404	160407	160408	3.2
	3.0	4.8	503904	160411	160412	160415	4.9
EN AW-5005 H111 EQ AlMg 1 hh EQ	2.0	4.8	503900	160399	160401	160403	3.2

## Expanded metal

Open Area: 47 %

# Armadillo 150x15x4



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	2.0	6.8	503906	160416	160419	160420	8.4
	3.0	6.8	503907	160423	160424		12.6
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	2.0	6.8	503910	160435	160436	160438	2.9
	3.0	6.8	503911	160439	160440	160441	4.3
EN AW-5005 H111 EQ AlMg 1 hh EQ	2.0	6.8	503908	160428	160431	160432	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.

## Expanded metal

Open Area: 47 %

# Armadillo 160x15x4



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	2.0	6.8	503913	160442	160443	160444	8.4
	3.0	6.8	503914	160445	160446		12.6
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	2.0	6.8	503917	160454	160455	160459	2.9
	3.0	6.8	503919	160460	160461	160462	4.3
EN AW-5005 H111 EQ AlMg 1 hh EQ	2.0	6.8	503916	160451	160452	160453	2.9

## Expanded metal

Open Area: 47 %

# Armadillo 200x15x4



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	2.0	6.8	503920	160466	160467		8.4
	3.0	6.8	503924	160469	160470		12.6
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	2.0	6.8	503932	160477	160479		2.9
	3.0	6.8	503954	160489	160490		4.3
EN AW-5005 H111 EQ AlMg 1 hh EQ	2.0	6.8	503930	160473	160474		2.9

## Expanded metal

Open Area: 67 %

# Wave 62x18x3



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	5.7	503154	158002	157999	157996	3.9
	2.0	5.7	503157	158011	158008	158005	5.2
	3.0	5.7	503160	158018	158016	158014	7.8
<b>Aluminium</b>							
EN AW-1050A H24 Al 99,5% hh	1.5	5.7	503155	158003	158000	157997	1.3
	2.0	5.7	503158	158012	158009	158006	1.8
	3.0	5.7	503161	158019	158017	158015	2.7
EN AW-5005 H24 EQ AlMg 1 hh EQ	1.5	5.7	503156	158004	158001	157998	1.3
	2.0	5.7	503159	158013	158010	158007	1.8

= 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.

## Expanded metal

Open Area: 45 %

### Wave 62x22x6



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	10.1	503162	158026	158023	158020	6.4
	2.0	10.1	503165	158035	158032	158029	8.6
	3.0	10.1	503168	158041	158039		12.8
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	503163	158027	158024	158021	2.2
		2.0	503166	158036	158033	158030	2.9
		3.0	503169	158042	158040	158038	4.4
EN AW-5005 H24 EQ	AlMg 1 hh EQ	1.5	503164	158028	158025	158022	2.2
		2.0	503167	158037	158034	158031	2.9

## Expanded metal

Open Area: 45 %

### Wave 110x40x11



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	ca. 17.3	503138	157958	157955	157952	6.5
	2.0	ca. 17.3	503141	157967	157964	157961	8.6
	3.0	ca. 17.3	503144	157973	157971		13.0
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5	503139	157959	157956	157953	2.2
		2.0	503142	157968	157965	157962	3.0
		3.0	503145	157974	157972	157970	4.5
EN AW-5005 H24 EQ	AlMg 1 hh EQ	2.0	503143	157969	157966	157963	3.0

## Expanded metal

Open Area: 25 %

### Wave 110x40x15



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	1.5	19.8	503146	157981	157978	157975	8.8
	2.0	19.8	503149	157989	157986		11.8
	3.0	19.8	503152	157994			17.7
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.5 <sup>M</sup>	503147	157982	157979	157976	3.0
		2.0	503150	157990	157987	157984	4.1
		3.0	503153	157995	157993	157992	6.1
EN AW-5005 H24 EQ	AlMg 1 hh EQ	2.0	503151	157991	157988	157985	4.1

<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.

## Expanded metal

Open Area: 55 %

# Q3 3x2.2x0.5



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Steel</b>							
	0.5	0.5		101098			1.8

## Expanded metal

Open Area: 50 %

# Q5 5x4x0.8



Material (desired formats also available in powder-coated finish)	Material thickness	Overall thickness a in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Weight kg/m <sup>2</sup>
<b>Aluminium</b>							
EN AW-1050A H24	Al 99,5% hh	1.0	1.0		101101		1.4

= 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.



# **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)