

## 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	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	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	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

**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: 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.

# **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)