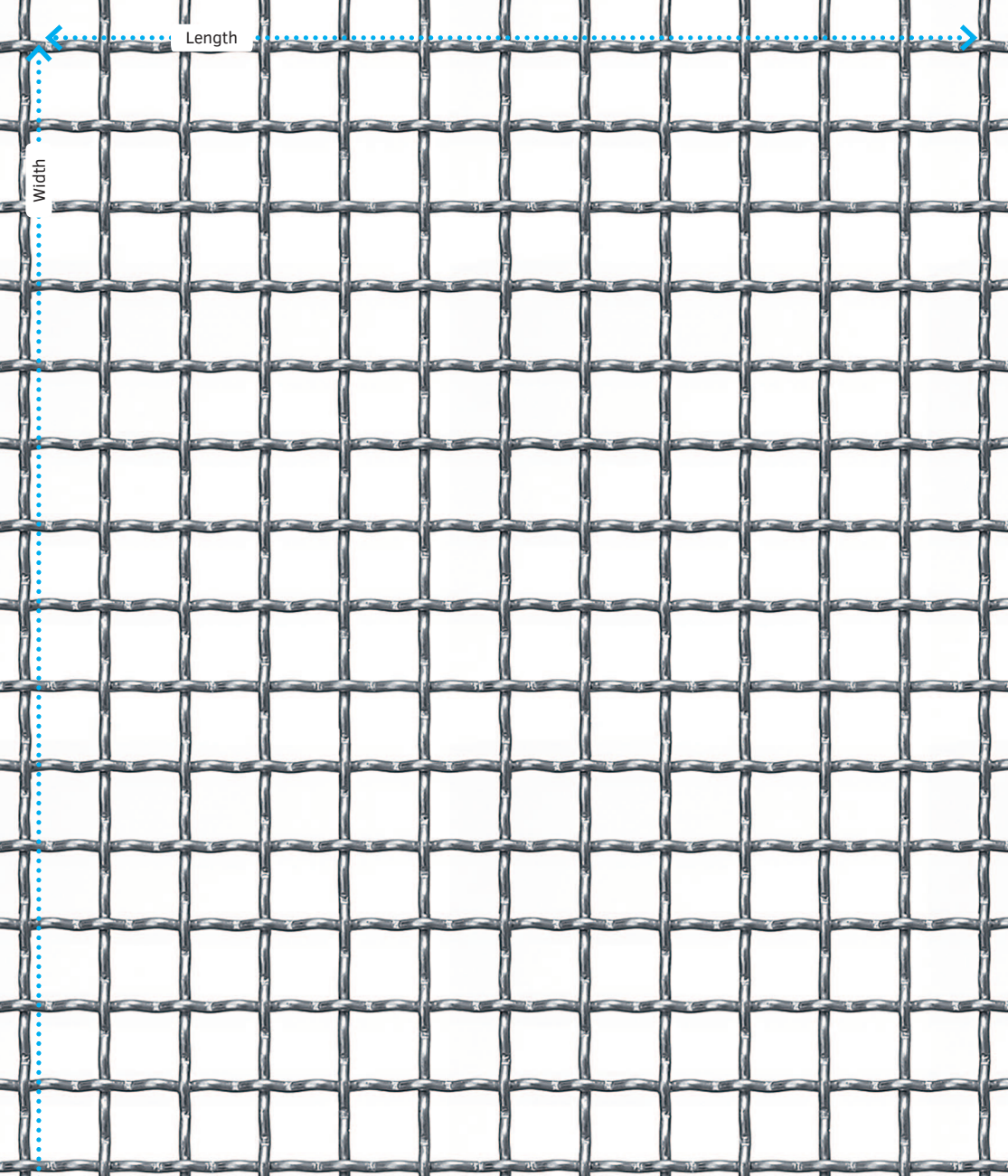


STANTOBANAT

Plasa ondulata / Crimped mesh



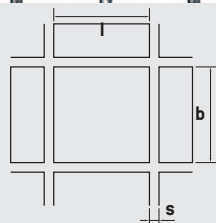
Crimped mesh

10x10



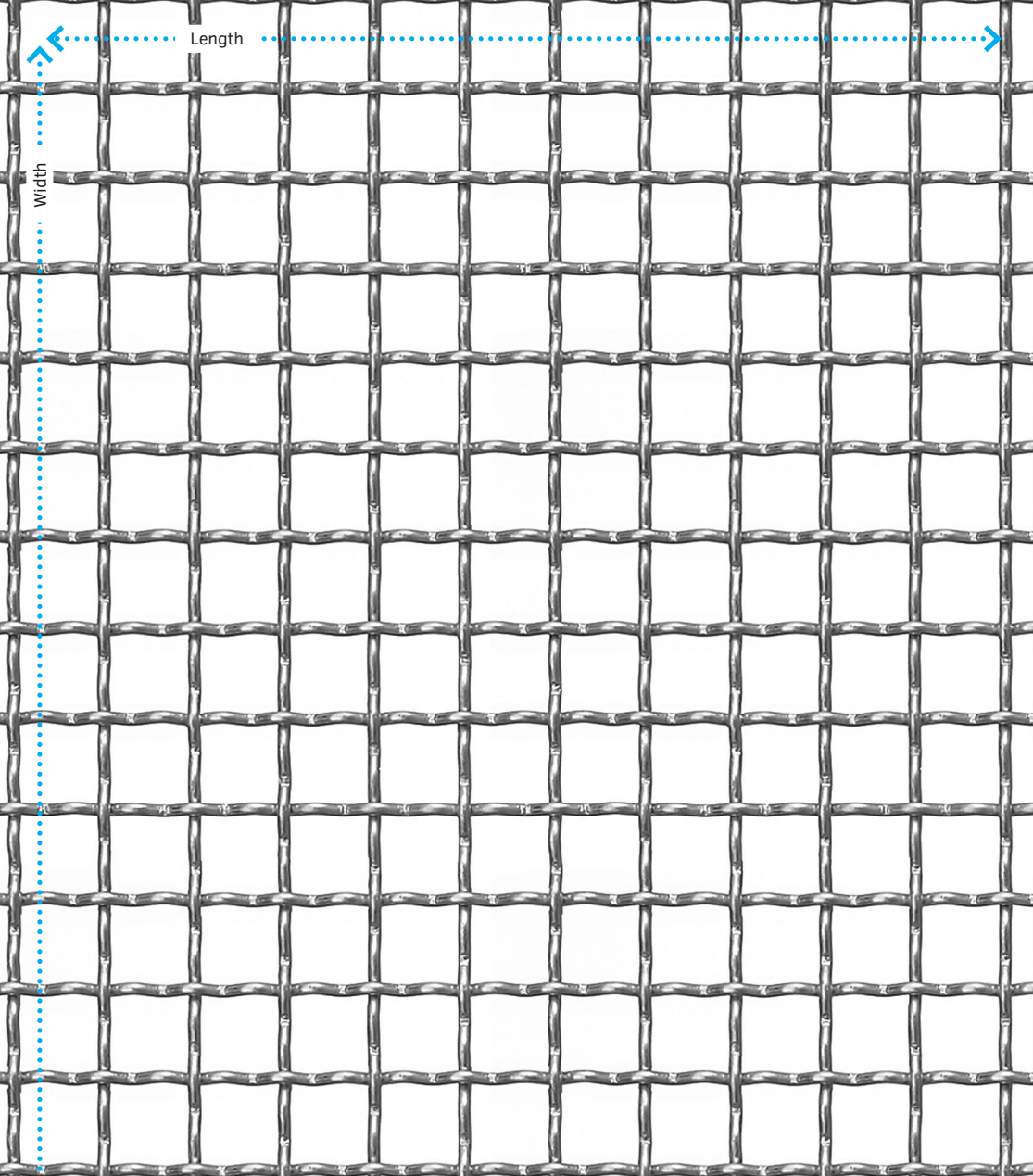
Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Aluminium							
EN AW-6101 F24	E AlMgSi 0,5	2.0	503960	101718			1.7
Steel							
		2.0		101011			4.3

Crimped mesh 10x10



Crimped mesh
 $l = 10 \text{ mm}$
 $b = 10 \text{ mm}$
 $s = 2 \text{ mm}$


Not all materials are available in all formats and sheet thicknesses.

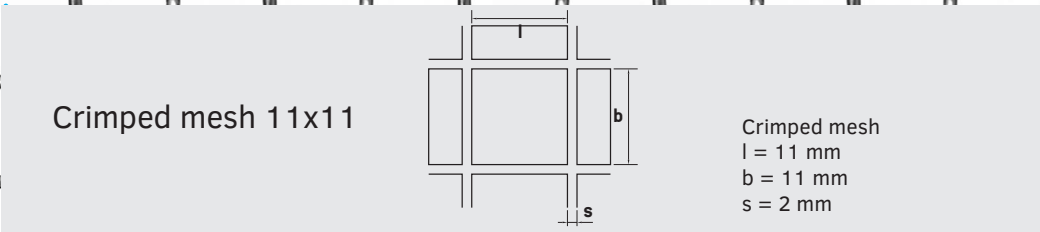


Crimped mesh

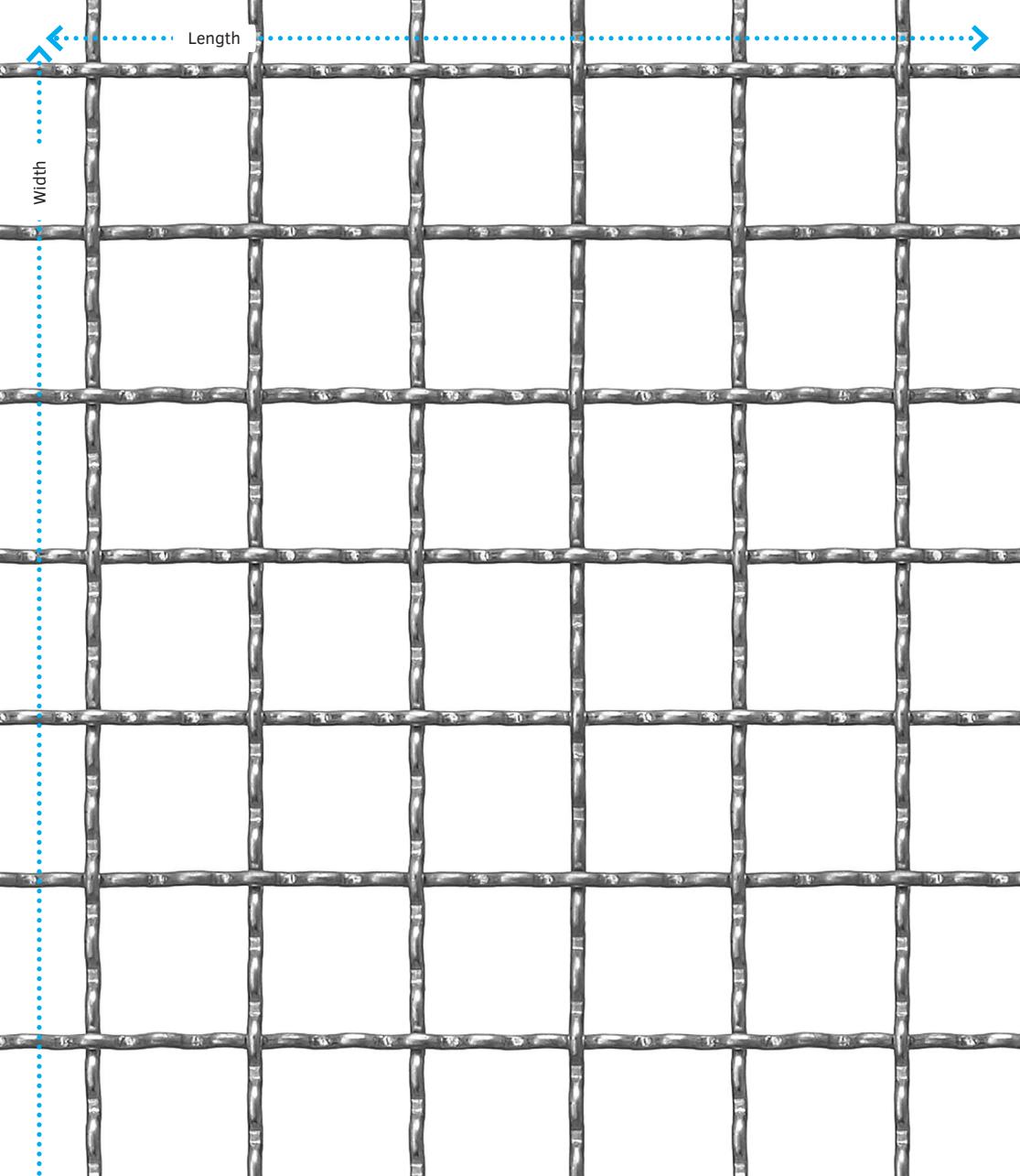
11x11



Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Steel							
	2.0	500210	101011				4.3
Pre-galvanised							
DX51D	St 02 Z 2.0 	500218	101209				4.3
Stainless steel							
X5CrNi18-10 2B	1.4301 IIC 2.0	500205	101210				4.5



* Not all materials are available in all formats and sheet thicknesses.



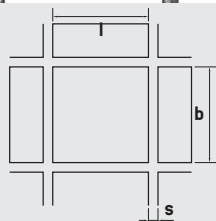
Crimped mesh

21x21



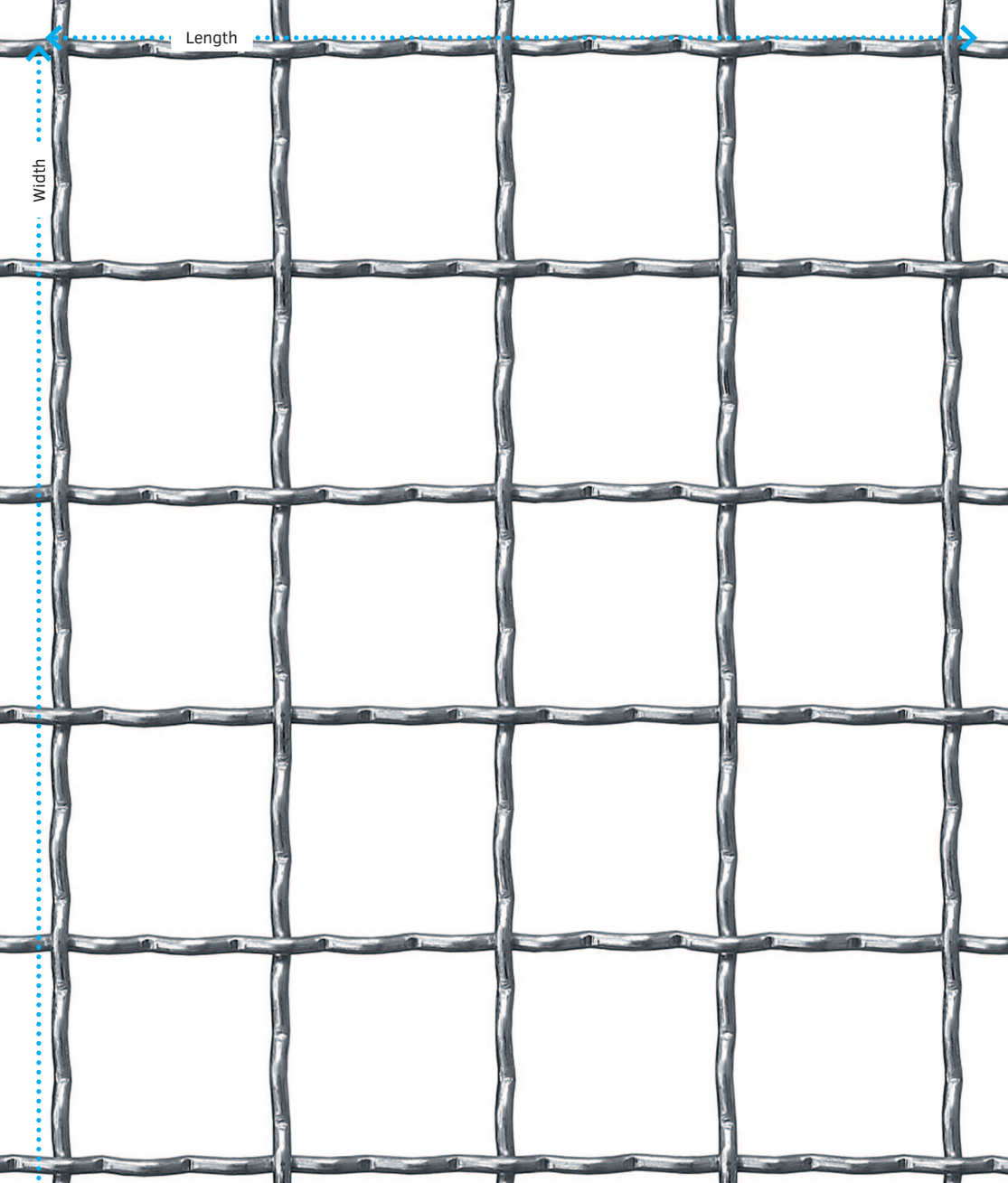
Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Steel							
	2.5	500211	100738			101354	3.6
Pre-galvanised							
DX51D	St 02 Z 2.5	500215	100747	101558	101353		3.6
Aluminium							
EN AW-6101 F24	E AlMgSi 0,5 2.5	503964	101719				1.4
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC 2.5	M 500206	100752				3.6

Crimped mesh 21x21



Crimped mesh
 $l = 21 \text{ mm}$
 $b = 21 \text{ mm}$
 $s = 2.5 \text{ mm}$

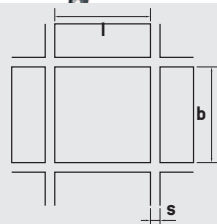
Not all materials are available in all formats and sheet thicknesses.



Crimped mesh 30x30

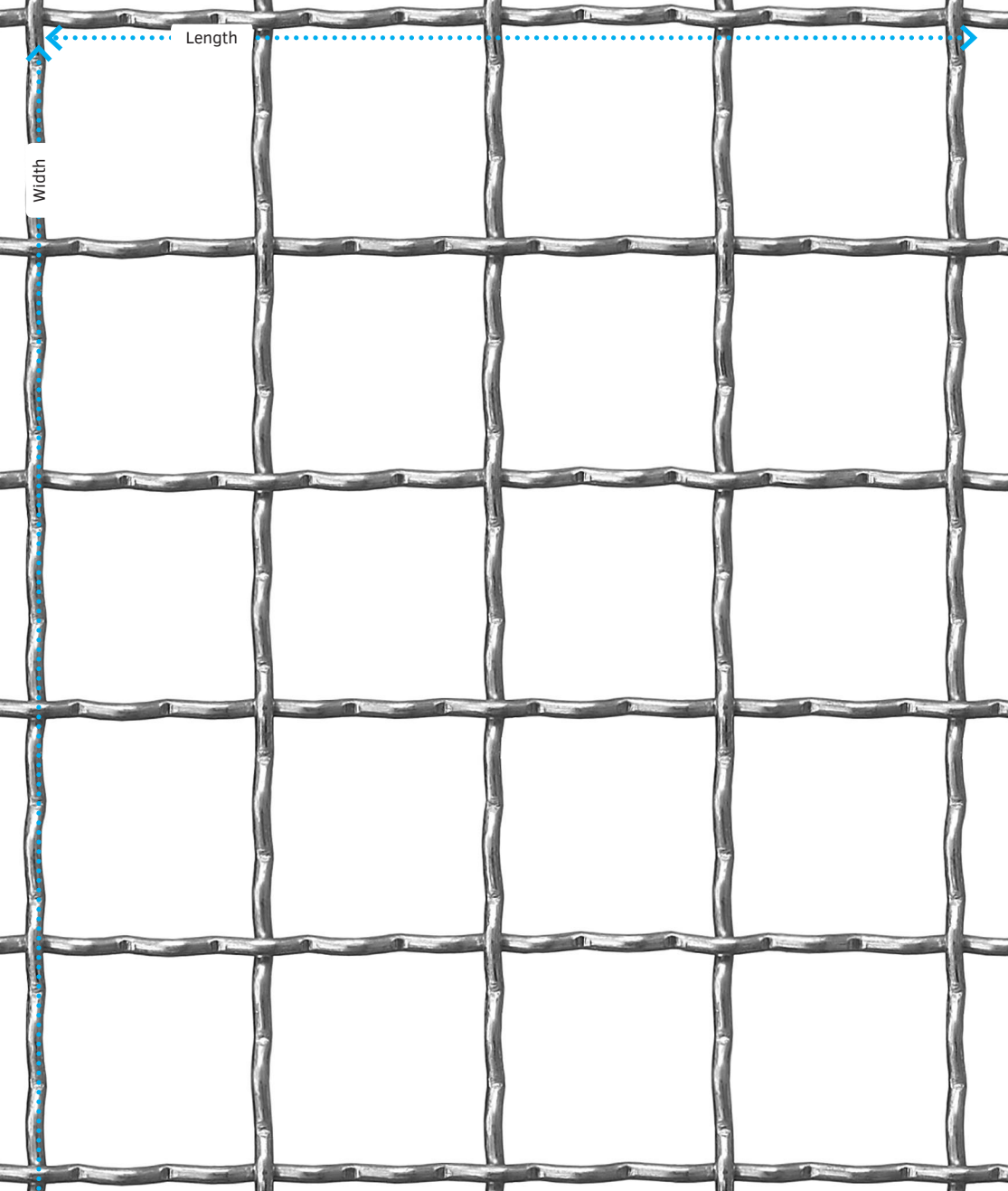
Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Aluminium							
EN AW-6101 F24	E AlMgSi 0,5	3.0	503253	101680			1.4
Steel							
		3.0		100739		100743	3.5

Crimped mesh 30x30




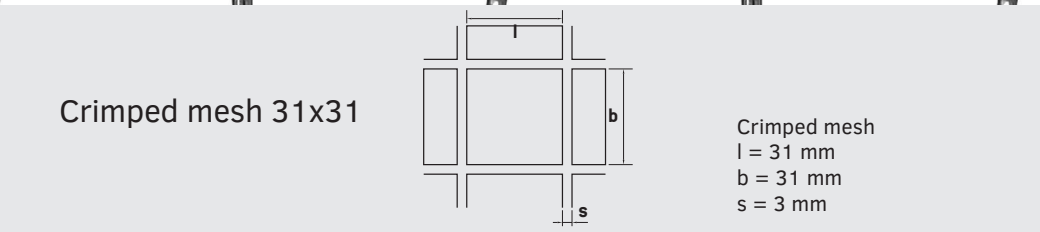
Crimped mesh
 l = 30 mm
 b = 30 mm
 s = 3 mm

Not all materials are available in all formats and sheet thicknesses.



Crimped mesh 31x31 

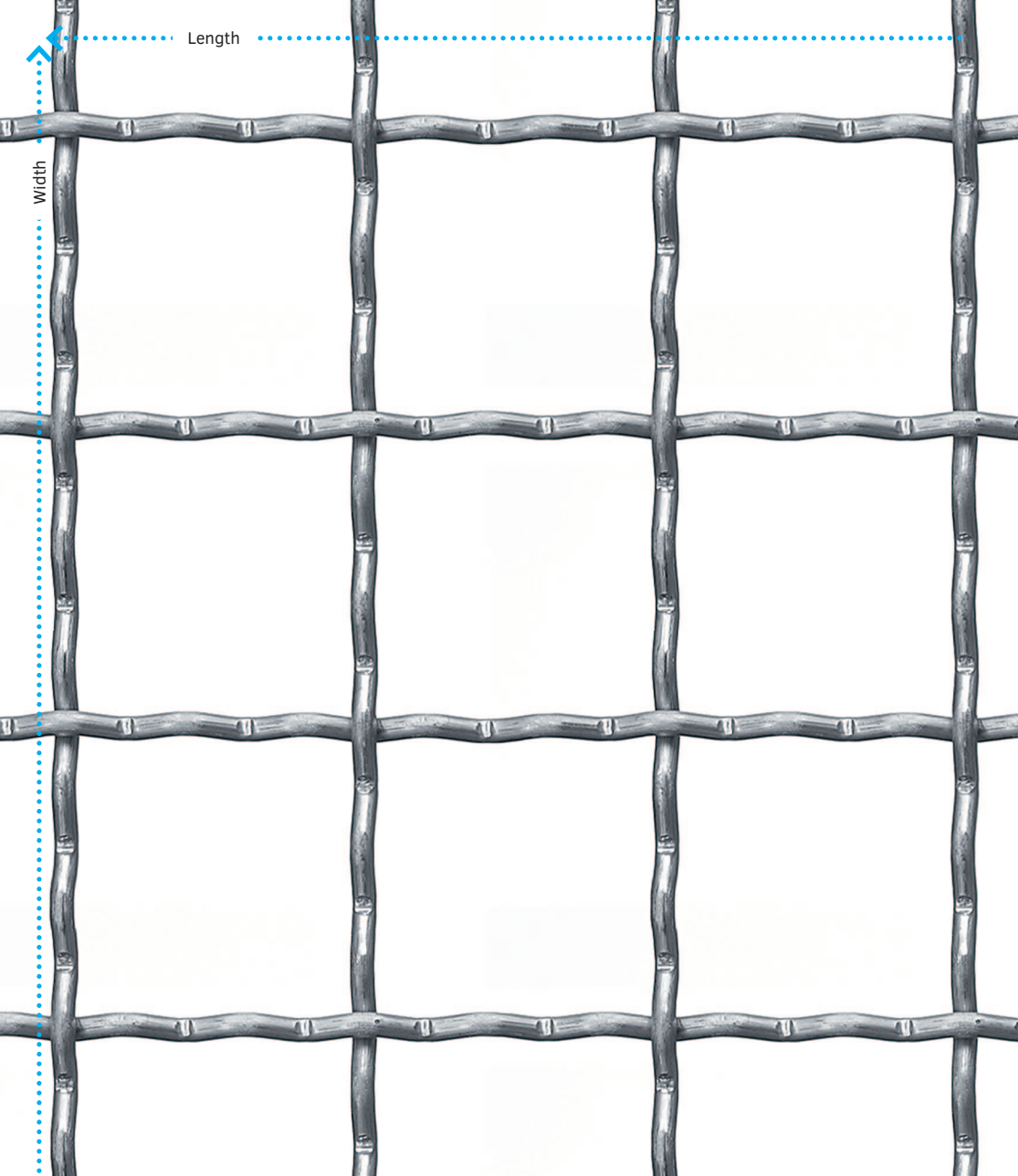
Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Steel							
	3.0	500212	100739	101443		100743	3.5
Pre-galvanised							
DX51D	St 02 Z 3.0	500219	100748	101559		101379	3.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC 3.0 	500207	100753	101212			3.5



Crimped mesh 31x31

Crimped mesh
 l = 31 mm
 b = 31 mm
 s = 3 mm

Not all materials are available in all formats and sheet thicknesses.



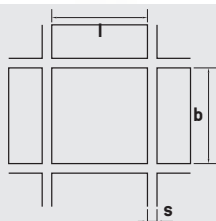
Crimped mesh

40x40

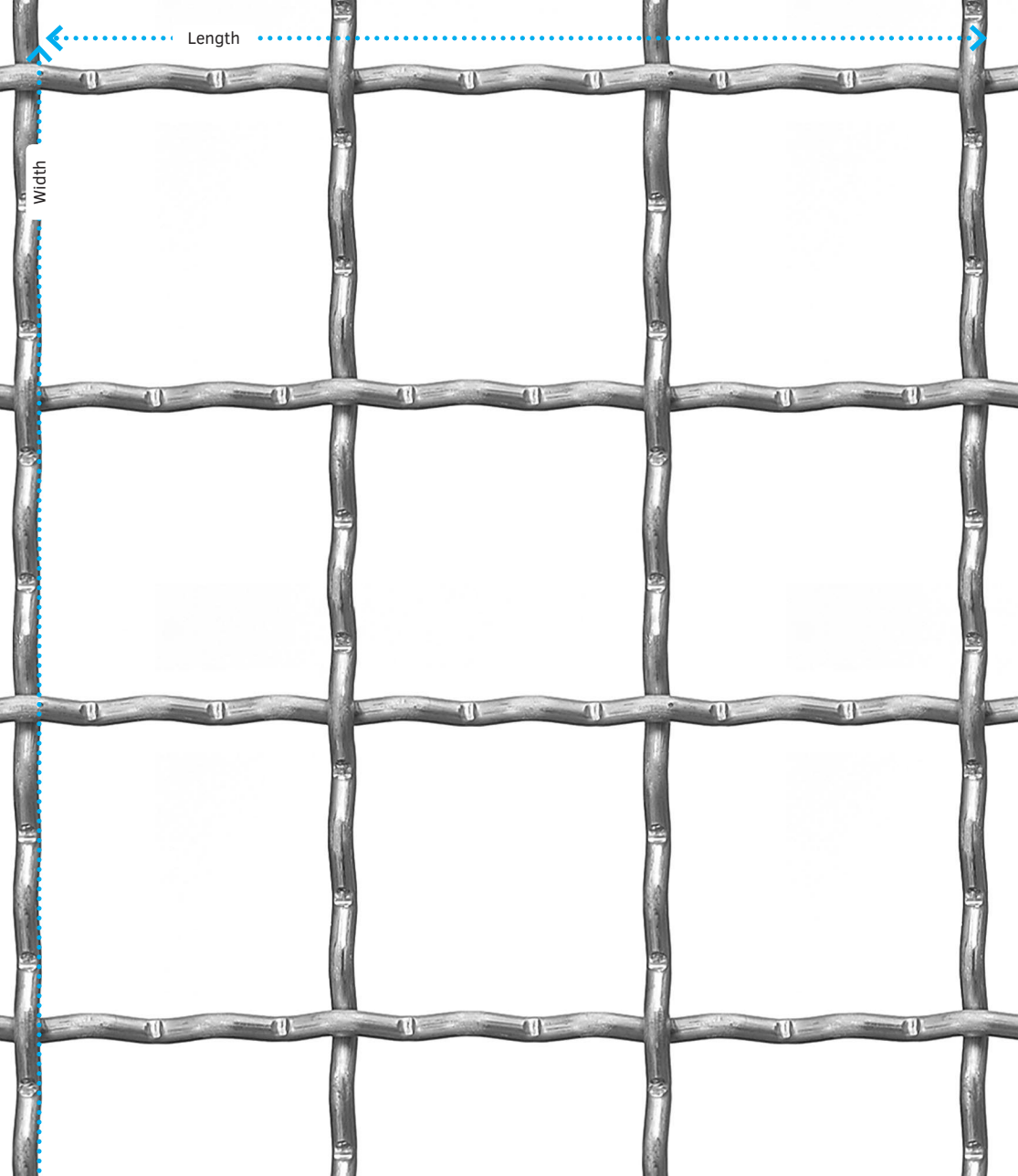


Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Aluminium							
EN AW-6101 F24	E AlMgSi 0,5	4.0	503254	101681			1.9
Steel							
		4.0		100740			

Crimped mesh 40x40



Crimped mesh
 $l = 40 \text{ mm}$
 $b = 40 \text{ mm}$
 $s = 4 \text{ mm}$



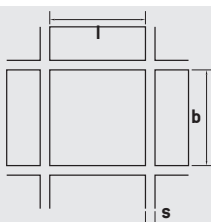
Crimped mesh

42x42



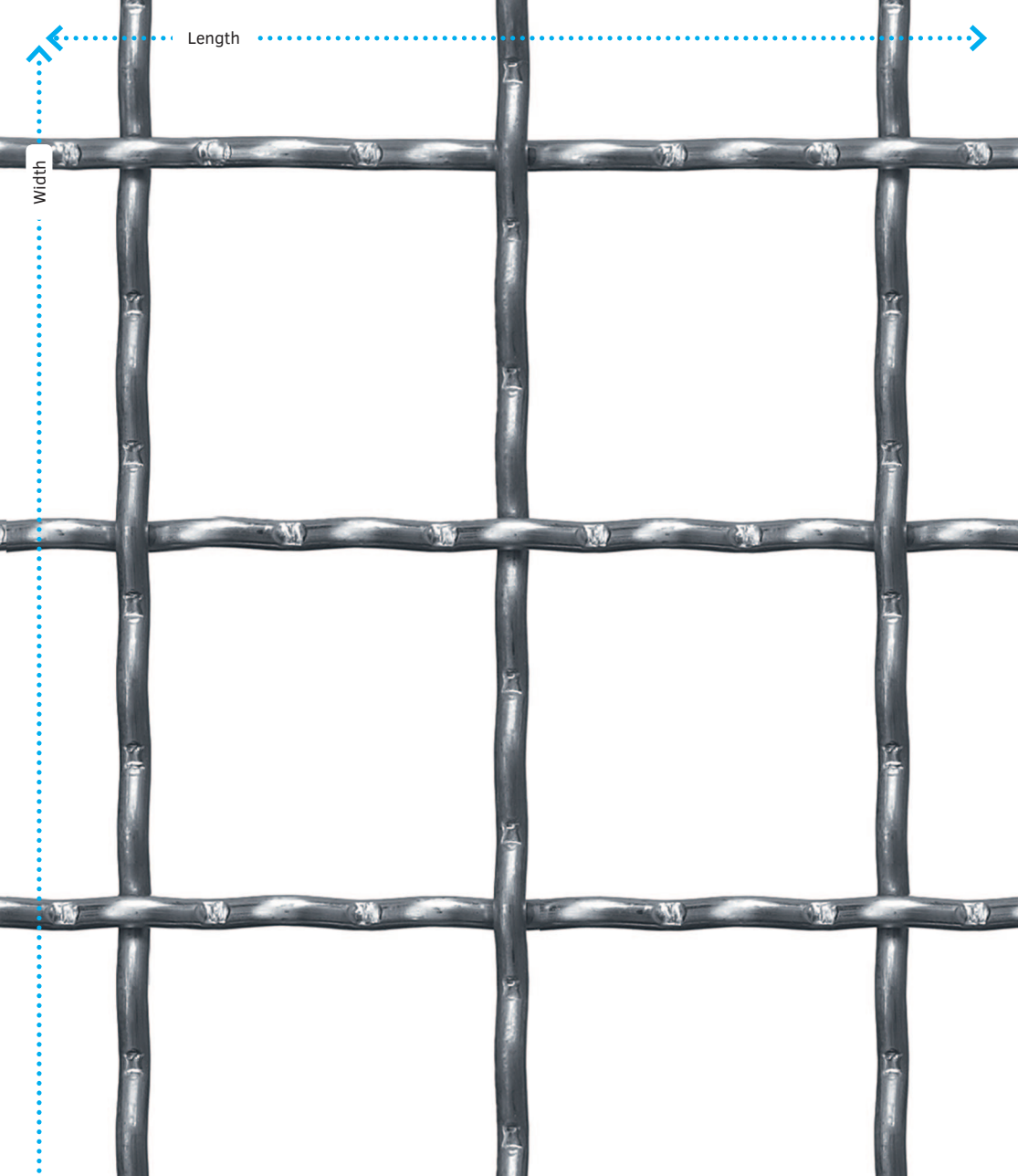
Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Steel							
	4.0	500213	100740	100741	100742	100745	4.5
Pre-galvanised							
DX51D	St 02 Z 4.0	M 500216	100749	101355		100750	4.5
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC 4.0	500208	100754	101213	101639		4.5

Crimped mesh 42x42



Crimped mesh
 $l = 42 \text{ mm}$
 $b = 42 \text{ mm}$
 $s = 4 \text{ mm}$

Not all materials are available in all formats and sheet thicknesses.



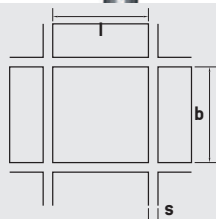
Crimped mesh

50x50

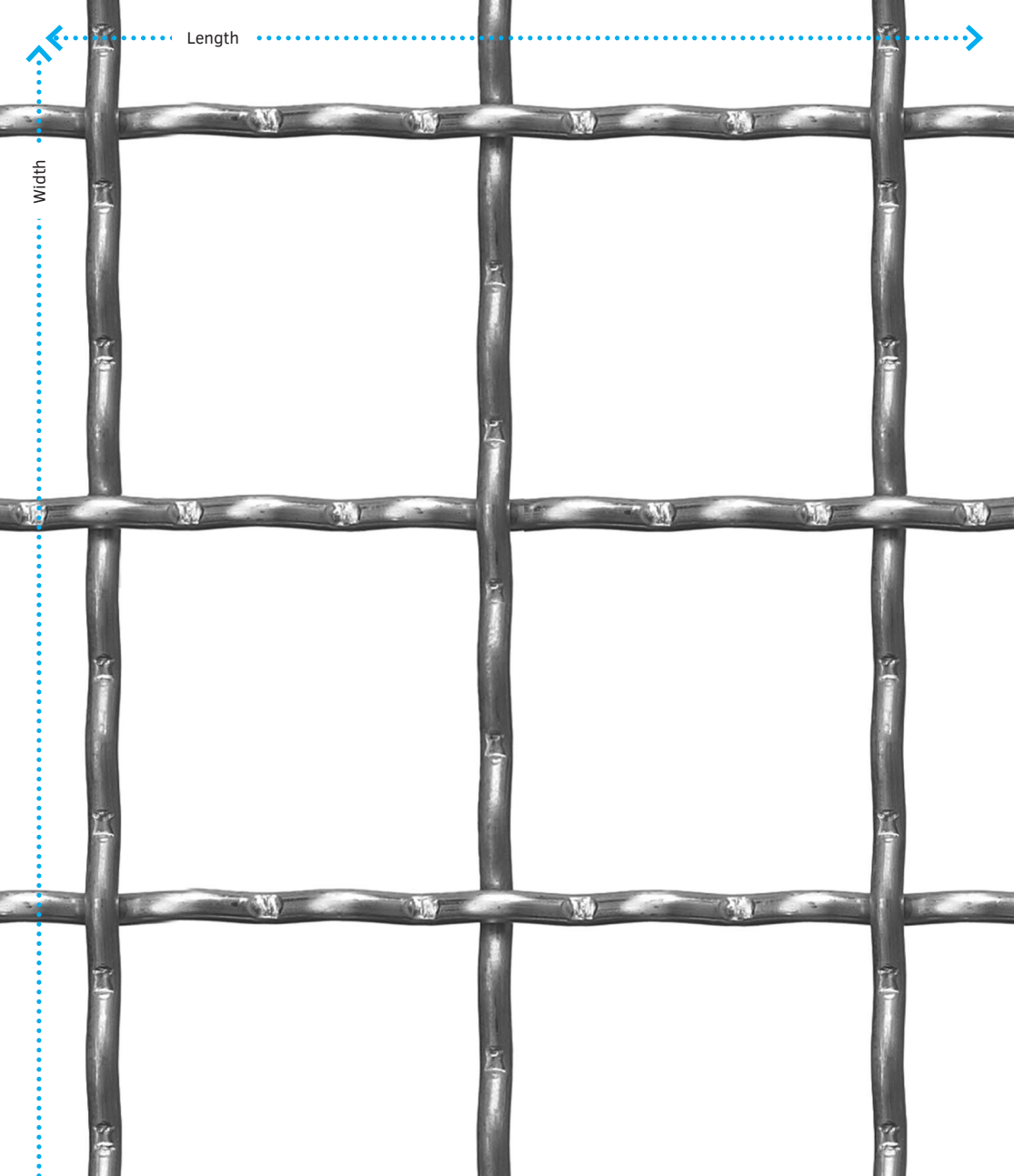


Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Aluminium							
EN AW-6101 F24	E AlMgSi 0,5	5.0	503255	101697			2.3

Crimped mesh 50x50



Crimped mesh
 $l = 50 \text{ mm}$
 $b = 50 \text{ mm}$
 $s = 5 \text{ mm}$



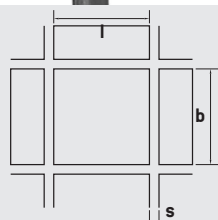
Crimped mesh

52x52



Material	Thickness s in mm	Desired format	Small format 1000 x 2000	Med. format 1250 x 2500	Large format 1500 x 3000	Dimensions 2000 x 3000	Weight kg/m ²
Steel							
	4.0	500209	101014				4.6
	5.0	500217	101556	101557		100746	5.7
Pre-galvanised							
DX51D	St 02 Z	5.0 ^M	500220	101560		100751	5.7
Stainless steel							
X5CrNi18-10 2B	1.4301 IIIC	5.0	500214	101358	101554	101555	5.7

Crimped mesh 52x52



Crimped mesh
 l = 52 mm
 b = 52 mm
 s = 4 mm or 5 mm

Not all materials are available in all formats and sheet thicknesses.