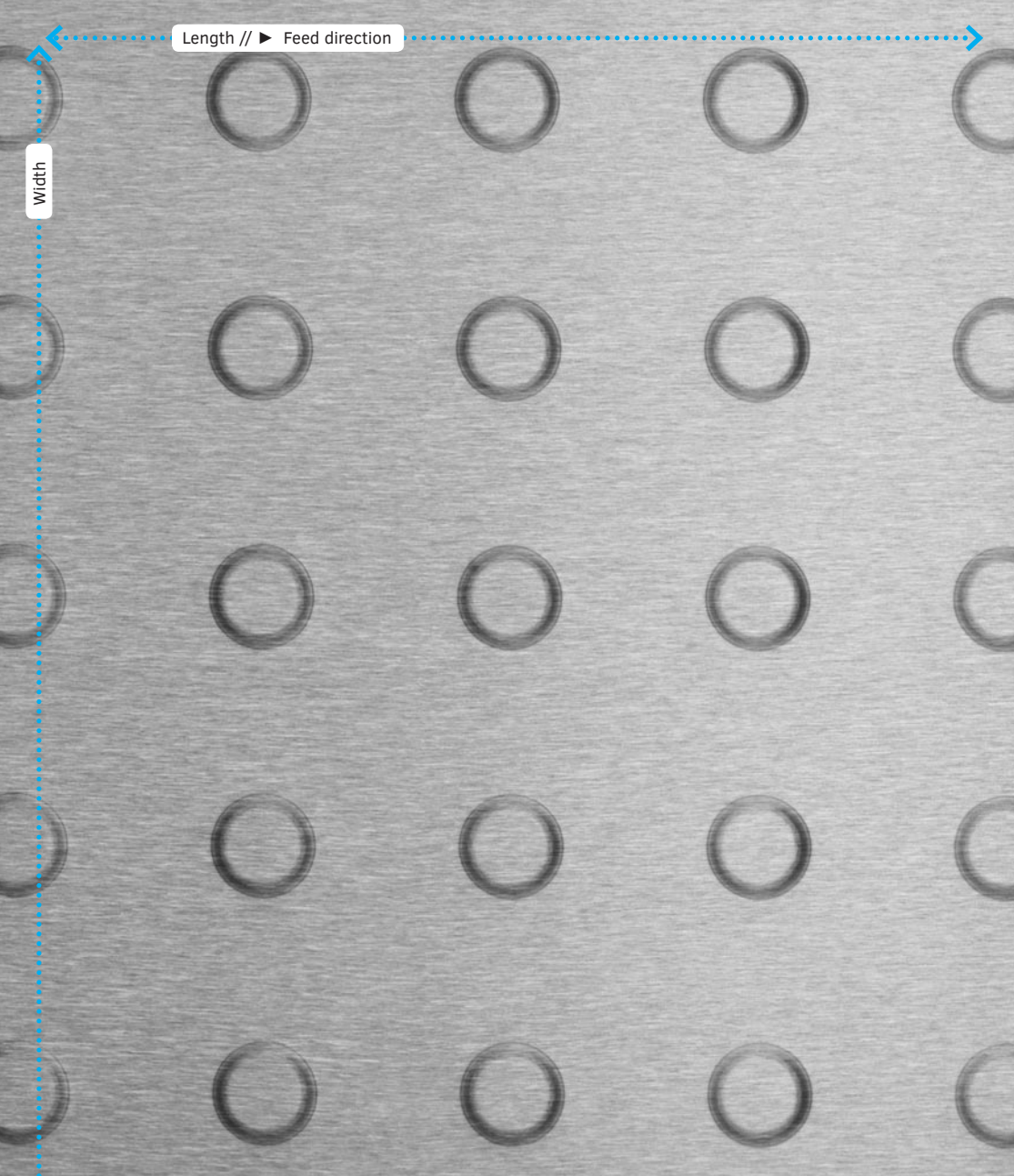


# STANTOBANAT

Tabla amprentata / Textured sheet



## Textured sheet

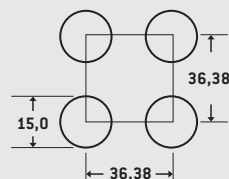
Texture depth approx. 0.3 mm

# SR15 U36.38



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	502845	153282	153458	153641	11.8
	2.00	502846	153283	153459	153642	15.7
<b>Pre-galvanised</b>						
DX51D	St 02 Z	1.50	502847	157134	157135	11.8
		2.00	502848	157137	157138	15.7
<b>Aluminium</b>						
// PVC coated on one side	1.50	502851	150659	150784		4.1
	2.00	502853	150660	150785		5.4
EN AW-5005 H24 EQ// PVC coated on one side	AIMg 1 hh EQ	1.50	502852	150979		4.1
<b>Stainless steel</b>						
X5CrNi18-10 2B						
// PVC coated on one side	1.50	502849				11.8
X5CrNi18-10 2B // polished						
1 side grain 240, PVC 1 side	1.50	502850	152703	152796	152885	11.8

SR15 U36.38



Textured sheet  
Texture depth approx. 0.3 mm.  
The flatness of perforated sheets is almost achieved during straightening.  
There is no slip resistance acc. to DIN 51130.

Length // ► Feed direction

Width

## Perforated sheet

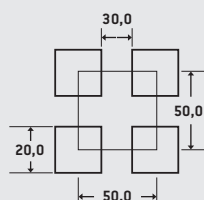
Texture depth approx. 0.3 mm

# SC20 U50



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	502827	153286	153462	153645	11.8	
	2.00	502828	153287	153463	153646	15.7	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	502829	157122	157123	157124	11.8
		2.00	502830	157125	157126	157127	15.7
<b>Aluminium</b>							
// PVC coated on one side	1.50	502833	150662	150787		4.1	
	2.00	<sup>M</sup> 502835	100468	100498	158356	5.4	
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	502834	150983		4.1	
<b>Stainless steel</b>							
// PVC coated on one side	1.50	502831				11.8	
X5CrNi18-10 2B // polished							
1 side grain 240, PVC 1 side	1.50	<sup>M</sup> 502832	100610	156725	152887	11.8	

SC20 U50



Textured sheet  
Texture depth approx. 0.3 mm.  
The flatness of perforated sheets is almost achieved during straightening.  
There is no slip resistance acc. to DIN 51 130.

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

Length // ► Feed direction

Width

## Textured sheet

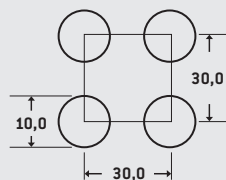
Texture depth approx. 0.3 mm

# SR10 U30



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	502836	156763	153456	153639	11.8	
	2.00	502837	153281	153457	153640	15.7	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	502838	157128	157129	157130	11.8
		2.00	502839	157131	157132	157133	15.7
<b>Aluminium</b>							
// PVC coated on one side	1.50	502842	150658	150782		4.1	
	2.00	M 502844	100549	150783		5.4	
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	502843	150977		4.1	
<b>Stainless steel</b>							
// PVC coated on one side	1.50	502840				11.8	
X5CrNi18-10 2B // polished							
1 side grain 240, PVC 1 side	1.50	502841	152702	152795	152884	11.8	

SR10 U30



Textured sheet  
Texture depth approx. 0.3 mm.  
The flatness of perforated sheets is almost achieved during straightening.  
There is no slip resistance acc. to DIN 51130.

Length // ► Feed direction

Width

## Perforated sheet

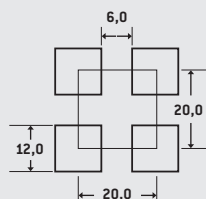
Texture depth approx. 2.5 mm

# SC12 U20



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>
Steel	2.00		101778			15.7

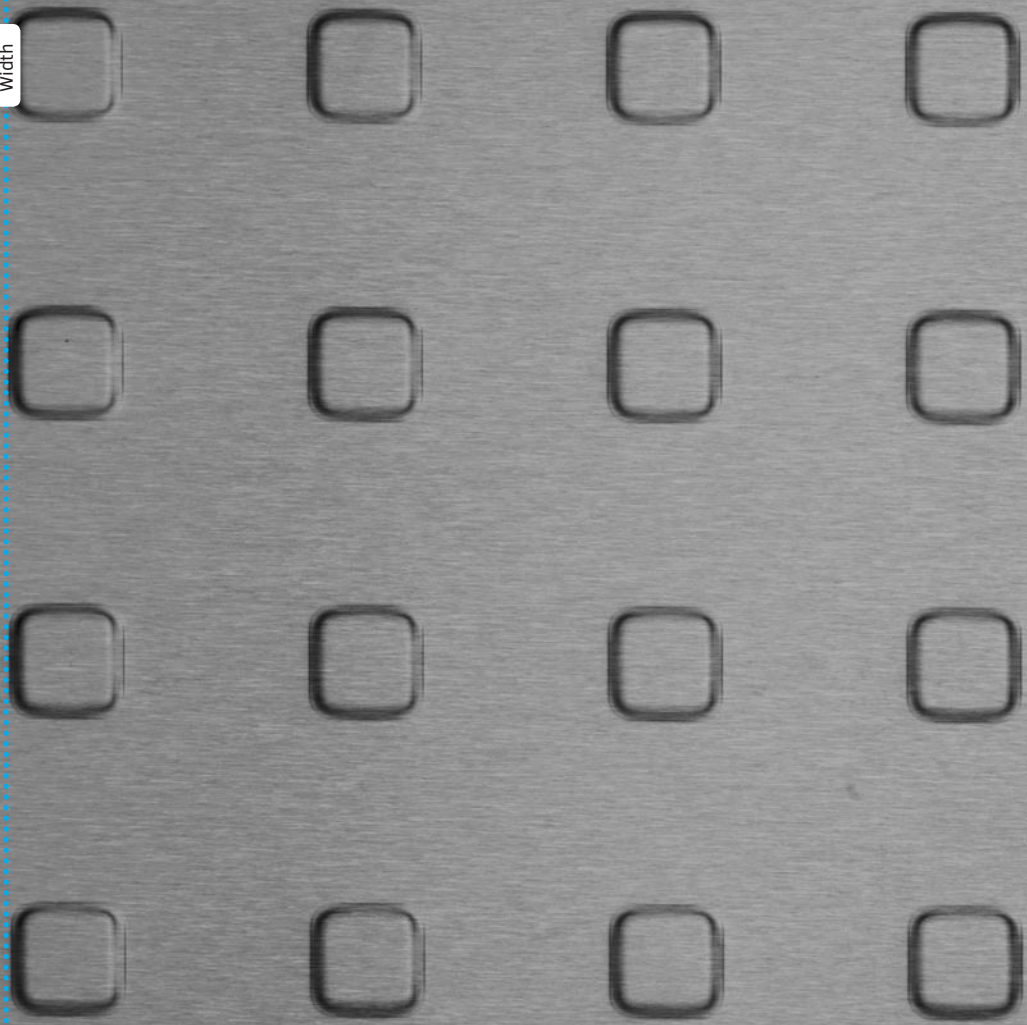
SC12 U20



Textured sheet  
Texture depth approx. 2.5 mm.  
The flatness of perforated sheets is almost achieved during straightening.  
There is no slip resistance acc. to DIN 51130.

Length // ► Feed direction

Width



## Perforated sheet

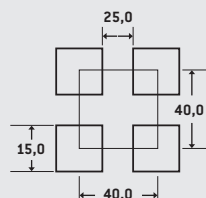
Texture depth approx. 0.3 mm

# SC15 U40



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	502818	153284	153460	153643	11.8	
	2.00	502819	153285	153461	153644	15.7	
<b>Pre-galvanised</b>							
DX51D	St 02 Z	1.50	502820	157116	157117	157118	11.8
		2.00	502821	157119	157120	157121	15.7
<b>Aluminium</b>							
// PVC coated on one side	1.50	502824	150661	150786		4.1	
	2.00	M 502826	100466	100497		5.4	
EN AW-5005 H24 EQ// PVC coated on one side	AlMg 1 hh EQ	1.50	502825	150981		4.1	
<b>Stainless steel</b>							
// PVC coated on one side	1.50	502822	156718	156719		11.8	
X5CrNi18-10 2B // polished							
1 side grain 240, PVC 1 side	1.50	502823	100609		152886	11.8	

SC15 U40



Textured sheet  
Texture depth approx. 0.3 mm.  
The flatness of perforated sheets is almost achieved during straightening.  
There is no slip resistance acc. to DIN 51 130.