

Length // ► Feed direction

Width

## Perforated sheet

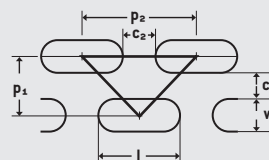
Open Area: 40.32 %

# 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	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 2B	1.4571 IIIC	1.00	500636	153001	153092	4.7

LR3x20 Z6x24



Slotted holes  
staggered pitch  
 $w = 3 \text{ mm}$ .  $l = 20 \text{ mm}$   
 $c_1 = 3 \text{ mm}$ .  $c_2 = 4 \text{ mm}$   
 $p_1 = 6 \text{ mm}$ .  $p_2 = 24 \text{ mm}$   
Open area: 40.32 %