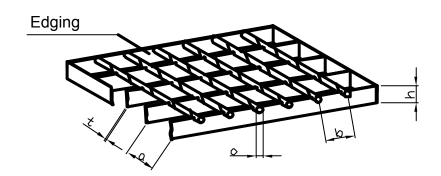
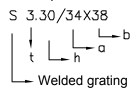


## Welded grating, standard product







a = bearing bar width

b = cross bar width

h = height of bearing bar

t = thickness of bearing bar

 $d = diameter \varnothing 5-6 mm$ 

Welded gra	tings, standa	d product for 2	2,3,4	and 5 mm be	earing bar thickness
Bearing bars in mm		Mesh pitch			Material
Thickness (t)	Height (h)	Bearing bar width (a)		Cross bar width (b)	S 235 JR
2 x	25	34,33	Х	38,1	
2 x	30	34,33	Х	50,8	1
2 x	40				
		1			
3 x	30	Additional serrations possible in bearing and/or cross bar.  Designs available on request, e.g. trapezoid.			
3 x	40				
		1			
4 x	30	1			
4 x	40				
		1			
5 x	30	]			
5 x	40				
5 x	50	]			
5 x	60				