STAINLESS STEEL BAND

GRADE 201





Standard: ASTM A 240

Edges: rounded

Installation of cables, ventilation ducts, masts, poles, road signs; suspension of additional equipment for cable ducts, process piping, poles; packing for transport, bundling of steel and plastic pipes, installation of flexible pipe connections, and many others. Elements used in moderate corrosive environments.

MATERIAL CHARACTERISTICS:



CORROSION RESISTANCE IN MODERATE AND MILD ENVIRONMENTS



VERY HIGH MECHANICAL STRENGTH



HIGH MECHANICAL PROPERTIES FOR EASY CLAMPING WITHOUT LOSS OF MATERIAL



RESISTANT TO OXIDATION AT HIGH TEMPERATURES



RESISTANCE TO LOW TEMPERATURES



SMOOTH FINISH ON ALL SURFACES



USE

Urban and industrial environment with moderate pollution. Internal and external locations with moderate to mild exposure to chlorides. Urban architecture, steel structures, means of transport. Telecommunication masts and electricity transmission network structures. Coal mining industry. Underground structures, road tunnels, underground infrastructure for telecommunications. Food industry plants.



STRAPPING BAND SIZE CHART

Width	Thickness [mm]	Туре	Roll weight [kg]				
[mm]			50 m roll	30 m roll	25 m roll		
19	0,7	standard	5,2	3,1	2,6		
16	0,7	standard	4,4	2,6	2,2		
12,7	0,7	standard	3,5	2,1	1,7		
9,5	0,6	standard	2,2	1,3	1,1		
6,4	0,5	standard	1,3	0,8	0,6		
19	0,4	slim	2,9	1,7	1,4		
16	0,4	slim	2,5	1,5	1,2		
12,7	0,4	slim	2	1,2	1		
9,5	0,4	slim	1,5	0,9	0,7		
20	0,7	standard	5,5	3,3	2,7		
10	0,7	standard	2,8	1,7	1,4		
20	0,4	slim	3,1	1,9	1,6		
10	0,4	slim	1,6	0,9	0,8		



CHEMICAL COMPOSITION

Crada	Pierwiastek, % (max.)*								
Grade	C	Si	P	S	Mn	Cr	Ni	Мо	N
201	0,15	1,0	0,06	0,03	8,5 -11,0	13,0 - 15,0	1,0 - 2,0	0,25	1,0

 $^{^{\}star}$ Range of the concentrations of elements meeting the requirements for steel grade 201 acc. to ASTM A 240

MECHANICAL AND ELECTRICAL PROPERTIES -

Grade -		Mechanical properties *	Electrical properties				
	Tensile strength	Yield strength, min	Elongation, min	Hardness, max		Magnetic permeability	Electrical resistance at 20°C
	R _m , MPa	Rp _{0,2} , MPa	A ₈₀ , %	HBW	HRB	μ	Ωxmm²/m
201	600-950	260	40	276	105	1,02	0,70

 $^{^{\}star}$ Range of mechanical properties meeting the requirements for steel grade 201 acc. to $\,$ ASTM A 240 in saturated state

RELATED PRODUCTS







