


## Scheda tecnica Rete elettrosaldata Svizzera

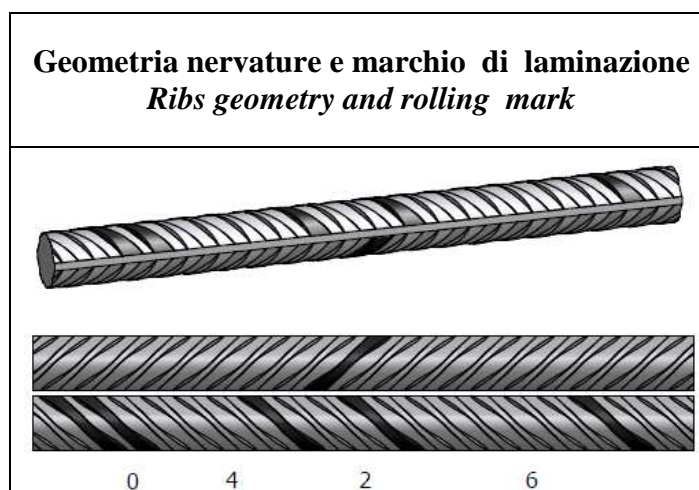
### *Technical specification: Standard Welded Meshes Swiss*

<b>Composizione chimica / Chemical composition</b>					
C % max	P % max	S % max	Cu % max	N % max	Ceq. Max
0.22	0.050	0.050	0.80	0.012	0.50
(0.24)	(0.055)	(0.055)	(0.85)	(0.014)	(0.52)

I valori tra parentesi si applicano per analisi sul prodotto/ *The figures in brackets apply to product analysis*

<b>Proprietà meccaniche – Mechanical properties</b>								
Nazione <i>Nation</i>	Norma <i>Standard</i>	Marca <i>Grade</i>	Re N/mm <sup>2</sup>	Rm N/mm <sup>2</sup>	Re/Re nom	A 10 %	A 5 %	Agt %
SVIZZERA / SWITZERLAND	SIA 262	B 500 B	≥ 500		≥ 1.08			≥ 5

<b>Qualifiche / Certifications</b>	
Nazione <i>Country</i>	SVIZZERA / SWISS
Ente Qualificazione <i>Certification body</i>	



<b>RETI ELETTROSALDATE SECONDO SIA 262 – B 500 B / WELDED MESHES FOR THE REINFORCEMENT – SIA 262 – B 500 B</b>														
Tipologie <i>Typology</i>	Ø fili / Ø wires mm		maglia / mesh mm		pannello / sheet mm		sporgenza fili mm wires projection mm		pannelli per pacco sheets for packet	peso pannello sheet weight kg	N. fili pannello <i>N.wires sheet</i>		Peso fili pannello sheet weight kg	
	Long. <i>Long.</i>	Trasv. <i>Transv.</i>	Long. <i>Long.</i>	Trasv. <i>Transv.</i>	Largh. <i>Width.</i>	Lungh. <i>Length.</i>	Long. <i>Long.</i>	Trasv. <i>Transv.</i>			Long. <i>Long.</i>	Trasv. <i>Transv.</i>	Long. <i>Long.</i>	Trasv. <i>Transv.</i>
K 283	6	6	100	100	2000	5000	50	50	50	44.4	20	50	22.22	22.22
K 188	6	6	150	150	2000	5000	100	25	50	30.2	14	33	15.54	14.65
K 335	8	8	150	150	2000	5000	100	25	30	53.7	14	33	27.62	26.04

Su richiesta si possono realizzare reti a misura e/o disegno del cliente.