

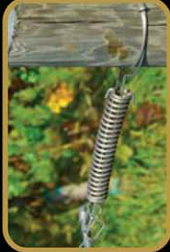


Visit us on Youtube
/VignetinoxOfficial

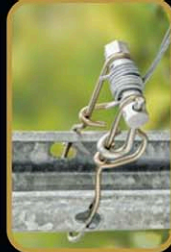
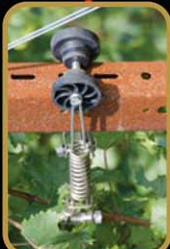


VIGNETINOX®

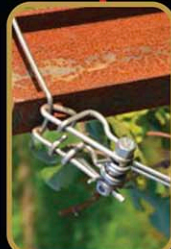
Accessories for Vineyard



Tension Compensators Art.88, Art.82 Dynamic



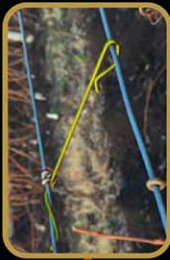
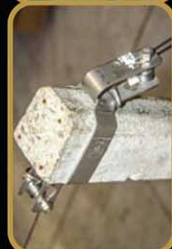
Clasps ART.10, ART.30 and hook for brace wire ART.12



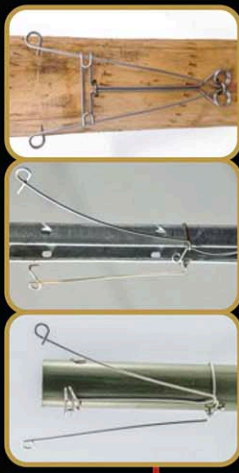
Tension rollers ART.40 and ART.41/R1



Flat smooth clamp ART.36 and tension hook for brace wire ART.92R



Clip, ART.35



Spring spacers ART.25 and ART.23Zava



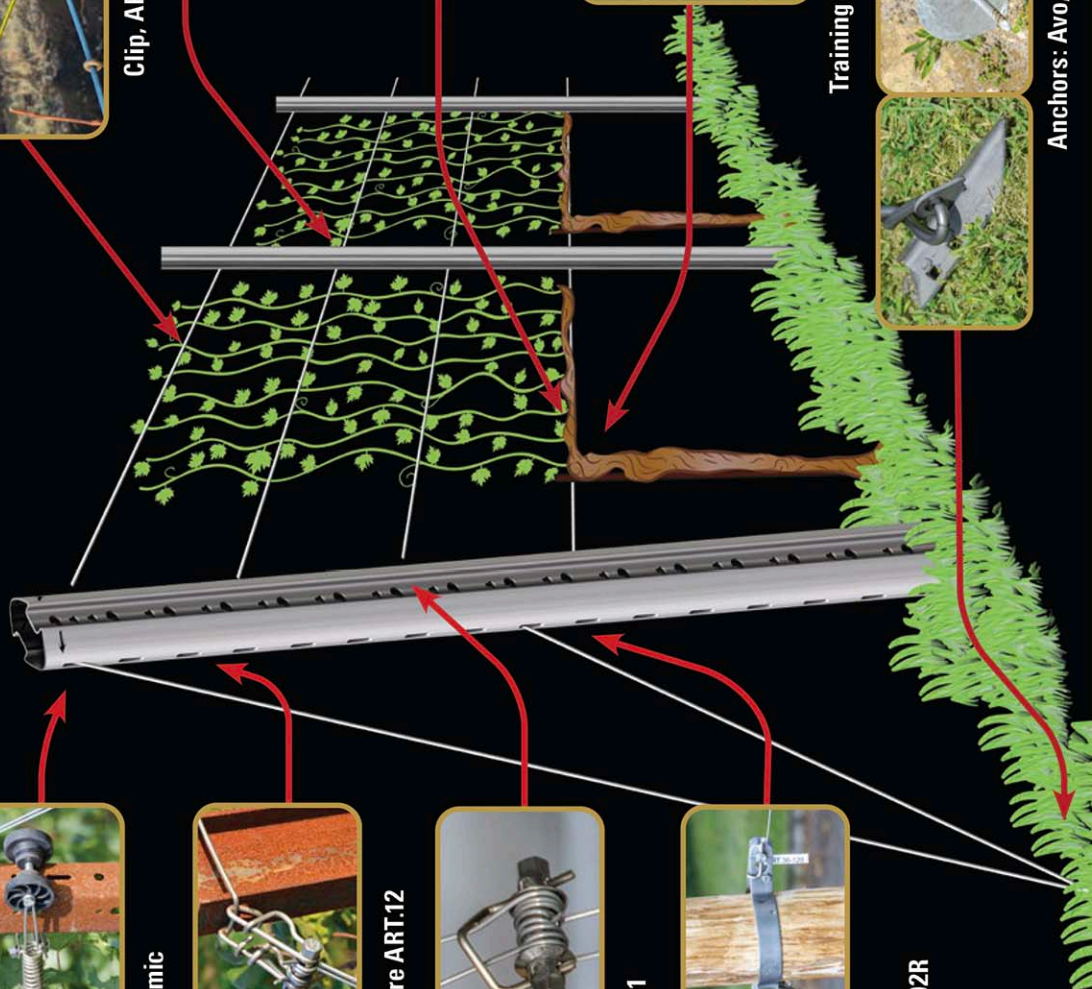
Ties for Branches ART.8, ART.19



Training Stakes and Training Stake-Lockings ART.65LIV, ART.57



Anchors: Avo, screw, concrete plate and metal plate



Different types of galvanized wires and stainless steel wires





Visit us on Youtube
/VignetinoxOfficial



VIGNETINOX®



Wire breaking load ratings and comparison table

		VEGETATION WIRES					CORDON W.							
COATED WIRES (average values) Coating classes UNI EN 10244-2	ZN 50 C (commercial) elongation % 18/20 R= 400/600 N/mm ²	COATING 100% Zn - Class C	Ø mm.	2,0	2,2	2,5	2,8	3,0	3,5	4,0	4,5		5,0	
			JDP	13	14			17						
			m/kg.	40	33	26	21	18	14	10		8		6
			breaking load kg.	160	200	250	320	360	500	650	800			1000
	ZN 80 (heavy) elongation % 8/10 R= 700/900 N/mm ²	COATING 100% Zn - Class A	Ø mm.	1,6	1,8	2,0	2,2	2,5	2,8	3,0	3,5		4,0	
			JDP	11	12	13	14		17					
			m/kg.	63	50	40	33	26	21	18	14		10	
			breaking load kg.	150	220	260	320	400	500	580	790		1000	
	SERIES LAZ 80 elongation % 8/10 R= 700/900 N/mm ²	COATING • LAZ 80 - 95% Zn 5% Al - Class A • LAZ 80 Plus - 90% Zn 10% Al - Class B	Ø mm.	1,6	1,8	2,0	2,2	2,5	2,8	3,0	3,5		4,0	
			JDP	11	12	13	14		17					
			m/kg.	63	50	40	33	26	21	18	14		10	
			breaking load kg.	150	220	260	320	400	500	580	790		1000	
	SERIES 120 elongation % 3/5 R= 1100/1300 N/mm ²	COATING • ZN 120 - 100% Zn - Class A • LAZ 120 - 95% Zn 5% Al - Class A • LAZ 120 Plus - 90% Zn 10% Al - Class B	Ø mm.		1,6		1,8	2,0	2,2	2,5	2,8	3,0		3,5
			JDP		11		12	13	14			17		
			m/kg.		63		50	40	33	26	21	18		14
			breaking load kg.		250		310	380	460	600	750	850		1150
SERIES 180 elongation % 2/3 R= 1700/1900 N/mm ²	COATING • ZN 180 - 100% Zn - Class B • LAZ 180 - 95% Zn 5% Al - Class B	Ø mm.		1,4			1,6	1,8	2,0	2,2	2,5	2,7	3,0	
		JDP		9			11	12	13	14		16	17	
		m/kg.		83			63	50	40	33	26	22	18	
		breaking load kg.		270			350	450	560	650	850	940	1050	
UNCOATED WIRES (average values) Stainless UNI EN 10088-3	INOX 302/304 elongation % 2/3 R= 1700/1900 N/mm ² STAINLESS	Ø mm.	1,2	1,4			1,6	1,8	2,0	2,2	2,5	2,7	3,0	
		JDP	7	9			11	12	13	14		16	17	
		m/kg.	113	83			63	50	40	33	26	22	18	
		breaking load kg.	200	270			350	450	560	650	850	980	1150	
	LEGAINOX elongation % 2/3 R= 1700/1900 N/mm ² STAINLESS	Ø mm.		1,3		1,5	1,7	1,9	2,1	2,4		2,8	3,1	
		JDP		8		10			15					
		m/kg.		100		75	58	46	38	28		21	17	
		breaking load kg.		230		320	390	500	620	800		980	1150	
Chemical Composition EN 10025-5	C-TYPE (new product) elongation % 4/6 R= 1000/1200 N/mm ² NATURAL OXIDE	Ø mm.	1,6	1,8		2,0	2,2	2,5	2,8	3,0	3,6	4,0		
		JDP	11	12		13	14			17				
		m/kg.	63	50		40	33	26	21	18	13	10		
		breaking load kg.	225	285		350	400	480	600	650	850	910		

Wire packaging



Pallet of ca. 990 Kg.* (2204 lb)
66 spools of 15 Kg. each (33 lb).



Coils of 25 or 50 Kg. each (55/110 lb)
tied horizontal.
Total 500 Kg.* (1102 lb).



Pallet of ca. 500 Kg.* (1102 lb)
coils of 25 or 50 Kg. each. (55/110 lb)
Packed vertical.



**Pallet of ca. 500 Kg.* (1102 lb)
with one single steel spool.



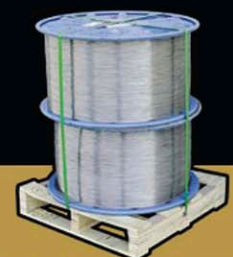
Spool of 15 Kg. (33 lb).



Coil of 25 Kg. (110 lb).



Coil of 50 Kg. (110 lb).



**Pallet of ca. 1000 Kg.* (2204 lb)
with 2 steel spools
ca. 500 Kg.* (1102 lb).

* Minimum quantity required (500 / 990 Kg. - 1102 / 2180 lb.)

**Metal packagings (blue) must be returned within 6 months from delivery, otherwise they will be billed.

FI10-4120ENG