

## DATI TECNICI

TECHNICAL DATA

Codice Code	Codice Code	Anello continuo Grommet	Portata WLL		Portata WLL		Dimensione asole Eyes dimension	Peso Weight
			Kg	Kg	Kg	Kg		
A/N	AN-AS	Ø mm	Coeff. sic. 5 Safety factor 5	Coeff. sic.* Safety factor* EN 13414-3	Coeff. sic. 5 Safety factor 5	Coeff. sic. 5 Safety factor 5	AxB mm	Kg/m
TTAN09	TTANA S09	9	1.167		2.335	1.634	54 x 108	0,24
TTAN12	TTANA S12	12	2.070		4.141	2.899	72 x 144	0,43
TTAN15	TTANA S15	15	3.238		6.476	4.533	90 x 180	0,67
TTAN18	TTANA S18	18	4.736		9.471	6.630	108 x 216	0,96
TTAN21	TTANA S21	21	6.343		12.687	8.881	126 x 252	1,30
TTAN24	TTANA S24	24	8.260		16.519	11.564	144 x 288	1,70
TTAN27	TTANA S27	27	10.462		20.925	14.647	162 x 324	2,20
TTAN30	TTANA S30	30	12.995		25.991	18.193	180 x 360	2,60
TTAN33	TTANA S33	33	15.638		31.277	21.894	198 x 396	3,20
TTAN36	TTANA S36	36	18.612		37.224	26.057	216 x 432	3,90
TTAN39	TTANA S39	39	21.806		43.611	30.528	234 x 468	4,60
TTAN42	TTANA S42	42	25.991		51.981	36.387	252 x 504	5,30
TTAN45	TTANA S45	45	29.955		59.910	41.937	270 x 540	6,20
TTAN48	TTANA S48	48	33.435		66.871	46.809	288 x 576	7,00
TTAN54	TTANA S54	54	42.554		85.108	59.576	324 x 648	8,80
TTAN60	TTANA S60	60	52.532		105.063	73.544	360 x 720	10,80
TTAN66	TTANA S66	66	63.655	65.247	127.310	89.117	396 x 792	13,12
TTAN72	TTANA S72	72	75.769	79.824	151.538	106.077	432 x 864	15,60
TTAN78	TTANA S78	78	88.830	96.262	177.661	124.362	468 x 936	18,30
TTAN84	TTANA S84	84	103.345	115.289	206.691	144.684	504 x 1008	21,25
TTAN90	TTANA S90	90	118.609	136.333	237.219	166.053	540 x 1080	24,40
TTAN96	TTANA S96	96	134.908	159.920	269.817	188.872	576 x 1152	27,00
TTAN102	TTANA S102	102	152.309	186.379	304.618	213.232	612 x 1224	31,30
TTAN108	TTANA S108	108	171.097	216.359	342.194	239.536	648 x 1296	35,10
TTAN114	TTANA S114	114	190.634	249.390	381.268	266.887	684 x 1368	39,10
TTAN120	TTANA S120	120	211.228	286.217	422.456	295.719	720 x 1440	43,40

\* Coefficiente di sicurezza e tolleranze in accordo a EN 13414-3.  
\* Safety factor and tolerances according to EN 13414-3

### Tipo AN - Anima tessile

Fune zincata tipo AZN 619 T - AZN 636 T  
La circonferenza minima **S** è pari a circa 40 volte il diametro nominale della braca.

### AN Type - Fiber core

Galvanized wire rope type AZN 619 T - AZN 636 T  
Minimum circumference **S** is about 40 times the nominal diameter of the sling.

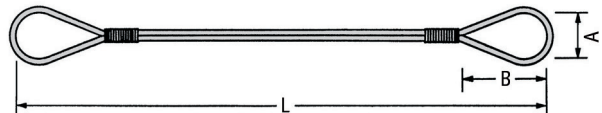


### Tipo AN-AS - Anima tessile

Fune zincata tipo AZN 619 T - AZN 636 T  
La lunghezza minima **L** è pari a circa 20 volte il diametro nominale della braca.

### AN-AS Type - Fiber core

Galvanized wire rope type AZN 619 T - AZN 636 T  
Minimum length **L** is about 20 times the nominal diameter of the sling.



- Su richiesta, con redance pesanti tipo K2 o K2B.
- Upon demand, with heavy thimbles K2 or K2B type.

- **Attenzione: non piegare o posare il carico sulla zona segnata in rosso, dove si trovano le estremità della fune elementare. Non avvolgere su perni con raggio inferiore a 2 volte il Ø della fune.**
- **Warning: do not bend or place the load in the red marked area, where the ends of the ropes are located. Do not bend on radius smaller than 2 times the diameter of the rope**

