

## 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		
ANR	ANR-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
TRAN 18	TRANAS18	18	6.337		12.674	8.872	108 x 216	1,03
TRAN 21	TRANAS21	21	8.625		17.251	12.075	126 x 252	1,40
TRAN 24	TRANAS24	24	11.266		22.532	15.773	144 x 288	1,95
TRAN 27	TRANAS27	27	14.260		28.519	19.963	162 x 324	2,25
TRAN 30	TRANAS30	30	18.017		36.034	25.224	180 x 360	3,00
TRAN 33	TRANAS33	33	21.784		43.567	30.497	198 x 396	3,60
TRAN 36	TRANAS36	36	25.946		51.893	36.325	216 x 432	4,40
TRAN 39	TRANAS39	39	30.462		60.924	42.646	234 x 468	5,10
TRAN 42	TRANAS42	42	35.307		70.615	49.430	252 x 504	6,00
TRAN 45	TRANAS45	45	40.528		81.055	56.739	270 x 540	6,80
TRAN 48	TRANAS48	48	46.144		92.288	64.602	288 x 576	7,80
TRAN 54	TRANAS54	54	58.369		116.737	81.716	324 x 648	9,80
TRAN 60	TRANAS60	60	71.914		143.829	100.680	360 x 720	12,10
TRAN 66	TRANAS66	66	87.222	89.404	174.445	122.111	396 x 792	14,70
TRAN 72	TRANAS72	72	103.852	109.410	207.704	145.393	432 x 864	17,50
TRAN 78	TRANAS78	78	121.803	131.993	243.606	170.524	468 x 936	20,50
TRAN 84	TRANAS84	84	140.966	157.257	281.931	197.352	504 x 1008	23,80
TRAN 90	TRANAS90	90	161.670	185.827	323.340	226.338	540 x 1080	27,30
TRAN 96	TRANAS96	96	184.026	218.144	368.052	257.637	576 x 1152	31,00
TRAN 102	TRANAS102	102	202.638	247.966	405.276	283.693	612 x 1224	35,10
TRAN 108	TRANAS108	108	226.866	286.882	453.733	317.613	648 x 1296	39,30
TRAN 114	TRANAS114	114	253.298	331.368	506.595	354.617	684 x 1368	43,80
TRAN 120	TRANAS120	120	276.425	374.559	552.849	386.995	720 x 1440	48,60

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



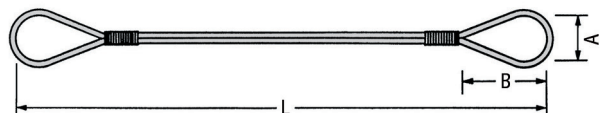
**Tipo ANR - Anima metallica**  
Fune zincata tipo AZN 625 AC AR - AZN 636 AC AR  
Resistenza 2160 N/mm<sup>2</sup>  
La circonferenza minima **S** è pari a circa 40 volte  
il diametro nominale della braca.

**ANR Type - Steel core**  
Galvanized wire rope type AZN 625 AC AR - AZN 636 AC AR - Class 2160  
The minimum circumference **S** is approximately 40 times the nominal  
diameter of the sling.



**Tipo ANR-AS - Anima metallica**  
Fune zincata tipo AZN 625 AC AR - AZN 636 AC AR  
Resistenza 2160 N/mm<sup>2</sup>  
La lunghezza minima **L** è pari a circa 20 volte  
il diametro nominale della braca.

**ANR-AS Type - Steel core**  
Galvanized wire rope type AZN 625 AC AR - AZN 636 AC AR - Class 2160  
The minimum length **L** is approximately 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.