

Brache di fune di acciaio

Wire rope slings

BRACHE DI FUNE DI ACCIAIO ZINCATO

a un braccio

GALVANIZED WIRE ROPE SLINGS

single leg

Anima tessile tipo AS-GNOC / M-GNOC

AS-GNOC / M-GNOC type fiber core

Tipo AS-GNOC

Con asola

Tipo M-GNOC

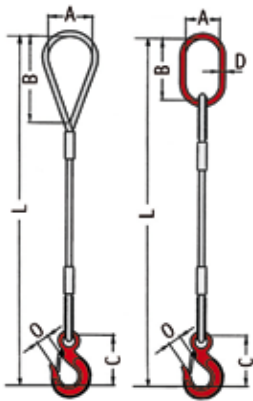
Con campanella

AS-GNOC Type


Soft eye type

M-GNOC Type

With master link



Fune zincata
tipo AZN 619 - AZN 636
Galvanized wire rope
type AZN 619 - AZN 636

Codice Code	Codice Code	Fune Rope	Portata WLL	Asola Soft eye	Campanella Master link	Gancio Hook	
AS-GNOC	M-GNOC	Ø mm	 Kg	AxB mm	AxBxD mm	Typo Type	CxO mm
TTASGN08	TTMGN08	8	700	65x130	70x120x14	GNOC 08	82x20
TTASGN10	TTMGN10	10	1000	80x160	70x120x14	GNOC 1	93x22
TTASGN12	TTMGN12	12	1500	100x200	70x120x14	GNOC 1.6	106x23
TTASGN14	TTMGN14	14	2000	110x220	70x120x14	GNOC 2	121x27
TTASGN16	TTMGN16	16	2900	130x260	80x140x16	GNOC 3.2	147x35
TTASGN18	TTMGN18	18	3200	150x300	80x140x16	GNOC 3.2	147x35
TTASGN20	TTMGN20	20	4000	160x320	95x160x19	GNOC 5	187x43
TTASGN22	TTMGN22	22	5000	175x350	95x160x19	GNOC 5	187x43
TTASGN24	TTMGN24	24	6000	200x400	110x190x27	GNOC 7.5	230x53
TTASGN26	TTMGN26	26	7500	210x420	110x190x27	GNOC 7.5	230x53
TTASGN28	TTMGN28	28	9000	225x450	110x190x27	GNOC 10	256x58
TTASGN30	TTMGN30	30	10000	240x480	110x190x27	GNOC 10	256x28
TTASGN32	TTMGN32	32	11600	260x520	130x230x33	GNOC 15	318x80
TTASGN34	TTMGN34	34	12800	275x550	130x230x33	GNOC 15	318x80
TTASGN36	TTMGN36	36	14500	290x580	130x230x33	GNOC 15	318x80
TTASGN38	TTMGN38	38	16000	310x620	130x230x33	GOA 22	318x80
TTASGN40	TTMGN40	40	18000	320x640	150x275x38	GOA 22	318x80

Anima metallica tipo ASM-GNOC / MM-GNOC

ASM-GNOC / MM-GNOC type steel core

Tipo ASM-GNOC

Con asola

Tipo MM-GNOC

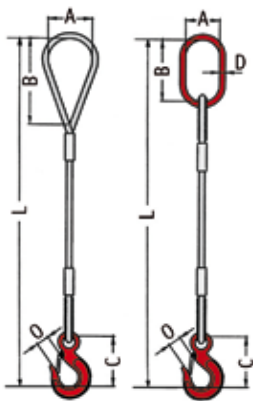
Con campanella

ASM-GNOC Type


Soft eye type

MM-GNOC Type

With master link



Fune zincata
tipo AZN 636 AC
Galvanized wire rope
type AZN 636 AC

Codice Code	Codice Code	Fune Rope	Portata WLL	Asola Soft eye	Campanella Master link	Gancio Hook	
ASM-GNOC	MM-GNOC	Ø mm	 Kg	AxB mm	AxBxD mm	Typo Type	CxO mm
TCASGN08	TCMGN08	8	800	65x130	70x120x14	GNOC 0.8	83x20
TCASGN10	TCMGN10	10	1250	80x160	70x120x14	GNOC 1.6	106x23
TCASGN12	TCMGN12	12	1800	100x200	70x120x14	GNOC 2	121x27
TCASGN14	TCMGN14	14	2500	110x220	70x120x14	GNOC 3.2	147x35
TCASGN16	TCMGN16	16	3200	130x260	80x140x16	GNOC 3.2	147x35
TCASGN18	TCMGN18	18	4100	150x300	95x160x20	GNOC 5	187x43
TCASGN20	TCMGN20	20	5000	160x320	95x160x20	GNOC 5	187x43
TCASGN22	TCMGN22	22	6000	175x350	110x190x27	GNOC 7.5	230x53
TCASGN24	TCMGN24	24	7200	200x400	110x190x27	GNOC 7.5	230x53
TCASGN26	TCMGN26	26	8500	210x420	110x190x27	GNOC 10	256x58
TCASGN28	TCMGN28	28	9600	225x450	110x190x27	GNOC 10	256x58
TCASGN30	TCMGN30	30	10000	240x480	110x190x27	GNOC 10	256x58
TCASGN32	TCMGN32	32	12700	260x520	130x230x33	GNOC 15	318x80
TCASGN34	TCMGN34	34	14200	275x550	130x230x33	GNOC 15	318x80
TCASGN36	TCMGN36	36	15700	290x580	130x230x33	GNOC 15	318x80
TCASGN38	TCMGN38	38	16920	310x620	150x275x38	GOA 22	318x80
TCASGN40	TCMGN40	40	18720	320x640	150x275x38	GOA 22	318x80

- Tolleranze in accordo alle norme EN vigenti.
- Tolerances according to EN standards.

- La lunghezza minima L è circa 55 volte il diametro della fune.
- Minimum length L: 55 times the wire rope diameter

Brache di fune di acciaio

Wire rope slings

BRACHE DI FUNE DI ACCIAIO ZINCATO

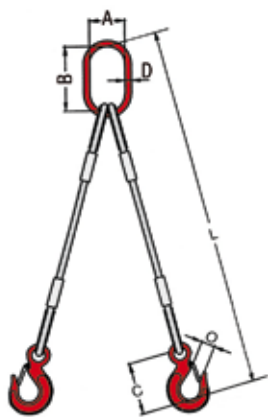
a due bracci

GALVANIZED WIRE ROPE SLINGS

two legs

Anima tessile tipo M2-GNOC

M2-GNOC type fiber core

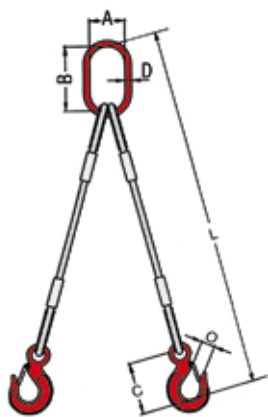


Fune zincata
tipo AZN 619 - AZN 636
Galvanized wire rope
type AZN 619 - AZN 636

Codice Code	Fune Rope Ø mm	Portata WLL		Campanella Master link AxBxD mm	Gancio Hook	
		0-45° Kg	45-60° Kg		Typo Type	CxO mm
TTM2GN08	8	1000	700	70x120x14	GNOC 0.8	82x22
TTM2GN10	10	1400	1000	70x120x14	GNOC 1.0	93x22
TTM2GN12	12	2000	1500	70x120x14	GNOC 1.6	106x23
TTM2GN14	14	2800	2000	80x140x16	GNOC 2.0	121x27
TTM2GN16	16	3900	2800	95x160x19	GNOC 3.2	147x35
TTM2GN18	18	5000	3500	95x160x19	GNOC 5.0	187x43
TTM2GN20	20	6000	4250	110x190x27	GNOC 5.0	187x43
TTM2GN22	22	7000	5000	110x190x27	GNOC 5.0	187x43
TTM2GN24	24	8600	6100	110x190x27	GNOC 7.5	230x53
TTM2GN26	26	10000	7200	110x190x27	GNOC 7.5	230x53
TTM2GN28	28	12000	8500	130x230x33	GNOC 10	256x58
TTM2GN30	30	14000	10000	130x230x33	GNOC 10	256x58
TTM2GN32	32	15000	10600	130x230x33	GNOC 15	318x80
TTM2GN34	34	18500	13000	150x275x38	GNOC 15	318x80
TTM2GN36	36	20500	14500	150x275x38	GNOC 15	318x80
TTM2GN38	38	22400	16300	180x340x45	GOA 22	318x80
TTM2GN40	40	25200	17800	180x340x45	GOA 22	318x80

Anima metallica tipo M2M-GNOC

M2M-GNOC type steel core



Fune zincata
tipo AZN 636 AC
Galvanized wire rope
type AZN 636 AC

Codice Code	Fune Rope Ø mm	Portata WLL		Campanella Master link AxBxD mm	Gancio Hook	
		0-45° Kg	45-60° Kg		Typo Type	CxO mm
TCM2GN08	8	1100	800	70x120x14	GNOC 0.8	82x22
TCM2GN10	10	1800	1250	70x120x14	GNOC 1.0	93x22
TCM2GN12	12	2200	1800	70x120x14	GNOC 1.6	106x23
TCM2GN14	14	3200	2200	80x140x16	GNOC 3.2	147x35
TCM2GN16	16	4500	3200	95x160x23	GNOC 3.2	147x35
TCM2GN18	18	5900	4100	110x190x27	GNOC 5.0	187x43
TCM2GN20	20	7100	5000	110x190x27	GNOC 5.0	187x43
TCM2GN22	22	8600	6000	110x190x27	GNOC 7.5	230x53
TCM2GN24	24	10100	7200	110x190x27	GNOC 7.5	230x53
TCM2GN26	26	11900	8500	130x230x33	GNOC 10	256x58
TCM2GN28	28	13440	9600	130x230x33	GNOC 10	256x58
TCM2GN30	30	15800	11200	150x275x38	GNOC 15	318x80
TCM2GN32	32	17800	12700	150x275x38	GNOC 15	318x80
TCM2GN34	34	19900	14200	150x275x38	GNOC 15	318x80
TCM2GN36	36	22000	15700	150x275x38	GNOC 15	318x80
TCM2GN38	38	23690	16920	180x340x45	GOA 22	318x80
TCM2GN40	40	26200	18720	180x340x45	GOA 22	318x80

- Tolleranze in accordo alle norme EN vigenti.
- Tolerances according to EN standards.

- La lunghezza minima L è circa 55 volte il diametro della fune.
- Minimum length L: 55 times the wire rope diameter

Brache di fune di acciaio

Wire rope slings

BRACHE DI FUNE DI ACCIAIO ZINCATO

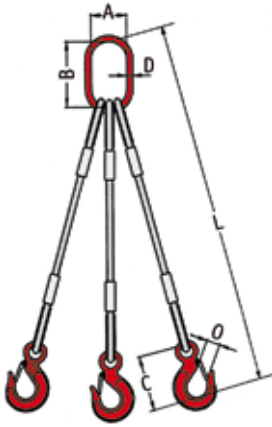
a tre bracci

GALVANIZED WIRE ROPE SLINGS

three legs

Anima tessile tipo M3-GNOC

M3-GNOC type fiber core

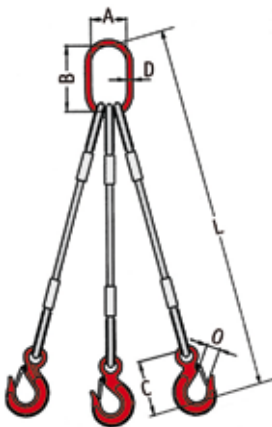


Fune zincata
tipo AZN 619 - AZN 636
Galvanized wire rope
type AZN 619 - AZN 636

Codice Code	Fune Rope Ø mm	Portata WLL		Campanella Master link AxBxD mm	Gancio Hook	
		0-45° Kg	45-60° Kg		Typo Type	CxO mm
TTM3GN08	8	1500	1050	70x120x14	GNOC 0.8	82x20
TTM3GN10	10	2150	1500	70x120x14	GNOC 1.0	92x22
TTM3GN12	12	3200	2250	80x140x16.5	GNOC 1.6	105x24
TTM3GN14	14	4000	2800	95x160x20	GNOC 2.0	119x26
TTM3GN16	16	5800	4100	110x190x27	GNOC 3.2	145x30
TTM3GN18	18	7500	5250	110x190x27	GNOC 5	187x38
TTM3GN20	20	9000	6450	110x190x27	GNOC 5	187x38
TTM3GN22	22	10000	7200	130x230x33	GNOC 5	187x38
TTM3GN24	24	13000	9300	130x230x33	GNOC 7.5	230x50
TTM3GN26	26	15500	11000	130x230x33	GNOC 7.5	230x50
TTM3GN28	28	17500	13000	150x275x38	GNOC 10	256x60
TTM3GN30	30	21000	15000	150x275x38	GNOC 10	256x60
TTM3GN32	32	23400	16500	180x340x45	GNOC 15	318x80
TTM3GN34	34	27500	19400	180x340x45	GNOC 15	318x80
TTM3GN36	36	30000	21200	180x340x45	GNOC 15	318x80
TTM3GN38	38	34500	24400	190x350x50	GNOC 15	318x80
TTM3GN40	40	37500	26300	190x350x50	GNOC 15	318x80

Anima metallica tipo M3M-GNOC

M3M-GNOC type steel core



Fune zincata
tipo AZN 636 AC
Galvanized wire rope
type AZN 636 AC

Codice Code	Fune Rope Ø mm	Portata WLL		Campanella Master link AxBxD mm	Gancio Hook	
		0-45° Kg	45-60° Kg		Typo Type	CxO mm
TCM3GN08	8	1700	1200	70x120x14	GNOC 0.8	82x20
TCM3GN10	10	2700	1900	70x120x14	GNOC 1.6	105x24
TCM3GN12	12	3900	2750	95x160x20	GNOC 2.0	119x26
TCM3GN14	14	5300	3750	95x160x20	GNOC 3.2	145x30
TCM3GN16	16	6500	4600	110x190x27	GNOC 3.2	145x30
TCM3GN18	18	8800	6200	110x190x27	GNOC 5	187x38
TCM3GN20	20	10000	7000	110x190x27	GNOC 5	187x38
TCM3GN22	22	12900	9100	130x230x33	GNOC 7.5	230x50
TCM3GN24	24	15400	10900	130x230x33	GNOC 7.5	230x50
TCM3GN26	26	18100	12760	150x275x38	GNOC 10	256x60
TCM3GN28	28	20300	14300	150x275x38	GNOC 10	256x60
TCM3GN30	30	24100	17000	140x260x36	GNOC 15	318x80
TCM3GN32	32	27000	19000	180x340x45	GNOC 15	318x80
TCM3GN34	34	30000	21000	180x340x45	GNOC 15	318x80
TCM3GN36	36	31800	22400	180x340x45	GNOC 15	318x80
TCM3GN38	38	39000	27800	190x350x50	GOA 22	318x80
TCM3GN40	40	43000	30700	190x350x50	GOA 22	318x80

- Tolleranze in accordo alle norme EN vigenti.
- La lunghezza minima L è circa 55 volte il diametro della fune.
- Tolerances according to EN standards.
- Minimum length L: 55 times the wire rope diameter

Brache di fune di acciaio

Wire rope slings

BRACHE DI FUNE DI ACCIAIO ZINCATO

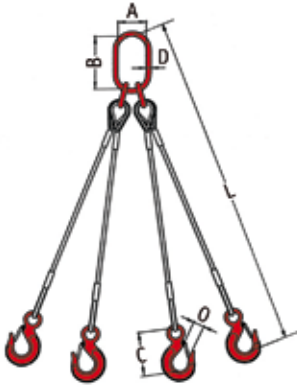
a quattro bracci

GALVANIZED WIRE ROPE SLINGS

four legs

Anima tessile tipo M4-GNOC

M4-GNOC type fiber core

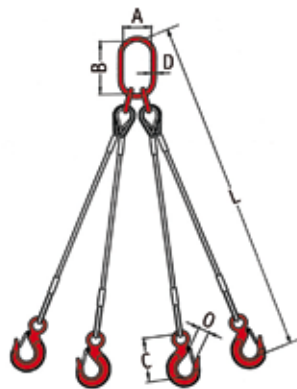


Fune zincata
tipo AZN 619 - AZN 636
Galvanized wire rope
type AZN 619 - AZN 636

Codice Code	Fune Rope Ø mm	Portata WLL		Campanella Master link AxBxD mm	Gancio Hook	
		0-45° Kg	45-60° Kg		Typo Type	CxO mm
TTMT4GN08	8	1500	1050	95x160x20	GNOC 0.8	82x20
TTMT4GN10	10	2150	1500	95x160x20	GNOC 1.0	92x22
TTMT4GN12	12	3200	2250	95x160x20	GNOC 1.6	105x24
TTMT4GN14	14	4000	2800	95x160x20	GNOC 2.0	119x26
TTMT4GN16	16	5800	4100	110x160x23	GNOC 3.2	145x30
TTMT4GN18	18	7500	5250	110x190x27	GNOC 5	187x38
TTMT4GN20	20	9000	6450	110x190x27	GNOC 5	187x38
TTMT4GN22	22	10000	7200	130x230x33	GNOC 5	187x38
TTMT4GN24	24	13000	9300	130x230x33	GNOC 7.5	230x50
TTMT4GN26	26	15500	11000	150x275x38	GNOC 7.5	230x50
TTMT4GN28	28	17500	13000	150x275x38	GNOC 10	256x60
TTMT4GN30	30	21000	15000	150x275x38	GNOC 10	256x60
TTMT4GN32	32	23400	16500	180x340x45	GNOC 15	318x80
TTMT4GN34	34	27500	19400	180x340x45	GNOC 15	318x80
TTMT4GN36	36	30000	21200	180x340x45	GNOC 15	318x80
TTMT4GN38	38	34500	24400	190x350x50	GNOC 15	318x80
TTMT4GN40	40	37500	26300	190x350x50	GNOC 15	318x80

Anima metallica tipo M4M-GNOC

M4M-GNOC type steel core



Fune zincata
tipo AZN 636 AC
Galvanized wire rope
type AZN 636 AC

Codice Code	Fune Rope Ø mm	Portata WLL		Campanella Master link AxBxD mm	Gancio Hook	
		0-45° Kg	45-60° Kg		Typo Type	CxO mm
TCMT4GN08	8	1700	1200	95x160x20	GNOC 0.8	82x20
TCMT4GN10	10	2700	1900	95x160x20	GNOC 1.6	105x24
TCMT4GN12	12	3900	2750	95x160x20	GNOC 2.0	119x26
TCMT4GN14	14	5300	3750	95x160x20	GNOC 3.2	145x30
TCMT4GN16	16	6500	4600	110x160x23	GNOC 3.2	145x30
TCMT4GN18	18	8800	6200	110x190x27	GNOC 5	187x38
TCMT4GN20	20	10000	7000	130x230x33	GNOC 5	187x38
TCMT4GN22	22	12900	9100	130x230x33	GNOC 7.5	230x50
TCMT4GN24	24	15400	10900	150x275x38	GNOC 7.5	230x50
TCMT4GN26	26	18100	12760	150x275x38	GNOC 10	256x60
TCMT4GN28	28	20300	14300	150x275x38	GNOC 10	256x60
TCMT4GN30	30	24100	17000	180x340x45	GNOC 15	318x80
TCMT4GN32	32	27000	19000	180x340x45	GNOC 15	318x80
TCMT4GN34	34	30000	21000	180x340x45	GNOC 15	318x80
TCMT4GN36	36	31800	22400	180x340x45	GNOC 15	318x80
TCMT4GN38	38	39000	27800	190x350x50	GOA 22	318x80
TCMT4GN40	40	43000	30700	190x350x50	GOA 22	318x80

- Tolleranze in accordo alle norme EN vigenti.
- La lunghezza minima L è circa 55 volte il diametro della fune.
- Tolerances according to EN standards.
- Minimum length L: 55 times the wire rope diameter

Brache di fune di acciaio

Wire rope slings

BRACHE DI FUNE DI ACCIAIO ZINCATO

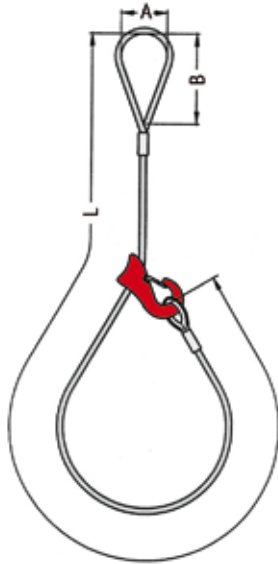
con ganci scorsoi

GALVANIZED WIRE ROPE SLINGS

with sliding chooker hook

A 1 braccio tipo AS-SCR

AS-SCR type one leg

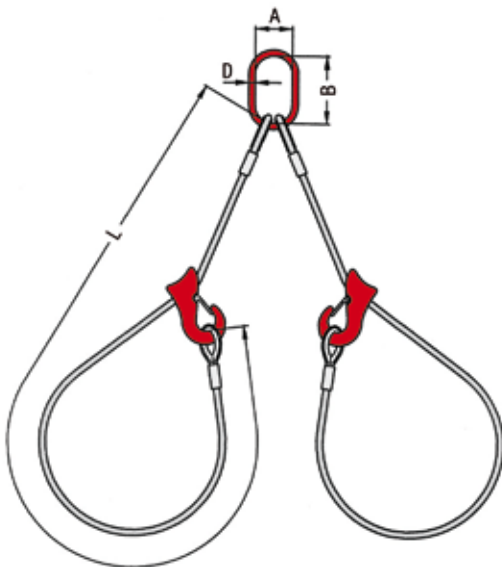


Fune zincata tipo AZN 636 - Anima tessile
Galvanized wire rope type AZN 636 - Fiber core

Codice Code	Fune Rope Ø mm	Portata WLL Kg	Dimensioni asola Eye dimension mm	Gancio Hook
				Typo Type
TTSCR10	10	850	80x160	SCR-13
TTSCR12	12	1200	100x200	SCR-13
TTSCR14	14	1700	110x220	SCR-13
TTSCR16	16	2000	130x260	SCR-16
TTSCR18	18	2800	150x300	SCR-19
TTSCR20	20	3500	160x320	SCR-26
TTSCR22	22	4000	175x350	SCR-26
TTSCR24	24	4800	200x400	SCR-26

A 2 bracci tipo M2-SCR

M2-SCR type two legs



Fune zincata tipo AZN 636 - Anima tessile
Galvanized wire rope type AZN 636 - Fiber core

Codice Code	Fune Rope Ø mm	Portata WLL		Campanella Master link AxBxD mm	Gancio Hook
		0-45° Kg	45-60° Kg		Typo Type
TTM2SCR10	10	1200	850	70x120x14	SCR-13
TTM2SCR12	12	1800	1280	70x120x14	SCR-13
TTM2SCR14	14	2400	1700	70x120x14	SCR-13
TTM2SCR16	16	2800	2000	80x140x16	SCR-16
TTM2SCR18	18	4000	2850	95x160x20	SCR-19
TTM2SCR20	20	4800	3430	95x160x20	SCR-26
TTM2SCR22	22	5500	4000	110x160x23	SCR-26
TTM2SCR24	24	6800	4850	110x190x27	SCR-26

- La lunghezza minima L è circa 100 volte il diametro della fune.
- Fare attenzione: questo sistema di utilizzo riduce il carico di lavoro della braca del 20%.
- Minimum length L: 100 times the wire rope diameter
- Be careful: this system reduces the sling WLL by 20%.