

Anima metallica tipo ASM-GNOC

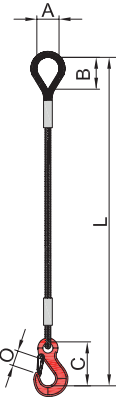
ASM-GNOC type steel core

Tipo ASM-GNOC

Con asola

ASM-GNOC Type

Soft eye type



Fune zincata
tipo AZN 719 - AZN 636 AC
Galvanized wire rope
type AZN 719 - AZN 636 AC

Codice Code	Fune Rope Ø mm	Portata WLL Kg	Asola Soft eye Ax B mm	Gancio Hook Tipo Type	CxO mm
TCASGN08	8	800	65 x 130	GNOC08	82 x 20
TCASGN10	10	1.280	80 x 160	GNOC1,6	105 x 23
TCASGN12	12	1.950	100 x 200	GNOC2	121 x 27
TCASGN14	14	2.660	110 x 220	GNOC3,2	147 x 35
TCASGN16	16	3.200	130 x 260	GNOC3,2	147 x 35
TCASGN18	18	4.400	150 x 300	GNOC5	187 x 43
TCASGN20	20	5.000	160 x 320	GNOC5	187 x 43
TCASGN22	22	6.580	175 x 350	GOA8	187 x 43
TCASGN24	24	7.830	200 x 400	GOA8	187 x 43
TCASGN26	26	9.180	210 x 420	GOA11,5	230 x 53
TCASGN28	28	10.630	225 x 450	GOA11,5	230 x 53
TCASGN30	30	12.200	240 x 480	GOA16	255 x 58
TCASGN32	32	13.890	260 x 520	GOA16	255 x 58
TCASGN34	34	15.670	280 x 560	GOA16	255 x 58
TCASGN36	36	17.550	290 x 580	GOA22	318 x 80
TCASGN38	38	19.560	304 x 608	GOA22	318 x 80
TCASGN40	40	21.670	320 x 640	GOA22	318 x 80

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

Anima metallica tipo MM-GNOC

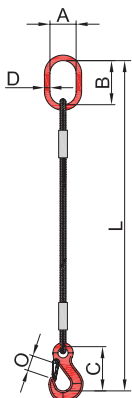
MM-GNOC type steel core

Tipo MM-GNOC

Con campanella

MM-GNOC Type

With master link



Fune zincata
tipo AZN 719 - AZN 636 AC
Galvanized wire rope
type AZN 719 - AZN 636 AC

Codice Code	Fune Rope Ø mm	Portata WLL Kg	Campanella Master link Tipo Type	AxBxD mm	Gancio Hook Tipo Type	CxO mm
TCMGN08	8	800	W0807	70x120x14	GNOC08	82 x 20
TCMGN10	10	1.280	W0807	70x120x14	GNOC1,6	105 x 23
TCMGN12	12	1.950	W0807	70x120x14	GNOC2	121 x 27
TCMGN14	14	2.660	W0807	70x120x14	GNOC3,2	147 x 35
TCMGN16	16	3.200	W1008	80x140x16	GNOC3,2	147 x 35
TCMGN18	18	4.400	W1310	95x160x20	GNOC5	187 x 43
TCMGN20	20	5.000	W1310	95x160x20	GNOC5	187 x 43
TCMGN22	22	6.580	W1613	110x190x27	GOA8	187 x 43
TCMGN24	24	7.830	W1613	110x190x27	GOA8	187 x 43
TCMGN26	26	9.180	W1613	110x190x27	GOA11,5	230 x 53
TCMGN28	28	10.100	MW26	110x190x27	GOA11,5	230 x 53
TCMGN30	30	12.200	MW32	130x230x33	GOA16	255 x 58
TCMGN32	32	13.890	MW32	130x230x33	GOA16	255 x 58
TCMGN34	34	15.670	MW32	130x230x33	GOA16	255 x 58
TCMGN36	36	17.550	MW36	150x275x38	GOA22	318 x 80
TCMGN38	38	19.560	MW36	150x275x38	GOA22	318 x 80
TCMGN40	40	21.200	MW36	150x275x38	GOA22	318 x 80

- 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