

Catalogo Catene ARGENTO

Argento 925



Catalogo Catene ARGENTO

Titolo 925

CATENA DA TUBO E DA LASTRA TRANCIATA

CATENA A PALLINE DA TUBO	pag. 5
CATENA A CILINDRI DA TUBO	pag. 7
CATENA A OVALINE DA TUBO	pag. 8
CATENA A PALLINE DA LASTRA	pag. 10
CATENA A CILINDRI DA LASTRA	pag. 17
CATENA A OVALINE DA LASTRA	pag. 19
CODA DI SERPE	pag. 20
CATENA TORO	pag. 24
SOGLIOLA	pag. 26
COREANA	pag. 27
CATENA CORONA	pag. 36
TULIPANO	pag. 37
ETRUSCA	pag. 39
CODA DI VOLPE	pag. 45

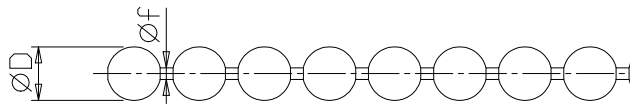
La ditta ITAM S.p.A. si riserva il diritto di togliere dalla produzione un articolo senza preavviso e di modificare i prezzi e gli ordini in qualsiasi momento. La merce non può essere contestata dopo 3 giorni dalla consegna.

Per qualsiasi controversia è competente il foro di Arezzo (Italia).

CATENA A PALLINE DA TUBO



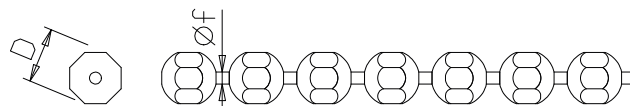
CP	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CP 1.5	1,5	0,30	7,00
CP 1.8	1,8	0,35	8,30
CP 2.0	2,0	0,45	10,50
CP 2.2	2,2	0,50	15,50
CP 2.5	2,5	0,55	17,00
CP 3.0	3,0	0,65	26,60
CP 3.5	3,5	0,70	34,60
CP 4.0	4,0	0,90	44,70
CP 4.5	4,5	1,00	48,30
CP 5.0	5,0	1,10	56,20
CP 6.0	6,0	1,25	70,66
CP 8.0	8,0	1,30	93,10



CATENA A PALLINE DA TUBO DIAMANTATA (8 lati)



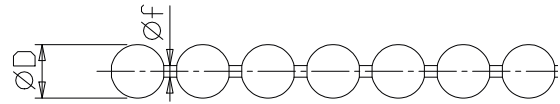
CPD	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CPD 1.5	1,5	0,30	6,20
CPD 1.8	1,8	0,35	8,10
CPD 2.0	2,0	0,45	10,20
CPD 2.2	2,2	0,50	14,80
CPD 2.5	2,5	0,55	14,90
CPD 3.0	3,0	0,65	23,30
CPD 3.5	3,5	0,70	33,50
CPD 4.0	4,0	0,90	40,80
CPD 5.0	5,0	1,10	56,60



CATENA A PALLINE DA TUBO FITTA



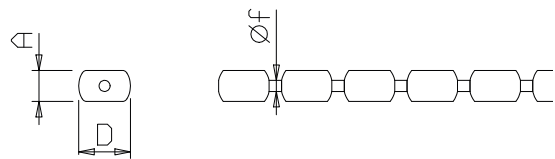
CP FITTA	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CP fitta 6.0	6,00	1,25	84,10



CATENA A PALLINE DA TUBO DIAMANTATA PIATTA



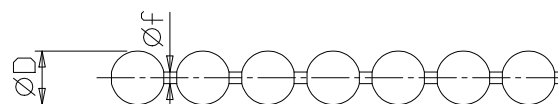
CPD PIATTA	D mm	Ø f mm	A mm	Peso AG 925 (Gr/Mt)
CPD piatta 2.5	2,50	0,55	1,55	15,70
CPD piatta 3.0	3,00	0,65	1,95	24,70



CATENA A PALLINE DA TUBO LEGGERA



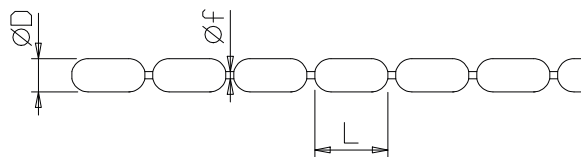
CP LEGGERA	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CP leggera 6.0	6,00	1,25	36,50
CP leggera 8.0	8,00	1,60	47,20
CP leggera 10.0	10,00	2,70	88,80



CATENA A CILINDRI DA TUBO



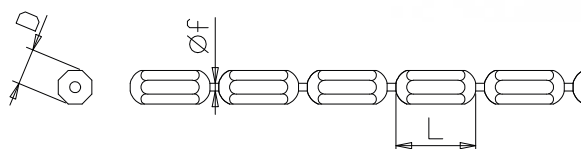
CC	D mm	∅ f mm	L mm	Peso AG 925 (Gr/Mt)
CC 2.3	2,3	0,60	4,70	18,10
CC 3.0	3,0	0,65	6,10	29,10
CC 3.5	3,5	0,70	7,10	39,40



CATENA A CILINDRI DA TUBO DIAMANTATA



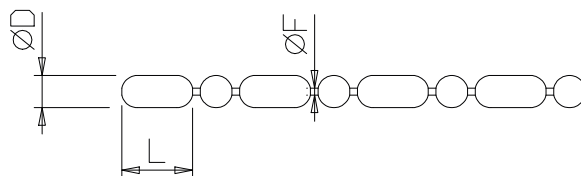
CCD	D mm	∅ f mm	L mm	Peso AG 925 (Gr/Mt)
CCD 2.3	2,30	0,60	4,70	15,90



CATENA A CILINDRI DA TUBO ALTERNATA



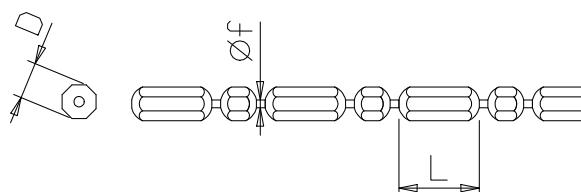
CCA	D mm	∅ F mm	L mm	Peso AG 925 (Gr/Mt)
CCA 1.5	1,5	0,15	2,95	7,90
CCA 2.3	2,3	0,60	4,75	18,10
CCA 3.0	3,0	0,65	6,10	26,90
CCA 3.5	3,5	0,70	7,00	37,60
CCA 6.0	6,0	2,30	11,60	76,20



CATENA A CILINDRI DA TUBO ALTERNATA DIAMANTATA (8 lati)



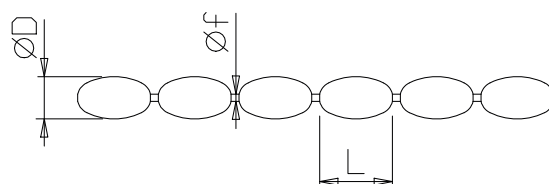
CCAD	D mm	∅ f mm	L mm	Peso AG 925 (Gr/Mt)
CCAD 1.5	1,5	0,15	2,95	7,00
CCAD 2.3	2,3	0,60	4,75	15,90
CCAD 3.0	3,0	0,65	6,10	25,60
CCAD 3.5	3,5	0,70	7,00	36,20



CATENA A OVALINE DA TUBO



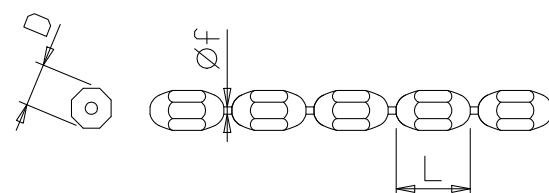
COV	D mm	∅ f mm	L mm	Peso AG 925 (Gr/Mt)
COV 2.5	2,5	0,55	5,00	20,20
COV 3.0	3,0	0,65	4,70	27,90
COV 4.0	4,0	0,90	6,50	36,80



CATENA A OVALINE DA TUBO DIAMANTATA (8 lati)



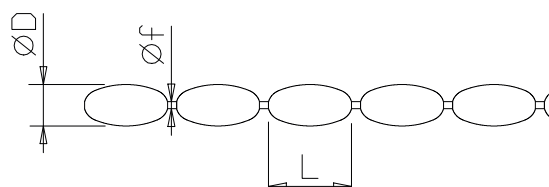
COVD	D mm	∅ f mm	L mm	Peso AG 925 (Gr/Mt)
COVD 3.0	3,0	0,65	4,70	21,60



CATENA A OVALINE DA TUBO LUNGHE



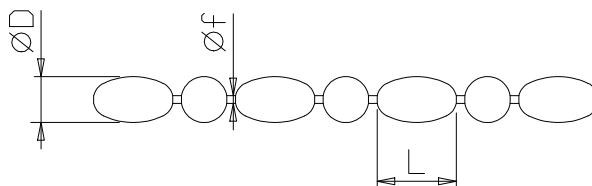
COV LUNGHE	D mm	∅ f mm	L mm	Peso AG 925 (Gr/Mt)
COV lunghe 2.0	2.0	0,45	4,00	12,10



CATENA A OVALINE DA TUBO ALTERNATA



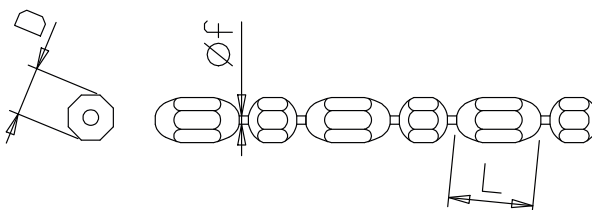
COVA	D mm	Ø f mm	L mm	Peso AG 925 (Gr/Mt)
COVA 2.0	2,0	0,45	4,50	13,10
COVA 2.5	2,5	0,55	5,05	20,00
COVA 3.0	3,0	0,65	6,15	28,20



CATENA A OVALINE DA TUBO ALTERNATA DIAMANTATA (8 lati)



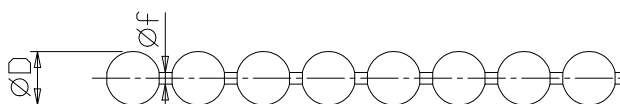
COVAD	D mm	Ø f mm	L mm	Peso AG 925 (Gr/Mt)
COVAD 2.0	2,0	0,45	4,50	11,70
COVAD 2.5	2,5	0,55	5,05	17,70
COVAD 3.0	3,0	0,65	6,15	23,70



CATENA A PALLINE DA LASTRA



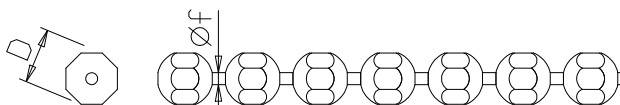
CPL	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CPL 1.0	1,00	0,15	2,70
CPL 1.2	1,20	0,25	4,20
CPL 1.5	1,50	0,30	5,80
CPL 1.8	1,80	0,35	8,60
CPL 2.0	2,00	0,45	11,60
CPL 2.2	2,20	0,50	14,80
CPL 2.5	2,50	0,55	18,00
CPL 3.0	3,00	0,65	21,30
CPL 4.0	4,00	0,90	34,30
CPL 5.0	5,00	1,10	40,60



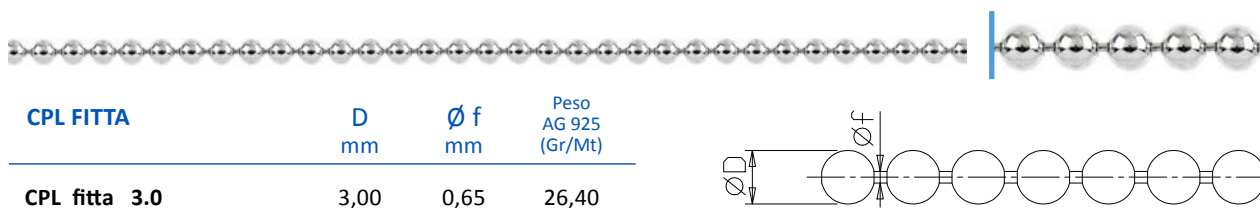
CATENA A PALLINE DA LASTRA DIAMANTATA



CPLD	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CPLD 1.0	1,00	0,15	2,50
CPLD 1.2	1,20	0,25	4,10
CPLD 1.5	1,50	0,30	5,80
CPLD 1.8	1,80	0,35	7,90
CPLD 2.0	2,00	0,45	10,40
CPLD 2.2	2,20	0,50	12,60
CPLD 2.5	2,50	0,55	16,00
CPLD 3.0	3,00	0,65	20,90
CPLD 4.0	4,00	0,90	31,00
CPLD 5.0	5,00	1,10	39,10

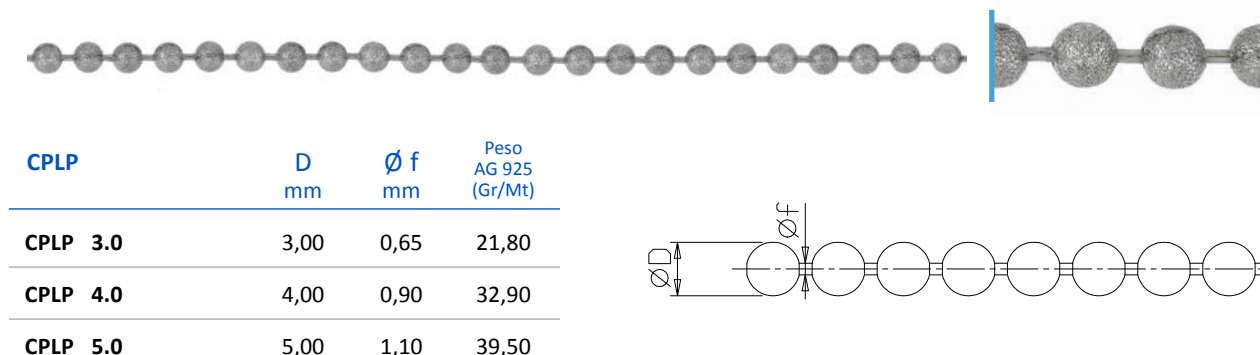


CATENA A PALLINE DA LASTRA FITTA



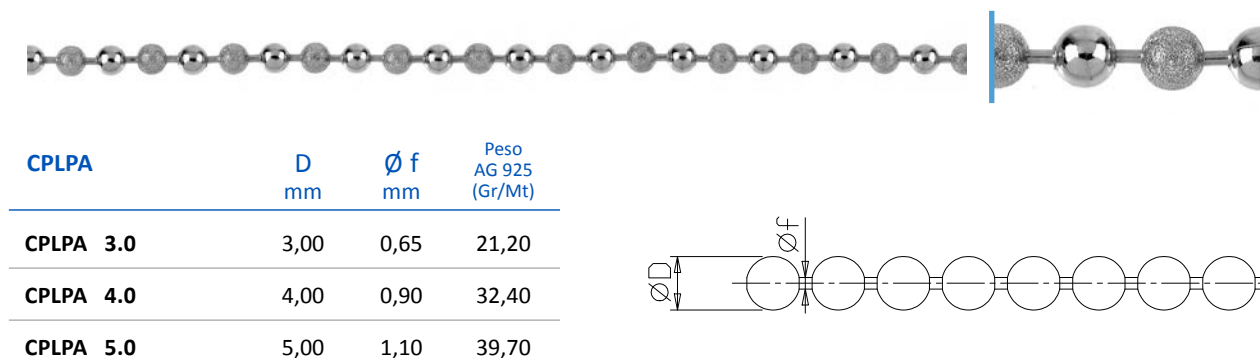
CPL FITTA	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CPL fitta 3.0	3,00	0,65	26,40

CATENA A PALLINE DA LASTRA PUNTINATA



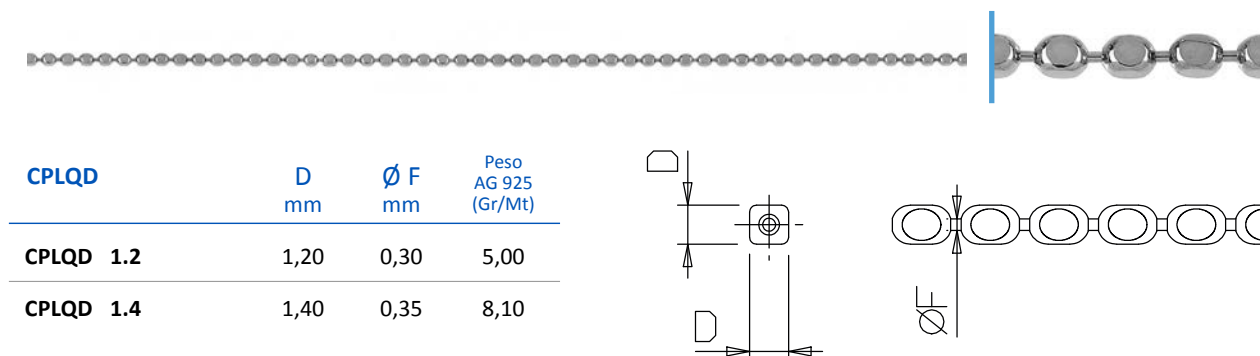
CPLP	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CPLP 3.0	3,00	0,65	21,80
CPLP 4.0	4,00	0,90	32,90
CPLP 5.0	5,00	1,10	39,50

CATENA A PALLINE DA LASTRA PUNTINATA ALTERNATA (1+1)



CPLPA	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CPLPA 3.0	3,00	0,65	21,20
CPLPA 4.0	4,00	0,90	32,40
CPLPA 5.0	5,00	1,10	39,70

CATENA A PALLINE DA LASTRA QUADRATA DIAMANTATA

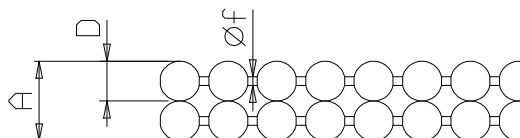


CPLQD	D mm	Ø F mm	Peso AG 925 (Gr/Mt)
CPLQD 1.2	1,20	0,30	5,00
CPLQD 1.4	1,40	0,35	8,10

CATENA A PALLINE DA LASTRA ACCOPPIATA 2 FILI



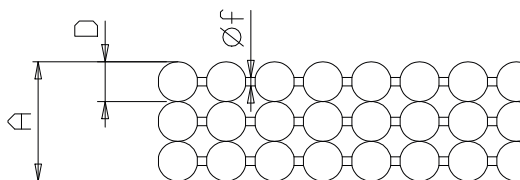
CPL	D mm	Ø f mm	A mm	Peso AG 925 (Gr/Mt)
CPL 1.0 2F	1,00	0,15	2,00	5,40
CPL 1.2 2F	1,20	0,25	2,40	7,90
CPL 1.5 2F	1,50	0,30	3,00	11,80
CPL 1.8 2F	1,80	0,35	3,70	17,50
CPL 2.0 2F	2,00	0,45	4,20	23,00
CPL 2.5 2F	2,50	0,55	5,00	35,70



CATENA A PALLINE DA LASTRA ACCOPPIATA 3 FILI



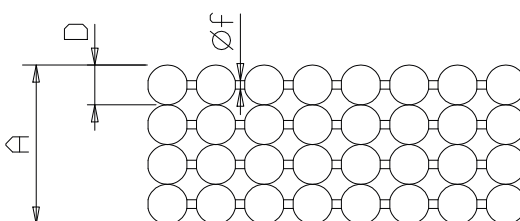
CPL	D mm	Ø f mm	A mm	Peso AG 925 (Gr/Mt)
CPL 1.0 3F	1,00	0,15	3,00	8,10
CPL 1.2 3F	1,20	0,25	3,70	12,00
CPL 1.5 3F	1,50	0,30	4,55	18,30
CPL 1.8 3F	1,80	0,35	5,45	27,20
CPL 2.0 3F	2,00	0,45	6,20	35,40



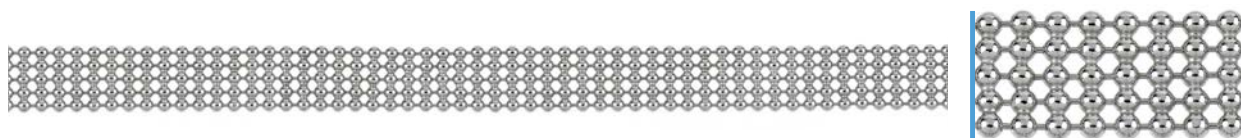
CATENA A PALLINE DA LASTRA ACCOPPIATA 4 FILI



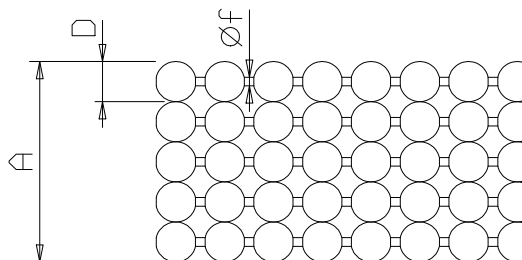
CPL	D mm	Ø f mm	A mm	Peso AG 925 (Gr/Mt)
CPL 1.0 4F	1,00	0,15	4,00	10,80
CPL 1.2 4F	1,20	0,25	5,00	15,70
CPL 1.5 4F	1,50	0,30	6,20	24,50
CPL 1.8 4F	1,80	0,35	7,40	36,00
CPL 2.0 4F	2,00	0,45	8,20	47,90



CATENA A PALLINE DA LASTRA ACCOPPIATA 5 FILI



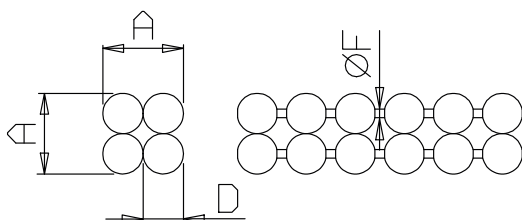
CPL		D mm	Ø f mm	A mm	Peso AG 925 (Gr/Mt)
CPL 1.0	5F	1,00	0,15	5,05	13,50
CPL 1.2	5F	1,20	0,25	6,05	20,00
CPL 1.5	5F	1,50	0,30	7,60	31,60
CPL 1.8	5F	1,80	0,35	9,10	46,20
CPL 2.0	5F	2,00	0,45	10,30	59,70



CATENA A PALLINE DA LASTRA ACCOPPIATA QUADRA 4 FILI



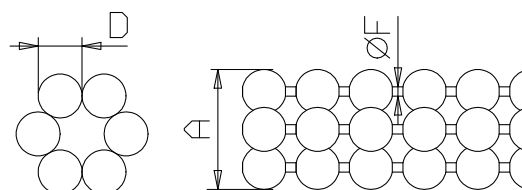
CPLQ		D mm	Ø F mm	A mm	Peso AG 925 (Gr/Mt)
CPLQ 1.0	4F	1,00	0,15	2,00	11,40
CPLQ 1.2	4F	1,20	0,25	2,40	15,20
CPLQ 1.5	4F	1,50	0,30	3,00	24,50
CPLQ 1.8	4F	1,80	0,35	3,40	35,10



CATENA A PALLINE DA LASTRA ACCOPPIATA TONDA 6 FILI



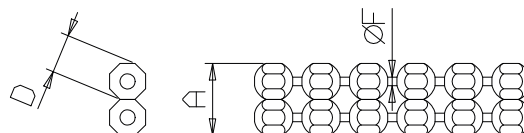
CPLT		D mm	Ø F mm	A mm	Peso AG 925 (Gr/Mt)
CPLT 1.0	6F	1,00	0,15	2,73	16,70
CPLT 1.2	6F	1,20	0,25	3,28	22,80
CPLT 1.5	6F	1,50	0,30	4,10	36,00
CPLT 1.8	6F	1,80	0,35	4,92	52,50



CATENA A PALLINE DA LASTRA DIAMANTATA ACCOPPIATA 2 FILI



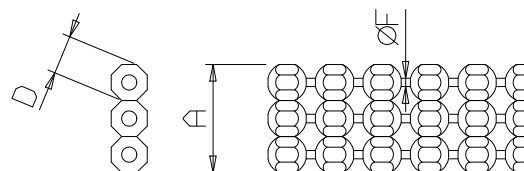
CPLD		D mm	Ø F mm	A mm	Peso AG 925 (Gr/Mt)
CPLD 1.0	2F	1,00	0,15	1,90	5,00
CPLD 1.2	2F	1,20	0,25	2,30	7,70
CPLD 1.5	2F	1,50	0,30	3,00	11,20
CPLD 1.8	2F	1,80	0,35	3,40	15,80
CPLD 2.0	2F	2,00	0,45	3,90	20,80



CATENA A PALLINE DA LASTRA DIAMANTATA ACCOPPIATA 3 FILI



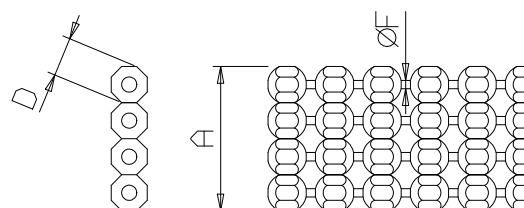
CPLD		D mm	Ø F mm	A mm	Peso AG 925 (Gr/Mt)
CPLD 1.0	3F	1,00	0,15	2,90	7,50
CPLD 1.2	3F	1,20	0,25	3,50	11,20
CPLD 1.5	3F	1,50	0,30	4,40	16,30
CPLD 1.8	3F	1,80	0,35	5,10	23,70
CPLD 2.0	3F	2,00	0,45	5,30	31,20



CATENA A PALLINE DA LASTRA DIAMANTATA ACCOPPIATA 4 FILI



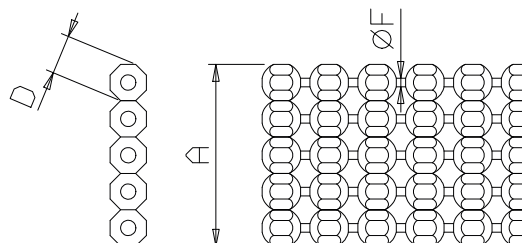
CPLD		D mm	Ø F mm	A mm	Peso AG 925 (Gr/Mt)
CPLD 1.0	4F	1,00	0,15	3,90	10,00
CPLD 1.2	4F	1,20	0,25	4,60	15,50
CPLD 1.5	4F	1,50	0,30	5,90	21,70
CPLD 1.8	4F	1,80	0,35	6,70	31,60
CPLD 2.0	4F	2,00	0,45	7,80	41,60



CATENA A PALLINE DA LASTRA DIAMANTATA ACCOPPIATA 5 FILI



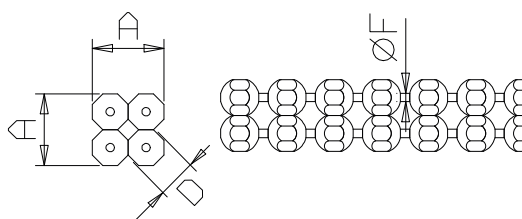
CPLD		D mm	Ø F mm	A mm	Peso AG 925 (Gr/Mt)
CPLD 1.0	5F	1,00	0,15	4,80	12,50
CPLD 1.2	5F	1,20	0,25	5,80	18,70
CPLD 1.5	5F	1,50	0,30	7,30	27,20
CPLD 1.8	5F	1,80	0,35	8,40	39,50
CPLD 2.0	5F	2,00	0,45	9,60	52,00



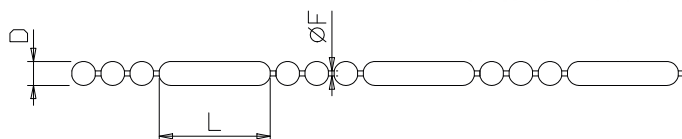
CATENA A PALLINE DA LASTRA DIAMANTATA ACCOPPIATA QUADRA 4 FILI



CPLQD		D mm	Ø F mm	A mm	Peso AG 925 (Gr/Mt)
CPLQD 1.0	4F	1,00	0,15	1,90	10,00
CPLQD 1.2	4F	1,20	0,25	2,30	15,00
CPLQD 1.5	4F	1,50	0,30	3,00	21,70
CPLQD 1.8	4F	1,80	0,35	3,40	31,60



CATENA A PALLINE DA LASTRA ALTERNATA CON CILINDRI



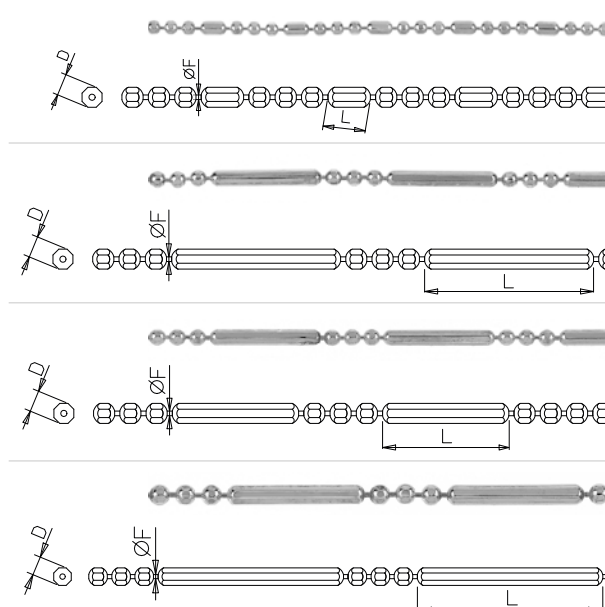
CPAL		D mm	Ø F mm	L mm	Peso AG 925 (Gr/Mt)
CPAL 1.0 (3X2 mm)		1,00	0,15	1,95	2,90
CPAL 1.2 (3X8 mm)		1,20	0,25	8,30	4,80
CPAL 1.5 (3X6 mm)		1,50	0,30	5,90	6,80
CPAL 1.5 (3X10 mm)		1,50	0,30	10,30	7,30



CATENA A PALLINE DA LASTRA ALTERNATA CON CILINDRI DIAMANTATA (8 lati)



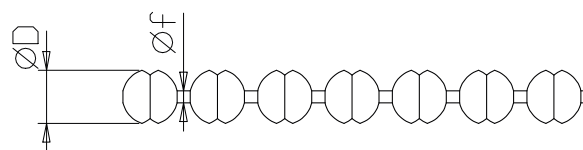
CPALD	D mm	Ø F mm	L mm	Peso AG 925 (Gr/Mt)
CPALD 1.0 (3X2mm)	1,00	0,15	1,95	2,80
CPALD 1.2 (3X8mm)	1,20	0,25	8,30	4,50
CPALD 1.5 (3X6mm)	1,50	0,30	5,90	6,10
CPALD 1.5 (3X10mm)	1,50	0,30	10,30	6,90



CATENA CAMILLA



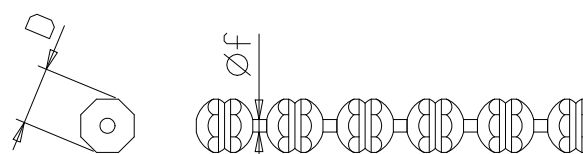
CAM	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CAM 1.5	1,50	0,30	6,20
CAM 1.8	1,80	0,35	9,20



CATENA CAMILLA DIAMANTATA



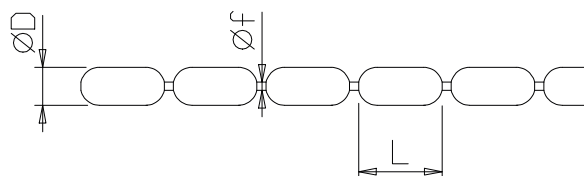
CAMD	D mm	Ø f mm	Peso AG 925 (Gr/Mt)
CAMD 1.5	1,50	0,30	5,60
CAMD 1.8	1,80	0,35	8,10



CATENA A CILINDRI DA LASTRA



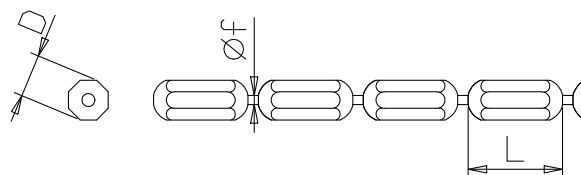
CCL	D mm	Ø f mm	L mm	Peso AG 925 (Gr/Mt)
CCL 1.0	1,00	0,15	2,00	3,10
CCL 1.2	1,20	0,25	2,40	4,50
CCL 1.5	1,50	0,30	3,00	6,90
CCL 1.8	1,80	0,35	3,60	10,10



CATENA A CILINDRI DA LASTRA DIAMANTATA (8 lati)



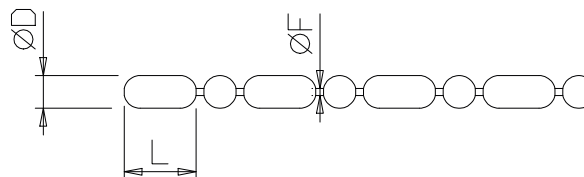
CCLD	D mm	Ø f mm	L mm	Peso AG 925 (Gr/Mt)
CCLD 1.0	1,00	0,15	2,00	2,80
CCLD 1.2	1,20	0,25	2,40	4,10
CCLD 1.5	1,50	0,30	3,00	6,20
CCLD 1.8	1,80	0,35	3,60	9,00



CATENA A CILINDRI DA LASTRA ALTERNATA



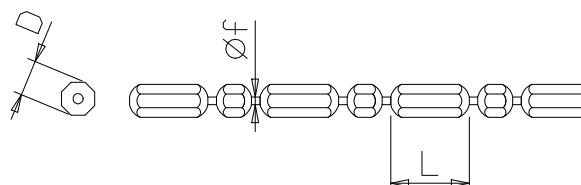
CCAL	D mm	Ø F mm	L mm	Peso AG 925 (Gr/Mt)
CCAL 1.0	1,00	0,15	2,00	3,00
CCAL 1.2	1,20	0,25	2,40	4,50
CCAL 1.5	1,50	0,30	3,00	6,40
CCAL 1.8	1,80	0,35	3,60	10,00



CATENA A CILINDRI DA LASTRA ALTERNATA DIAMANTATA (8 lati)



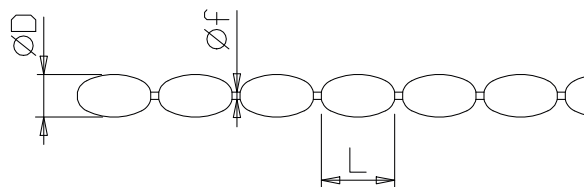
CCALD	D mm	Ø f mm	L mm	Peso AG 925 (Gr/Mt)
CCALD 1.0	1,00	0,15	2,00	2,60
CCALD 1.2	1,20	0,25	2,40	4,20
CCALD 1.5	1,50	0,30	3,00	6,00
CCALD 1.8	1,80	0,35	3,60	8,60



CATENA A OVALINE DA LASTRA



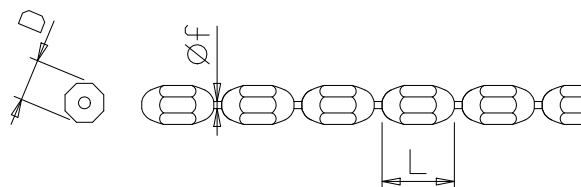
COVL	D mm	Ø f mm	L mm	Peso AG 925 (Gr/Mt)
COVL 1.2	1,20	0,25	1,80	4,80
COVL 1.5	1,50	0,30	2,20	7,40
COVL 1.8	1,80	0,35	2,65	10,60



CATENA A OVALINE DA LASTRA DIAMANTATA (8 lati)



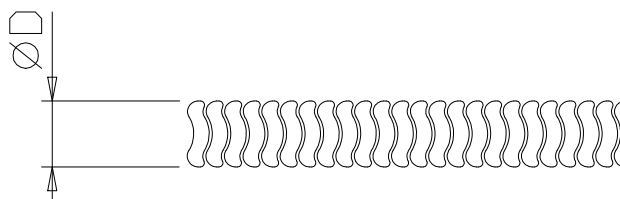
COVLD	D mm	Ø f mm	L mm	Peso AG 925 (Gr/Mt)
COVLD 1.2	1,20	0,25	1,80	4,40
COVLD 1.5	1,50	0,30	2,20	6,60
COVLD 1.8	1,80	0,35	2,65	10,30



CODA DI SERPE TONDA



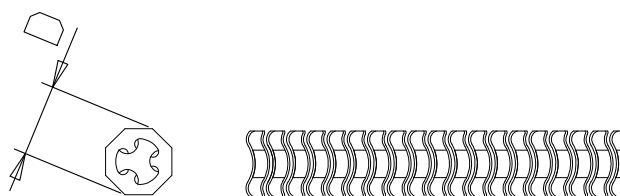
CST	D mm	Peso AG 925 (Gr/Mt)
CST 1.0	1,00	4,30
CST 1.2	1,24	6,00
CST 1.4	1,40	6,60
CST 1.6	1,60	9,60
CST 1.9	1,90	13,60
CST 2.4	2,40	21,50
CST 3.0	3,00	30,80
CST 4.0	4,00	48,20
CST 5.0	4,95	57,60
CST 6.0	5,95	71,60



CODA DI SERPE TONDA DIAMANTATA (8 lati)



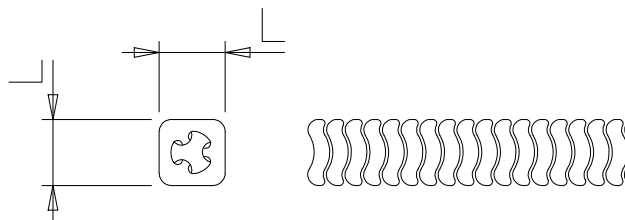
CSTD	D mm	Peso AG 925 (Gr/Mt)
CSTD 1.0	1,00	3,90
CSTD 1.2	1,20	5,00
CSTD 1.4	1,35	6,00
CSTD 1.6	1,55	8,70
CSTD 1.9	1,85	12,20
CSTD 2.4	2,35	18,70
CSTD 3.0	2,95	28,50
CSTD 4.0	3,90	42,90
CSTD 5.0	4,90	50,30



CODA DI SERPE QUADRA



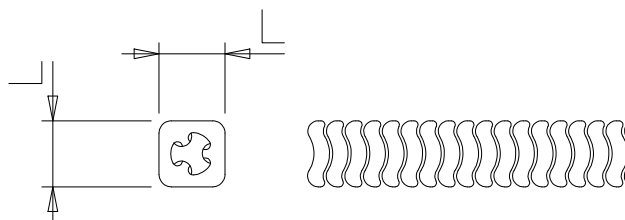
CSQ	L mm	Peso AG 925 (Gr/Mt)
CSQ 1.2	1,18	6,80
CSQ 1.4	1,32	6,90
CSQ 1.6	1,55	10,80
CSQ 1.9	1,82	15,90
CSQ 2.4	2,28	21,90
CSQ 3.0	2,82	30,60
CSQ 3.5	3,55	41,90
CSQ 4.5	4,55	55,70



CODA DI SERPE QUADRA DIAMANTATA (8 lati)



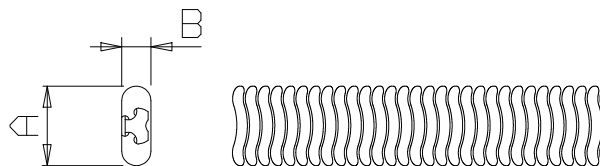
CSQD	L mm	Peso AG 925 (Gr/Mt)
CSQD 1.2	1,15	6,30
CSQD 1.4	1,30	6,80
CSQD 1.6	1,50	9,50
CSQD 1.9	1,80	13,40
CSQD 2.4	2,25	19,60
CSQD 3.0	2,80	28,50
CSQD 3.5	3,50	41,00
CSQD 4.5	4,50	42,80



CODA DI SERPE PIATTA



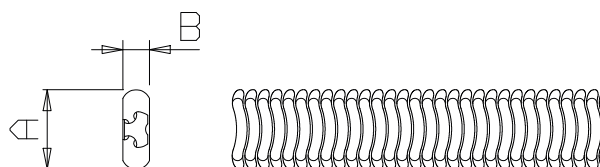
CSP	A mm	B mm	Peso AG 925 (Gr/Mt)
CSP 1,60x1,05	1,65	1,05	6,20
CSP 1,84x1,20	1,85	1,20	8,70
CSP 2,20x1,35	2,20	1,35	13,00
CSP 2,80x1,65	2,80	1,60	20,00
CSP 3,60x2,15	3,65	2,03	27,00



CODA DI SERPE PIATTA DIAMANTATA



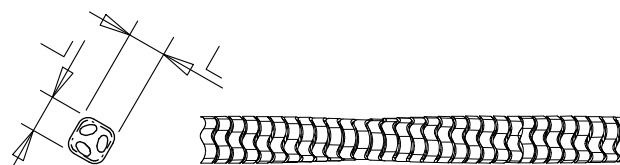
CSPD	A mm	B mm	Peso AG 925 (Gr/Mt)
CSPD 1,60x1,05	1,60	1,00	6,00
CSPD 1,85x1,20	1,80	1,15	8,00
CSPD 2,20x1,35	2,15	1,30	12,20
CSPD 2,80x1,65	2,75	1,55	18,60
CSPD 3,60x2,15	3,60	2,00	25,80



CODA DI SERPE QUADRA DIAMANTATA RITORTA



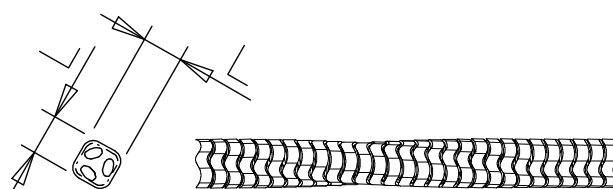
CSQD	L mm	Peso AG 925 (Gr/Mt)
CSQD 1.4 R	1,35	6,50
CSQD 1.6 R	1,55	9,70
CSQD 1.9 R	1,85	13,70
CSQD 2.4 R	2,35	20,40
CSQD 4.0 R	3,95	45,70



CODA DI SERPE QUADRA DIAMANTATA RITORTA ALTERNATA



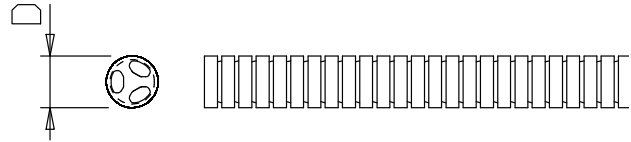
CSQD	L mm	Peso AG 925 (Gr/Mt)
CSQD 1.4 (28+18) RA	1,35	6,90
CSQD 1.4 (28+28) RA	1,35	6,90
CSQD 1.6 (28+18) RA	1,55	9,70
CSQD 1.6 (28+28) RA	1,55	9,70
CSQD 1.9 (28+18) RA	1,85	14,20
CSQD 1.9 (28+28) RA	1,85	14,20
CSQD 2.4 (28+18) RA	2,35	20,40
CSQD 2.4 (28+28) RA	2,35	20,40



CATENA TORO



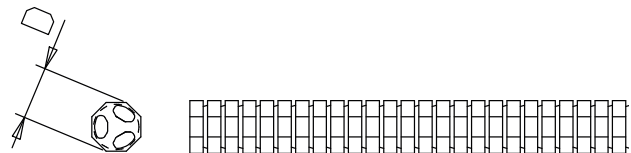
CT		Ø D mm	Peso AG 925 (Gr/Mt)
CT 1.2		1,24	6,00
CT 1.4		1,40	6,60
CT 1.6		1,60	9,60
CT 1.9		1,90	13,60
CT 2.4		2,40	19,70
CT 3.0		3,00	29,60
CT 4.0		4,00	48,20



CATENA TORO DIAMANTATA



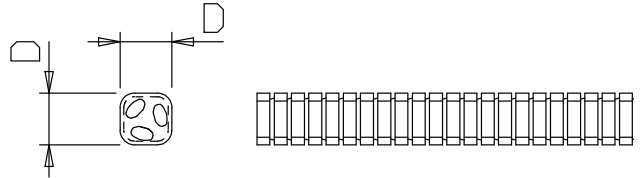
CTD		Ø D mm	Peso AG 925 (Gr/Mt)
CTD 1.2		1,20	5,00
CTD 1.4		1,35	6,00
CTD 1.6		1,55	8,70
CTD 1.9		1,85	12,20
CTD 2.4		2,35	18,70
CTD 3.0		3,35	28,50
CTD 4.0		3,95	42,90



CATENA TORO QUADRA DIAMANTATA



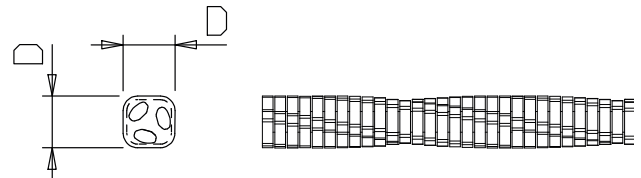
CTQD		D mm	Peso AG 925 (Gr/Mt)
CTQD	3.0	2,95	32,60
CTQD	4.0	3,95	44,40



CATENA TORO QUADRA DIAMANTATA RITORTA



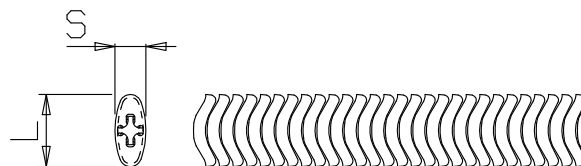
CTQDR		D mm	Peso AG 925 (Gr/Mt)
CTQDR	1.6	1,55	8,80
CTQDR	1.9	1,85	14,30
CTQDR	3.0	2,95	32,00
CTQDR	4.0	3,95	45,70



SOGLIOLA



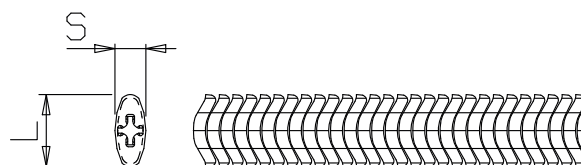
SO	L mm	S mm	Peso AG 925 (Gr/Mt)
SO 2,60 X 1,20	2,60	1,20	8,50
SO 3,30 X 1,50	3,30	1,50	18,80
SO 4,20 X 1,80	4,20	1,80	27,30
SO 6,40 X 2,30	6,35	2,30	46,20
SO 8,00 X 1,80	7,95	2,85	52,00
SO 10,0 X 3,50	9,90	3,40	67,00



SOGLIOLA DIAMANTATA



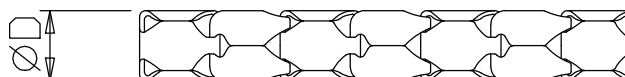
SOD	L mm	S mm	Peso AG 925 (Gr/Mt)
SOD 2,60 X 1,20	2,53	1,20	7,70
SOD 3,30 X 1,50	3,25	1,45	16,10
SOD 4,20 X 1,80	4,15	1,65	23,90
SOD 6,40 X 2,30	6,34	2,05	42,20



COREANA



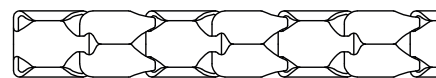
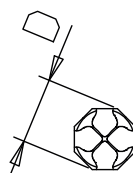
COR	D mm	Peso AG 925 (Gr/Mt)
COR 1.2	1,2	3,70
COR 1.5	1,5	5,30
COR 2.0	2,0	8,90
COR 2.5	2,5	12,70



COREANA DIAMANTATA (8 lati)



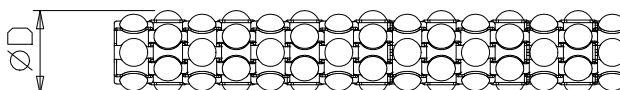
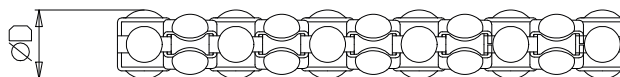
CORD	D mm	Peso AG 925 (Gr/Mt)
CORD 1.2	1,15	3,30
CORD 1.5	1,45	5,10
CORD 2.0	1,95	8,00
CORD 2.5	2,45	11,50



COREANA BOMBATA



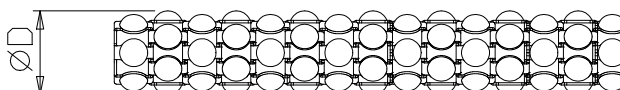
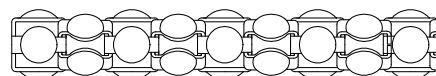
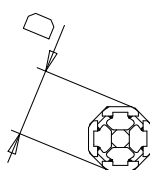
CORB		D mm	Peso AG 925 (Gr/Mt)
CORB	1.4	1,4	3,60
CORB	1.6	1,6	5,00
CORB	1.8	1,8	5,30
CORB	2.0	2,0	5,60
CORB	2.5	2,5	8,40
CORB	3.0	3,0	12,00
CORB	legg. 3.0	3,0	10,60
CORB	3.5	3,5	14,00
CORB	4.0	4,0	23,50
CORB	legg. 4.0	4,0	19,20
CORB	4.5	4,5	29,30
CORB	6.0	6,0	38,30
CORB	7.0	7,0	45,00



COREANA BOMBATA DIAMANTATA (8 lati)



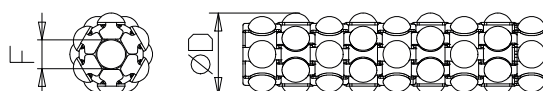
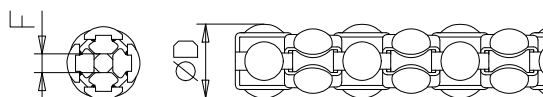
CORBD		D mm	Peso AG 925 (Gr/Mt)
CORBD	1.4	1,35	3,40
CORBD	1.6	1,55	4,80
CORBD	1.8	1,75	5,20
CORBD	2.0	1,95	5,50
CORBD	2.5	2,45	8,20
CORBD	3.0	2,95	11,80
CORBD	legg. 3.0	2,95	10,30
CORBD	3.5	3,45	13,00
CORBD	4.0	3,95	21,70
CORBD	legg. 4.0	4,95	17,40
CORBD	4.5	4,45	28,60



COREANA BOMBATA VUOTA



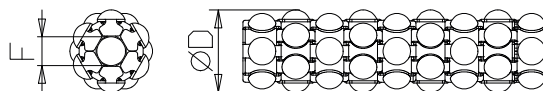
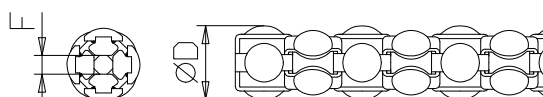
CORB VUOTA		D mm	F mm	Peso AG 925 (Gr/Mt)
CORB VUOTA	3.5	3,50	0,90	15,00
CORB VUOTA	4.5	4,50	1,70	27,50
CORB VUOTA	6.0	6,00	2,00	35,30
CORB VUOTA	7.0	7,00	2,50	44,40



COREANA BOMBATA DIAMANTATA VUOTA



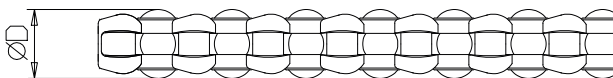
CORBD VUOTA		D mm	F mm	Peso AG 925 (Gr/Mt)
CORBD VUOTA	3.5	3,50	0,90	14,10
CORBD VUOTA	4.5	4,50	1,70	26,70



COREANA BOMBATA RETTANGOLARE



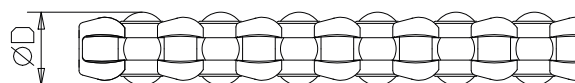
CORBR	D mm	Peso AG 925 (Gr/Mt)
CORBR 3.0	3,10	14,10
CORBR 4.0	4,00	22,50
CORBR 4.5	4,57	29,10



COREANA BOMBATA RETTANGOLARE DIAMANTATA



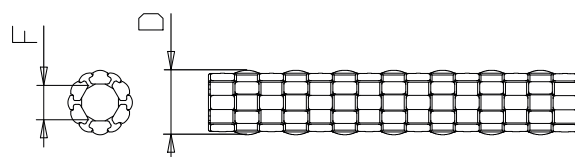
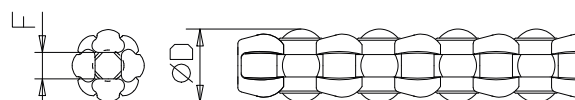
CORBRD	D mm	Peso AG 925 (Gr/Mt)
CORBRD 3.0	3,05	13,20
CORBRD 4.0	3,95	22,50



COREANA BOMBATA RETTANGOLARE VUOTA



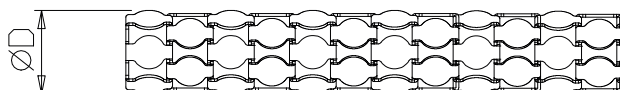
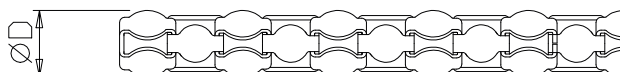
CORBR VUOTA	D mm	F mm	Peso AG 925 (Gr/Mt)
CORBR VUOTA 3.0	3,00	1,20	13,90
CORBR VUOTA 4.0	4,00	1,20	23,40
CORBR VUOTA 4.5	4,57	1,70	29,90
CORBR VUOTA 6.0	6,00	2,00	29,00
CORBR VUOTA 7.0	7,00	2,50	43,40



COREANA PIANA



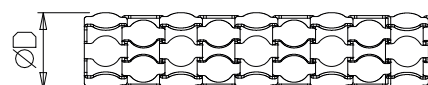
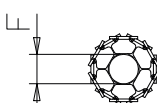
CORP	D mm	Peso AG 925 (Gr/Mt)
CORP 1.2	1,2	3,40
CORP 1.4	1,4	4,80
CORP 1.6	1,6	5,50
CORP 1.8	1,8	5,60
CORP 2.2	2,2	8,20
CORP 2.6	2,6	11,40
CORP 3.0	3,0	12,70
CORP 3.4	3,4	17,80
CORP 3.9	3,9	22,50
CORP 4.0	4,0	28,50
CORP 5.0	5,0	36,20
CORP 6.0	6,0	43,20



COREANA PIANA VUOTA



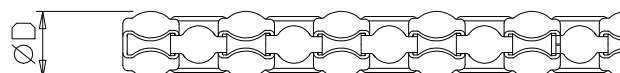
CORP VUOTA	D mm	F mm	Peso AG 925 (Gr/Mt)
CORP VUOTA 4.0	4,0	1,7	27,00
CORP VUOTA 5.0	5,0	2,0	33,60
CORP VUOTA 6.0	6,0	2,5	39,20



COREANA PIANA DIAMANTATA



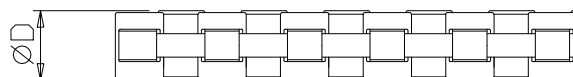
CORPD	D mm	Peso AG 925 (Gr/Mt)
CORPD 2.6	2,55	11,00



COREANA PIANA RETTANGOLARE



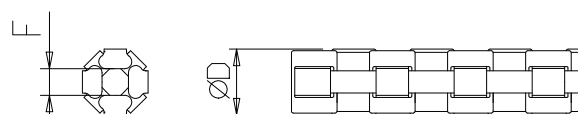
CORPR	D mm	Peso AG 925 (Gr/Mt)
CORPR 2.8	2,80	13,10
CORPR 3.5	3,50	23,40
CORPR 4.0	4,00	29,20



COREANA PIANA RETTANGOLARE VUOTA



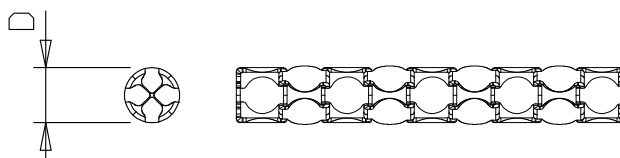
CORPR VUOTA	D mm	F mm	Peso AG 925 (Gr/Mt)
CORPR VUOTA 2.8	3,50	1,20	22,00
CORPR VUOTA 3.5	5,62	2,20	28,00
CORPR VUOTA 4.0	6,56	2,50	43,80



COREANA TONDA



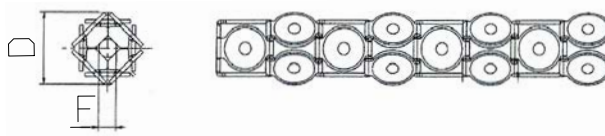
CORT	D mm	Peso AG 925 (Gr/Mt)
CORT 1.0	1,0	3,30
CORT 1.3	1,3	5,00
CORT 1.5	1,5	5,20
CORT 1.8	1,8	8,00
CORT 2.2	2,2	11,10
CORT 2.6	2,6	12,70
CORT 3.0	3,0	17,50
CORT 3.5	3,5	21,30



COREANA SPECCHIO VUOTA



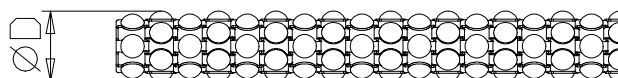
CORS VUOTA		D mm	F mm	Peso AG 925 (Gr/Mt)
CORS VUOTA	3.9	3,9	1,2	22,80
CORS VUOTA	6.0	6,0	2,5	39,50



COREANA BOMBATA FITTA



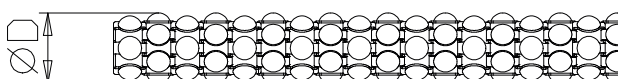
CORBF		D mm	Peso AG 925 (Gr/Mt)
CORBF	2.5	2,50	10,40



COREANA BOMBATA FITTA DIAMANTATA



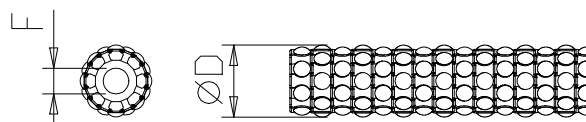
CORBFD		D mm	Peso AG 925 (Gr/Mt)
CORBFD	2.5	2,45	10,00



COREANA BOMBATA FITTA VUOTA



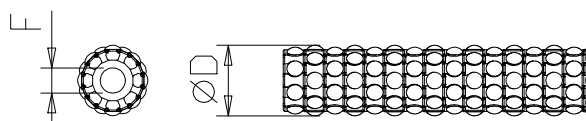
CORBF VUOTA			
	D mm	F mm	Peso AG 925 (Gr/Mt)
CORBF VUOTA 3.0	3,00	1,20	12,00
CORBF VUOTA 3.7	3,70	1,20	15,00
CORBF VUOTA 6.4	6,40	2,00	41,60
CORBF VUOTA 7.0	7,00	2,50	40,30



COREANA BOMBATA FITTA VUOTA DIAMANTATA



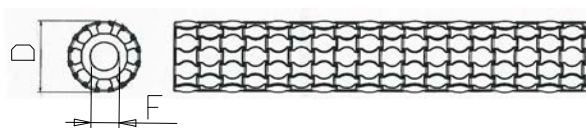
CORBFD VUOTA			
	D mm	F mm	Peso AG 925 (Gr/Mt)
CORBFD VUOTA 3.0	3,00	1,20	12,30
CORBFD VUOTA 3.7	3,70	1,20	14,80



COREANA PIANA FITTA VUOTA



CORPF VUOTA			
	D mm	F mm	Peso AG 925 (Gr/Mt)
CORPF VUOTA 6.5	6,50	2,50	36,90

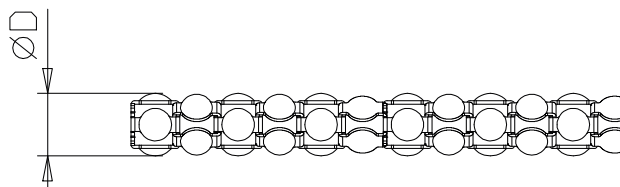


COREANA ALTERNATA (1+1)

1 MAGLIA COREANA BOMBATA + 1 MAGLIA COREANA PIANA



CORA	D mm	Peso AG 925 (Gr/Mt)
CORA 1.6 (1+1)	1,6	5,20
CORA 1.8 (1+1)	1,8	5,60
CORA 2.5 (1+1)	2,5	8,70
CORA 3.0 (1+1)	3,0	12,80
CORA 4.0 (1+1)	4,0	24,40

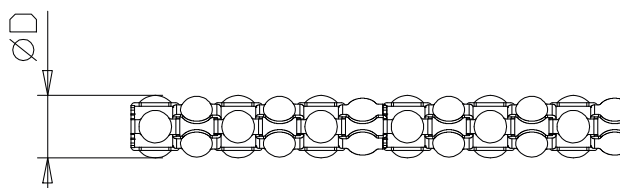


COREANA ALTERNATA (5+1)

5 MAGLIE COREANA BOMBATA + 1 MAGLIA COREANA PIANA



CORA	D mm	Peso AG 925 (Gr/Mt)
CORA 1.6 (5+1)	1,6	5,00
CORA 1.8 (5+1)	1,8	5,60
CORA 2.5 (5+1)	2,5	8,40
CORA 3.0 (5+1)	3,0	12,80
CORA 4.0 (5+1)	4,0	24,40

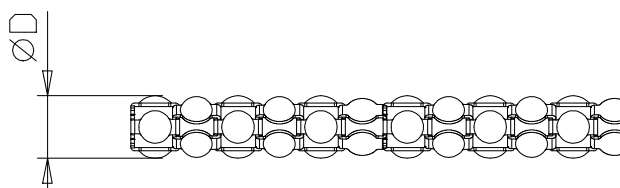


COREANA ALTERNATA (5+5)

5 MAGLIE COREANA BOMBATA + 5 MAGLIE COREANA PIANA



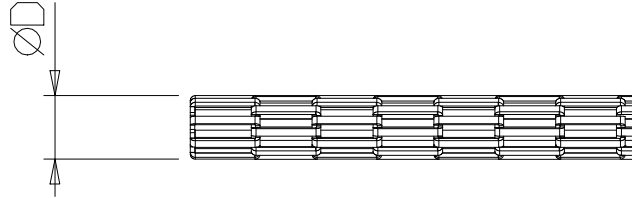
CORA	D mm	Peso AG 925 (Gr/Mt)
CORA 1.6 (5+5)	1,6	5,20
CORA 1.8 (5+5)	1,8	5,60
CORA 2.5 (5+5)	2,5	8,40
CORA 3.0 (5+5)	3,0	12,80
CORA 4.0 (5+5)	4,0	24,40



CATENA CORONA



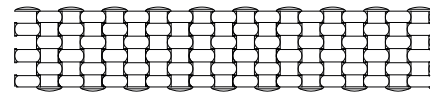
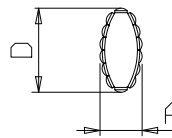
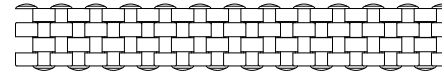
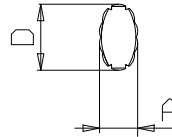
CCO	D mm	Peso AG 925 (Gr/Mt)
CCO 2.5	2,50	8,20



TULIPANO BOMBATA



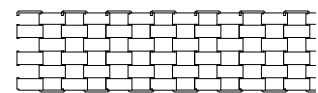
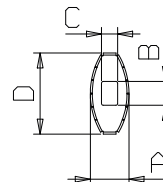
TUB	D mm	A mm	Peso AG 925 (Gr/Mt)
TUB 2.5	2,68	1,58	7,80
TUB 3.0	3,17	1,87	10,20
TUB 4.0	4,05	2,38	15,00
TUB 5.0	5,00	2,54	18,00
TUB 6.0	6,28	3,18	23,80
TUB 8.0	8,16	4,14	39,10
TUB 10.0	10,05	5,33	49,50



TULIPANO BOMBATA VUOTA



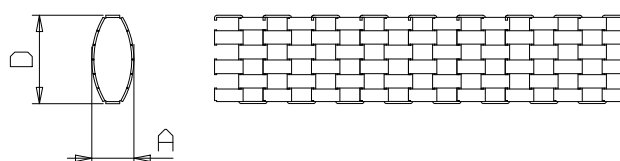
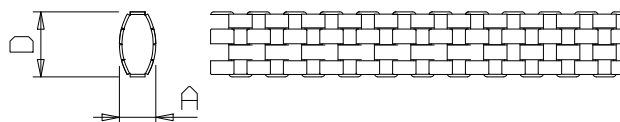
TUB VUOTA	D mm	A mm	BXC mm	Peso AG 925 (Gr/Mt)
TUB VUOTA 8.0	8,16	4,14	2,00x1,20	38,70
TUB VUOTA 10.0	10,05	5,33	2,55x1,60	50,70



TULIPANO PIANA



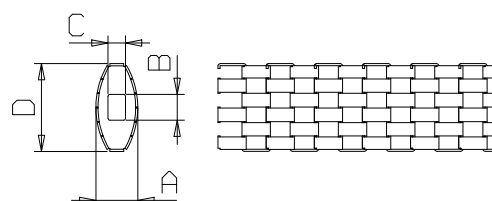
TUP	D mm	A mm	Peso AG 925 (Gr/Mt)
TUP 2.5	2,50	1,40	8,00
TUP 3.0	2,95	1,65	10,20
TUP 4.0	3,79	2,12	14,20
TUP 5.0	4,70	2,24	16,00
TUP 6.0	5,90	2,80	24,20
TUP 8.0	7,67	3,65	41,20
TUP 10.0	9,88	4,70	53,40



TULIPANO PIANA VUOTA



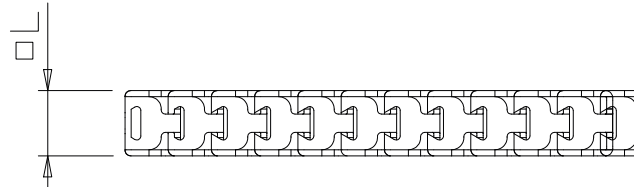
TUP VUOTA	D mm	A mm	BXC mm	Peso AG 925 (Gr/Mt)
TUP VUOTA 8.0	7,67	3,65	2,00x1,20	41,50
TUP VUOTA 10.0	9,88	4,70	2,55x1,60	51,80



ETRUSCA



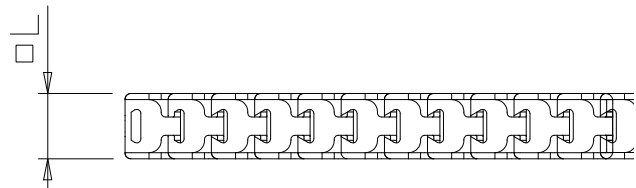
E	L mm	Peso AG 925 (Gr/Mt)
E 1.4	1,42	5,00
E 1.6	1,64	8,30
E 2.4	2,40	14,60



ETRUSCA DIAMANTATA



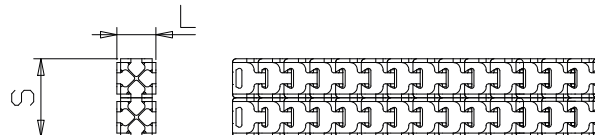
ED	L mm	Peso AG 925 (Gr/Mt)
ED 1.4	1,37	4,10
ED 1.6	1,47	7,70
ED 2.4	2,32	12,60



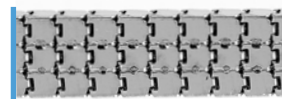
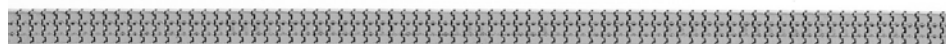
ETRUSCA DIAMANTATA ACCOPPIATA 2 FILI



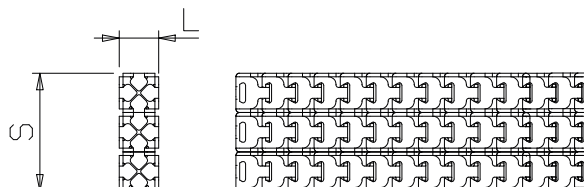
ED	L mm	S mm	Peso AG 925 (Gr/Mt)
ED 1.6 2F	1,47	2,94	14,60
ED 2.4 2F	2,32	4,66	25,00



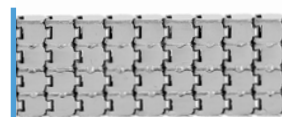
ETRUSCA DIAMANTATA ACCOPPIATA 3 FILI



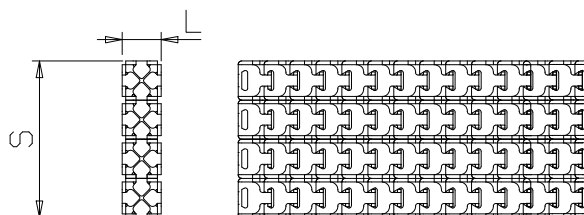
ED	L mm	S mm	Peso AG 925 (Gr/Mt)
ED 1.6 3F	1,47	4,41	22,00
ED 2.4 3F	2,32	6,99	37,90



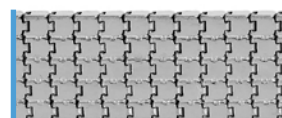
ETRUSCA DIAMANTATA ACCOPPIATA 4 FILI



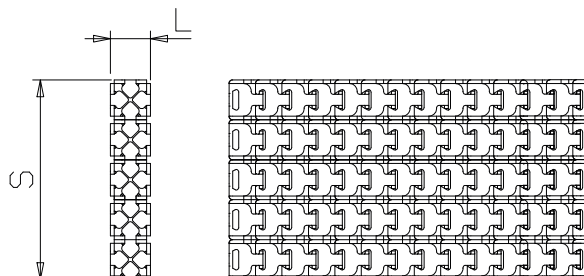
ED	L mm	S mm	Peso AG 925 (Gr/Mt)
ED 1.6 4F	1,47	5,88	29,40
ED 2.4 4F	2,32	9,32	53,00



ETRUSCA DIAMANTATA ACCOPPIATA 5 FILI



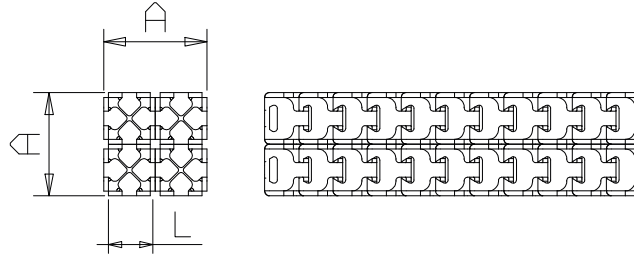
ED	L mm	S mm	Peso AG 925 (Gr/Mt)
ED 1.6 5F	1,47	7,35	37,90
ED 2.4 5F	2,32	11,65	63,00



ETRUSCA DIAMANTATA ACCOPPIATA 4 FILI QUADRA



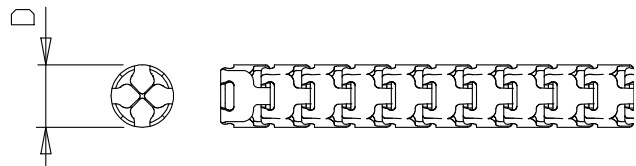
EQD	L mm	A mm	Peso AG 925 (Gr/Mt)
EQD 1.6	1,47	2,94	29,40
EQD 2.4	2,32	4,66	52,90



ETRUSCA TONDA



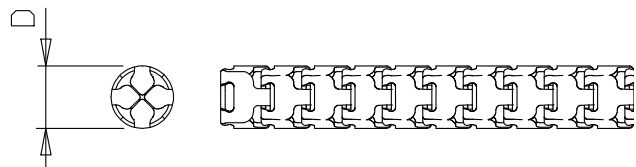
ET	D mm	Peso AG 925 (Gr/Mt)
ET 1.4	1,47	4,50
ET 1.6	1,65	7,80
ET 2.4	2,40	13,60



ETRUSCA TONDA DIAMANTATA



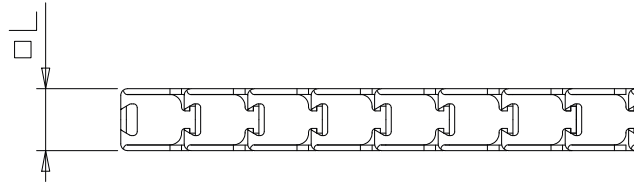
ETD	D mm	Peso AG 925 (Gr/Mt)
ETD 1.4	1,43	4,20
ETD 1.6	1,62	6,80
ETD 2.4	2,35	12,10



ETRUSCA SUPER



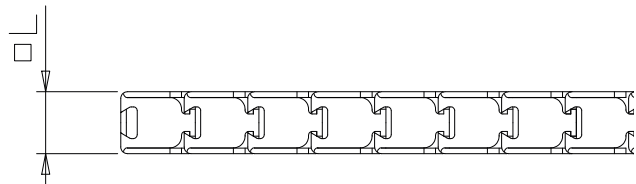
ES	L mm	Peso AG 925 (Gr/Mt)
ES 1.6	1,60	8,70
ES 2.4	2,40	14,40



ETRUSCA SUPER DIAMANTATA



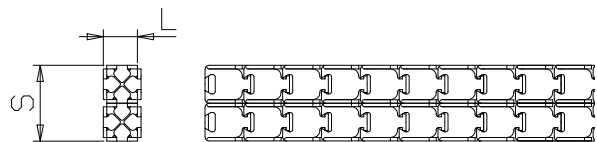
ESD	L mm	Peso AG 925 (Gr/Mt)
ESD 1.6	1,57	7,40
ESD 2.4	2,32	12,40



ETRUSCA SUPER DIAMANTATA ACCOPPIATA 2 FILI



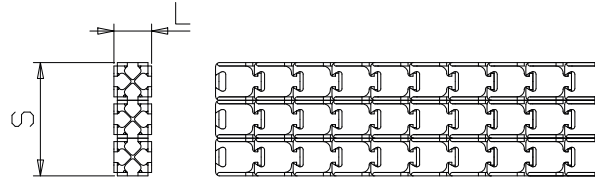
ESD	L mm	S mm	Peso AG 925 (Gr/Mt)
ESD 1.6 2F	1,57	3,14	14,60
ESD 2.4 2F	2,32	4,64	24,80



ETRUSCA SUPER DIAMANTATA ACCOPPIATA 3 FILI



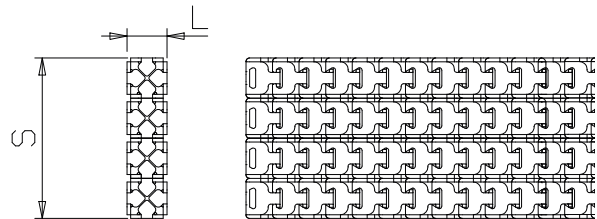
ESD	L mm	S mm	Peso AG 925 (Gr/Mt)
ESD 1.6 3F	1,57	4,71	23,40



ETRUSCA SUPER DIAMANTATA ACCOPPIATA 4 FILI



ESD	L mm	S mm	Peso AG 925 (Gr/Mt)
ESD 1.6 4F	1,57	6,28	31,72



ETRUSCA ESAGONALE



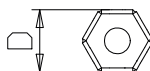
EE	D mm	Peso AG 925 (Gr/Mt)
EE 2.0	2,02	11,60



ETRUSCA ESAGONALE DIAMANTATA



EED	D mm	Peso AG 925 (Gr/Mt)
EED 2.0	1,95	10,80

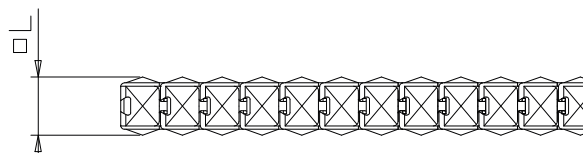


ETRUSCA BOMBATA

ETRUSCA BOMBATA



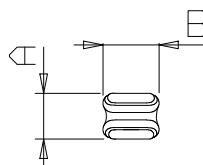
EB	L mm	Peso AG 925 (Gr/Mt)
EB 2.5	2,50	12,00



CODA DI VOLPE RETTANGOLARE



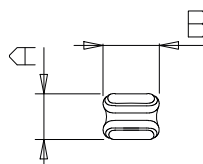
CDVR	AxB mm	Peso AG 925 (Gr/Mt)
CDVR 1.0	1,02x1,47	5,80
CDVR 1.3	1,23x1,68	8,20
CDVR 1.6	1,47x1,90	10,80
CDVR 1.8	1,67x2,20	14,50
CDVR 2.1	1,92x2,60	21,00
CDVR 2.5	2,15x3,50	32,50
CDVR 2.8	2,70x4,50	52,50



CODA DI VOLPE RETTANGOLARE DIAMANTATA



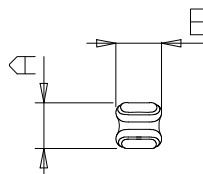
CDVRD	AxB mm	Peso AG 925 (Gr/Mt)
CDVRD 1.0	0,95X1,45	5,70
CDVRD 1.3	1,15X1,66	8,00
CDVRD 1.6	1,23X1,87	10,70
CDVRD 1.8	1,48X2,15	13,80
CDVRD 2.1	1,87x2,55	20,60
CDVRD 2.5	1,90X3,50	30,50
CDVRD 2.8	2,55X4,50	51,30



CODA DI VOLPE QUADRA



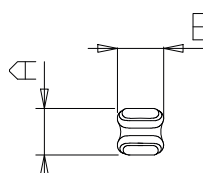
CDVQ	AxB mm	Peso AG 925 (Gr/Mt)
CDVQ 1.0	1,10X1,10	5,20
CDVQ 1.3	1,38X1,38	7,30
CDVQ 1.6	1,60X1,60	10,20
CDVQ 1.8	1,80X1,80	13,80
CDVQ 2.1	2,10X2,10	19,50
CDVQ 2.5	2,70X2,70	30,10
CDVQ 2.8	3,60X3,60	49,40



CODA DI VOLPE QUADRA DIAMANTATA



CDVRQD	AxB mm	Peso AG 925 (Gr/Mt)
CDVQD 1.0	1,00X1,00	5,00
CDVQD 1.3	1,20X1,20	6,90
CDVQD 1.6	1,50X1,50	9,60
CDVQD 1.8	1,75X1,75	13,20
CDVQD 2.1	2,00X2,00	18,60
CDVQD 2.5	2,40X2,40	25,50
CDVQD 2.8	3,20X3,20	44,00



CODA DI VOLPE TONDA



CDVT	D mm	Peso AG 925 (Gr/Mt)
CDVT 1.0	0,90	4,60
CDVT 1.3	1,25	7,00
CDVT 1.6	1,40	9,10
CDVT 2.8	2,70	46,00

