

M.E.C. DRIVE PE-HD



M.E.C. V-BELT® by

azeta gomma

S.p.A.

GUIDA CINGHIE TRAPEZOIDALI

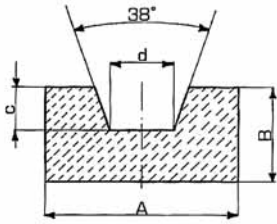
(Cinghie secondo DIN 2215)

V-SHAPED BELT GUIDE

Guida per cinghie trapezoidali in polietilene verde

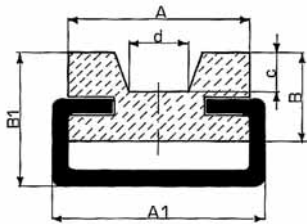
Guide for V-shaped belts in green polyethylene

AZ-KR



Codice Code	Descrizione Description	Dimensioni standard in mm Standard dimension in mm			
		A	B	C	d
Z5814751200	AZ-KR 10	20	10	3,0	6,5
Z5814752200	AZ-KR 13	20	12	5,0	8,0
Z5814753200	AZ-KR 17	30	15	8,0	10,5
Z5814755200	AZ-KR 22	35	20	11,0	13,5

AZ-KRC



Codice Code	Descrizione Description	Dimensioni standard in mm Standard dimension in mm					
		A	A1	B	B1	C	d
Z5814761200	AZ-KRC 10/C 3	20	20	15	17	3,0	6,5
Z5814763200	AZ-KRC 17/C 5	30	28	20	24	8,0	10,5
Z5814765200	AZ-KRC 22/C 9	35	38	25	30	11,0	13,5

- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono conteggiate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. – metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. – Special versions on request.

GUIDA CINGHIE TONDE

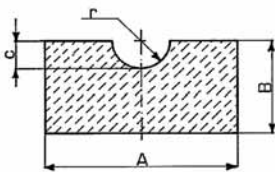
(Cinghie secondo DIN 2215)

ROUND BELT GUIDE

Guida per cinghie tonde in polietilene verde

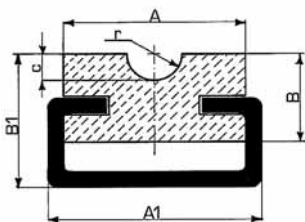
Guide for round belts in green polyethylene

AZ-RR



Codice Code	Descrizione Description	Dimensioni standard in mm Standard dimension in mm			
		A	B	C	r
Z5814911200	AZ-RR 6	20	10	3,0	4,0
Z5814912200	AZ-RR 8	20	10	4,0	5,0
Z5814913200	AZ-RR 10	25	12	5,0	6,0
Z5814914200	AZ-RR 12	25	12	6,0	7,0

AZ-RRC



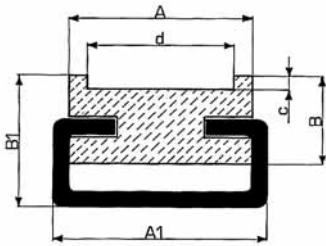
Codice Code	Descrizione Description	Profilo a C met.	Dimensioni standard in mm Standard dimension in mm					
			A	A1	B	B1	C	r
Z5814921200	AZ-RRC 6	C 3	20	20	10	14	3,0	4,0
Z5814922200	AZ-RRC 8	C 3	20	20	10	14	4,0	5,0
Z5814923200	AZ-RRC 10	C 5	25	28	15	18	5,0	6,0
Z5814924200	AZ-RRC 12	C 5	25	28	15	18	6,0	7,0
Z5814926200	AZ-RRC 18	C 9	38	38	20	25	9,0	10,0

- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono conteggiate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. – metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. – Special versions on request.

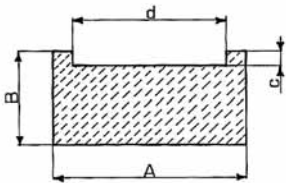
GUIDA CINGHIE

Guida per cinghie in polietilene verde

AZ-FRC



AZ-FR



Codice Code	Descrizione Description	Profilo a C met.	Dimensioni standard in mm Standard dimension in mm					
			A	A1	B	B1	c	d
Z5895115200	AZ-FRC-H075	C 5	28	28	15	20	3	21
Z5895015200	AZ-FRC-H100	C 5	35	28	15	20	3	29
Z5895045200	AZ-FRC-H150	C 5	46	28	15	20	3	40
Z5895165200	AZ-FRC-H150	C 9	46	38	15	26	3	40

Su richiesta eseguiamo profili di qualsiasi dimensione sia in piccole che in grandi quantità. All'ordine comunicare le quote.

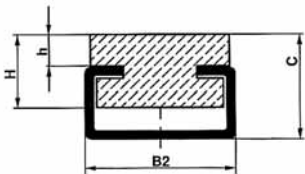
On demand, we can produce any size profiles, whether small or large quantities. The dimensions of the profiles have to be communicated to order.

- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono conteggiate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. – metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. – Special versions on request.

GUIDA CINGHIE PIATTE

Guida per cinghie piatte polietilene verde

AZ-CF



FLAT BELT GUIDE

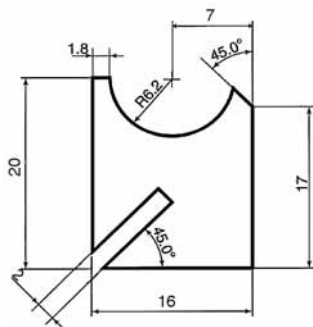
Guide for flat belts in green polyethylene

Codice Code	Descrizione Description	Profilo a C met.	Dimensioni standard in mm Standard dimension in mm				
			B1	B2	C	H	h
Z5814306200	AZ-CF 3H15	C 3	20	20	17	15	7
Z5814308200	AZ-CF 3H18	C 3	20	20	22	20	12
Z5814310200	AZ-CF 5H10	C 5	28	28	15	10	3
Z5814312200	AZ-CF 5H15	C 5	28	28	18	15	6
Z5814314200	AZ-CF 9H12	C 9	38	38	21	10	3

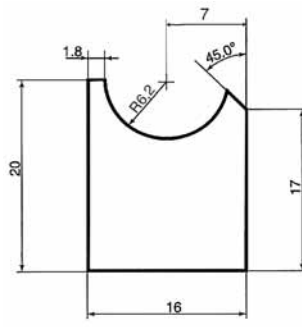
- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono conteggiate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. – metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. – Special versions on request.

GUIDA CINGHIE PER CURVE

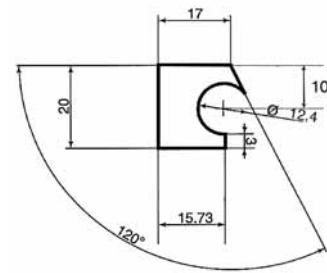
Guida per cinghie tonde per curve
in polietilene nero antistatico.
Verghe in lunghezza 6.000 mm



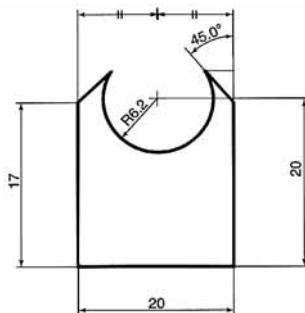
Tipo AZ-02
L=6000



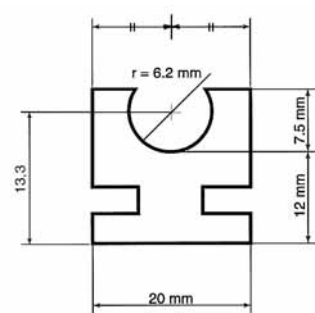
Tipo AZ-03
L=6000



Tipo AZ-04
L=6000



Tipo AZ-05
L=6000



Tipo AZ-06
L=2000

BELT GUIDE FOR CURVES

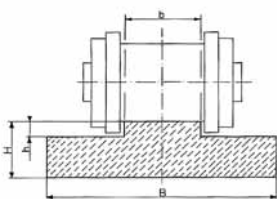
Guide for curves on round belts
in black antistatic polyethylene.
Rod in 6,000 mm lengths

Code Codice	Descrizione Description
Z8520161600	AZ-02
Z5102015600	AZ-03
Z5897013600	AZ-04
Z5892100600	AZ-05
Z5893205200	AZ-06

GUIDA CATENE

Guida per scorrimento per catena a rullini
in polietilene verde

AZ-T



CHAIN GUIDE

Sliding guide for roller chain in green polyethylene.

Codice Code	Dimensione catena Dimension chain	DIN ISO	Descrizione Description	Dimensioni standard in mm Standard dimension in mm			
				B	b	H	h
Z5614002200	3/8" x 7/32"	06B-1	AZ-T	15	5,4	10	1,5
Z5614005200	1/2" x 5/16"	08B-1	AZ-T1	20	7,4	10	2,2
Z5614006200	1/2" x 5/16"	08B-1	AZ-T1	20	7,4	15	2,2
Z5614007200	1/2" x 5/16"	08B-1	AZ-T1	20	7,4	20	2,2
Z5614011200	5/8" x 3/8"	10B-1	AZ-T2	20	9,2	10	2,6
Z5614012200	5/8" x 3/8"	10B-1	AZ-T2	20	9,2	20	2,6
Z5614014200	3/4" x 7/16"	12B-1	AZ-T3	25	11,3	10	2,4
Z5614016200	3/4" x 7/16"	12B-1	AZ-T3	25	11,3	20	2,4
Z5614018200	1" x 17 mm	16B-1	AZ-T4	40	16,5	15	3,5
Z5614019200	1" x 17 mm	16B-1	AZ-T4	40	16,5	20	3,5

- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono conteggiate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. - metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. - Special versions on request.

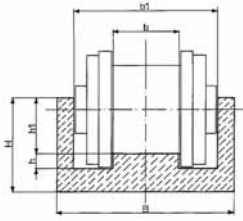
GUIDA CATENE

CHAIN GUIDE

Guida per scorrimento per catena a rullini
in polietilene verde

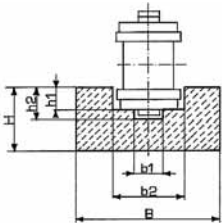
Sliding guide for roller chain in green polyethylene

AZ-TS



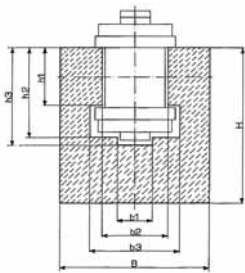
Codice	Dimensione catena	DIN ISO	Descrizione	Dimensioni standard in mm					
Code	Dimension chain		Description	B	H	b	b1	h	h1
Z5614034200	5/8" x 3/8"	10B-1	AZ-TS6	33	20	9,2	23	2,6	9,45

AZ-U



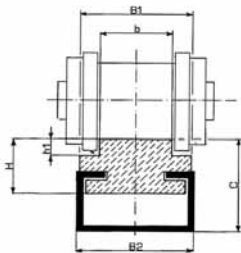
Codice	Dimensione catena	DIN ISO	Descrizione	Dimensioni standard in mm					
Code	Dimension chain		Description	B	b1	b2	H	h1	h2
Z5614110200	3/4" x 7/16"	12B-1	AZ-U3	25	7	16,7	20	3,9	5,7

AZ-K



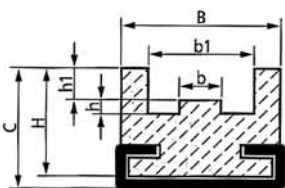
Codice	Dimensione catena	DIN ISO	Descrizione	Dimensioni standard in mm							
Code	Dimension chain		Description	B	b1	b2	b3	H	h1	h2	h3
Z5614202200	3/8" x 7/32"	06B-1	AZ-K	20	4	6,8	9,3	25	5,4	8,7	10,0
Z5614206200	1/2" x 5/16"	08B-1	AZ-K1	24	5	9,0	12,8	30	7,4	11,5	13,5

AZ-CT



Codice	Dimensione catena	DIN ISO	Descrizione	Profilo a C metallici	Dimensioni standard in mm					
Code	Dimension chain		Description		B1	B2	b	C	H	h1
Z5614416200	3/8" x 7/32"	06B-1	AZ-CT 3H15	C 3	20	20	5,4	17	15	1,5
Z5614404200	1/2" x 5/16"	08B-1	AZ-CT 3H15	C 3	20	20	7,4	17	15	2,2
Z5614406200	5/8" x 3/8"	10B-1	AZ-CT 3H15	C 3	20	20	9,2	17	15	2,6
Z5614407200	3/4" x 7/16"	12B-1	AZ-CT 3H15	C 3	20	20	11,3	17	15	2,4

AZ-CTS



Codice	Dimensione catena	DIN ISO	Descrizione	Dimensioni standard in mm						
Code	Dimension chain		Description	B	b	b1	C	H	h	h1
Z5614427200	3/8" x 7/32"	06B-1	AZ-CTS1/C 3	25	5,4	15	20,0	18,0	1,5	4,35
Z5614432200	5/8" x 3/8"	10B-1	AZ-CTS6/C 5	33	9,2	23	32,0	29,5	2,6	9,45

- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono consegnate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. – metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. – Special versions on request.

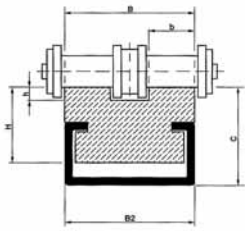
GUIDA CATENE

CHAIN GUIDE

Guida per scorrimento per catena a rullini
in polietilene verde

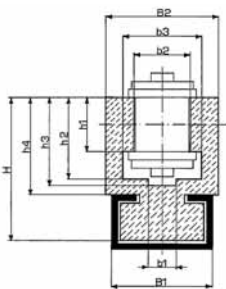
Sliding guide for roller chain in green polyethylene

AZ-CT Doppio-Double



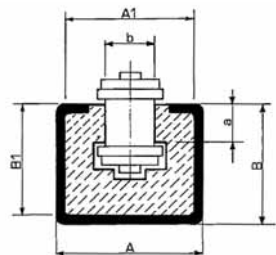
Codice Code	Dimensione catena chain	DIN ISO	Descrizione Description	Dimensioni standard in mm Standard dimension in mm					
				B	B2	b	C	H	h
Z5614426200	3/8" x 7/32"	06B-2	AZ-CT 3H15/C 3	15,7	20	5,4	17	15	1,5
Z5614421200	5/8" x 3/8"	10B-2	AZ-CT 3H15/C 5	25,9	28	9,2	19	15	2,6

AZ-CK



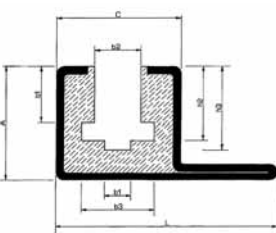
Codice Code	Dimensione catena chain	DIN ISO	Descrizione Description	Dimensioni standard in mm Standard dimension in mm										
				B1	B2	b1	b2	b3	H	h1	h2	h3	h4	
Z5614551200	3/8" x 7/32"	06B-1	AZ-CK3/C 3	20	20	4	6,8	9,3	20	5,4	8,7	9,9	13,0	
Z5614557200	5/8" x 3/8"	10B-1	AZ-CK7/C 5	28	24	6	10,7	15,4	29	9,3	13,5	14,0	22,5	

AZ-CKG



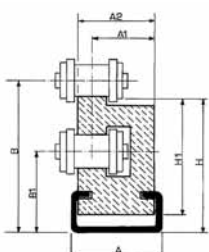
Codice Code	Dimensione catena chain	DIN ISO	Descrizione Description	Dimensioni standard in mm Standard dimension in mm					
				A	A1	a	B	B1	b
Z5614637200	1/2" x 5/16"		AZ-CKG10/C 10	30	27	7,4	24	22,5	9,0
Z5614604200	3/4" x 7/16"	12B-2	AZ-CKG10/C 10	30	27	11,3	24	22,5	12,7

AZ-CKG 15 V



Codice Code	Dimensione catena chain	DIN ISO	Descrizione Description	Dimensioni standard in mm Standard dimension in mm								
				A	b1	b2	b3	C	h1	h2	h3	L
Z5614617200	5/8" x 3/8"	10B-1	AZ-CK15V/C 15V	25	6	10,4	15,4	31	9,5	13,5	14,8	53

AZ-ETA

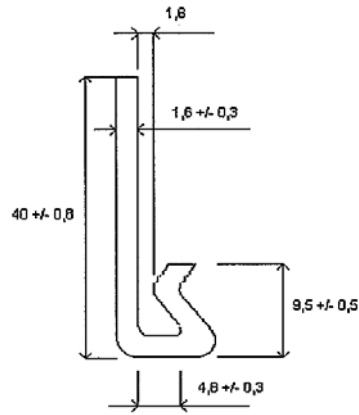
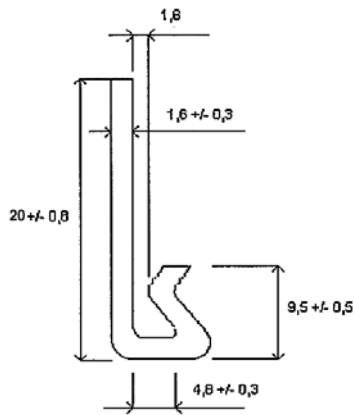


Codice Code	Dimensione catena chain	DIN ISO	Descrizione Description	Dimensioni standard in mm Standard dimension in mm						
				A	A1	A2	B	B1	H	H1
Z5614708200	3/4" x 7/16"	12B-1	AZ-ETA3/C 5	28	18,5	24,3	47,5	24,8	41,5	38,5

- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono consegnate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. – metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. – Special versions on request.

PROFILI SPECIALI PER GUIDE

SPECIAL GUIDE PROFILES



PIATTI IN POLIETILENE

POLYETHYLENE PLATES

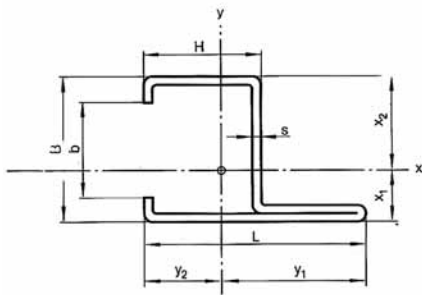
Sono fornibili in misure intermedie e spessori 1, 1,5 e 2 mm. Spessori di 6, 8 e 10 mm possono essere prodotti in larghezze da 10 a 40 mm. Dimensioni speciali a richiesta. (Piatti trattati su un lato per incollaggio vengono forniti a richiesta)

Can be supplied in intermediate measurements at thicknesses of 1, 1.5 and 2 mm. Thicknesses of 6, 8 and 10 mm can be produced in widths of 10 and 40 mm. Special sizes on request. (Plates treated on one side for gluing are supplied on request)

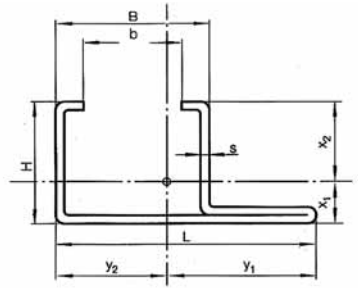
Codice Code	Larghezza per spessore bobina Larghezza per spessore bobina			
	80 mt	60 mt	48 mt	40 mt
Z5113325000	25 x 3			
Z5113330000	30 x 3			
Z5113340000	40 x 3			
Z5113420000		20 x 4		
Z5113425000		25 x 4		
Z5113440000		40 x 4		
Z5113540000			40 x 5	
Z5113620000				20 x 6

PROFILI METALLICI

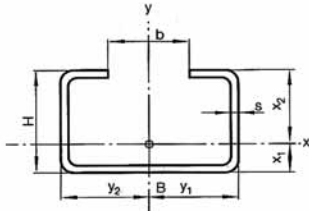
METAL EDGINGS



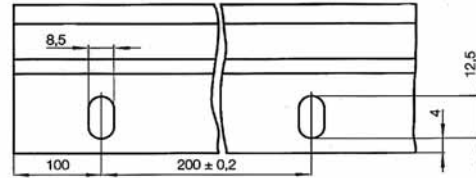
Profilo
C 14H
14H C
Edgings



Profili
C 15V
15V C
Edgings



Foratura dei profili C 14H e C 15V
con aletta laterale di fissaggio



14H C and 15V C edging drilling
with side fastening tab

Codice Zincato Code	Codice Inox Code	Descrizione Description	Dimensioni standard in mm				
			B	b	H	s	L
Z9977001600	Z9977101600	AZ-C 1	24	17,5	5,2	1,0	
Z9977003600	Z9977103600	AZ-C 3	20	10	10	1,5	
Z9977005600	Z9977105600	AZ-C 5	28	14	12	1,5	
Z9977009600	Z9977109600	AZ-C 9	38	22	18	1,5	
Z9977010600	Z9977110600	AZ-C 10	30	20	24	1,5	
Z9977011600	Z9977111600	AZ-C 11	45	31	40	2,0	
Z9977012600	Z9977112600	AZ-C 12	60	36	20	2,5	
Z9977014600	Z9977114600	AZ-C 14H	31	20	25	2,0	47
Z9977015600	Z9977115600	AZ-C 15V	31	20	25	2,0	53

- Dimensioni standard dei profili in Polietilene verde: 2000 mm. - Profili a C metallici: 2000 mm. Dimensioni intermedie vengono conteggiate a metro intero. - Esecuzioni speciali a richiesta.
- Standard dimensions of edgings in green polyethylene: 2000 mm. – metal C-edging: 2000 mm. Intermediate dimensions are calculated as a whole metre. – Special versions on request.



You can always find a solution,
.. whichever is your question

Sede

Via Radici in Piano, 449/1
41049 Sassuolo (MO) - Italy
Tel. +39 0536 867111
Fax +39 0536 806884 - 806945

Stabilimento Produttivo 1

Via S. Tommaso, 16/22
41049 Sassuolo (MO) - Italy
Nuovo Villaggio Artigiano S. Carlo
Tel. +39 0536 801248

Stabilimento Produttivo 2

via Trentino Alto Adige
41049 Sassuolo (MO)

www.azetagomma.com

azetagomma@azetagomma.com

M.E.C. V-BELT® by
azeta gomma

FORNITURE INDUSTRIALI S.p.A.