

DUE EMME

THERMOPLASTIC COMPONENTS
COMPONENTI TERMOPLASTICI

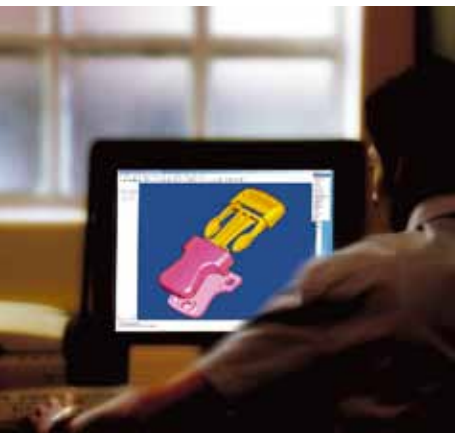
DUE EMME THERMOPLASTIC COMPONENTS - COMPONENTI TERMOPLASTICI



ONLY FIRST CLASS BUCKLES

2M
DUE EMME

Via Cimabue, 26/28
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Dal 1979 Due Emme si occupa di progettare e produrre accessori termoplastici per i settori della pelletteria, dell'abbigliamento, della cartotecnica, dell'infanzia, del medica-le e del militare.

Propone un assortimento completo di accessori originali e di elevata qualità, mante-nendo i suoi prezzi ad un livello competitivo. Vanta un'ampia clientela sia a livello italiano che europeo, essendosi riuscita a ritagliare una nicchia di mercato nella quale il **Made in Italy** è una prerogativa, sinonimo di qualità, design e innovazione.

Creatività e flessibilità sono considerate le parole chiave, in quanto Due Emme è in grado di rispondere alle esigenze della propria clientela, offrendo un servizio di progettazione personalizzata e di adattamento del processo di lavorazione alle loro richieste.

PROGETTAZIONE

Grazie all'utilizzo dei nuovi programmi CAD la società è in grado di sviluppare un progetto tridimensionale e di creare dei modelli, tramite l'uso della **prototipazione rapida**, per poter valutare concretamente gli aspetti estetico-funzionali del nuovo prodotto. Inoltre, tale tipo di progettazione permette un elevato scambio di dati tra la società e il Cliente, ed una grande flessibilità nella modifica del progetto, rendendo tale fase veloce, interattiva e dinamica.

PROGRAMMAZIONE

Il portafoglio ordini viene gestito tramite un **programma avanzato di schedulazione** che permette, oltre alla possibilità di control-lare l'avanzamento della produzione, anche di intervenire rapidamente su qualsiasi cambio di strategia produttiva.

Il magazzino viene gestito tramite la meto-dologia del **Just in Time**, che garantisce una più efficiente programmazione del lavoro, una riduzione del lead time e un con-seguente aumento della qualità del servizio al cliente. Ciò permette di gestire gli ordini standard in modo che un'alta percentuale di questi possano essere spediti entro le 48 h.

PROCESSO DI PRODUZIONE

Per continuare ad essere un'azienda all'avanguardia, il processo di stampa ad inie-zione delle materie plastiche viene aggior-nato continuamente, investendo in nuovi macchinari e tecnologie. Inoltre, l'uso di un **processo automatizzato di produzione** permette di ridurre al minimo la possibilità di errore e garantisce un alto e costante livello di qualità del prodotto finito.

CONTROLLO QUALITÀ

Risulta di fondamentale importanza il con-trollo di qualità (UNI EN ISO9001:2008), infatti ogni singolo lotto di produzione viene **monitorato dall'inizio alla fine**, anche per mezzo di statistiche che permettono di analizzare il ciclo produttivo in tempo reale. Il responsabile della qualità, si occupa di **verificare la conformità dei prodotti** agli standards richiesti, attraverso l'utilizzo di schede tecniche specifiche per ogni prodot-to e lo svolgimento di numerosi test.

From 1979 Due Emme is involved in design and production of thermoplastic compon-ents for leather goods, clothing, stationery, infancy, medical and military sectors.

The label offers a complete range of origi-nal and high quality accessories, keeping prices at a competitive level. The company boasts a big clientele both in Italian and European markets, being able to carve out a niche, in which **Made in Italy** is a prerogative, synonymous of quality, design and innovation.

Creativity and flexibility are considered the key words, as Due Emme is able to answer to its own clientele's demand, offering a personalized project and being able to adapt the producing process to their needs.

DESIGN

Thanks to the use of new CAD programs the firm is able to develop a 3D project and to create **prototypes**, that allow an effec-tive evaluation of the aesthetic-functional aspects of the new product. Moreover this kind of design encourages a high exchange of data between the firm and the customer, and a high flexibility in the project person-alization, making this phase fast, interactive and dynamic.

SCHEDULING

Orders are managed through a **real time advanced computerized system** that permits to control production progress and to rapidly intervene by changing the produc-tive strategies.

The warehouse is managed through the **Just in time** method, which assures a more efficient work planning, lead time reduc-tion and, as a consequence, a substantial improvement of customer service. This permits to manage standard orders so that a high percentage of them can be shipped within 48h.

PRODUCING PROCESS

The thermoplastic moulding injection pro-cess is constantly updated, as Due Emme is regularly investing in new machineries and technologies, continuing to be a cutting edge firm. Moreover the usage of a **production automated process** reduce to minimum the possibility of making mistakes, guaranteeing an high and constant quality level of the finished product.

QUALITY CONTROL

Quality control (UNI EN ISO9001:2008) is of main importance, that's why every batch is supervised **from the beginning to the end** of the production process, using statistics that allow to analyze the production cycle in real time. The person in charge of quality, takes care of **verifying conformity of products** to the requested standards, through the use of specific data sheets for each product and executing numerous tests.

NEW TECHNOLOGIES



MULTIFUNCTIONAL PRODUCTS PRODUCED FOR ARMED FORCES AND POLICE

- High mechanical strength
- Great rigidity
- Excellent toughness even at subzero temperatures
- Good elasticity
- Excellent abrasion resistance
- Good resistance to oil, grease and solvents
- Low water absorption



INFRARED COLOURS

(Nato Green IR 36ME,
Sand IR 47ME,
Coyote IR 4719) according
to the IR reflectance curves
required from NATO



FLAME RETARDANT MATERIAL

Flammability: UL94V0
Glow Wire flammability
Index: 960 °C
(IEC 60695-2-12)
Comparative tracking
Index: 600 V (IEC 60112)

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I prodotti illustrati nel presente catalogo sono coperti da uno o più brevetti, sia a livello di invenzione industriale che come modelli ornamentali.

A difesa delle contraffazioni i nostri particolari sono individuabili tramite il marchio 2M riportato su ogni articolo. I dati tecnici riportati sul presente catalogo sono da considerarsi indicativi e non vincolanti.

La 2M non si assume, quindi, alcuna responsabilità per quanto concerne i danni causati dall'abuso o uso improprio delle caratteristiche dei prodotti e si riserva la possibilità di apportare variazioni in qualsiasi momento, senza preavviso.

The products showed in this catalogue are protected by one or more patents, both as industrial and as ornamental models.

As protection against falsification, our articles can be identified by means of the trademark 2M inscribed on every product.

The technical data indicated in this catalogue are approximate and not mandatory.

2M therefore will not assume any liability for damages caused by abuse or improper use of the characteristics of its products and reserve its own right to make modifications at any time, without notice.



Test sostanze nocive
Schadstoffgeprüfte Textilien
Tested for harmful substances
Contrôle de substances indésirables
secondo/nach/acording to/d'après
Oeko-Tex Standard 100
RdP n.992476.O CENTROCOT Busto Arsizio



MATERIALI • MATERIALS

PA 6	Nylon	Nylon
PA 6.6	Nylon 66 ad alta tenacità	Nylon 66 super tough
POM	Acetalica	Acetal
GTR	Gomma Termoplastica	Thermoplastic Rubber
PP	Polipropilene	Polypropylene
PBT	Poliestere	Polyester

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	Nero 20	Black 20
	Bianco 23	White 23
	Rosso 24	Red 24
	Giallo 26	Yellow 26
	Royal 30	Royal 30
	Verde 3636	Green 3636
	Blu 28	Blue 28
	Verde Nato 36ME I.R.	Nato Green 36ME I.R.
	Sabbia Beige 47ME I.R.	Sand Beige 47ME I.R.
	Coyote 4719 I.R.	Coyote 4719 I.R.
	Camouflage	Camouflage

**FIBBIE
BUCKLES**

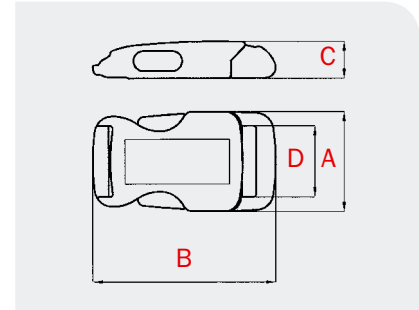


FIBBIE A SGANCIO LATERALE SIDE RELEASE BUCKLES

NB



Testata 10.000 aperture | Tested 10.000 openings

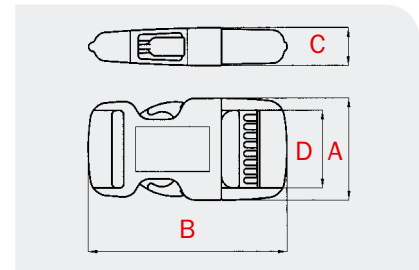


MOD.	MAT.	COL.	A	B	C	D
NB 20	PA 6-POM	B	30.3	52	10.5	21
NB 25	PA 6-POM	B	37	67.5	13.5	26
NB 30	PA 6-POM	B	43	72	14	31
NB 40	PA 6-POM	B	54	79.5	15.5	41

795

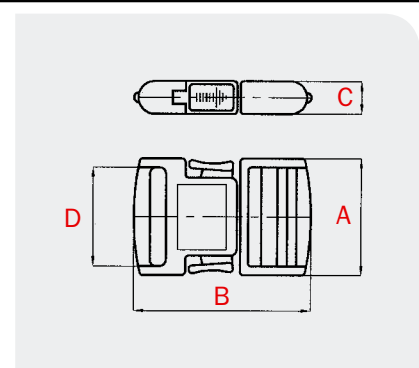


Testata 10.000 aperture | Tested 10.000 openings



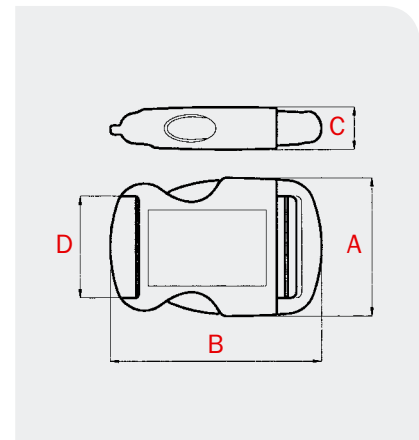
MOD.	MAT.	COL.	A	B	C	D
795 16	POM	B	22	45	8	17
795 20	PA 6-POM-PA 6.6	B	27.5	55.5	10	21
795 25	PA 6-POM-PA 6.6	B	34	67	12.5	26
795 30	PA 6-POM-PA 6.6	B	38.3	68	13	31
795 40	PA 6-POM-PA 6.6	B	48	76	15.5	41
795 50	PA 6-POM-PA 6.6	B	59	81	17.5	51

HTP



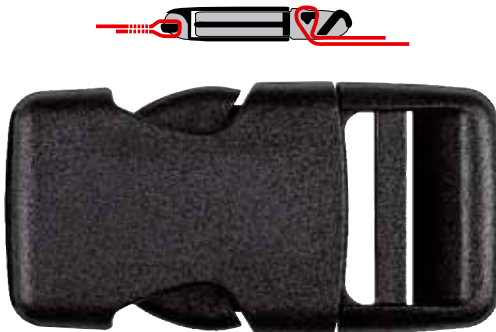
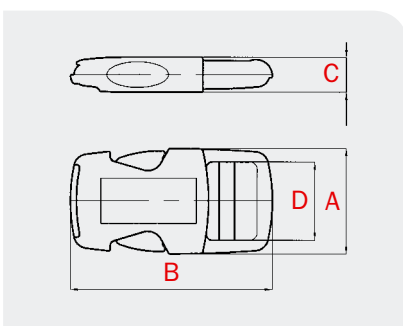
MOD.	MAT.	COL.	A	B	C	D
HTP 30	PA 6	B	36	55	10	30.5
HTP 40	PA 6	B	46	68.5	11.5	40.5

FGP



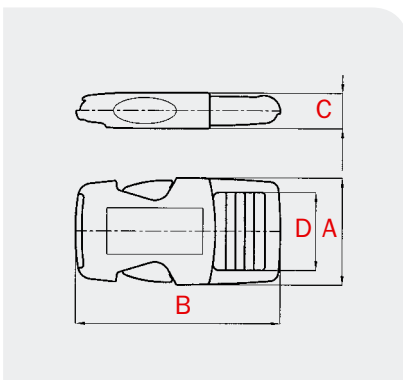
MOD.	MAT.	COL.	A	B	C	D
FGP 35	PA 6	B	49	75	15	36

FIBBIE A SGANCIO LATERALE SIDE RELEASE BUCKLES



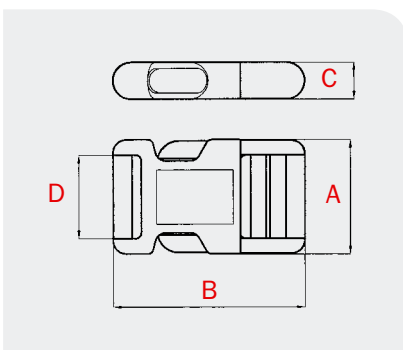
MOD.	MAT.	COL.	A	B	C	D
SSL 20	PA 6-POM-PA 6.6	B	29.3	55	9.5	21
SSL 25	PA 6-POM-PA 6.6	B	34.5	66.5	11	25.5
SSL 30	PA 6-POM-PA 6.6	B	41.5	74	13	31
SSL 40	PA 6-POM-PA 6.6	B	52.5	81.5	14	41

Testata 10.000 aperture | Tested 10.000 openings

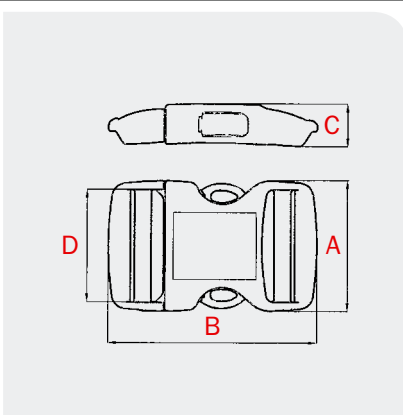


MOD.	MAT.	COL.	A	B	C	D
SSL 3B 25	POM	B	33.5	66	11	25.2

Testata 10.000 aperture | Tested 10.000 openings



MOD.	MAT.	COL.	A	B	C	D
900 30	PA 6	B	42.5	71.5	13.5	31
900 40	PA 6	B	54	78	17.5	40.5
900 50	PA 6	B	64	81	17.5	50.5



MOD.	MAT.	COL.	A	B	C	D
FDR 25	POM-PA 6	B	34	62.5	13.4	25.5
FDR 40	POM-PA 6	B	47	75.5	15.4	40.5
FDR 50	POM-PA 6	B	59	92	16.3	51

Testata 10.000 aperture | Tested 10.000 openings

SSL

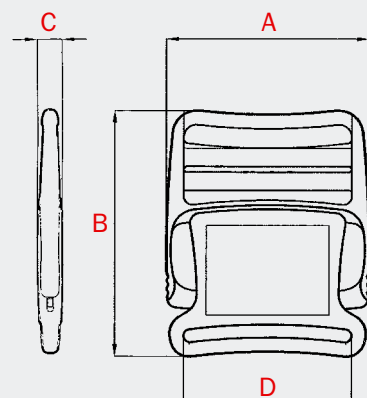
SSL/3B

900

FDR

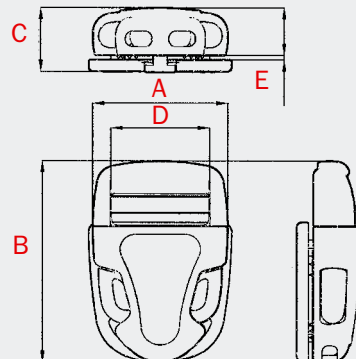
FIBBIE A SGANCIO LATERALE SIDE RELEASE BUCKLES

BLS



MOD.	MAT.	COL.	A	B	C	D
BLS 40	PA 6.6	B	49.5	60	6	41

PCB

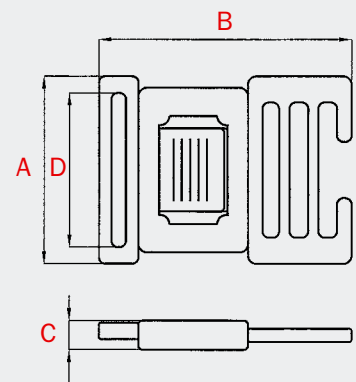
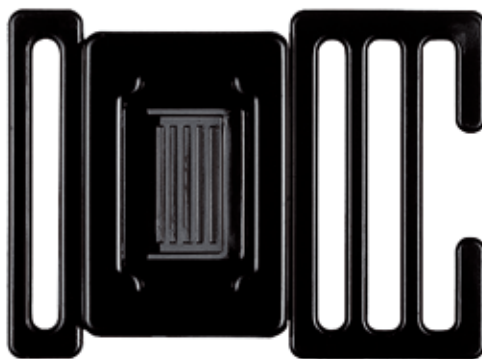


Fustella a richiesta | Punch at request

MOD.	MAT.	COL.	A	B	C	D	E
PCB 25	POM	B	35	52.5	16.5	25.6	1.2
PCB 40	POM	B	50	58.5	18	40.5	1.2

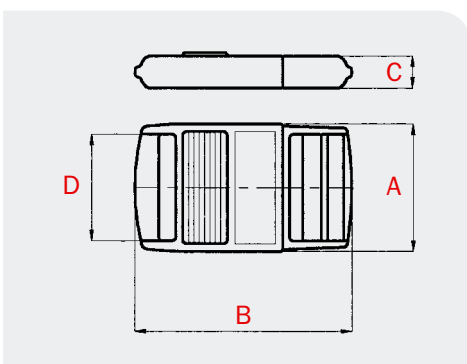
FIBBIE A SGANCIO CENTRALE CENTRAL RELEASE BUCKLES

FG



MOD.	MAT.	COL.	A	B	C	D
FG 25	PA 6	B	32	44	6.5	26
FG 35	PA 6	B	45	61	7	37

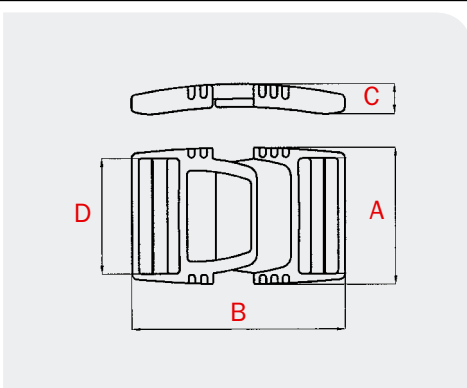
FIBBIE A SGANCIO CENTRALE CENTRAL RELEASE BUCKLES



MOD.	MAT.	COL.	A	B	C	D
AUT 20	POM	B	26.5	55	8.5	20
AUT 30	POM	B	36	61	10	30



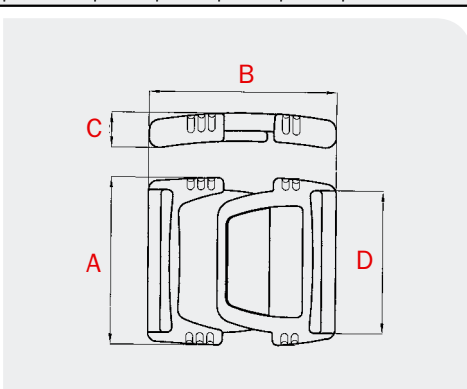
AUT



MOD.	MAT.	COL.	A	B	C	D
BTS 40	POM	B	48	75	10.5	40.5



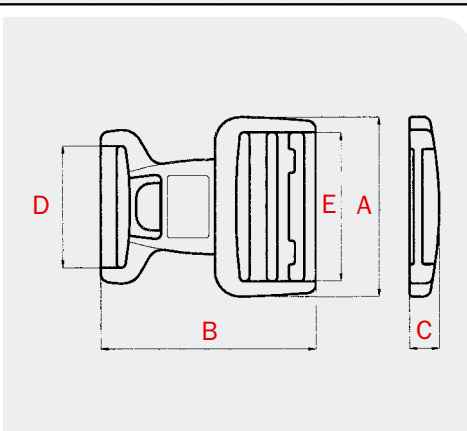
BTS



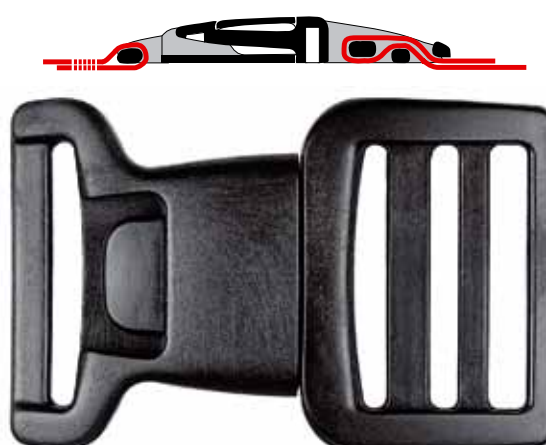
MOD.	MAT.	COL.	A	B	C	D
BT 40	POM	B	48	54	10	41



BT



MOD.	MAT.	COL.	A	B	C	D	E
SLP 35	POM-PA 6.6	B	46.5	72	10	35	35
SLP 40	POM-PA 6.6	B	53.5	72.5	10	41	41
SLP 50M/40	POM-PA 6.6	B	60	72.5	10	41	50

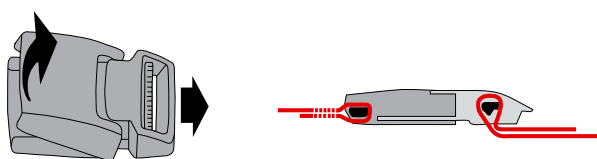


Testata 10.000 aperture | Tested 10.000 openings

SLP

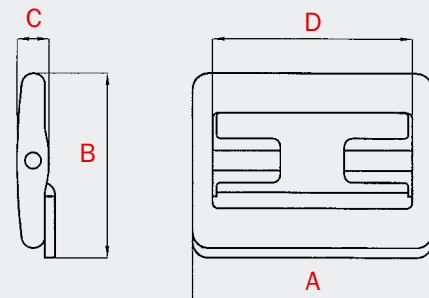
FIBBIE A SGANCIO CENTRALE CENTRAL RELEASE BUCKLES

FLY



MOD.	MAT.	COL.	A	B	C	D
FLY 40	PA 6	B	52	76	18	41

DSM



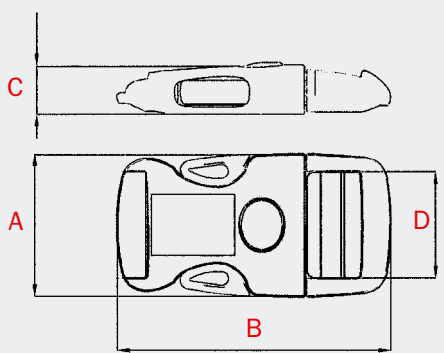
MOD.	MAT.	COL.	A	B	C	D
DSM 50	PA 6.6	B	60	46.5	8	50

FIBBIE DI SICUREZZA SAFETY BUCKLES

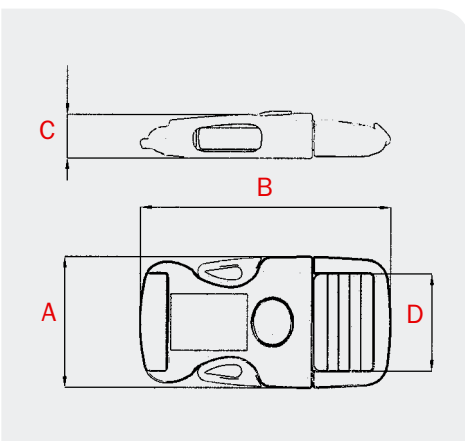
FBP



A richiesta pulsante rosso | At request red button



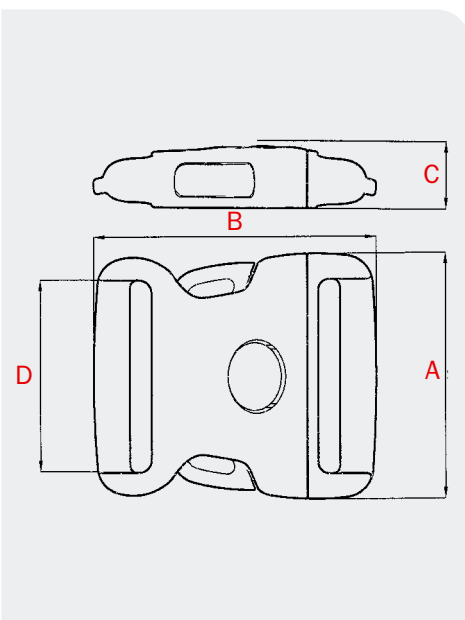
MOD.	MAT.	COL.	A	B	C	D
FBP 25	POM	Std	35	66	11.5	25.5



MOD.	MAT.	COL.	A	B	C	D
FBP/3B 25	POM	B	35	66.5	11.5	25.5



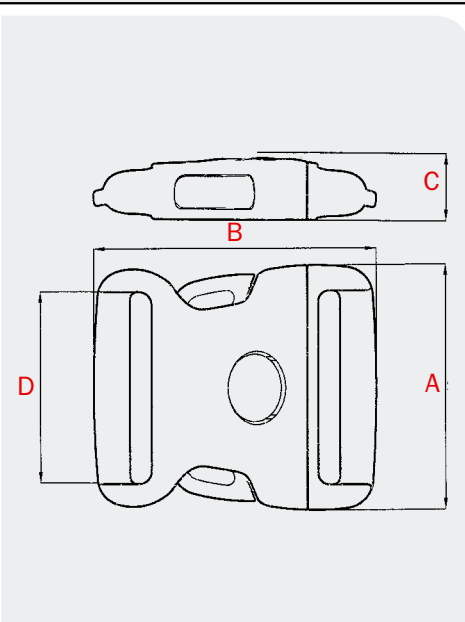
A richiesta pulsante rosso | At request red button



MOD.	MAT.	COL.	A	B	C	D
FPS/50	POM-PA 6.6	B	67	78	18.4	52.5



Testata 10.000 aperture | Tested 10.000 openings



MOD.	MAT.	COL.	A	B	C	D
FPS/55	POM-PA 6.6	B	67	78	18.4	57



Testata 10.000 aperture | Tested 10.000 openings

FBP/3B

FPS/50

FPS/55

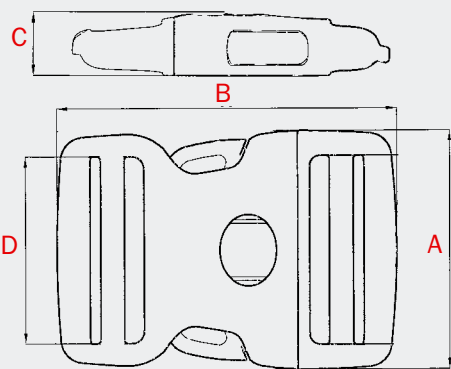
FIBBIE DI SICUREZZA
SAFETY BUCKLES

FPS DR/50



Testata 10.000 aperture | Tested 10.000 openings

MOD.	MAT.	COL.	A	B	C	D
FPS DR/50	POM-PA 6.6	B	67	96	16.6	52.5

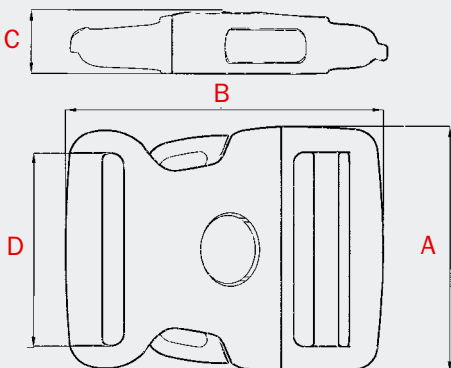


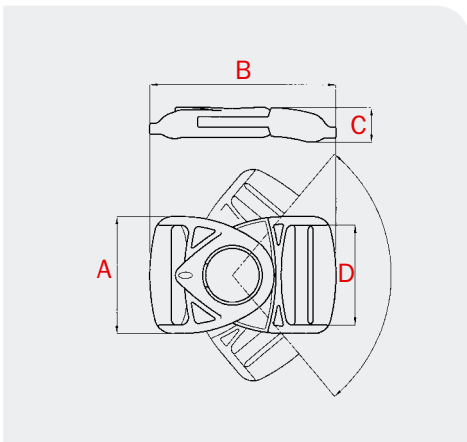
FPS MR/50



Testata 10.000 aperture | Tested 10.000 openings

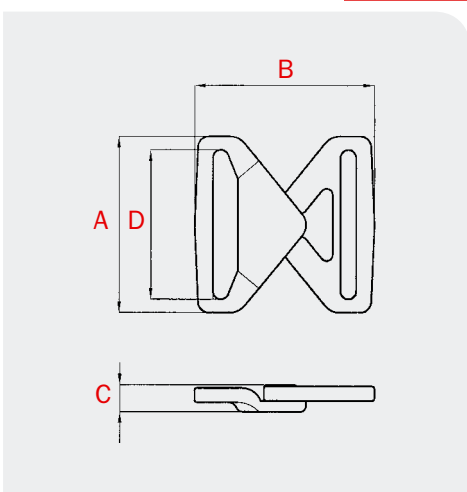
MOD.	MAT.	COL.	A	B	C	D
FPS MR/50	POM-PA 6.6	B	67	87	18.4	52.5





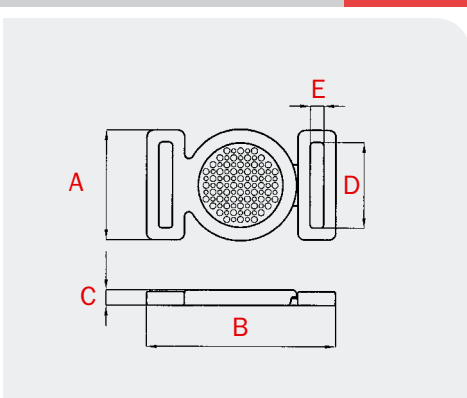
MOD.	MAT.	COL.	A	B	C	D
SWB 25	POM	B	33.5	60	13.2	26.5
SWB 40	POM	B	45.8	72.6	12.5	39
SWB 50	POM	B	57.6	74.3	12.8	50.5

**FIBBIE CON SNODO
BUCKLES WITH ARTICULATED JOINT**



MOD.	MAT.	COL.	A	B	C	D
BS 40	PA 6	B	47.8	49.4	7.4	40.5

**FIBBIE LEGGERE
LIGHT BUCKLES**



MOD.	MAT.	COL.	A	B	C	D	E
FLD 25	PA 6	B	32	55	4.5	25	4

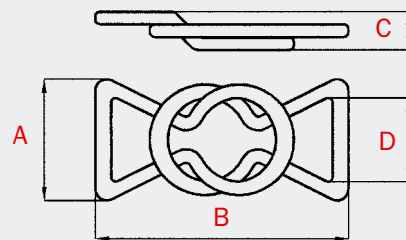
SWB

BS

FLD

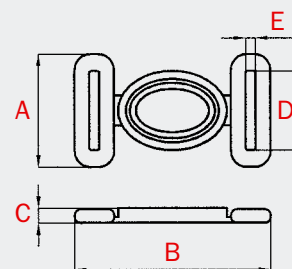
FIBBIE LEGGERE LIGHT BUCKLES

NS/20



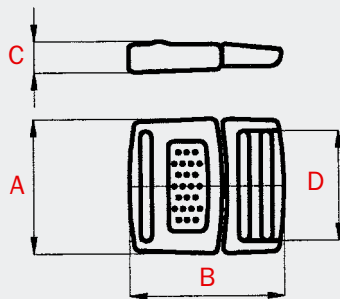
MOD.	MAT.	COL.	A	B	C	D
NS/20	PA 6	B	27	56	8.5	20

NS/0



MOD.	MAT.	COL.	A	B	C	D	E
NS/0	PA 6	B	28.5	49.5	4	20	2.5

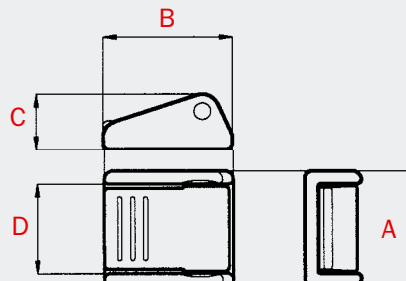
FP



MOD.	MAT.	COL.	A	B	C	D
FP 20	POM	B	24	27.5	5.5	20

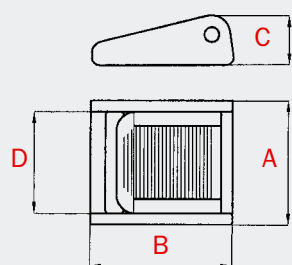
FIBBIE A SPORTELLO CAM BUCKLES

E

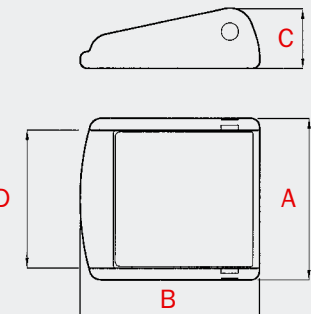


MOD.	MAT.	COL.	A	B	C	D
E 16	PA 6	B	21	29.4	13	16
E 20	POM-PA 6	B	27	30	13	21

**FIBBIE A SPORTELLO
CAM BUCKLES**

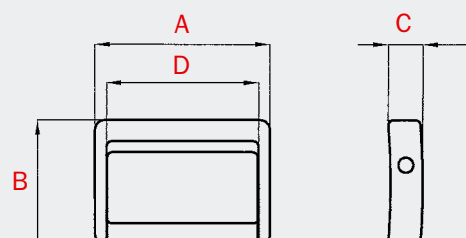


MOD.	MAT.	COL.	A	B	C	D
FA 20	PA 6	B	27	36	12	21
FA 25	PA 6	B	33	38	13	26
FA 30	PA 6	B	37.5	40	13	30.5



MOD.	MAT.	COL.	A	B	C	D
FAN 40	PA 6	B	48	54	18	41

**FIBBIE A SPORTELLO PIATTE
SLIM CAM BUCKLES**



MOD.	MAT.	COL.	A	B	C	D
FC 20	POM	B	23.3	22.8	5.3	20.2
FC 25	POM	B	28.3	22.8	5.4	25.2
FC 30	POM	B	35.1	27.7	7	30.5

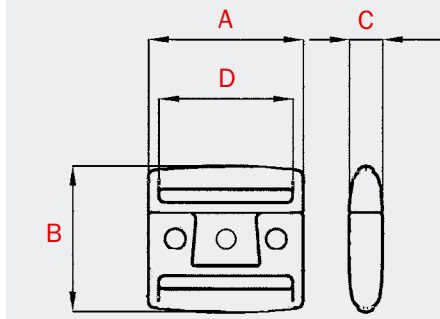
FA

FAN

FC

FIBBIE ANTISOFFOCAMENTO ANTI-CHOKING BUCKLES

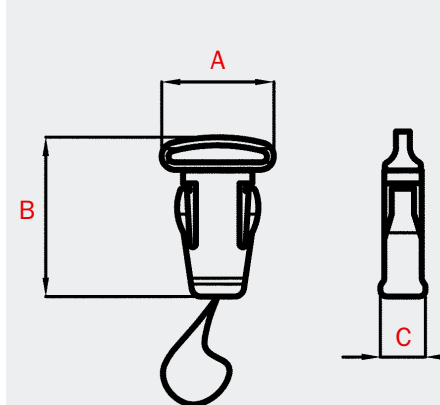
FAS



MOD.	MAT.	COL.	A	B	C	D
FAS 10	PA 6	B	14	17.8	3.5	10.4
FAS 15	PA 6	B	18.4	24	5	15.4
FAS 20	PA 6	B	23.6	22	5	20.5

FIBBIE PORTACELLULARE PHONE HOLDER BUCKLES

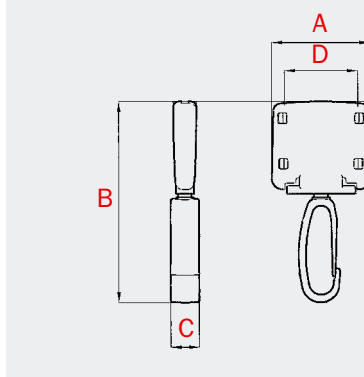
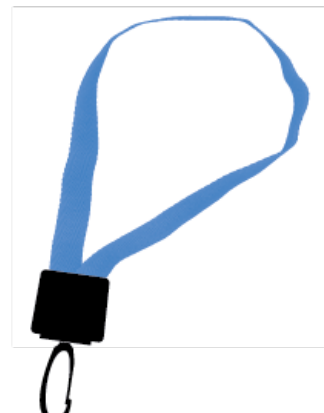
LCP



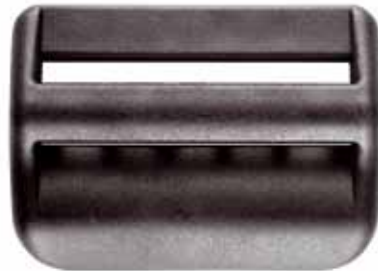
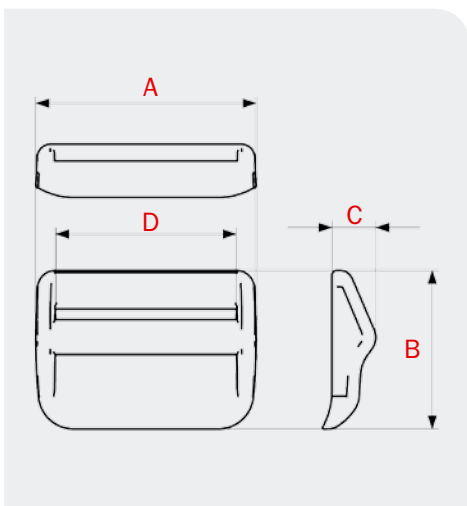
MOD.	MAT.	COL.	A	B	C
LCP 10	PA 6	B	13	26.3	7.2
LCP 15	PA 6	B	18	25.5	7.2
LCP 20	PA 6	B	23.8	25.5	7.2

ATTACCO PORTA BADGE CON MOSCHETTONE ROTANTE BADGE HOLDER WITH SWIVEL HOOK

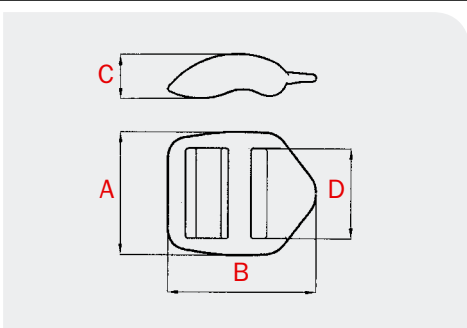
APB



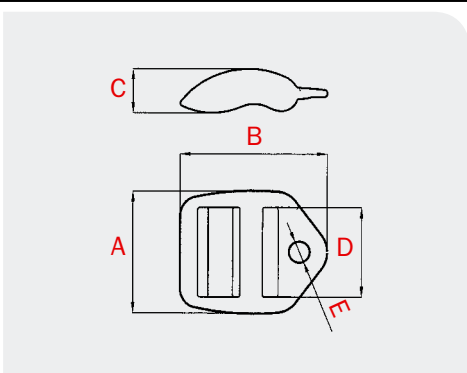
MOD.	MAT.	COL.	A	B	C	D
APB 20	PA 6	B	26	52	6	20



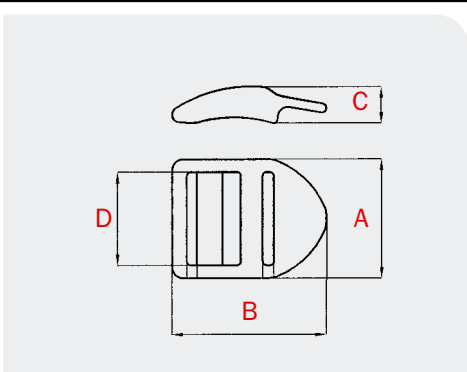
MOD.	MAT.	COL.	A	B	C	D
RG/40	PA 6	B	49.7	35.8	11.3	40.7



MOD.	MAT.	COL.	A	B	C	D
LS 20	PA 6-PA 6.6	B	27	37	11	20.6
LS 25	PA 6-PA 6.6	B	34.5	42	12	25.5
LS 50	POM	B	62.7	76.5	25	50.5



MOD.	MAT.	COL.	A	B	C	D	E
LS CF/6	PA 6	B	34.5	42	12	25.5	Ø 6



MOD.	MAT.	COL.	A	B	C	D
ASP 25	PA 6-POM-PA 6.6	B	32.5	42	12	25.5

RG/40

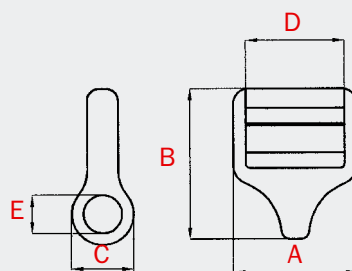
LS

LS CF/6

ASP

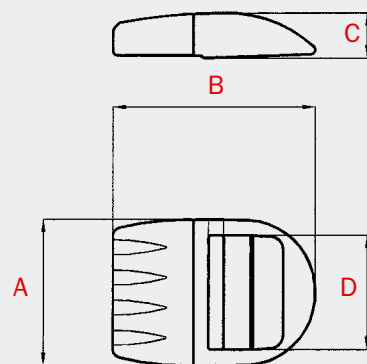
FIBBIE A 3 LUCI LADDERLOCKS

ASF



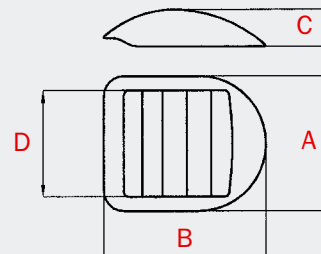
MOD.	MAT.	COL.	A	B	C	D	E
ASF 25	PA 6	B	32	39	16	25.5	Ø 10

LSC

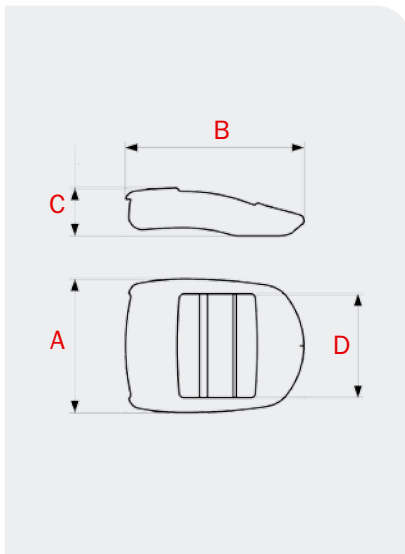


MOD.	MAT.	COL.	A	B	C	D
LSC 25	PA 6	B	34	47	10.5	26.5

ASN

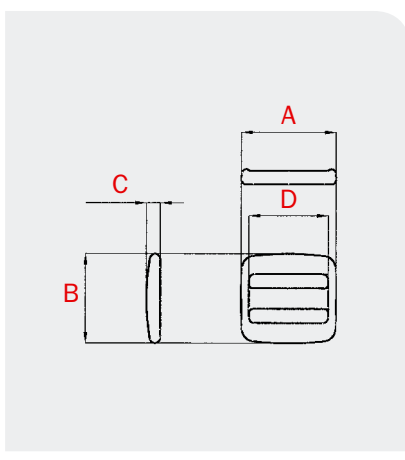


MOD.	MAT.	COL.	A	B	C	D
ASN 15	PA 6-POM	B	21	34.5	9	16
ASN 20	PA 6-POM	B	28	37.5	9	21
ASN 25	PA 6-POM	B	33	40	9.5	26
ASN 30	PA 6-POM	B	38	41	10	31
ASN 40	PA 6-POM	B	50	50.5	11	41

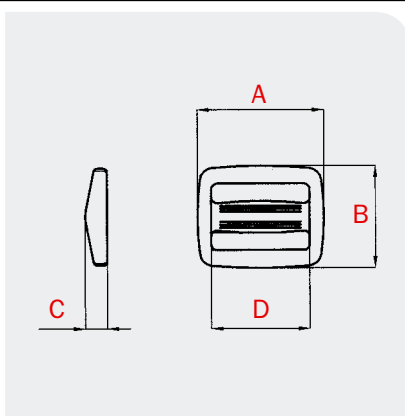


MOD.	MAT.	COL.	A	B	C	D
SCLN/25	PA 6	B	33	45	12	26

**SCORREVOLI
SLIDERS**



MOD.	MAT.	COL.	A	B	C	D
SM 20	PA 6	B	25.1	24	3.7	21



MOD.	MAT.	COL.	A	B	C	D
SC 10	PA 6-POM	B	15.5	17.5	4	10.5
SC 16	PA 6-POM	B	22.5	23.5	5	16.5
SC 20	PA 6-POM	B	27.5	22	5	21
SC 25	PA 6-POM	B	32.7	26.5	5.7	25.5
SC 30	PA 6-POM	B	37.5	28.2	6	30.5
SC 40	PA 6-POM	B	50.5	36.8	7.4	40.6
SC 50	PA 6-POM	B	59.5	36	7	50.5



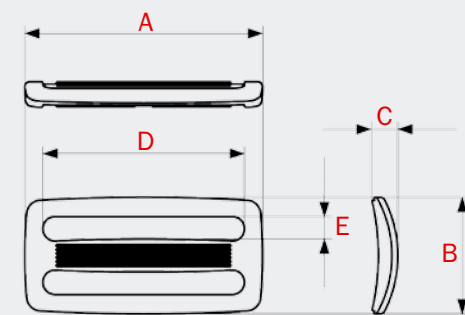
SCLN/25

SM

SC

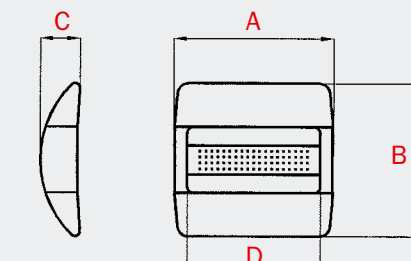
**SCORREVOLE
SLIDERS**

SCNL/40



MOD.	MAT.	COL.	A	B	C	D	E
SCNL/40	PA 6	B	49	24	5.5	41.5	4.6

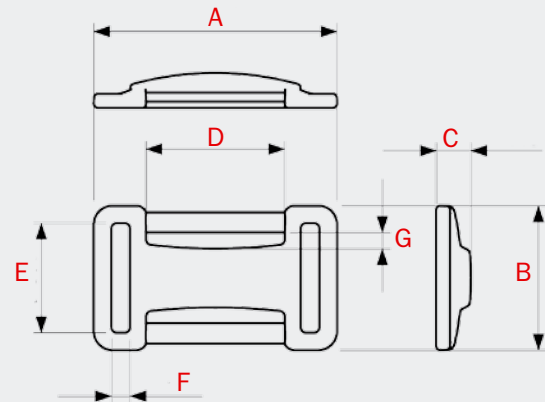
TSC



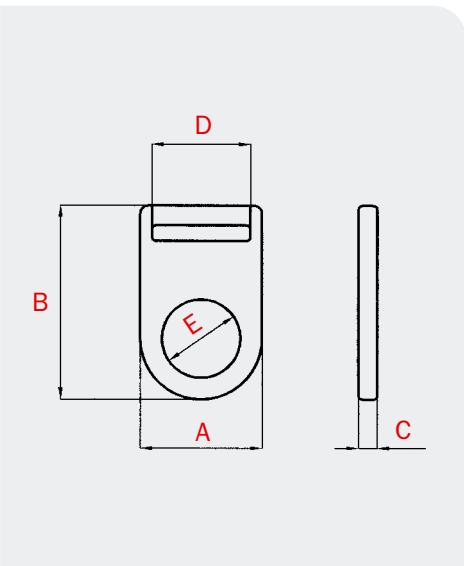
MOD.	MAT.	COL.	A	B	C	D
TSC 30	PA 6	B	37.5	36.2	9.3	31.3
TSC 40	PA 6	B	47.5	37	9.8	40.5

**SCORREVOLE + PASSANTE
STRAP ADJUSTER SLIDERS**

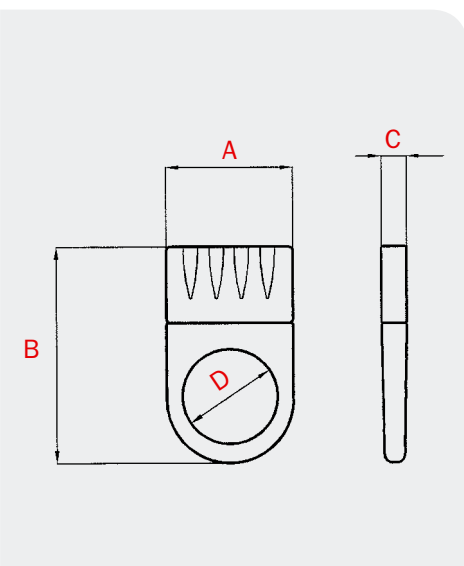
DSC



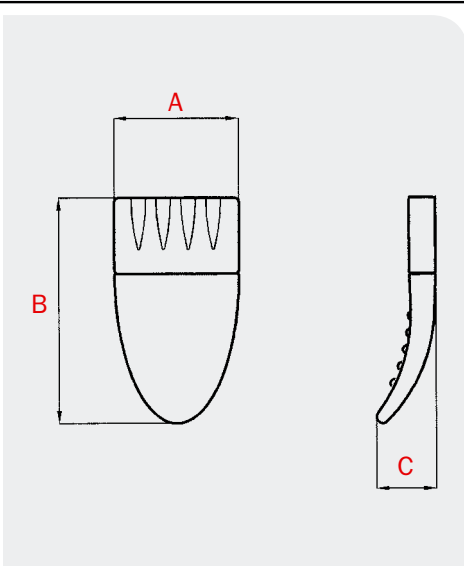
MOD.	MAT.	COL.	A	B	C	D	E	F	G
DSC 20/25	POM	B	45.6	27	6.5	26	20.5	3.5	3
DSC 25/25	POM	B	45.6	32	6.5	26	25.5	3.5	3



MOD.	MAT.	COL.	A	B	C	D	E
PULL 25	PA 6	B	31	49.5	4.8	25	Ø 20



MOD.	MAT.	COL.	A	B	C	D
ATN 25	PA 6	B	30	51.5	6	Ø 22



MOD.	MAT.	COL.	A	B	C
ATN/N 25	PA 6	B	30	53.7	14.1

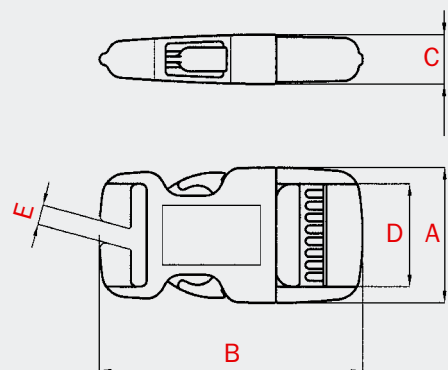


PULL

ATN

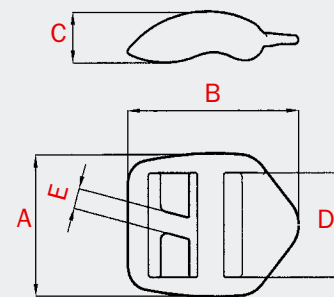
ATN/N

795/FC



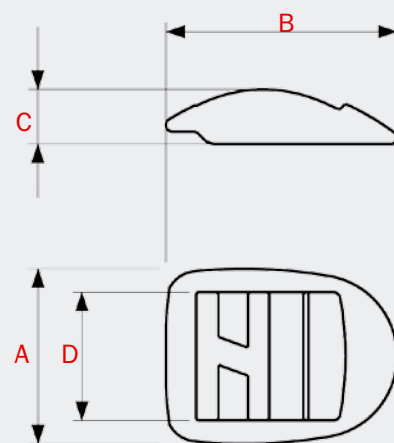
MOD.	MAT.	COL.	A	B	C	D	E
795/FC 20	PA 6	B	27.5	55.5	10	21	4
795/FC 25	PA 6	B	34	67	12.5	26	5
795/FC 40	PA 6	B	48	76	15.5	41	5

LS/BC



MOD.	MAT.	COL.	A	B	C	D	E
LS/BC 25	PA 6	B	34.5	42	12	25.5	5

ASN/BC



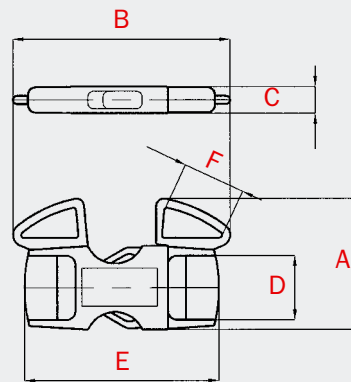
MOD.	MAT.	COL.	A	B	C	D
ASN/BC 20	PA 6	B	28	37.5	9	21

FIBBIE INFANZIA
INFANCY BUCKLES



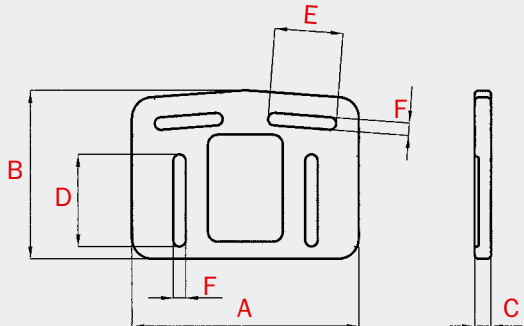
FIBBIE A 4 VIE
4 WAYS BUCKLES

700/4V



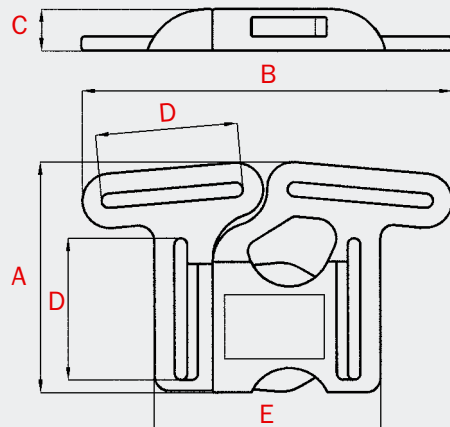
MOD.	MAT.	COL.	A	B	C	D	E	F
700/4V	POM	B	44	72.5	9	21.5	65	21

PA/22

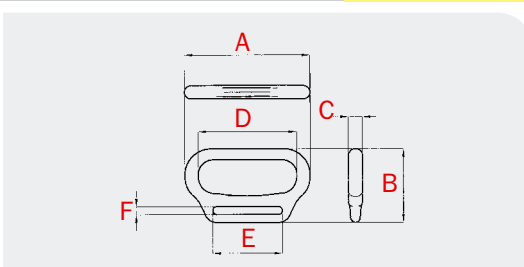


MOD.	MAT.	COL.	A	B	C	D	E	F
PA/22 16/4	PA 6	B	55	41	4	22.5	16.5	3
PA/22/4	PA 6	B	55	41	4	22.5	22.5	3

800/4V

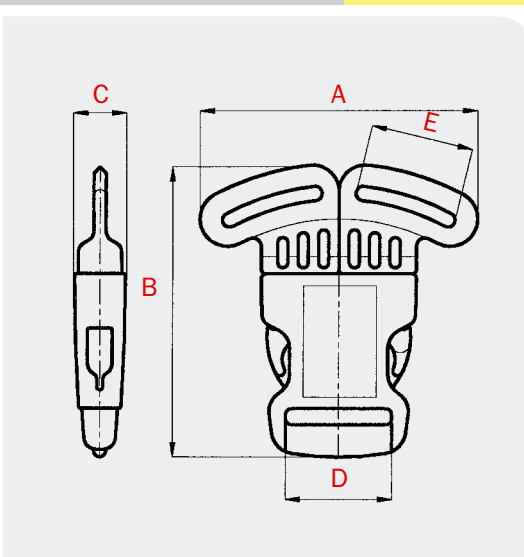


MOD.	MAT.	COL.	A	B	C	D	E
800/4V	POM	B	63.5	101.5	12	39	62



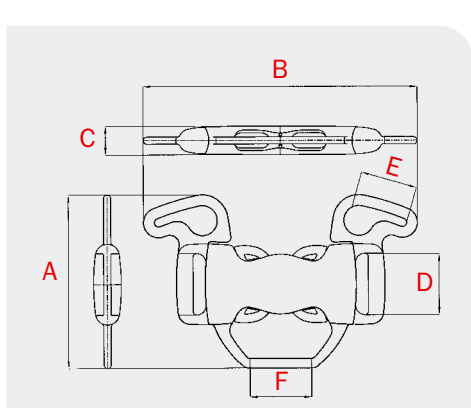
MOD.	MAT.	COL.	A	B	C	D	E	F
CH 25/35	PA 6	B	46.8	27.5	5.3	36.8	26	3

**FIBBIE A 3 VIE
3 WAYS BUCKLES**



MOD.	MAT.	COL.	A	B	C	D	E
F3W 25	POM-PA 6.6	B	68	71	13	26	25

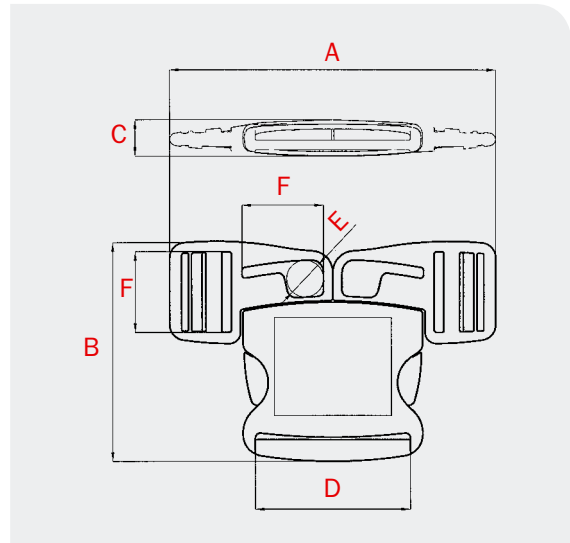
**FIBBIE A 5 VIE
5 WAYS BUCKLES**



MOD.	MAT.	COL.	A	B	C	D	E	F
F5W 25	POM	B	72	114	12	25	23.5	25.5
F5W 25/45	POM	B	72	114	12	25	23.5	45

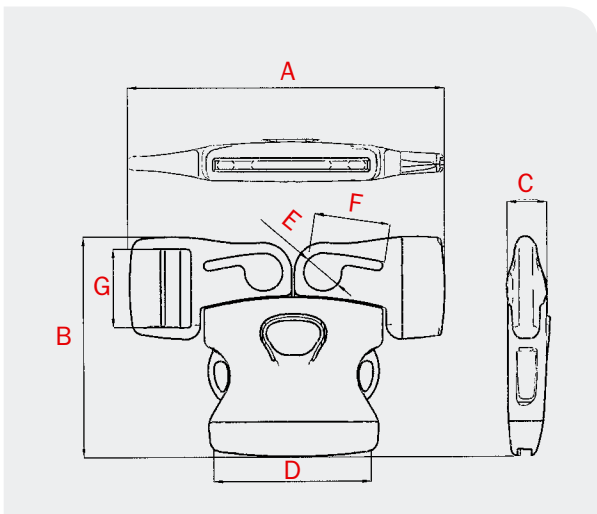
**FIBBIE A 5 VIE
5 WAYS BUCKLES**

N5W



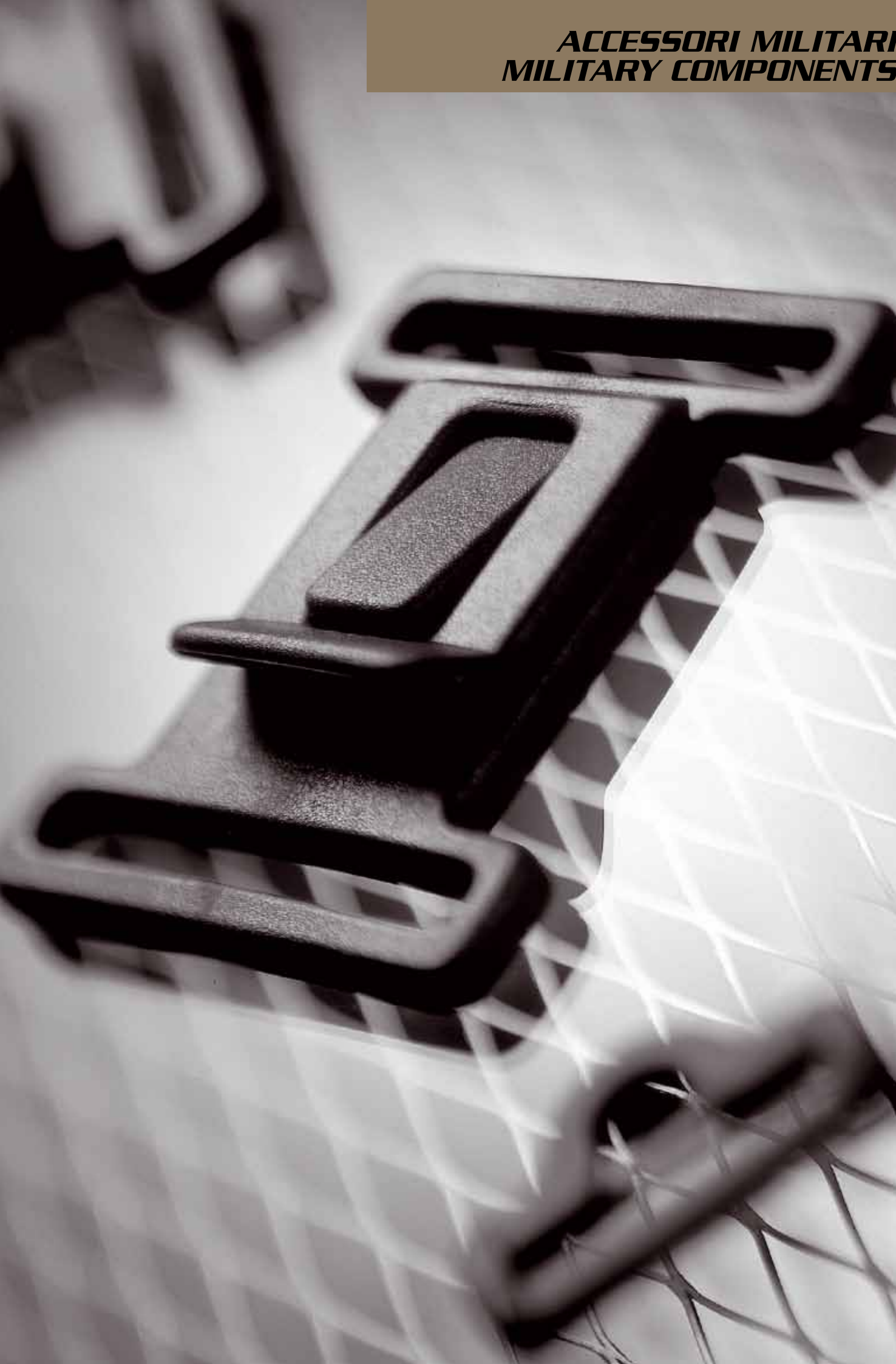
MOD.	MAT.	COL.	A	B	C	D	E	F
NSW 25/50	POM	B	106	71.5	12	50	Ø 12	26.5

SB

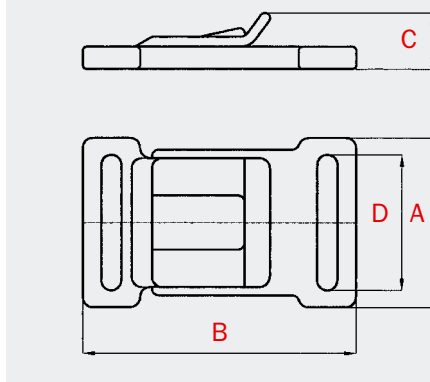


MOD.	MAT.	COL.	A	B	C	D	E	F	G
SB 25/50	PA 6.6	B	104.5	73	13.2	52	Ø 12.5	25.1	25.7

ACCESSORI MILITARI
MILITARY COMPONENTS

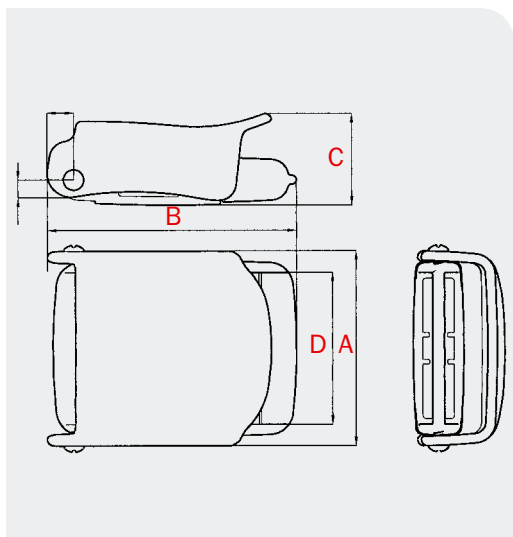


FM

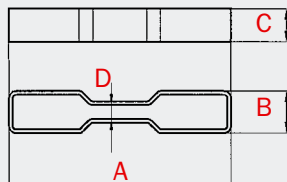


MOD.	MAT.	COL.	A	B	C	D
FM 40	POM-PA 6	B	49.5	81	16.5	40
FM 55	POM-PA 6	B	67.5	81.5	16.5	57.3

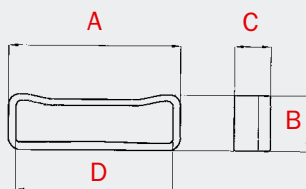
795/CFM



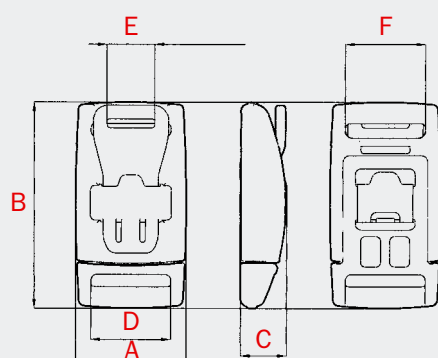
MOD.	MAT.	COL.	A	B	C	D
795/CFM 50	PA 6	B	65.5	83.3	30.7	51



MOD.	MAT.	COL.	A	B	C	D
PSM/56	POM	B	60	11.5	9	4

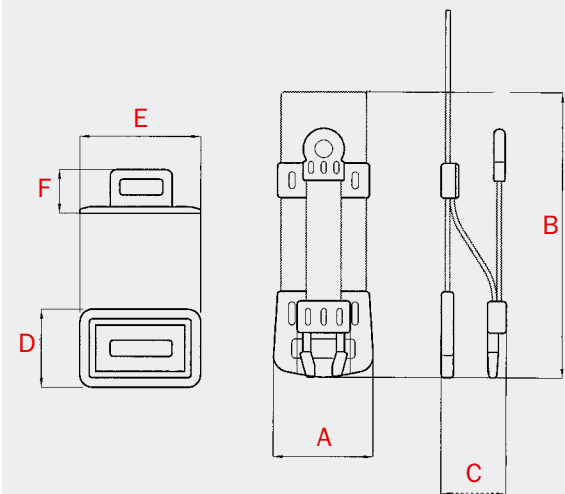


MOD.	MAT.	COL.	A	B	C	D
PSM/50	PA 6	B	56.7	18.4	12	52



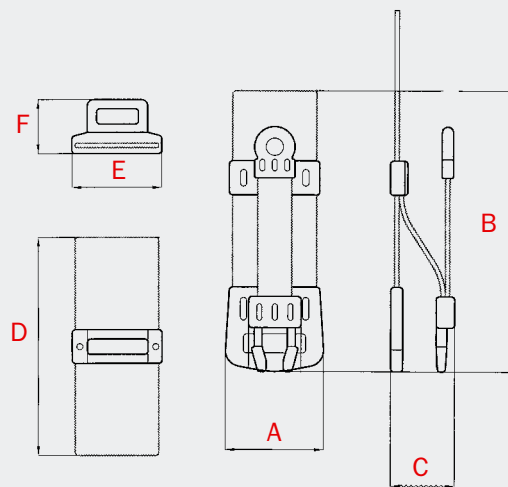
MOD.	MAT.	COL.	A	B	C	D	E	F
SRS/25	POM	B	36	67.5	15	26	16.6	26

SR/1

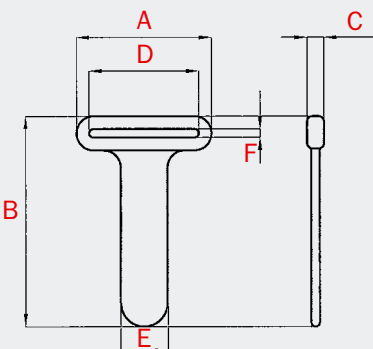


MOD.	MAT.	COL.	A	B	C	D	E	F
SR/1	PA 6	B	31.5	90	9.8	24.5	38	13.8

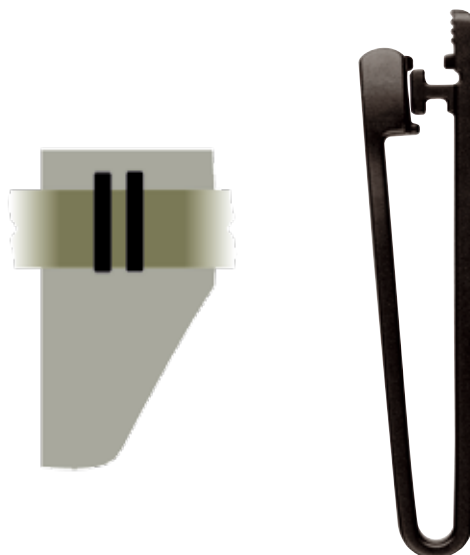
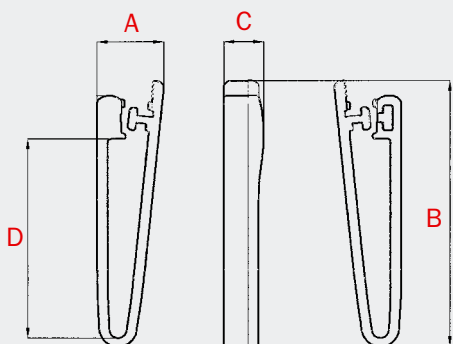
SR/2



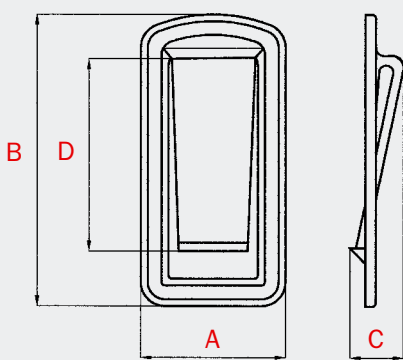
MOD.	MAT.	COL.	A	B	C	D	E	F
SR/2	PA 6	B	31.5	90	9.8	71	29	17.5



MOD.	MAT.	COL.	A	B	C	D	E	F
TEE BAR	POM	B	31.5	49.5	3.9	25.6	10.9	2



MOD.	MAT.	COL.	A	B	C	D
ATM 55	PA 6	B	19.2	76.8	11.5	57.5



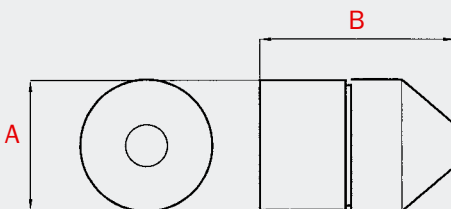
MOD.	MAT.	COL.	A	B	C	D
GPP 50	PA 6.6	B	42	85	15.5	56

TEE BAR

ATM

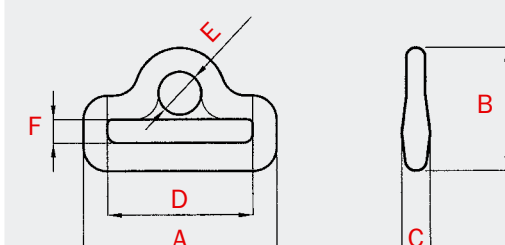
GPP

CONTENITORE
FONDINA PISTOLA



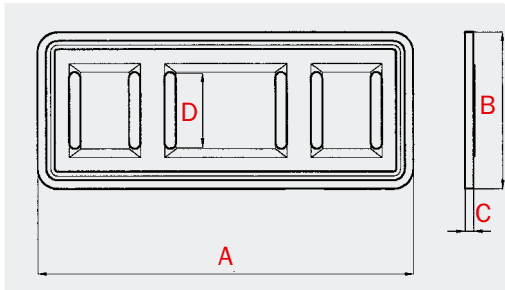
MOD.	MAT.	COL.	A	B
CONTENITORE FONDINA PISTOLA	PA 6	B	Ø 34.5	51.7

RCF

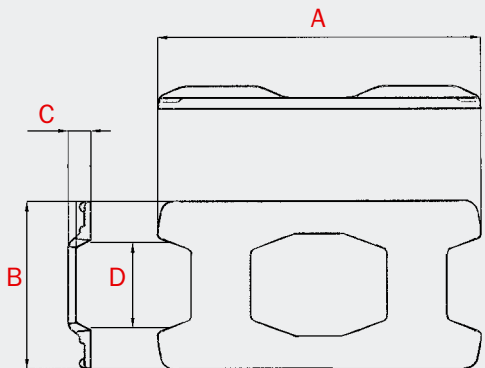


MOD.	MAT.	COL.	A	B	C	D	E	F
RCF 30	PA 6	B	40.5	26	6	30.5	Ø 9	5

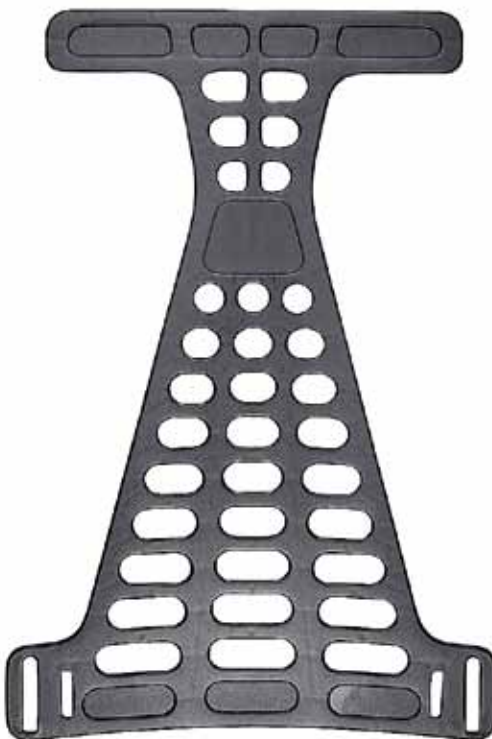
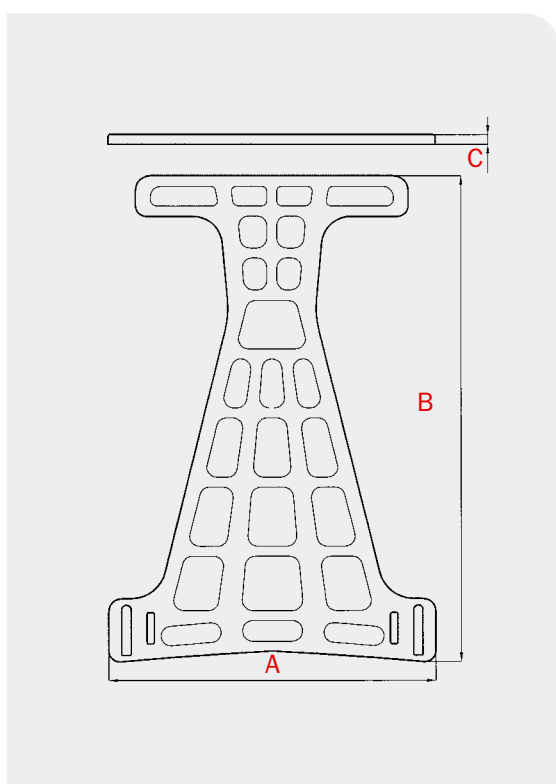
PC6L



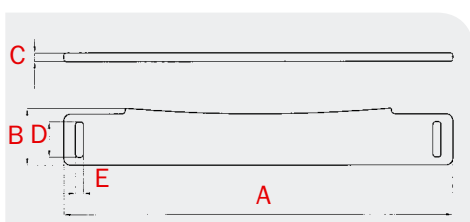
MOD.	MAT.	COL.	A	B	C	D
PC6L 25	GTR	B	132	55	3	26



MOD.	MAT.	COL.	A	B	C	D
PORTE SKY	GTR	B	97	50	6.8	25.5

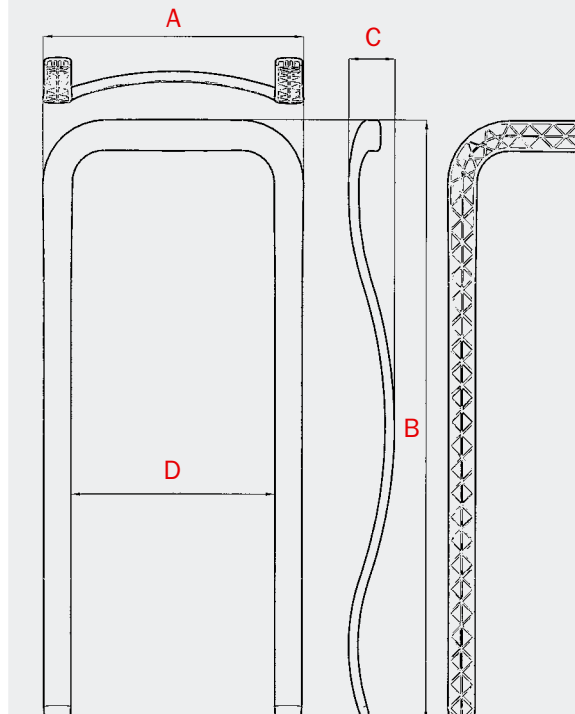


MOD.	MAT.	COL.	A	B	C
BM	PA 6+FV	B	331	492	10



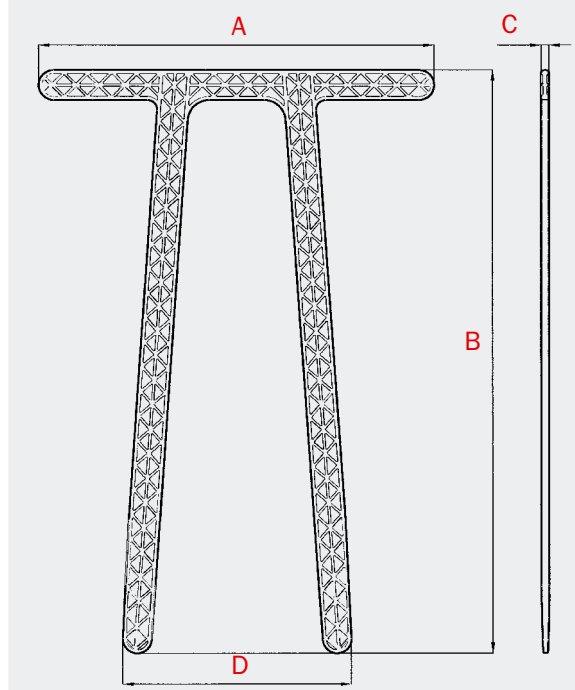
MOD.	MAT.	COL.	A	B	C	D	E
STM	PA 6	B	345	50	7.5	31	7.1

ARM

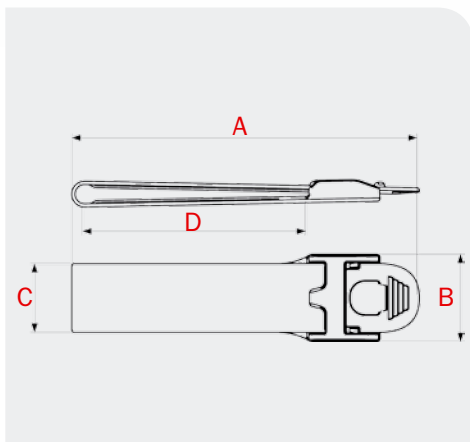


MOD.	MAT.	COL.	A	B	C	D
ARM	PA 6+FV	B	250	578	44.5	196

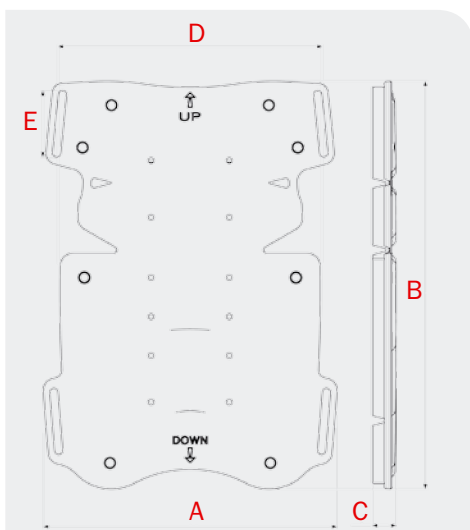
BPM



MOD.	MAT.	COL.	A	B	C	D
BPM	PA 6+FV	B	330	490	6.5	191



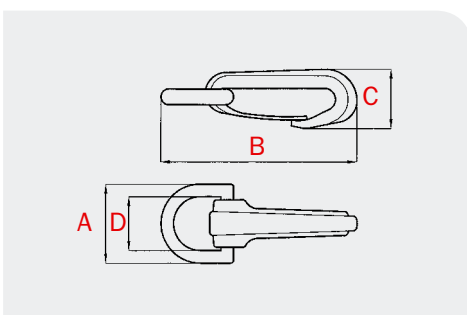
MOD.	MAT.	COL.	A	B	C	D
MOLLE SYSTEM 60	GTR	B	98.2	30	23.6	60.2
MOLLE SYSTEM 75	GTR	B	114.2	30	23.6	76.2
MOLLE SYSTEM 125	GTR	B	164.2	30	23.6	126.2



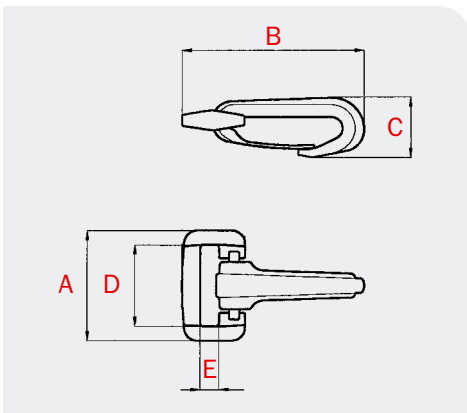
MOD.	MAT.	COL.	A	B	C	D	E
KPP	TPU/EPDM	B	180	250	17	164	40.5

**MOSCHETTONI • COMPONENTI
SNAP-HOOKS • COMPONENTS**

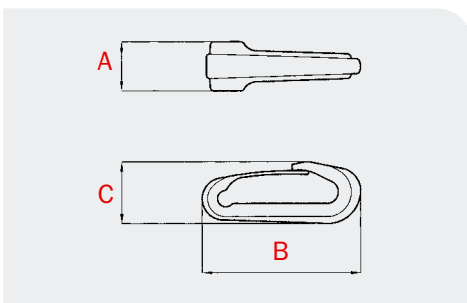




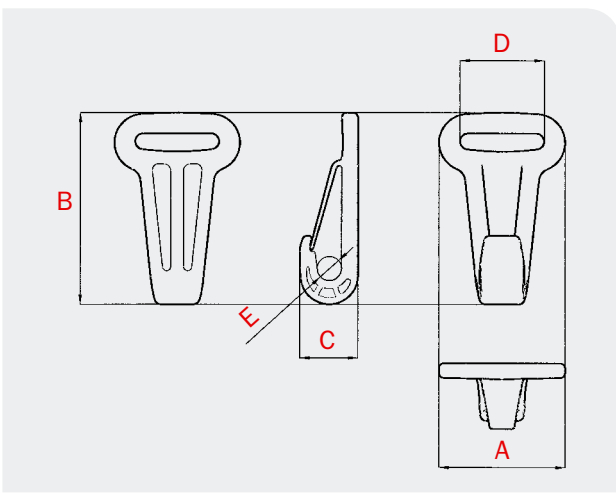
MOD.	MAT.	COL.	A	B	C	D
MST 20	POM-PA 6	B	25	62.5	19	17



MOD.	MAT.	COL.	A	B	C	D	E
MS 20	POM-PA 6	B	31	58	19	21	6
MS 25	POM-PA 6	B	35	58	19	26	6
MS 30	POM-PA 6	B	41.5	58	19	31.5	6
MS 35	POM-PA 6	B	46.5	58	19	35	6
MS 40	POM-PA 6	B	52	58	19	42	6
MS 50	POM-PA 6	B	60	58	19	51	6



MOD.	MAT.	COL.	A	B	C
MPM	POM-PA 6	B	15	48.5	19



MOD.	MAT.	COL.	A	B	C	D	E
MMP 25	POM-PA 6.6	B	39	60	18	26	Ø 7.7

MST

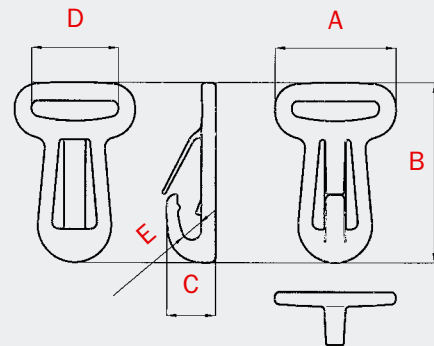
MS

MPM

MMP

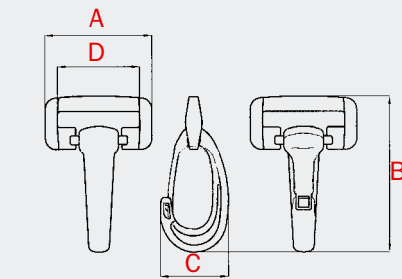
MOSCHETTONI SEMPLICI SNAP-HOOKS

GM



MOD.	MAT.	COL.	A	B	C	D	E
GM 25	POM-PA 6.6	B	36	54	14.6	26	Ø 6

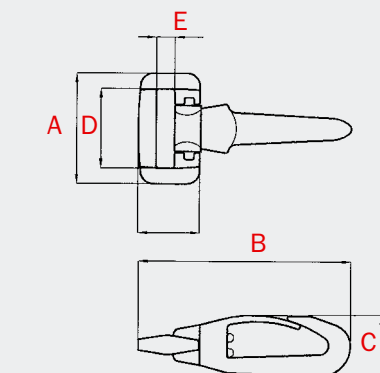
NHR



MOD.	MAT.	COL.	A	B	C	D
NRH 20	POM-PA 6	B	30	58.6	25.5	21
NRH 25	POM-PA 6	B	35	58.6	25.5	26
NRH 30	POM-PA 6	B	40	58.6	25.5	31
NRH 40	POM-PA 6	B	50	58.6	25.5	41
NRH 50	POM-PA 6	B	59.5	60	25.5	50.3

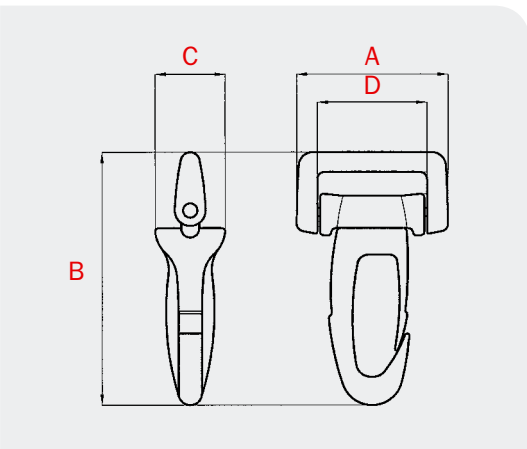
MOSCHETTONI ROTANTI SWIVEL SNAP-HOOKS

MR

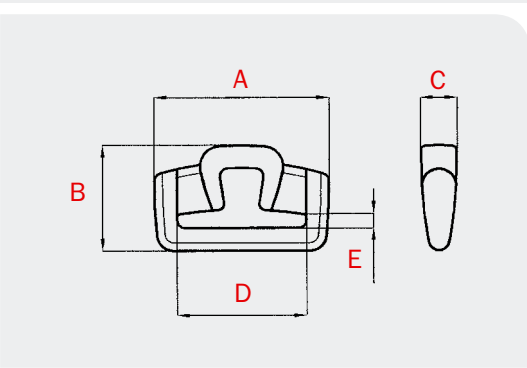


MOD.	MAT.	COL.	A	B	C	D	E
MR 20	POM-PA 6.6	B	32	69	20	22	6
MR 25	POM-PA 6.6	B	36	69	20	26	6
MR 30	POM-PA 6.6	B	41.5	69	20	31.5	6
MR 40	POM-PA 6.6	B	51.5	69	20	41.5	6
MR 50	POM-PA 6.6	B	59.5	71	20	50	6

MOSCHETTONI ROTANTI SWIVEL SNAP-HOOKS



MOD.	MAT.	COL.	A	B	C	D
TSH 30	PA 6.6	B	42	70.5	Ø 18	30.5
TSH 40	PA 6.6	B	52	70.5	Ø 18	40.5

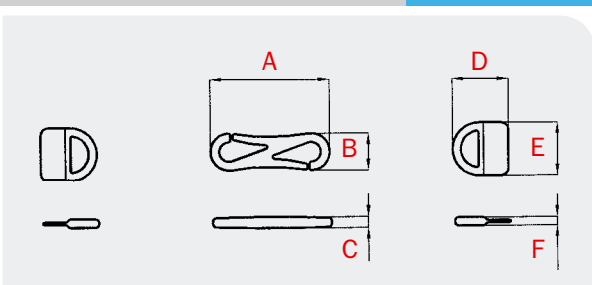


MOD.	MAT.	COL.	A	B	C	D	E
RH 30	PA 6.6	B	41.5	25	8.8	31	3.5
RH 40	PA 6.6	B	51.6	26	8.8	40.8	3.5



TSH - RH

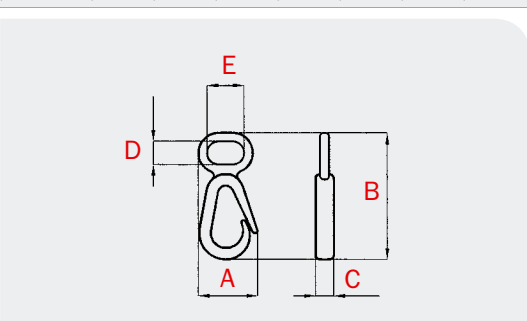
MOSCHETTONI PER GUANTI GLOVE-HOOKS



MOD.	MAT.	COL.	A	B	C	D	E	F
MPG	PA 6	B	32	10	3	15	14.5	2.3



MPG

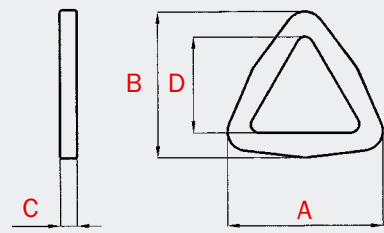


MOD.	MAT.	COL.	A	B	C	D	E
ML/8	PA 6	B	15.8	34.2	4.9	6.2	10



ML/8

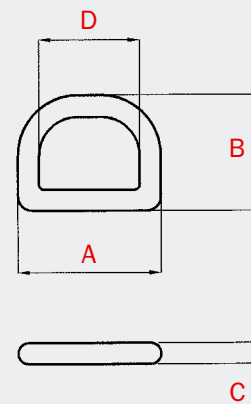
TR



MOD.	MAT.	COL.	A	B	C	D
TR 15	PA 6	B	25	24	4	15
TR 20	PA 6	B	32.5	30.5	4.4	20.2
TR 25	PA 6	B	39.4	37.2	4.3	25.2
TR 30	PA 6	B	39.4	37.2	4.3	30
TR 40	PA 6	B	49	46	4.5	40

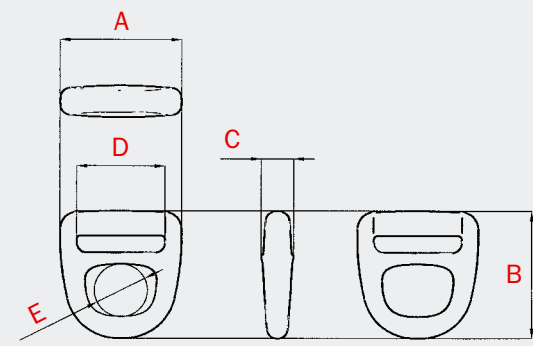
SEMIANELLI
D-RINGS

SA



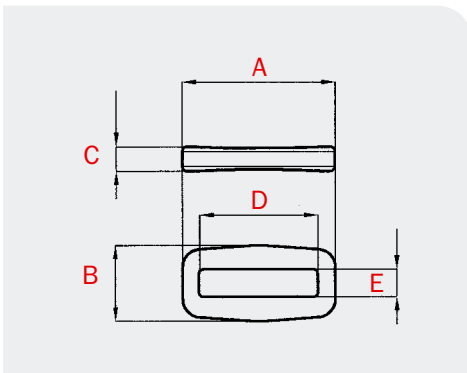
MOD.	MAT.	COL.	A	B	C	D
SA 15	PA 6	B	25	23	4.6	15.5
SA 20	PA 6	B	31.5	29.8	5.5	20.8
SA 25	PA 6	B	37	30	5.5	26
SA 30	PA 6	B	40.5	30	6	30
SA 40	PA 6	B	50.2	30.7	6.2	40
SA 50	PA 6	B	64	38	6.2	51.3

MAP



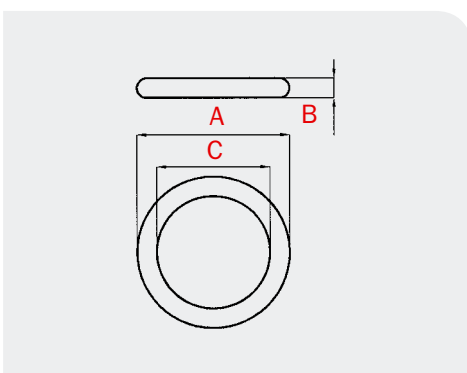
MOD.	MAT.	COL.	A	B	C	D	E
MAP 25	PA 6	B	35.8	38	9.5	26	Ø 15.7

ANELLI RETTANGOLARI SQUARE LOOPS



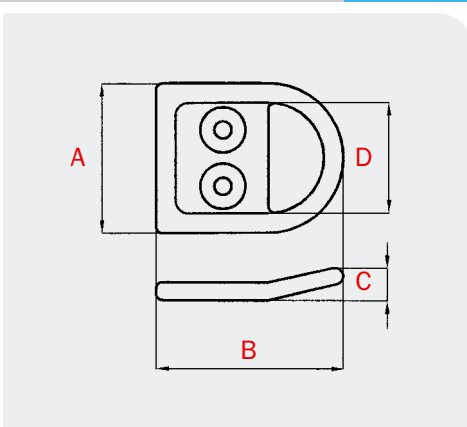
MOD.	MAT.	COL.	A	B	C	D	E
OS 15	PA 6	B	21.2	9.5	3.8	15.5	3.3
OS 20	PA 6	B	27.5	14.6	4.5	20.5	6
OS 25	PA 6	B	33	16.5	5.3	25.5	6
OS 28	PA 6	B	34.5	17.5	5.3	28	6.5
OS 30	PA 6	B	39	17.5	5.3	30.5	6
OS 40	PA 6	B	50.3	21	5.8	41	7.5
OS 50	PA 6	B	61.5	21	4.5	50.7	7.8

ANELLI TONDI RINGS



MOD.	MAT.	COL.	A	B	C
O 20	PA 6	B	Ø 39.5	5.3	Ø 28
O 30	PA 6	B	Ø 48.8	6.3	Ø 36.2
O 40	PA 6	B	Ø 58.8	7.3	Ø 43.5

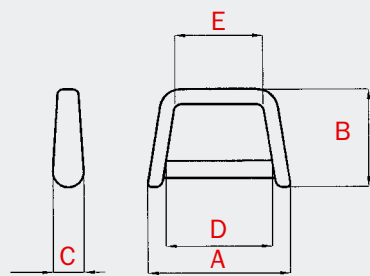
ATTACCHI LATERALI SIDE ATTACKS



MOD.	MAT.	COL.	A	B	C	D
AL 25	PA 6	B	34.5	43.2	7.5	25.5
AL 30	PA 6	B	41	52	7.5	30

RIDUTTORI REDUCERS

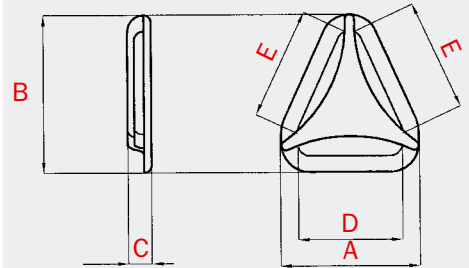
RD



MOD.	MAT.	COL.	A	B	C	D	E
RD 25/20	PA 6	B	35	28	8.8	25	20
RD 30/25	PA 6	B	40.5	28	8.6	30.3	25
RD 35/30	PA 6	B	45.5	28	8	35.3	30

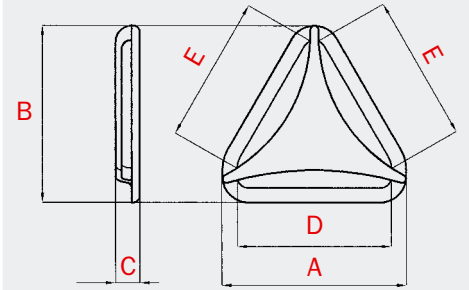
SEPARATORI DIVIDERS

TRB

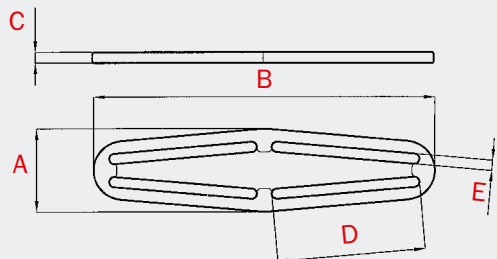


MOD.	MAT.	COL.	A	B	C	D	E
TRB 25	PA 6	B	38.5	43.5	6.5	27	35.5

TRC

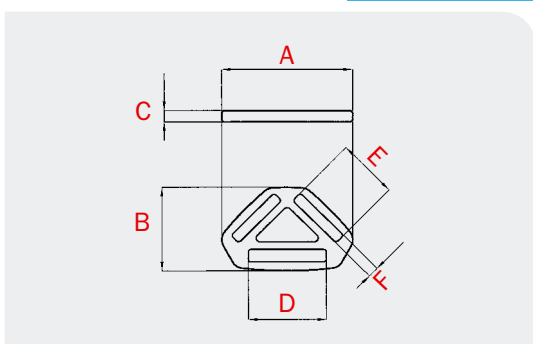


MOD.	MAT.	COL.	A	B	C	D	E
TRC 45	PA 6	B	57.5	55	7.5	48	45.6

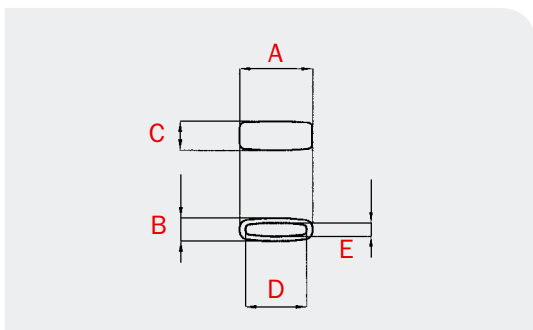


MOD.	MAT.	COL.	A	B	C	D	E
TRP 30	PP	B	22.6	74.5	3.2	31	3
TRP 40	PP	B	22.6	92.5	2.9	40.2	2.8

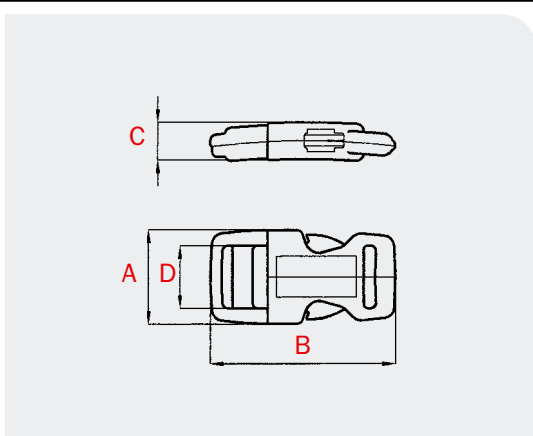
SET CASCHI HELMET COMPONENTS



MOD. DIVIDER	MAT.	COL.	A	B	C	D	E	F
	PA 6-GTR	B	42.5	27.3	3.7	25.2	19.7	3.5



MOD. PSN 16/18	MAT.	COL.	A	B	C	D	E
	GTR	B	20	6.5	8	16.8	3.8



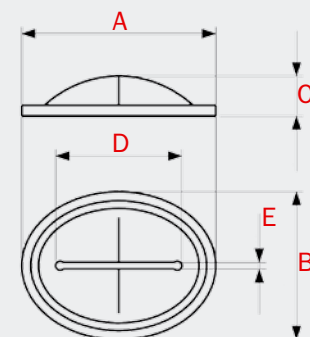
ESALOCK/1 MALE PA 6.6 - ONE COLOUR
FEMALE PA 6.6 - ONE COLOUR

ESALOCK/2 MALE PA 6.6 - RED
FEMALE POM - BLACK

ESALOCK/3 MALE PA 6.6 - ONE COLOUR
FEMALE POM - ONE COLOUR

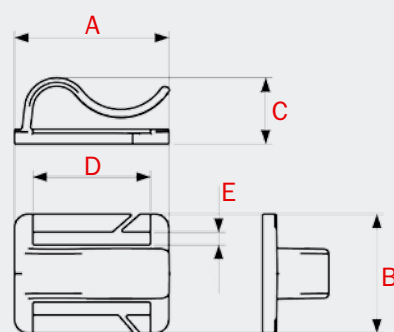
MOD. ESALOCK	MAT.	COL.	A	B	C	D
	POM-PA 6.6	B	25.5	51.5	9.5	17

PTC



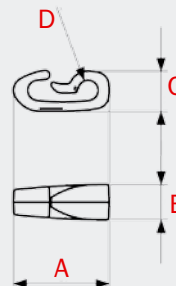
MOD.	MAT.	COL.	A	B	C	D	E
PTC	GTR	B	43	32.8	8.9	28	1.5

PRT



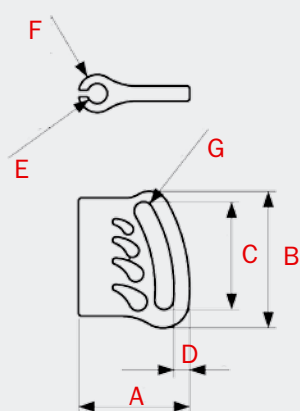
MOD.	MAT.	COL.	A	B	C	D	E
PRT	PA 6	B	33.5	25.8	14.4	25.5	2.8

NBH/3.5



MOD.	MAT.	COL.	A	B	C	D
NBH/3.5	POM	B	21.7	8	9.1	Ø 4.6

SSP/20



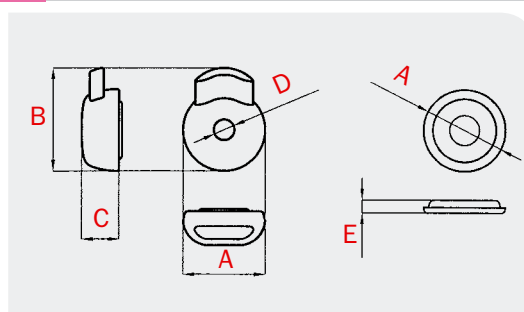
MOD.	MAT.	COL.	A	B	C	D	E	F	G
SSP/20	POM	B	21	26	20.5	3	Ø 3.8	Ø 7.2	R 1.8

**FERMACORDA • TERMINALI
CORDLOCKS • CORDENDS**



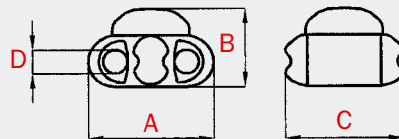
FERMACORDA A MOLLA SPRING CORDLOCKS

RING



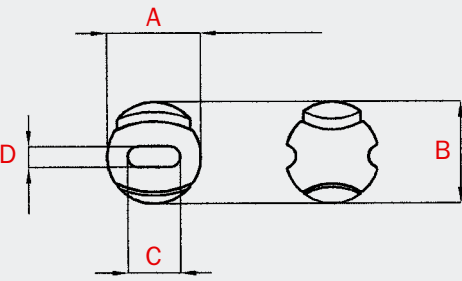
MOD. RING	MAT.	COL.	A	B	C	D	E
	PA 6	B	Ø 22	27.8	10	Ø 5.5	3.5

BATMAN



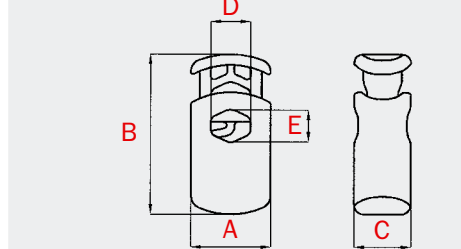
MOD. BATMAN	MAT.	COL.	A	B	C	D
	PA 6	B	25.5	16	24	Ø 5

BALL



MOD. BALL	MAT.	COL.	A	B	C	D
	PA 6	B	Ø 18	19.5	10.1	4

ECO/01

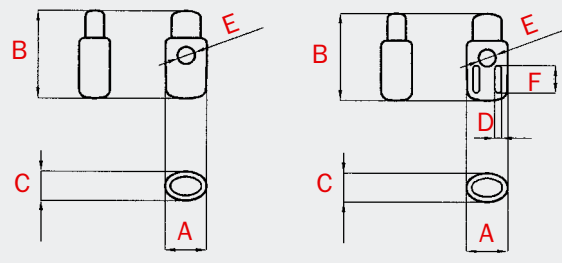


MOLLA IN PLASTICA | PLASTIC SPRING

Disponibile anche in PA 6 fiamma ritardante (VO) per usi antistatici
Also available in PA 6 flame retardant (VO) for antistatic uses

MOD. ECO/01	MAT.	COL.	A	B	C	D	E
	POM	B	12	24	8.5	6	5

LITTLE

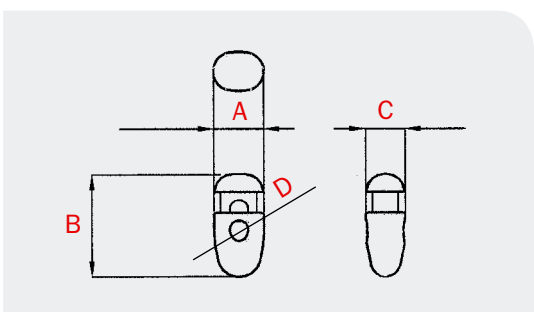


LITTLE

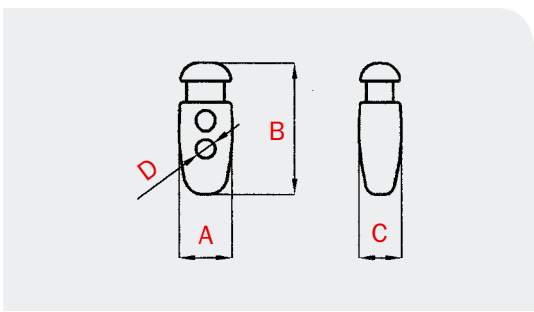
LITTLE/3

MOD.	MAT.	COL.	A	B	C	D	E	F
LITTLE	PA 6	B	12	25.5	8.5	Ø 5		
LITTLE/3	PA 6	B	12	25.5	8.5	2	Ø 5	8

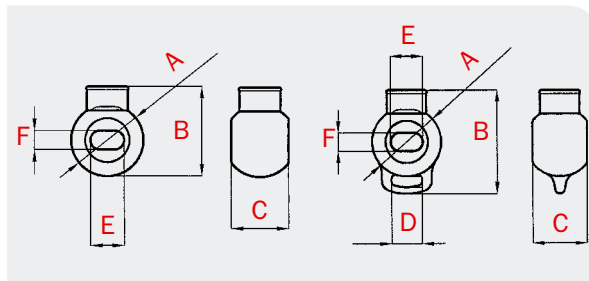
FERMACORDA A MOLLA
SPRING CORDLOCKS



MOD.	MAT.	COL.	A	B	C	D
DROP	PA 6	B	9.5	20	7.5	Ø 3.5



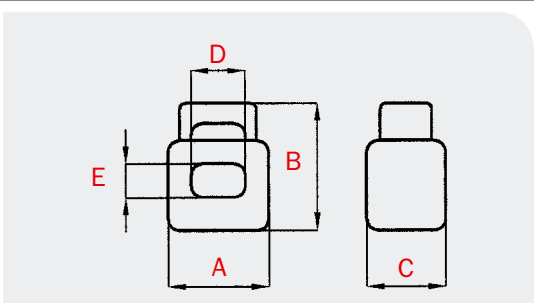
MOD.	MAT.	COL.	A	B	C	D
DROP/2	PA 6	B	10	25	8	Ø 3.5



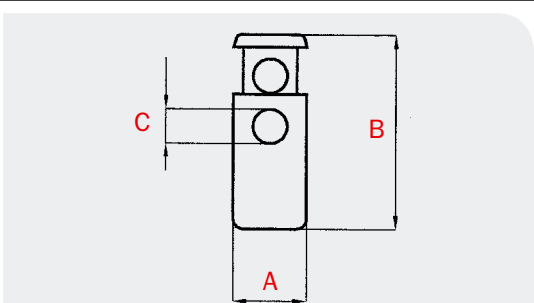
PICK UP/P

PICK UP/F10

MOD.	MAT.	COL.	A	B	C	D	E	F
PICK UP/P	PA 6	B	Ø 18	22.5	14	8	8.4	5
PICK UP/F10	PA 6	B	Ø 18	27	14	8	8.4	5



MOD.	MAT.	COL.	A	B	C	D	E
PICK UP/M	PA 6	B	17.5	22	13.5	9.5	6



MOD.	MAT.	COL.	A	B	C
PICK UP/GN	PA 6-PP	B	Ø 16	42.5	Ø 7.5

DROP

DROP/2

PICK UP

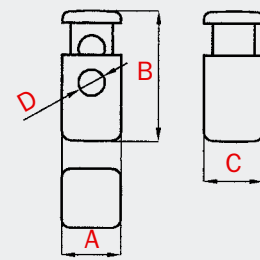
PICK UP/M

PICK UP/GN

FERMACORDA A MOLLA

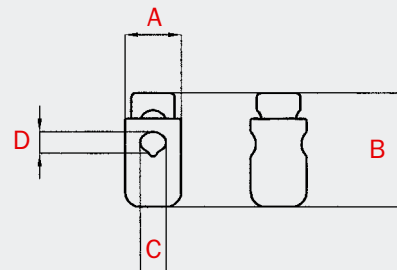
SPRING CORDLOCKS

BLOK



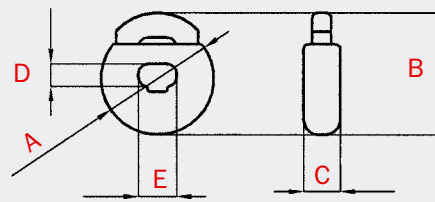
MOD. BLOCK	MAT.	COL.	A	B	C	D
	PA 6	B	13	28.8	13	Ø 5.8

JAP



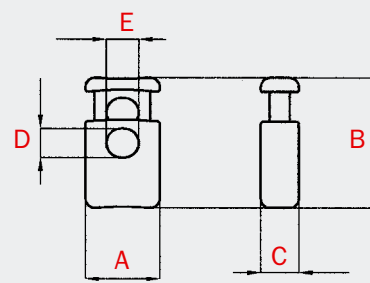
MOD. JAP	MAT.	COL.	A	B	C	D
	PA 6	B	Ø 13	26.5	6	5

POLO



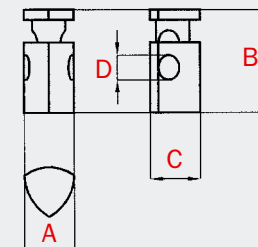
MOD. POLO	MAT.	COL.	A	B	C	D	E
	PA 6	B	Ø 23	24.9	7.4	4.6	7.8

FC2



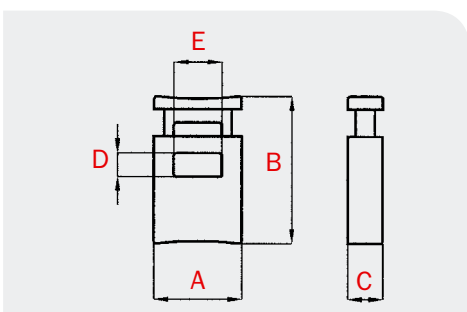
MOD. FC2	MAT.	COL.	A	B	C	D	E
	PA 6	B	16.4	28.8	8.4	6.5	7.2

TR/1



MOD. TR/1	MAT.	COL.	A	B	C	D
	PA 6	B	12	25	12	6

FERMACORDA A MOLLA SPRING CORDLOCKS

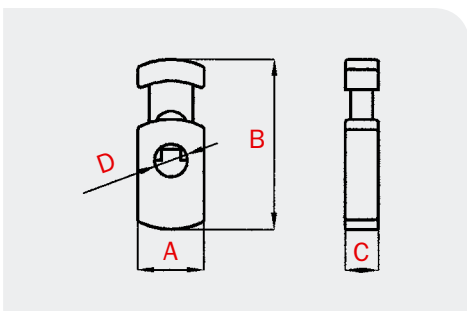


MOD.	MAT.	COL.	A	B	C	D	E
NYCORD	POM	B	18.4	31	7.3	5	10



MOLLA IN PLASTICA | PLASTIC SPRING

Disponibile anche in PA 6 fiamma ritardante (VO) per usi antistatici
Also available in PA 6 flame retardant (VO) for antistatic uses



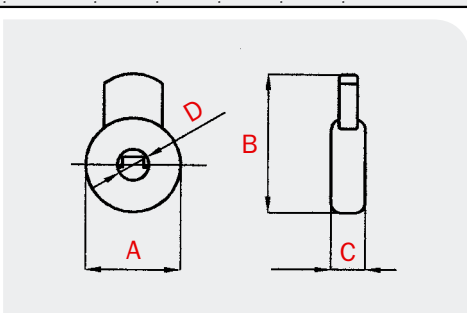
MOD.	MAT.	COL.	A	B	C	D
MICRO	PA 6	B	12	31	6	Ø 6



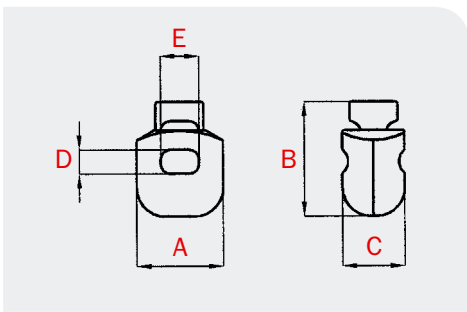
NYCORD

MICRO

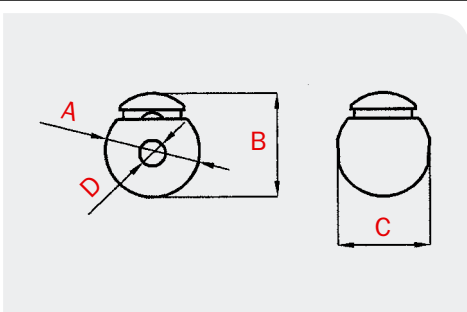
FLAT



MOD.	MAT.	COL.	A	B	C	D
FLAT	PA 6	B	Ø 18	26.5	6.5	Ø 6



MOD.	MAT.	COL.	A	B	C	D	E
DM/2	PA 6	B	18	24	13	5	8



MOD.	MAT.	COL.	A	B	C	D
SFERA	PA 6	B	Ø 18	20	17.5	Ø 5

SFERA

FERMACORDA A MOLLA SPRING CORDLOCKS

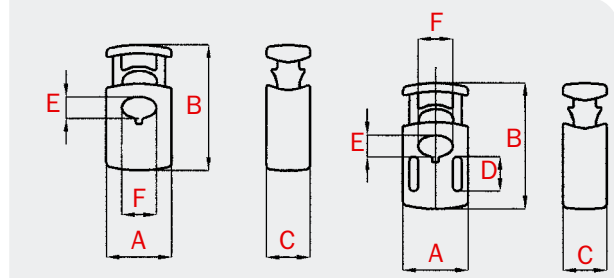
F1 - F3



F1

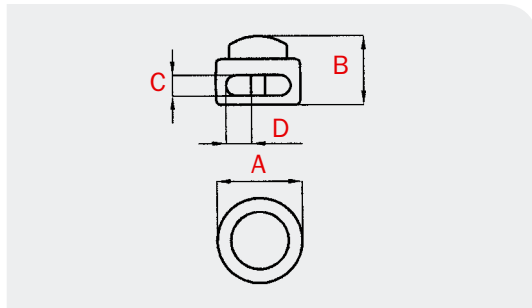


F3



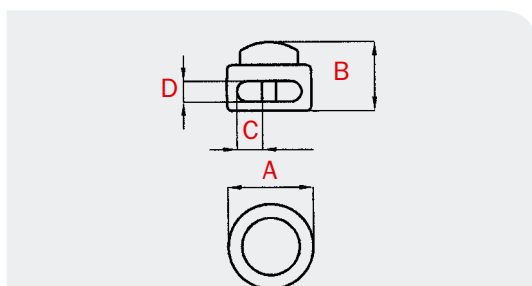
MOD.	MAT.	COL.	A	B	C	D	E	F
F1	PA 6	B	15	29	10		5	8
F3	PA 6	B	15	29	10	8	5	8

DISCO/SM



MOD.	MAT.	COL.	A	B	C	D
DISCO/SM	PA 6	B	Ø 15	11	4.5	3.5

DISCO



MOD.	MAT.	COL.	A	B	C	D
DISCO	PA 6	B	Ø 18.5	15	5.5	4.5

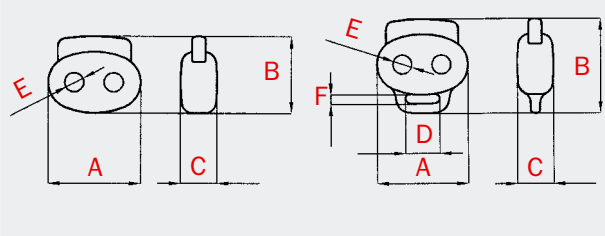
DOUBLE



DOUBLE



DOUBLE P10



MOD.	MAT.	COL.	A	B	C	D	E	F
DOUBLE	PA 6	B	24	20	9.2		Ø 5	
DOUBLE/P10	PA 6	B	24	25	9.2	9	Ø 5	2.5

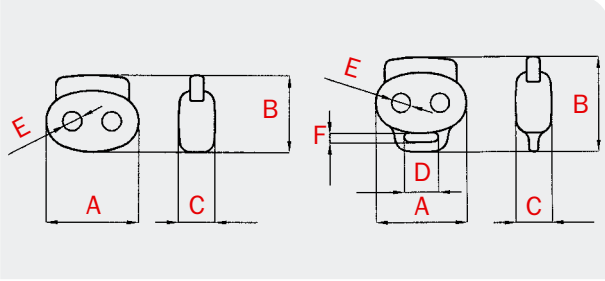
DOUBLE/SM



DOUBLE/SM

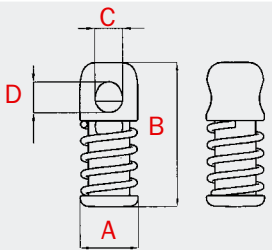


DOUBLE SM/P10

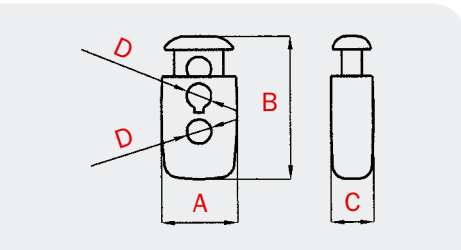


MOD.	MAT.	COL.	A	B	C	D	E	F
DOUBLE/SM	PA 6	B	20	17.5	7		Ø 3.5	
DOUBLE SM/P10	PA 6	B	20	21.5	7	8	Ø 3.5	2

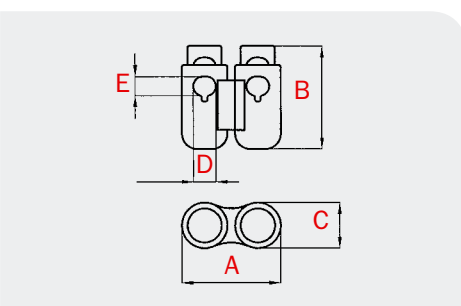
FERMACORDA A MOLLA **SPRING CORDLOCKS**



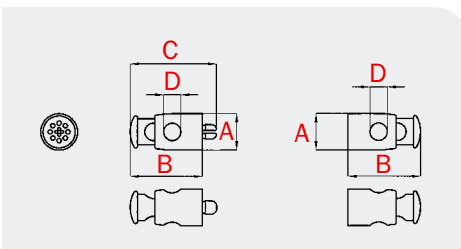
MOD.	MAT.	COL.	A	B	C	D
SPRING/5	PA 6	B	Ø 10.5	26	5	5.5



MOD.	MAT.	COL.	A	B	C	D
FV2	PA 6	B	17	32	9.5	Ø 5.5

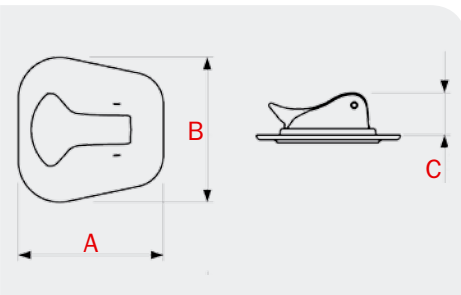


MOD.	MAT.	COL.	A	B	C	D	E
JP/2	PA 6.6	B	26	27	12	6	5



MOD.	MAT.	COL.	A	B	C	D
TWINS	PA 6	B	Ø 12.5	25	30	Ø 6

FERMACORDA A SPORTELLO **CAM CORDLOCKS**



MOD.	MAT.	COL.	A	B	C
SCS/3	PA 6	B	35	35	10,2

SPRING/5

FV2

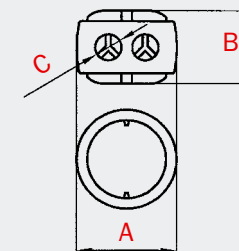
JP/2

TWINS

SCS/3

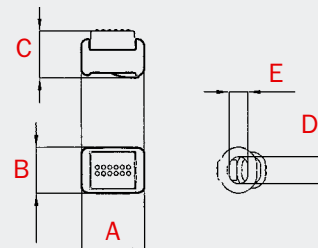
FERMACORDA A FRIZIONE
FRiction CORDLOCKS

H2G



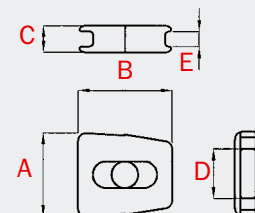
MOD.	MAT.	COL.	A	B	C
H2G	PA 6-GTR	B	Ø 19	14	Ø 5

TUBE/5



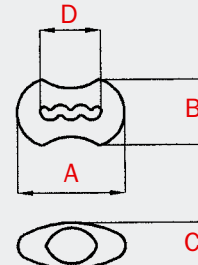
MOD.	MAT.	COL.	A	B	C	D	E
TUBE/5	POM	B	15	11	11.5	6.5	4.5

BC/4



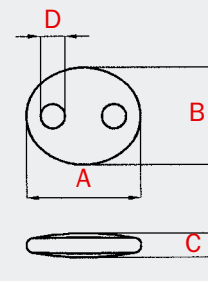
MOD.	MAT.	COL.	A	B	C	D	E
BC/4	PA 6	B	22	25	7	13	4

CROCK



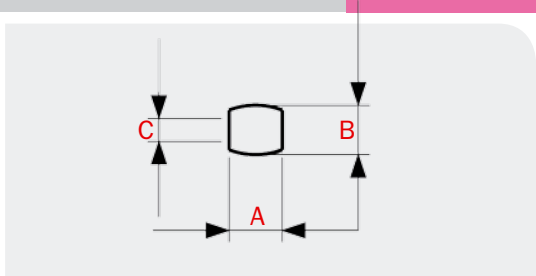
MOD.	MAT.	COL.	A	B	C	D
CROCK	GTR	B	21	13	9	12

GUMMY

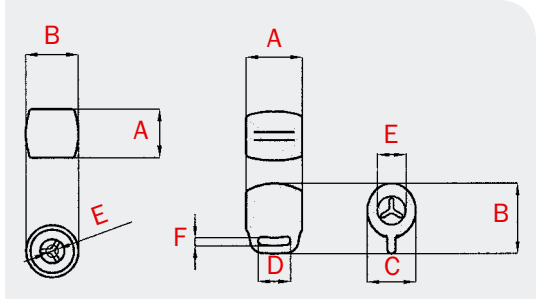


MOD.	MAT.	COL.	A	B	C	D
GUMMY	GTR	B	28	24	6	Ø 6

FERMACORDA A FRIZIONE FRiction CORDLOCKS



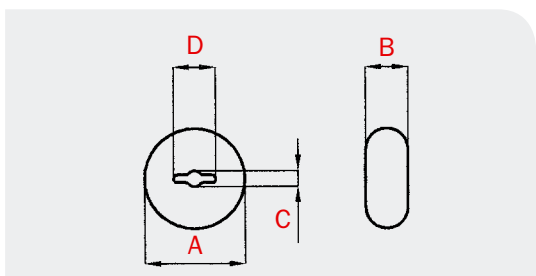
MOD.	MAT.	COL.	A	B	C
FCF/3	GTR	B	7	Ø 6.5	Ø 3



FRIZZY

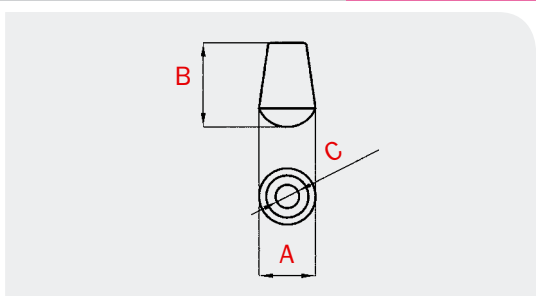
FRIZZY/P8

MOD.	MAT.	COL.	A	B	C	D	E	F
FRIZZY	GTR	B	Ø 12	13				
FRIZZY/P8	GTR	B	Ø 14	17.5	12	8	Ø 3	2

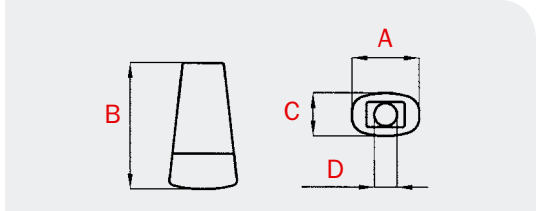


MOD.	MAT.	COL.	A	B	C	D
SLICK	GTR	B	Ø 19	8	Ø 3	8

TERMINALI PER CORDINI CORD ENDS



MOD.	MAT.	COL.	A	B	C
110/05	PA 6	B	Ø 12	18	Ø 5



MOD.	MAT.	COL.	A	B	C	D
106/5	PA 6	B	13	25	8.5	Ø 4.5

110/05

106/5

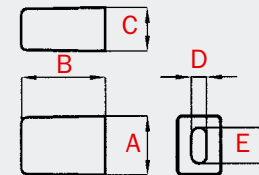
FCF/3

FRIZZY

SLICK

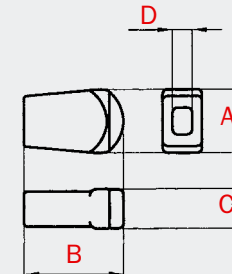
TERMINALI PER CORDINI CORD ENDS

TSN



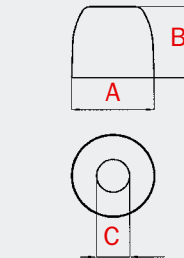
MOD. TSN	MAT. PA 6	COL. B	A 11.5	B 16.5	C 8.5	D 3	E 7
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TSN/2



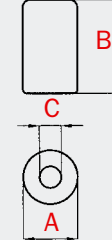
MOD. TSN/2	MAT. PA 6	COL. B	A 12.8	B 20.1	C 8	D 4
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109



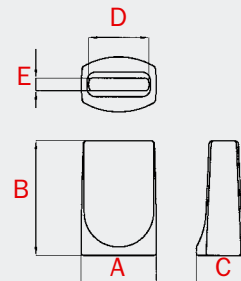
MOD.	MAT.	COL.	A	B	C
109 10	PA 6	B	Ø 10	10	Ø 3.5
109 12	PA 6	B	Ø 12	12	Ø 4.5
109 15	PA 6	B	Ø 15	13	Ø 6

CC3



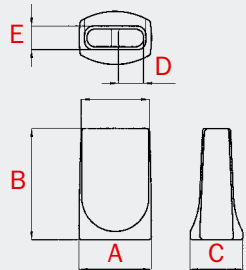
MOD. CC3	MAT.	COL.	A	B	C
	PA 6	B	Ø 7.5	13	Ø 3

TF

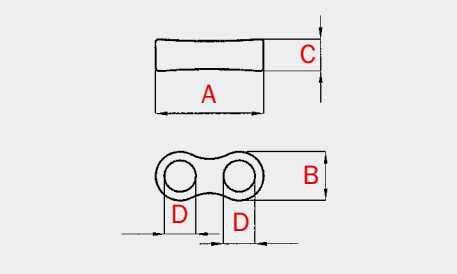


MOD. TF	MAT.	COL.	A	B	C	D	E
	PA 6	B	13	20	9.5	10.5	2

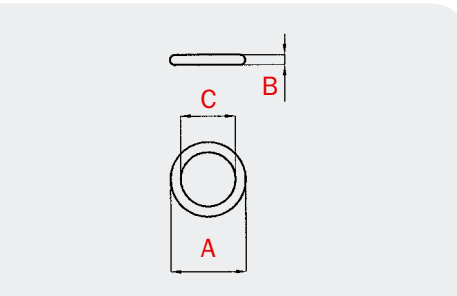
TERMINALI PER CORDINI
CORD ENDS



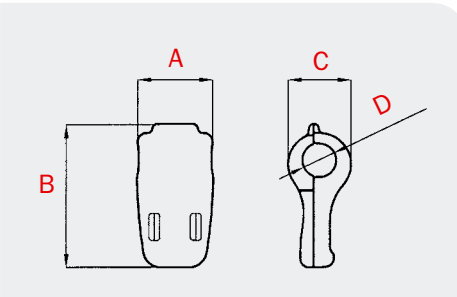
MOD.	MAT.	COL.	A	B	C	D	E
TF/2	PA 6	B	13	20	9.5	4.5	3



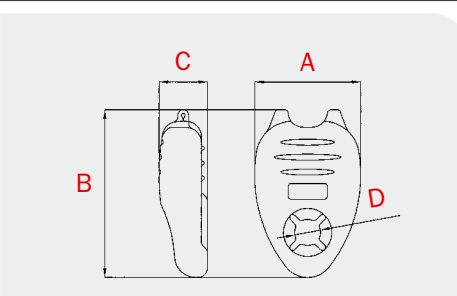
MOD.	MAT.	COL.	A	B	C	D
T2/4	PA 6	B	13.5	6	4	Ø 4



MOD.	MAT.	COL.	A	B	C
OR/8	POM	B	Ø 11	1.5	Ø 8



MOD.	MAT.	COL.	A	B	C	D
PULL 3	PA 6	B	8.5	16	7	Ø 3.5



MOD.	MAT.	COL.	A	B	C	D
TB	PA 6	B	17.5	28	8	Ø 4.5

TF/2

T2/4

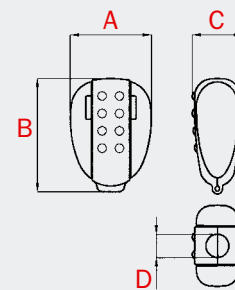
OR/8

PULL/3

TB

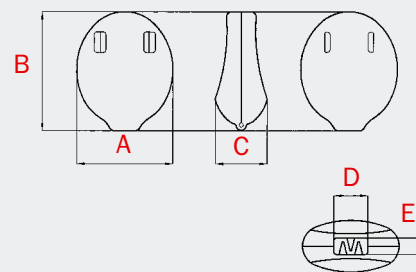
TERMINALI PER CORDINI CORD ENDS

MINIBALL



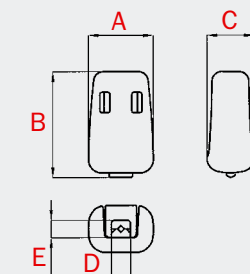
MOD. MINIBALL	MAT. PA 6	COL. B	A 14	B 19.5	C 8.5	D Ø 4
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ZIP



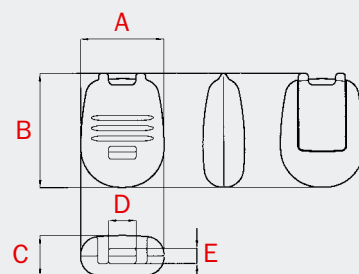
MOD. ZIP	MAT. PA 6	COL. B	A 18.5	B 23	C 10	D 6.5	E 3
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TA/2



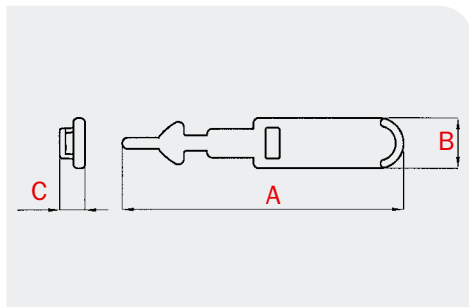
MOD. TA/2	MAT. PA 6	COL. B	A 9.5	B 15.5	C 7	D 3	E 2.5
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TA/5



MOD. TA/5	MAT. PA 6	COL. B	A 16	B 22	C 8	D 5.3	E 3
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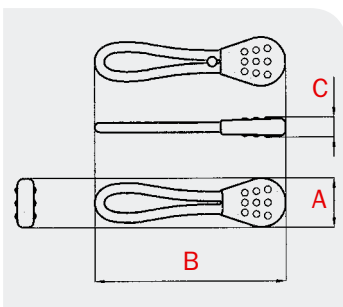
**TIRALAMPO
ZIP PULLERS**



MOD.	MAT.	COL.	A	B	C
TL	GTR	B	74.5	13	6.5



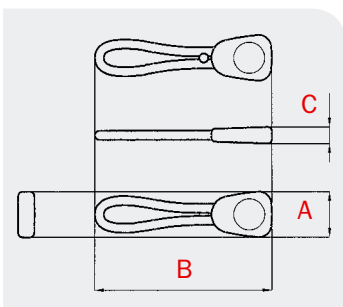
TL



MOD.	MAT.	COL.	A	B	C
Z1	GTR	B	15	58.5	6.2



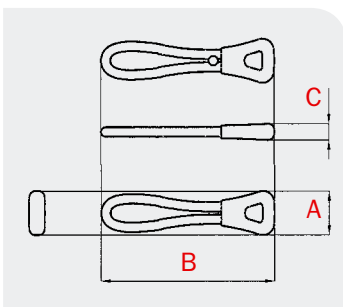
Z1



MOD.	MAT.	COL.	A	B	C
Z2	GTR	B	15	58.5	5.5



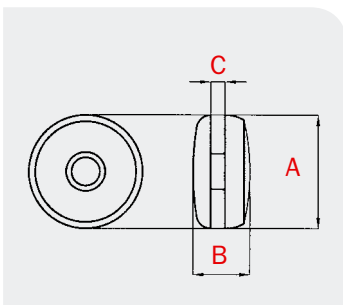
Z2



MOD.	MAT.	COL.	A	B	C
Z3	GTR	B	13.8	55.5	5.2



Z3

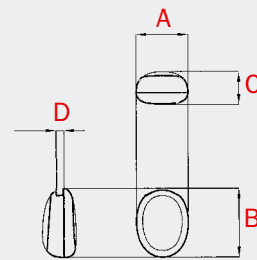


MOD.	MAT.	COL.	A	B	C
RTL/16	PA 6	B	Ø 16	8	2



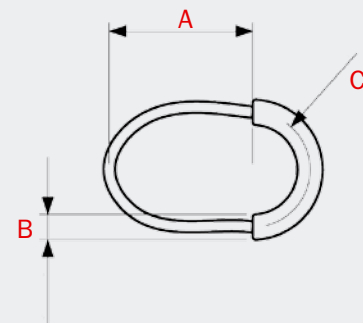
RTL/16

RTL/20



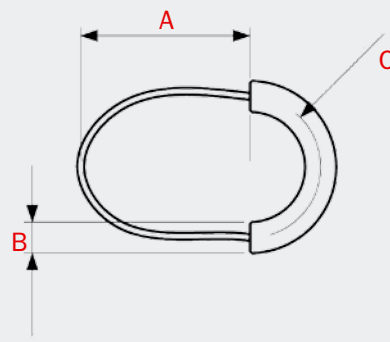
MOD.	MAT.	COL.	A	B	C	D
RTL/20	PA 6	B	15	20	9.5	2.2

ZP/1



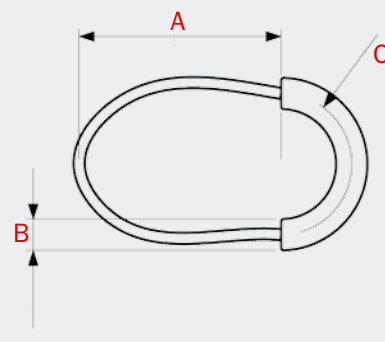
MOD.	MAT.	COL.	A	B	C
ZP/1	GTR	B	25	Ø 4.4	R 10

ZP/2

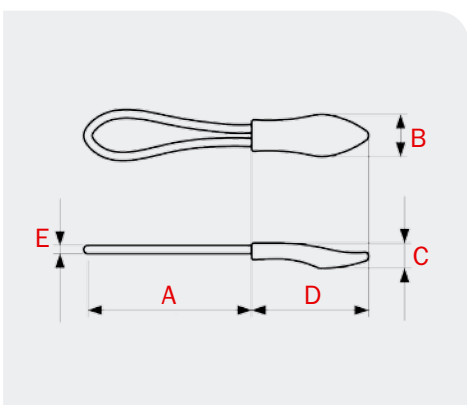


MOD.	MAT.	COL.	A	B	C
ZP/2	GTR	B	30	Ø 5.5	R 12.5

ZP/3



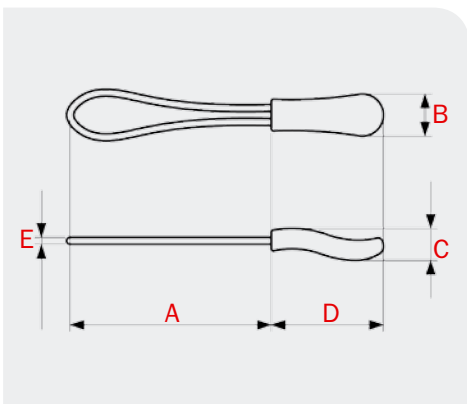
MOD.	MAT.	COL.	A	B	C
ZP/3	GTR	B	40	Ø 6.2	R 14



MOD.	MAT.	COL.	A	B	C	D	E
ZP/4	GTR	B	35	6	5.4	25	Ø 1.8



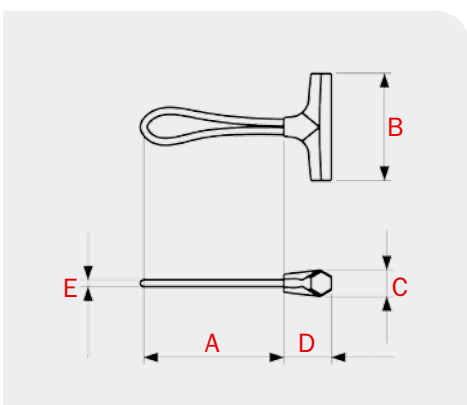
ZP/4



MOD.	MAT.	COL.	A	B	C	D	E
ZP/5	GTR	B	43	6	6.8	24	Ø 1.5



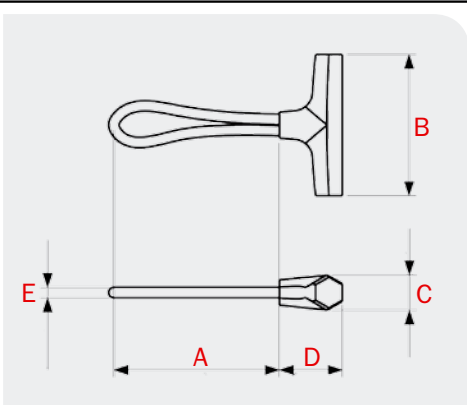
ZP/5



MOD.	MAT.	COL.	A	B	C	D	E
ZP/6	GTR	B	30	23	5.8	10.2	Ø 1.5



ZP/6



MOD.	MAT.	COL.	A	B	C	D	E
ZP/7	GTR	B	35	30	7.5	13.2	Ø 2.2

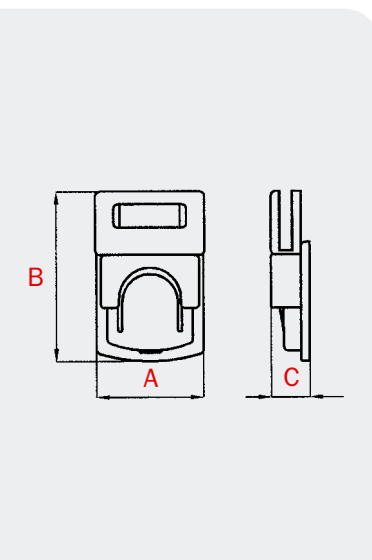


ZP/7

**ACCESSORI PER CARTOTECNICA
STATIONERY PRODUCTS**

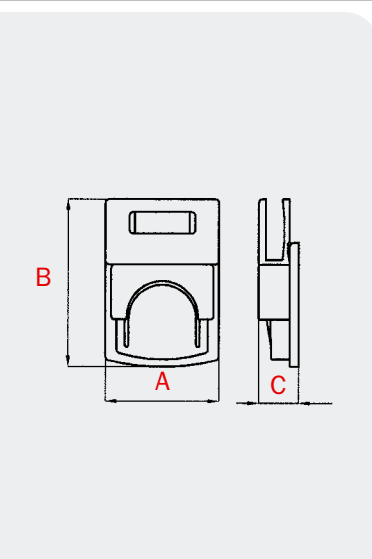


CHIUSURE A SGANCIO FRONTALE FRONTAL RELEASE LOCKS



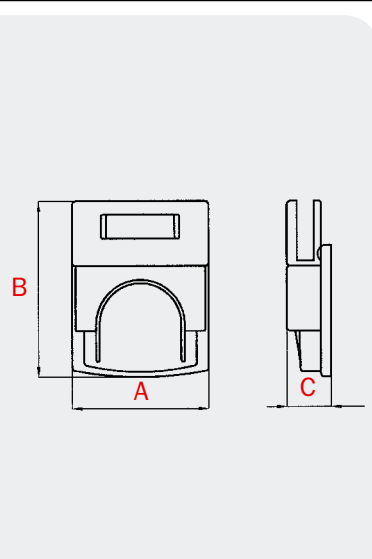
MOD.	MAT.	COL.	A	B	C
ATTAK/45	PA 6	B	25	40	9

Applicazione con punzone (a richiesta) | Application by tool (at request)



MOD.	MAT.	COL.	A	B	C
ATTAK/86	PA 6	B	31	46	11

Applicazione con punzone (a richiesta) | Application by tool (at request)



MOD.	MAT.	COL.	A	B	C
ATTAK/100	PA 6	B	40	51.1	13

Applicazione con punzone (a richiesta) | Application by tool (at request)

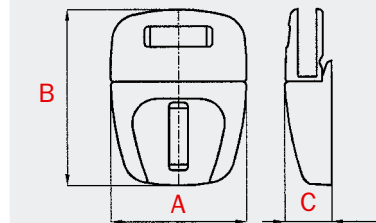
ATTAK/45

ATTAK/86

ATTAK/100

CHIUSURE A SGANCIO FRONTALE FRONTAL RELEASE LOCKS

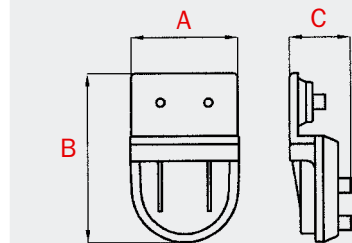
ATTAK/2000



Applicazione con punzone (a richiesta) | Application by tool (at request)

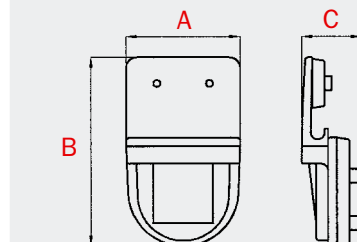
MOD.	MAT.	COL.	A	B	C
ATTACK/2000	PA 6	B	36.5	47.5	12.5

TUKY



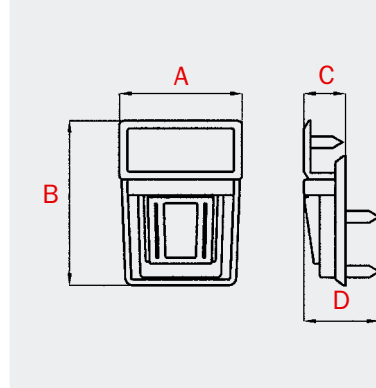
MOD.	MAT.	COL.	A	B	C
TUKY	POM	B	25.5	40.5	14.5

TUKY/GR



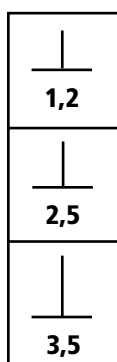
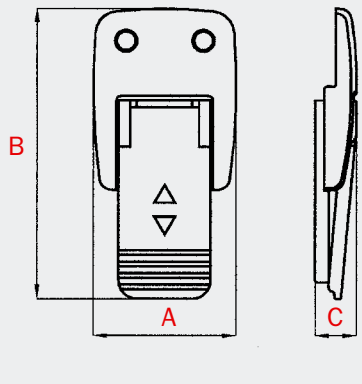
MOD.	MAT.	COL.	A	B	C
TUKY/GR	POM	B	32.5	54	17

MIX/87

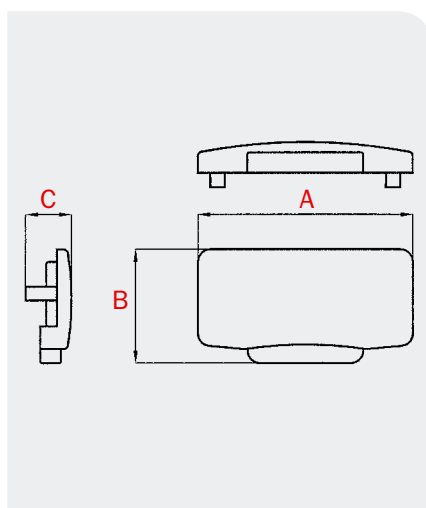


Applicazione con punzone (a richiesta) | Application by tool (at request)

MOD.	MAT.	COL.	A	B	C	D
MIX/87	POM	B	31	42	10.5	19



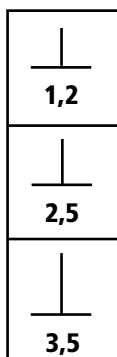
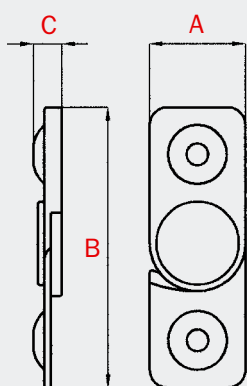
MOD.	MAT.	COL.	A	B	C
C4FN	POM	B	31	63	9



MOD.	MAT.	COL.	A	B	C
CBA	POM	B	52	27,5	11

SPESSORE / TICKNESS | CBA 1 → 1 ÷ 2,5
CBA 2 → 2,5 ÷ 3,5

CHIUSURE A ROTAZIONE
SWIVEL LOCKS



MOD.	MAT.	COL.	A	B	C
CLN	PA 6	B	22	64	6,5

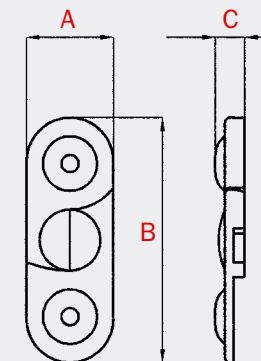
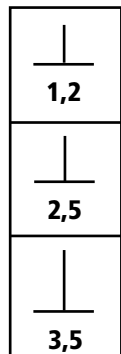
C4FN

CBA

CLN

CHIUSURE A ROTAZIONE SWIVEL LOCKS

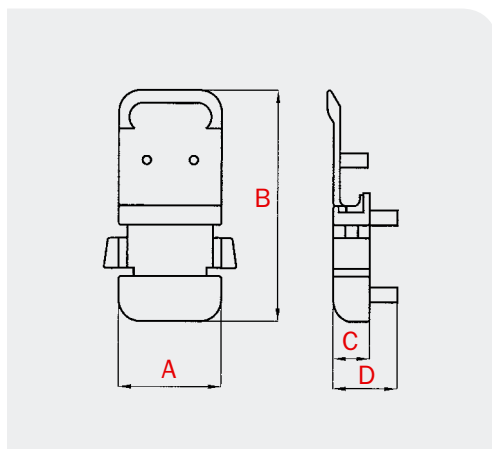
LOCK



MOD.	MAT.	COL.	A	B	C
LOCK	PA 6	B	20	56	6.5

CHIUSURE A SGANCIO LATERALE SIDE RELEASE LOCKS

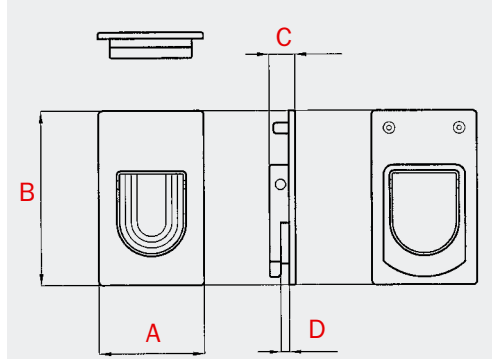
007



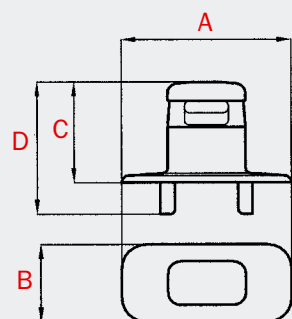
MOD.	MAT.	COL.	A	B	C	D
007	POM	B	24	54	8.5	15

TIRANTINI PULLERS

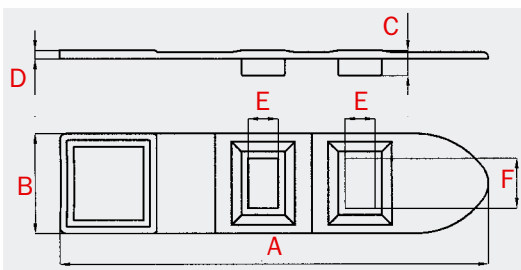
TNT



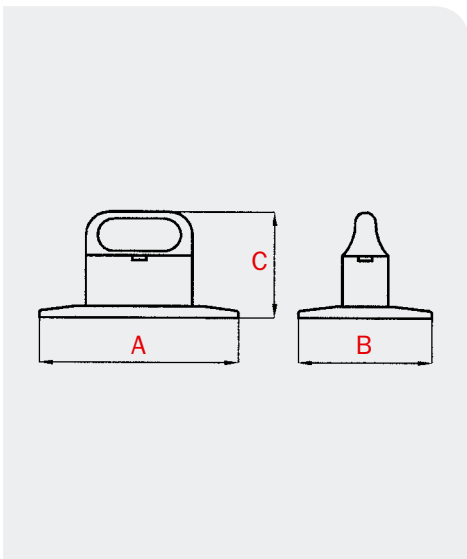
MOD.	MAT.	COL.	A	B	C	D
TNT 0.9	ABS	B	27	45	6.6	0.9
TNT 2.2	ABS	B	27	45	6.6	2.2



MOD.	MAT.	COL.	A	B	C	D
GBN/28	POM	B	35	16	21	27.5



MOD.	MAT.	COL.	A	B	C	D	E	F
GBN/28 CA	POM-GTR	B	128.5	30	7.5	2.5	9	15



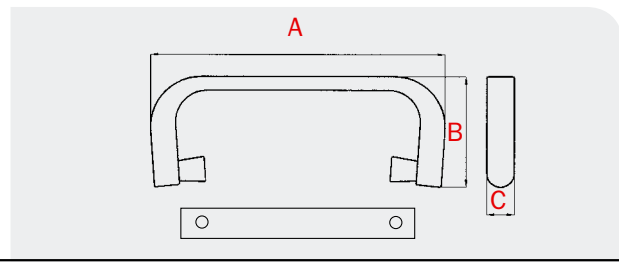
MOD.	MAT.	COL.	A	B	C
GB/40	POM	B	43	29	23

GBN/28

GBN/28 CA

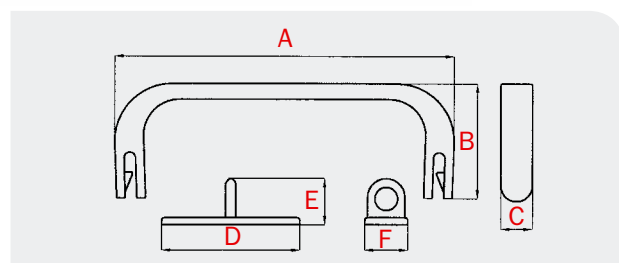
GB/40

340/1



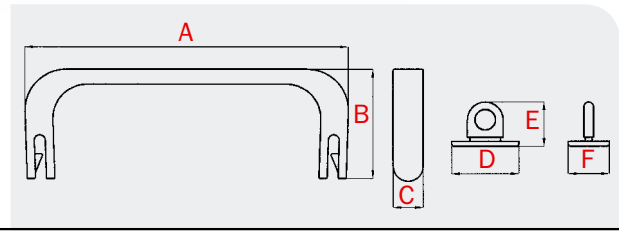
MOD.	MAT.	COL.	A	B	C
340/1	PP	B	117	44	11

340/2



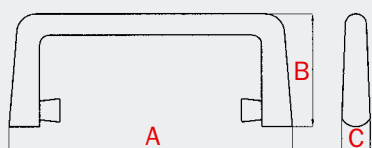
MOD.	MAT.	COL.	A	B	C	D	E	F
340/2	PP	B	118	40	11	48	16	15

340/3



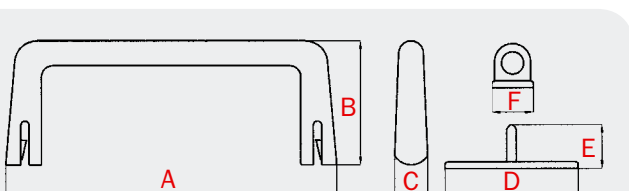
MOD.	MAT.	COL.	A	B	C	D	E	F
340/3	PP	B	118	40	11	24.5	16.5	15

400/1



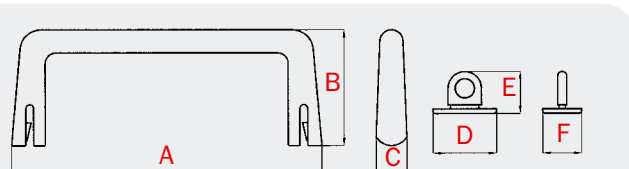
MOD.	MAT.	COL.	A	B	C
400/1	PP	B	120	48	12

400/2



MOD.	MAT.	COL.	A	B	C	D	E	F
400/2	PP	B	120	45	12	48	16	15

400/3

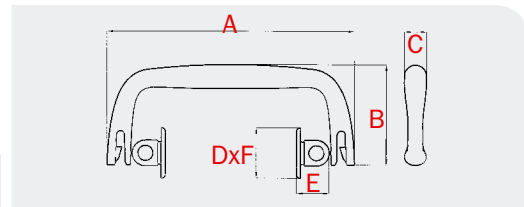


A richiesta attacco h 21.5 mm
At request handle plate h 21.5 mm

MOD.	MAT.	COL.	A	B	C	D	E	F
400/3	PP	B	120	45	12	24.5	16.5	15

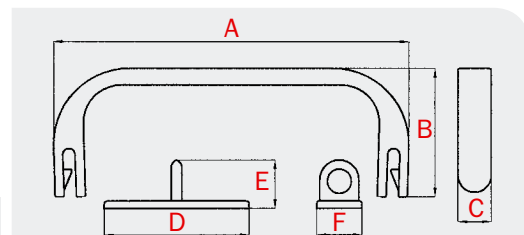
MANIGLIE RIGIDE
RIGID HANDLES

500/3



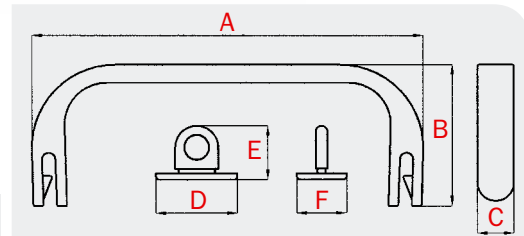
MOD.	MAT.	COL.	A	B	C	D	E	F
500/3	PP	B	122	49.5	11	25	16	15.5

600/2



MOD.	MAT.	COL.	A	B	C	D	E	F
600/2	PP	B	118	42.5	11	48	16	15

600/3

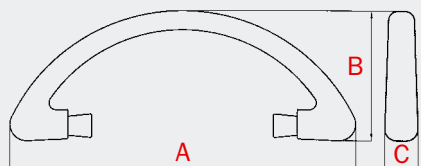


A richiesta attacco h 21.5 mm
At request handle plate h 21.5 mm

MOD.	MAT.	COL.	A	B	C	D	E	F
600/3	PP	B	118	42.5	11	24.5	16.5	15



800/1

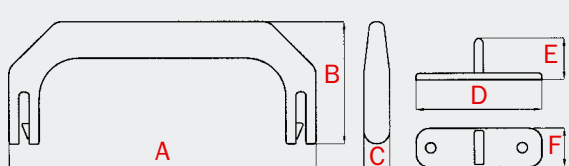


○ ○

MOD.	MAT.	COL.	A	B	C
800/1	PP	B	145	54.5	14



070/2



MOD.	MAT.	COL.	A	B	C	D	E	F
070/2	PP	B	117.5	47	10	48	16	15

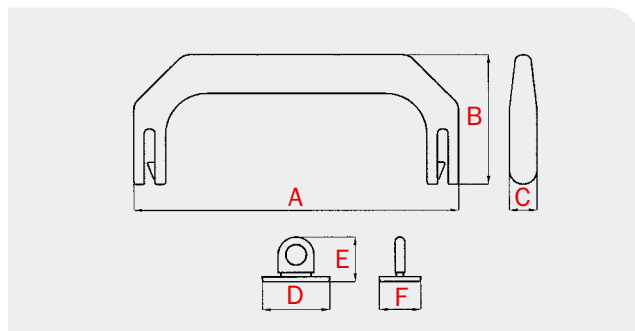
MANIGLIE RIGIDE
RIGID HANDLES

070/3

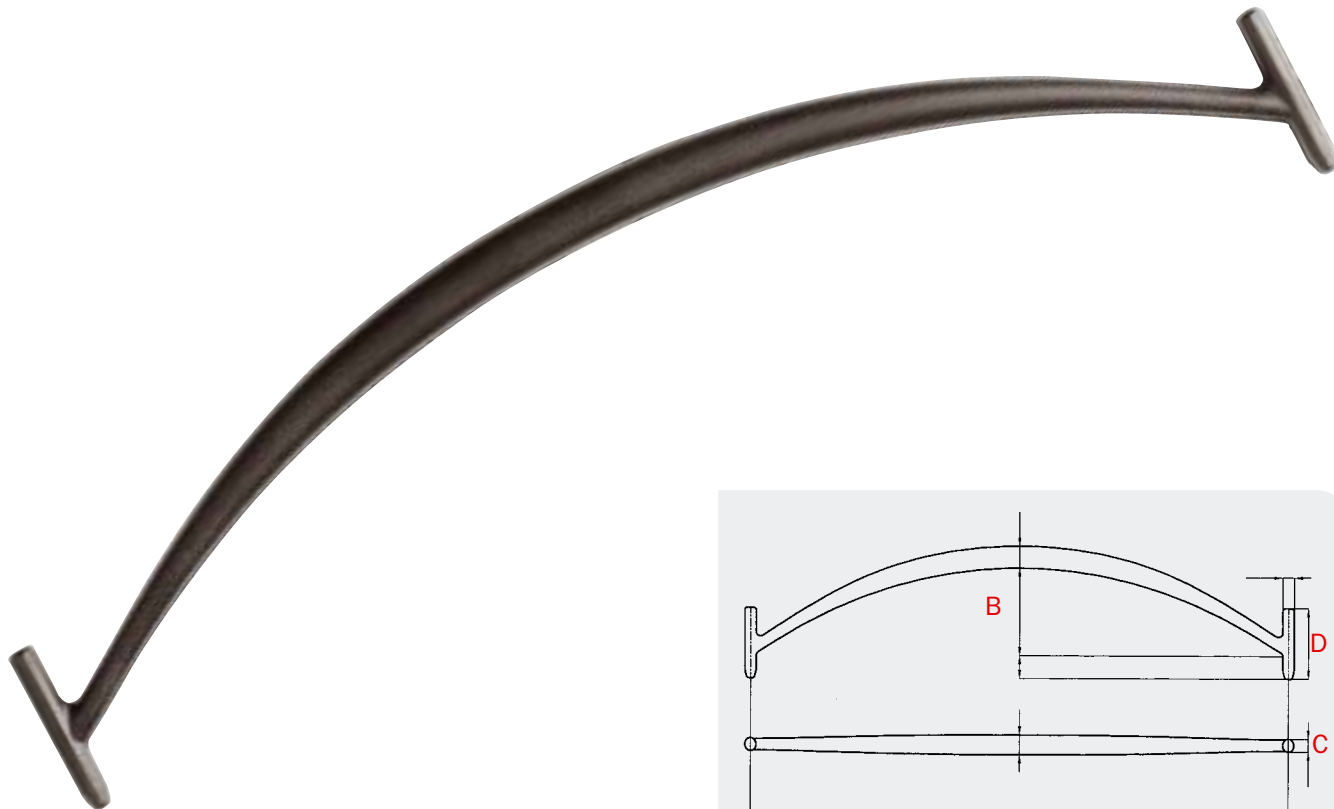


A richiesta attacco h 21.5 mm
At request handle plate h 21.5 mm

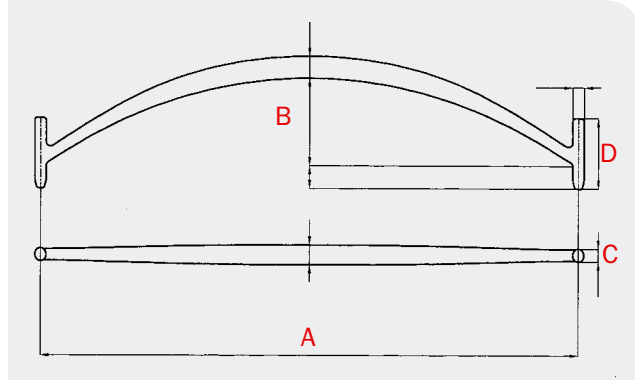
MOD.	MAT.	COL.	A	B	C	D	E	F
070/3	PP	B	117.5	47	10	24.5	16.5	15



M/195

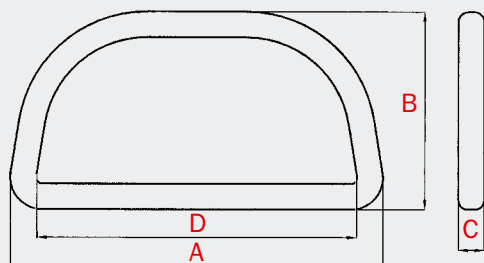


MOD.	MAT.	COL.	A	B	C	D
M/195	PP	B	192	31	4.6	25





M/100

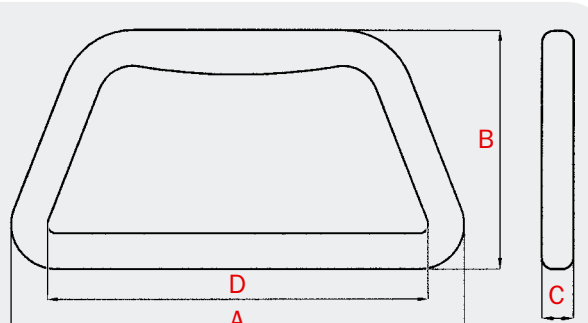


ABS galvanica (a richiesta)
ABS galvanic (at request)

MOD.	MAT.	COL.	A	B	C	D
M/100	PP	B	115.5	61.5	8	103



M/200

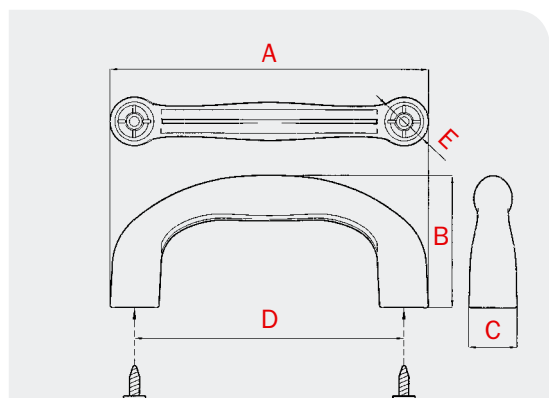


ABS galvanica (a richiesta)
ABS galvanic (at request)

MOD.	MAT.	COL.	A	B	C	D
M/200	PP	B	126	67	10	110

MANIGLIE FISSE
FIXED HANDLE

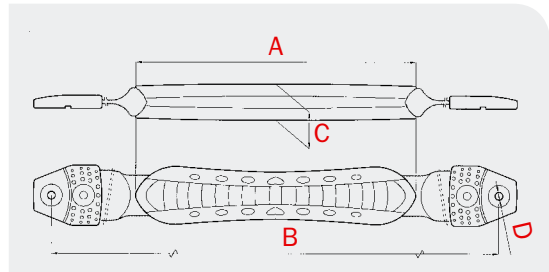
MF



MOD.	MAT.	COL.	A	B	C	D	E
MF	ABS	B	130	54	20	110	Ø 20

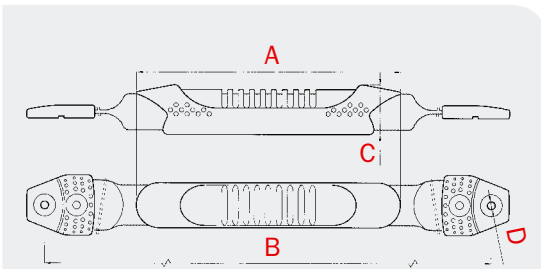
MANIGLIE RIVETTABILI
HANDLES ATTACHABLE WITH RIVETS

THR/2



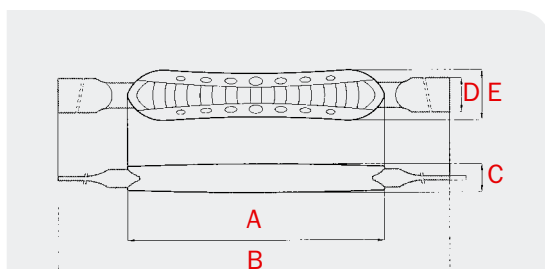
MOD.	MAT.	COL.	A	B	C	D
THR/2	GTR	B	140	242	18	Ø 3.9

**MANIGLIE RIVETTABILI
HANDLES ATTACHABLE WITH RIVETS**

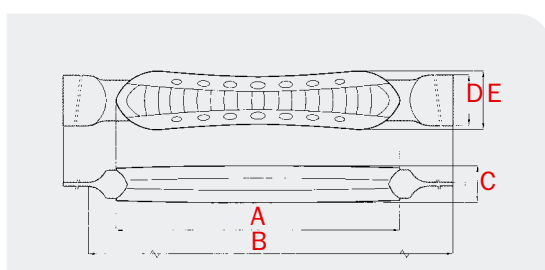


MOD.	MAT.	COL.	A	B	C	D
THR/3	GTR	B	132	252	24.8	Ø 3.9

**MANIGLIE IMBOTTITE
PADDED HANDLES**



MOD.	MAT.	COL.	A	B	C	D	E
TH/8	GTR	B	113	300	12.5	15	22



MOD.	MAT.	COL.	A	B	C	D	E
TH/9	GTR	B	140	300	18	25	28.8

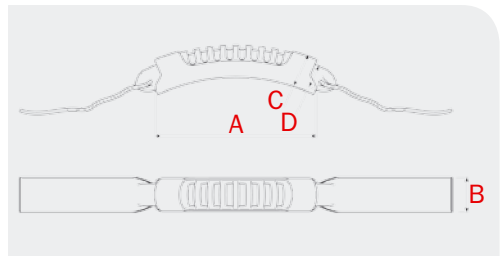
THR/3

TH/8

TH/9

**MANIGLIE IMBOTTITE
PADDED HANDLES**

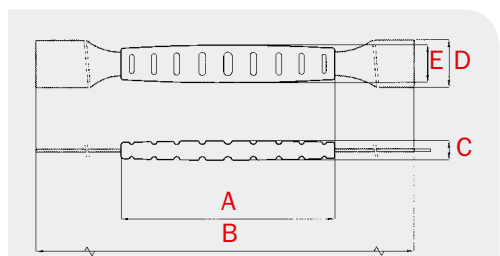
TH/11



MOD.	MAT.	COL.	A	B	C	D
TH/11	GTR	B	121	26	Ø 25	Ø 17

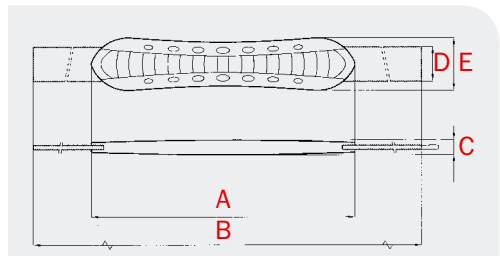
**MANIGLIE PIATTE
FLAT HANDLES**

TH/4



MOD.	MAT.	COL.	A	B	C	D	E
TH/4	GTR	B	91	300	8.2	10	16

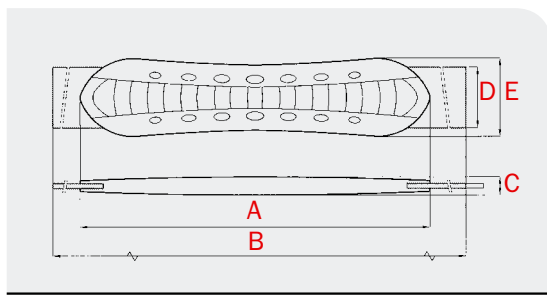
TH/6



MOD.	MAT.	COL.	A	B	C	D	E
TH/6	GTR	B	116	300	6.5	15	23



TH/7

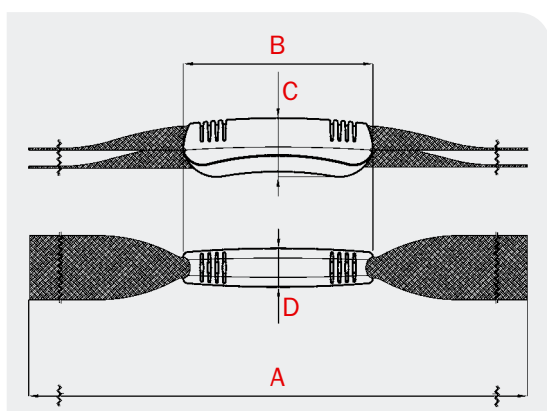


MOD.	MAT.	COL.	A	B	C	D	E
TH/7	GTR	B	145	300	7.5	25	32.5

MANIGLIE AD INCASTRO
BOLTLESS HANDLES



TH/10

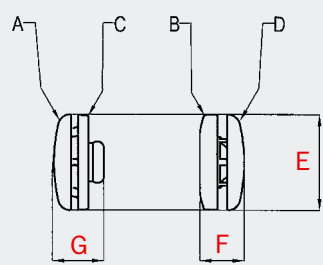


MOD.	MAT.	COL.	A	B	C	D
TH/10	GTR	B	1150	118	36.5	24

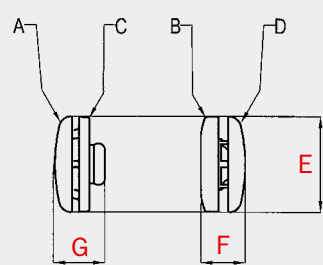
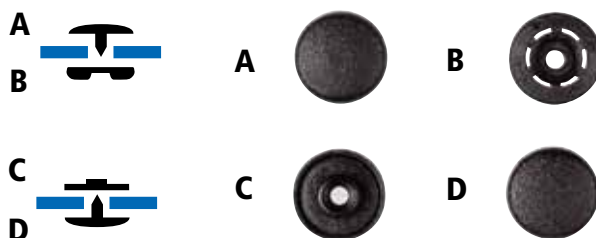


**BOTTONI E RIVETTI
SNAPS AND RIVETS**

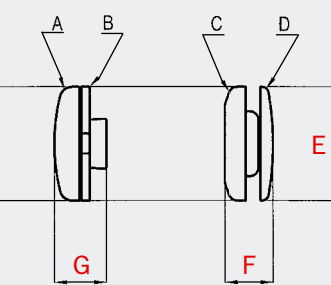
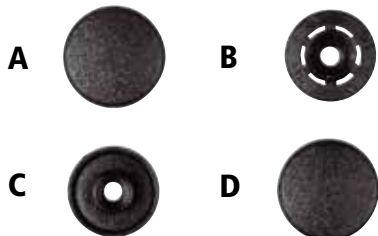




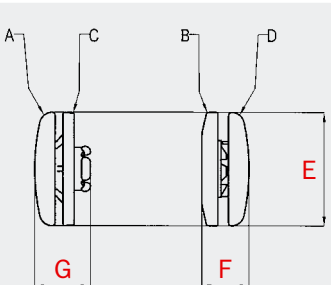
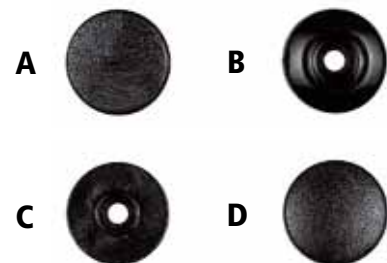
MOD. PRESS/12.5	MAT. POM	COL. B	E Ø 12.5	F 5.5	G 6.5
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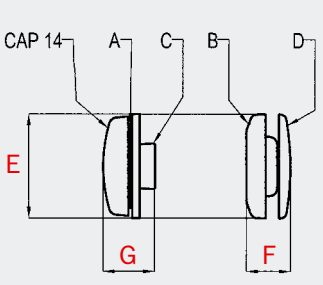
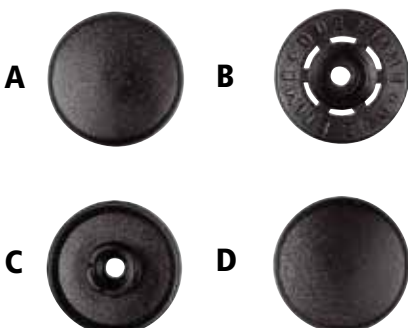
MOD. PRESS/12.5 C14	MAT. POM	COL. B	E Ø 14	F 5.5	G 6.5
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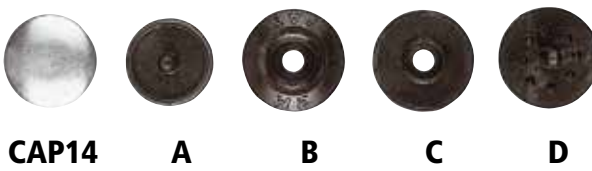
MOD. PRESS/14	MAT. POM	COL. B	E Ø 14	F 5.8	G 6.2
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MOD. PRESS/18	MAT. POM	COL. B	E Ø 18	F 7.5	G 8.5
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MOD. PRESS/14 RC	MAT. POM	COL. B	E Ø 14	F 5.8	G 6.7
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PRESS/12.5

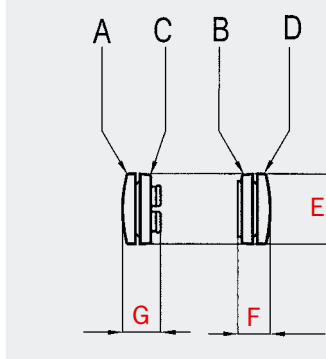
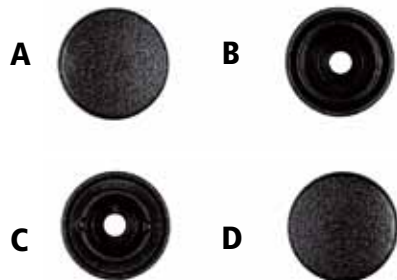
PRESS/12.5 C14

PRESS/14

PRESS/18

PRESS/14 RC

KAPPA

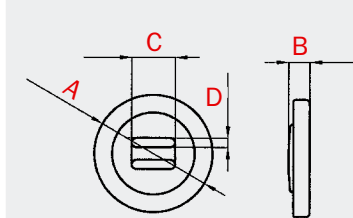


Disponibile anche in PA 6 IR e fiamma ritardante (VO)
Also available in PA 6 IR and flame retardant (VO)

MOD.	MAT.	COL.	E	F	G
KAPPA/14	POM	B	Ø 14.5	6.5	8
KAPPA/15	POM	B	Ø 15	5.2	6

BOTTONI CUCIBILI
SEWABLE BUTTONS

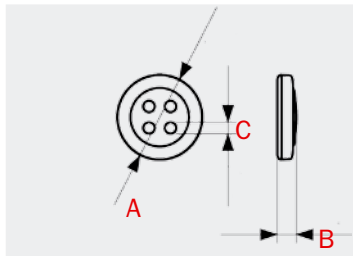
BF



Disponibile anche IR e fiamma ritardante (VO)
Also available IR and flame retardant (VO)

MOD.	MAT.	COL.	A	B	C	D
BF/20	PA 6.6-HPE	B	Ø 20	3.7	8.8	2.2
BF/25	PA 6.6-HPE	B	Ø 25	4.7	10.7	2.4
BF/30	PA 6.6-HPE	B	Ø 30	5.4	11	2.4

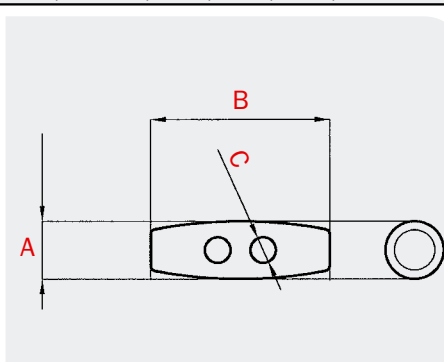
BF 4/F



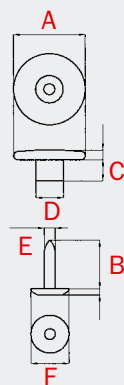
Disponibile anche IR e fiamma ritardante (VO)
Also available IR and flame retardant (VO)

MOD.	MAT.	COL.	A	B	C
BF 4/F 15	PA 6.6-HPE	B	Ø 15	3.2	Ø 1.8
BF 4/F 20	PA 6.6-HPE	B	Ø 20	3.3	Ø 2.2
BF 4/F 25	PA 6.6-HPE	B	Ø 25	4.1	Ø 2.6
BF 4/F 30	PA 6.6-HPE	B	Ø 30	4.4	Ø 3

OL/2

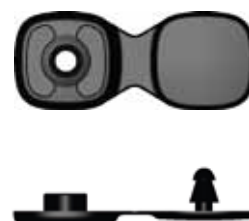
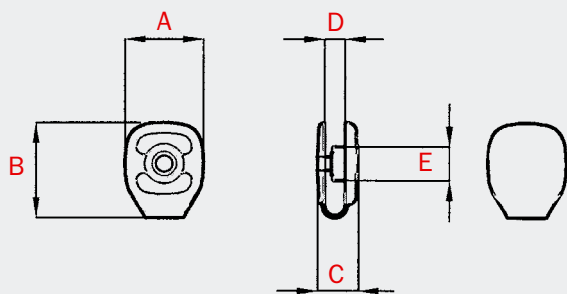


MOD.	MAT.	COL.	A	B	C
OL/2 30	PA 6	B	10	30.5	Ø 4.7
OL/2 35	PA 6	B	11.2	35.5	Ø 5.1
OL/2 40	PA 6	B	13.5	42	Ø 5.3



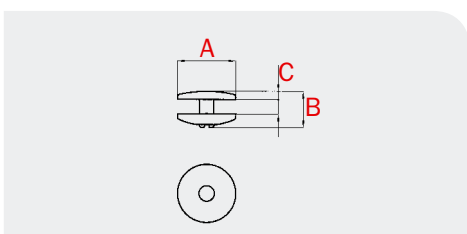
MOD.	MAT.	COL.	A	B	C	D	E	F
BJ/17	PA 6	B	Ø 17	13	7.3	Ø 6.5	Ø 2.6	Ø 9

RIVETTO SIGILLO **SAFETY RIVET**

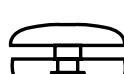
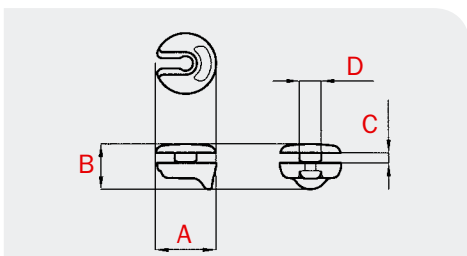


MOD.	MAT.	COL.	A	B	C	D	E
AMR	POM	B	11.5	14	6	3	Ø 5

RIVETTI MANUALI **MANUAL RIVETS**



MOD.	MAT.	COL.	A	B	C
RV/3	PA 6	B	Ø 12	7.5	3
RV/5	PA 6	B	Ø 12	9.3	5



MOD.	MAT.	COL.	A	B	C	D
MAT.ZA 14-18-20	PP	B	Ø 14	10.3	2.5	Ø 5

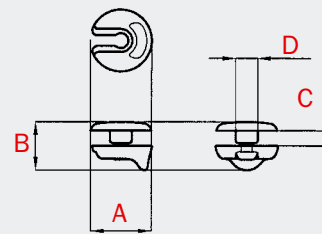
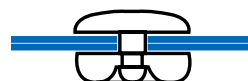
RA 14/2.5

BJ/17

AMR

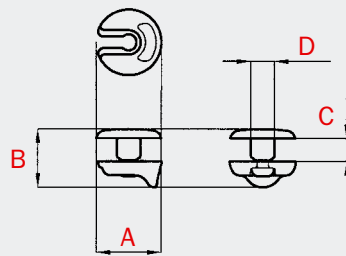
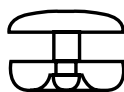
RV

RA 14/3.5

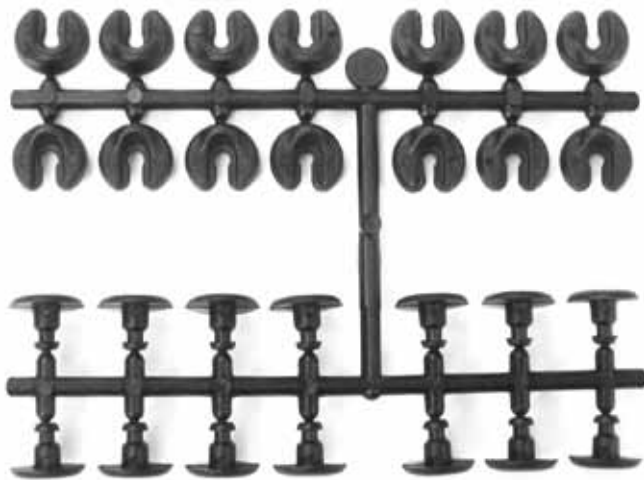


MOD.	MAT.	COL.	A	B	C	D
MAT.ZA 14-16-18-20	PP	B	Ø 14	11.1	3.5	Ø 0.5

RA 14/5

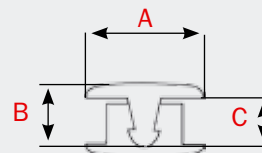


MOD.	MAT.	COL.	A	B	C	D
MAT.ZA 14-18-20	PP	B	Ø 14	12.6	5	Ø 0.5

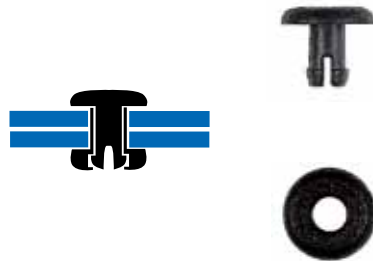
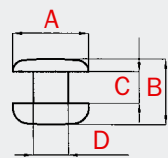


Articolo RA disponibile solo in matarozza
Article RA available only on tree

RM 12/5

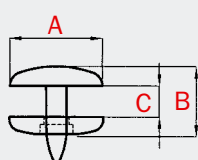


MOD.	MAT.	COL.	A	B	C
RM 12/5	PA 6	B	Ø 11.8	7.6	4.2



MOD.	MAT.	COL.	A	B	C	D
SST 25	PA 6	B	Ø 12	8	2.5	Ø 5.5
SST 50	PA 6	B	Ø 12	10.5	5	Ø 5.5
SST 75	PA 6	B	Ø 12	13	7.5	Ø 5.5
SST 95	PA 6	B	Ø 12	15	9.5	Ø 5.5

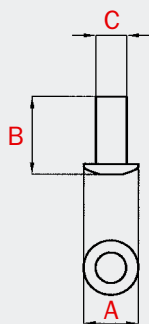
**RIVETTI AUTO-PERFORANTE
SELF-PIERCING RIVETS**



MOD.	MAT.	COL.	A	B	C
RVA/12	POM	B	Ø 12	9	2/4

Applicazione con punzone (a richiesta) | Application by tool (at request)

**RIVETTI AUTOMATICI
AUTOMATIC RIVETS**



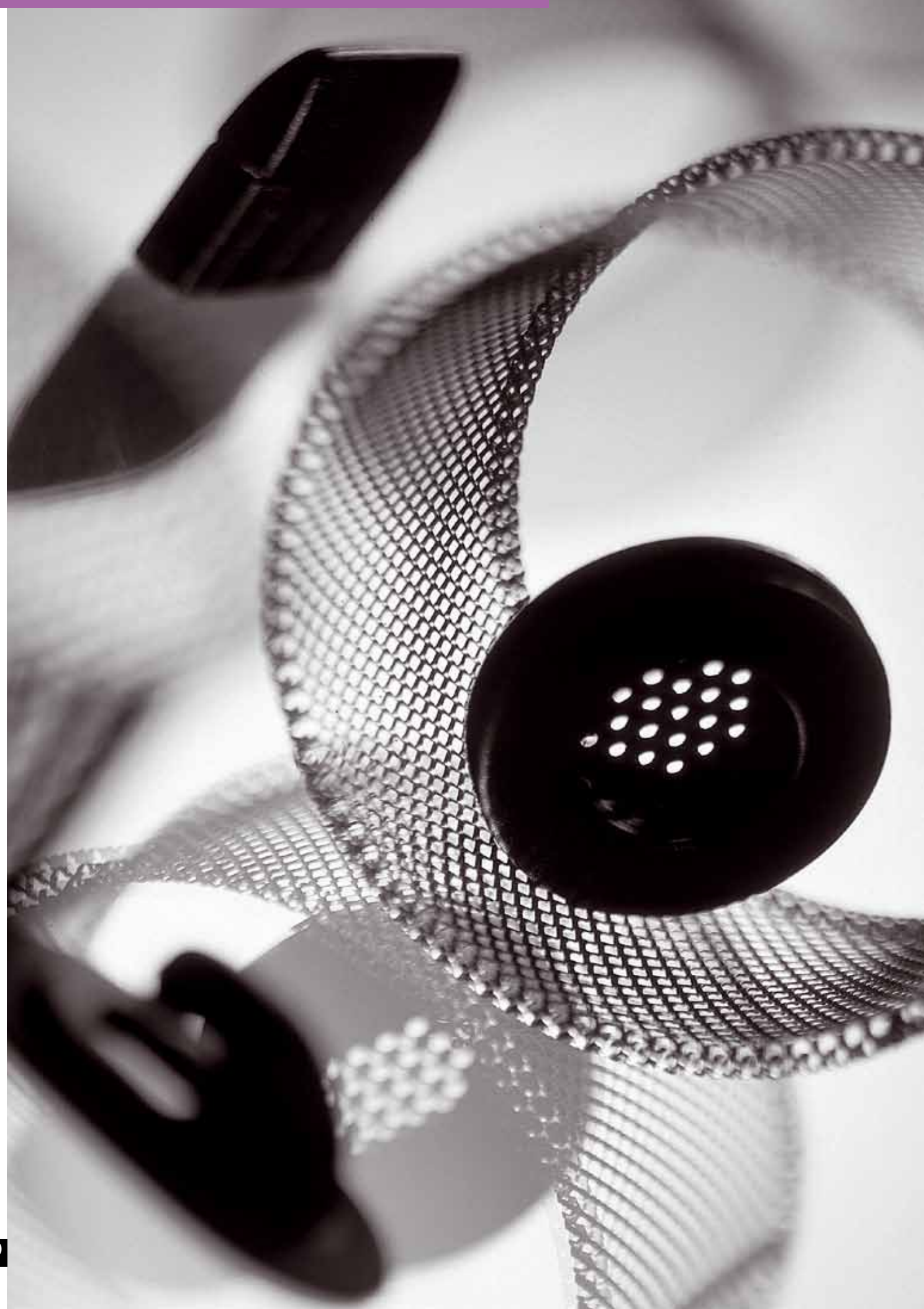
MOD.	MAT.	COL.	A	B	C
RP 4/6/8	POM	B	Ø 7.8	7.5	Ø 3.7
RP 7	POM	B	Ø 6.8	9.8	Ø 3.7

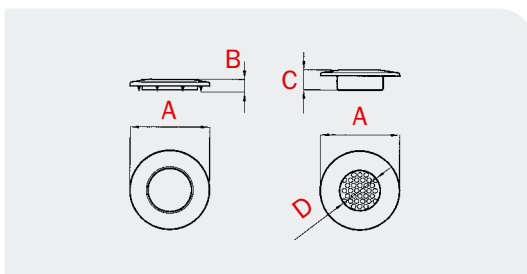
Applicazione con punzone (a richiesta) | Application by tool (at request)

SST

RVA/12

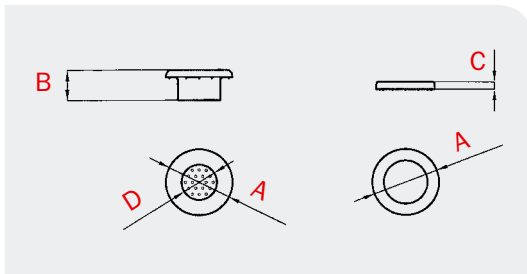
RP





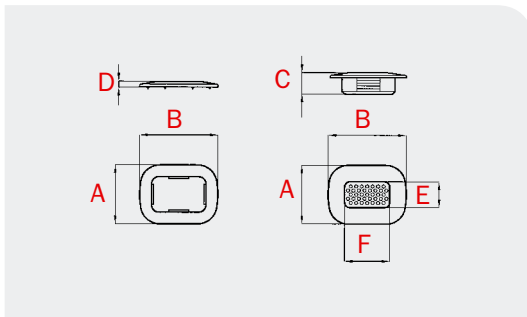
MOD.	MAT.	COL	A	B	C	D
AR/14	PA 6	B	Ø 14	2.1	4.5	Ø 7
AR/20	PA 6	B	Ø 20	3.2	6	Ø 10.5
AR/27	PA 6	B	Ø 27	4.3	7	Ø 14

Applicazione con punzone (a richiesta) | Application by tool (at request)



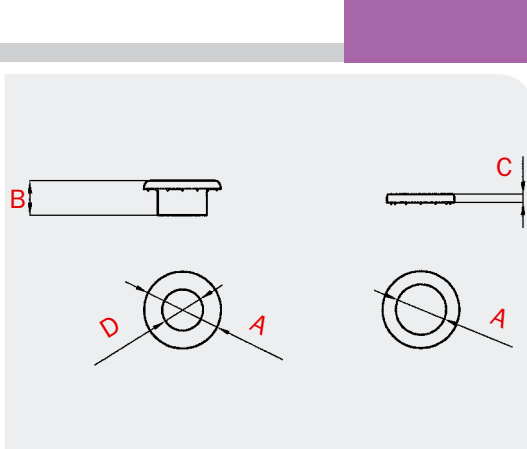
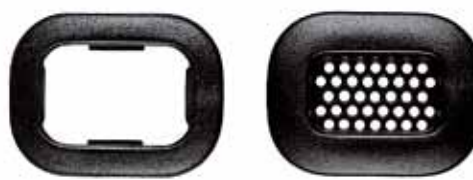
MOD.	MAT.	COL	A	B	C	D
BR/6	PBT	B	Ø 11.5	6	1.5	Ø 6
BR/10	PBT	B	Ø 18.2	8.2	2	Ø 10
BR/12	PBT	B	Ø 24	8	2	Ø 12

Applicazione con punzone (a richiesta) | Application by tool (at request)



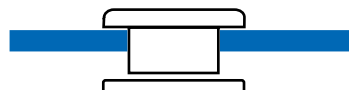
MOD.	MAT.	COL	A	B	C	D	E	F
BR	POM	B	21.5	28.5	8	2	9.5	16.5

Applicazione con punzone (a richiesta) | Application by tool (at request)



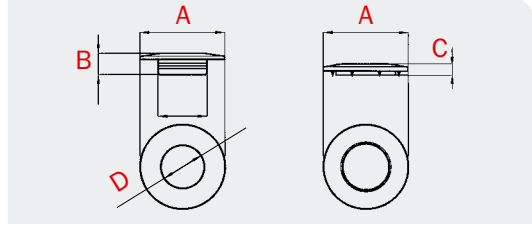
MOD.	MAT.	COL	A	B	C	D
OKV/4.5	PBT	B	Ø 10.5	8.2	1.6	Ø 4.5
OKV/6/8	PBT	B	Ø 11.5	8.3	1.7	Ø 5.8
OKV/10	PBT	B	Ø 18.2	8.2	2	Ø 10
OKV/12	PBT	B	Ø 24	8	2	Ø 12
OKV/14.5	PBT	B	Ø 33.4	9.5	2.3	Ø 14.6
OKV/19	PBT	B	Ø 38	9.8	2.5	Ø 19
OKV/39	PBT	B	Ø 64.7	12	2.5	Ø 38.6

Applicazione con punzone (a richiesta) | Application by tool (at request)



OCCHIELLI EYELETS

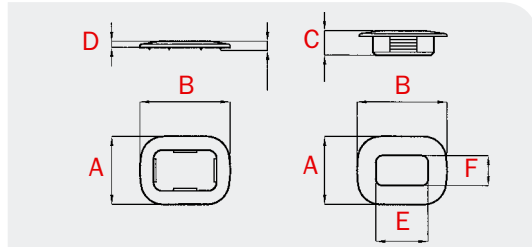
OKV/15



Applicazione con punzone (a richiesta) | Application by tool (at request)

MOD.	MAT.	COL.	A	B	C	D
OKV/15	PA 6	B	Ø 27	7	2.3	Ø 15.5

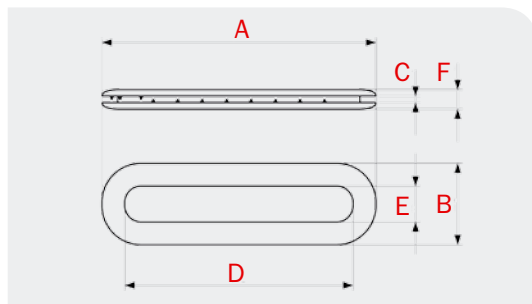
EL



Applicazione con punzone (a richiesta) | Application by tool (at request)

MOD.	MAT.	COL.	A	B	C	D	E	F
EL	POM	B	21.5	28.5	8	2	16.5	9.5

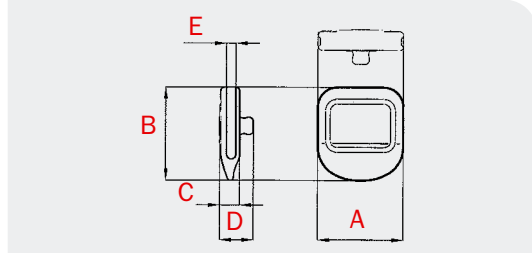
OKV/60



MOD.	MAT.	COL.	A	B	C	D	E	F
OKV/60	POM	B	74.5	20.5	2.5	60	6	6.5

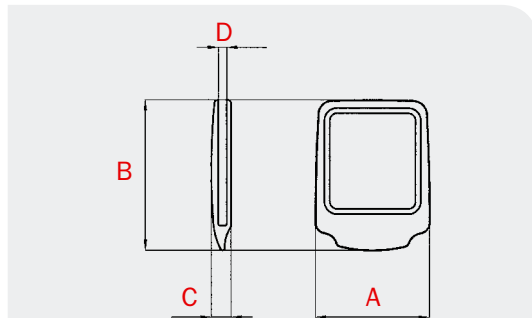
CHIUDI TASCA POCKET LOCKS

PLK/20



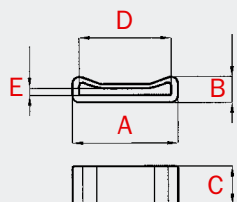
MOD.	MAT.	COL.	A	B	C	D	E
PLK/20	PA 6	B	22	24	5	8.5	2.5

PLK/30



MOD.	MAT.	COL.	A	B	C	D
PLK/30	PA 6	B	32	42.5	5.5	2.5

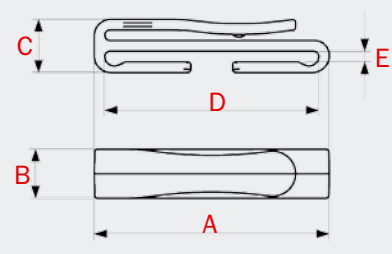
PSN



MOD.	MAT.	COL.	A	B	C	D	E
PSN 20	GTR	B	25	6.7	10.8	21.2	1.9
PSN 25	GTR	B	29.8	7.3	10.8	26	1.9
PSN 30	GTR	B	35.5	8.8	12	30.7	1.9
PSN 40	GTR	B	45.5	9.1	12	40.8	1.9

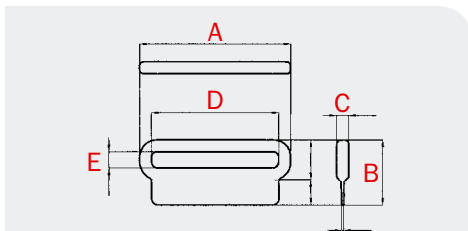


**PASSANTI APERTI
OPEN LOOPS**



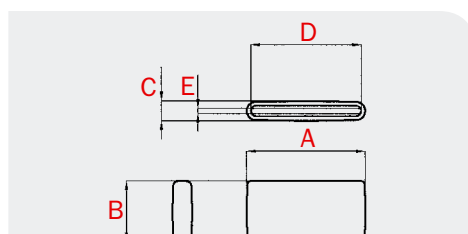
MOD.	MAT.	COL.	A	B	C	D	E
PSA/50	POM	B	56	12	13	51	2.6

**PASSANTI CUCIBILI
SEWABLE LOOPS**



MOD.	MAT.	COL.	A	B	C	D	E
PSL 25	PA 6	B	33.1	23.6	3.8	25.5	6
PSL 40	PA 6	B	48	33.5	4	40.2	6
PSL 50	PA 6	B	60.4	36.1	4.8	51	6

**PUNTALI PER NASTRI
BELT ENDS**

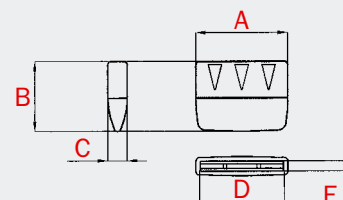
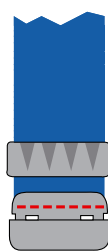


MOD.	MAT.	COL.	A	B	C	D	E
PCF/35	PA 6	B	39	20	6.5	36.5	1.5

PCF

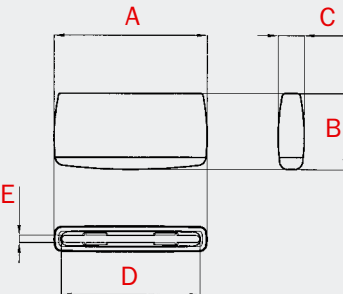
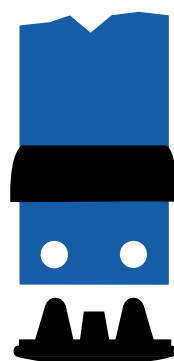
PUNTALI PER NASTRI
BELT ENDS

PC



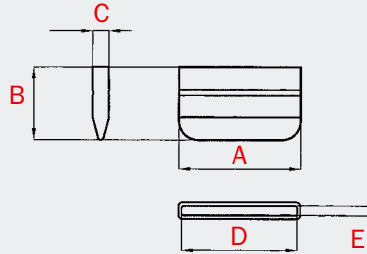
MOD.	MAT.	COL.	A	B	C	D	E
PC 20	PA 6	B	22.5	20	6	20.5	1.5
PC 25	PA 6	B	27.5	20	6	25.5	1.6
PC 30	PA 6	B	32.7	20	6	30.4	1.5
PC 40	PA 6	B	42.7	20	6	40.4	1.5

QL



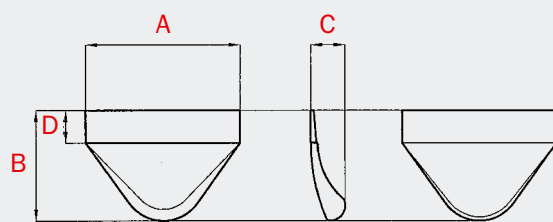
MOD.	MAT.	COL.	A	B	C	D	E
QL 25	PA 6	B	29	19.5	7.1	25.5	1.8
QL 40	PA 6	B	44.5	22	7.6	40.3	2.15

PNT



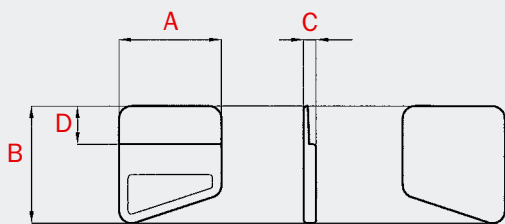
MOD.	MAT.	COL.	A	B	C	D	E
PNT 30	PP	B	32	19	4.3	30.5	2.5
PNT 40	PP	B	42	21.3	4.3	40.5	2.5

PT



MOD.	MAT.	COL.	A	B	C	D
PT 40	GTR	B	40.5	29	9	8.5

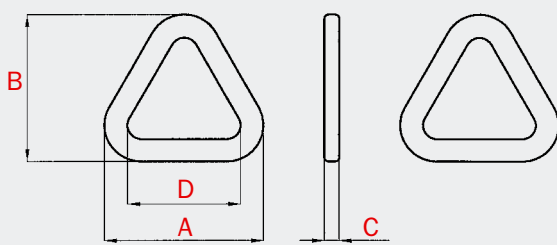
**PUNTALI PER NASTRI
BELT ENDS**



MOD.	MAT.	COL.	A	B	C	D
PPS/25	PP	B	25	28.8	3	9.4

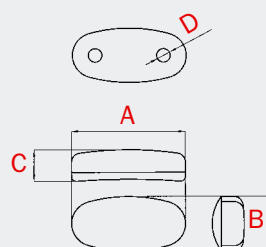
PPS/25

**ACCESSORI SCARPE
SHOES ACCESSORIES**



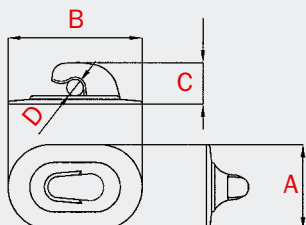
MOD.	MAT.	COL.	A	B	C	D
TSB/25	PA 6	B	38.6	35.8	3.6	27.5

TSB/25



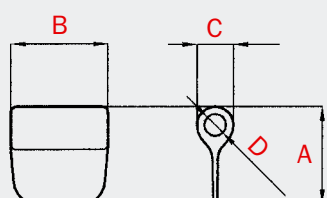
MOD.	MAT.	COL.	A	B	C	D
SG 2/3	PA 6	B	25	12	7	Ø 3

SG 2/3



MOD.	MAT.	COL.	A	B	C	D
GC20/30	PA 6.6	B	20.2	32	10	Ø 4

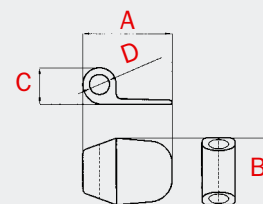
GC20/30



MOD.	MAT.	COL.	A	B	C	D
TUB	GTR-PA 6.6	B	20	20	8	Ø 4.5

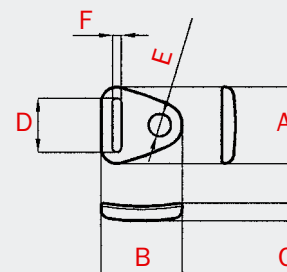
TUB

TUB-SA/15



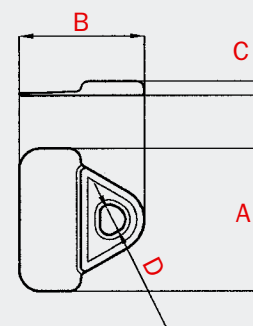
MOD.	MAT.	COL.	A	B	C	D
TUB-SA/15	PA 6.6	B	20	15	8.2	Ø 4.5

PLT10/5



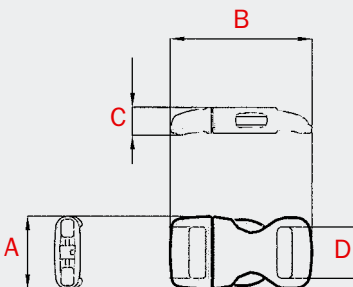
MOD.	MAT.	COL.	A	B	C	D	E	F
PLT10/5	PA 6.6	B	17	18	3.9	12	Ø 5	2

PSC-N/100



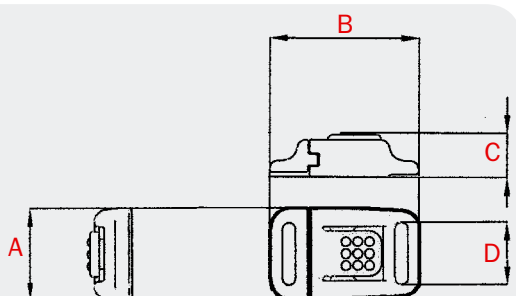
MOD.	MAT.	COL.	A	B	C	D
PSC-N/100	PA 6	B	30	26.5	3	Ø 5.2

SL/10

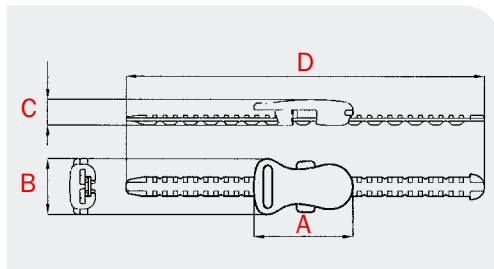


MOD.	MAT.	COL.	A	B	C	D
SL/10	POM	B	15.5	30	6	11

CB/10

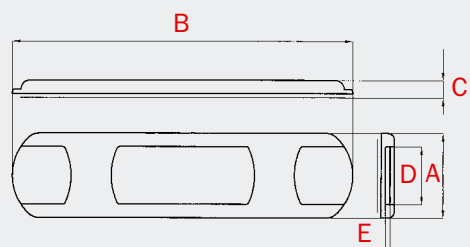


MOD.	MAT.	COL.	A	B	C	D
CB/10	POM	B	15.5	25.2	7.5	10.5

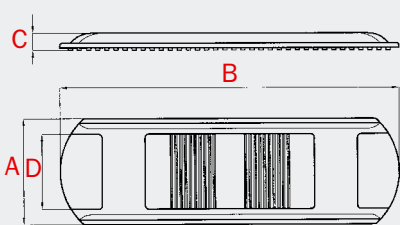
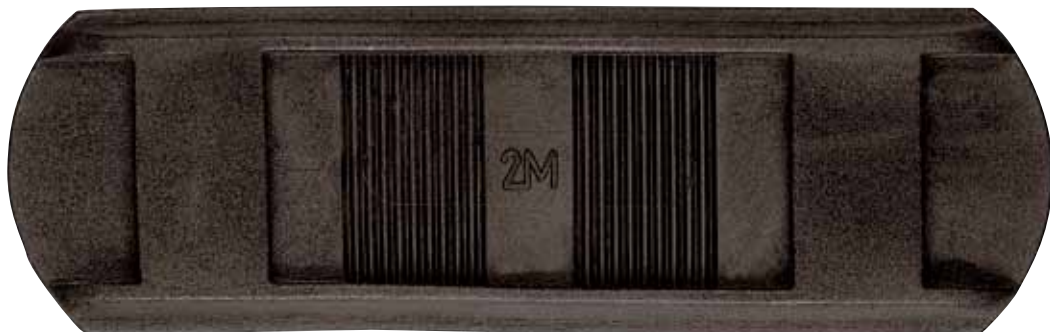


MOD.	MAT.	COL.	A	B	C	D
SLIDE 60	POM+PA 6	B	29	16	7.5	63
SLIDE 80	POM+PA 6	B	29	16	7.5	81
SLIDE 100	POM+PA 6	B	29	16	7.5	105

**SPALLACCI
SHOULDER PADS**



MOD.	MAT.	COL.	A	B	C	D	E
SP/16	GTR	B	27	113	5.8	18	1.8
SP/20	GTR	B	32	128	6.5	21.8	1.8
SP/25	GTR	B	36.6	145	7	26.8	2



MOD.	MAT.	COL.	A	B	C	D
SPN/30	GTR	B	44.5	142	7	31.5
SPN/40	GTR	B	55	140	7	41

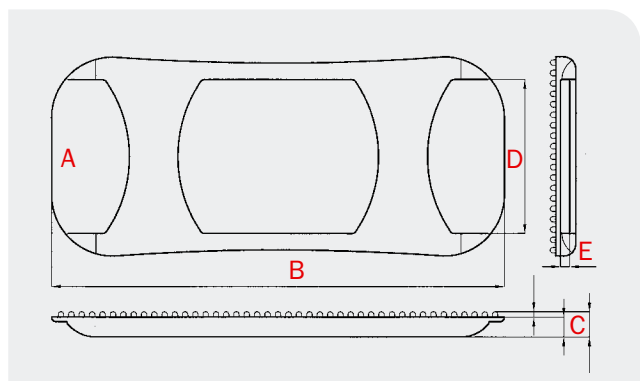
SLIDE

SP

SPN

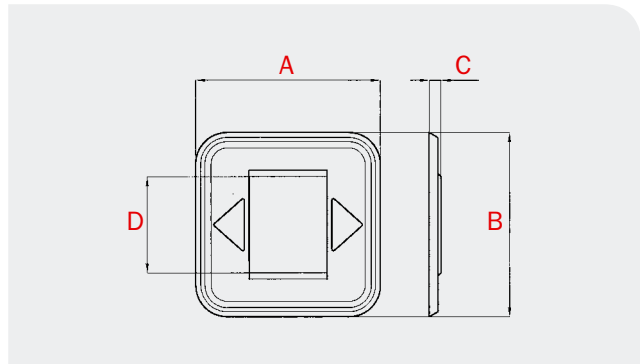
**SPALLACCI
SHOULDER PADS**

SP/50



MOD.	MAT.	COL.	A	B	C	D	E
SP/50	GTR	B	65	149	8.3	50.2	3

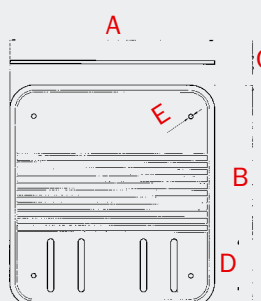
PF/30



MOD.	MAT.	COL.	A	B	C	D
PF/30	GTR	B	59	59	3.8	31



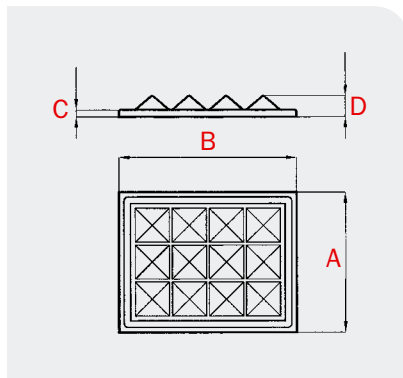
CM



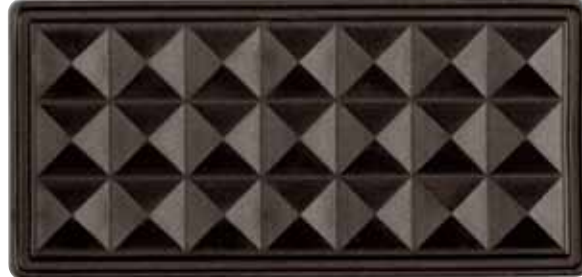
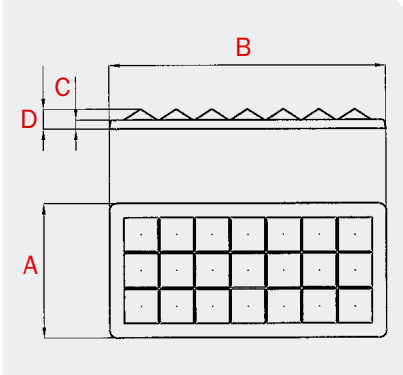
Applicabile con bottoni automatici Press/14 - Kappa/14
Attachable with snap fasteners Press/14 - Kappa/14

MOD.	MAT.	COL.	A	B	C	D	E
CM/30	GTR	B	117	127	1.9	30.4	Ø 2.6
CM/40	GTR	B	138	127	2.9	41	Ø 3

**PIEDINI
RUBBER FEET**



MOD.	MAT.	COL.	A	B	C	D
PRC	GTR	B	39.2	49.5	1.9	5.9



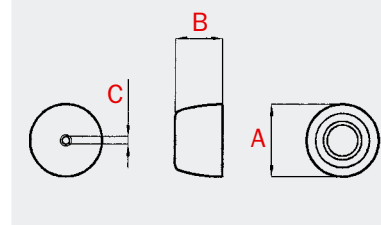
MOD.	MAT.	COL.	A	B	C	D
PRD/21	GTR	B	37.5	77.5	2.5	5.5

PRC

PRD/21

**PIEDINI
BASE STUDS**

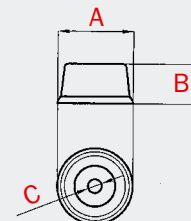
PP/20



Applicazione con punzone a richiesta | Application by tool at request

MOD.	MAT.	COL.	A	B	C
PP/20	PP	B	Ø 18.7	12.2	Ø 2

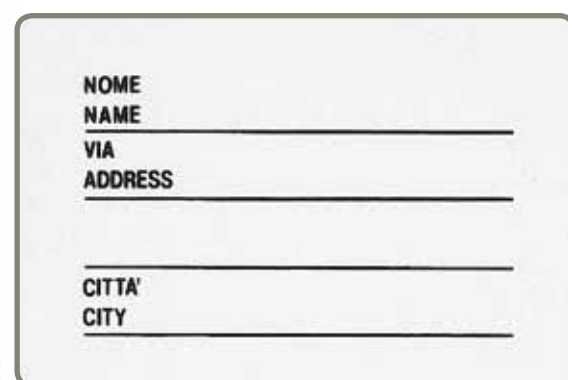
PPF

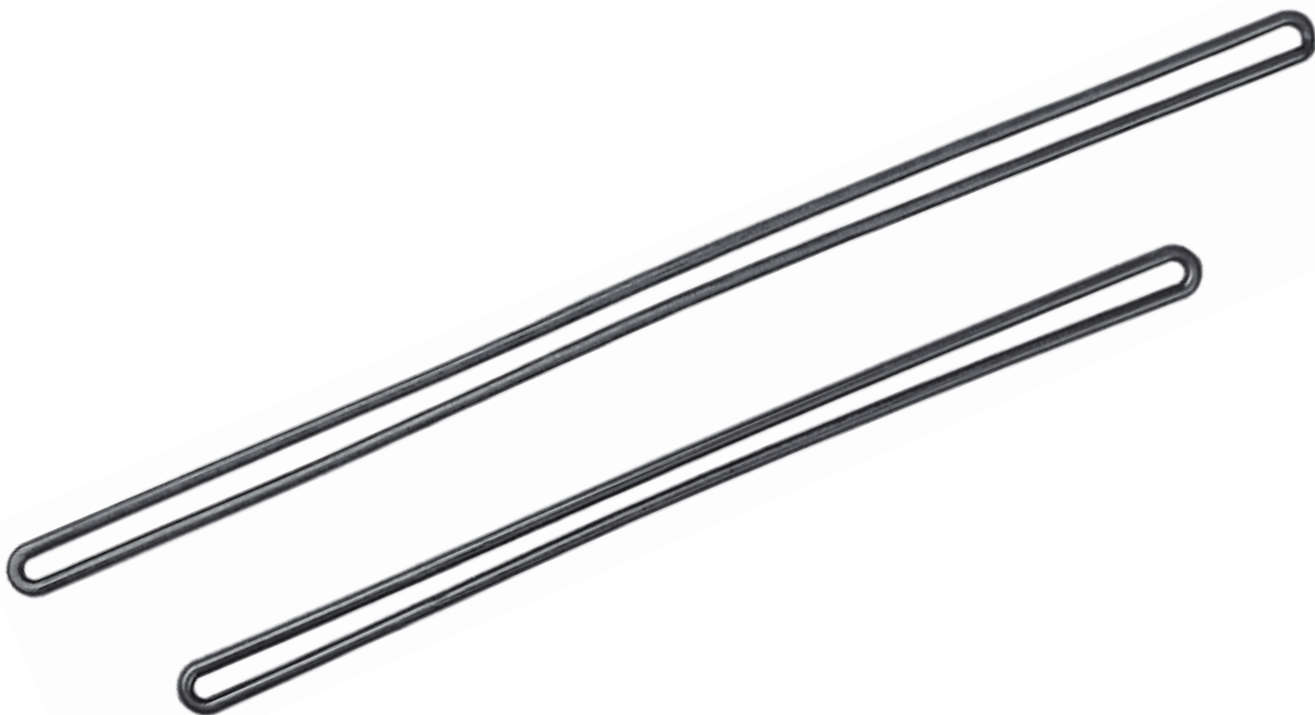


MOD.	MAT.	COL.	A	B	C
PPF	PP	B	Ø 19.6	10.4	Ø 3.6

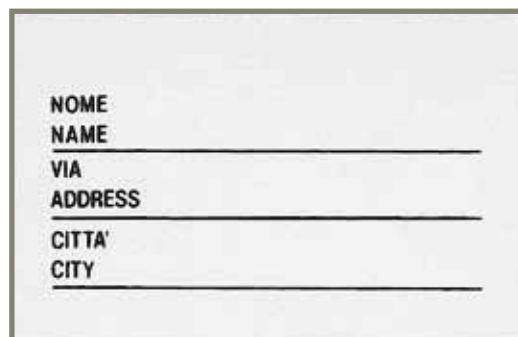
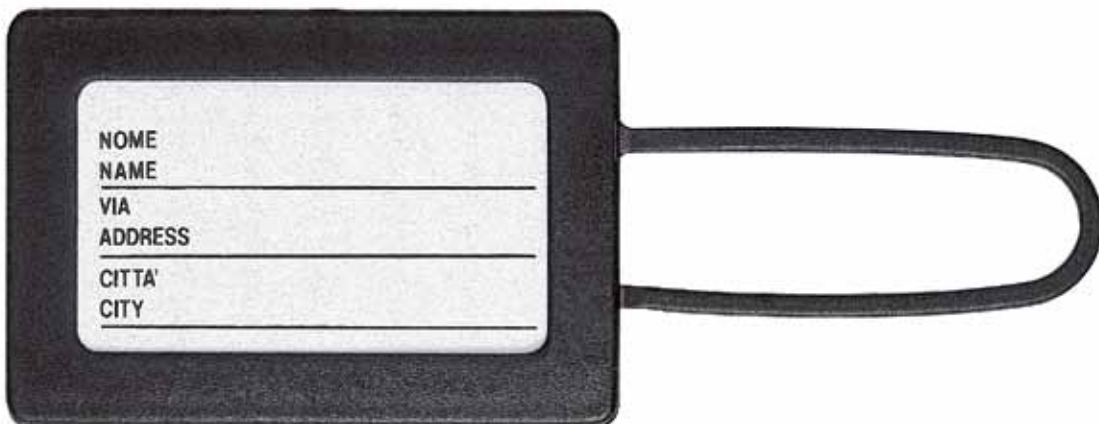
**PORTE CARTELLINI
ID TAG HOLDERS**

TAG + CARD





MOD.	MAT.	COL.	mm
LAC/1	PP	B	180
LAC/2	PP	B	140

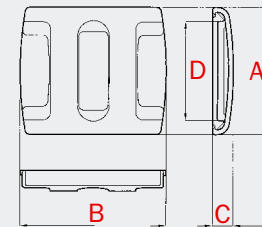


LAC

CPA + CARD

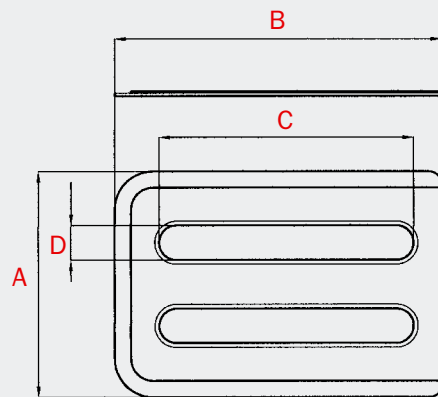
**POR TA CARTELLINI
ID TAG HOLDERS**

ID/40



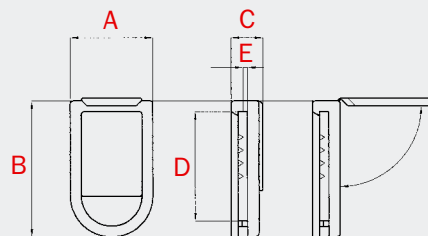
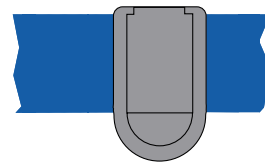
MOD.	MAT.	COL.	A	B	C	D
ID/40	PA 6	B	52	60	8.5	40.5

POR TANOME 90X65

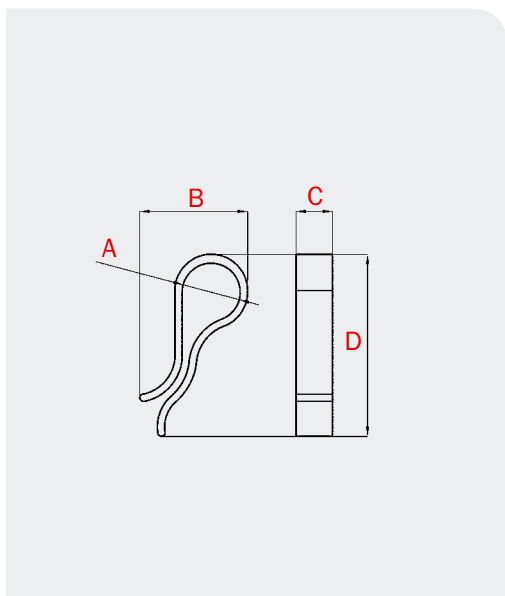


MOD.	MAT.	COL.	A	B	C	D
PORTANOME	GTR	B	62.5	90	70	9.5

IDENTCLIP

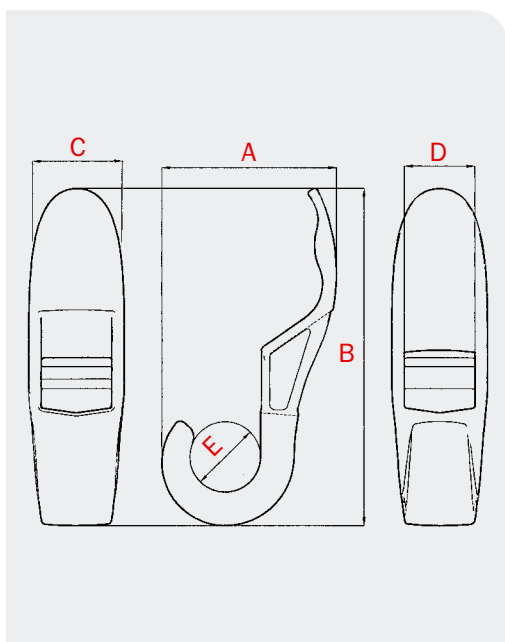


MOD.	MAT.	COL.	A	B	C	D	E
IDENTCLIP	PA 6	B	30.2	50	11.6	40.2	1.6



GT

MOD.	MAT.	COL.	A	B	C	D
GT	MTC	TRASP	Ø 17.5	32.5	11	55



MOD.	MAT.	COL.	A	B	C	D	E
GSM/25	POM	B	62.5	124	34.5	25.2	Ø 24



GSM/25

NYLON 6 - 6.6 (PA 6 - PA 6.6)

Il Nylon assorbe il 2,5% del suo peso per raggiungere il punto esatto di equilibrio. La differenza tra Nylon "umidificato" e "secco" è fondamentale per i test di resistenza che vengono effettuati in una condizione di equilibrata umidità.

- Alta resistenza meccanica
- Ottima rigidità
- Ottima stabilità dimensionale a caldo
- Eccellente tenacità anche a temperature sotto zero
- Buona resistenza al fuoco
- Buona resistenza agli oli, grassi e solventi
- Buona tingibilità

NYLON 6 - 6.6 (PA 6 - PA 6.6)

Nylon absorbs 2.5% of its own body weight to achieve its equilibrium point. The difference between "wet" and "dry" Nylon is substantial for tolerance tests that are made in a wet condition.

- High mechanical strength
- Great rigidity
- Great stability to heat
- Excellent toughness even at subzero temperatures
- Good fire resistance
- Good resistance to oils, grease and solvents
- Dyes very easily

ACETALICA (POM)

- Alta rigidità
- Alta resistenza meccanica
- Buone proprietà elastiche
- Eccellente resistenza all'urto
- Buona resistenza agli oli, grassi e solventi
- Basso assorbimento d'acqua

ACETAL (POM)

- High rigidity
- High mechanical strength
- Good elasticity
- Excellent abrasion resistance
- Good resistance to oils, grease and solvents
- Low water absorption

POLIPROPILENE (PP)

- Eccellente resistenza chimica, incluso agli acidi
- Equilibrato rapporto tra tenacità, rigidità, durezza
- Basso assorbimento d'acqua

POLYPROPYLENE (PP)

- Excellent chemical resistance including to acids
- Ideal combination of medium strength and creep strength
- Low water absorption

POLIESTERE (PBT)

- Alta rigidità e durezza superficiale
- Bassa tendenza al creep
- Elevata temperatura di distorsione nel breve periodo fino a 200 °C
- Buona resistenza all'abrasione
- Buone proprietà isolanti
- Minimo assorbimento d'acqua
- Buona resistenza chimica
- Buona resistenza all'impatto a bassa temperatura

POLYESTER (PBT)

- High rigidity and hardness
- Low tendency to creep
- High short-term heat distortion temperature
- Good abrasion resistance
- Good insulation properties
- Minimal water absorption
- Good chemical resistance
- Good impact strength at low temperatures

TABELLA COMPARATIVA DEI MATERIALI
MATERIALS COMPARISON TABLE

PROPERTY	UNIT	NYLON		ACETAL	POLY PROPYLENE	POLYESTER
		PA 6	PA 6.6	POM	PP	PBT
MECHANICAL						
Tensile strength at Break 23 °C	MPa	35	40	64	22	-
Tensile modulus	MPa	1100	1600	2600	1400	2600
Tensile strain at break	%	80	200	32	50	-
Flexural modulus	MPa	1000	1300	2450	1050	2200
Charpy unnotched impact strength	kJ/m ²	NB	NB	-	NB	NB
Charpy notched impact strength	kJ/m ²	-	-	5,5	7	< 10
THERMAL						
Melting point	°C	222	263	166	162	225
Temperature range	°C	-40/+80	-40/+80	-40/+80	-15/+80	-40/+100
MISCELLANEOUS PROPERTIES						
Density	g/cm ²	1,14	1,14	1,41	0,9	1,31
Water Absorption 24hrs at 24 °C	%	1,3	1,2	0,65	0	0,2

NOTE: I DATI RIPORTATI SONO INDICATIVI E RIFERITI AI MATERIALI DA NOI UTILIZZATI.

NOTES: FIGURES QUOTED ARE AN AVERAGE INDICATION ONLY AND ARE REFERRED TO MATERIALS WE ARE MANUFACTURING.

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