



BS	BS	BSI	CPS2
Page 105	Page 105	Page 105	Page 106



CPS4	BTB	RRO	RQO
Page 106	Page 106	Page 107	Page 107



VAG	ARI	CPS01	VGL
Page 107	Page 107	Page 108	Page 109



VGR	GO110	GO80	PBR
Page 109	Page 110	Page 110	Page 110

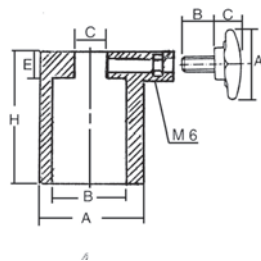
BAGUE DE SERRAGE AVEC VOLANT

TIGHTENING COLLAR WITH KNOB

Article : BS

Matière : Nylon – coloris : noir, gris
autres coloris minimum 1000 pièces.

B	C	A	E	H
25	16-18	37	25	55
28	16-18-20	37	25	55
30	16-18-20-25	37	25	55
VOLANT				
M6x25	15	35		



Art. BS

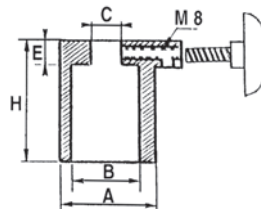
BAGUE DE SERRAGE AVEC VOLANT IMPERDABLE

TIGHTENING COLLAR WITH KNOB – THAT CANNOT BE LOST

Article : BSI

Matière : Nylon – coloris : noir, gris
autres coloris minimum 1000 pièces.

B	C	A	E	H
25	16-18	37	25	55
28	16-18-20	37	25	55
30	16-18-20-25	37	25	55
VOLANT VBNT M8X30				



Art. BSI

ÉLÉMENTS DE LEVAGE ET DE SUPPORT

CROCHET PORTE-SERUM

TEST : 4KG PAR BRANCHE 72 HEURES PAS DE RUPTURE NI DE DÉFORMATION

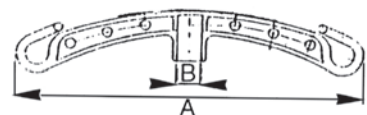
SERUM HOLDER HOOK – HIGHLY RESISTANT

Article : CPS2

Article : CPS4

Matière : nylon – Coloris : noir – autres coloris minimum 1000 pièces.

A	B
230	ø16x 1,5-1,7



BUTOIR POUR MOBILIER DE COLLECTIVITE

BUFFER FOR HOSPITAL FURNITURE

Article : BTB

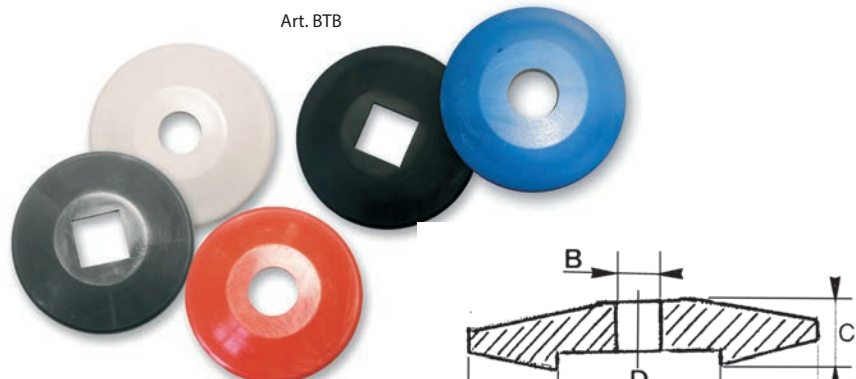
Matière : EVA – Coloris : noir ou gris

Autres coloris minimum 500 pièces.

A	B	C	D
96	18	18	62
96	20	18	62
96	22	18	62
96	25	18	62
96	30	18	62
96	36	18	62
96	25x25	18	62
96	30x30	18	62
96	35x35	18	62

PROJET
PROJET

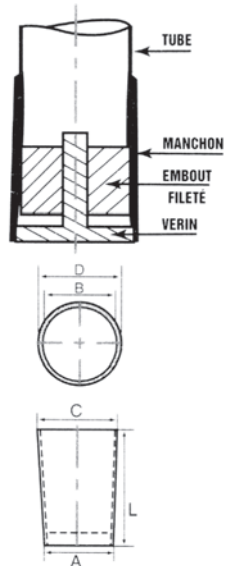
Art. BTB



MANCHON CYLINDRIQUE POUR FINITION DE PIED
CYLINDRICAL INSERT FOR FEET

Article : RRO
 Matière : ABS

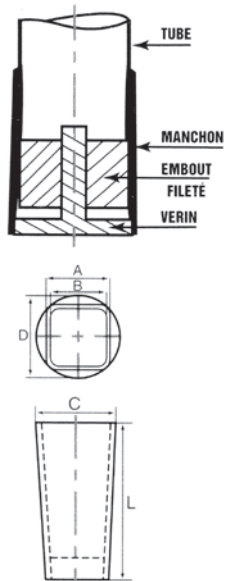
Tube	D	A	b	d	L
60	67	63,5	60,5	64	90



MANCHON POUR TUBES CARRÉS
SQUARE TUBE INSERT

Article : RQO
 Matière : ABS

Tube	D	A	b	d	L
25 x 25	36,5	28,5	25,5	33	70
30 x 30	43,6	33,5	30,5	40	70



MANCHON POUR FINITION DE PIED
INSERT FOR FEET

Article : VAG
 Matière : ABS

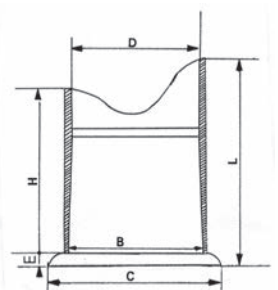
Article : ARI
 Matière : Polyéthylène



Art. VAG



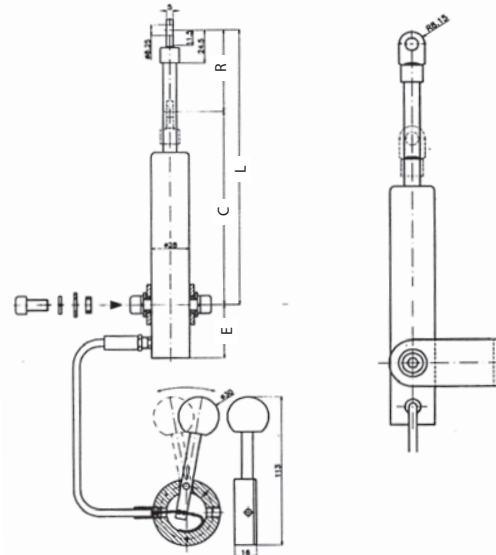
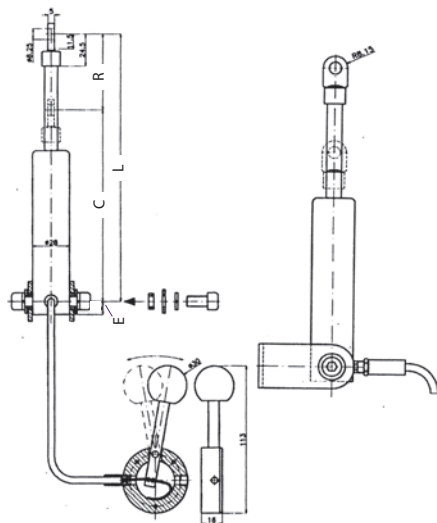
Art. ARI



Article	B	C	D	E	H	L
VAG	65	81,6	61	8	90	104
ARI		90	60,8	40		112

ÉLÉMÉNTS DE LEVAGE ET DE SUPPORT

VÉRIN À GAZ PIVOTANT - BLOCAGE EN TOUTES POSITIONS GAS SPRING WITH PIVOTABLE END - BLUKABLE IN ALL POSITIONS

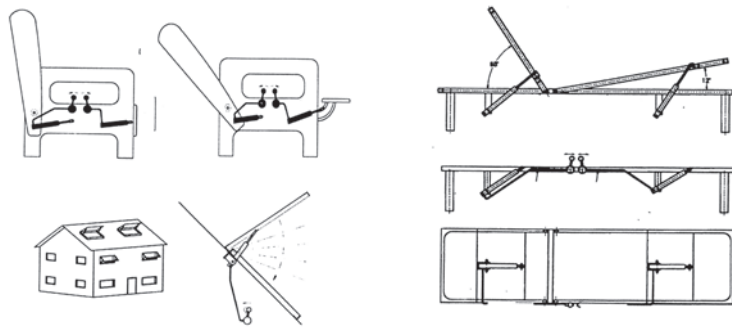


Article	L	C	R	E
CPS01	171	106	65	10

Article	L	C	R	E
CPC01	403	263	140	38,5
CPC02	348	235	113	38,5



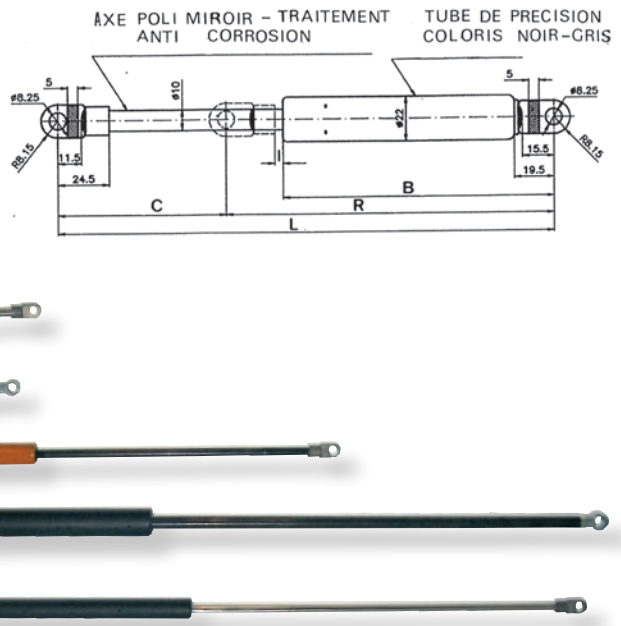
Applications : mobilier - mobilier hospitalier - industrie - bâtiment



VÉRIN À GAZ LEVABLE FIXATION À LANGUETTE
FORCE EN EXPANSION 70 À 1500 NEWTONS
GAS SPRING WITH EYESLETS

Article : VGL

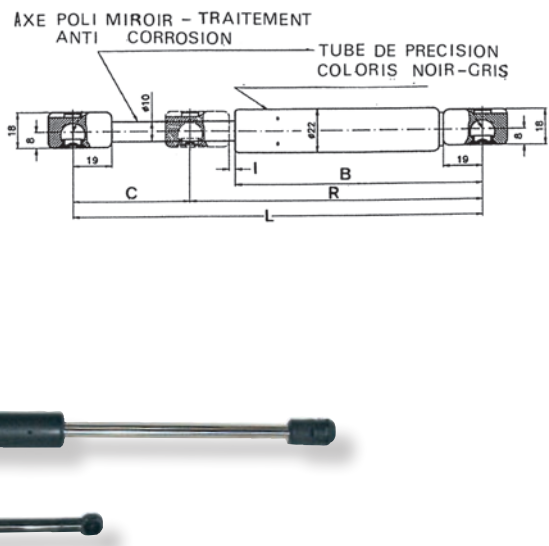
L	R	C	B
200	57	143	118
226	70	156	131
285	99	186	159
340	127	213	187
417	165	252	225
450	181	269	242
485	199	286	259
535	224	311	285
586	250	336	311
620	267	353	327
650	267	383	357
900	358	542	517
1250	532	718	693



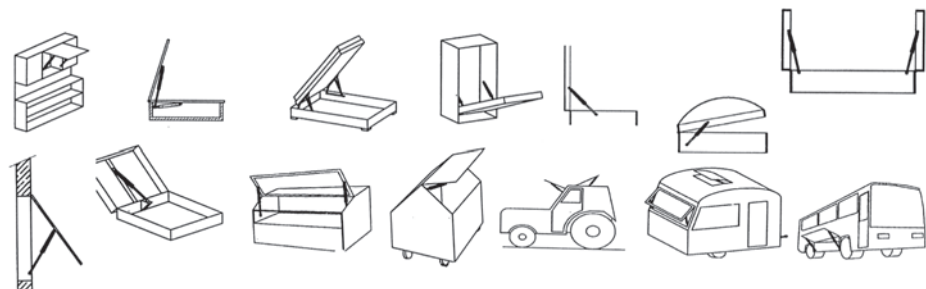
VÉRIN À GAZ LEVABLE FIXATION À ROTULE
FORCE EN EXPANSION 70 À 1500 NEWTONS
GAS SPRING WITH TILT ADJUSTMENT

Article : VGR

L	R	C	B
200	58	142	121
226	70	156	132
285	98	187	161
340	126	214	189
417	164	253	227
450	181	269	244
485	198	287	261
535	224	311	287
586	250	336	312
620	266	354	329
650	271	379	359
900	361	539	519
1250	532	718	694



Applications : mobilier - batiments - industries



ÉLÉMENS DE LEVAGE ET DE SUPPORT

GENOUILLES POUR MATÉRIEL MÉDICAL, PARA-MÉDICAL ET MUSCULATION

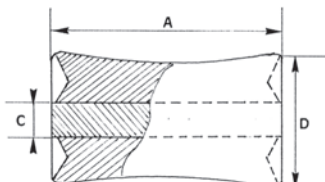
Article : GO110

Matière : Mousse de polyuréthane

D	A	C
110	200	22
110	200	25
110	200	30

en projet

en projet

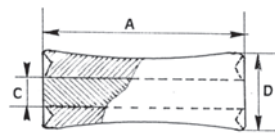


Art. GO110

Article : GO80

Matière : Mousse de polyuréthane

D	A	C
80	200	22
80	200	25



Art. GO80

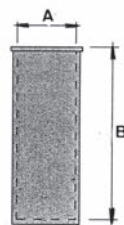
PROTECTION POUR POIGNÉE DE MANOEUVRE

HANDLE FOR WHEEL BARROW

Article : PBR

Matière : PE

A	B
28	92
30	92
32	92



Art. PBR