1947 ha inizio l'avventura.

Sandro Mentasti fonda la Sandro Mentasti Industria Gomma.

L'Azienda inizia a produrre ricambi ed accessori in gomma per moto e scooters che vengono commercializzati con il marchio Ariete. Tra la Clientela figurano i nomi più prestigiosi dell'Industria Motociclistica Italiana che apprezzano la serietà, la puntualità nelle consegne, l'alto contenuto qualitativo e tecnicamente avanzato del prodotto che esprimono la filosofia aziendale.

Oltre all'iniziale attività di stampaggio della gomma si è affiancata anche la lavorazione delle materie plastiche con estensione ai tecnopolimeri rinforzati ed ai componenti a base di carbonio necessari per soddisfare le moderne esigenze del mercato industriale.







La scelta di progettare e realizzare gli stampi al nostro interno rende completo il servizio offrendo al cliente l'opportunità di avere un unico interlocutore senza avere inutili perdite di tempo e un perfetto interfacciamento con lo stampaggio.

Per questo motivo negli ultimi anni l'azienda ha investito in tecnologie di ultima generazione e soprattutto in persone qualificate e motivate in grado di svolgere il proprio lavoro con passione.









Per lo stampaggio dei termoplastici si utilizzano presse ad iniezione con potenze di chiusura da 75 a 380 Tons. Il peso del materiale iniettabile va da pochi grammi fino ad un max. 1500 grammi.

Da tempo l'Azienda produce articoli in materiali co-stampati che possono essere diversi tra loro per colore e composizione chimica.

Il fatto di stampare tutti i termoplastici reperibili nel mercato permette la realizzazione di una infinita gamma di prodotti atti a soddisfare le più svariate richieste della Clientela.

Infatti oltre ai comuni termoplastici lo stampaggio di precisione dei tecnopolimeri speciali, anche rinforzati con carbonio ed altre fibre, rappresenta il punto di forza della produzione.







Il reparto utilizza presse verticali a compressione e transfer con potenze di chiusura da 50 a 300 Tons.

Si producono articoli del peso di pochi grammi fino ad un max. di 25 Kg.

La produzione è costantemente controllata dal Sistema Qualità con specifiche di processo dedicate.

L'utilizzo di tutti gli elastomeri esistenti nel mercato permette di produrre articoli con ottime caratteristiche di resistenza alle temperature operando in una gamma da \cdot 60 a punte di \cdot 250°C e chimicamente resistenti a:

idrocarburi - olii minerali - acqua - vapore - acqua di mare - gas - olii vegetali - ossigeno - ozono - olii alifatici - raggi UV - agenti atmosferici - acidi ed alcali - radiazioni.

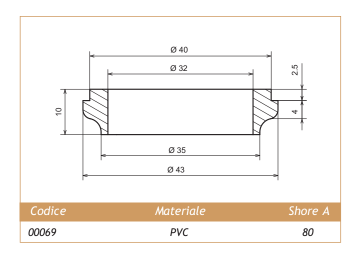
Si possono inoltre esaltare le caratteristiche fisiche quali morbidezza, durezza, elaticità, resistenza all'abrasione e rigidità.



Sandro Mentasti s.r.l.

Anelli	1-3	
Boccole	4-14	
Cappucci	15-25	L
Cappucci a pipa	26-30	
Coprileva poggiapiedi	31-42	
Cuffie	43-53	
Guarnizioni	54-60	
Manicotti	61-70	
Manicotti carburatore	71-73	
Manopole	74-75	

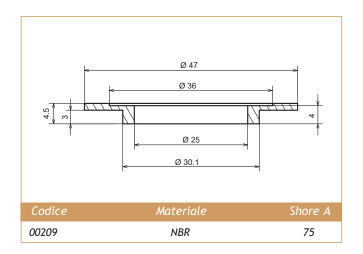
Paraolio	76-84	
	7001	
Passacavi	85-85	
Passacavi a gola alta	86-86	
Passacavi speciali	87-89	
Rondelle	90-90	
Soffietti	91-92	
		4
		3 .
Soffietti speciali	93-99	
	100 117	
Tamponi	100-117	
T :	440 420	
Tappi	118-128	
Tiranti	129-132	
ı ii aiiti	127-132	-
Tubetti benzina	133-133	
. and the neuron	.55 :55	

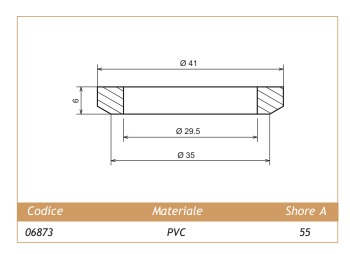


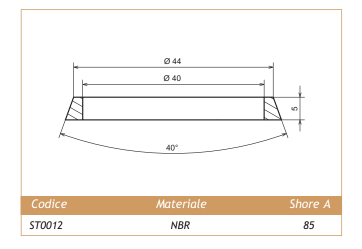
Anelli

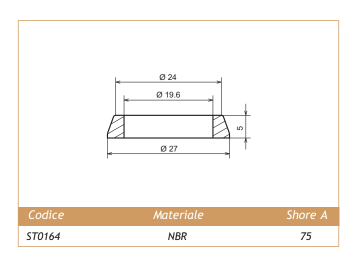
Gli anelli di tenuta o semplicemente di appoggio, sono realizzati con i più importanti elastomeri di base.

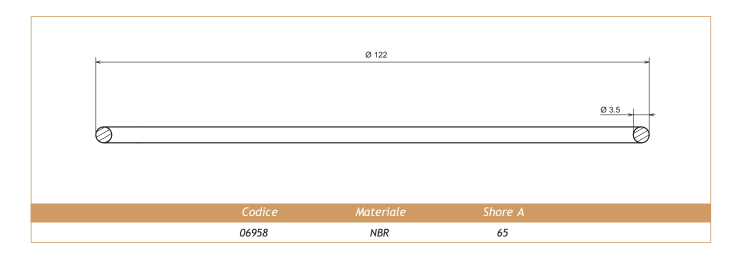
In alternativa ai materiali indicati e grazie ad un servizio di campionature rapido ed accurato, che vi permetterà di testare sul campo la soluzione più adatta alle vostre esigenze, è possibile scegliere materiali diversi dallo standard, adatti a specifici utilizzi, quali ad esempio la maggiore resistenza al calore, ai grassi oppure agli oliì.

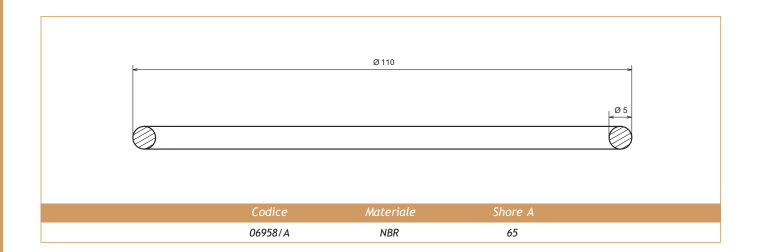


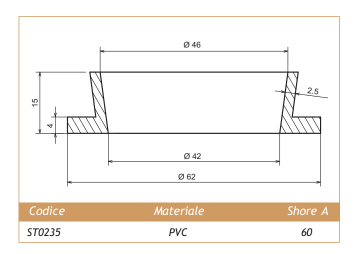


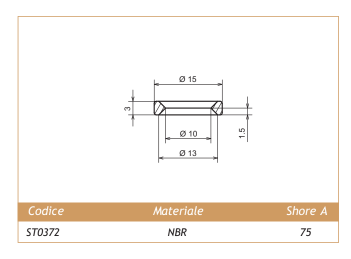


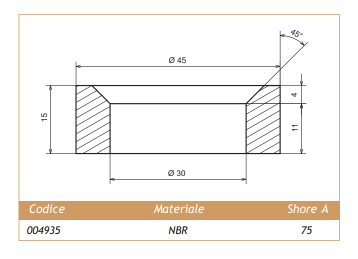


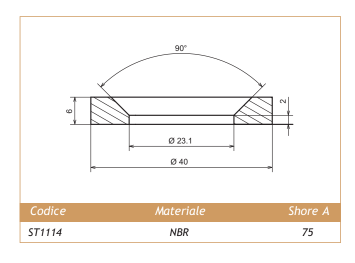


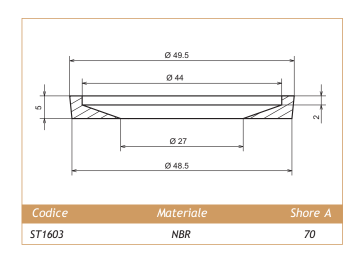


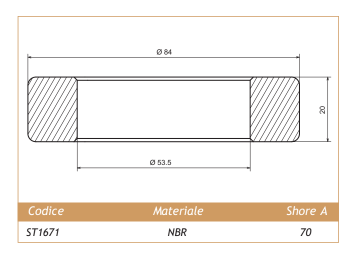


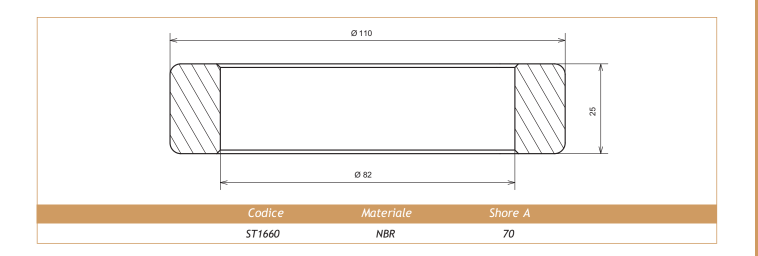


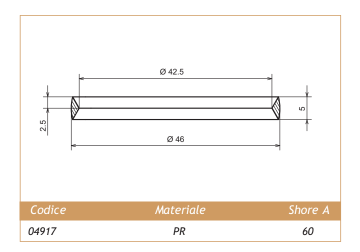


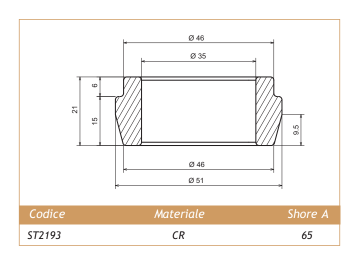


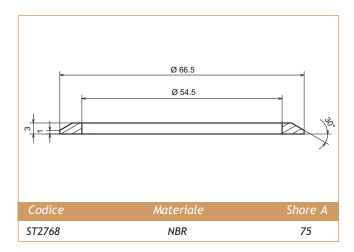






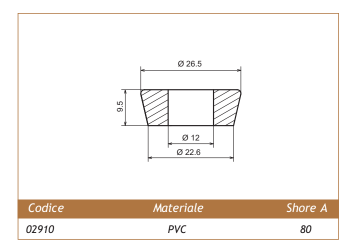


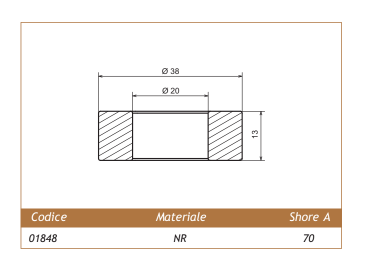


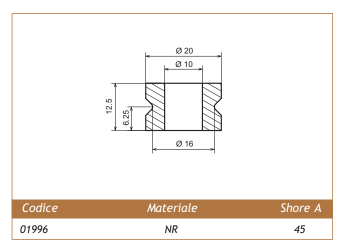


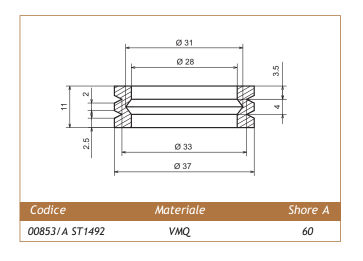
Boccole

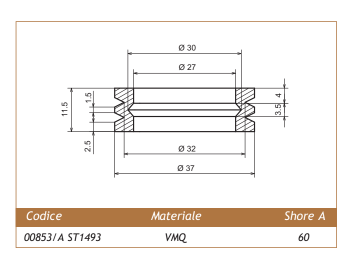
Grazie alle accurate tecnologie di stampaggio e alla scelta di materiali sempre di prim'ordine, la gamma delle nostre boccole si presta a numerosi impieghi industriali. Dall'assorbimento di sollecitazioni meccaniche, al semplice utilizzo come copertura di parti metalliche, il loro impiego è particolarmente indicato nella progettazione di assiemi statici o dinamici.

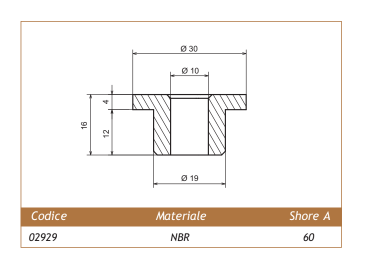


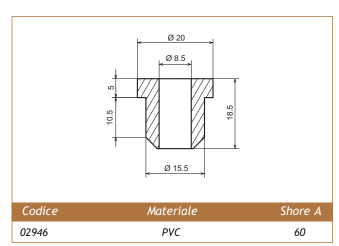


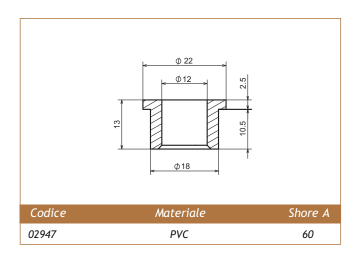


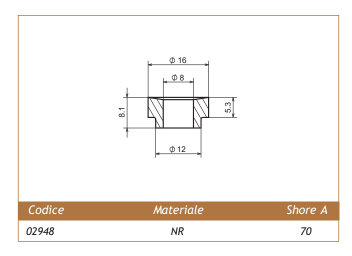


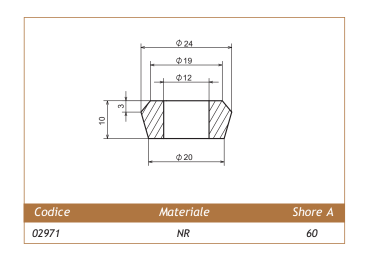


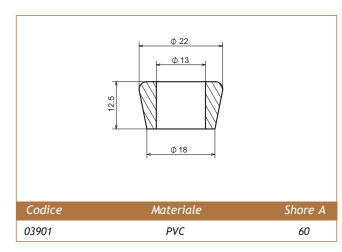


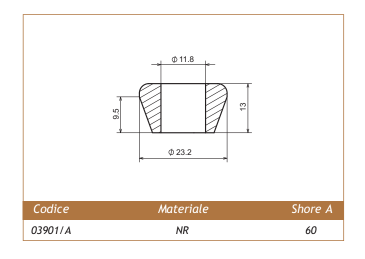


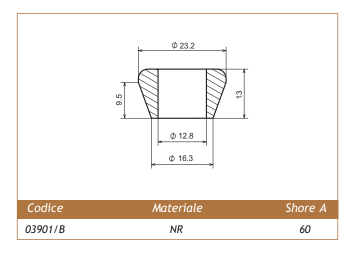


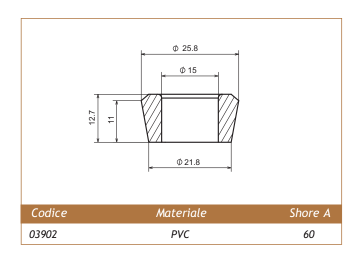


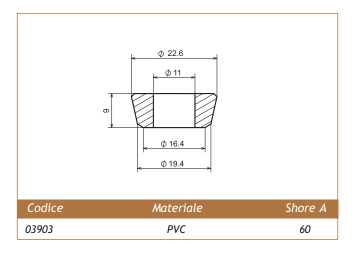


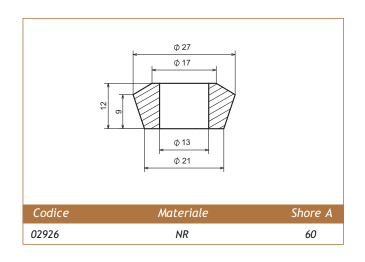


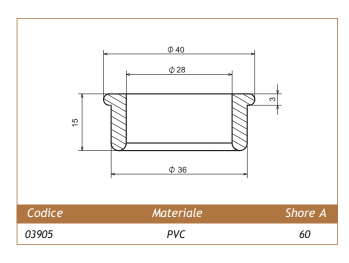


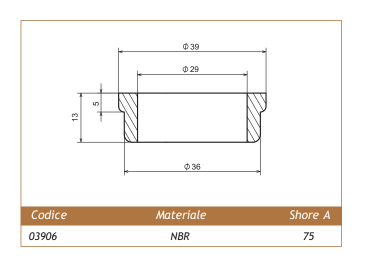


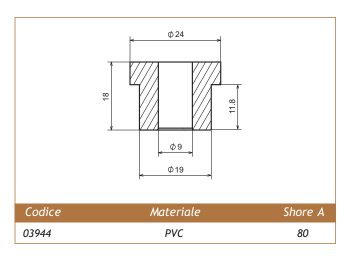


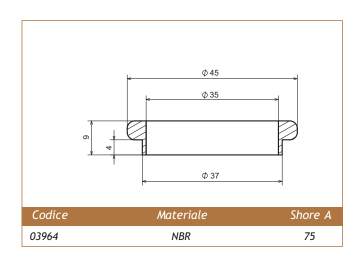


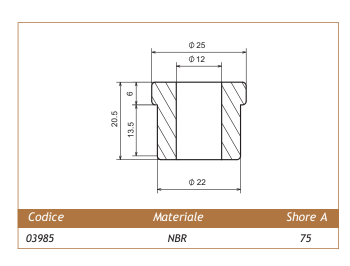


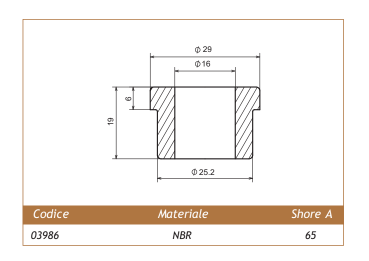


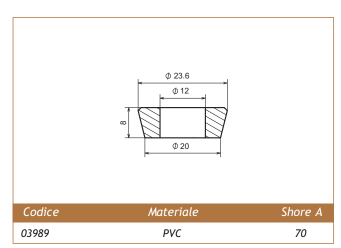


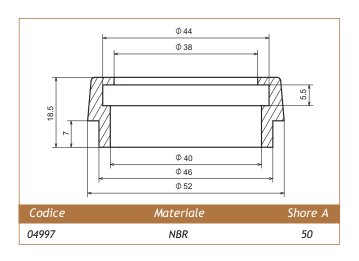


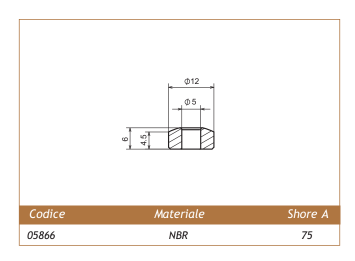


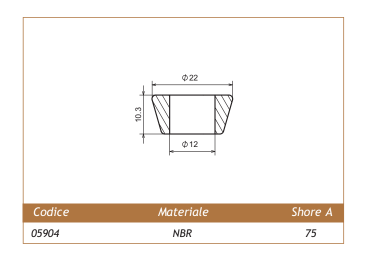


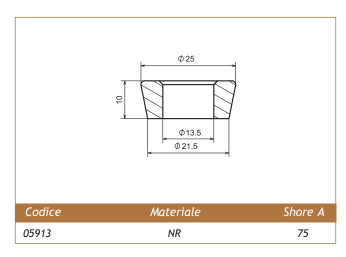


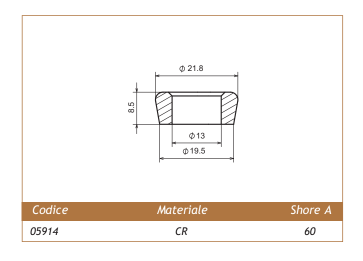


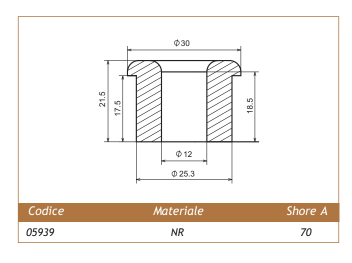


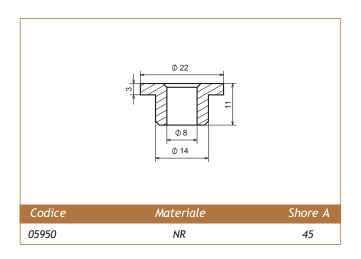


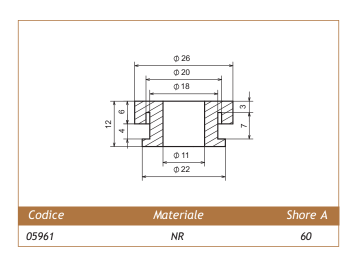


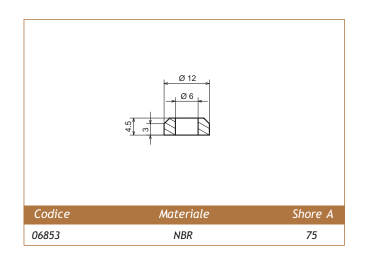


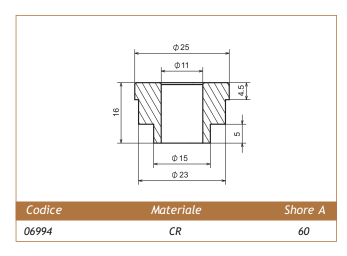


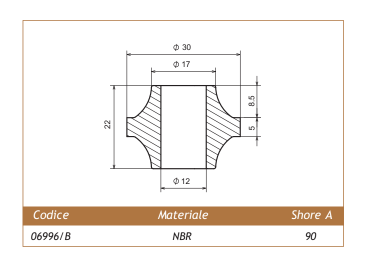


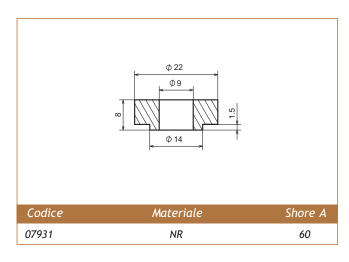


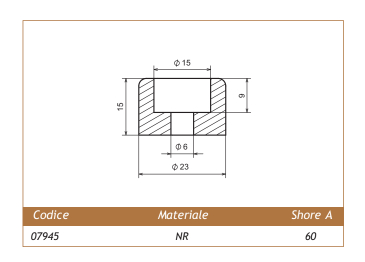


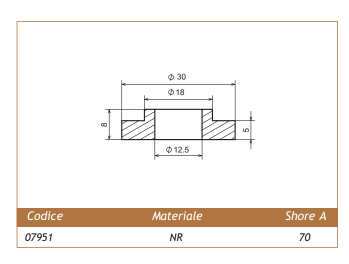


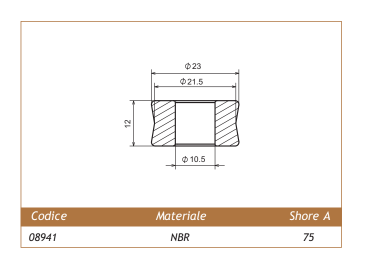


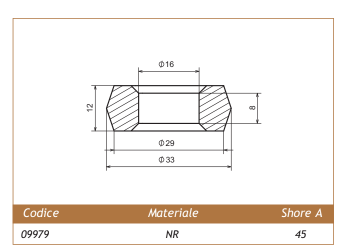


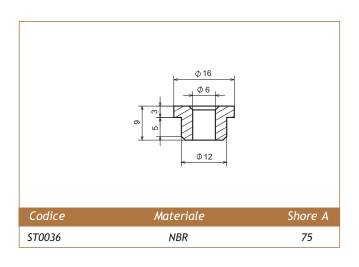


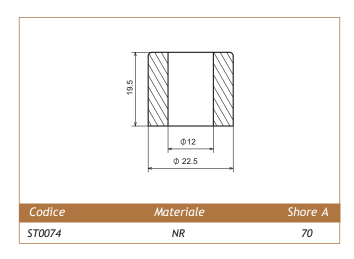


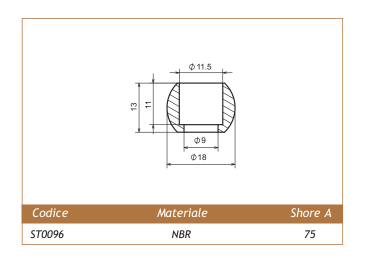


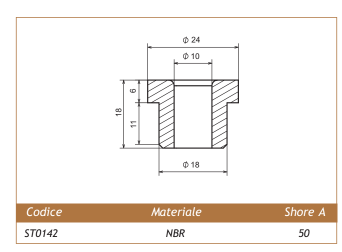


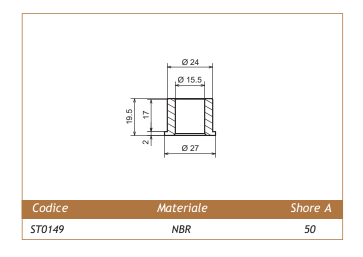


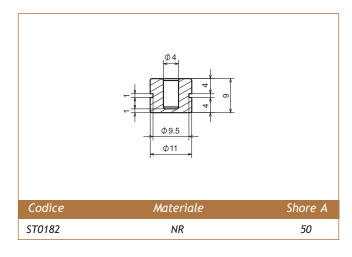


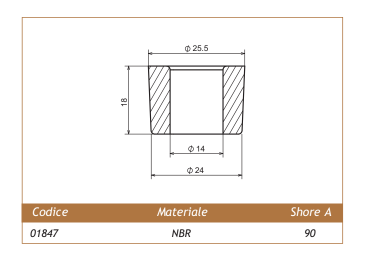


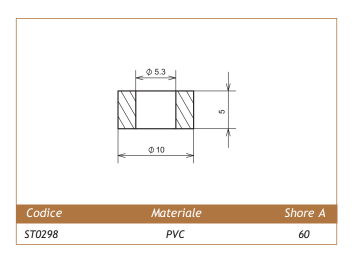


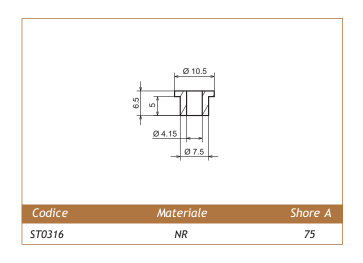


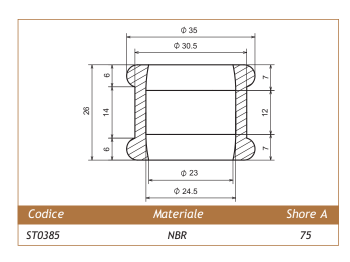


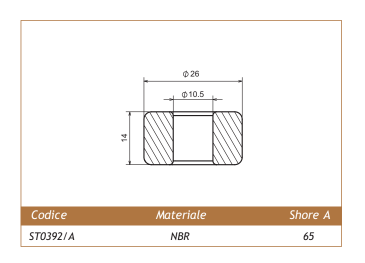


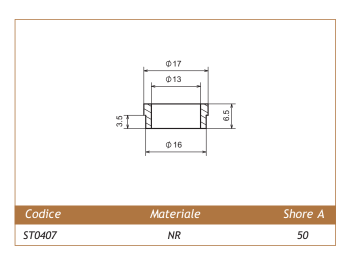


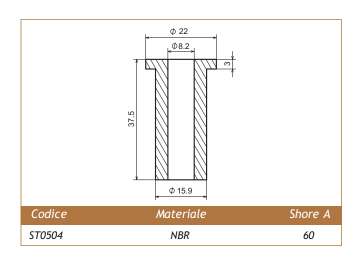


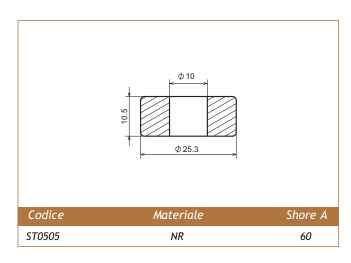


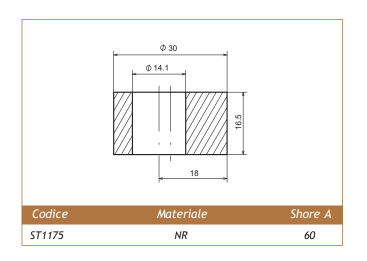


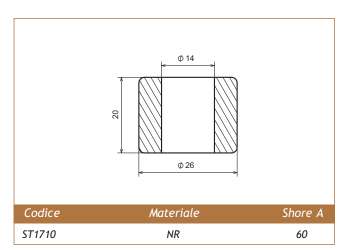


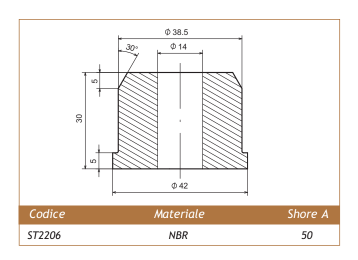


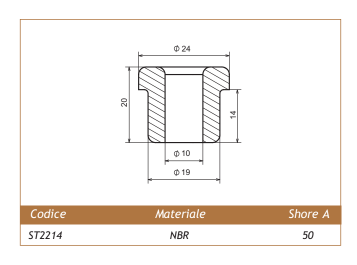


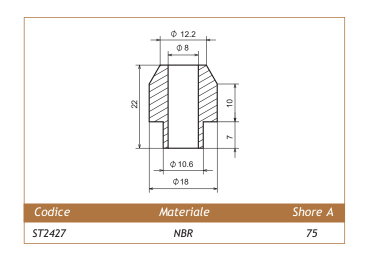


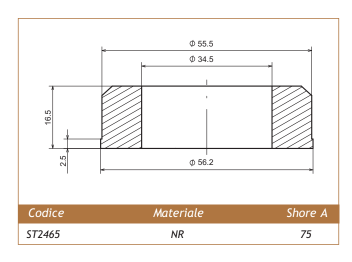


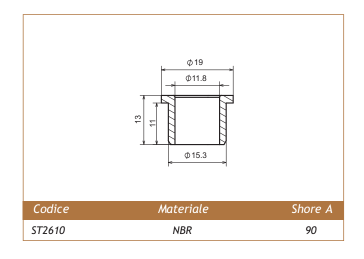


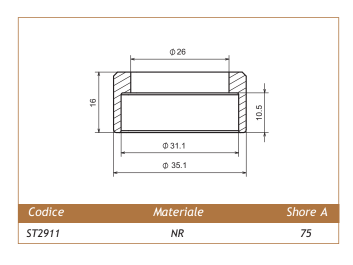


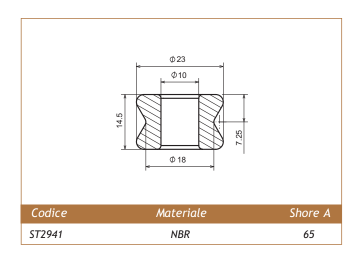


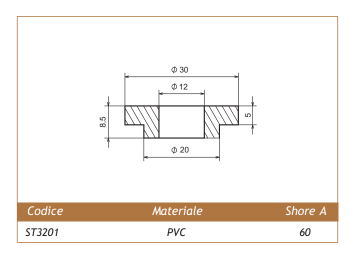


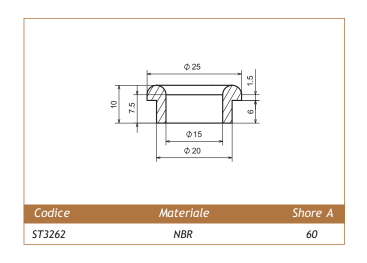


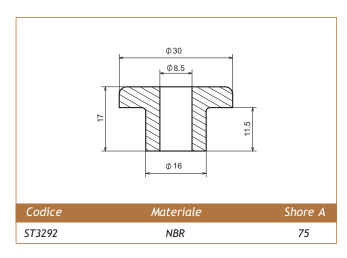


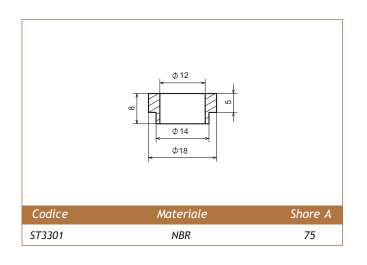


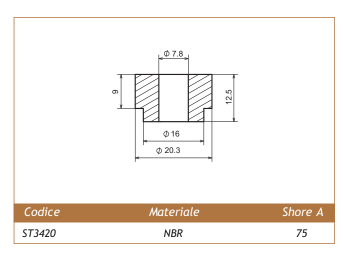


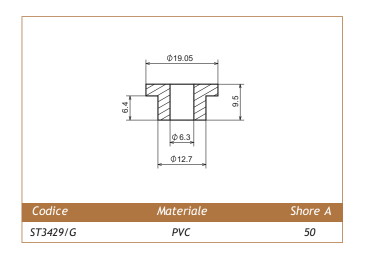


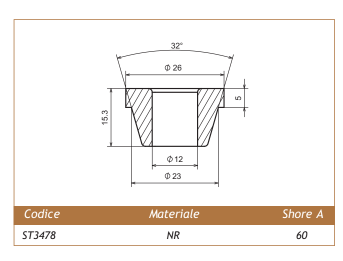


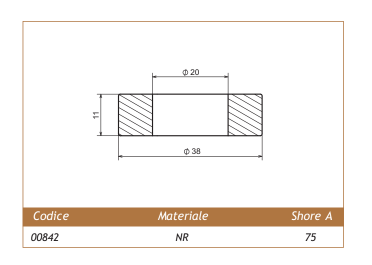


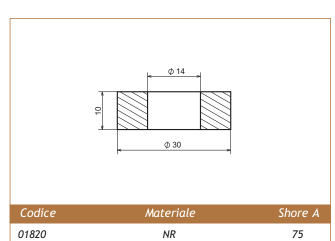


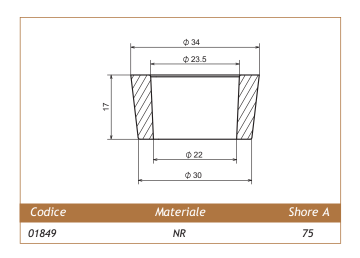


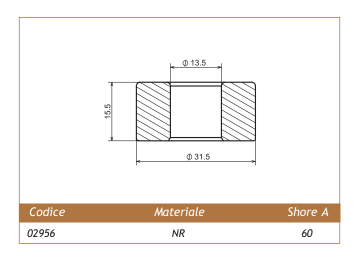


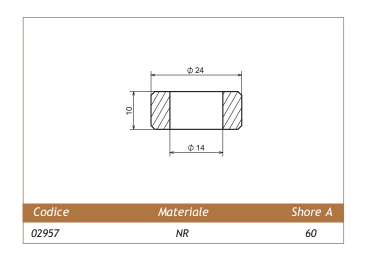


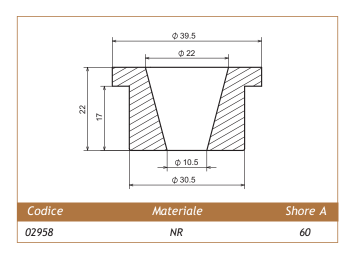


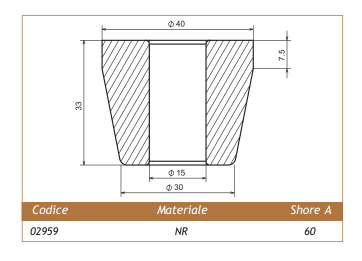


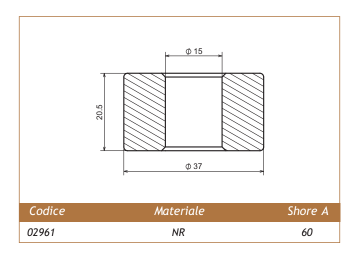


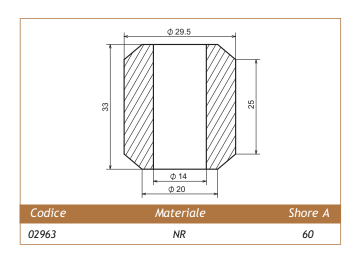


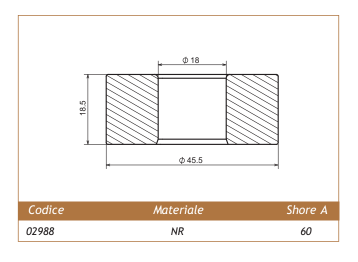


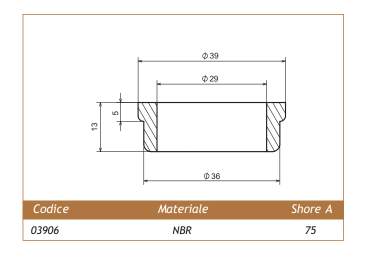


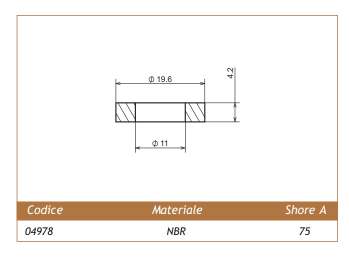


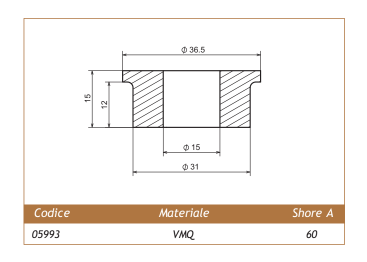


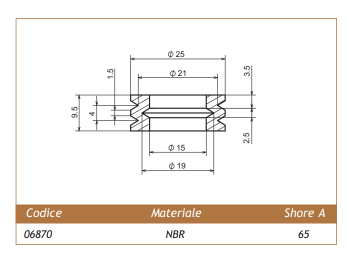


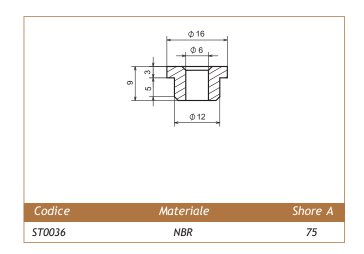


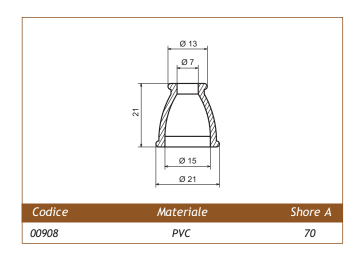






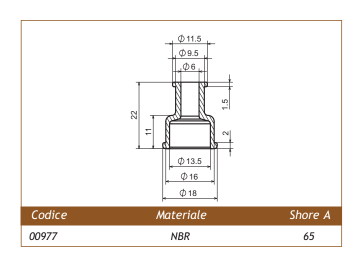


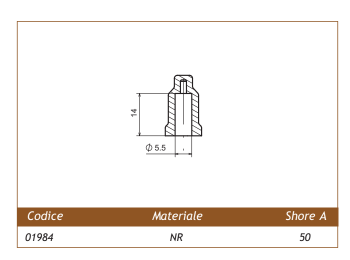


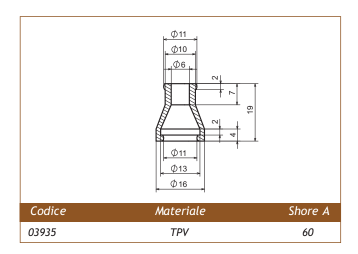


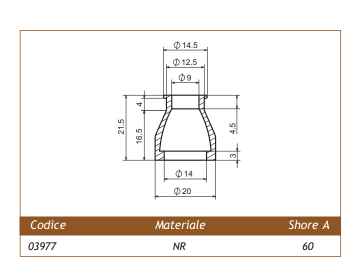
Cappucci

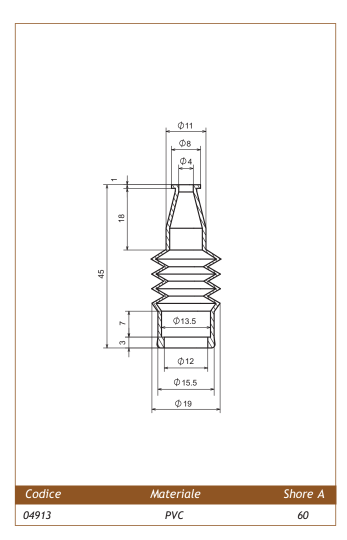
La copertura di un cavo, di una connessione elettrica, oppure di un particolare a cui si voglia semplicemente conferire un'aspetto migliore, è una scelta che dipende spesso dalla disponibilità di prodotti standard sul mercato. La nostra gamma di cappucci offre molte risposte a questa esigenza, ma è anche l'invito ad interpellarci, ogniqualvolta riteniate opportuno realizzarne uno specifico per le vostre esigenze.

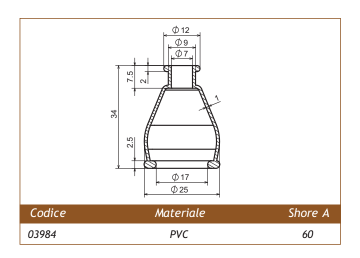


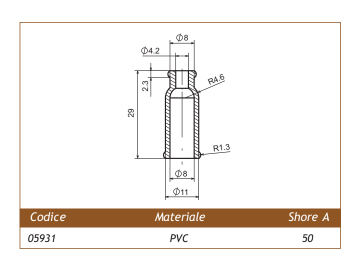


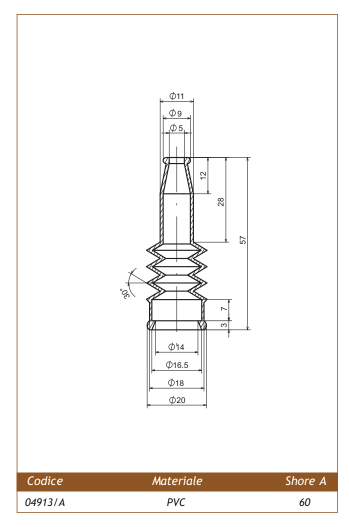


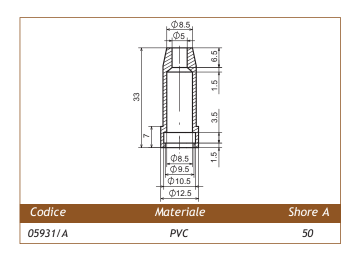


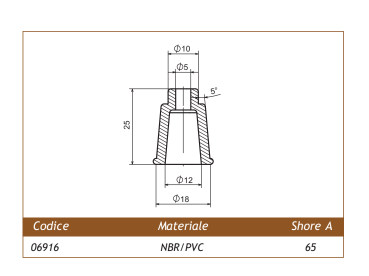


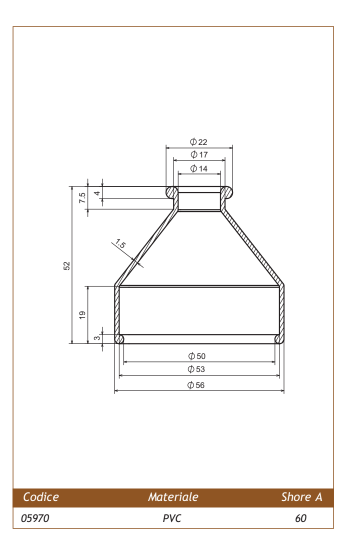


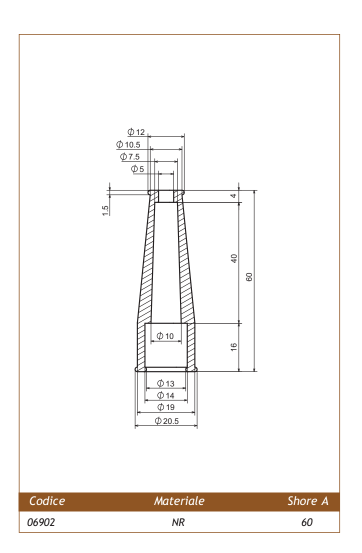


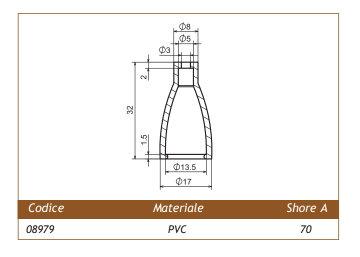


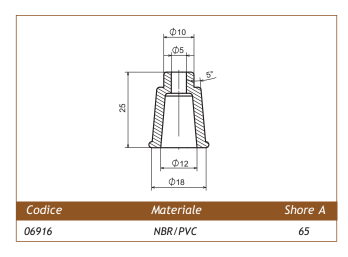


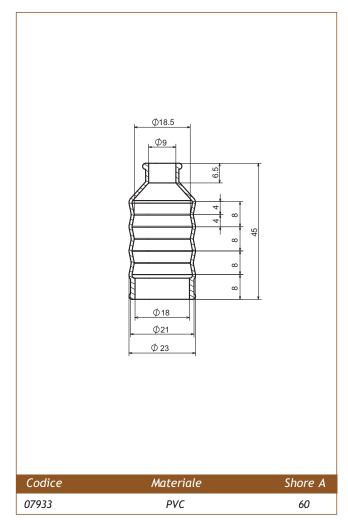


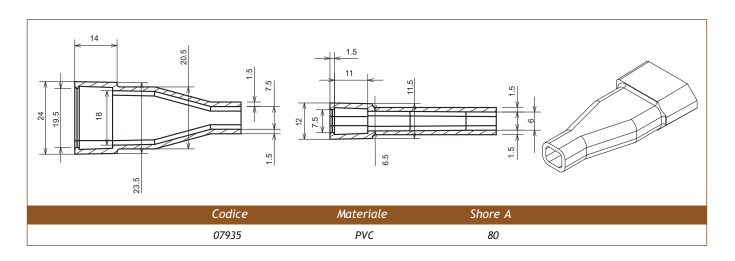


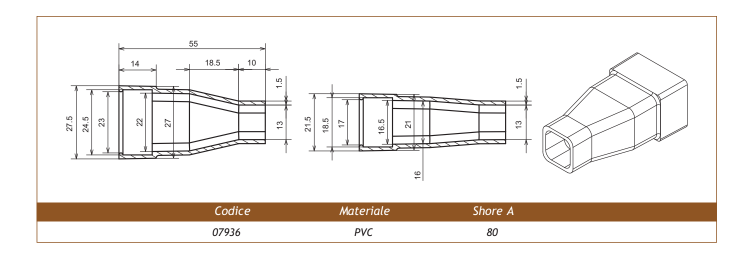


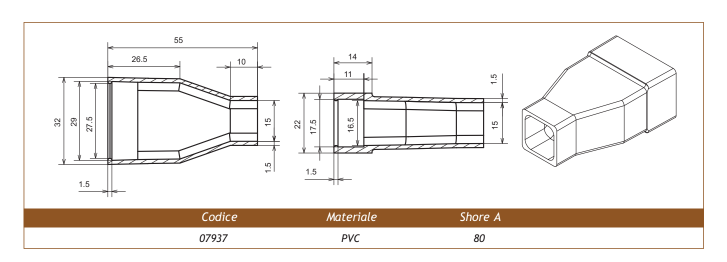


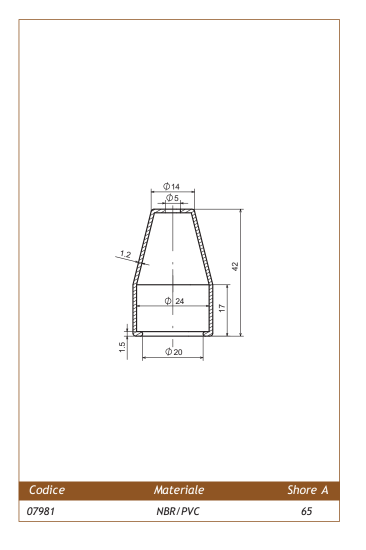


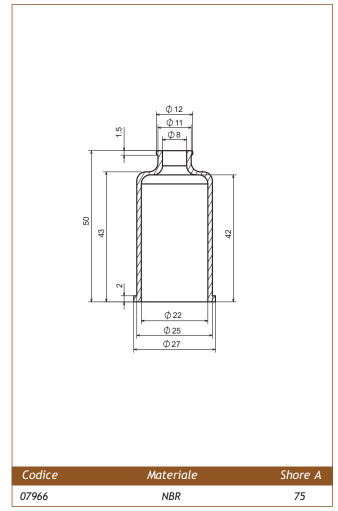


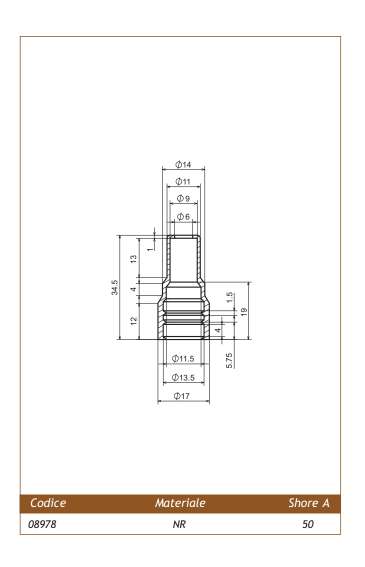


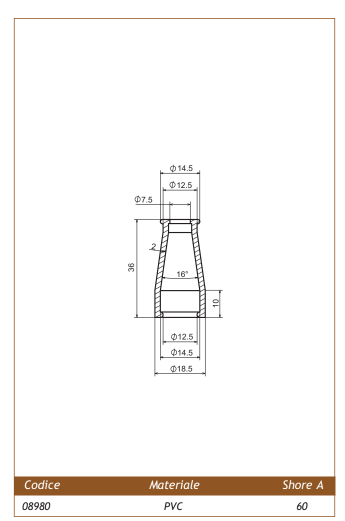


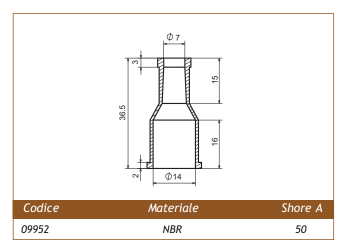


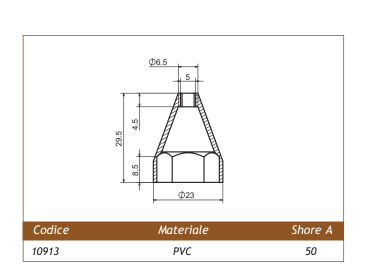


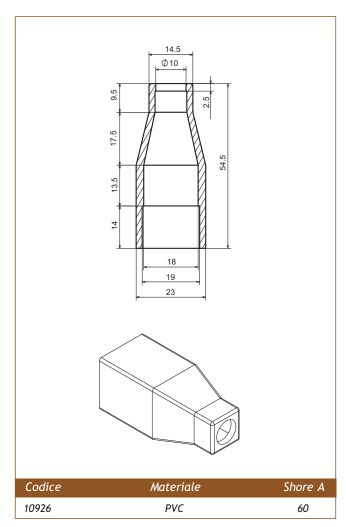


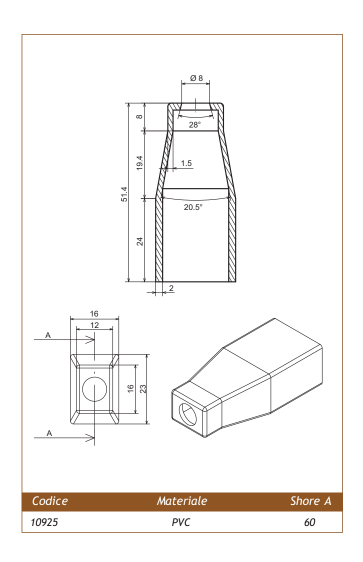


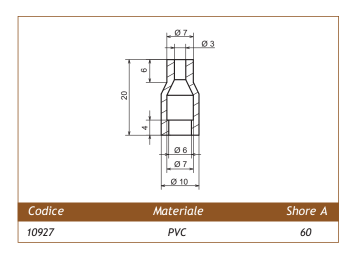


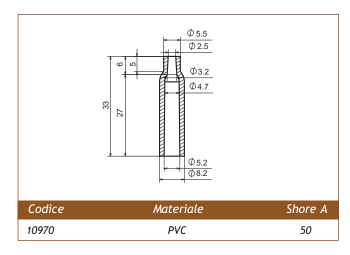


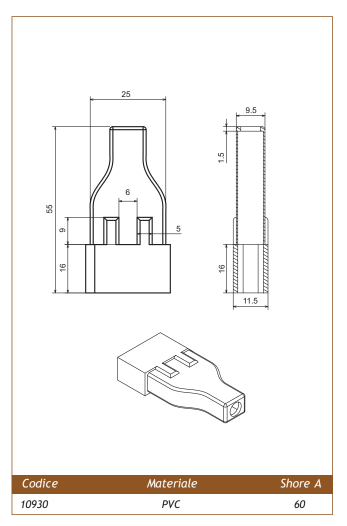


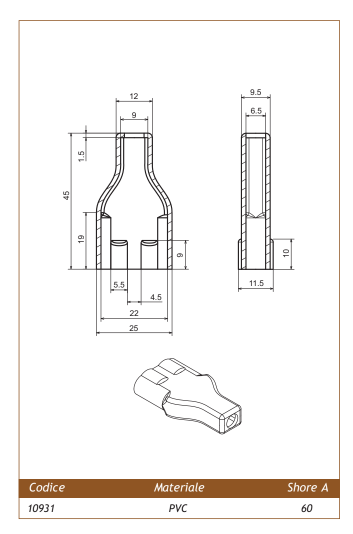


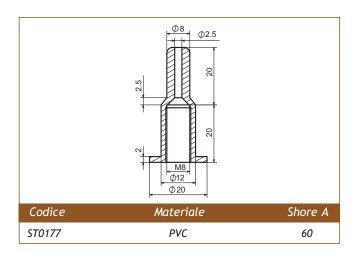


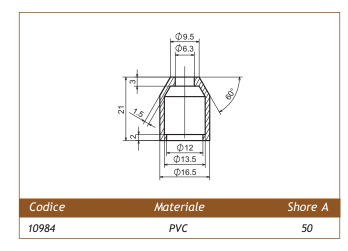


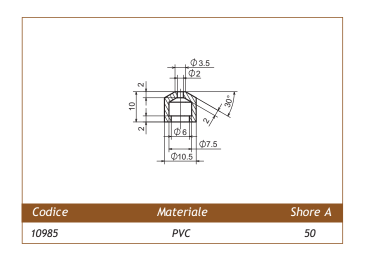


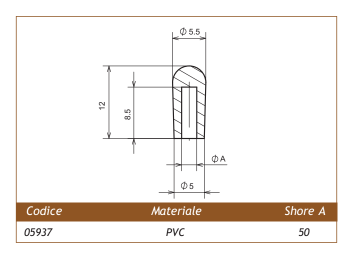


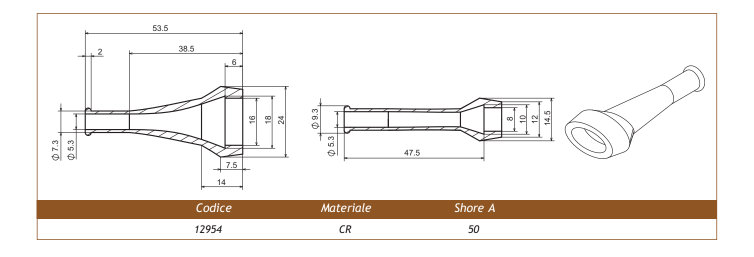


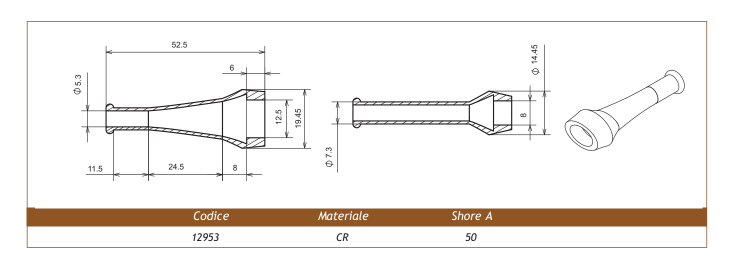


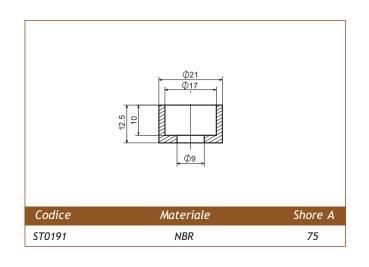


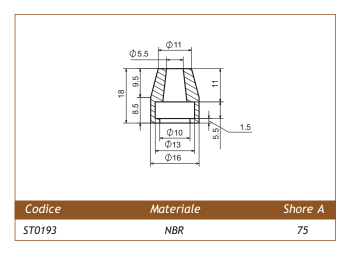


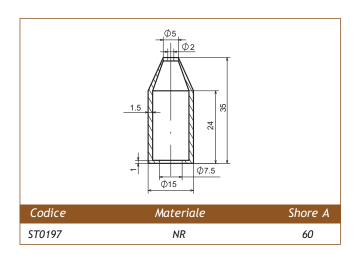


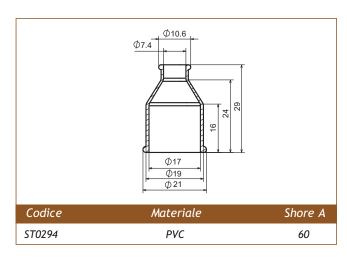


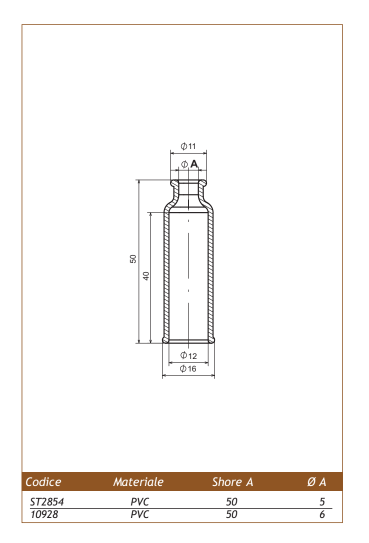


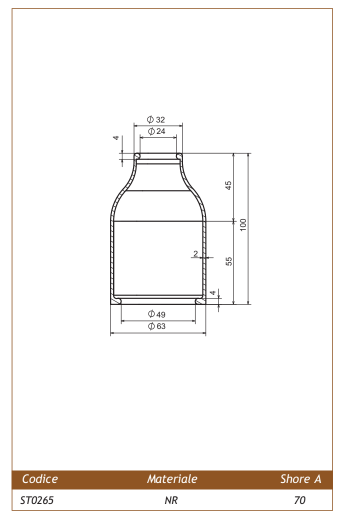


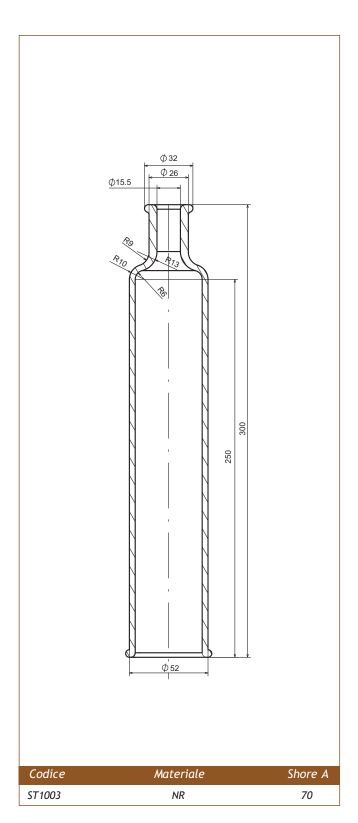


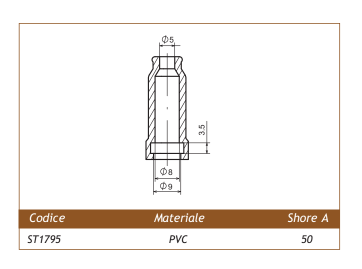


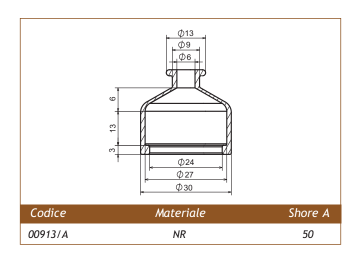


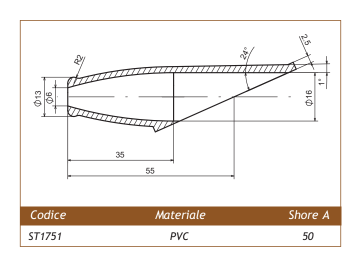


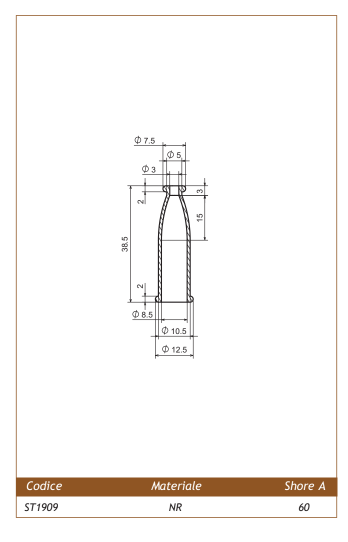


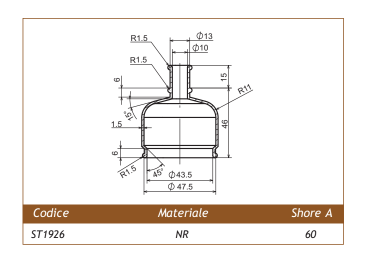


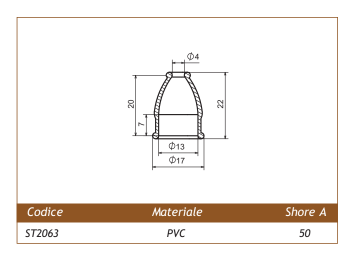


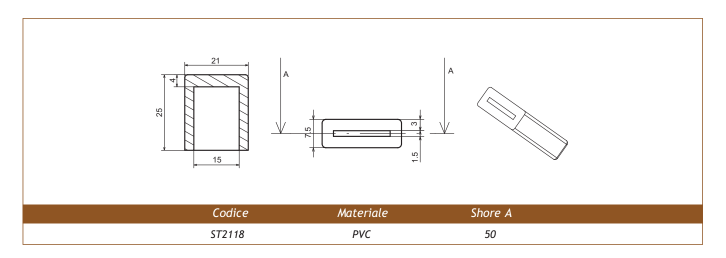


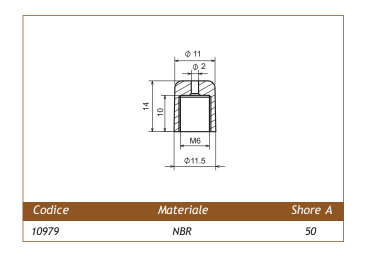


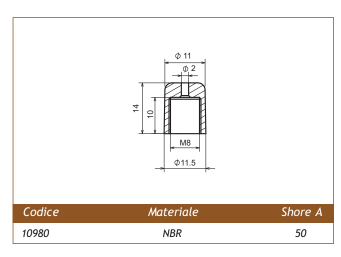


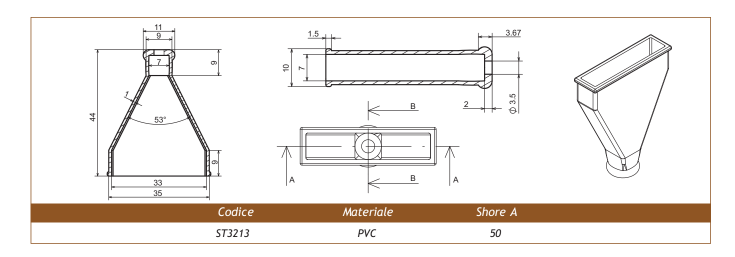


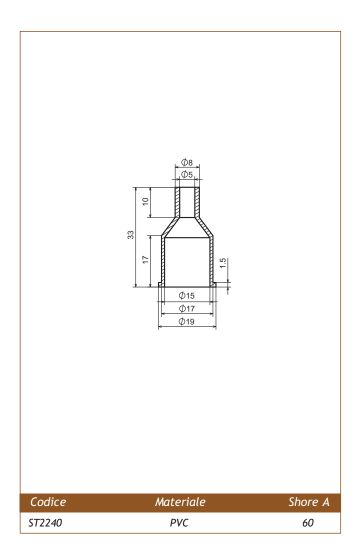


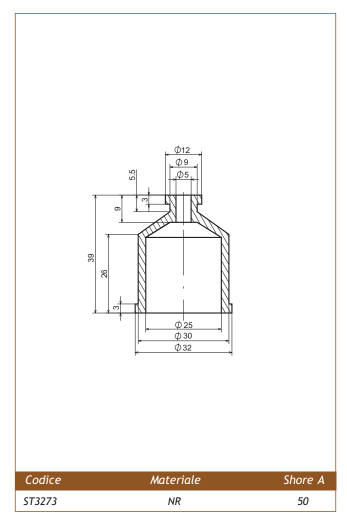


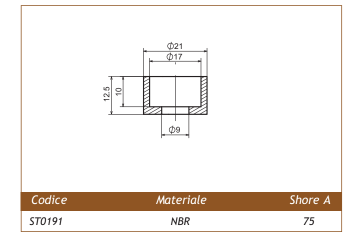








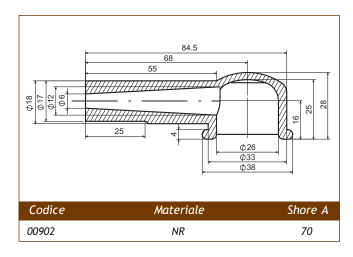


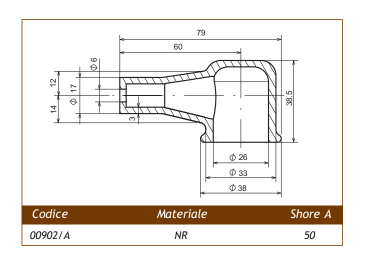


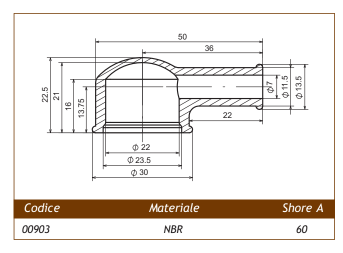
Cappucci a Pipa

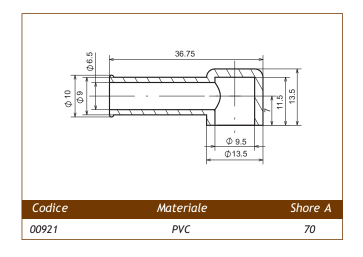
Grazie alla loro particolare forma, i cappucci a pipa sono largamente impiegati nella copertura e nella protezione di connessioni elettriche o meccaniche, la cui posizione risulti estremamente difficile da raggiungere, come spesso accade nel caso dei cablaggi di vetture, veicoli industriali, trattori ecc.

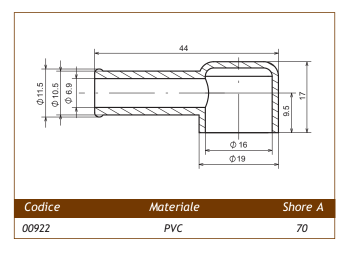
Ognuno dei nostri cappucci può essere naturalmente realizzato con materiali diversi, a seconda delle condizioni di impiego e delle sue specifiche di funzionamento.

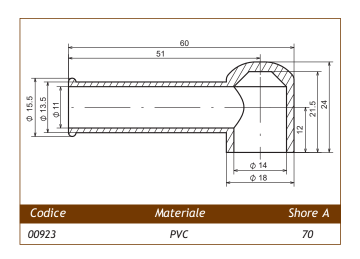


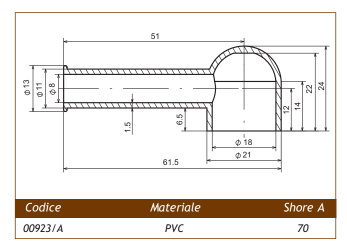


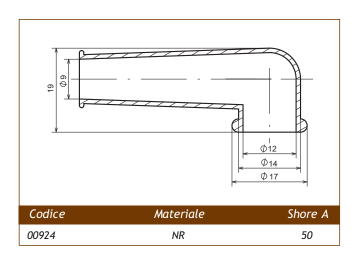


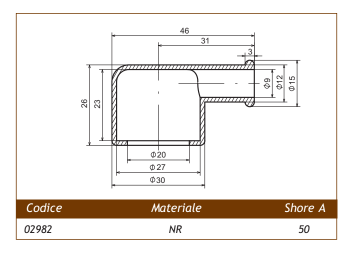


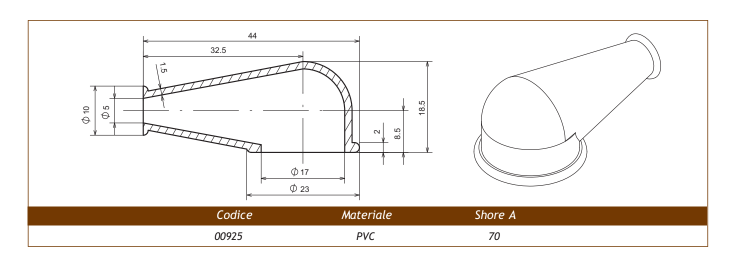


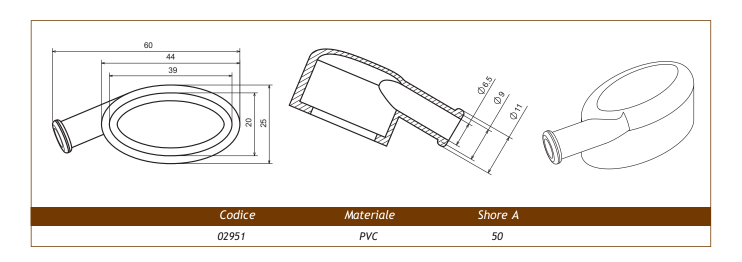


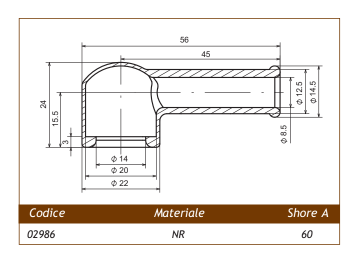


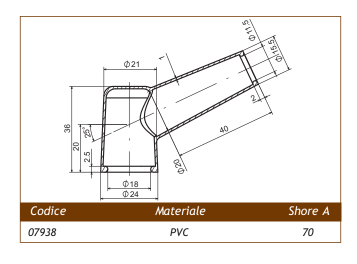


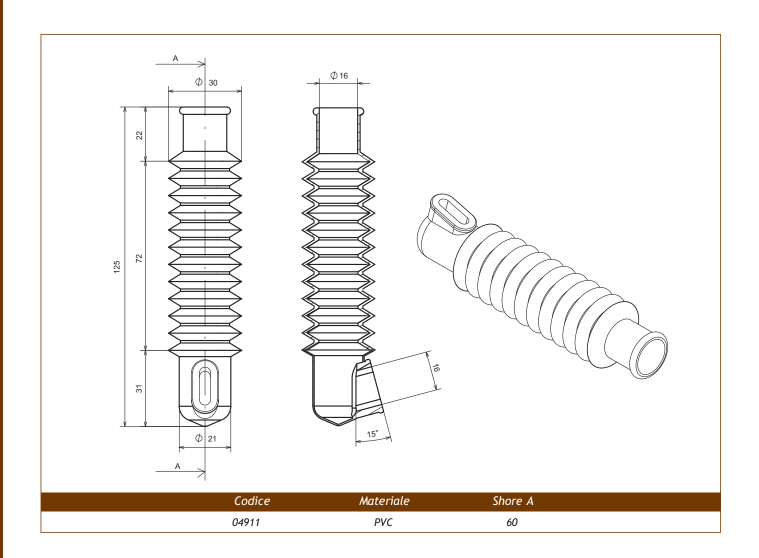


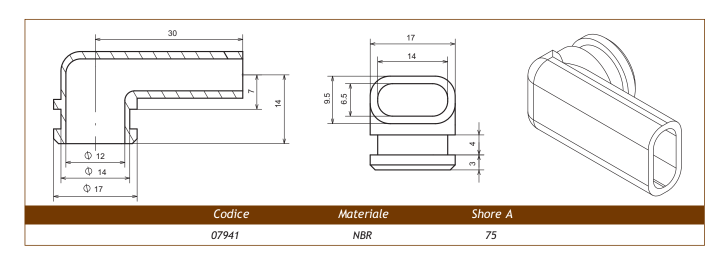


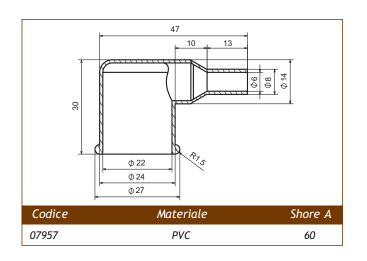


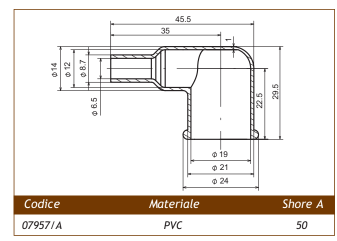


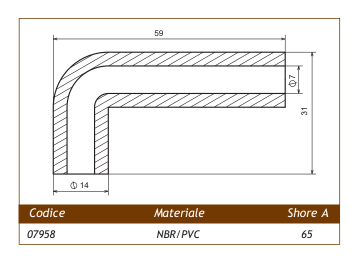


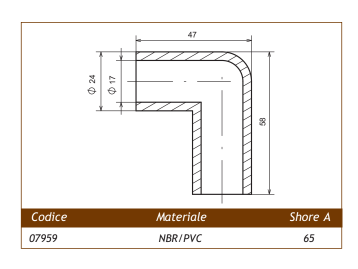


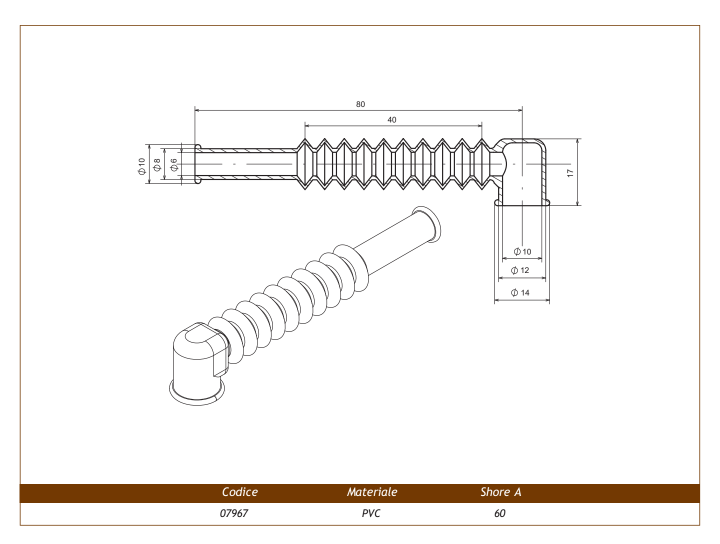


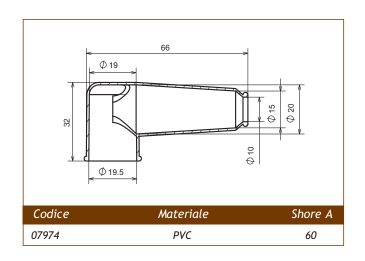


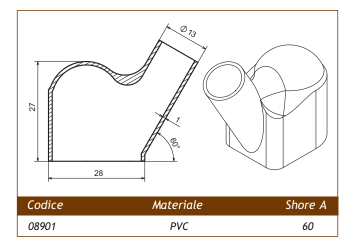


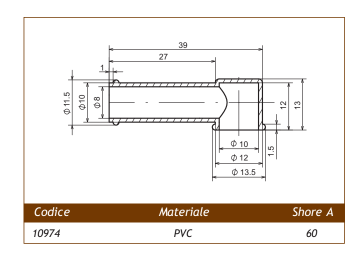


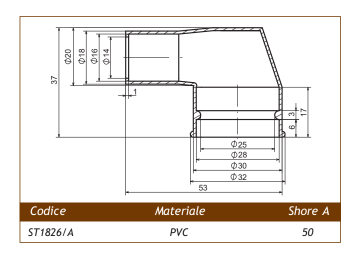


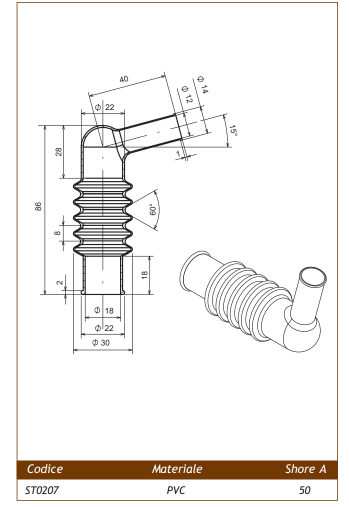


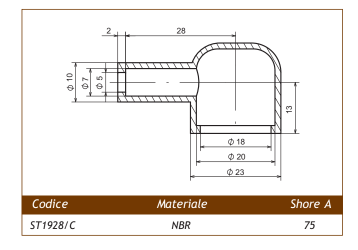






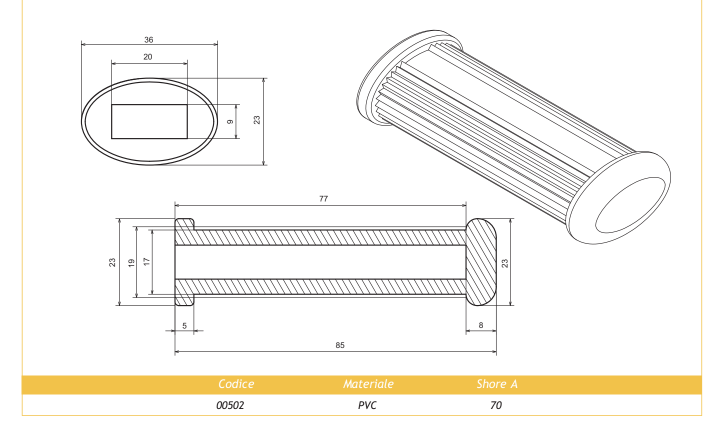


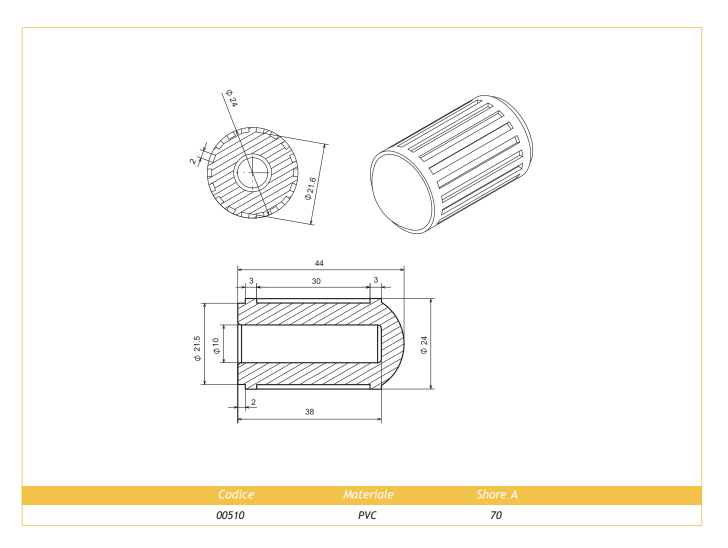


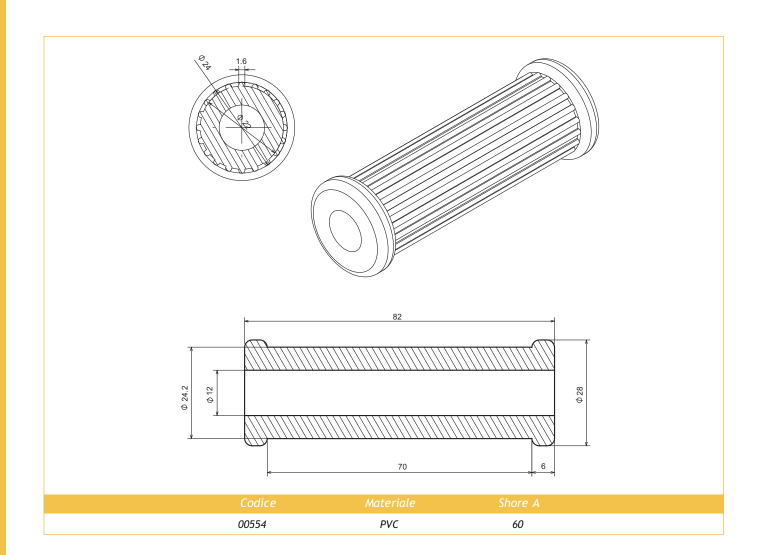


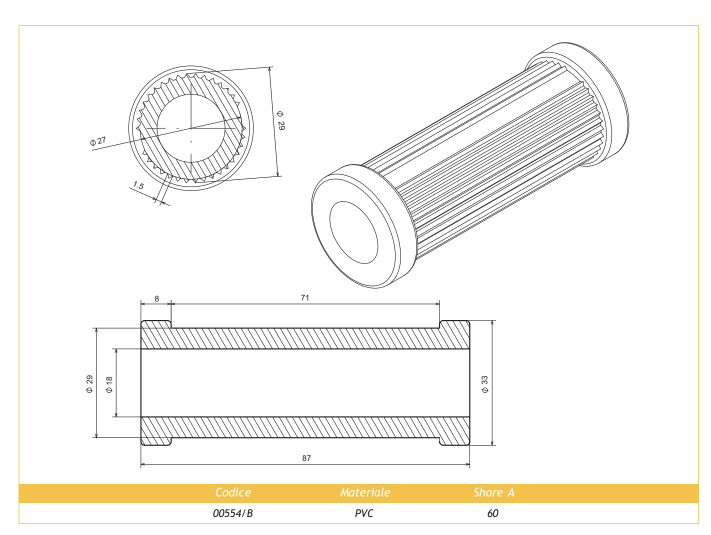
Coprileva / Poggiapiedi

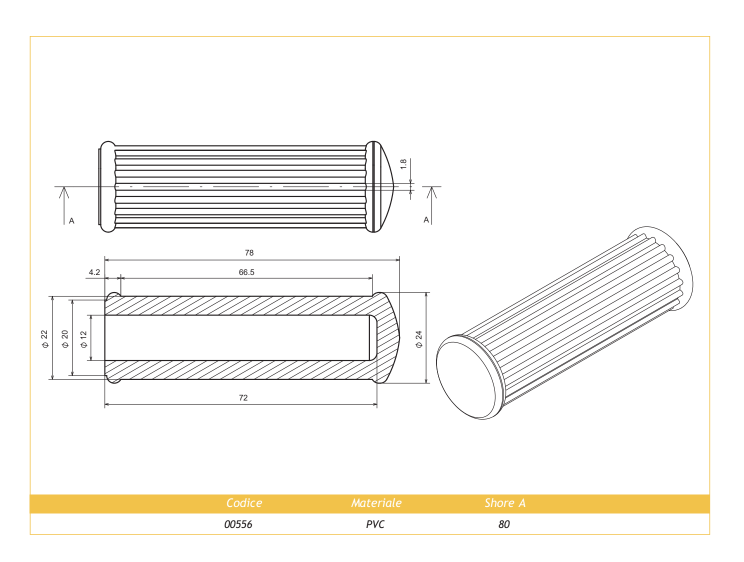
Ovunque ci sia l'esigenza di coprire una parte terminale per renderla più gradevole e funzionale, la gamma dei nostri coprileva può essere d'aiuto. Utilizziamo, per queste applicazioni, materiali particolarmente resistenti agli agenti atmosferici, in grado di garantire al prodotto robustezza e durata nel tempo.

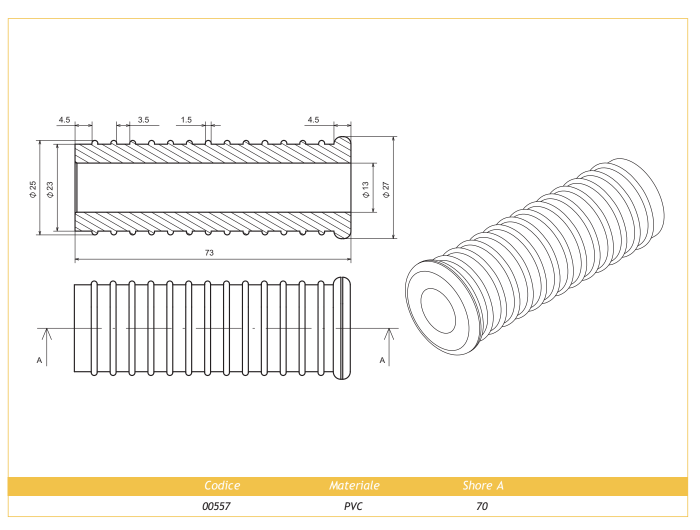


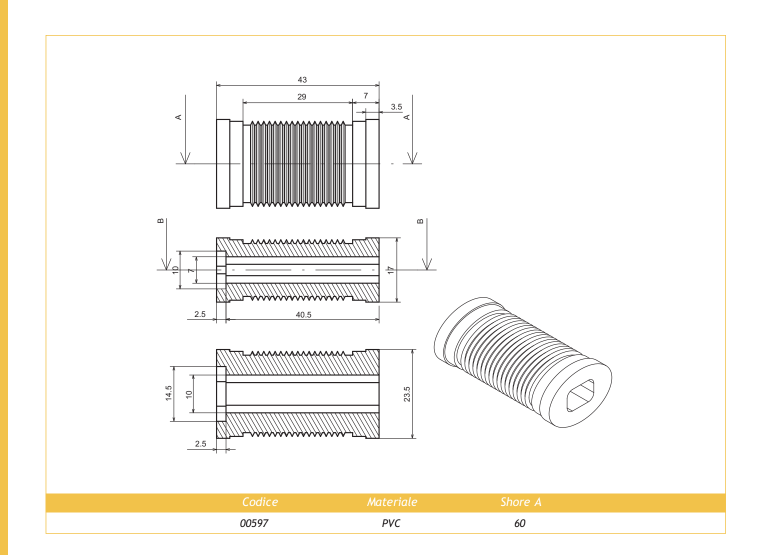


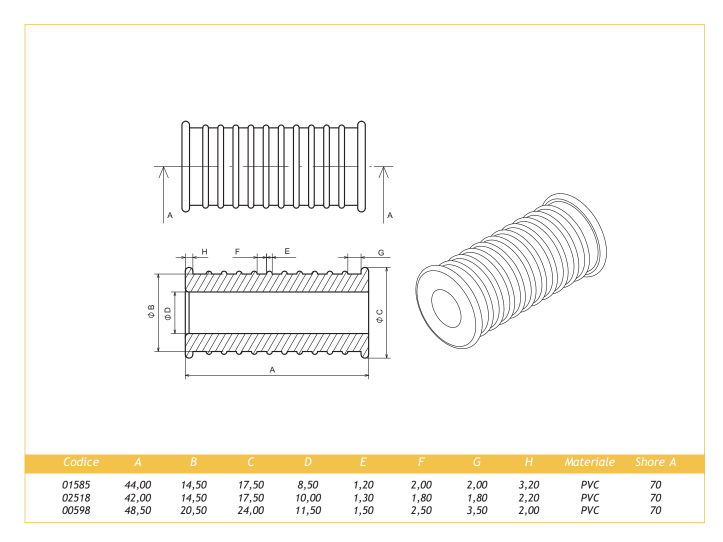


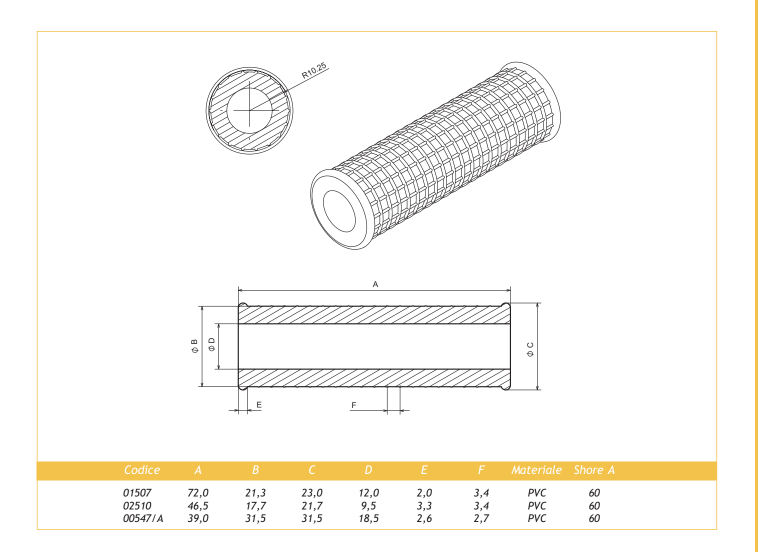


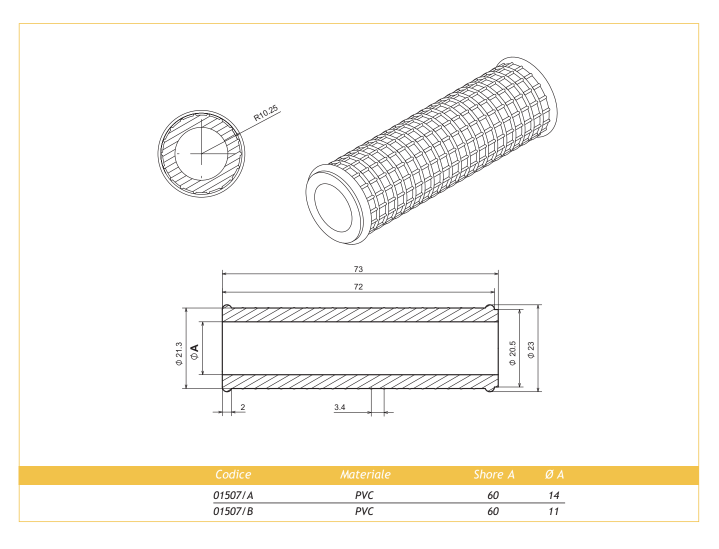


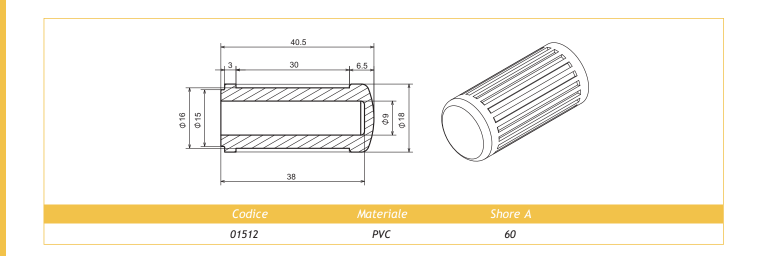


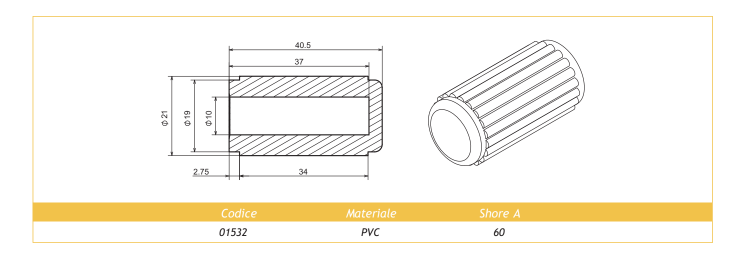


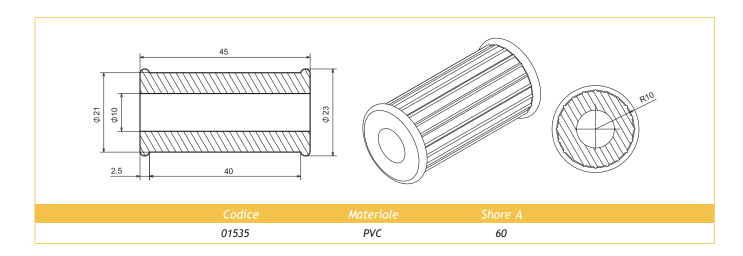


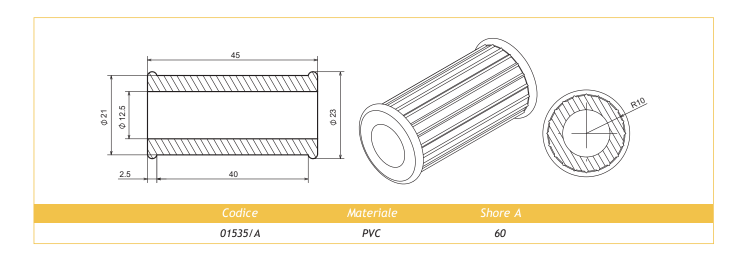


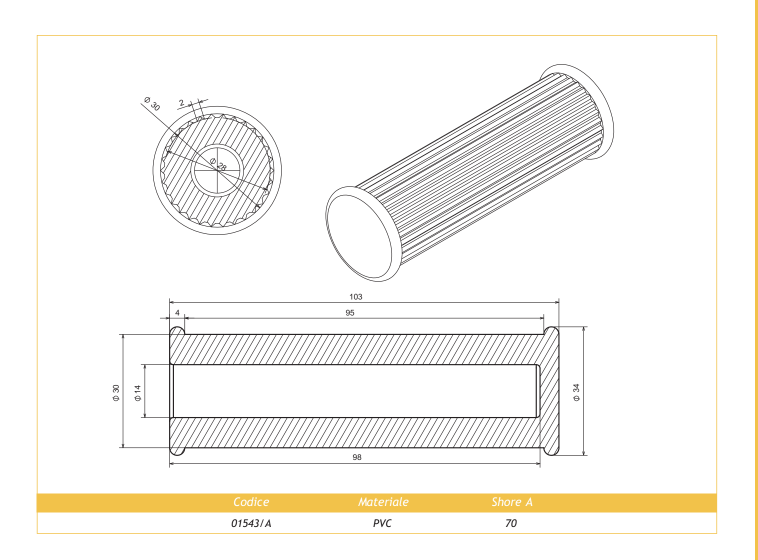


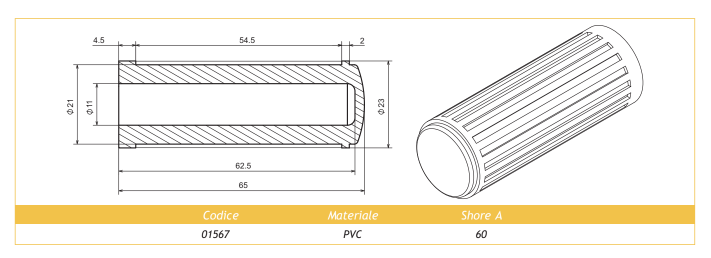


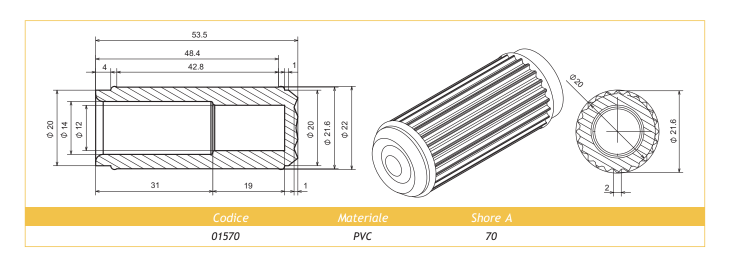


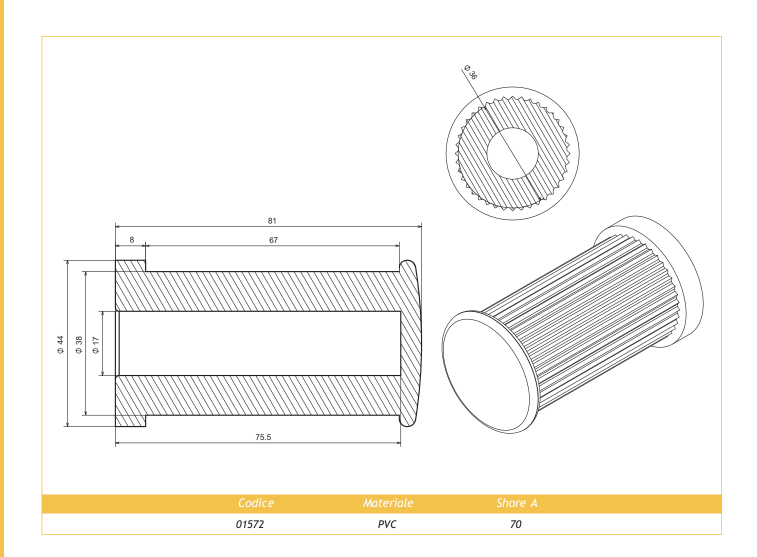


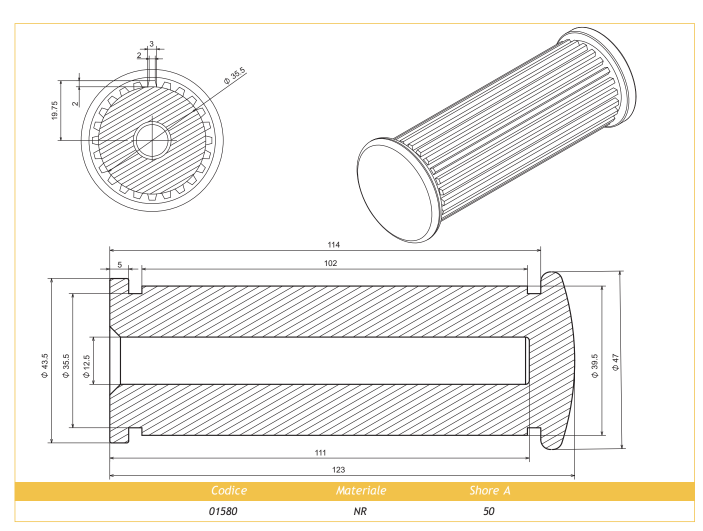


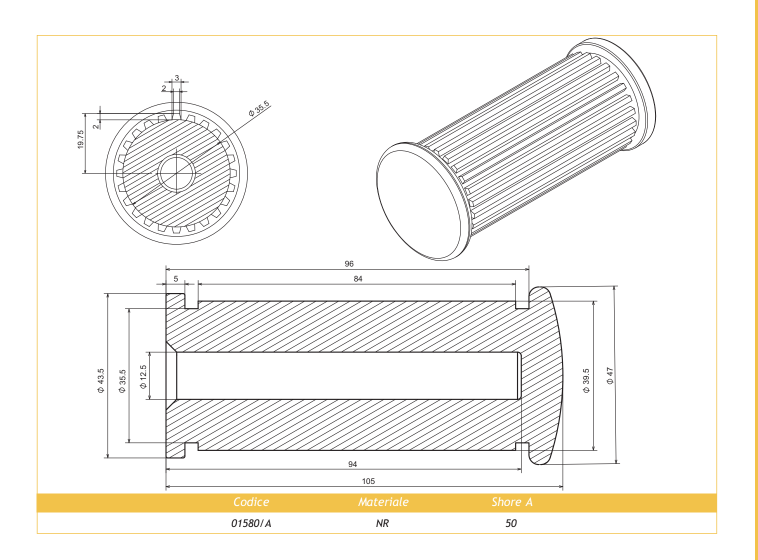


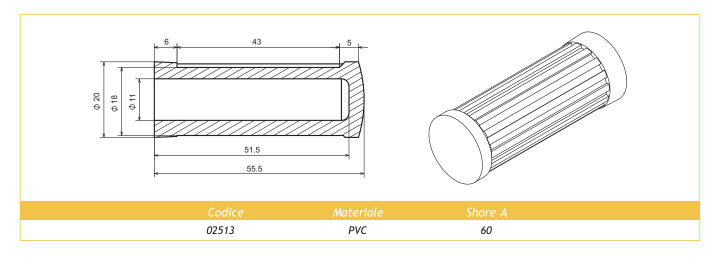


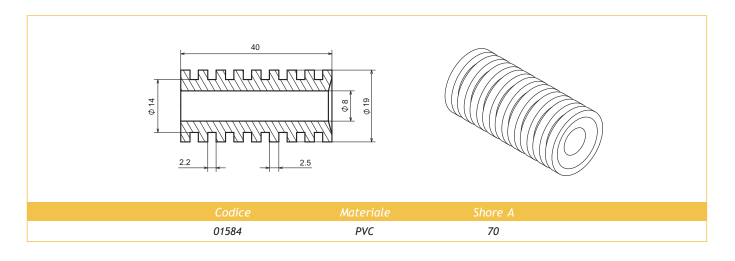


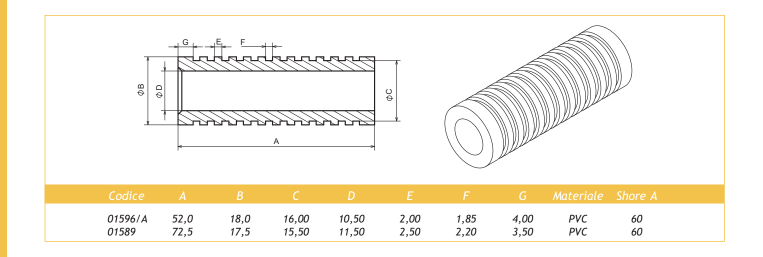


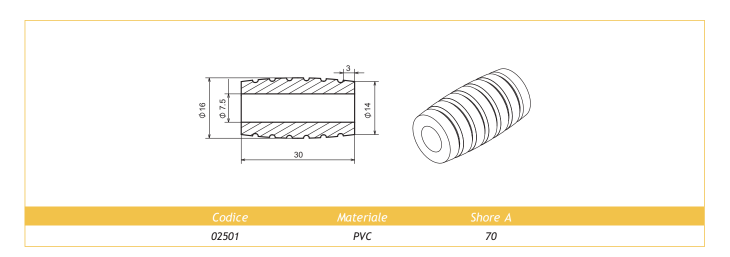


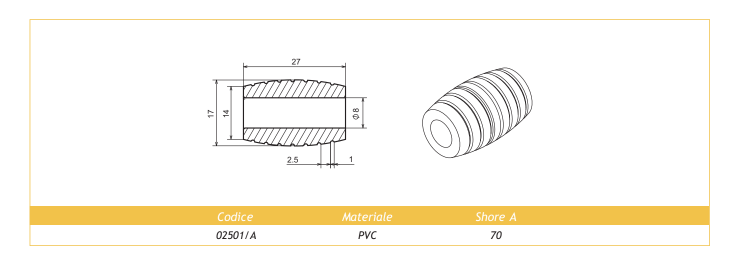


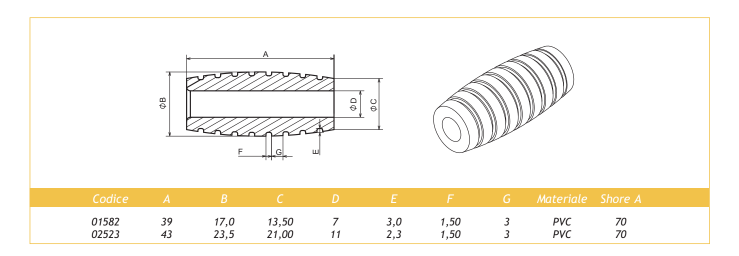


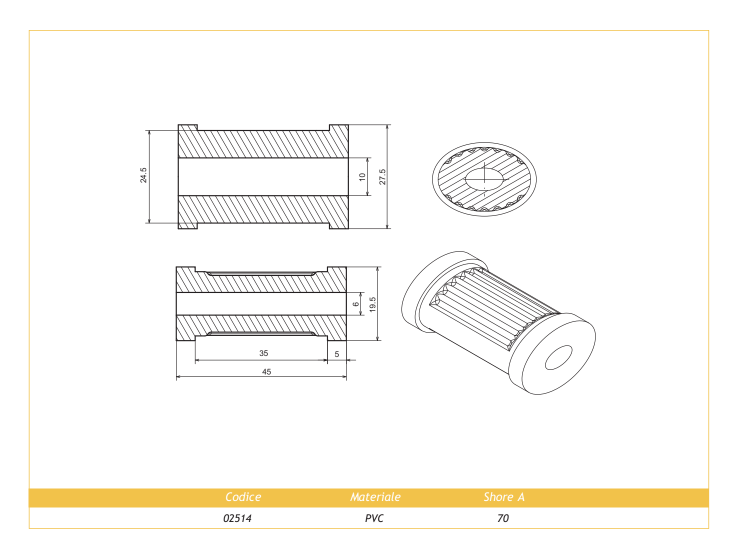


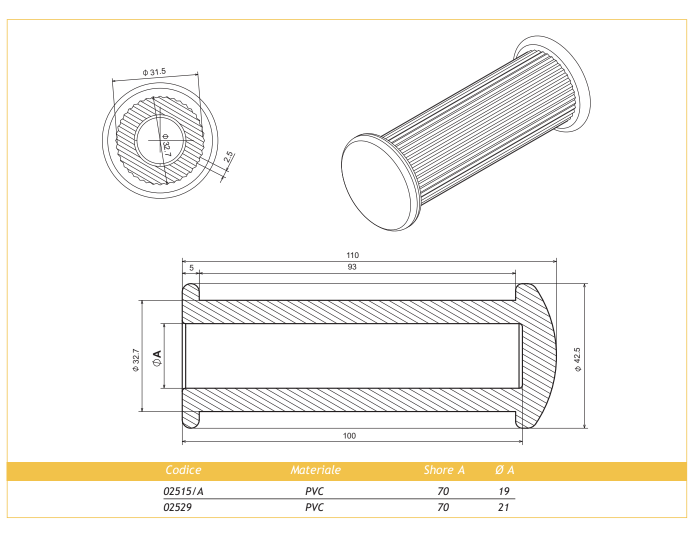


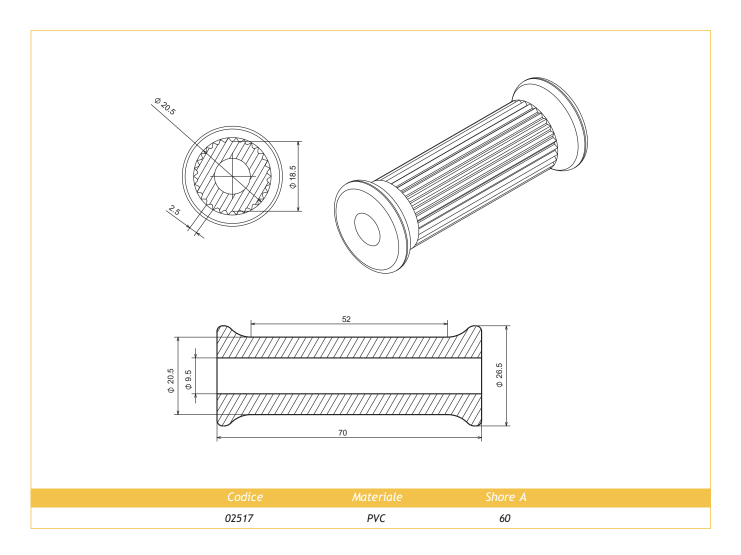


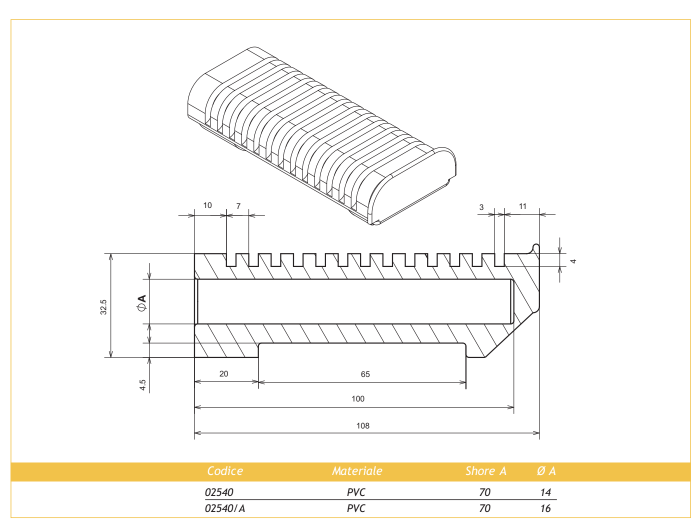


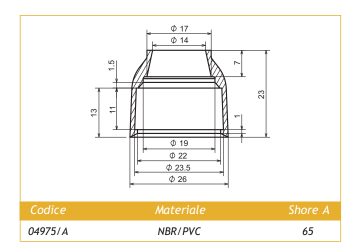






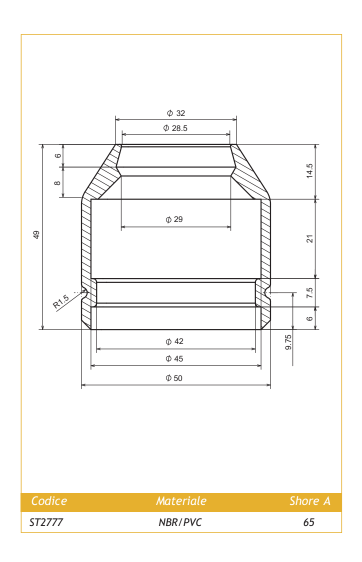


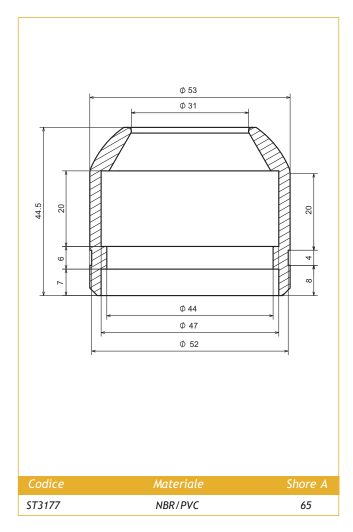


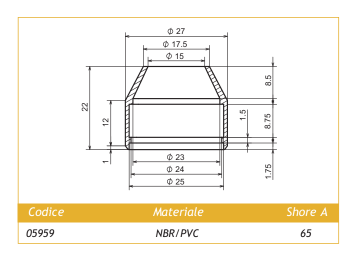


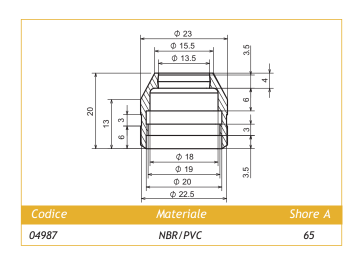
Cuffie

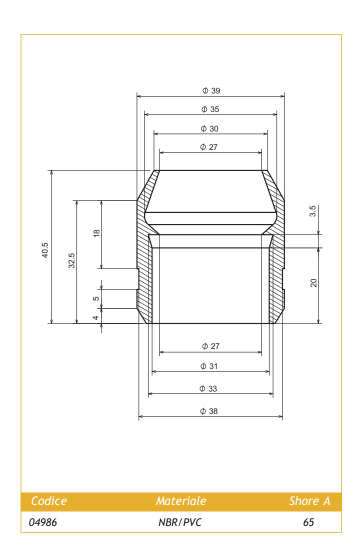
Le cuffie di protezione sono particolarmente adatte alla copertura di giunti, ingranaggi e connessioni meccaniche e cioè dove il loro impiego, assicura una speciale protezione dagli agenti atmosferici, dagli olii, oppure dai grassi. I materiali sono studiati per rispondere a queste specifiche esigenze e per garantire al prodotto, la massima durata nel tempo.

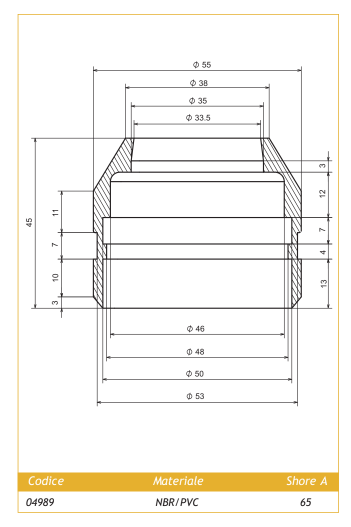


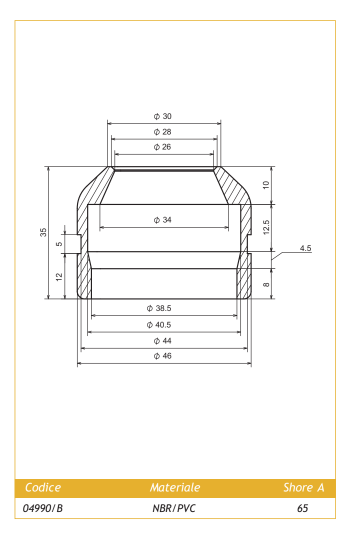


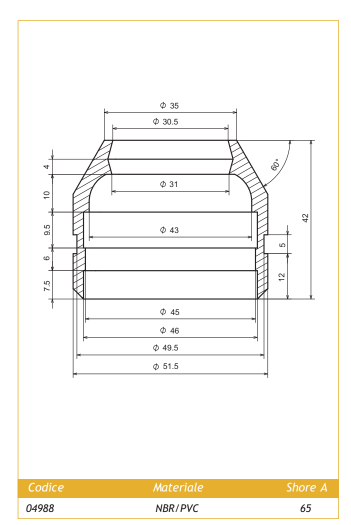


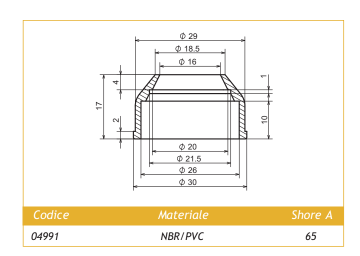


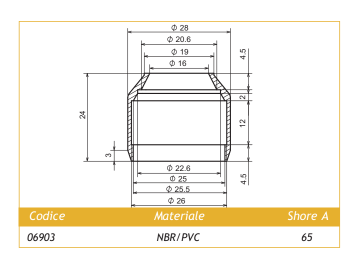


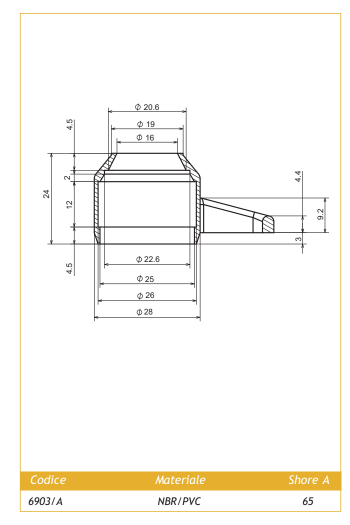


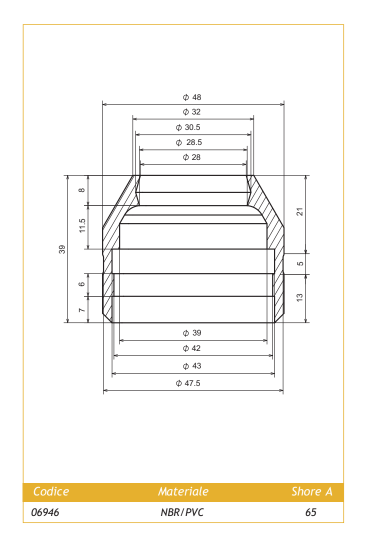


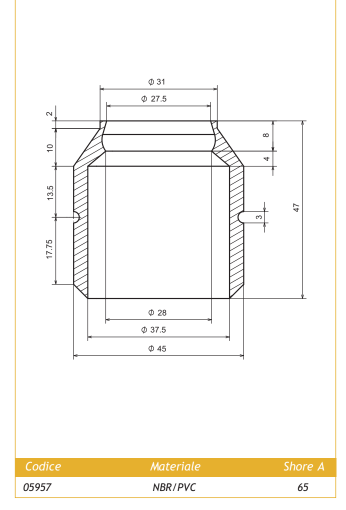


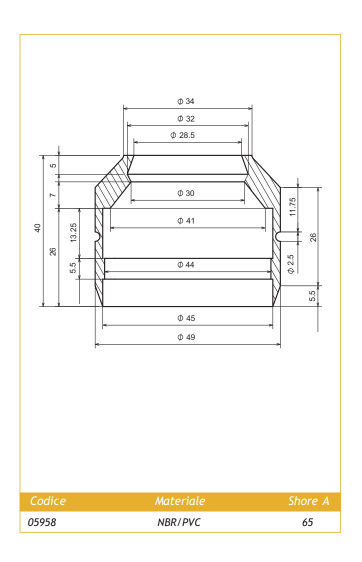


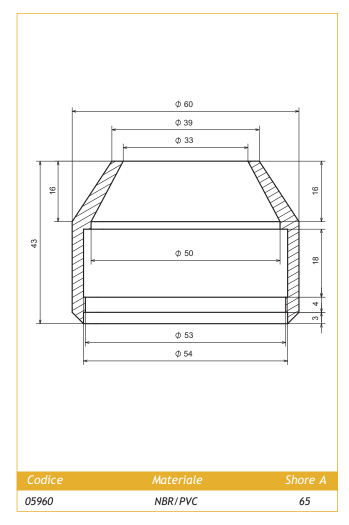


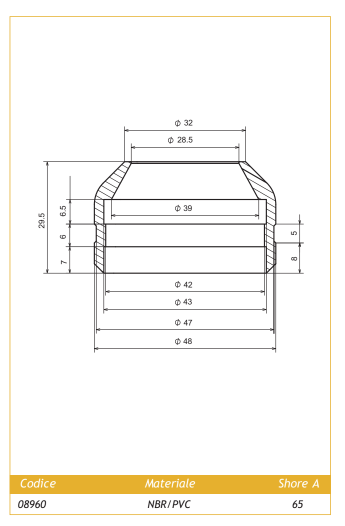


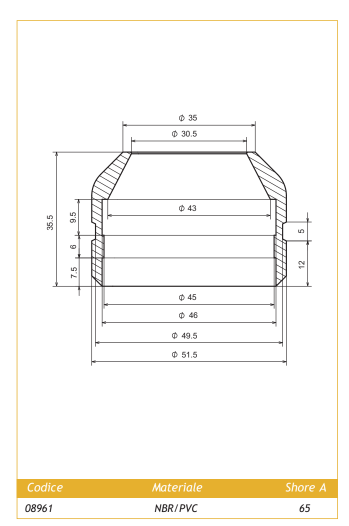


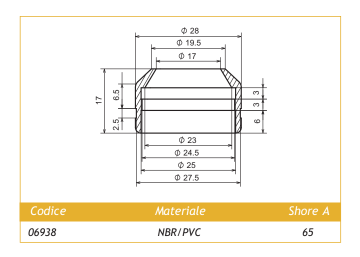


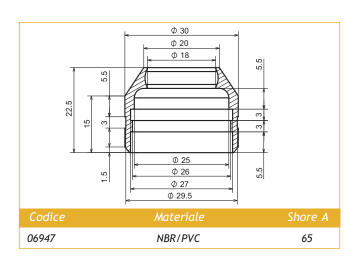


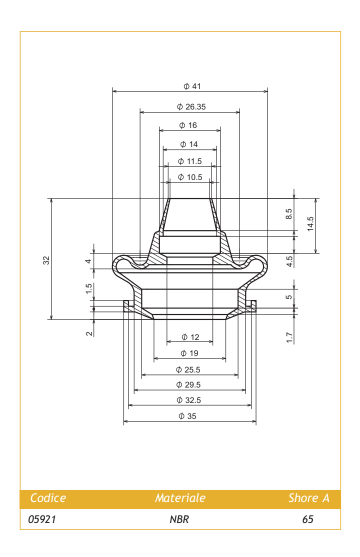


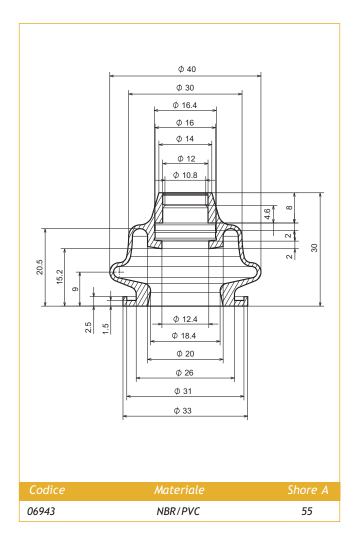


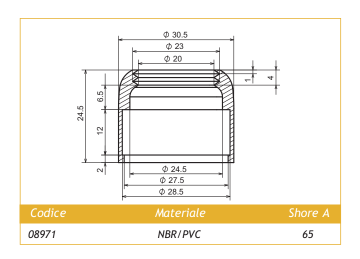


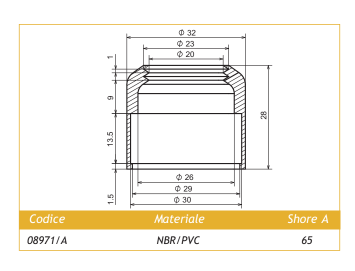


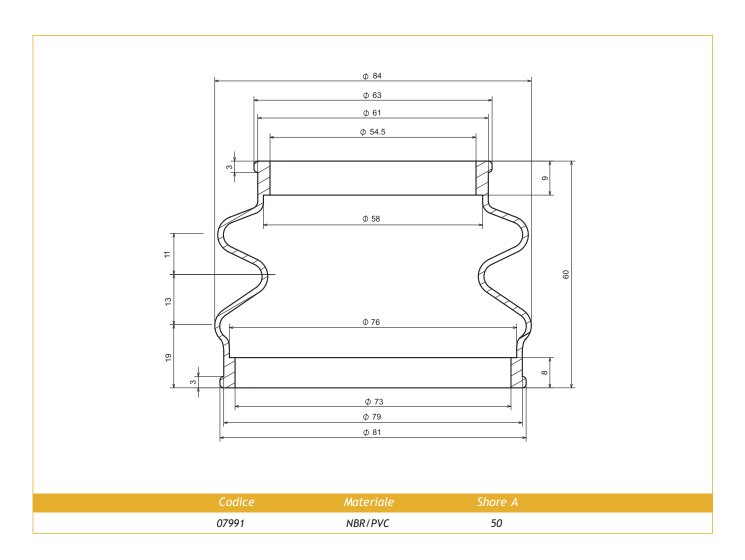


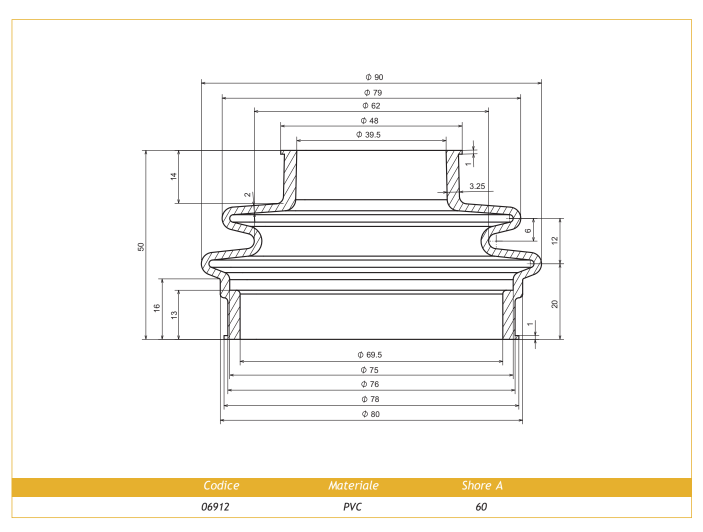


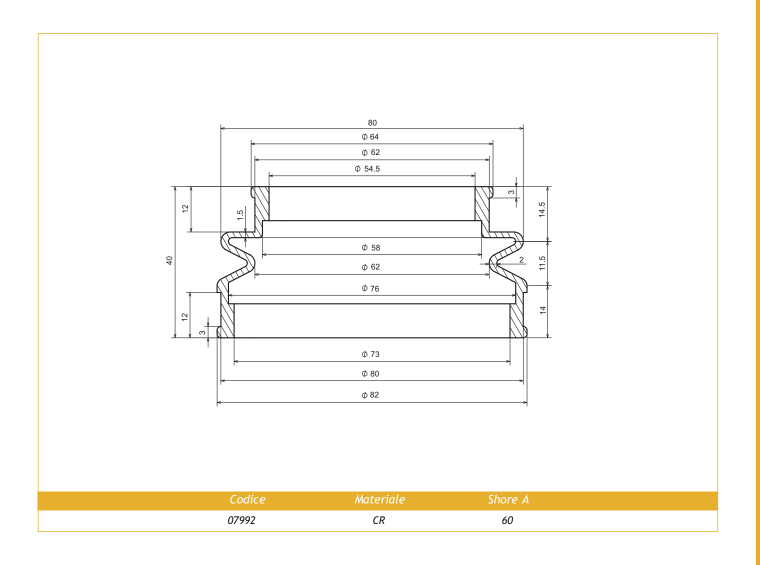


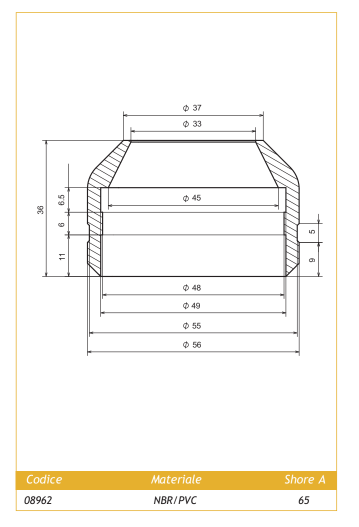


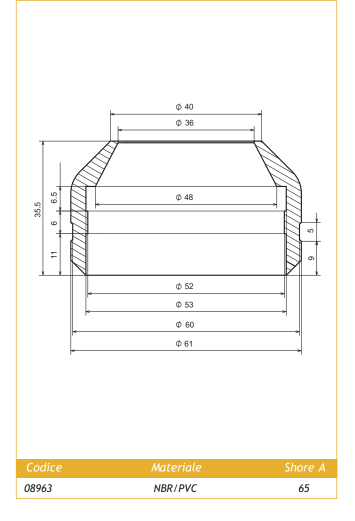


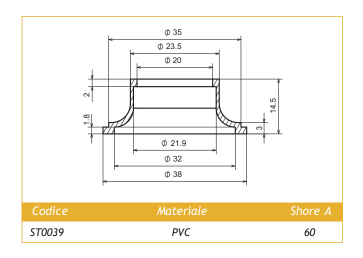


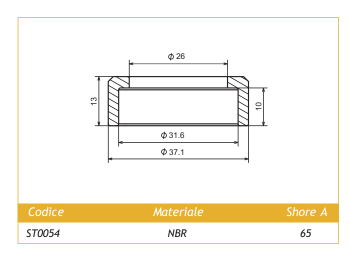


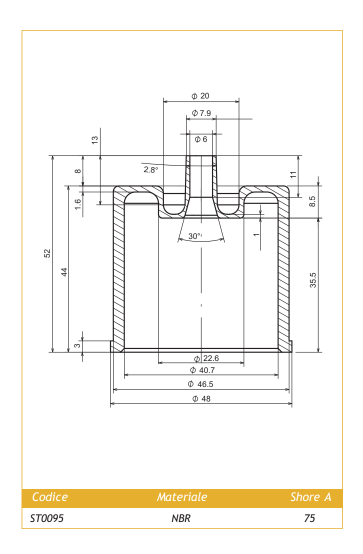


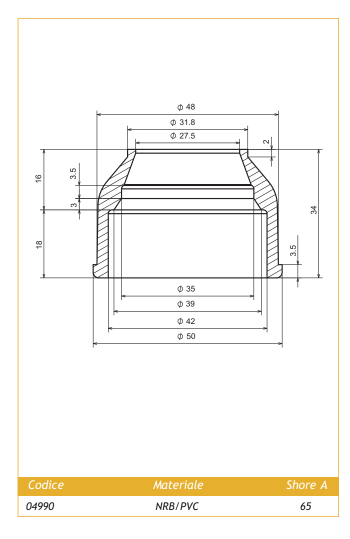


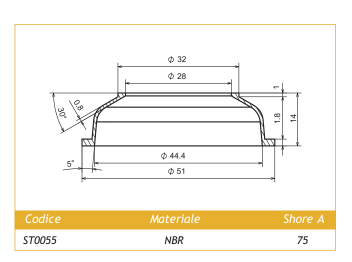


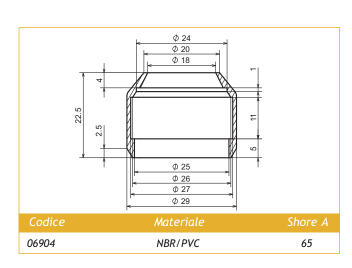


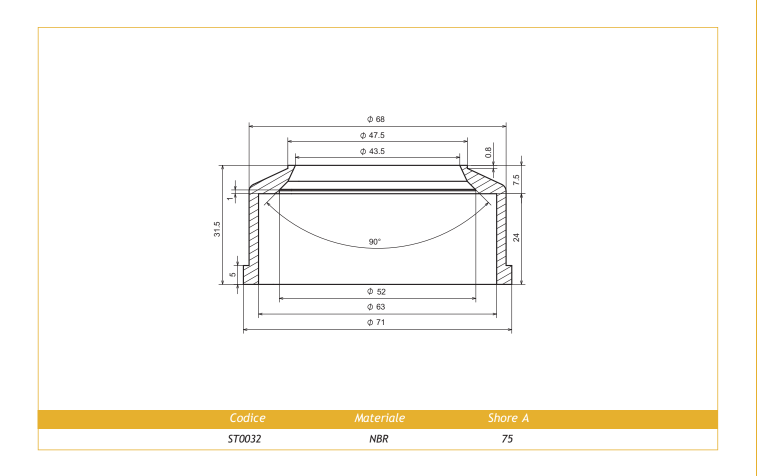


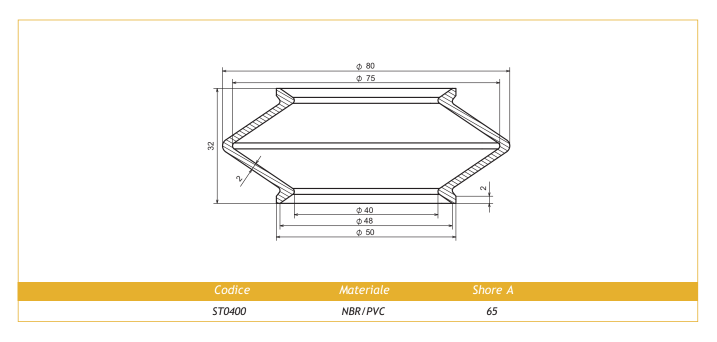


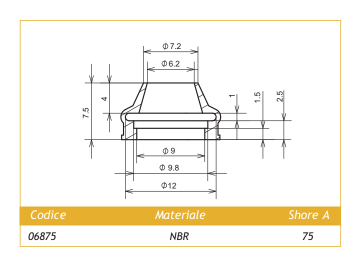


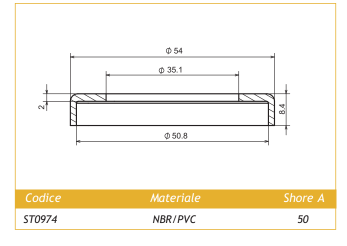


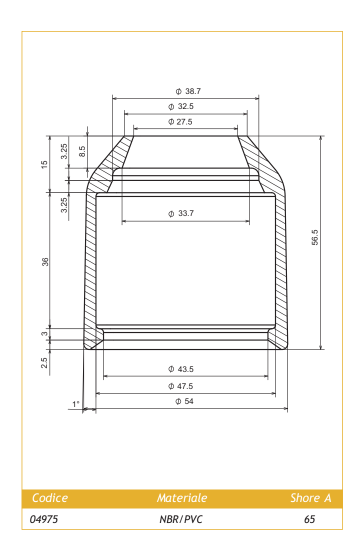


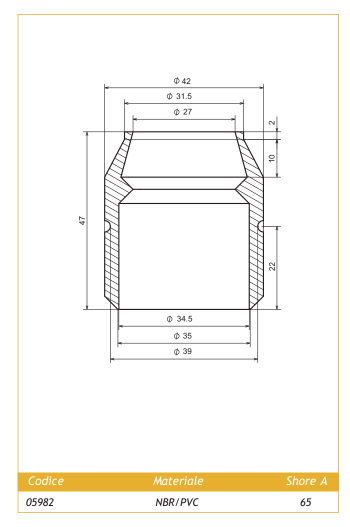


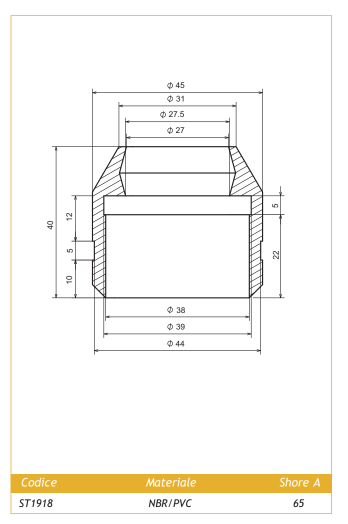


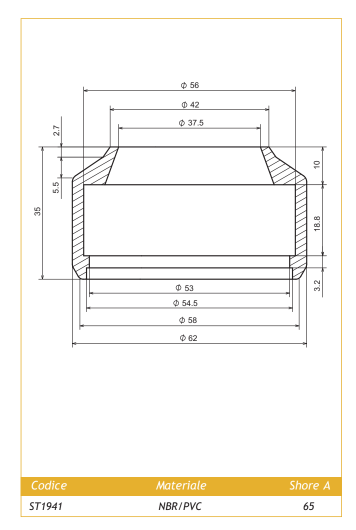


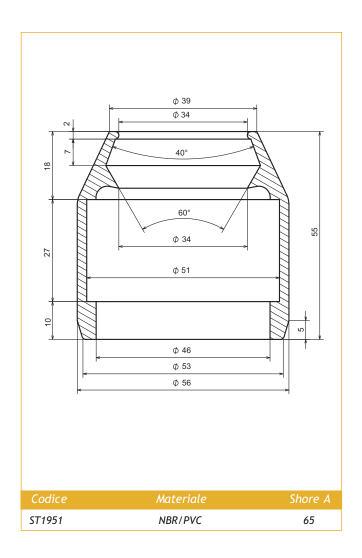


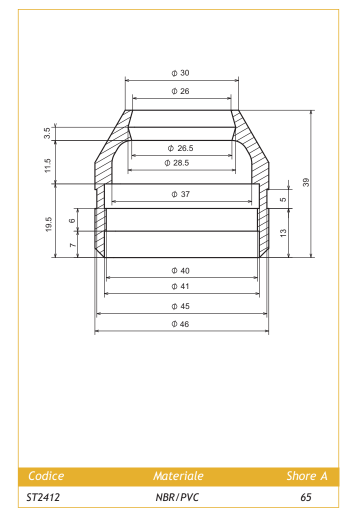










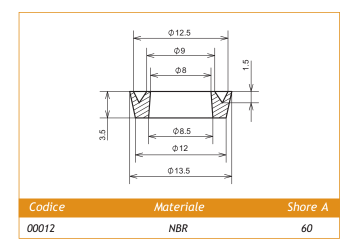


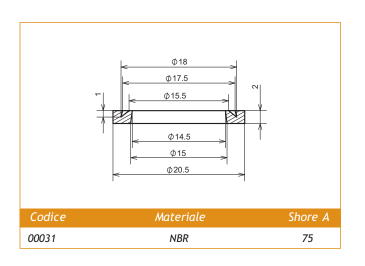
Guarnizioni

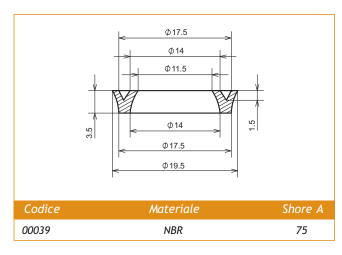
La gamma delle nostre guarnizioni offre soluzioni adeguate ai principali problemi di tenuta su pistone e su stelo.

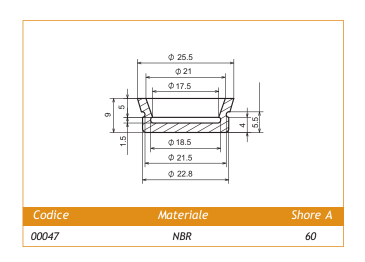
Oltre alle accurate tecniche di stampaggio e alla scelta dei migliori elastomeri, tutte le guarnizioni subiscono un trattamento di rettifica che le rende particolarmente adatte agli usi più esigenti.

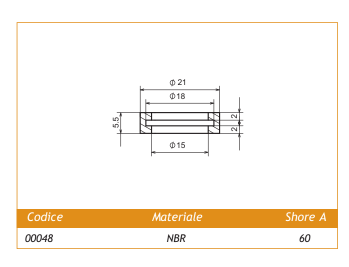
Anche in questo caso, è possibile realizzare mescole speciali, al fine di aumentare la resistenza alle elevate temperature d'esercizio, oppure quella agli agenti chimici.

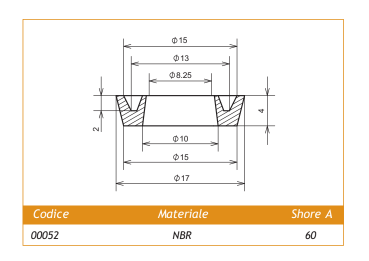


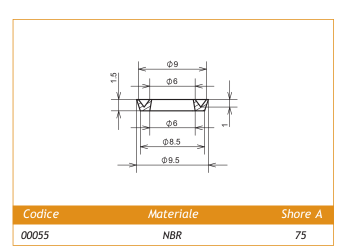


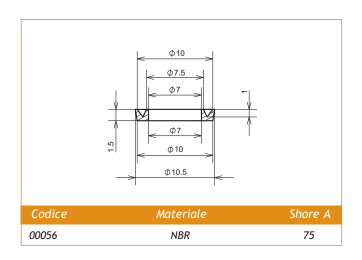


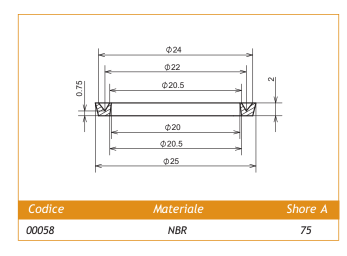


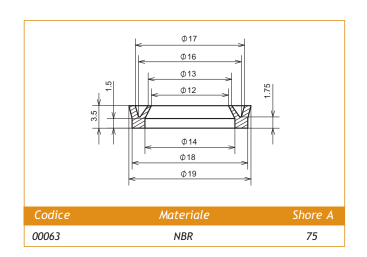


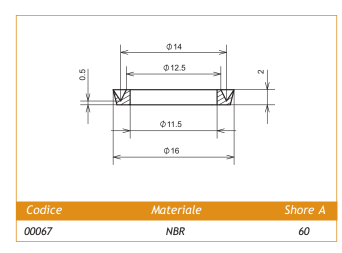


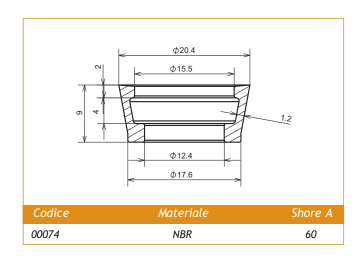


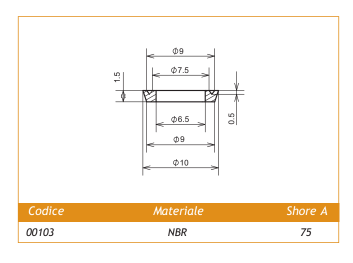


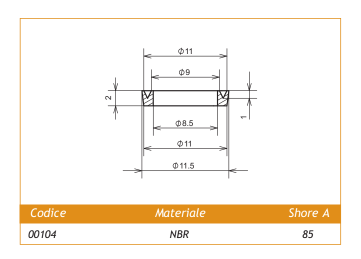


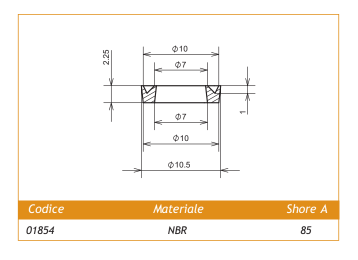


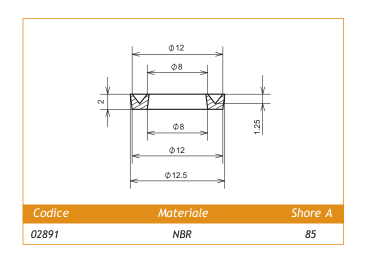


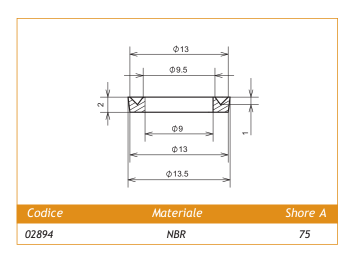


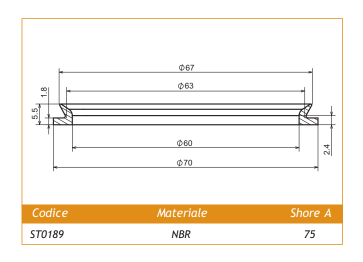


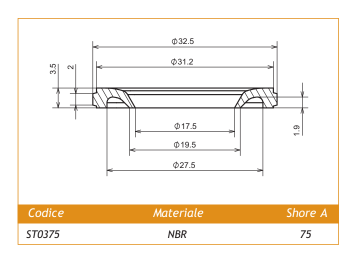


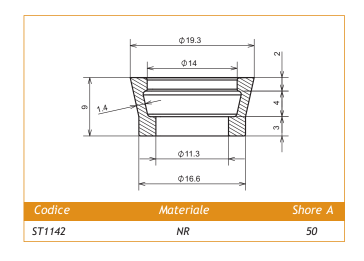


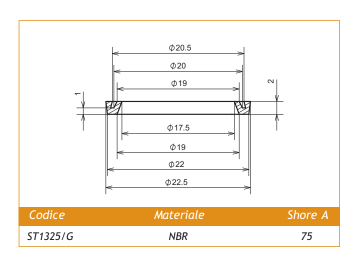


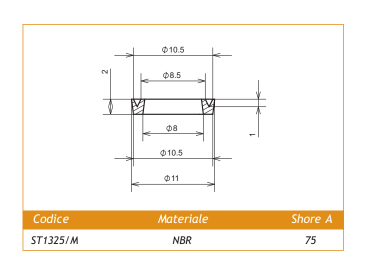


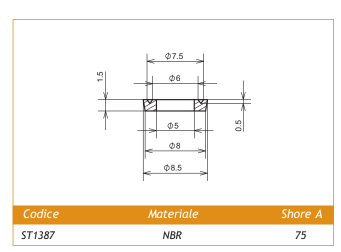


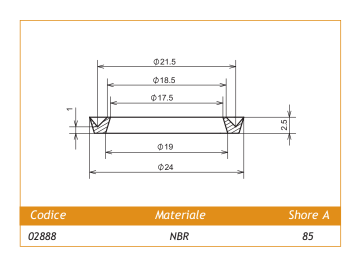


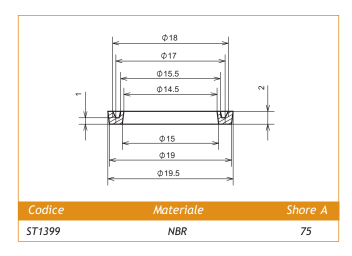


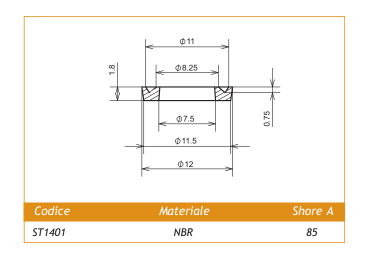


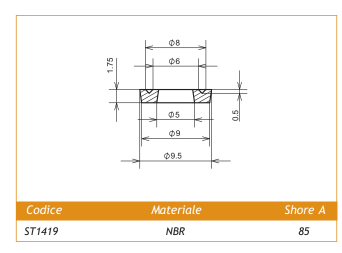


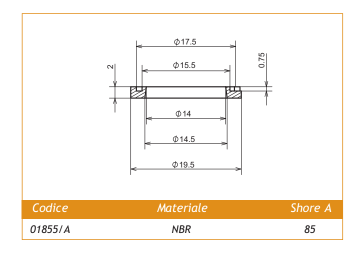


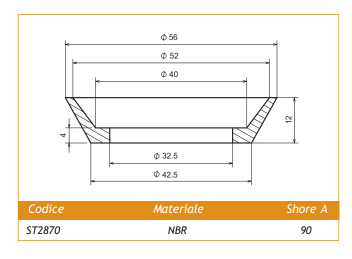


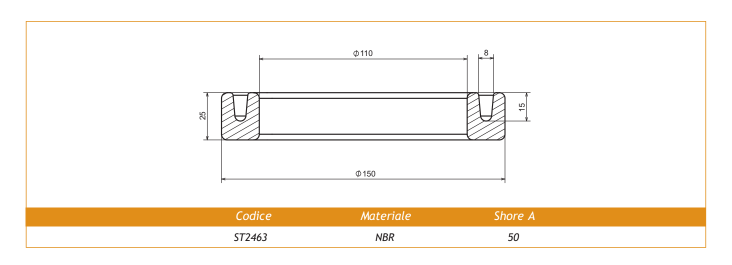


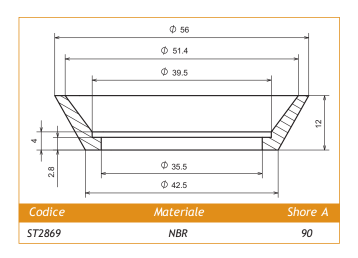


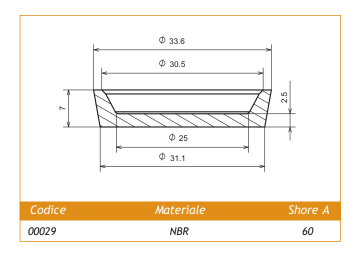


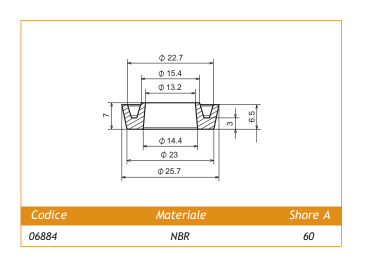


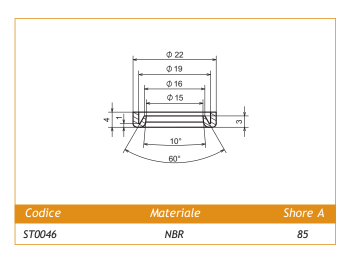


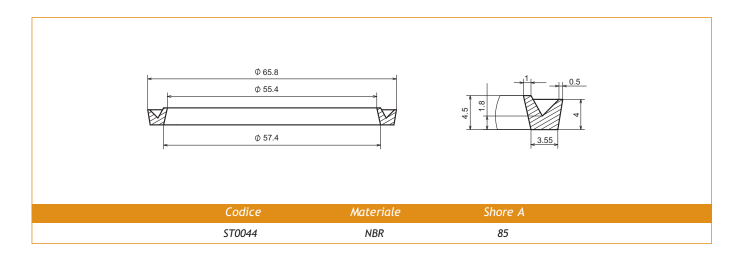


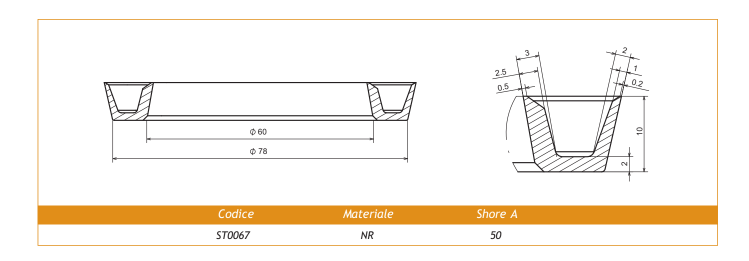


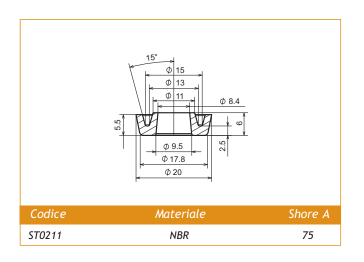


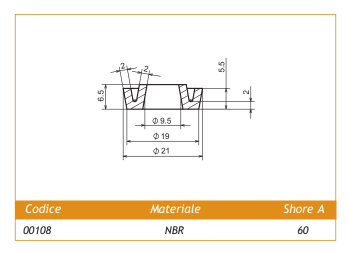


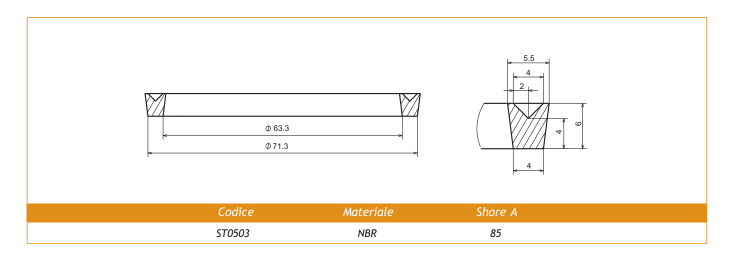


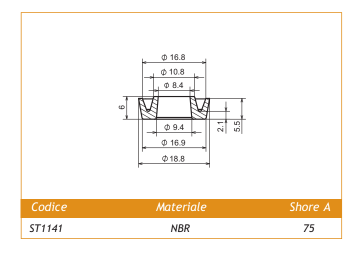


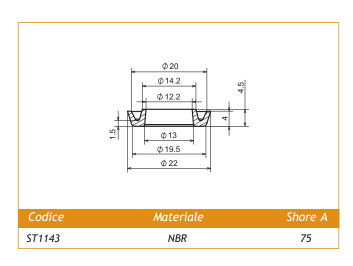


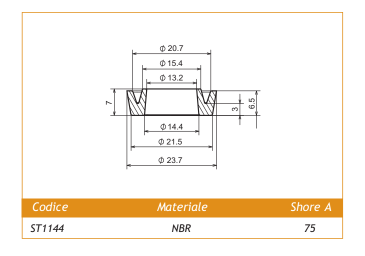


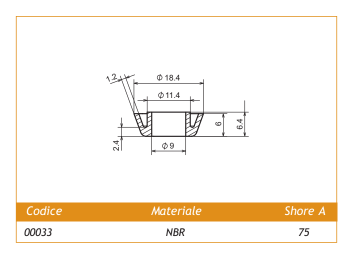


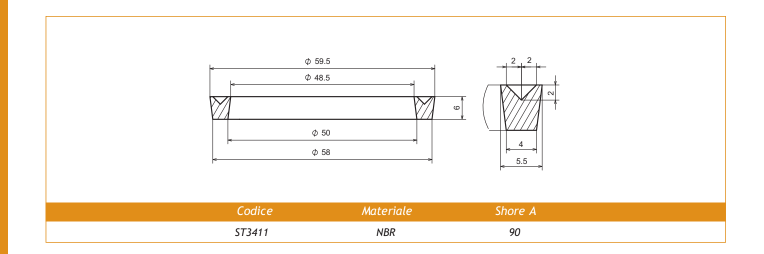


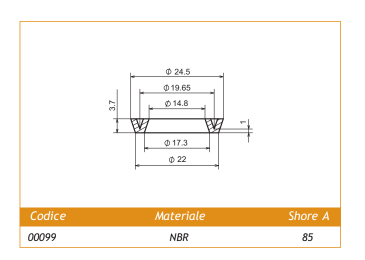


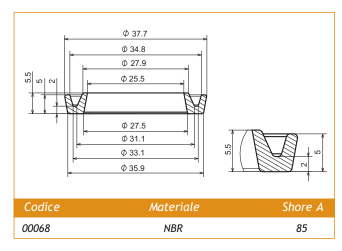


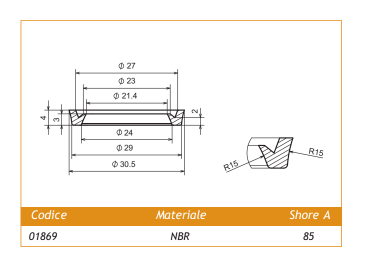


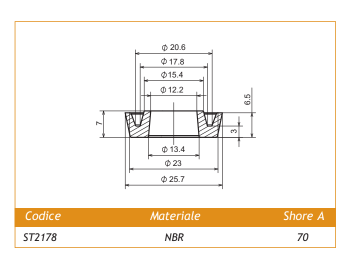


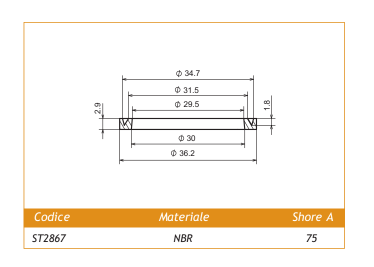


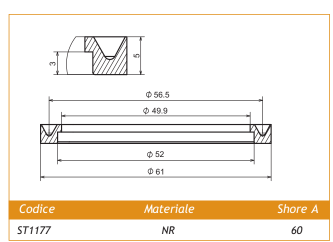


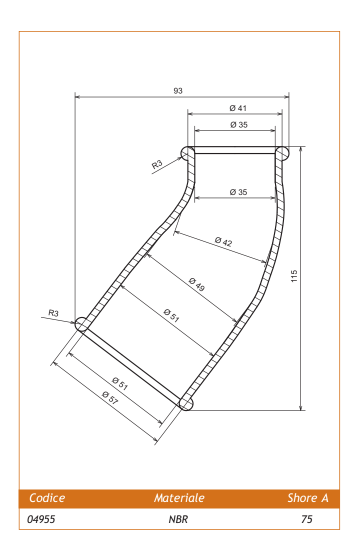








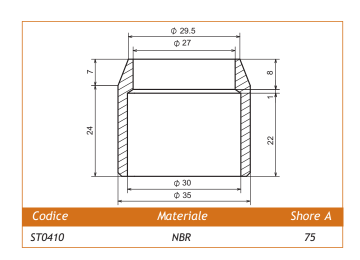


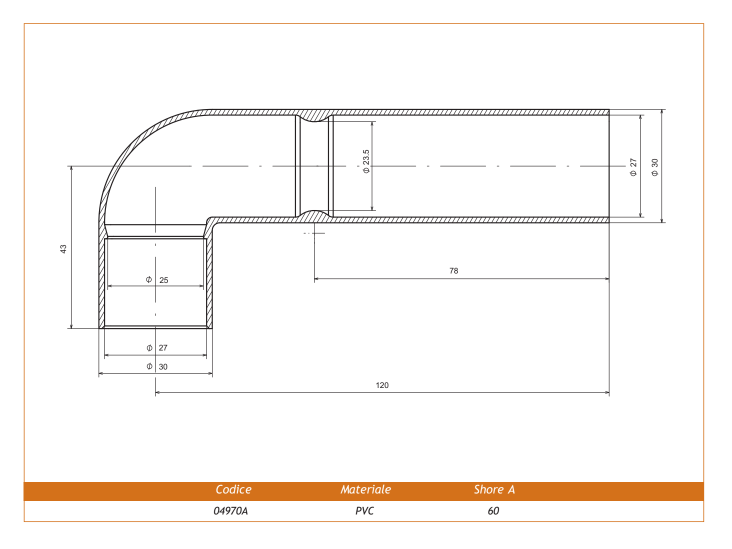


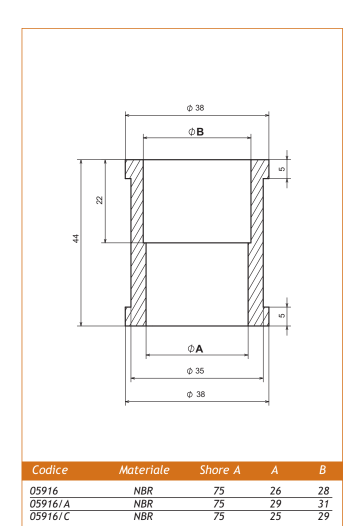
Manicotti

I manicotti e i raccordi in gomma, sono prodotti con i principali elastomeri di base, ma la loro versatilità di utilizzo, ci consente di realizzarli anche con mescole speciali, su richiesta del cliente.

Le numerose esperienze accumulate dall'azienda nel settore motoristico, ci hanno permesso infatti di risolvere molte delle problematiche di resistenza meccanica e di resistenza chimica a cui i manicotti sono normalmente sottoposti, ma saremo ugualmente lieti di accogliere nuove richieste e di offrire nuove soluzioni.



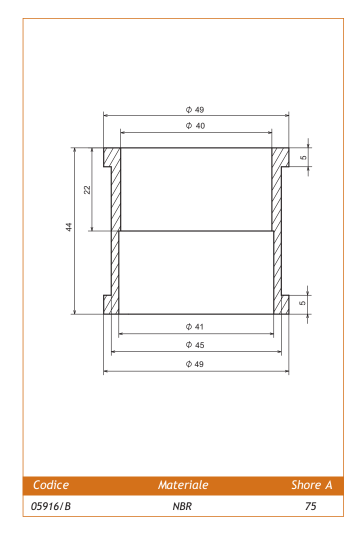


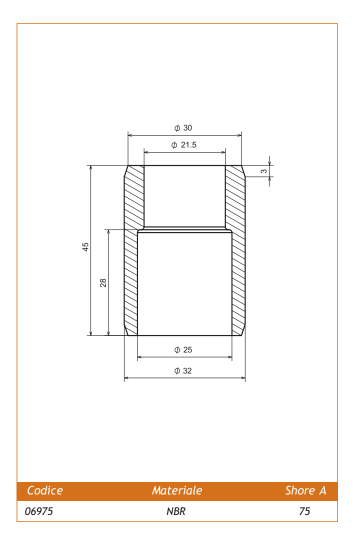


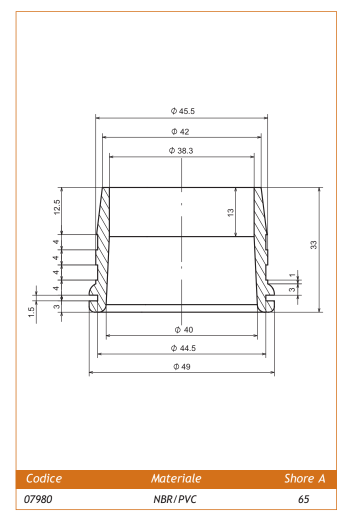
NBR

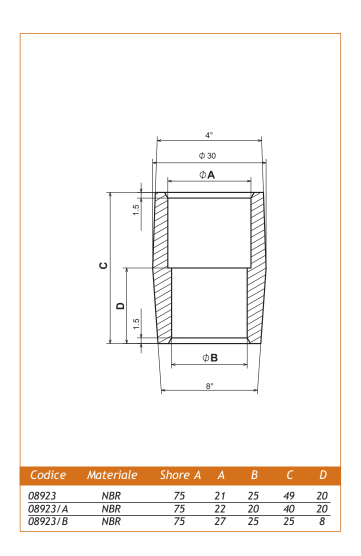
75

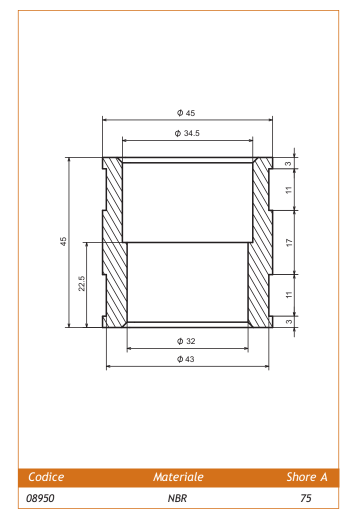
25

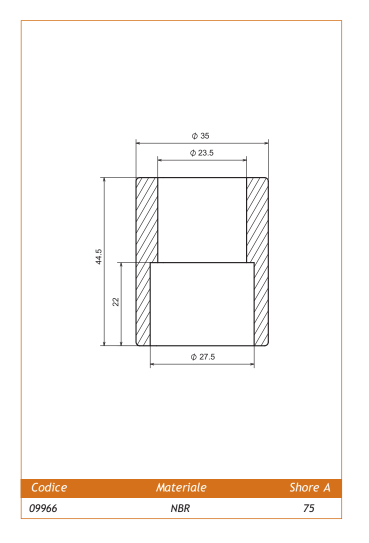


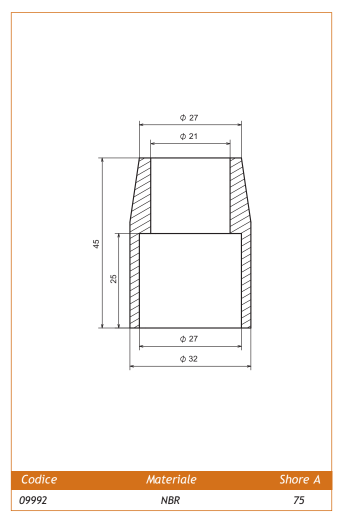


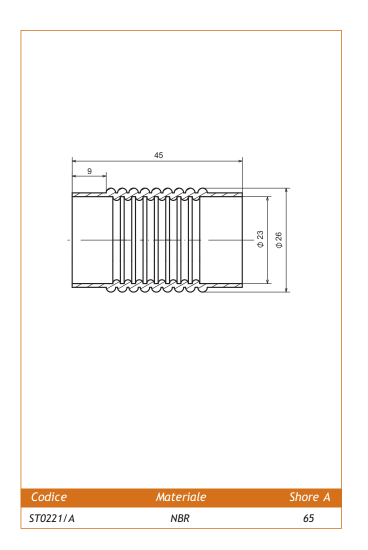


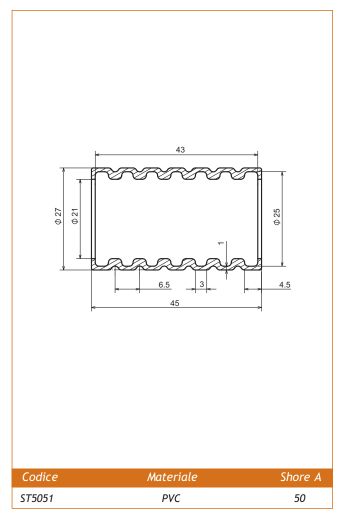


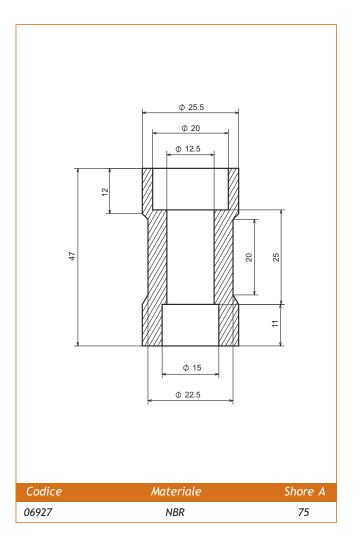


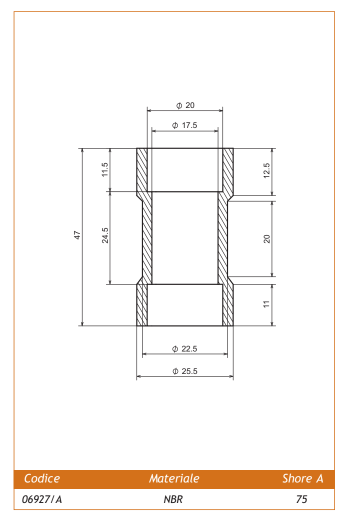


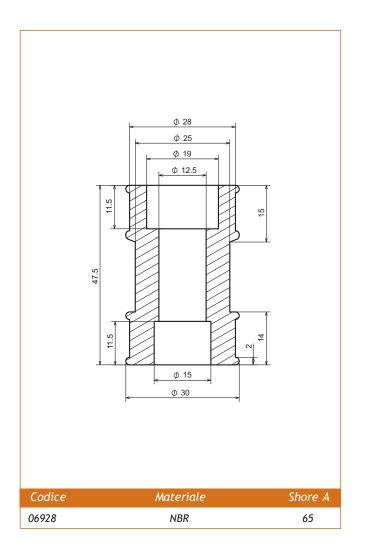


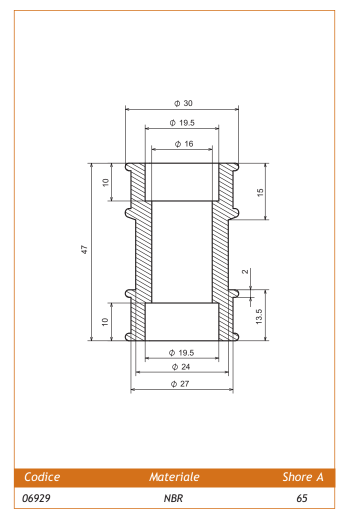


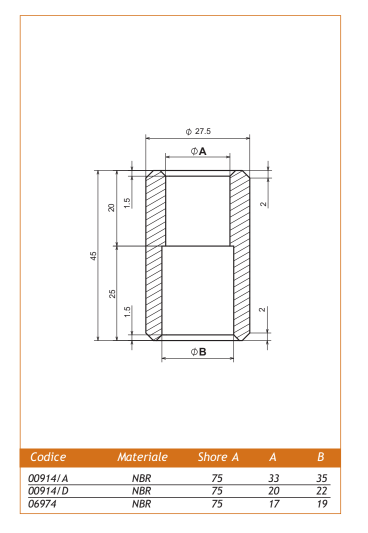


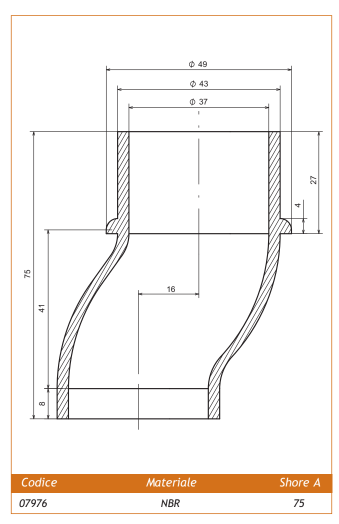


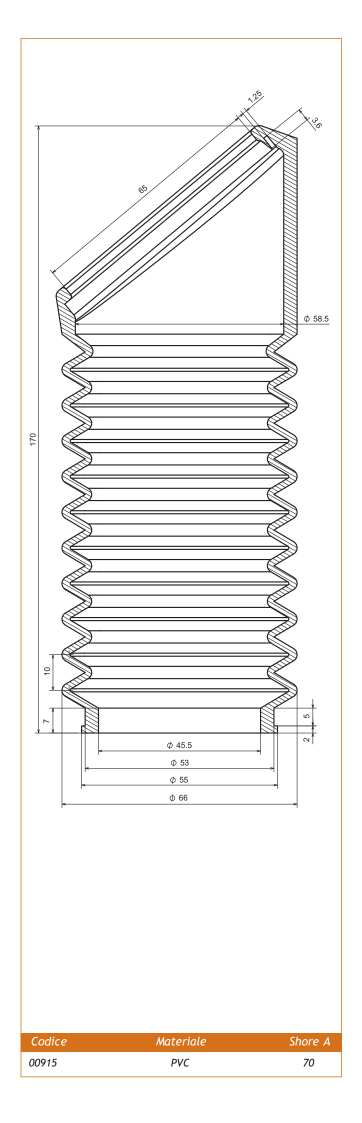


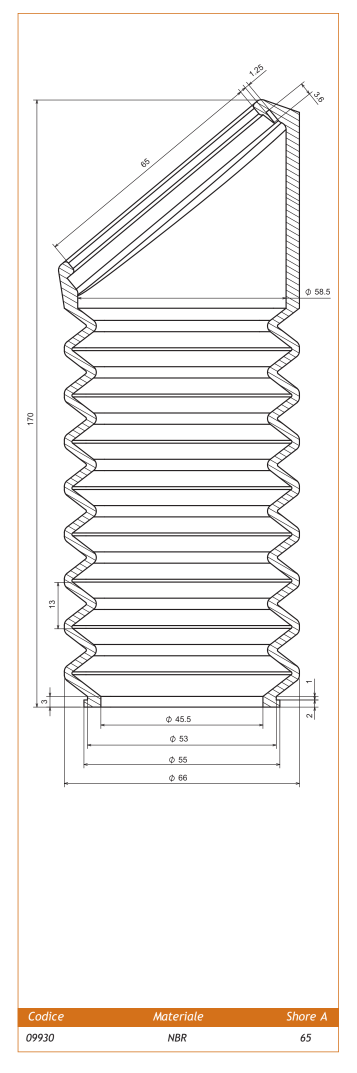


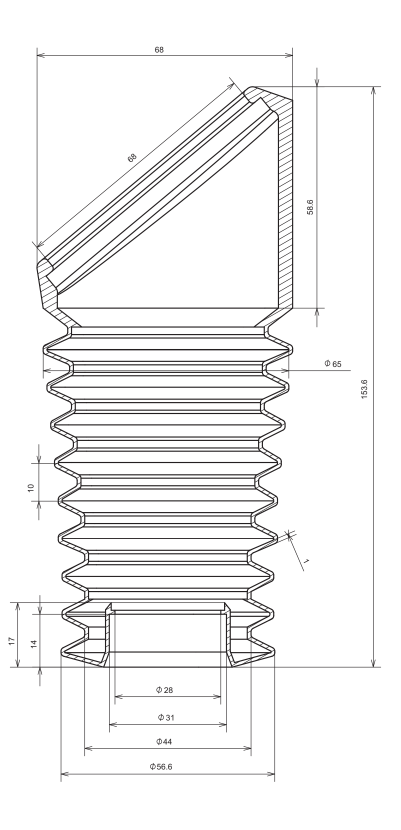




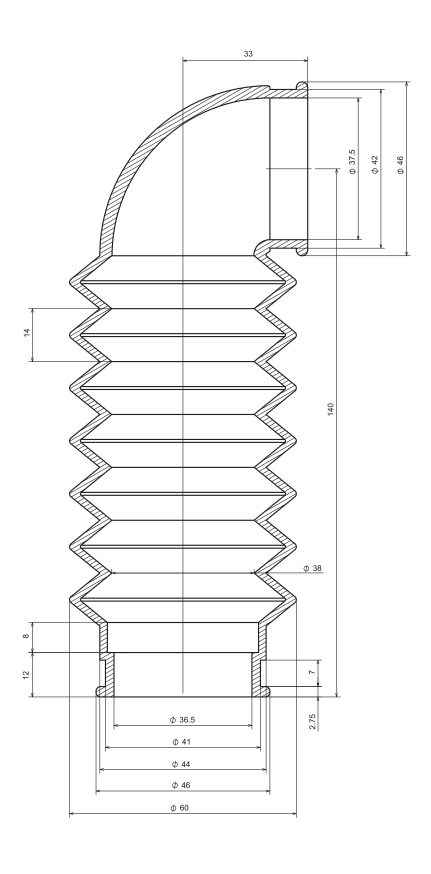




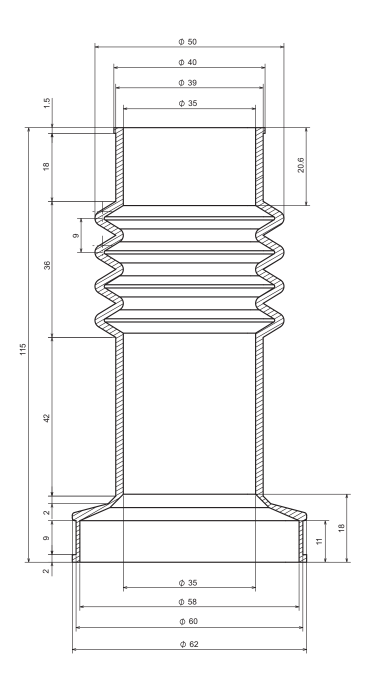




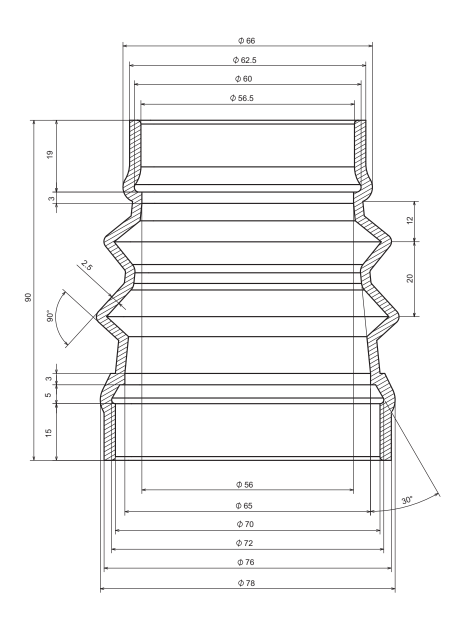
Codice	Materiale	Shore A	
03912	PVC	60	



Codi	ce Materi	iale Shore A	4
03914	PVC	60	



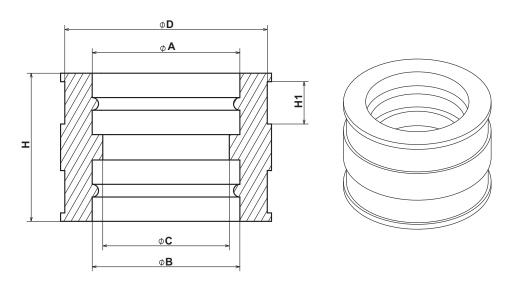
Codice	Materiale	Shore A	
06911	PVC	70	



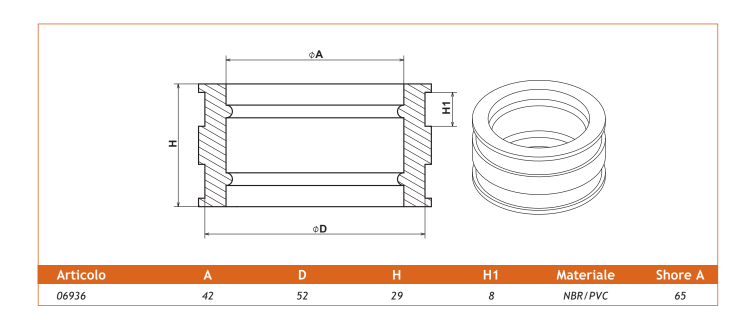
Codic	:e Ma	iteriale SI	hore A
ST105	6/D	NBR	75

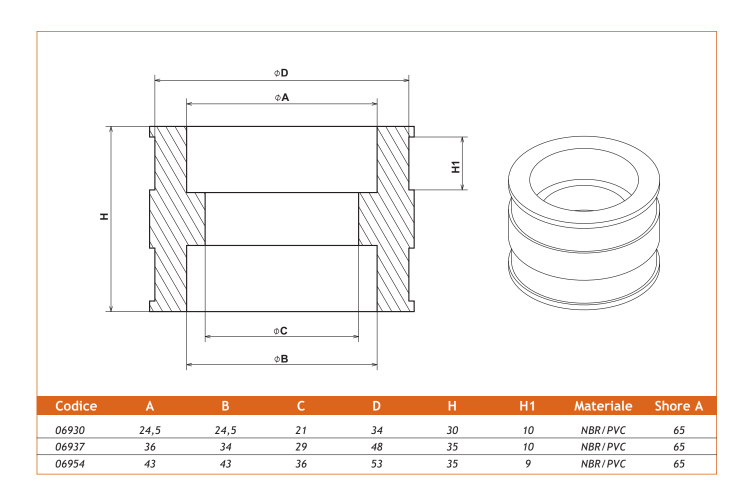
Manicotti Carburatore

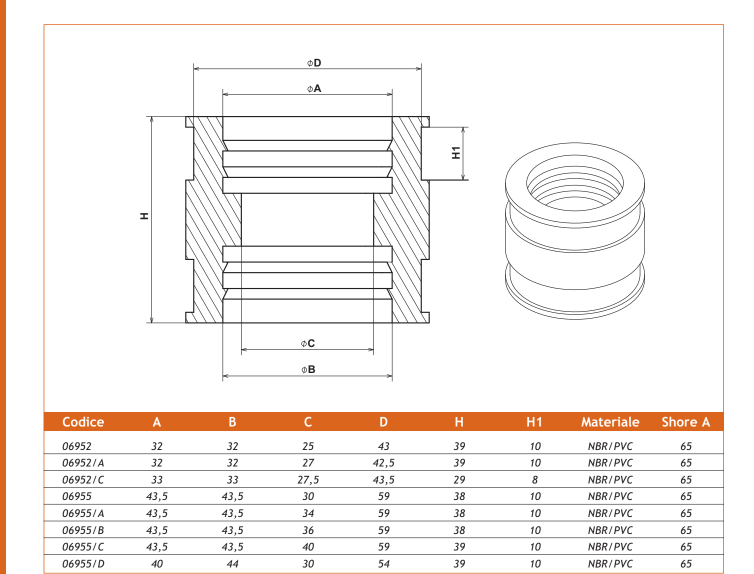
I manicotti carburatore sono nati per rispondere meglio a tutte quelle esigenze in cui è richiesta maggiore qualità e maggior durata, rispetto ai tradizionali prodotti sul mercato motoristico e motociclistico. Date le condizioni di esercizio estremamente critiche, a cui i manicotti carburatore sono sottoposti, per la loro realizzazione formuliamo specifiche mescole elastomeriche, che insieme alle più avanzate tecnologie di stampaggio, sono in grado di esaltare tutte le caratteristiche del prodotto.

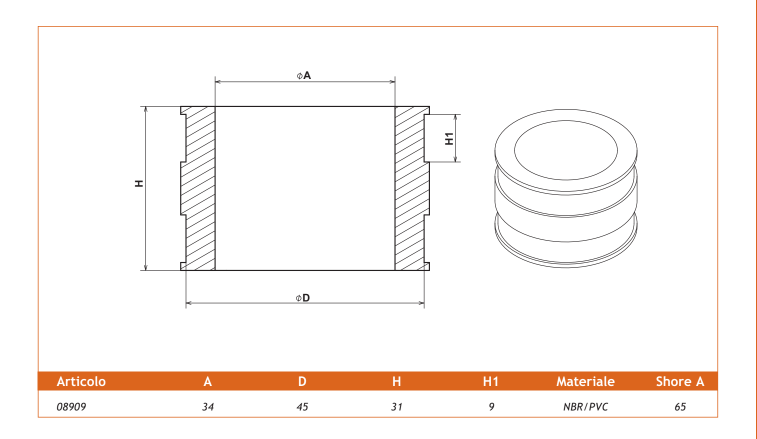


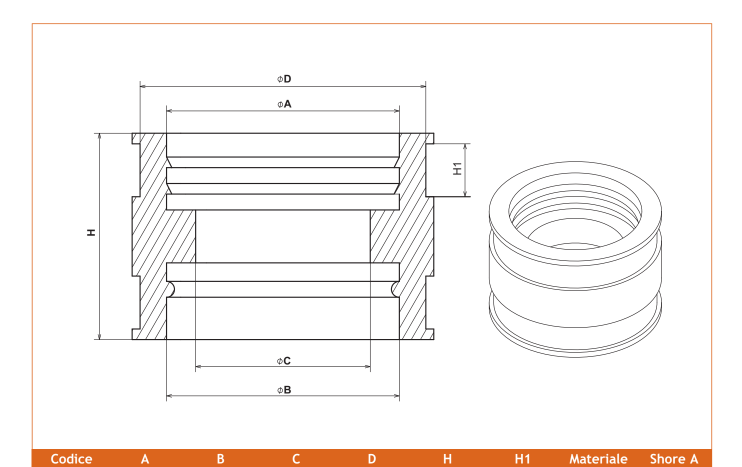
Codice	Α	В	С	D	Н	H1	Materiale	Shore A
06937/A	35	35	30	48	35	10	NBR/PVC	65
06954/A	44	44	36	55	33	12	NBR/PVC	65
06956	42	42	37	53	29	8	NBR/PVC	65
08906	49	49	41	59	35	13	NBR/PVC	65
08906/A	44	44	40	59	35	13	NBR/PVC	65
08906/B	44	44	34	59	35	13	NBR/PVC	65
08910	34	34	32	45	30	9	NBR/PVC	65
08911	34	30	27	45	30	9	NBR/PVC	65
08952	34	33	28	48	40	10	NBR/PVC	65
08991	38	44	36	54	34	10	NBR/PVC	65
09998	34	34	28	44	34	12	NBR/PVC	65
09991	39	39	34	49	34	12	NBR/PVC	65
09999	42	42	39	55	34	12	NBR/PVC	65
10947	30	30	26	44	37	13	NBR/PVC	65
10948	26	23	21	44	37	13	NBR/PVC	65











NBR/PVC

NBR/PVC

NBR/PVC

NBR/PVC

NBR/PVC

06953/A

06953/B

06953/C

08991/A

Manopole

Le manopole industriali vengono realizzate scegliendo con cura materiali specifici e geometrie idonee a renderne confortevole l'utilizzo anche nei più difficili ambienti di lavoro. Massima robustezza e durata nel tempo, sono le principali caratteristiche che le rendono adatte ad essere installate su carrelli di trasporto, parti di macchine e leve meccaniche di ogni genere.

Per facilitare al progettista la scelta del prodotto, i diametri riportati in tabella si riferiscono sempre al tubo su cui viene "calzata" l'impugnatura e non al diametro della manopola stessa. Tutte le nostre manopole industriali, infatti, sono realizzate in funzione dell'interferenza necessaria al loro corretto montaggio.







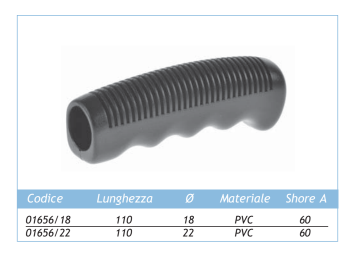










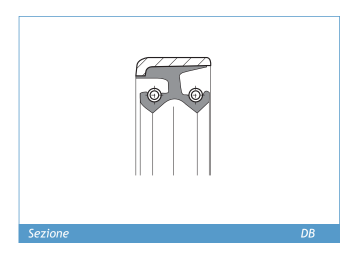


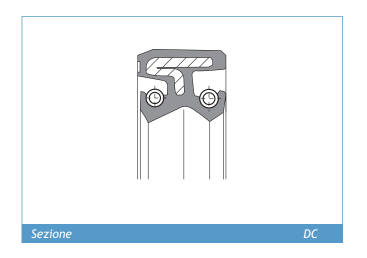


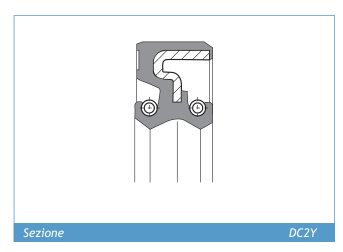
Paraolio

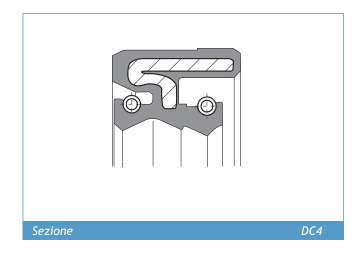
Gli anelli di tenuta si differenziano da tutti gli altri disponibili sul mercato, per l'alta qualità con cui sono costruiti e per l'unicità dei materiale impiegati.

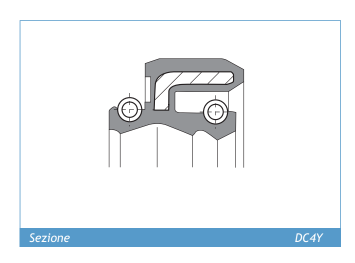
Dopo molti anni di ricerca e di sperimentazione, condotti nel difficile mercato delle tenute per forcelle da moto ed alberi rotanti, abbiamo raggiunto traguardi qualitativi eccellenti, adottando, per i nostri paraolio, classi di elastomeri speciali, come le mescole carbossilate, che rispetto alle normali in NBR, presentano performances decisamente superiori e conferiscono al prodotto caratteristiche eccezionali di resistenza alla abrasione, alla temperatura ed agli olii. La rettifica delle parti a contatto con le superfici di scorrimento, assicura inoltre la perfetta tenuta dell'assieme.

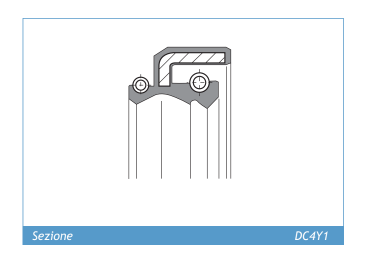


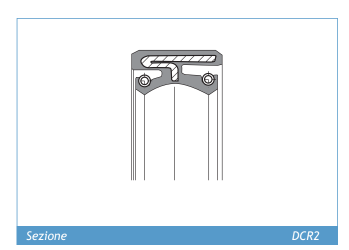


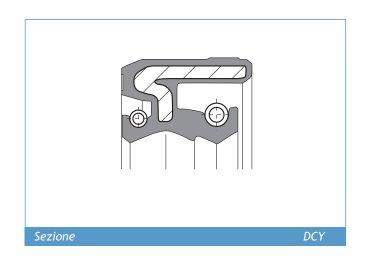


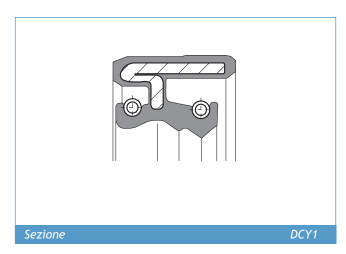


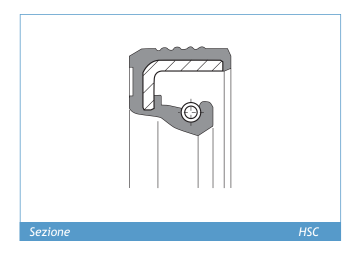


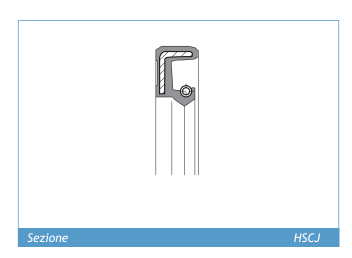


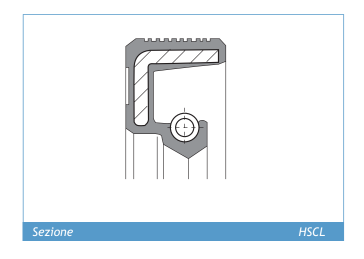


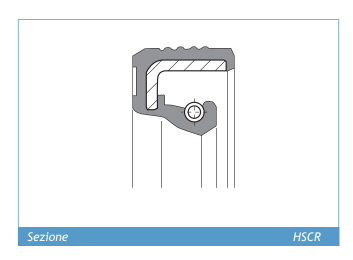


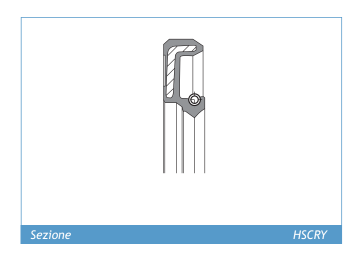


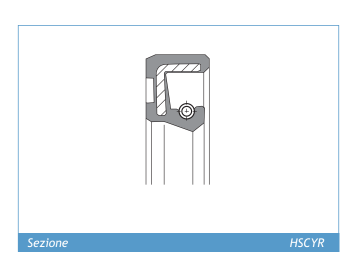


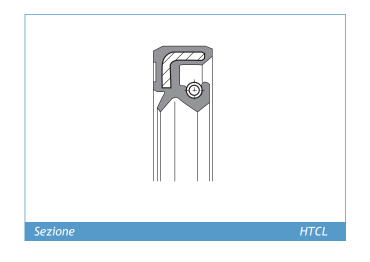


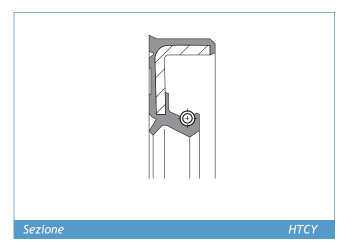


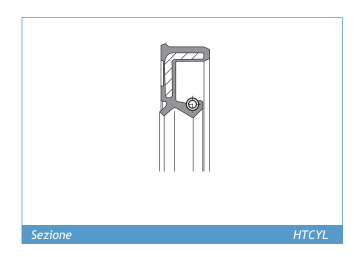


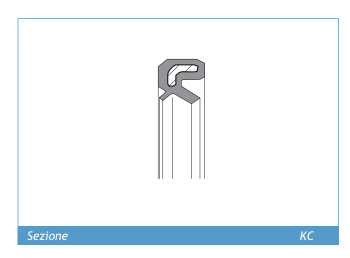


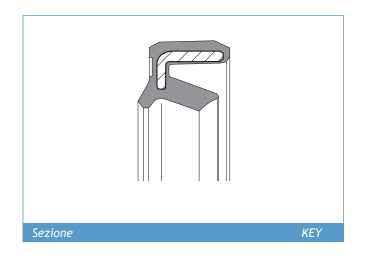


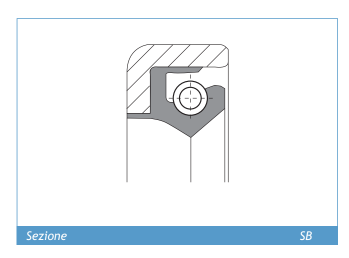


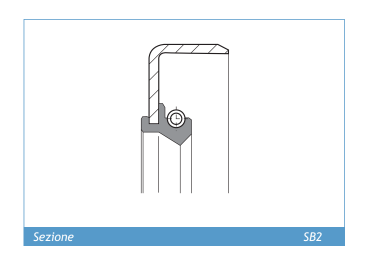


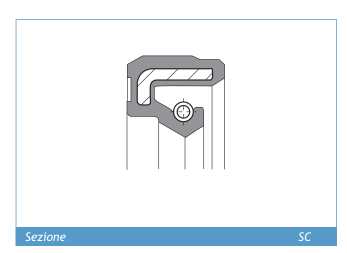


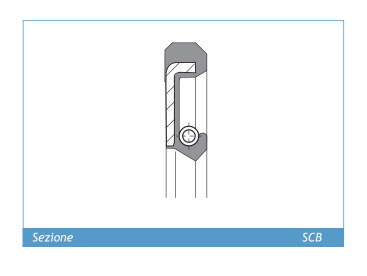


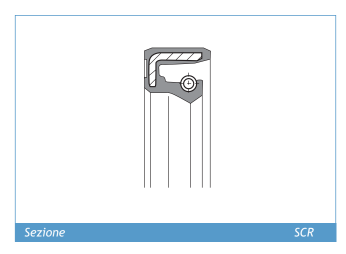


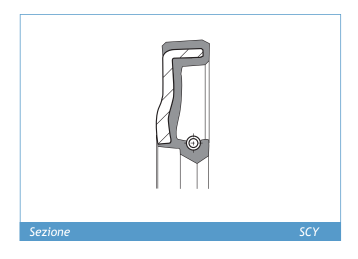


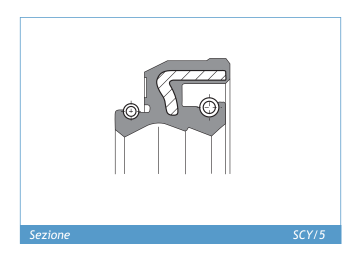


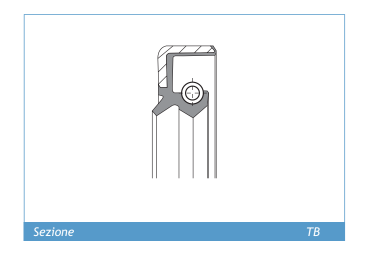


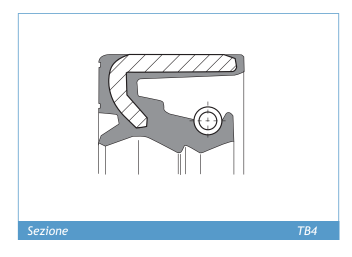


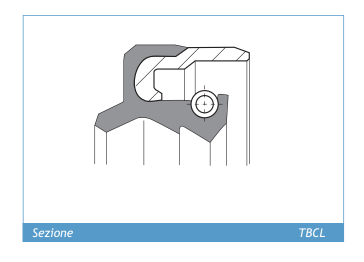


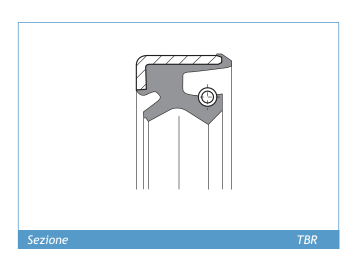


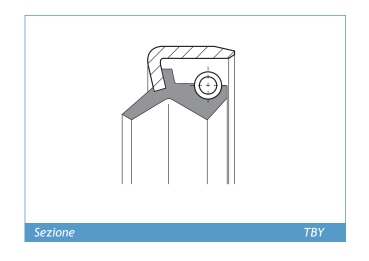


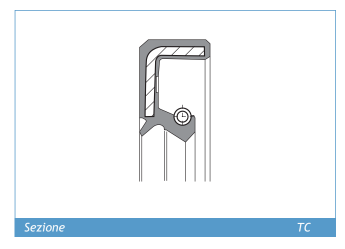


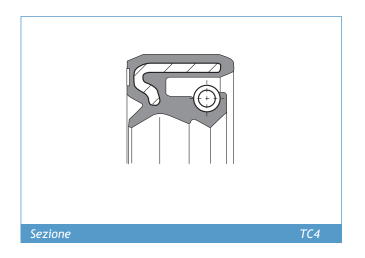


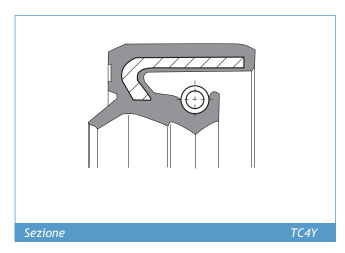


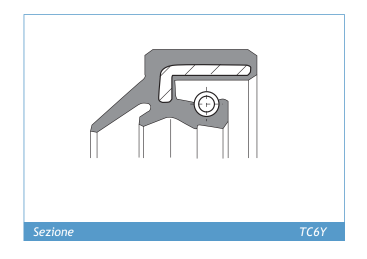


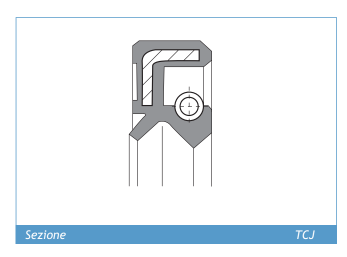


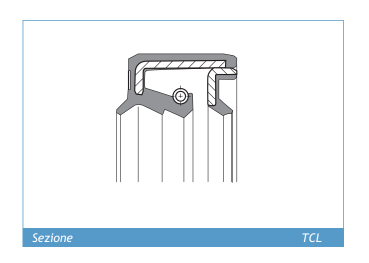


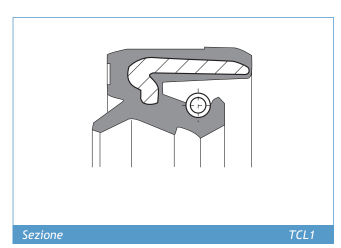


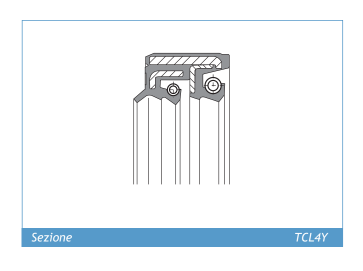


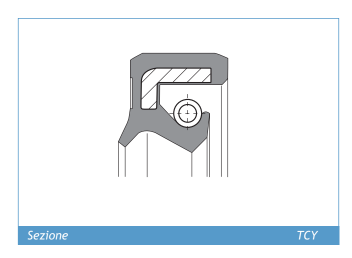


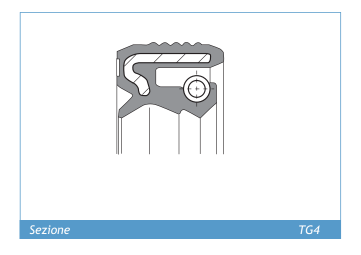


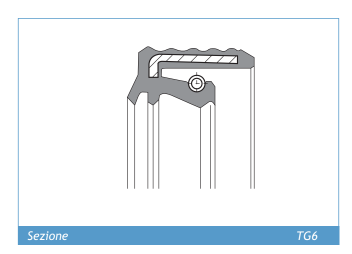


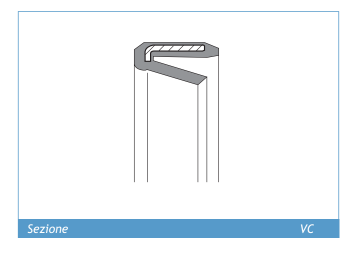












Paraolio Ordinati per Diametro Interno

Sezione	Misura	Materiale	Codice
VC VC	4,8 x 14,5 x 4 6 x 11 x 4	NBR NBR	P/001 P/275
SB	6 x 11 x 4	NBR NBR	P/273 P/294
SC	6 x 16 x 7	NBR	P/004
SC	6 x 19 x 7	NBR	P/008
SC	6 x 22 x 7	NBR	P/012
TC	6,5 x 14,5 x 7	NBR	P/002
SC	7 x 16 x 7	NBR	P/005
TC	7 x 18 x 5	NBR	P/292
DCR2	8 x 16 x 10	NBR	P/337
TG6	8 x 16 x 10/11	NBR	P/361
SB	8 x 16 x 5	NBR	P/309
SC	8 x 22 x 7	NBR	P/014
TC	9 x 18 x 7	NBR	P/301
SC	10 x 18 x 4	NBR	P/006
TC DCY	10 x 18 x 4 10 x 18 x 5/8	NBR NBR	P/325 P/343
SC	10 x 18 x 3/8	NBR NBR	P/009
SC	10 x 21 x 5	NBR	P/307
TC	10 x 21 x 5	NBR	P/326
TC	10 x 22 x 6	NBR	P/312
SC	10 x 22 x 8	NBR	P/015
SC	10 x 26 x 7	NBR	P/277
SB	11 x 17 x 4	NBR	P/296
SC	11 x 35 x 10	NBR	P/100
VC	12 x 18 x 3	NBR	P/007
TC	12 x 18 x 5	NBR	P/284
VC	12 x 19 x 3	NBR	P/010
SC	12 x 19 x 5	NBR	P/291
SB	12 x 20 x 5	NBR	P/310
SC TC	12 x 22 x 5 12 x 22 x 5	NBR NBR	P/016 P/285
SC	12 x 22 x 3	NBR	P/265 P/017
TC	12 x 22 x 7	NBR	P/018
TC	12 x 24 x 7	NBR	P/024
TC	12 x 25 x 7	NBR	P/358
HSCR	12 x 25 x 8	VMQ	P/349
SC	12 x 26 x 8	NBR	P/039
SC	12 x 28 x 7	NBR	P/047
TC	12 x 28 x 7	NBR	P/303
SC	12 x 30 x 7	NBR	P/060
VC	13 x 19 x 3	NBR	P/011
TC	13 x 20 x 4	NBR	P/311
SC	13 x 22 x 4	NBR	P/019
SB SC	13 x 24 x 6 13 x 26 x 5	NBR NBR	P/313 P/040
SC	13 x 26 x 5	NBR	P/040 P/082
SC	13,7 x 24 x 5	NBR	P/025
SC	14 x 22 x 4	NBR	P/020
SCY	14 x 22 x 5	NBR	P/286
VC	14 x 22 x 7	NBR	P/021
TC	14 x 24 x 7	NBR	P/295
SCAX	14 x 27 x 6	NBR	P/320
TC	14 x 28 x 7	NBR	P/049
SC	14 x 30 x 7	NBR	P/061
SC	15 x 24 x 5	NBR	P/027
SC TC	15 x 24 x 7 15 x 24 x 7	NBR NBR	P/028 P/029
DB	15 x 24 x 7	NBR NBR	P/029 P/030
TC	15 x 25 x 7	NBR	P/037
SC	15 x 26 x 7	NBR	P/041
TC	15 x 26 x 7	NBR	P/042
DB	15 x 26 x 7	NBR	P/043
SC	15 x 27 x 7	NBR	P/045
SC	15 x 28 x 5	NBR	P/281
SC	15 x 28 x 7	NBR	P/050
TC	15 x 30 x 5	NBR	P/335

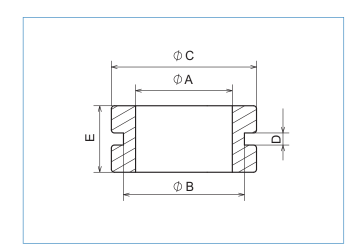
Sezione	Misura	Materiale	Codice
SC	15 x 30 x 7	NBR	P/062
TC	15 x 30 x 7	NBR	P/063
DB	15 x 30 x 7	NBR	P/064
SC	15 x 30 x 8	NBR	P/065
SB	15 x 30 x 8	NBR	P/066
SC	15 x 30 x 10	NBR	P/067
SC SC	15 x 32 x 5 15 x 32 x 7	NBR NBR	P/083 P/084
SC	15 x 35 x 10	NBR	P/ 103
SC	15 x 35 x 7	NBR	P/101
SC	15 x 35 x 8	NBR	P/102
SC	15 x 42 x 10	NBR	P/161
TC	15,6 x 25,5 x 7	NBR	P/302
VC	16 x 22 x 3	NBR	P/022
VC	16 x 24 x 4	NBR	P/031
SC	16 x 24 x 5	NBR	P/032
DB TC	16 x 24 x 7 16 x 26 x 6	NBR	P/034 P/278
SC	16 x 28 x 7	NBR NBR	P/2/8 P/051
TC	16 x 28 x 7	NBR	P/279
VC	17 x 23 x 3	NBR	P/023
SC	17 x 25 x 4	NBR	P/038
TC	17 x 27 x 5	NBR	P/299
HTCL	17 x 27 x 5	NBR	P/355
TCJ	17 x 27 x 6	FKM	P/354
HTCL	17 x 28 x 5,5	NBR	P/340
SC	17 x 28 x 6	NBR	P/052
TC	17 x 28 x 6	NBR	P/321
SC	17 x 28 x 7	NBR	P/053
TC	17 x 28 x 7	NBR	P/054
DB TC	17 x 28 x 7 17 x 28 x 7/6	NBR NBR	P/055 P/359
SC	17 x 30 x 5	NBR	P/069
TC	17 x 30 x 5	NBR	P/304
TCY	17 x 30 x 6/6,5	NBR	P/070
SC	17 x 30 x 7	NBR	P/071
TC	17 x 30 x 7	NBR	P/072
SB	17 x 30 x 7	NBR	P/073
DB	17 x 30 x 7	NBR	P/074
SC	17 x 32 x 10	NBR	P/087
SC	17 x 32 x 5 17 x 32 x 7	NBR	P/085 P/086
SC SC	17 x 35 x 10	NBR NBR	P/110
SC	17 x 35 x 10	NBR	P/104
SC	17 x 35 x 7	NBR	P/ 105
TC	17 x 35 x 7	NBR	P/106
DB	17 x 35 x 7	NBR	P/107
SC	17 x 35 x 8	NBR	P/108
SB2	17 x 35 x 8	NBR	P/109
SC	17 x 40 x 6	NBR	P/138
SC	17 x 40 x 7	NBR	P/139
TCY	17 x 40 x 7/7,7	NBR	P/140
SC	17 x 40 x 8,5	NBR	P/141
VC TC	18 x 24 x 4 18 x 28 x 7	NBR NBR	P/035 P/056
TC	18 x 29 x 7	NBR	P/059
SC	18 x 30 x 7	NBR	P/075
SC	18 x 32 x 8	NBR	P/088
SC	18 x 35 x 8	NBR	P/111
SC	19 x 27 x 6	NBR	P/046
TCJ	19 x 30 x 7	FKM	P/327
SC	19 x 32 x 7	NBR	P/089
SC	19,8 x 32 x 5	NBR	P/090
VC	20 x 26 x 4	NBR	P/044
SC	20 x 28 x 6	NBR	P/058
TB SC	20 x 28 x 6 20 x 30 x 5	NBR NBR	P/293 P/076
JC	20 X 30 X 3	NDK	F/U/O

SCE 20 x 30 x 7 NBR P/077 TCJ 20 x 30 x 7 NBR P/297 TC 20 x 30 x 7 NBR P/297 TC 20 x 30 x 7 NBR P/322 DB 20 x 30 x 8 NBR P/378 TCJ 20 x 31 x 7 NBR P/298 SC 20 x 32 x 7 NBR P/099 SC 20 x 32 x 7 NBR P/099 SB 20 x 32 x 7 NBR P/099 SB 20 x 32 x 7 NBR P/093 SB 20 x 32 x 7 NBR P/334 HSCR 20 x 32 x 7 NBR P/334 HSCR 20 x 32 x 7 NBR P/347 SC 20 x 32 x 7 NBR P/347 SC 20 x 35 x 7 NBR P/346 TC 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 FKM P/362 SC 20 x 35 x 7 FKM P/362 SC 20 x 35 x 10 NBR P/143 HTCYL 20 x 38 x 7 NBR P/144 SC 20 x 40 x 7 NBR P/145 SC 20 x 40 x 7 NBR P/145 SC 20 x 40 x 10 NBR P/145 SC 20 x 40 x 10 NBR P/162 SB 20 x 40 x 7 NBR P/162 SB 20 x 42 x 70 NBR P/163 SB 20 x 42 x 70 NBR P/163 SB 20 x 42 x 70 NBR P/163 SB 20 x 42 x 10 NBR P/186 SC 20 x 47 x 8 NBR P/186 SC 20 x 52 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/186 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 8 NBR P/186 SC 20 x 52 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/197 TC 22 x 32 x 7 NBR P/196 SC 22 x 35 x 7 NBR P/197 SC 22 x 32 x 7 NBR P/196 SC 22 x 35 x 7 NBR P/117 SC 22 x 32 x 7 NBR P/196 SC 22 x 35 x 7 NBR P/197 SC 22 x 35 x 7 NBR P/197 SC 22 x 35 x 7 NBR P/197 SC 22 x 32 x 7 NBR P/197 SC 22 x 35 x 7 NBR P/197 SC 25 x 30 x 7 NBR P/199 SC 25 x 30 x 7 NBR P/150 TC 24 x	Sezione	Misura	Materiale	Codice
TCJ 20 x 30 x 7 NBR P/297 TC 20 x 30 x 7 NBR P/322 DB 20 x 30 x 8 NBR P/322 DB 20 x 30 x 8 NBR P/298 TCJ 20 x 31 x 7 NBR P/298 SC 20 x 32 x 7 NBR P/092 TC 20 x 32 x 7 NBR P/093 SB 20 x 32 x 7 NBR P/093 SB 20 x 32 x 7 NBR P/338 HSCR 20 x 32 x 7 NBR P/334 HSCR 20 x 32 x 7 NBR P/347 SC 20 x 35 x 7 NBR P/347 SC 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 FKM P/362 TC 20 x 35 x 7 FKM P/362 TC 20 x 35 x 7 NBR P/366 DC2Y 20 x 35 x 7 FKM P/362 SC 20 x 35 x 7 NBR P/346 DC2Y 20 x 35 x 7 NBR P/346 DC2Y 20 x 38 x 7 NBR P/346 DC 20 x 40 x 7 NBR P/143 DB 20 x 40 x 8/02 NBR P/143 SC 20 x 40 x 10 NBR P/145 SC 20 x 40 x 10 NBR P/162 SB 20 x 42 x 7/02 NBR P/162 SB 20 x 42 x 7/02 NBR P/162 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 7/02 NBR P/184 SC 20 x 47 x 8 NBR P/184 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 8 NBR P/184 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/187 SC 22 x 32 x 6 NBR P/251 SC 22 x 32 x 5 NBR P/251 SC 22 x 32 x 7 NBR P/272 SC 22 x 32 x 7 NBR P/272 SC 22 x 32 x 7 NBR P/198 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/187 SC 22 x 32 x 7 NBR P/195 SC 22 x 32 x 7 NBR P/196 SC 22 x 32 x 7 NBR P/195 SC 22 x 32 x 7 NBR P/195 SC 22 x 32 x 7 NBR P/196 SC 22 x 32 x 7 NBR P/195 SC 22 x 32 x 7 NBR P/197 SC 22 x 32 x 7 NBR P/197 SC 22 x 32 x 7 NBR P/197 SC 22 x 32 x 7 NBR P/196 SC 22 x 33 x 7 NBR P/197 SC 22 x 32 x 7 NBR P/196 SC 22 x 35 x 8 NBR P/117 SC 22 x 32 x 7 NBR P/196 SC 22 x 35 x 8 NBR P/197 SC 2				
TC				
DB 20 x 30 x 8 NBR P/078 TCJ 20 x 31 x 7 NBR P/298 SC 20 x 32 x 7 NBR P/093 SB 20 x 32 x 7 NBR P/093 SB 20 x 32 x 7 NBR P/098 SC 20 x 34 x 7 NBR P/318 HSCR 20 x 35 x 7 NBR P/098 SC 20 x 35 x 7 NBR P/098 SC 20 x 35 x 7 NBR P/1360 DC2Y 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 NBR P/360 DC 20 x 35 x 7 NBR P/136 DC 20 x 35 x 7 NBR P/1346 DC 20 x 35 x 10 NBR P/1346 DC 20 x 40 x 8/02 NBR P/144 SC 20 x 40 x 10 NBR P/144 SC 20 x 42 x 7 NBR P/163				
TCJ 20 x 31 x 7 NBR P/298 SC 20 x 32 x 7 NBR P/092 TC 20 x 32 x 7 NBR P/093 SB 20 x 32 x 7 NBR P/318 HSCR 20 x 32 x 7 NBR P/318 HSCR 20 x 32 x 7 NBR P/318 SC 20 x 34 x 7 NBR P/347 SC 20 x 34 x 7 NBR P/098 SC 20 x 35 x 5,5 NBR P/298 TC 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 FKM P/362 SC 20 x 35 x 10 NBR P/146 HTCYL 20 x 38 x 7 NBR P/146 DC 20 x 40 x 7 NBR P/144 SC 20 x 40 x 8/02 NBR P/144 SC 20 x 40 x 10 NBR P/163 SB 20 x 40 x 10 NBR P/163 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/186 SC 20 x 47 x 7 NBR P/188 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 7 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/186 SC 20 x 52 x 10 NBR P/187 SC 22 x 33 x 5 NBR P/196 SC 22 x 33 x 6 NBR P/117 SC 22 x 33 x 6 NBR P/116 SC 22 x 35 x 8 NBR P/116 SC 22 x 35 x 8 NBR P/117 SC 25 x 37 x 7 NBR P/164 SC 25 x 37 x 7 NBR P/164 SC 25 x 37 x 7 NBR P/120 SC 25 x 37 x 7 NB				
SC 20 x 32 x 7 NBR P/092 TC 20 x 32 x 7 NBR P/093 SB 20 x 32 x 7 NBR P/031 SB 20 x 32 x 7 NBR P/034 SC 20 x 32 x 7 NBR P/098 SC 20 x 35 x 5,5 NBR P/288 TC 20 x 35 x 7 RBR P/362 SC 20 x 40 x 8/02 NBR P/143 DB 20 x 40 x 8/02 NBR P/143 DB 20 x 40 x 8/02 NBR P/145 SC 20 x 40 x 8/02 NBR P/145 SE 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 x 10 NBR P/184				
TC				
SB 20 x 32 x 7 NBR P/318 HSCR 20 x 32 x 7 VMQ P/347 SC 20 x 35 x 5,5 NBR P/288 TC 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 FKM P/360 SC 20 x 35 x 7 FKM P/360 SC 20 x 35 x 7 NBR P/346 DC 20 x 38 x 7 NBR P/144 DC 20 x 32 x 7 NBR P/144 DC 20 x 40 x 7 NBR P/143 DB 20 x 40 x 10 NBR P/144 SC 20 x 40 x 10 NBR P/162 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 x 13 x 8,9 NBR P/333 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 8 NBR P/187				
HSCR 20 x 32 x 7 VMQ P/347 SC 20 x 34 x 7 NBR P/098 SC 20 x 35 x 5,5 NBR P/288 TC 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 10 NBR P/1342 SC 20 x 35 x 10 NBR P/1346 DC 20 x 40 x 7 NBR P/1345 DC 20 x 40 x 10 NBR P/143 DB 20 x 40 x 10 NBR P/145 SC 20 x 42 x 7/02 NBR P/145 SE 20 x 42 x 10 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 x 10 NBR P/1333 SC 20 x 47 x 8 NBR P/184 SC 20 x 47 x 8 NBR P/184 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/187 <				
SC				
SC 20 x 35 x 5,5 NBR P/288 TC 20 x 35 x 7 NBR P/360 DC2Y 20 x 35 x 7 FKM P/362 SC 20 x 35 x 7 NBR P/114 HTCYL 20 x 38 x 7 NBR P/346 DC 20 x 40 x 7 NBR P/143 DB 20 x 40 x 8/02 NBR P/145 SC 20 x 40 x 10 NBR P/162 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 x 13 x 8,9 NBR P/333 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 10 NBR P/186 SC 20 x 52 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/251				
TC	SC		NBR	
SC 20 x 35 x 10 NBR P/114 HTCYL 20 x 38 x 7 NBR P/346 DC 20 x 40 x 7 NBR P/143 DB 20 x 40 x 10 NBR P/145 SC 20 x 40 x 10 NBR P/165 SB 20 x 42 x 70 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 / 43 x 8,9 NBR P/338 HTCY 20 x 42/43 x 8,9 NBR P/186 SC 20 x 47 x 7 NBR P/187 SC 20 x 47 x 8 NBR P/186 SC 20 x 52 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/251 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/251 SC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/072 SC 22 x 35 x 8 NBR P/115	TC		NBR	P/360
HTCYL 20 x 38 x 7 NBR P/346 DC 20 x 40 x 7 NBR P/143 DB 20 x 40 x 10 NBR P/145 SC 20 x 40 x 10 NBR P/162 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/333 SC 20 x 47 x 7 NBR P/333 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 8 NBR P/333 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 10 NBR P/186 SC 20 x 52 x 10 NBR P/251 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/251 SC 22 x 32 x 7 NBR P/342 SC 22 x 32 x 7 NBR P/272 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/272	DC2Y	20 x 35 x 7	FKM	P/362
DC 20 x 40 x 7 NBR P/143 DB 20 x 40 x 8/02 NBR P/144 SC 20 x 40 x 10 NBR P/145 SC 20 x 42 x 7 NBR P/162 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/308 HTCY 20 x 42/43 x 8,9 NBR P/333 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/187 SC 20 x 62 x 6,5 NBR P/251 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 7 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/107 SC 22 x 32 x 7 NBR P/117 SC 22 x 35 x 10 NBR P/117 <	SC	20 x 35 x 10	NBR	P/114
DB 20 x 40 x 8/02 NBR P/144 SC 20 x 40 x 10 NBR P/145 SC 20 x 42 x 7 NBR P/162 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 x 10 NBR P/308 HTCY 20 x 42 x 10 NBR P/333 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 10 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/251 SC 22 x 32 x 6 NBR P/342 SC 22 x 32 x 7 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 35 x 7 NBR P/107 SC 22 x 35 x 7 NBR P/115 SC 22 x 35 x 7 NBR P/116	HTCYL	20 x 38 x 7	NBR	P/346
SC 20 x 40 x 10 NBR P/145 SC 20 x 42 x 7 NBR P/162 SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/308 HTCY 20 x 42/43 x 8,9 NBR P/333 SC 20 x 47 x 8 NBR P/184 SC 20 x 47 x 10 NBR P/186 SC 20 x 52 x 10 NBR P/214 SC 20 x 62 x 6,5 NBR P/251 SC 20 x 62 x 5,5 NBR P/251 SC 22 x 32 x 6 NBR P/342 SC 22 x 32 x 7 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/095 TC 22 x 32 x 7 NBR P/095 TC 22 x 32 x 7 NBR P/095 TC 22 x 35 x 7 NBR P/095 SC 22 x 35 x 7 NBR P/115	DC	20 x 40 x 7	NBR	
SC 20 x 42 x 7 / 102 NBR P/162 SB 20 x 42 x 7 / 102 NBR P/163 SB 20 x 42 x 10 NBR P/163 SB 20 x 42 / 43 x 8,9 NBR P/333 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/214 SC 20 x 52 x 10 NBR P/251 SC 20 x 52 x 10 NBR P/251 SC 20 x 52 x 5.5 NBR P/295 TC 22 x 32 x 5.5 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/197 SC 22 x 32 x 7 NBR P/115 SC 22 x 35 x 6 NBR P/117 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 10 NBR P/117 SC 22 x 39/34 x 5,5 NBR P/117	DB		NBR	P/144
SB 20 x 42 x 7/02 NBR P/163 SB 20 x 42 x 10 NBR P/308 HTCY 20 x 42/43 x 8,9 NBR P/333 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/214 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/095 TC 22 x 32 x 6 NBR P/342 SC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/097 TC 22 x 32 x 7 NBR P/096 TC 22 x 35 x 7 NBR P/1096 TC 22 x 35 x 7 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 10 NBR P/117 SC 22 x 39/34 x 5,5 NBR P/118 SC 22 x 40 x 7 NBR P/136	SC	20 x 40 x 10	NBR	P/145
SB 20 x 42 x 10 NBR P/308 HTCY 20 x 42/43 x 8,9 NBR P/333 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/187 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/251 SC 22 x 32 x 7 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/096 TC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/272 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/272 SC 22 x 35 x 7 NBR P/272 SC 22 x 35 x 7 NBR P/115 SC 22 x 35 x 10 NBR P/117 SC 22 x 35 x 10 NBR P/136				
HTCY 20 x 42/43 x 8,9 NBR P/333 SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/214 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/096 TC 22 x 35 x 6 NBR P/272 SC 22 x 35 x 7 NBR P/096 TC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 10 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 40 x 7 NBR P/136				
SC 20 x 47 x 7 NBR P/184 SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/214 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/251 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/096 TC 22 x 35 x 6 NBR P/272 SC 22 x 35 x 7 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 7 NBR P/117 SC 22 x 35 x 10 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/118 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 NBR P/165 SC 22 x 42 x 7 NBR P/165				
SC 20 x 47 x 8 NBR P/186 SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/214 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/095 TC 22 x 32 x 6 NBR P/096 SC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/272 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 10 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 L NBR P/146 HSCJ 22 x 40 x 7 L NBR P/146 SC 22 x 47 x 10 NBR P/165 SC 22 x 47 x 7/7,5 NBR P/188		· · · · · · · · · · · · · · · · · · ·		
SC 20 x 47 x 10 NBR P/187 SC 20 x 52 x 10 NBR P/214 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/097 TC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 10 NBR P/116 SC 22 x 35 x 10 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 35 x 10 NBR P/118 SC 22 x 35 x 10 NBR P/136 SC 22 x 35 x 10 NBR P/136 SC 22 x 35 x 10 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/136 SC 22 x 42 x 7 NBR P/164				
SC 20 x 52 x 10 NBR P/214 SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/096 TC 22 x 35 x 6 NBR P/272 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 8 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/118 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 NBR P/146 SC 22 x 42 x 7 NBR P/165 SC 22 x 42 x 7 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 40 x 10 NBR P/147 <t< td=""><td></td><td></td><td></td><td></td></t<>				
SC 20 x 62 x 6,5 NBR P/251 SC 22 x 32 x 5,5 NBR P/095 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/272 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 8 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 NBR P/146 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/147 SC 23 x 40 x 10 NBR P/147 SC 23 x 40 x 10 NBR P/149				
SC 22 x 32 x 5,5 NBR P/095 TC 22 x 32 x 6 NBR P/342 SC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/097 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 8 NBR P/116 SC 22 x 35 x 10 NBR P/117 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/165 SC 22 x 42 x 7 NBR P/165 SC 22 x 47 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/147 SC 22 x 47 x 10 NBR P/147 SC 23 x 40 x 10 NBR P/149 SC 23 x 362 x 4,3/5,8 NBR P/254 <td></td> <td></td> <td></td> <td></td>				
TC 22 x 32 x 6 NBR P/342 SC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/272 SC 22 x 35 x 6 NBR P/1115 SC 22 x 35 x 8 NBR P/116 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 L NBR P/146 HSCJ 22 x 40 x 7 L NBR P/164 SC 22 x 42 x 10 NBR P/164 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 22 x 47 x 7/7,5 NBR P/147 SCY 22,7 x 47 x 7/7,5 NBR P/149 SC 23 x 40 x 10 NBR P/149 SC 24 x 30 x 7 NBR P/189 VC 24 x 30 x 7 NBR P/254				
SC 22 x 32 x 7 NBR P/096 TC 22 x 32 x 7 NBR P/272 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 8 NBR P/116 SC 22 x 35 x 8 NBR P/117 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/136 SC 22 x 40 x 7 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 NBR P/165 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/189 SC 22 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 30 x 7 NBR P/120 <tr< td=""><td></td><td><u> </u></td><td></td><td></td></tr<>		<u> </u>		
TC 22 x 32 x 7 NBR P/272 SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 8 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 NBR P/146 HSCJ 22 x 42 x 10 NBR P/165 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120				
SC 22 x 35 x 6 NBR P/115 SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 8 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 <td></td> <td></td> <td></td> <td></td>				
SC 22 x 35 x 7 NBR P/116 SC 22 x 35 x 8 NBR P/117 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/146 HSCJ 22 x 42 x 7 NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/119 SC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 35 x 6 NBR P/120 SC 24 x 35 x 6 NBR P/120 SC 24 x 32 x 7 XNBR ARI.110 SC 24 x 32 x 7 NBR P/120				
SC 22 x 35 x 8 NBR P/117 SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/164 SC 22 x 42 x 7 NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 33 x 5 6 NBR P/120 SC 24 x 32 x 7 NBR P/120 SC 24 x 32 x 7 NBR P/120 SC 24 x 34 x 5,5 NBR P/120				
SC 22 x 35 x 10 NBR P/118 SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/146 SC 22 x 42 x 7 NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/120 SC 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/120 <				
SC 22 x 39/34 x 5,5 NBR P/136 SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/334 SC 22 x 42 x 7 NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR P/080 KC 24 x 32 x 7 XNBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/121 TCY 24 x 37 x 5 NBR P/350 </td <td></td> <td></td> <td></td> <td></td>				
SC 22 x 40 x 7 NBR P/146 HSCJ 22 x 40 x 7 L NBR P/334 SC 22 x 42 x 7 NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 37 x 5 NBR P/121 TCY 24 x 36 x 7 NBR P/128 TC 24 x 40 x 7 NBR P/148				
HSCJ 22 x 40 x 7 L NBR P/334 SC 22 x 42 x 7 NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 6 NBR P/120 SC 24 x 37 x 5 NBR P/121 TCY 24 x 36 x 7 NBR P/128 TC 24 x 40 x 7 NBR P/148 KC 24 x 47 x 7 NBR P/179				
SC 22 x 42 x 7 NBR P/164 SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/121 TCY 24 x 37 x 5 NBR P/128 FC 24 x 47 x 7 NBR P/148 KC 24 x 47 x 7 NBR P/178	HSCJ		NBR	
SC 22 x 42 x 10 NBR P/165 SC 22 x 47 x 10 NBR P/188 SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/120 SC 24 x 37 x 5 NBR P/280 TC 24 x 40 x 7 NBR P/148 KC 24 x 47 x 7 NBR P/148 KC 24,9 x 45 x 6,5 NBR P/179	SC		NBR	P/164
SCY 22,7 x 47 x 7/7,5 NBR P/189 TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/148 KC 24 x 47 x 7 NBR P/179 SC 24 x 9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/179 SC 25 x 37 x 5 NBR P/122 <				
TC 23 x 35 x 6 NBR P/119 SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/179 SC 24 x 9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/179 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 7 NBR P/129 <	SC	22 x 47 x 10	NBR	P/188
SC 23 x 40 x 10 NBR P/147 SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/179 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/179 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 6 FKM P/353 SC 25 x 38 x 7 NBR P/129 <td>SCY</td> <td>22,7 x 47 x 7/7,5</td> <td>NBR</td> <td>P/189</td>	SCY	22,7 x 47 x 7/7,5	NBR	P/189
SCY 23 x 62 x 4,3/5,8 NBR P/254 VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/179 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/179 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/353 <td>TC</td> <td>23 x 35 x 6</td> <td>NBR</td> <td>P/119</td>	TC	23 x 35 x 6	NBR	P/119
VC 24 x 30 x 7 NBR P/080 KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/179 SC 24,9 x 45 x 6,5/5,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/179 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 5 NBR P/128 TCJ 25 x 38 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/315			NBR	
KC 24 x 32 x 7 XNBR ARI.110 SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5/5,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 5 NBR P/128 TCJ 25 x 38 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 <td></td> <td></td> <td></td> <td></td>				
SC 24 x 34 x 5,5 NBR P/099 HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 38 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 <t< td=""><td></td><td></td><td></td><td></td></t<>				
HSCR 24 x 35 x 6 NBR P/120 SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 38 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/150 <t< td=""><td></td><td></td><td></td><td></td></t<>				
SC 24 x 35 x 7 NBR P/121 TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 37 x 5 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 38 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/150 TC 25 x 40 x 7 NBR P/151				
TCY 24 x 36 x 7 NBR P/280 TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 38 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/150 TC 25 x 40 x 7 NBR P/151 <td></td> <td></td> <td></td> <td></td>				
TC 24 x 37 x 5 NBR P/300 TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/150 TC 25 x 40 x 7 NBR P/151				
TC 24 x 40 x 7 NBR P/148 KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/150 TC 25 x 40 x 7 NBR P/151				
KC 24 x 43 x 6 NBR P/351 SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
SC 24 x 47 x 7 NBR P/190 SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/150 TC 25 x 40 x 7 NBR P/151				
SC 24,9 x 45 x 6,5 NBR P/178 HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
HSCRY 24,9 x 45 x 6,5/5,5 NBR P/179 SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
SC 25 x 33 x 4 NBR P/097 SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
SC 25 x 35 x 7 NBR P/122 SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
SC 25 x 37 x 5 NBR P/128 TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
TCJ 25 x 37 x 6 FKM P/353 SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
SC 25 x 37 x 7 NBR P/129 TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
TC 25 x 38 x 7 NBR P/290 TCJ 25 x 38 x 7 NBR P/315 SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
SCB 25 x 40 x 3 NBR P/324 TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151				
TC 25 x 40 x 6 NBR P/149 HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151	TCJ	25 x 38 x 7	NBR	P/315
HTCL 25 x 40 x 6 NBR P/323 SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151		25 x 40 x 3	NBR	P/324
SC 25 x 40 x 7 NBR P/150 TC 25 x 40 x 7 NBR P/151	TC		NBR	P/149
TC 25 x 40 x 7 NBR P/151		25 x 40 x 6	NBR	P/323
	SC	25 x 40 x 7	NBR	P/150
TB 25 x 40 x 7 NBR P/152				
	TB	25 x 40 x 7	NBR	P/152

Sezione	Misura	Materiale	Codice
TCJ	25 x 40 x 7	NBR	P/317
TCY	25 x 40 x 9/7	NBR	P/ 153
DC	25 x 40 x 12	NBR	P/154
SC	25 x 42 x 6	NBR	P/166
TC SC	25 x 42 x 8 25 x 42 x 8,5	NBR NBR	P/167 P/168
TC	25 x 45 x 7	NBR	P/289
SC	25 x 47 x 10	NBR	P/191
SC	25 x 50 x 10	NBR	P/206
TC	25 x 52 x 7	NBR	P/215
DC	25 x 52 x 9/01	NBR	P/216
SC	25 x 52 x 10	NBR	P/217
SCY TBY	25 x 62 x 7/8 25,7 x 35 x 7/9	NBR NBR	P/255 P/124
TC4	25,7 x 37 x 10,5	XNBR	ARI.075
SC	26 x 35 x 10	NBR	P/127
TC	26 x 35 x 7	NBR	P/126
SB	26 x 35 x 7	NBR	P/329
TC4	26 x 37 x 10,5	XNBR	ARI.052
TCJ	26 x 42 x 7	NBR	P/336
SCR	26,5 x 40 x 9	NBR	P/338
SC	27 x 37 x 7	NBR	P/130
TC TC4	27 x 37 x 7 27 x 39 x 10,5	NBR XNBR	P/131 ARI.009
TC TC	27 x 40 x 6	NBR	P/352
SC	27 x 42 x 10	NBR	P/ 170
SC	27 x 47 x 6	NBR	P/192
SC	28 x 38 x 7	XNBR	ARI.010
SC	28 x 38 x 7	NBR	P/132
TC	28 x 38 x 7	NBR	P/133
TCJ	28 x 38 x 7	FKM	P/316
TC TC4	28 x 40 x 7 28 x 40 x 8	NBR XNBR	P/ 156 ARI. 111
SC SC	28 x 42 x 7	NBR	P/171
SC	28 x 47 x 7	NBR	P/194
HSCR	28 x 47 x 7	NBR	P/348
TCY	29 x 35 x 7/7,5	NBR	P/113
SC	29 x 41 x 5	NBR	P/160
DCY	29 x 41 x 11	XNBR	ARI.055
TC4	29,8 x 40 x 7	XNBR	ARI.098
DC4Y SC	30 x 39/43 x 12 30 x 39,1 x 7	XNBR NBR	ARI.112 P/135
SC	30 x 40 x 7	NBR	P/ 157
KEY	30 x 40 x 7/8	XNBR	ARI.080
TCY	30 x 40 x 7/9	XNBR	ARI.020
TCY	30 x 40 x 7/9	NBR	P/158
TC6Y	30 x 40 x 8/12	XNBR	ARI.113
TCY	30 x 40 x 8/9	XNBR	ARI.079
TCL SC	30 x 40,5 x 10,5/12 30 x 42 x 7	XNBR NBR	ARI.048 P/172
DCY1	30 x 42 x 8/11	XNBR	ARI. 142
TB4	30 x 42 x 10,5	XNBR	ARI.016
SC	30 x 47 x 6	NBR	P/195
TC	30 x 47 x 7	NBR	P/197
SC	30 x 47 x 10	NBR	P/198
TC	30 x 50 x 10	NBR	P/207
SC SC	30 x 52 x 10 30 x 55 x 7	NBR	P/218
TC	30 x 55 x 7	NBR NBR	P/233 P/234
DCY	31 x 43 x 10,5	XNBR	ARI.005
SC	31 x 52 x 7	NBR	P/219
TCL	31,7 x 42 x 7/9	XNBR	ARI.078
TG4	31,74 x 42 x 9	XNBR	ARI. 103
TC	31,75 x 46,43 x 9,5	NBR	P/319
TC4	31,8 x 42 x 7	XNBR	ARI. 133
SC	32 x 42 x 7	XNBR	ARI.013
TCY TCY	32 x 42 x 7/9 32 x 42 x 7/9	XNBR NBR	ARI.011 P/175
TCY	32 x 42 x 7/7	XNBR	ARI.014
TB4	32 x 43 x 12,5	XNBR	ARI.031

Sezione	Misura	Materiale	Codice
SCY/5	32 x 44 x 8	NBR	P/282
TC4	32 x 44 x 10,5	XNBR	ARI.060
SC	32 x 45 x 5	NBR	P/314
SC	32 x 45 x 6	NBR	P/181
TC	32 x 45 x 7	XNBR	ARI.122
TC	32 x 45 x 7	NBR	P/271
TCL	32 x 45 x 9/11	XNBR	ARI.074
SC	32 x 47 x 7	NBR	P/199
SC	32 x 47 x 12	FKM	P/200
SC	32 x 52 x 5	NBR	P/220
SC	32 x 52 x 7	NBR	P/221
DB	32 x 52 x 7/9	NBR	P/222
SCY	32 x 62 x 6/7	NBR	P/257
SC	32 x 62 x 8	NBR	P/259
KC	33 x 39 x 4	NBR	P/341
TCL	33 x 43 x 6,5/7,5	XNBR	ARI.015
TCL	33 x 45 x 8/10,5	XNBR	ARI.071
TC4	33 x 45 x 10	XNBR	ARI.135
TC4	33 x 45 x 11	XNBR	ARI.101
TC4	33 x 46 x 10,5	XNBR	ARI.004
DCY	33 x 46 x 11	XNBR	ARI.073
DC4	33 x 46 x 11	XNBR	ARI.096
TC	33 x 50 x 6	NBR	P/208
SC	33 x 52 x 6	NBR	P/224
TBR	33,34 x 47,63 x 11,1	NBR	P/344
TCY	33,34 x 49,21 x 12,7/17,5		ARI.038
SC	34 x 46 x 10	NBR	P/183
TB4	34 x 46 x 10,5	XNBR	ARI.002
SC	34 x 52 x 10	NBR	P/225
SCY	34 x 62 x 6	NBR	P/273
TBR	34,13 x 47,63 x 11,1	NBR	P/345
SC	35 x 47 x 7	NBR	P/201
DCY	35 x 47 x 7,5/10	XNBR	ARI.066
TCY	35 x 47 x 7/9	XNBR	ARI.012
TCY	35 x 47 x 7/9	NBR	P/202
TC4Y	35 x 47 x 9,5/10,5	XNBR	ARI.051
DCY	35 x 47 x 10	XNBR	ARI.040
TCL	35 x 47 x 10/10,5	XNBR	ARI.022
TC4	35 x 48 x 10,5	XNBR	ARI.024
DCY	35 x 48 x 11	XNBR	ARI.003T
TCL	35 x 48 x 8/10,5	XNBR	ARI.061
TCY	35 x 48 x 8/9,5	XNBR	ARI.049
TCL4Y	35 x 48 x 13,2/15	NBR	P/204
TCL	35 x 48 x 13/14,5	XNBR	ARI.003R
DC4Y	35 x 48,2 x 8/10,2	XNBR	ARI.141
SC	35 x 52 x 10	NBR	P/226
TC	35 x 55 x 9	NBR	P/235
TCY	36 x 46 x 7/9	XNBR	ARI.043
TCL	36 x 48 x 8/9,5	XNBR	ARI.046
TC4	36 x 48 x 10,5	XNBR	ARI.001
TC4	36 x 48 x 11	XNBR	ARI.114
TCL	36 x 48 x 11/12,5	XNBR	ARI.025
SC	36 x 50 x 7	NBR	P/210
TC4Y	37 x 48 x 10,5/12	XNBR	ARI.007
DCY	37 x 49 x 8/10	XNBR	ARI.050
TCL	37 x 49/49,4 x 8/9,5	XNBR	ARI.027
DCY	37 x 50 x 11	XNBR	ARI.044
SC	37 x 62 x 8	NBR	P/260
TC	37,8 x 48 x 6/6,5	XNBR	ARI.017
TC4Y	38 x 47,8 x 3/9,5	XNBR	ARI.065
TC4	38 x 48 x 10	XNBR	ARI.094
SC	38 x 50 x 7	NBR	P/211
TCL	38 x 50 x 7/8	XNBR	ARI.029
TCY	38 x 50 x 7/9	NBR	P/212
TCY	38 x 50 x 8/9,5	XNBR	ARI.032
TC4	38 x 50 x 10,5	XNBR	ARI.021
TC4	38 x 50 x 11	XNBR	ARI.062
SC	38 x 52 x 10	NBR	P/228
DCY	38 x 52 x 11	XNBR	ARI.059

Sezione	Misura	Materiale	Codice
SC	38 x 55,5 x 9	NBR	P/240
TBCL	38,5 x 48 x 7/8,7	XNBR	ARI.084
TCL	39 x 51 x 8/10,5	XNBR	ARI.058
TCL	39 x 51 x 10,5/12	XNBR	ARI.070
DCY	39 x 52 x 11	XNBR	ARI.037
SB	40 x 47 x 4	NBR	P/328
DC4Y	40 x 49,5 x 7/9,5	XNBR	ARI.035
TCY	40 x 52 x 8/9,5	XNBR	ARI.033
TCL	40 x 52 x 8/10,5	XNBR	ARI.063
TCL	40 x 52 x 10/10,5	XNBR	ARI.023
TC	40 x 55 x 7	NBR	P/237
SC	40 x 56 x 8	NBR	P/241
SC SC	40 x 60 x 10	NBR	P/246
TCL	40 x 70 x 7,5 41 x 51 x 6/7,5	NBR XNBR	P/356 ARI.045
DCY1	41 x 52,2 x 11	XNBR	ARI.143
TCY	41 x 53 x 8/9,5	XNBR	ARI.056
TCL	41 x 53 x 8/9,5	XNBR	ARI.064
TCL	41 x 53 x 8/10,5	XNBR	ARI.057
DC4Y	41 x 53 x 8/10,5	XNBR	ARI. 102
TC4	41 x 53 x 10,5	XNBR	ARI.041
TC4	41 x 53 x 11	XNBR	ARI.132
DCY	41 x 54 x 11	XNBR	ARI.047
TCL	41,3 x 54 x 13/14	XNBR	ARI.089
DC4Y	41,7 x 55 x 7,5/10	XNBR	ARI.083
TC4Y	41,7 x 55 x 8	NBR	P/238
TC4Y	41,7 x 55 x 8/10,5	XNBR	ARI.034
TCL	41,7 x 55 x 10/10,5	XNBR	ARI.028
SC	42 x 56 x 7	NBR	P/242
SC	42 x 60 x 10	NBR	P/247
TCY	43 x 52,7 x 9,5/10,5	XNBR	ARI. 107
TCL	43 x 54 x 9,5/10,5	XNBR	ARI.090
TC4	43 x 54 x 11	XNBR	ARI.053
DCY TC4	43 x 54 x 11 43 x 54 x 11	XNBR NBR	ARI.118 P/232
TCL TCL	43 x 55 x 9,5/10,5	XNBR	ARI.072
DCY	43 x 55 x 9,5/10,5	XNBR	ARI. 109
TCL	43 x 55 x 10,5/12	XNBR	ARI.036
TCL	43 x 55 x 11	XNBR	ARI. 123
TCL	43 x 55 x 11/14,5	XNBR	ARI. 127
DCY	45 x 57 x 11	XNBR	ARI.067
DB	45 x 58 x 7	NBR	P/243
DCY	45 x 58 x 8,5/11	XNBR	ARI.082
DCY	45 x 58 x 11	XNBR	ARI. 120
SC	45 x 60 x 7	NBR	P/248
SC	45 x 62 x 10	NBR	P/261
TC	45 x 62 x 10	NBR	P/262
DC4Y-1	46 x 58 x 8,5/11,5	XNBR	ARI.146
DCY	46 x 58 x 10,5	XNBR	ARI.108
DCY	46 x 58,1 x 9,5/11,5	XNBR	ARI.087
TC4	47 x 58 x 10	XNBR	ARI. 105
TCL	48 x 57,7 x 9,5/10,3	XNBR	ARI.116
DC4Y	48 x 57,9 x 9,5/11,5	XNBR	ARI.139
TCL1	48 x 58 x 9/9,8	XNBR	ARI.145
DC4Y TC4	48 x 58,2 x 8,5/10,5 48 x 61 x 11	XNBR	ARI.117
TC4	49 x 60 x 10	XNBR	ARI.134
DCY	50 x 59,6 x 7/10,5	XNBR XNBR	ARI. 104 ARI. 085
DC4Y	50 x 62 x 9,5/11,5	XNBR	ARI.125
TCY	50 x 63 x 11	XNBR	ARI.093
DCY	50 x 63 x 11	XNBR	ARI.136
SC	50 x 65 x 8	NBR	P/263
SC	53 x 68 x 10	NBR	P/264
SC	60 x 75 x 8	NBR	P/265
SC	65 x 85 x 10,5	NBR	P/357
SC	70 x 85 x 8	NBR	P/266
SC	75 x 90 x 8	NBR	P/267
HSCL	78 x 100 x 10	VMQ	P/350
SC	80 x 100 x 10	NBR	P/268
<u> </u>		·	



Passacavi

La gamma dei nostri passacavi è particolarmente ampia, ma la possibilità di utilizzare materiali diversi, a seconda delle applicazioni richieste dal cliente, la rende ancora più flessibile.

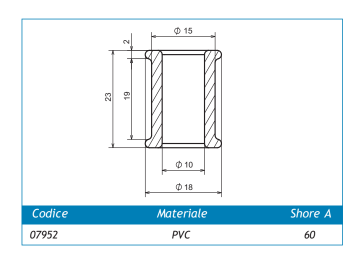
Trovano normalmente il loro principale utilizzo in ambito elettrico, ma spesso vengono impiegati anche come tamponi o distanziali e questo proprio grazie alla possibilità di combinare scelte diverse di materiali e durezze.

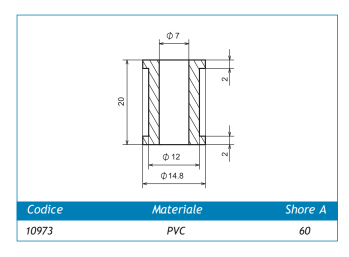
Codice	Α	В	С	D	Ε	Materiale	Shore A
00926	3	6	9	1	7	NBR	60
ST0648	5	9	14	2	8	NR	50
ST0650	5	9	14	1,5	7	NR	50
ST1756	5	10	15	1	10	NR	50
ST0277	5	10	16	1	5,5	PVC	60
10976	5,5	12,5	18/15,5	3,5	9,5	PVC	60
ST0645	6	9	14	4	10	NR	50
00927	6	10	14	2	9	NR	50
ST0333	6	10	14	1	6	PVC	60
03961	6	10	16	1,5	7	NR	60
10971	6,5	8,5	12,5	2	6	PVC	60
ST0649	6,5	9	14	1,5	7	NR	50
05940	7	10	15	2	7	NBR	50
05919	7	12	14,5/16,5	2,5	6	NBR	75
03974/A	7	19	22	2	8	PVC	60
01964	7,5	11	13,5	1,5	5	PVC	60
09951	8	16	24	2	8	NR	60
00950	8	11	16	1	6,5	PVC	60
00929	8	12	16	1	8	NR	50
01982	8	12	15	2	7	PVC	60
03997	8	12	16	6	12	NR	50
04947	8	12	18	2,5	7	PVC	60
10978	8	12	18	4	12	NR	50
ST0657	8	12	18	5	11	NR	50
07916	8	14	20	2	9	PVC	60
ST2836	8	14	20	1	6	NBR	65
03921	8	12	20/24	3	6,5	NR	60
ST0651	8,5	10,5	16	1,5	6	NR	60
ST0175	9	16	24	2	8	NR	60
05941	9	15	21	3	16	NBR	65
ST2937	9	15	20	1,5	10,5	NBR	65
ST3529	9	15	19	6	11	NR	50
ST2790	9	16	20/24	2	8	NR	70
10983	9,7	15	24	1	12	NBR	50
07917	10	12	19	1	6	PVC	60

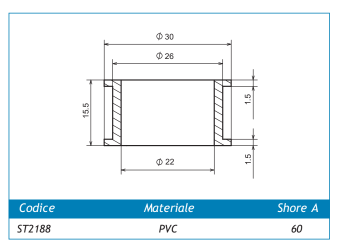
Codice	Α	В	С	D	Ε	Materiale	Shore A
09949	10	13,5	20	2	10	NBR	60
01963	10	14	17	2	5	PVC	60
ST2783	10	14	20	1,5	9	PVC	60
ST0653	10	14	17	1	7	NR	50
10972	10	15	20	5	13	PVC	60
07914	10	16	21/25	1	7	NBR	50
ST0636	11	14	17	1,5	5	NR	50
ST1981	11	15	22	1,5	15,5	NR	60
ST4084	11	14	20/24	2,5	8	NBR	65
10982	11,5	20	29	1,5	15	NR	50
01983	12	14	19	2	7	PVC	60
ST0348	12	14	22	1,5	6	PVC	60
07948	12	18	21	3	10	PVC	60
ST9055/A	12	18	28	5	13	NR	50
ST2175	12	20	26	1	6	PVC	60
05924	12	22	30	10	16,5	NBR	65
ST1157	13	18,5	22	1	5	PVC	60
06887	13	20	24,5	1	9	PVC	60
ST0199	15	20	26	2	7	VMQ	60
7947	16	20	24	2	11	PVC	60
ST3134	16	20	25	1	8	PVC	60
07954	16	22	26	1,5	14	PVC	60
02934	16	23	27/30	2,5	8	PVC	60
ST3073	16	23	30	4	9	PVC	60
ST0637	17	20	23	1,5	5	NR	50
3976	17	21,5	25	1	7,5	PVC	60
02943	20	24	31	1,5	9	PVC	60
ST3141	24	34	43	3	13	NBR	75
ST0643	28	34	41	1,5	7	NR	50
ST0736	31	34	50	2	5,5	NBR	75
04998	39	45	50	4	12	NBR	50
ST2095	47	54	64	1	7	PVC	60

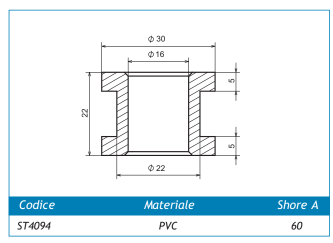
Passacavi a gola alta

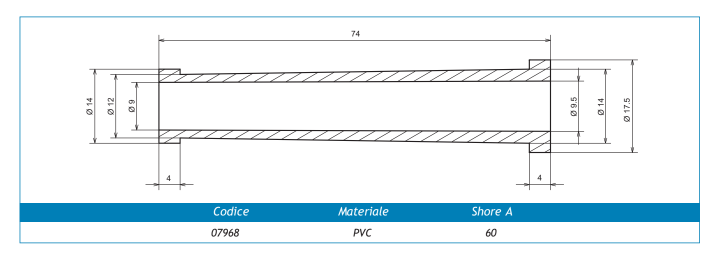
I passacavi a gola alta sono impiegati generalmente nella protezione dei tubi freno, ma il loro uso è adatto anche nei casi più generici.

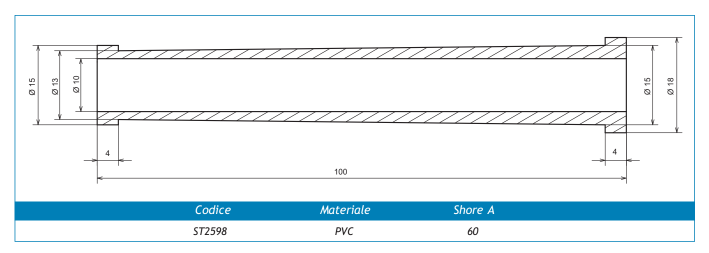


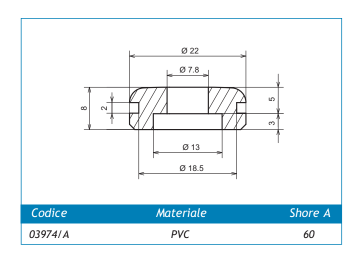






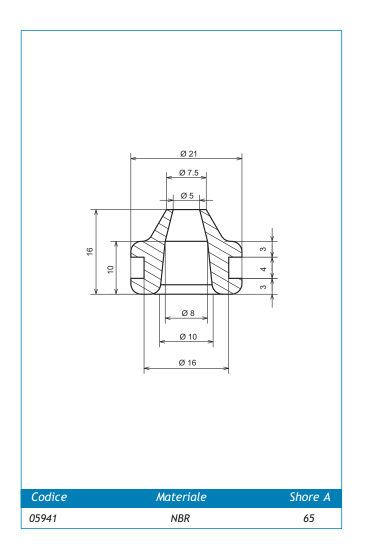


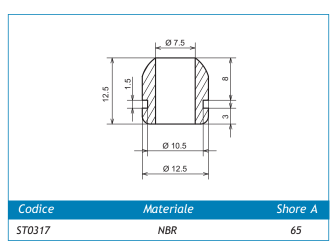


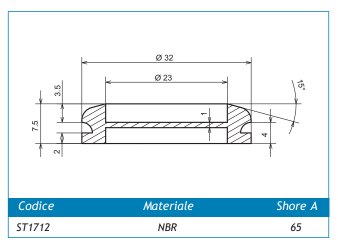


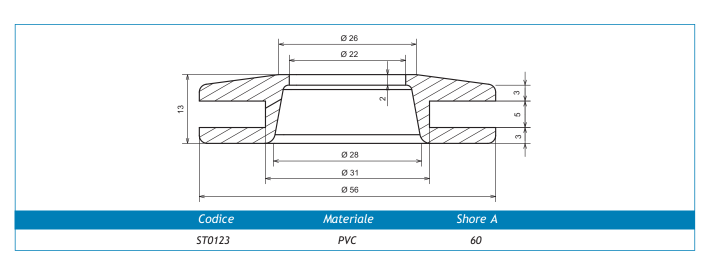
Passacavi Speciali

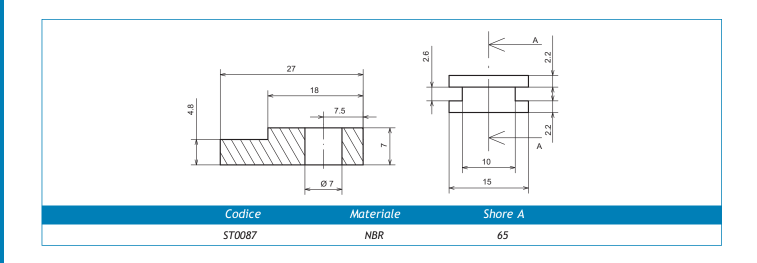
La complessità sempre crescente con cui vengono concepiti i nuovi prodotti industriali, costringe spesso i progettisti a scegliere componenti differenziati, che non tengano cioè solo conto della loro facile reperibilità sul mercato, ma che invece sappiano risolvere esigenze particolari di montaggio o di alloggiamento dei cavi. I passacavi speciali possono rispondere a questa esigenza, offrendo al progettista un valido aiuto nella scelta di nuove soluzioni da adottare nel passaggio dei cavi. Come per tutti gli altri nostri prodotti, la possibilità di scegliere il materiale più adatto alle esigenze del cliente, rappresenta un'ulteriore vantaggio per la definizione dell'intero progetto.

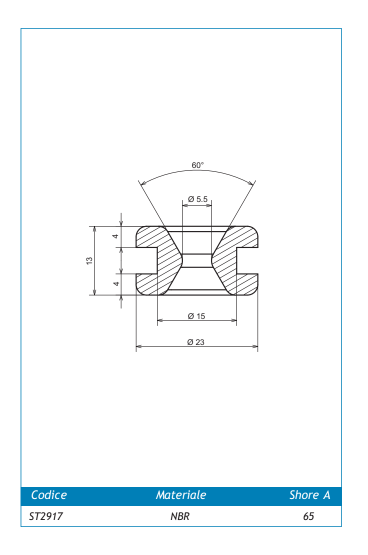


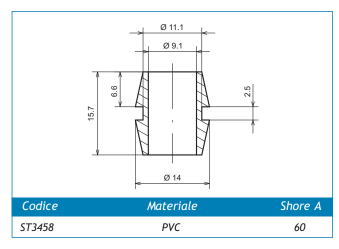


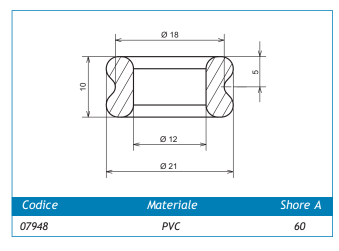


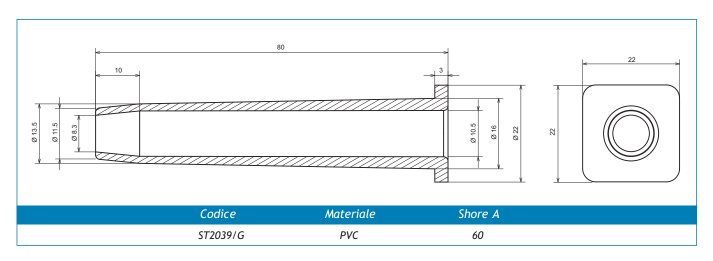


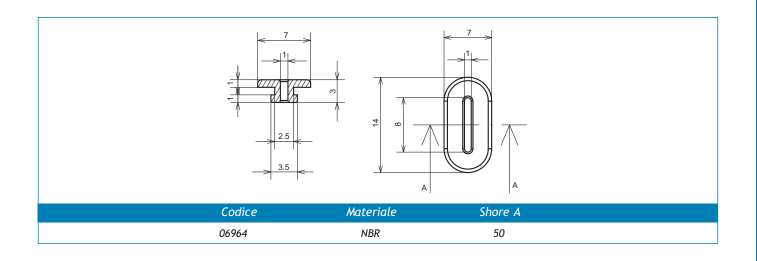


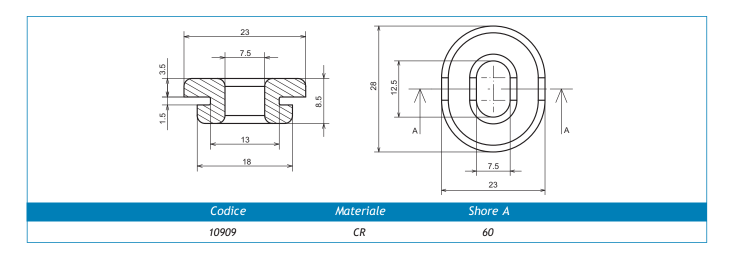








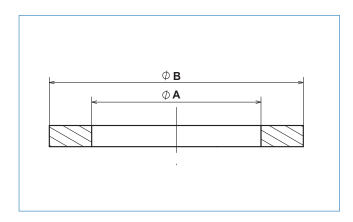




Rondelle

Le rondelle in gomma, vengono realizzate attraverso il taglio a misura di tubetti precedentemente stampati. E' sufficiente scegliere dalla tabella riportata, il diametro interno e il diametro esterno, per ottenere con un'estrema velocità di esecuzione, misure diverse di altezza della rondella.

Dove non si richiedono produzioni numericamente molto elevate, la soluzione che proponiamo è sicuramente la più versatile ed economica e si presta anche a realizzare tamponi e silent block, con diverse durezze e tipologie di elastomeri.

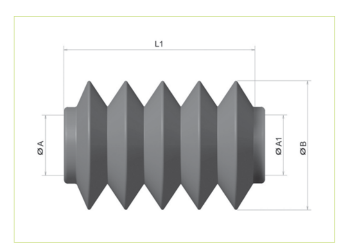


3 24 4,5 17,5 5 20 5 29 5,5 11 6 12 6 13 6 20 6 29 6,5 17 7 13 7 16 7 20 7 24 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 24 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 20 9,5 22 9,7 13 10 15 10 16 10 20 10 23 10 24 10 25 10 29
4,5 17,5 5 20 5 29 5,5 11 6 12 6 20 6 29 6,5 17 7 13 7 16 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 14 9 24 9 24 9 24 9 25 9 28 9,5 20 9,5 22 9,7 13 10 15 10 16 10 20 10 22 10 23
5 20 5 29 5,5 11 6 12 6 13 6 20 6 29 6,5 17 7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 13 8,5 11,5 8,5 16 8,5 18 9 14 9 24 9 24 9 24 9 25 9 28 9,5 20 9,5 20 9,5 20 9,5 22 9,7 13 10 16 10 16 10 23
5 29 5,5 11 6 12 6 20 6 29 6,5 17 7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 18 8 11,5 8,5 11,5 8,5 16 8,5 18 9 14 9 24 9 24 9 24 9 25 9 28 9,5 20 9,5 20 9,5 22 9,7 13 10 16 10 15 10 16 10 22 10 23
5,5 11 6 12 6 13 6 20 6 29 6,5 17 7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 18 8 11,5 8,5 16 8,5 18 9 14 9 24 9 24 9 24 9 25 9 28 9,5 20 9,5 20 9,5 22 9,7 13 10 16 10 17 10 20 10 22 10 23 10 24
6 12 6 13 6 20 6 29 6,5 17 7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 24 9 24 9 24 9 25 9 28 9,5 20 9,5 22 9,7 13 10 15 10 16 10 16 10 22 10 23 10 24 10 25
6 20 6 29 6,5 17 7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 14 9 24 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
6 20 6 29 6,5 17 7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 14 9 24 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
7 13 7 16 7 17 7 20 7 24 7 28 7 29 8 12 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
7 28 7 29 8 12 8 16 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
7 28 7 29 8 12 8 16 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
7 28 7 29 8 12 8 16 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
7 28 7 29 8 12 8 16 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
7 28 7 29 8 12 8 16 8 16 8 17 8 18 8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
8 33 8,5 11,5 8,5 16 8,5 18 9 14 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
8,5 11,5 8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
8,5 16 8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
8,5 18 9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9 14 9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9 18 9 20 9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9 24 9 25 9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9 25 9 28 9,5 19,5 9,5 20 9,7 13 10 15 10 16 10 17 10 20 10 23 10 24 10 25
9 28 9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9,5 19,5 9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9,5 20 9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
9,5 22 9,7 13 10 15 10 16 10 17 10 20 10 22 10 23 10 24 10 25
10 16 10 17 10 20 10 22 10 23 10 24 10 25
10 16 10 17 10 20 10 22 10 23 10 24 10 25
10 17 10 20 10 22 10 23 10 24 10 25
10 20 10 22 10 23 10 24 10 25
10 22 10 23 10 24 10 25
10 23 10 24 10 25
10 24 10 25
10 25
10 29
10,5 15
11 20
11 21
11 22
11 22
11,5 16
12 18

Ø A	ØВ
12	24
12 12	21
12	24
12	25
12	25 27
12	29
12	33
12,5	25,5
12,5	29
13	20
13	22
13	20,5
13	28
13	31
13	40
13 14 14	16
14	22
14	24
14	28
14	29,5
14	33,5
14,5	18,5
14,5	
14,5	24 25
	25,5
14,5	
15	21 25
15	28
15	31
15	34,5
15 16	20
	20
16	22
16	25
16	34
16	
16	41
16,5	24
16,5	32
17	28
17	31
17	33
17	34,5
17,5	26
18	25
18	29 30
18	30
18	
18	27
18,5	25
18,5	35
19	25

ØA	ØВ
19	32,5
19,5	25
20	25
	26
20	26
20	
20	28
20	33
20	33,5
20,5	36
20,5	36
21	28,5
21	40
21,5	29,5
22	27
22	28
22	30
22	31
22	32
22	35
22	30 31 32 35 38
22,5	29,5
23	28
23	30
23,5	31,5
24	29,5
24	31
24	35
24	61
25	35
25	39
25	43,5
26,5	31
26,5	32
27	32 34
27	34
27	39
27,5	42
28	35
28	43,5
28,5	43
28,5	49,5
29	37
29	39
30	35
30	38
30	55
30	62
30	64
31,5	37,5
31,5	37,5
32	43

ØA	ØВ
33	42
33,5	43,5
34	37
35	41
35	43,5
35	45
35	47
35	55
35	57
35	
37	62 44
37	49
	45
37,5	
39,5	61,5
40	56
41	49,5
41,5	48,5
42	46,5
42	50
42	54
43	46
43	51
43	53
43,5	51,5
46,5	53,5
48	60
48,5	52
49	64
50,5	60,5
51,5	58,5
52	55
53	56
53,5	59
55	61
55	71
55,5	62,5
56,5	63,5
57,5	64
58	62
59,5	66
60	63
60	64
60	70
61,5	68,5
62	72
62,5	64
67,5	81
68	75
70	78
72	76
78	90
	,0



Soffietti

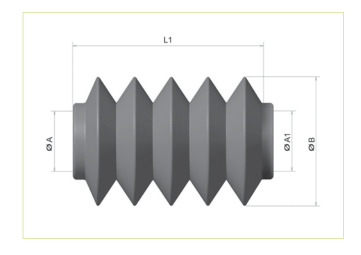
Nella produzione dei soffietti, iniziata nel primo dopoguerra per rispondere alle richieste del mercato motociclistico, si esprime tutta l'esperienza maturata dall'azienda nello stampaggio della gomma.

Particolari accorgimenti utilizzati nella messa a punto di innovative tecnologie di processo e nella ricerca di speciali compound, spesso adatti esclusivamente a questo specifico utilizzo, ci hanno permesso di ottenere prodotti estremamente robusti, capaci di durare a lungo anche se sottoposti a cicli di lavoro molto impegnativi.

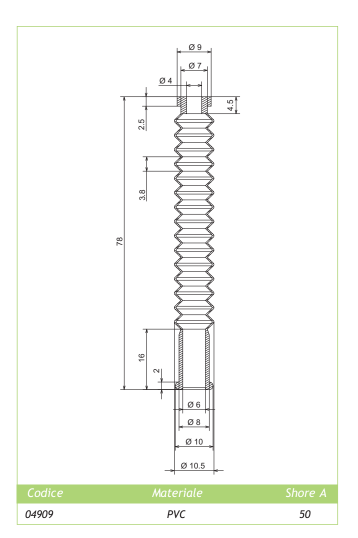
ST2595	8	18	16	40	120	PVC	50
ST2066	8	19	14	35	145	PVC	50
ST2101	6	22	14	45	85	PVC	50
ST2462	9	23	23	47	140	PVC	50
ST4076	11	23	23	32	78	PVC	50
01961/B	13	24	31	46	175	PVC	50
ST1409	2	25	15	49	35	NBR	50
04954	8	25	22	40	84	PVC	50
09960	16	25	25	41	135	PVC	50
04982	5	26	22	47	160	PVC	50
ST4077	19	26	26	35	134	PVC	50
ST2099	8	27	22	49	120	PVC	50
01970	8	28	22	58	110	PVC	50
06989	9	29	22	55	160	PVC	50
ST2629	8	29	21	43/38	115	PVC	50
ST0326	7	30	25	40	120	PVC	50
03924	8	30	21	50	120	PVC	50
ST2055	17	30	27	50	200	PVC	50
01961	9	30	22	46	135	PVC	50
06989/A	14	30	23	58	255	PVC	50
ST0068	3	31	27	60	79	PVC	50
00996	9	31	25	50	125	PVC	50
06999	9	31	24	42	120	PVC	50
00999	11	32	22	40	170	PVC	50
01961/A	13	33	27	46	175	PVC	50
06990	14	34	32	<i>57</i>	195	PVC	50
01959	9	35	10	50	135	PVC	50
ST0355	8	35	35	68	114	NBR	50
02966	9	35	23	45	145	PVC	50
08977	11	35	27	50	170	PVC	50
08977/B	16	35	24,5	50	240	PVC	50
10953	6	35	25	48	113	PVC	50
08977/A	16	35	27	50	240	PVC	50
ST2045	7	36	15	64	125	PVC	50
06983	3	36	36	<i>57</i>	63	PVC	50
08914	10	<i>37</i>	27	47	165	PVC	50
ST0145	12	38	38	60	215	NBR/PVC	50

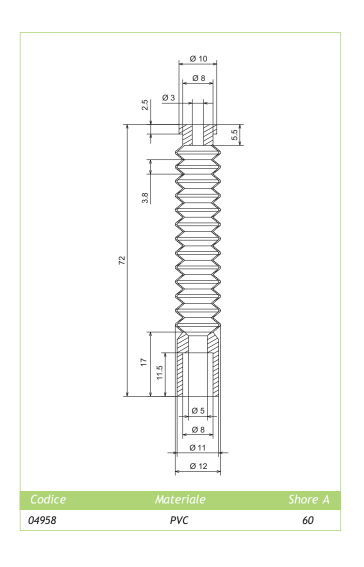
ST1592	5	38	38	62	55	PVC	50
ST2303	6	38	24	56	150	PVC	50
ST2551	5	38	38	65	63	PVC	50
ST1593	4	39	8	29/50	60	PVC	50
09981	25	39	58	85	230	PVC	50
05955	12	40	30	65	150	PVC	50
ST0357	12	40	30	65	150	NBR	50
ST0447	4	40	40	70	60	NBR	50
ST2057	6	40	38	64	138	PVC	50
ST0162	3	40	16	46	80	NBR	50
ST3085		40	32	60	145	PVC	50
ST3219	8	40	35	60	85	PVC	50
06981	15	41	27	54	240	PVC	50
ST0444	6	42	12	35/72	83	NBR	50
04914	20	42	39	60	215	PVC	50
07907/	4 11	42	25	56	185	PVC	50
09913	16	42	30	57	175	PVC	50
00912/1	3 9	43	39	52	82	PVC	50
08934	17	43	33	60	210	PVC	50
ST2521	13	43	40	51	144	NBR	50
07996	9	43	37	58	140	PVC	50
09974	17	43	57	65	190	PVC	50
09927	18	44	29	50	215	PVC	50
ST1944	13	44	37	80	220	NBR/PVC	50
04974	20	45	32	60	180	PVC	50
06913	16	45	34	68/57	220	PVC	50
6998	3	45	<i>7</i> 5	77/91	99	PVC	50
ST2760	19	46	43	54	210	PVC	50
06913/	4 15	46	35	61	220	PVC	50
07907	11	46	29	55	175	PVC	50
08915	11	46	27	49	215	PVC	50
07905	26	46	33	<i>7</i> 5	295	NR/CR	40
04905	15	48	48	63	190	PVC	50
07906	26	48	33	68	290	PVC	50
05956	12	50	50	<i>7</i> 2	150	PVC	50
ST0357	12	50	50	<i>7</i> 2	150	NBR	50
06970	18	50	34	60	340	PVC	50

09941	16	50	30	60	240	PVC	50
08935	13	51	51	66	165	PVC	50
06962	14	51	31	57	245	PVC	50
ST0240	9	51	33	68	115	PVC	50
09928	12	52	33	66	215	PVC	50
06988	7	52	28	60	225	PVC	50
08912/	4 16	52	34	62	220	PVC	50
08912	17	53	35	77/65	220	PVC	50
07997	16	53	35	64/57	220	PVC	50
09914	12	53	33	66	220	PVC	50
09942	21	53	33	62	340	PVC	50
ST2056	5	54	53	69	58	PVC	50
05954	16	55	50	72	215	PVC	50
ST0356	16	55	50	72	215	NBR	50
ST2203	9	55	50	60	190	PVC	50
06991	17	55	55	73	210	NBR/SBR	55
04983	23	55	50	70	230	NBR/PVC	50
08905	14	55	34	70/64	290	PVC	50
09932	24	55	39	80/64	355	PVC	50
07901	17	56	34	69	335	PVC	50
09943	22	56	34	70	310	PVC	50
ST0084	23	56	50	70	230	NR	50
09909	24	57	38	<i>7</i> 5	370	NBR/PVC	50
07995	26	58	38	80	325	PVC	50
ST3191	11	59	59	70	114	PVC	50
ST0163	6	60	31	70	115	NBR	50
06961	12	60	49	70	114	PVC	50
09950	27	63	43	80	380	PVC	50



ST2774	3	66	35	56/79	55	PVC	50
06950	4	68	25	75/100	75	PVC	50
06949	2	70	30	76/103	80	PVC	50
ST0034	8	<i>7</i> 3	<i>7</i> 3	100	110	NBR	65
04927	9	<i>7</i> 3	40	82	127	PVC	50
ST1967	15	76	76	100	195	NBR/SBR	60
ST3203	8	80	80	95	105	PVC	50
08969/A	11	80	80	95	160	PVC	50
ST3507	11	100	100	140	230	NBR	50
07902	3	108	98	118	64	PVC	50
ST0025	9	115	115	155	155	NBR	50
ST0959	10	125	125	165	125	NBR/PVC	50
ST3413/D	4	127	122	155/160	115	PVC	50
ST0954	11	129	129	160	230	NBR	50
08985	4	134	127	155/160	115	PVC	50

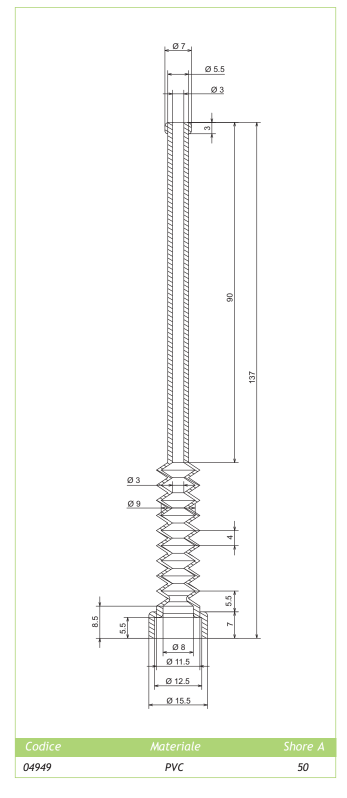


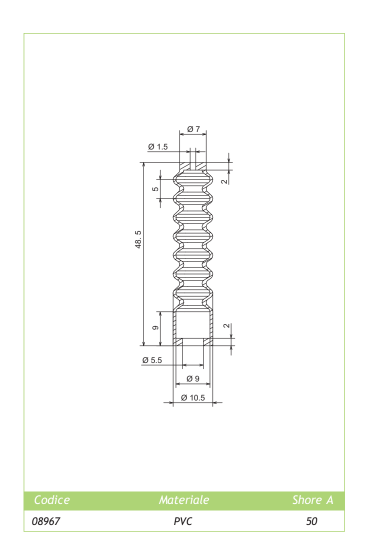


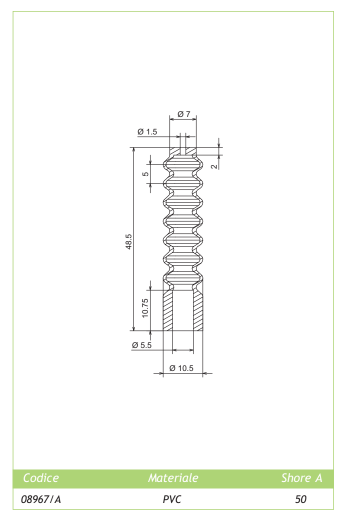
Soffietti Speciali

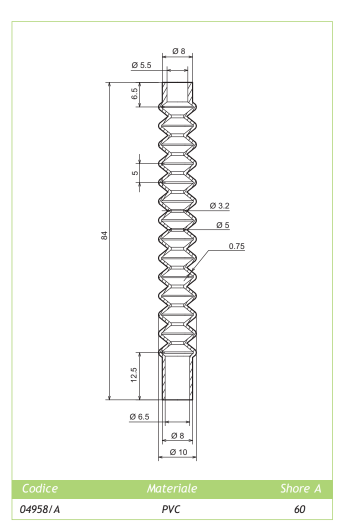
Oltre alla gamma di soffietti tradizionali, la nostra offerta si completa con quelli denominati "speciali", a causa della loro particolare forma e dimensione.

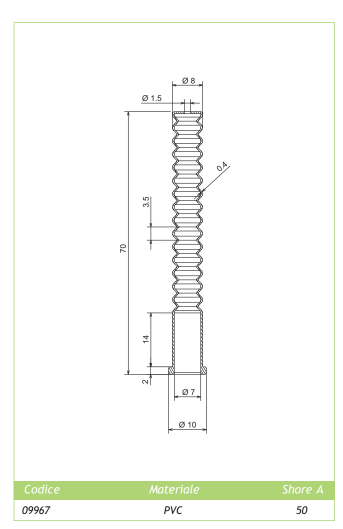
Questi prodotti, aiutano in molti casi il progettista a trovare una soluzione di copertura e di protezione di parti meccaniche, anche in presenza di ostacoli dimensionali particolari

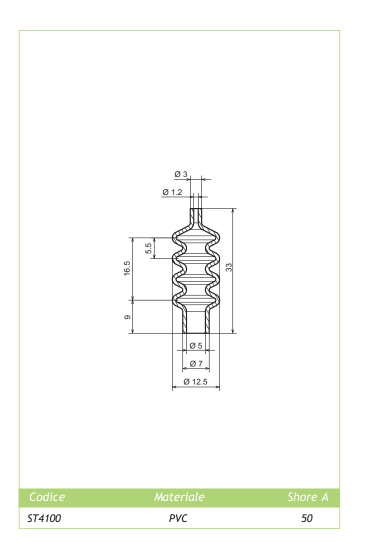


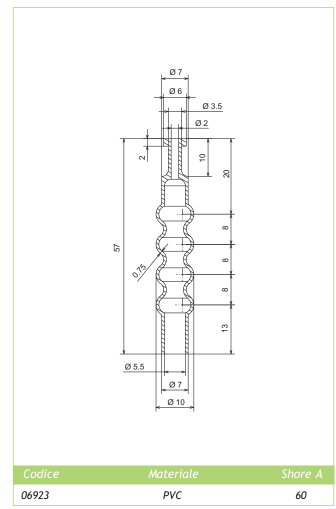


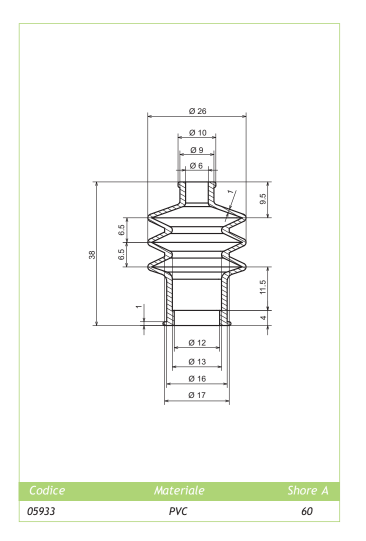


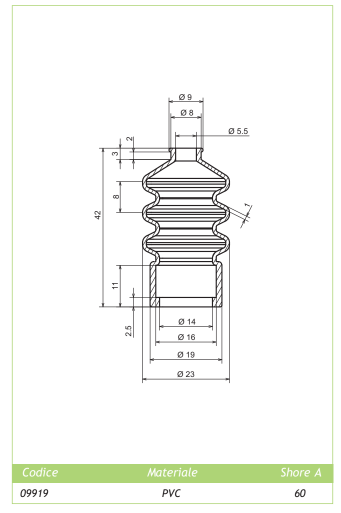


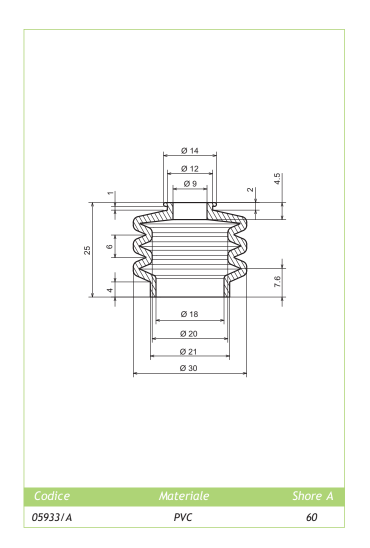


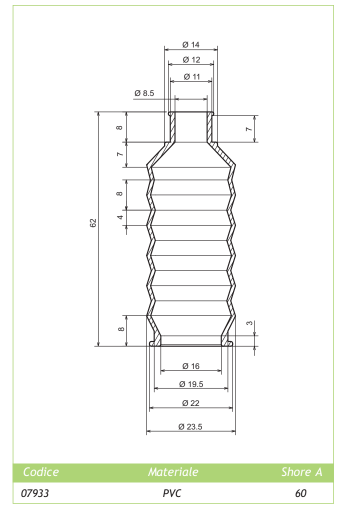


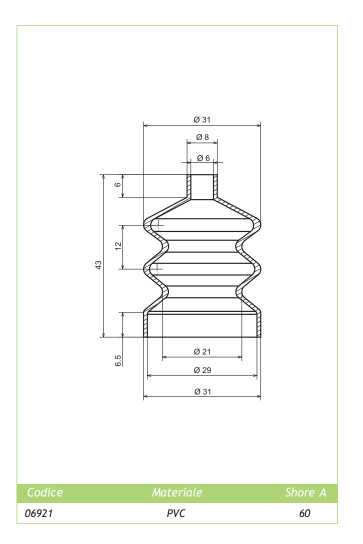


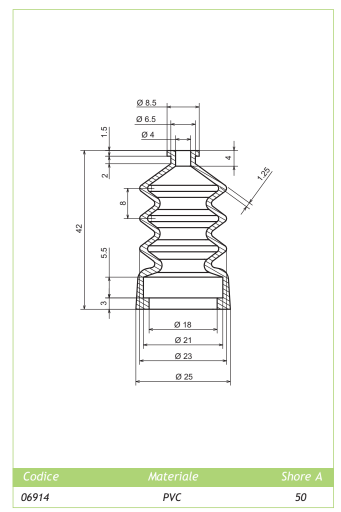


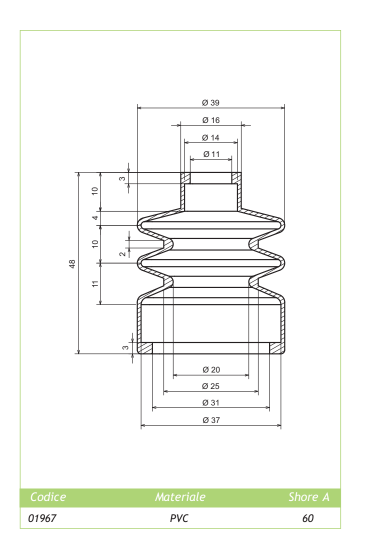


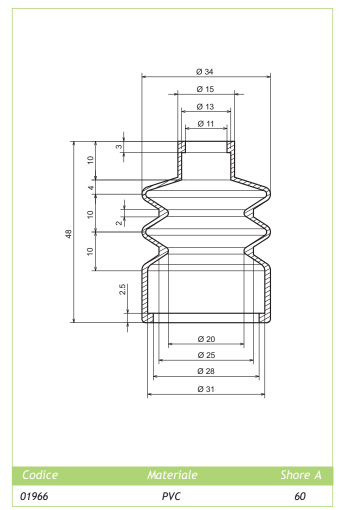


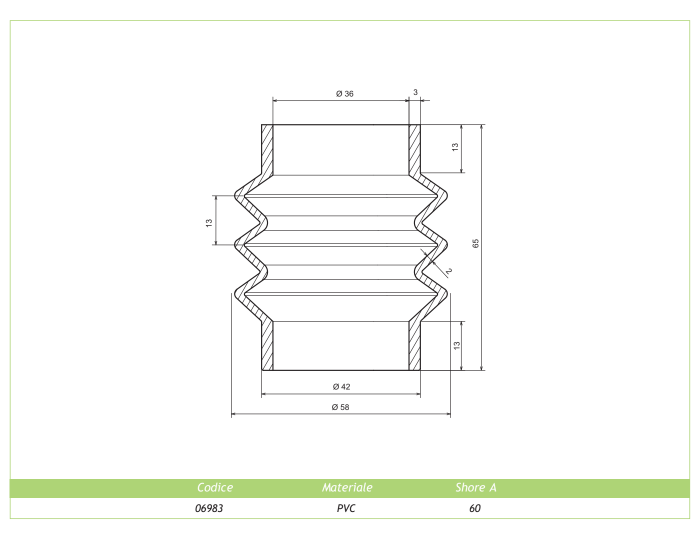


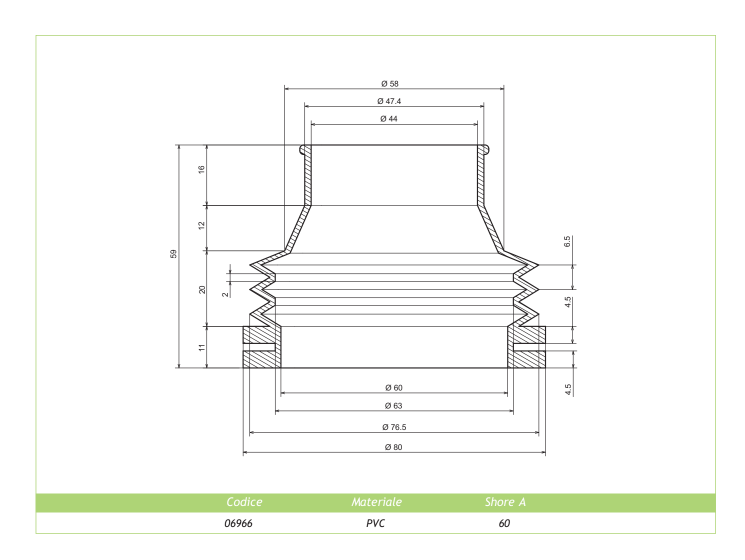


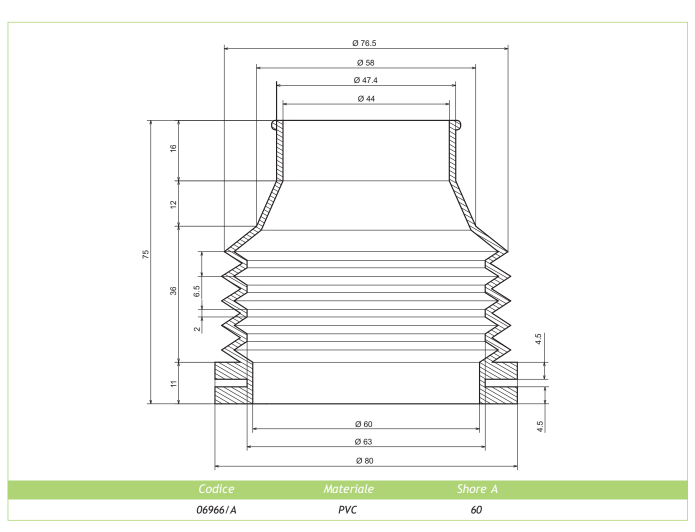


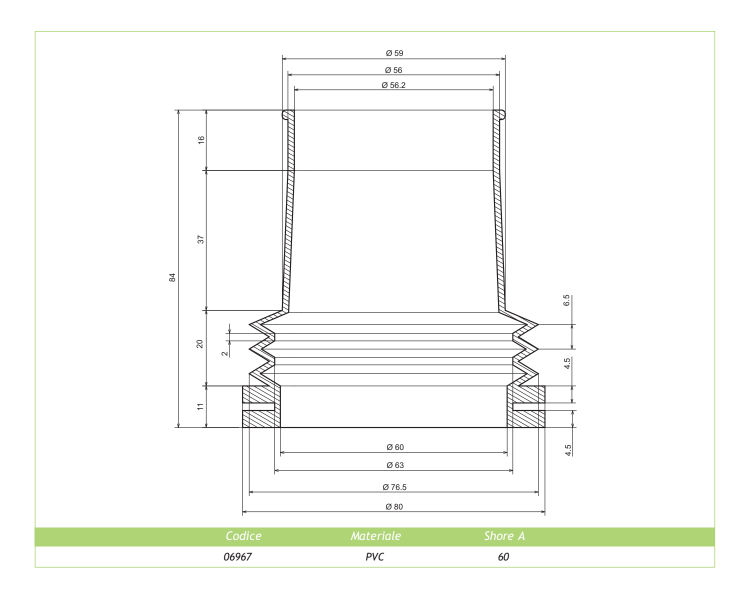








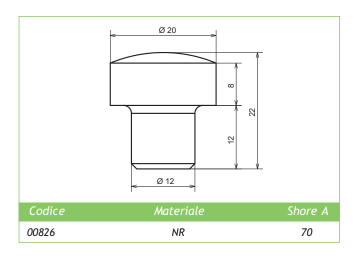


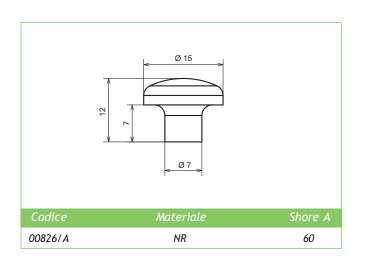


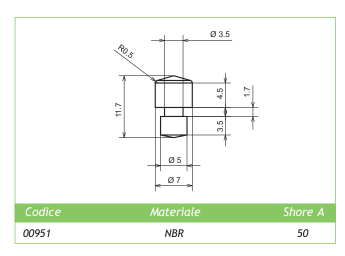
Tamponi

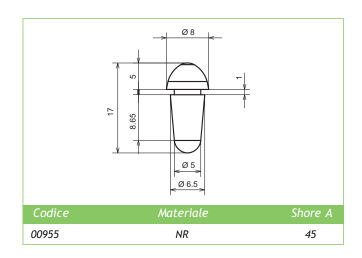
Tamponi, distanziali, piedini, sono elementi indispensabili da collocare in tutte quelle zone, considerate spesso critiche, in cui l'assieme è sottoposto a frequenti urti, ma anche in tutti quei casi in cui è necessario semplicemente interporre un contatto elastico fra elementi statici o dinamici, che risultano particolarmente rigidi.

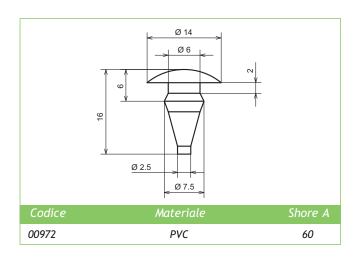
La scelta dei materiali in questo caso è fondamentale, perché oltre a conferire al prodotto la giusta elasticità, contribuisce a garantire il corretto equilibrio nel comportamento dinamico dell'intero assieme.

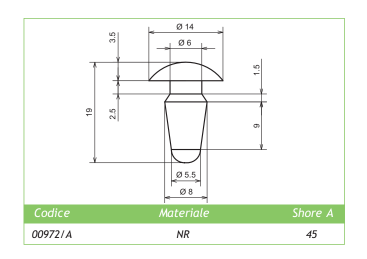


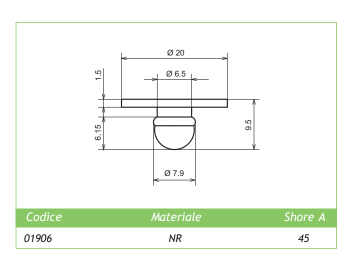


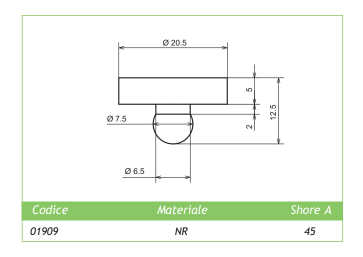


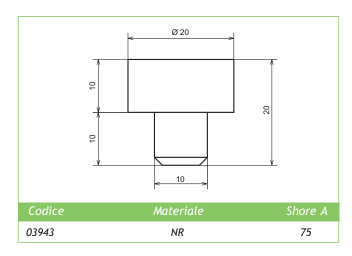


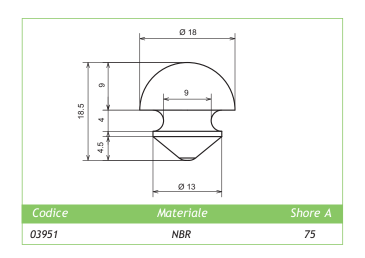


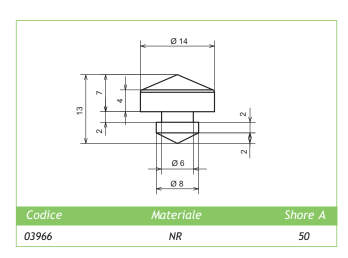


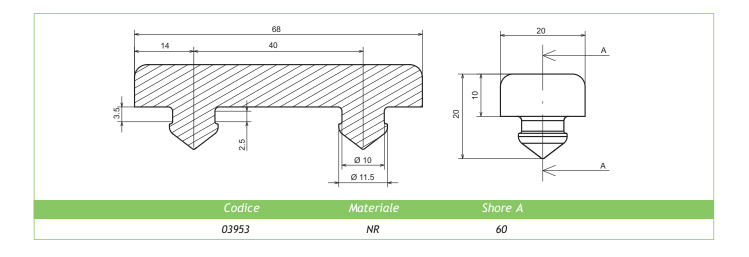


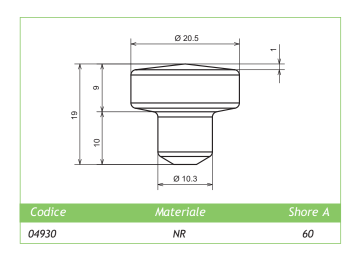


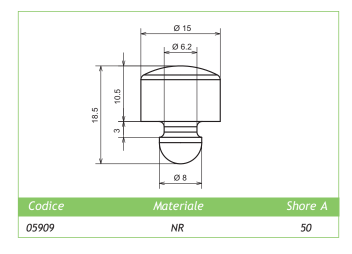


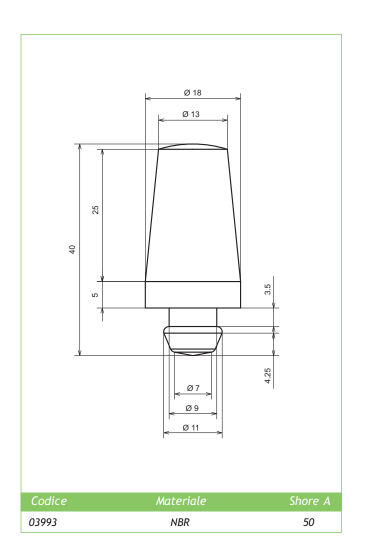


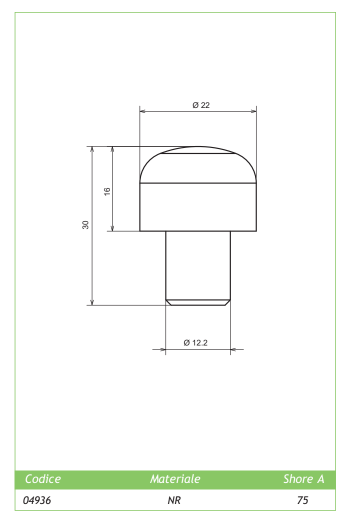


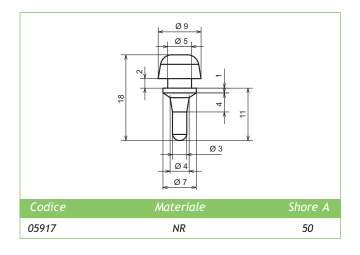


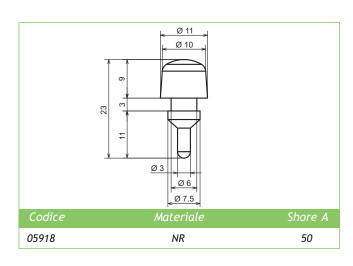


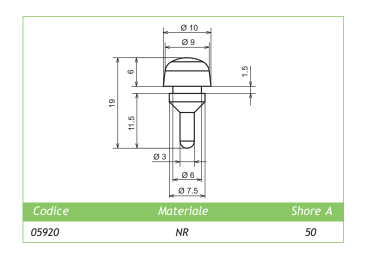


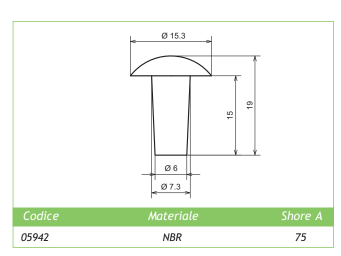


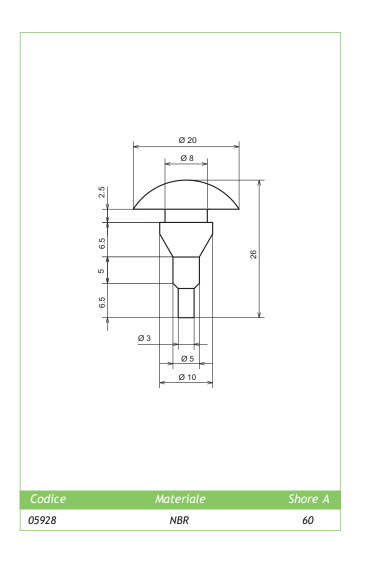


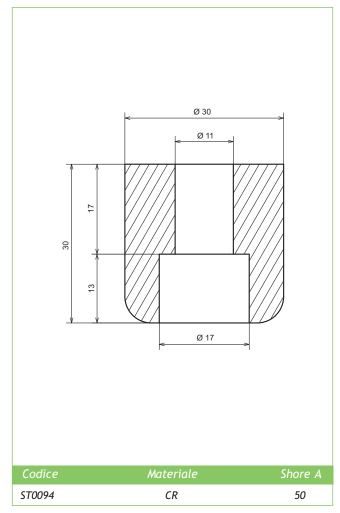


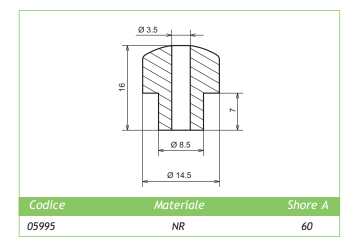


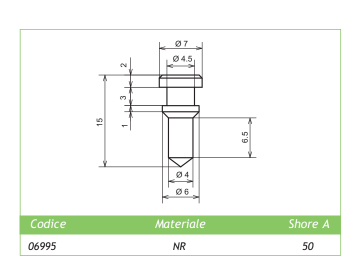


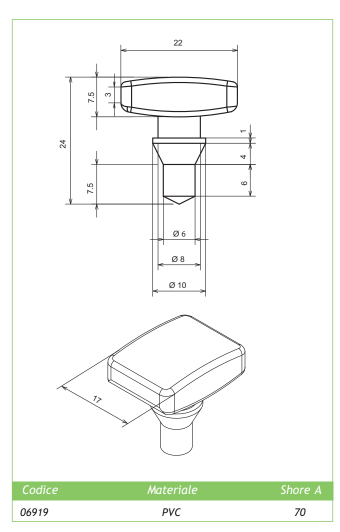


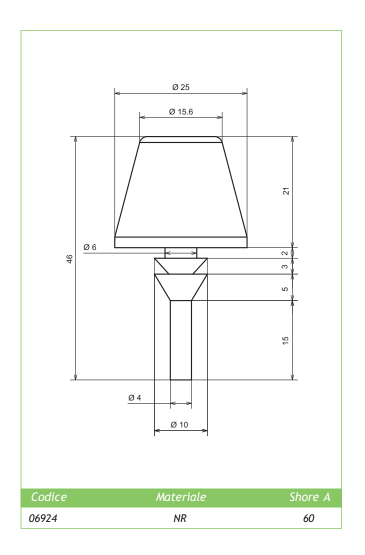


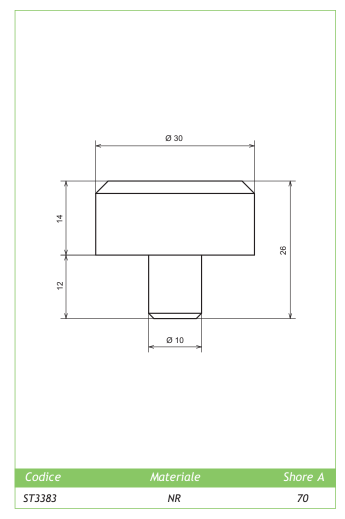


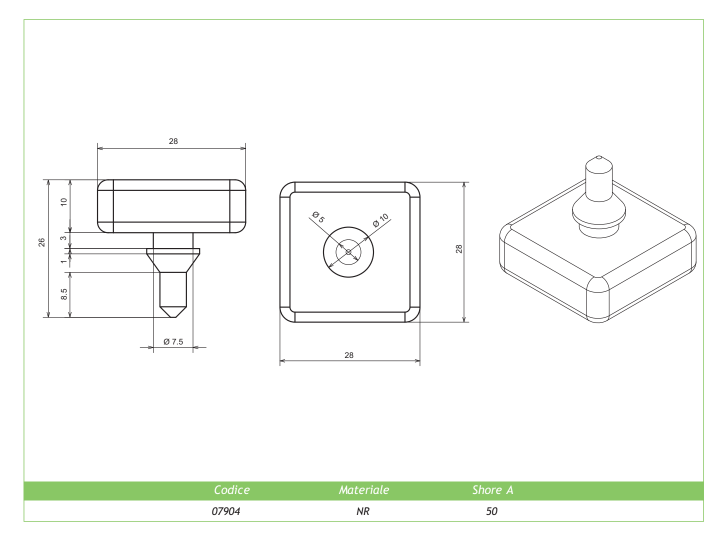


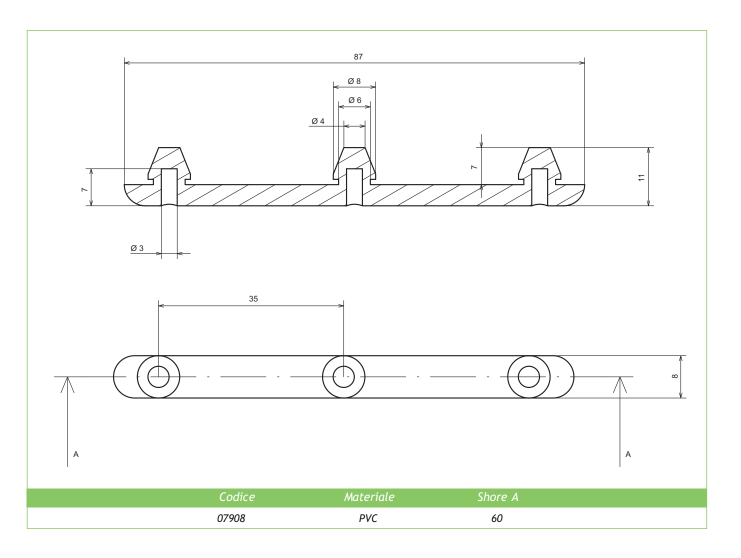


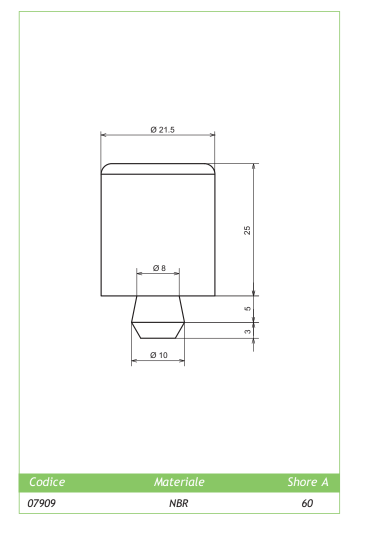


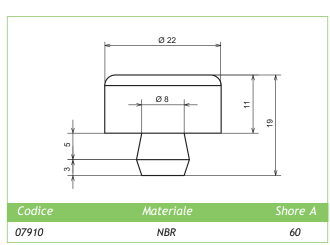


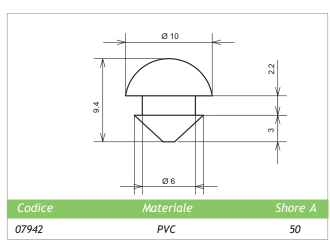


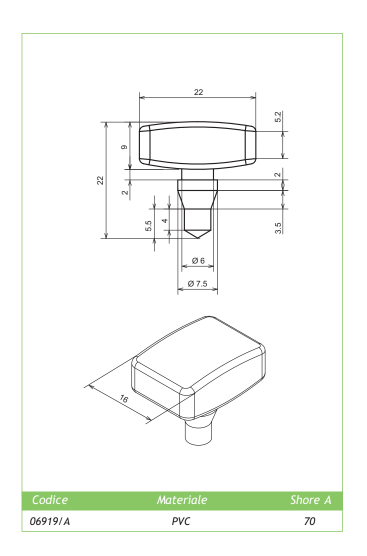


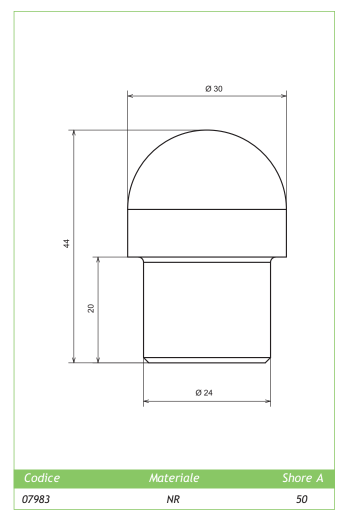


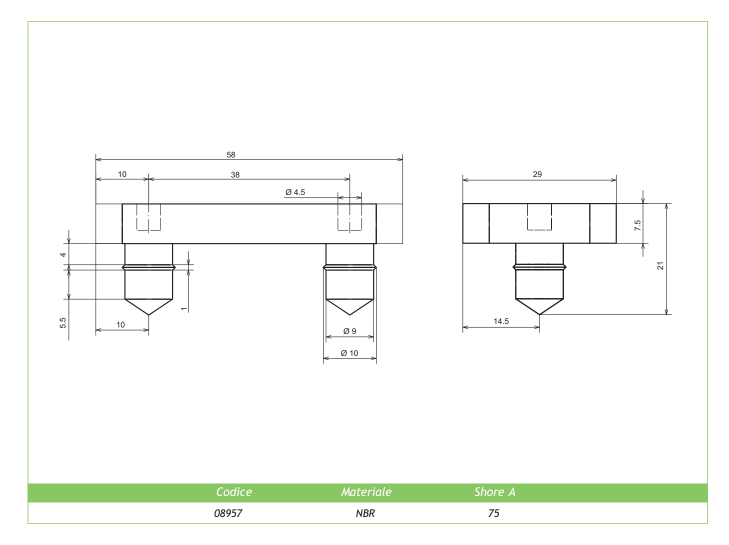


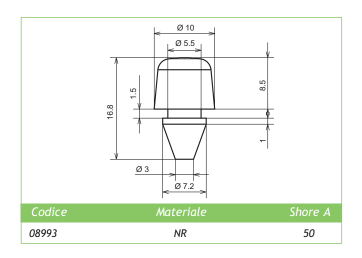


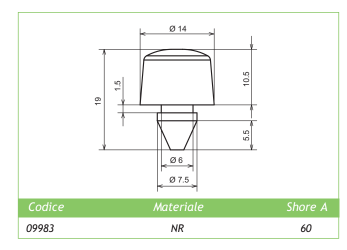


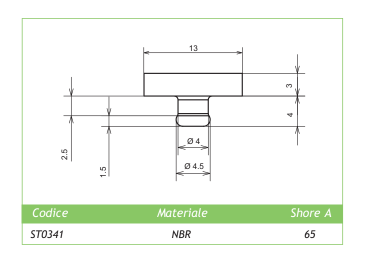


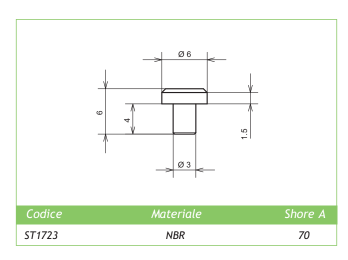


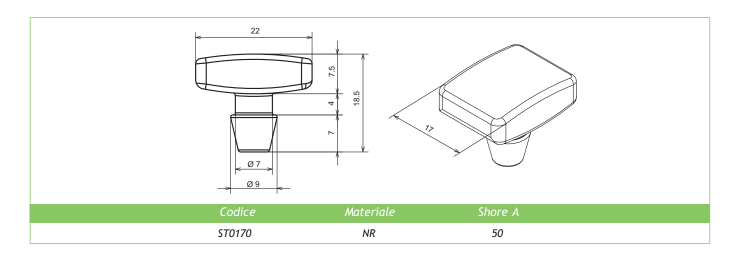


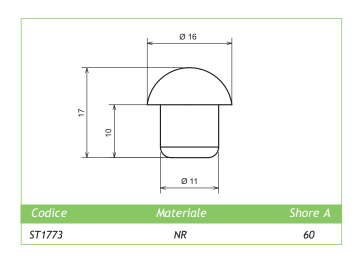


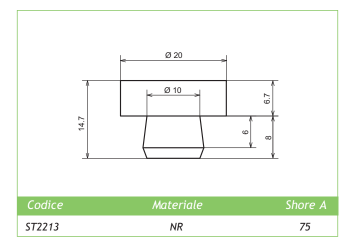


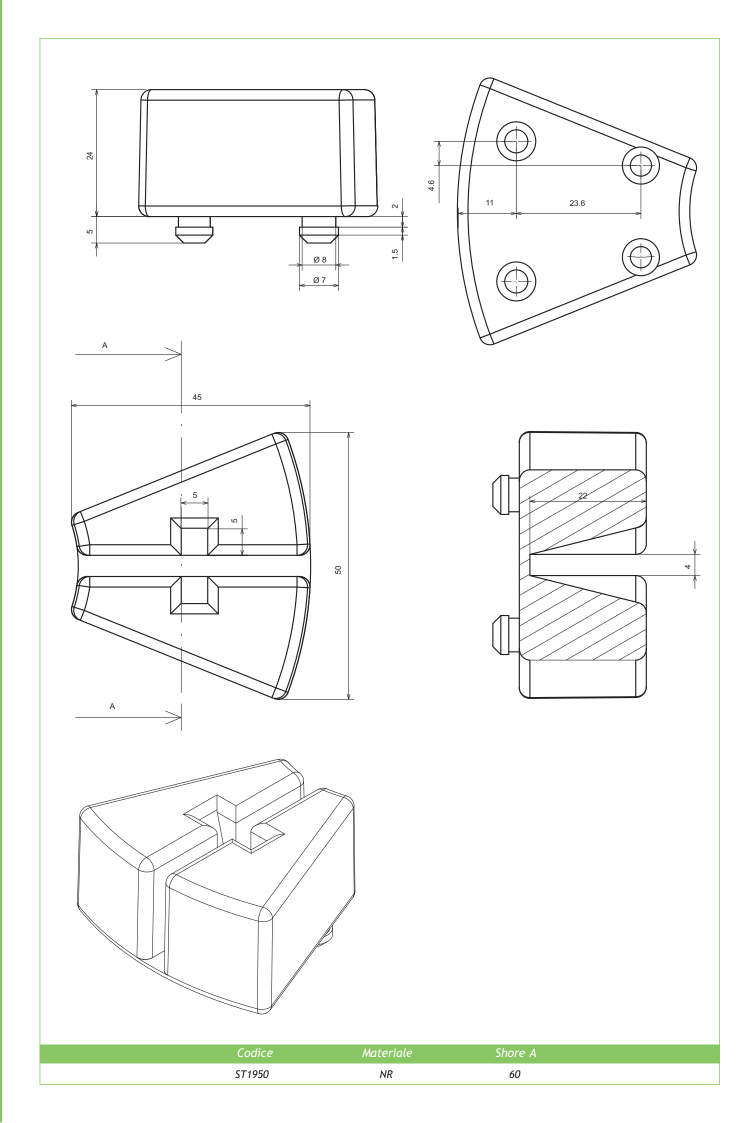


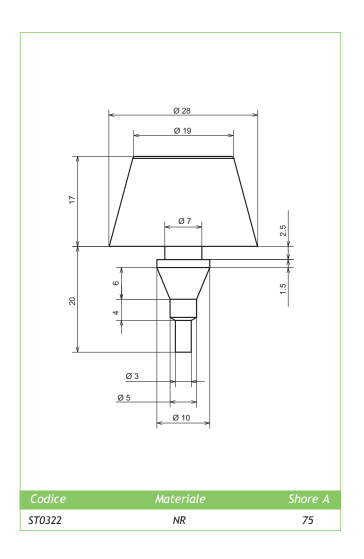


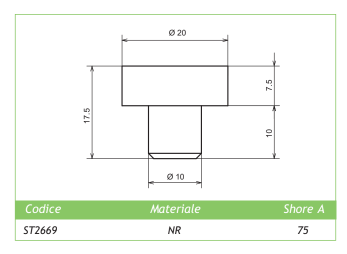


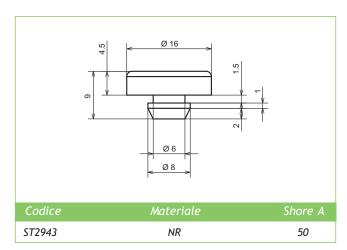


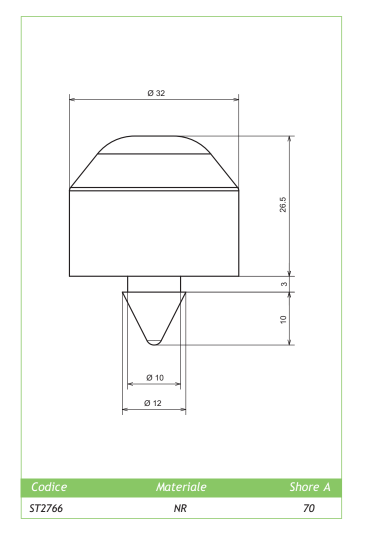


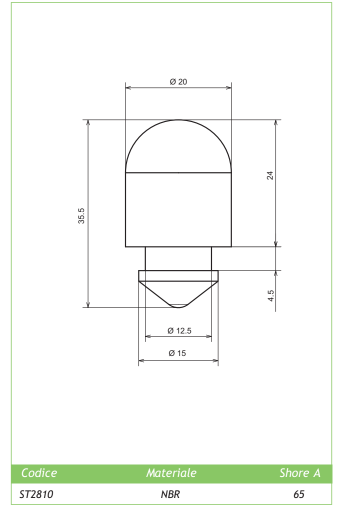


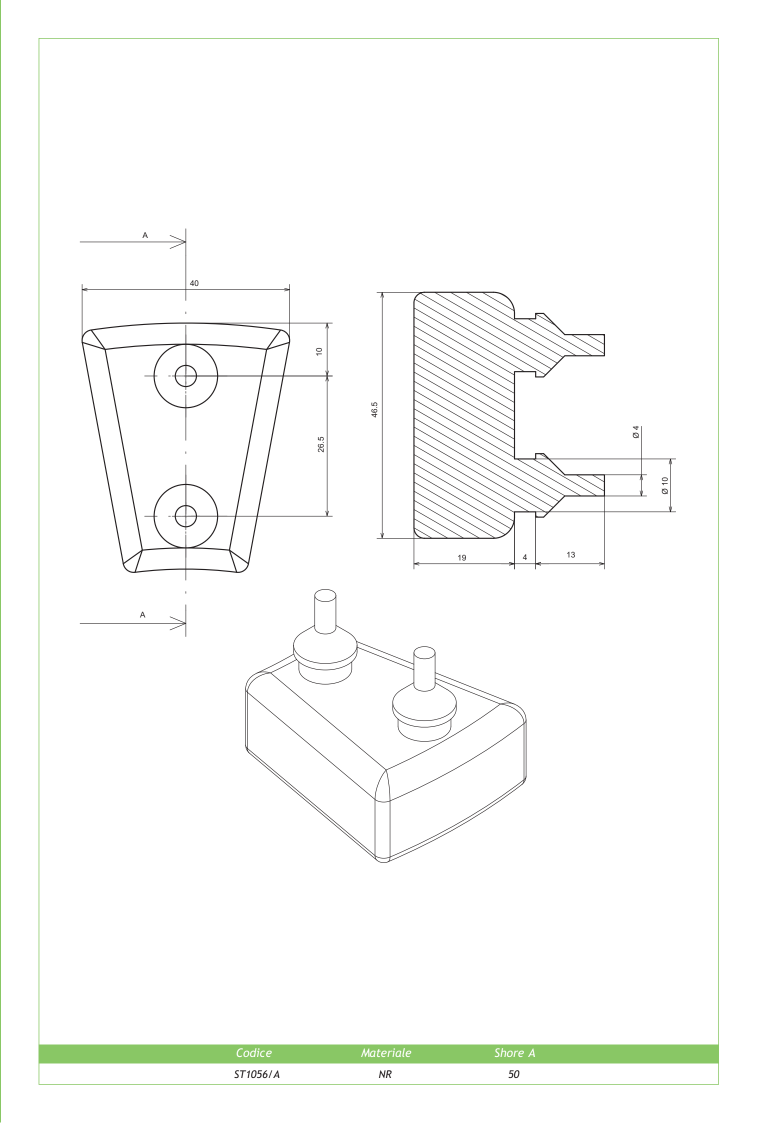


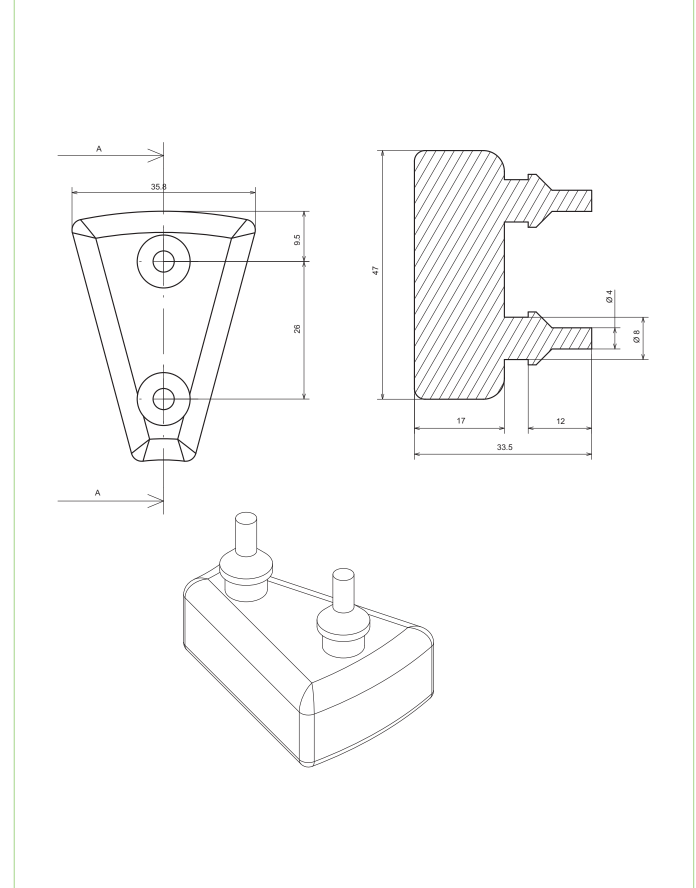




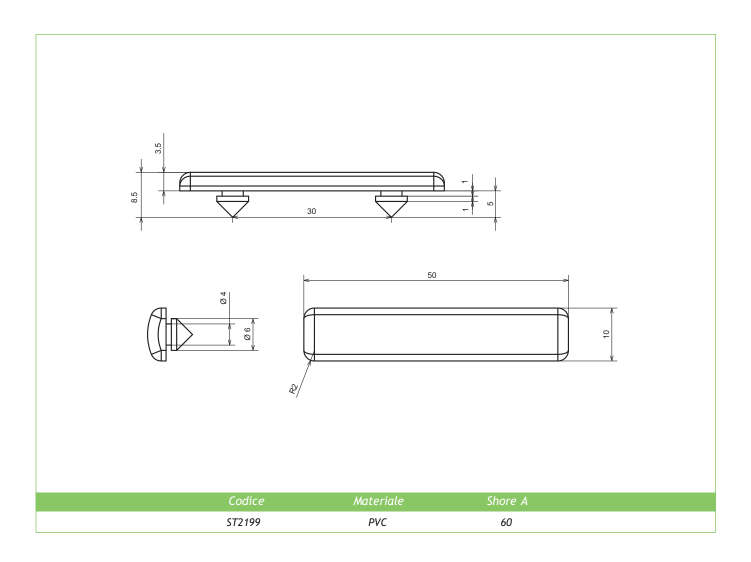


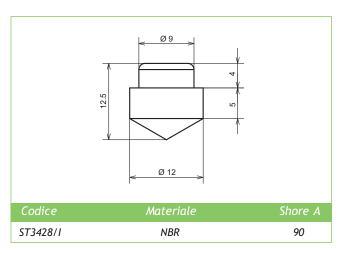


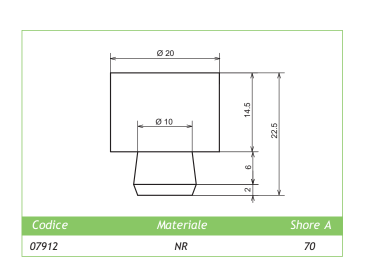


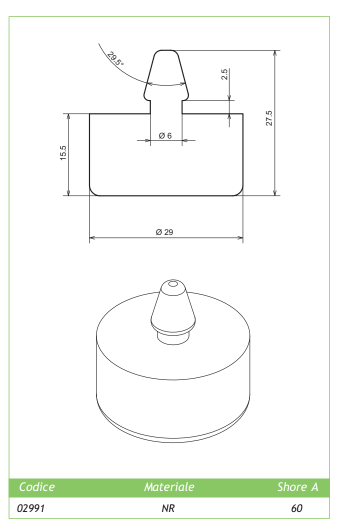


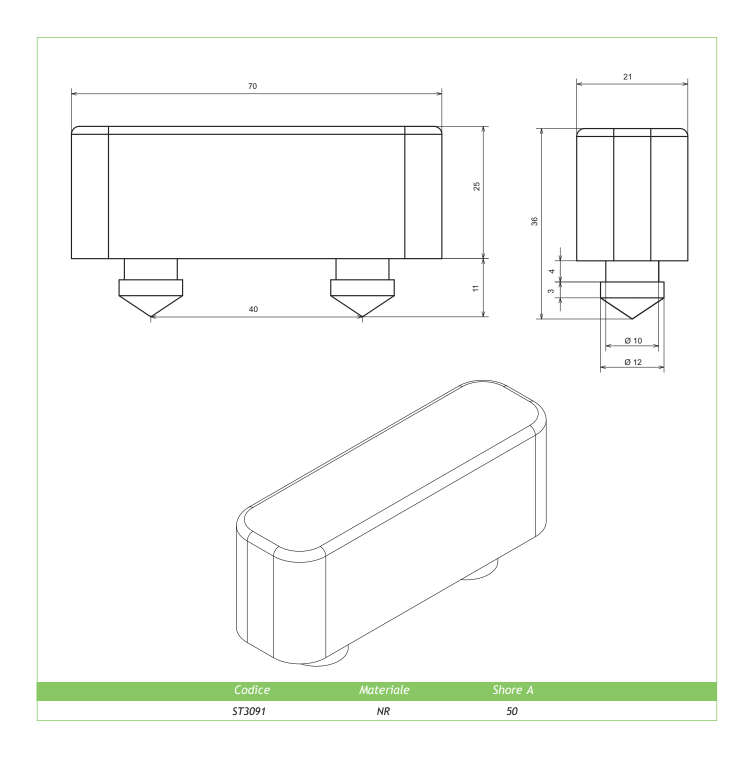
Codice	Materiale	Shore A
ST3297	NR	60

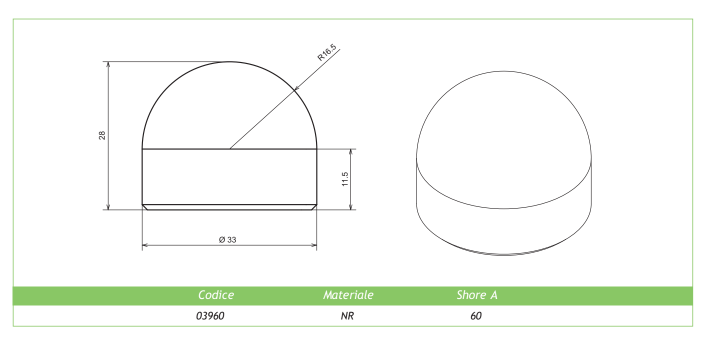


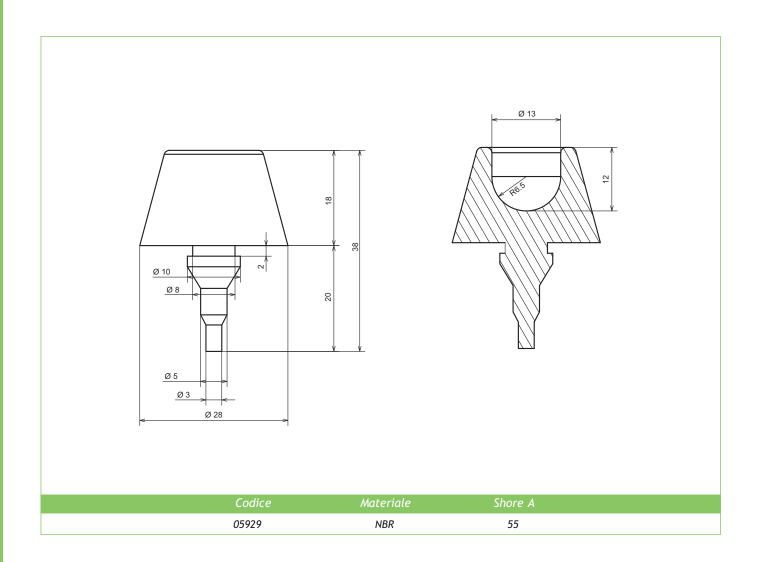


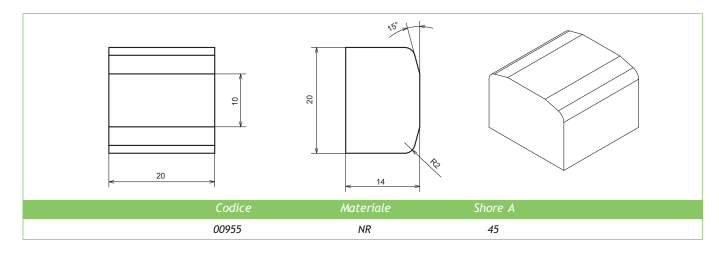


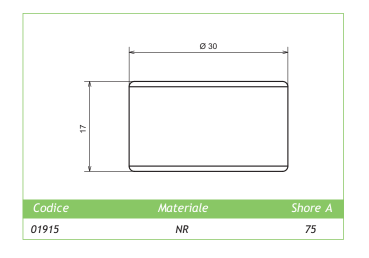


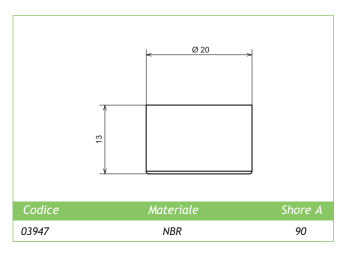


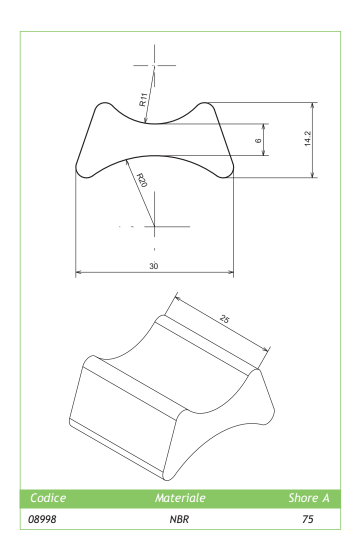


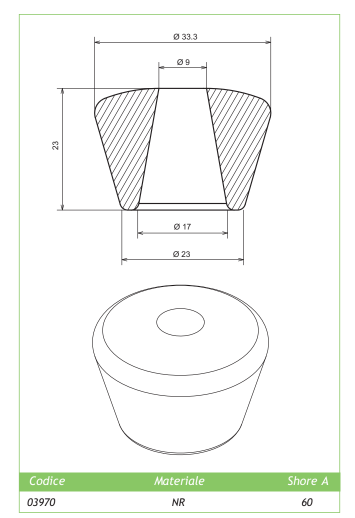


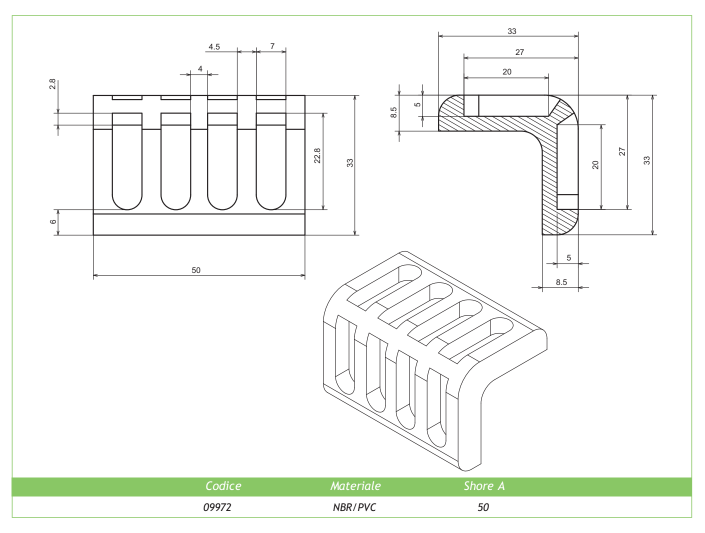


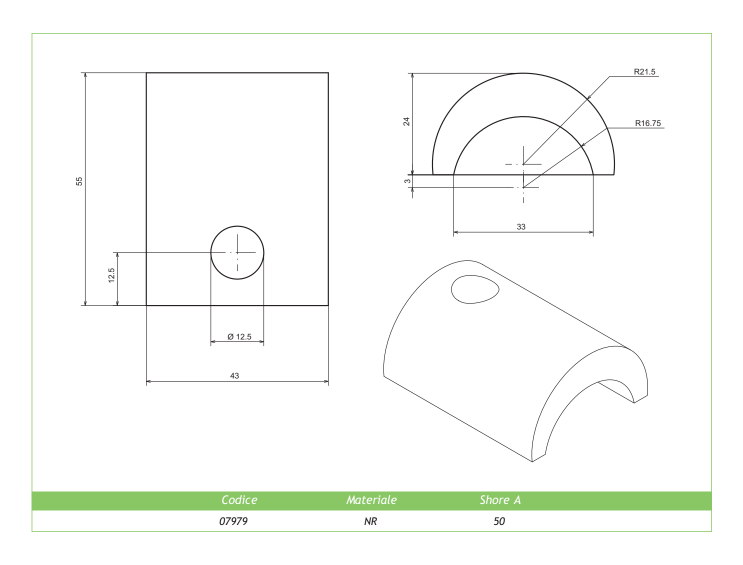


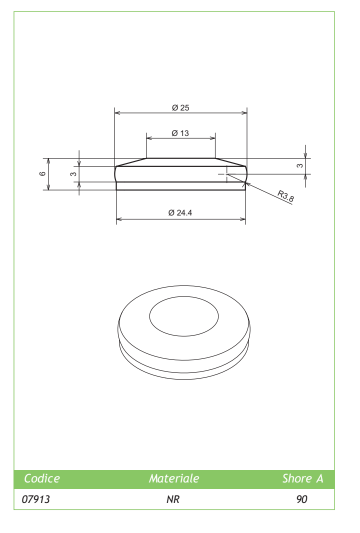


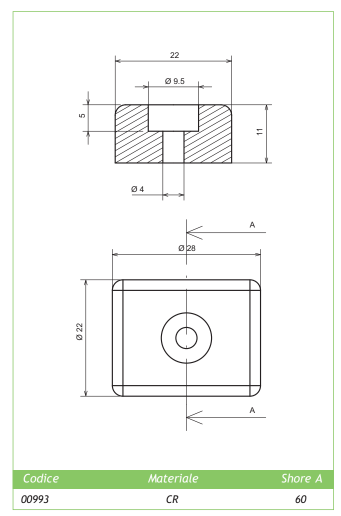


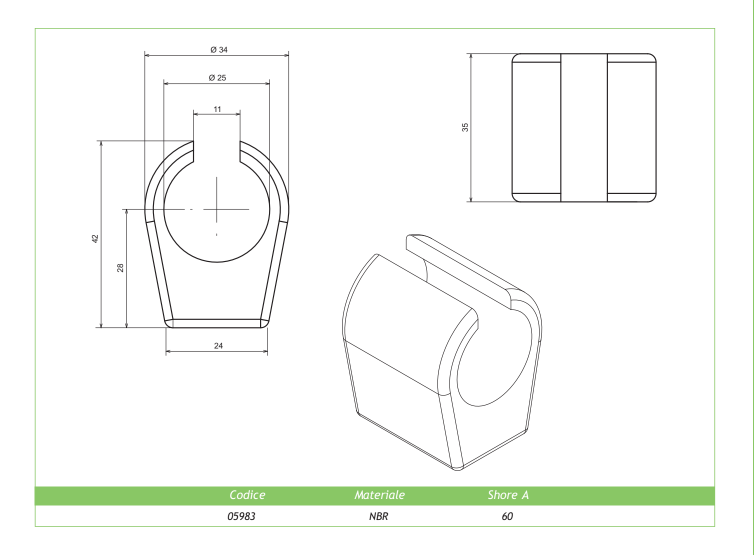








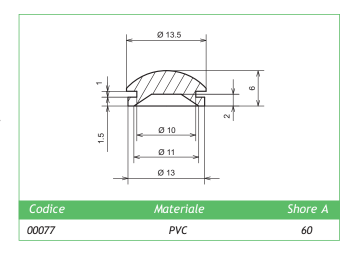


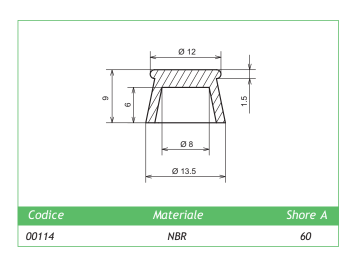


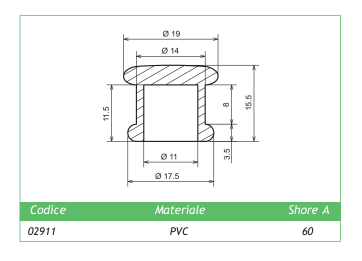
Tappi

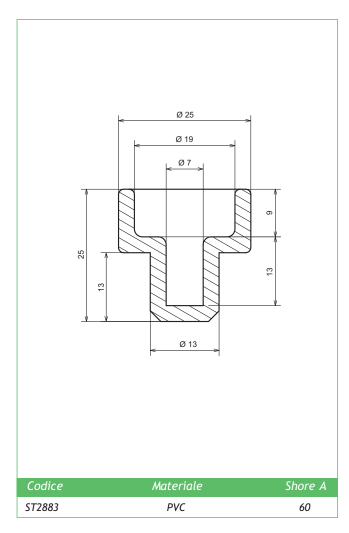
La gamma dei tappi in gomma offre diverse possibilità di utilizzo. Dalla chiusura di tubi, alla chiusura di fori per il passaggio olio e liquidi, la scelta è veramente molto ampia, sia per dimensioni che per forme.

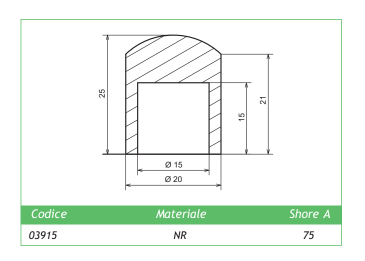
In aggiunta a quanto visibile sui disegni sotto riportati, è inoltre possibile richiedere nuovi materiali per risolvere esigenze specifiche di utilizzo.

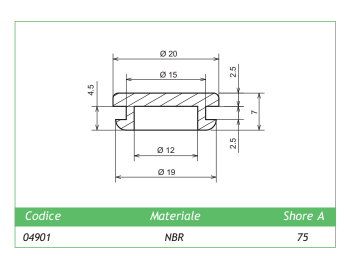


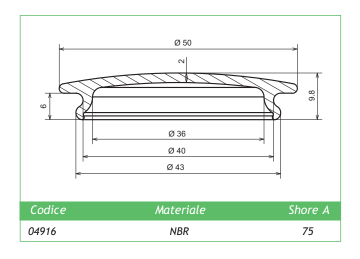


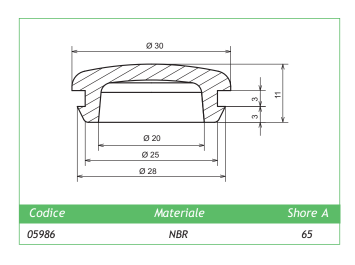


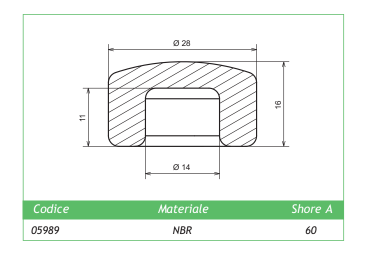


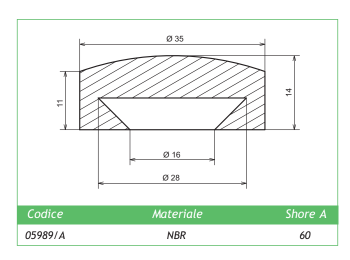


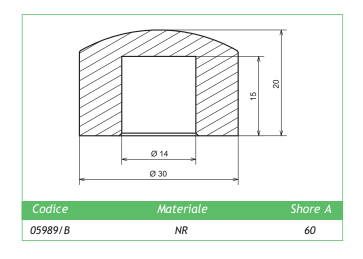


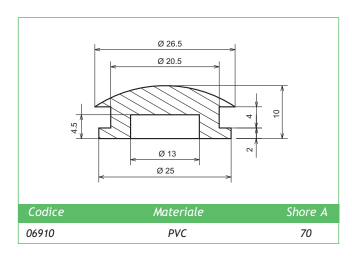


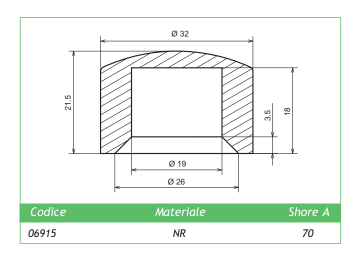


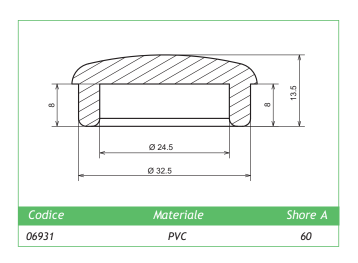


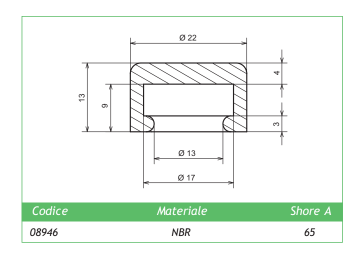


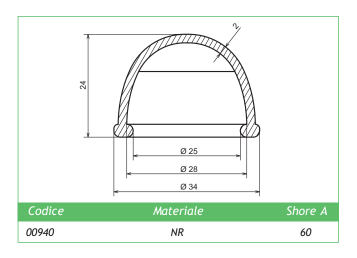


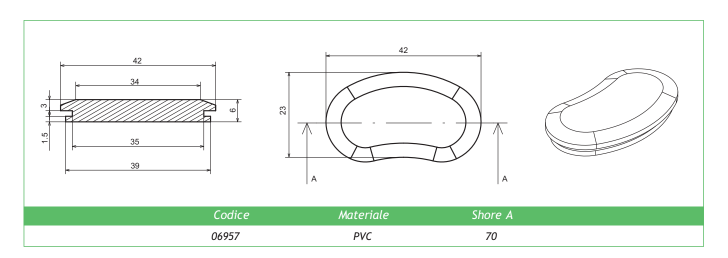


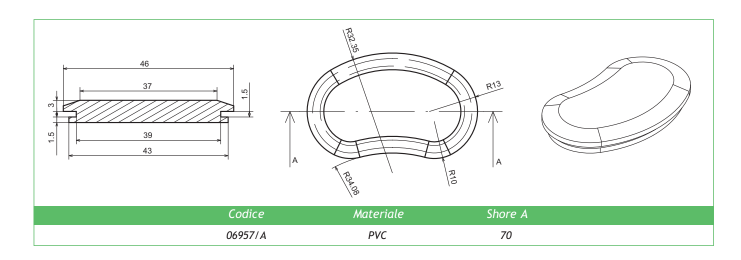


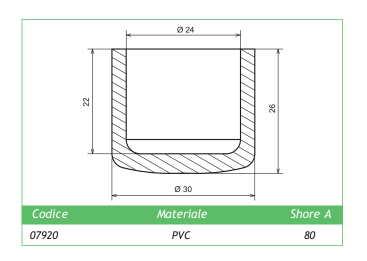


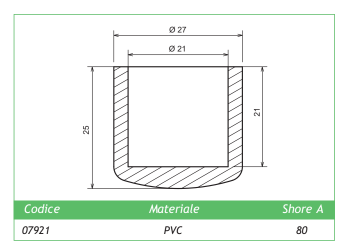


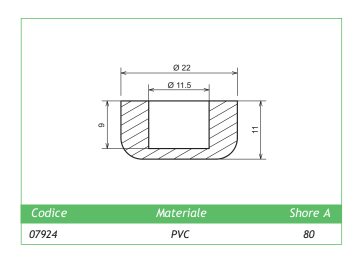


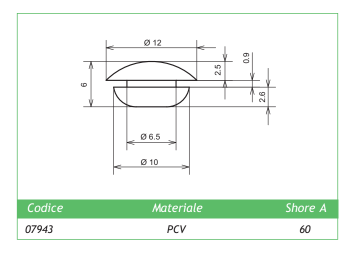


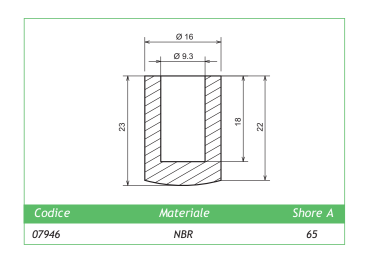


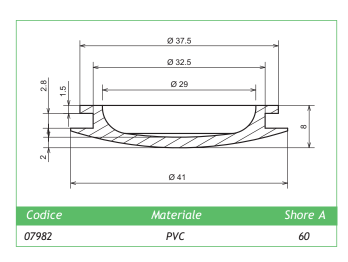


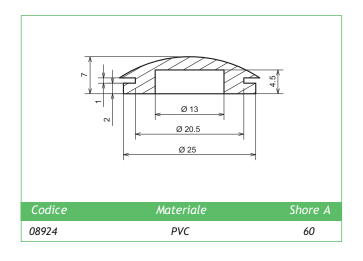


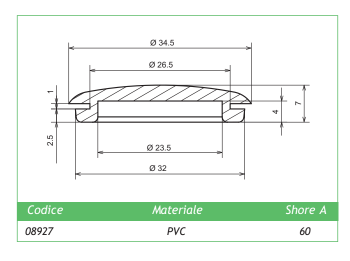


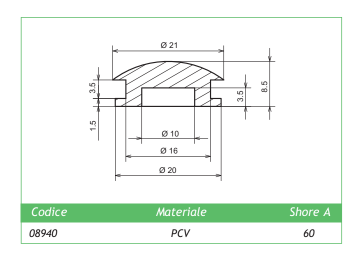


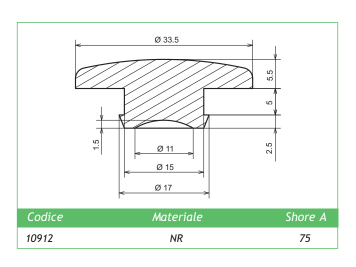


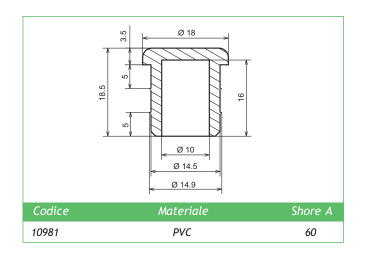


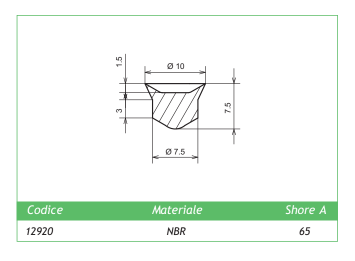


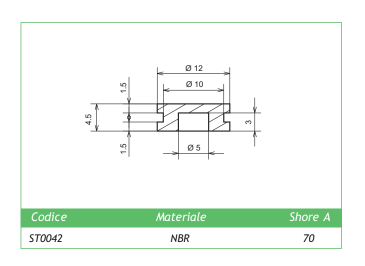


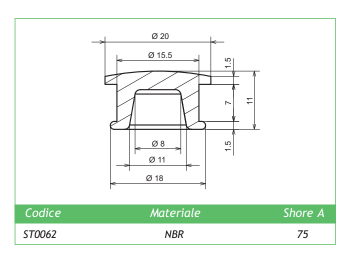


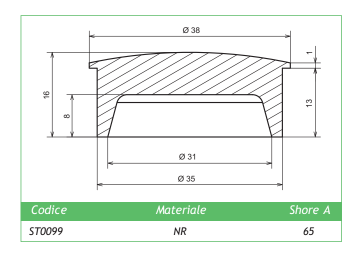


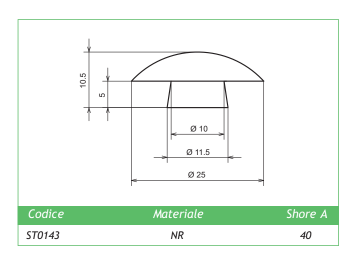


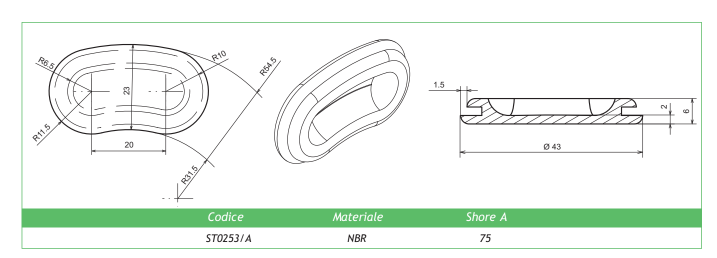


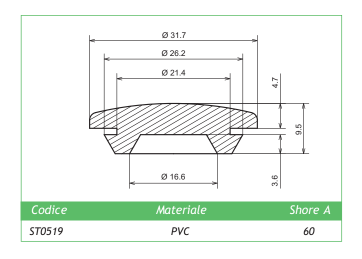


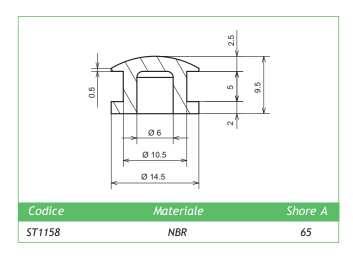


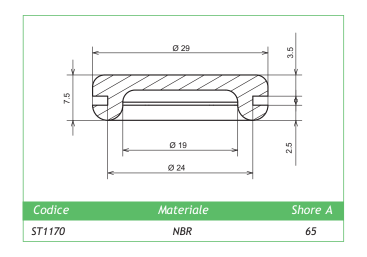


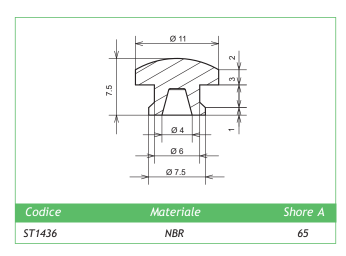


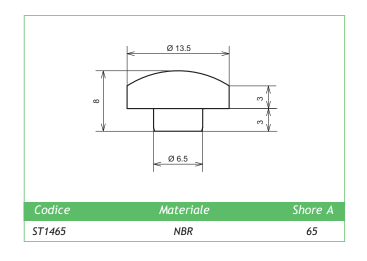


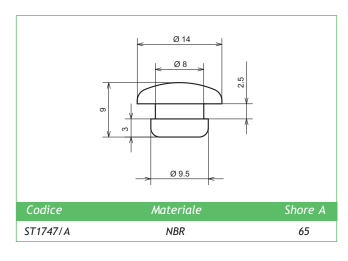


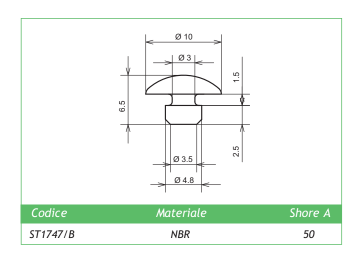


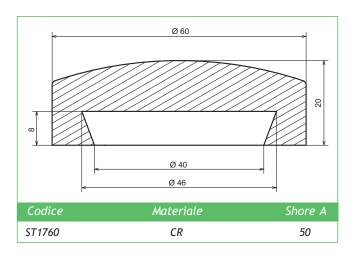


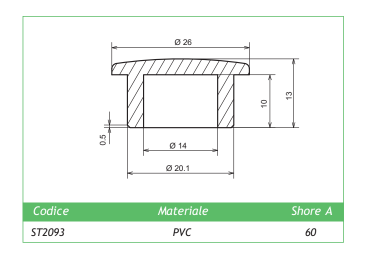


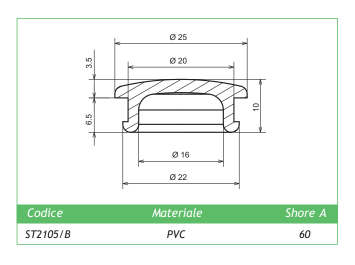


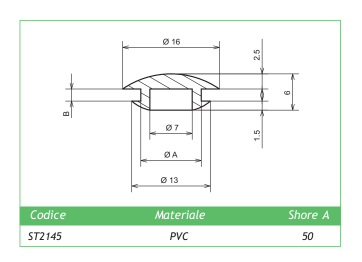


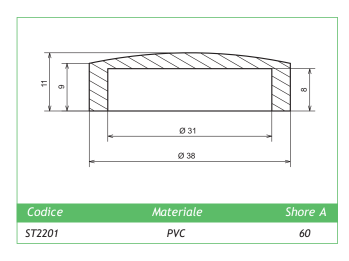


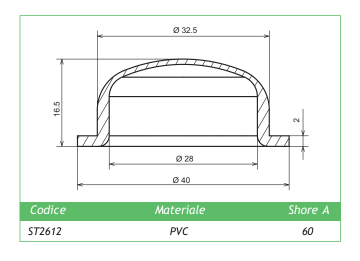


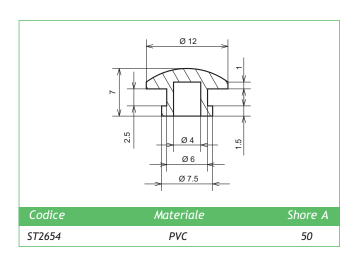


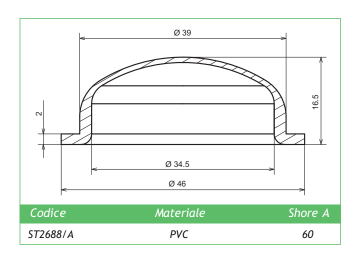


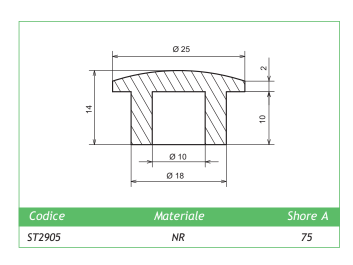


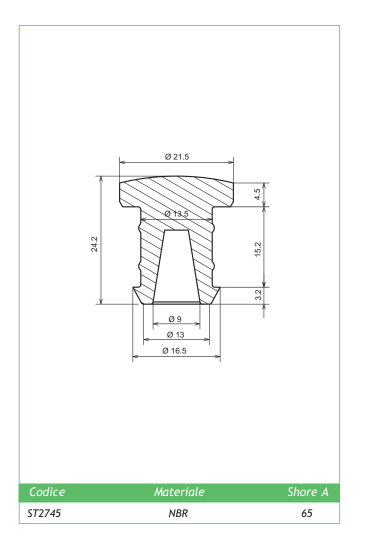


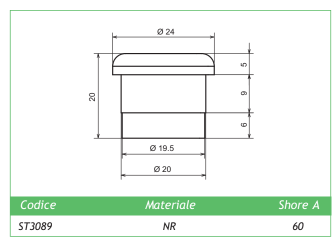


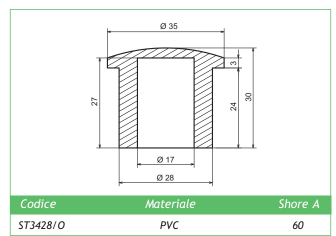


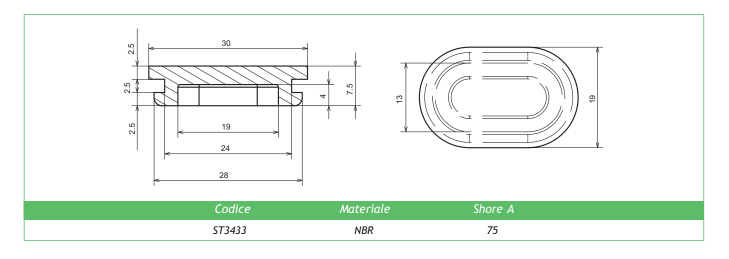


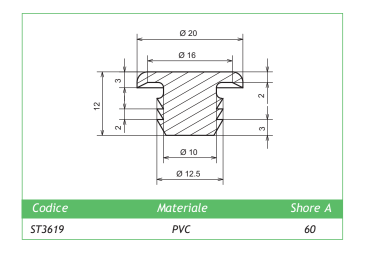


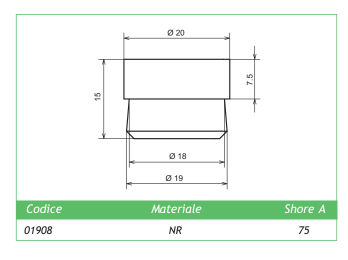


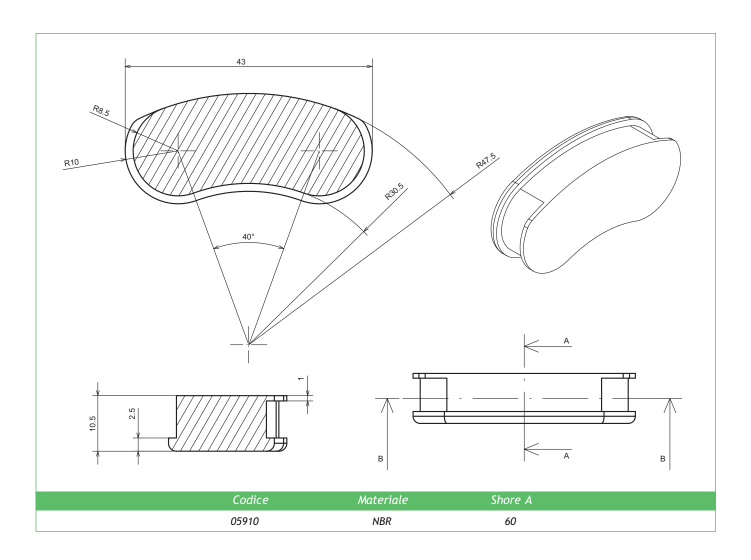


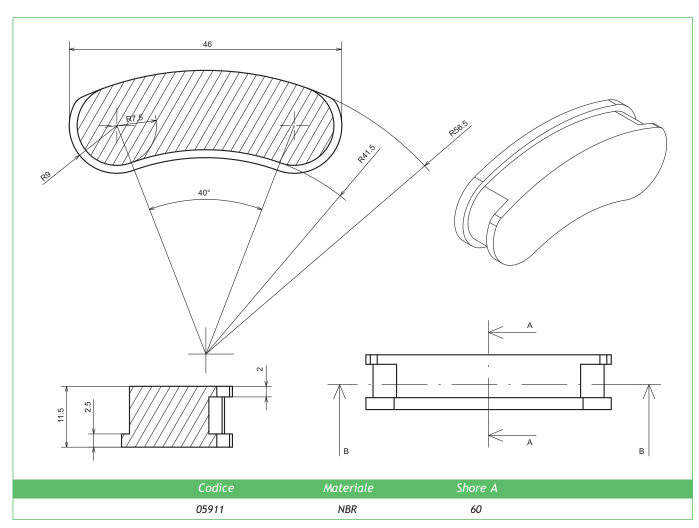


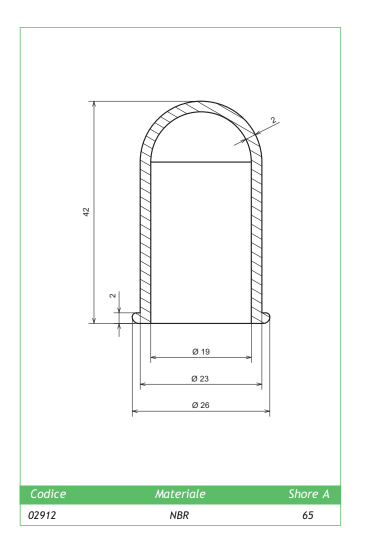


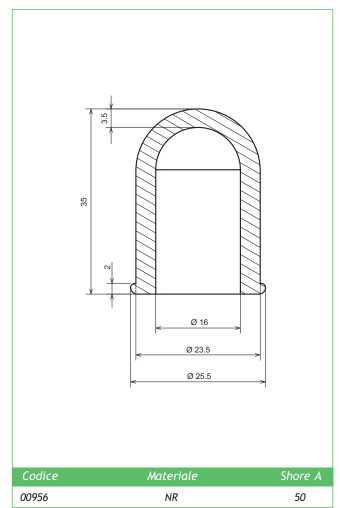


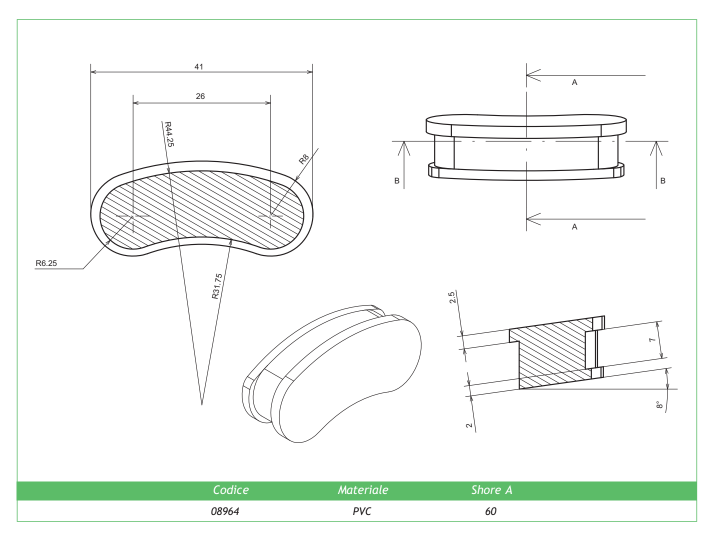


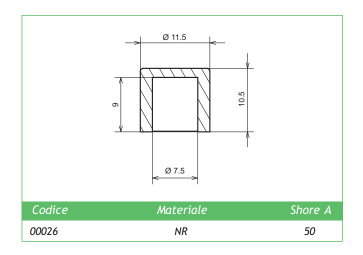


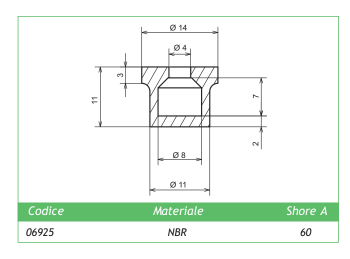


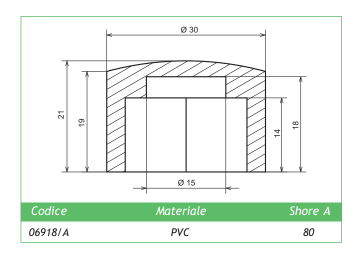


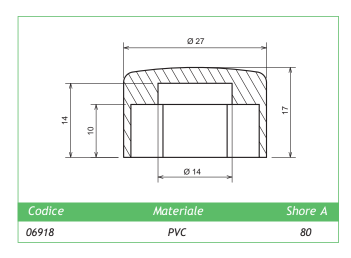


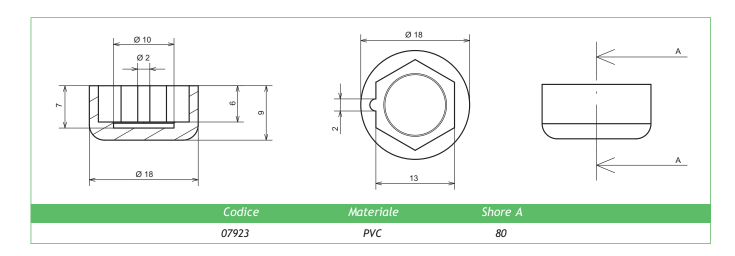






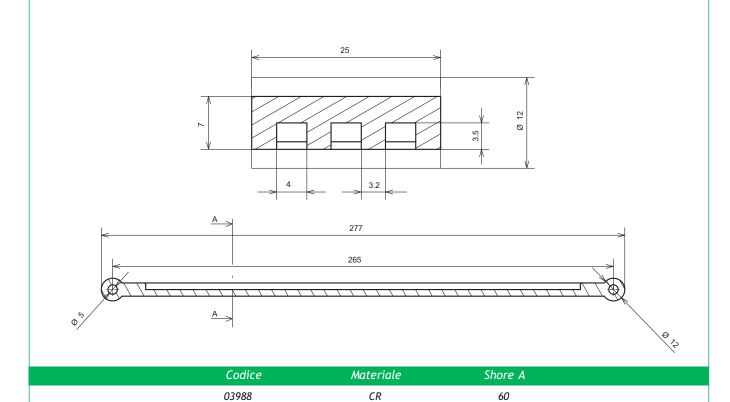


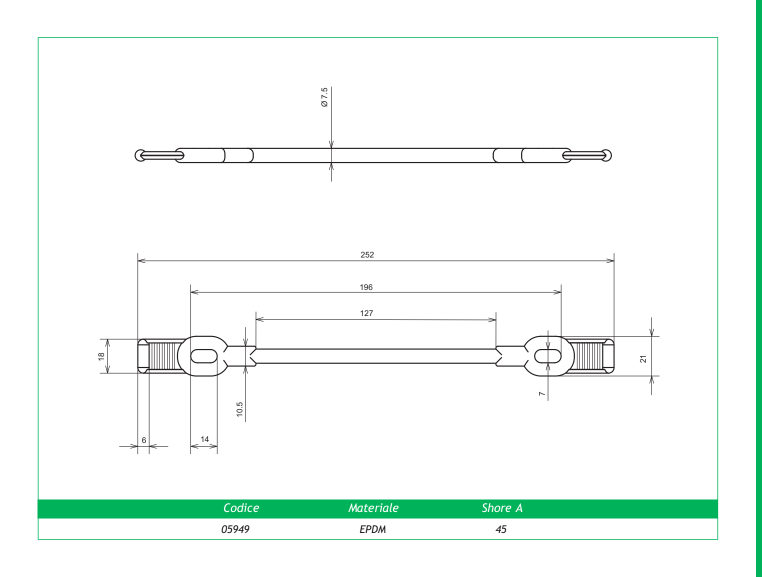


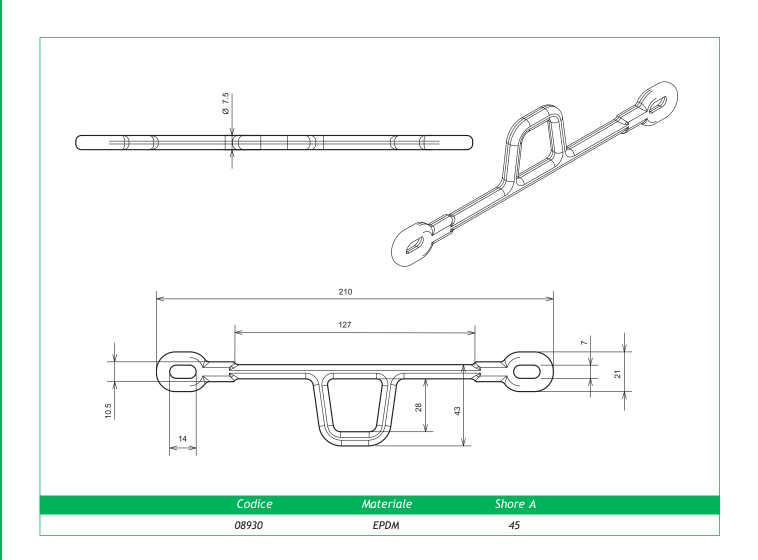


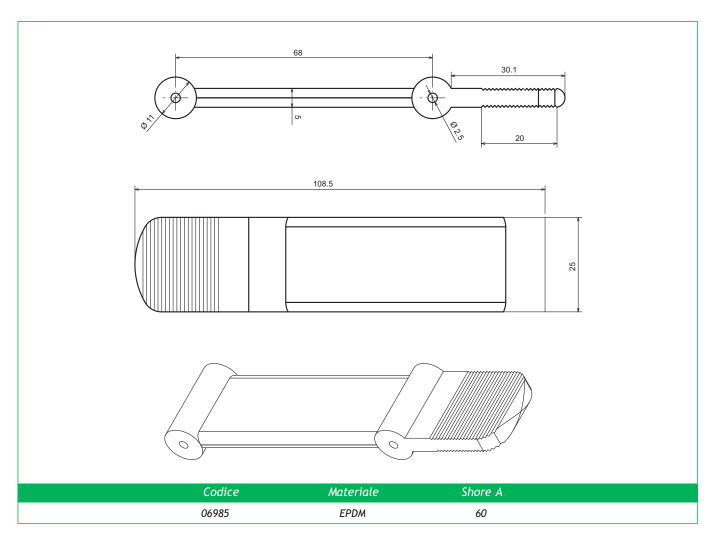
Tiranti

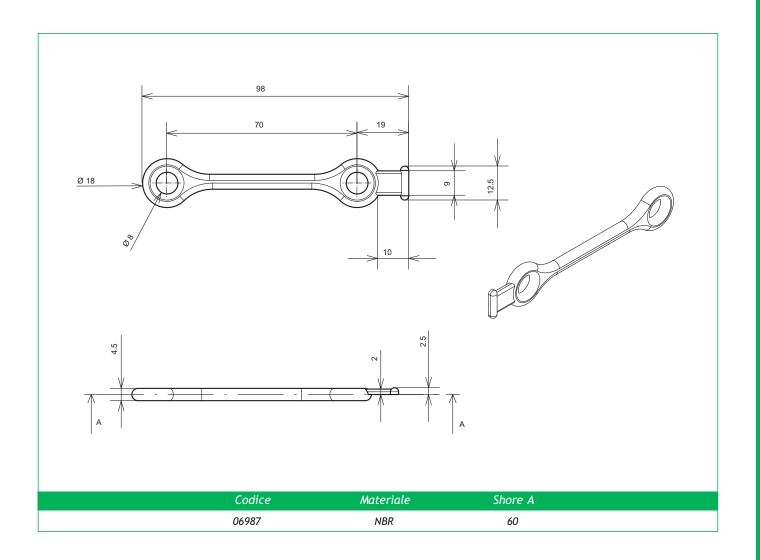
Cinghiette per batteria, elastici per serbatoio, tirantini con occhielli, realizzati tutti con l'ausilio di speciali mescole, per garantire al prodotto la massima elasticità e robustezza.

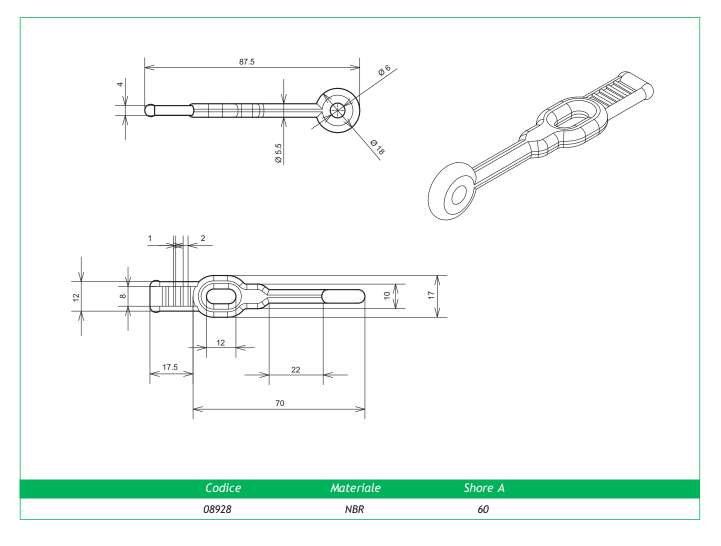


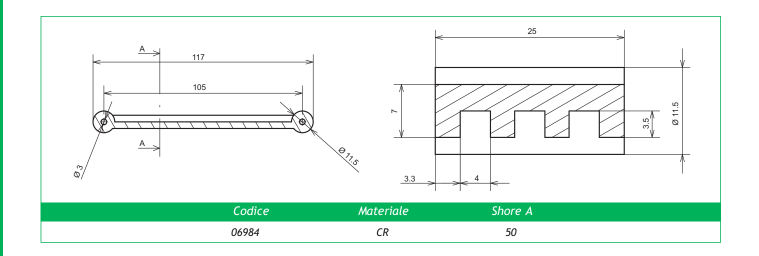


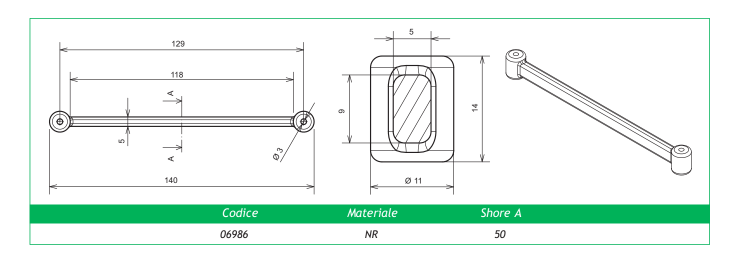


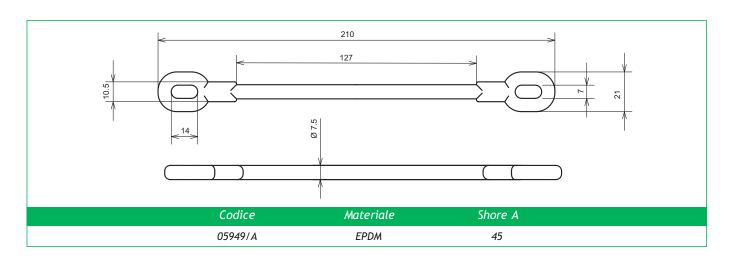


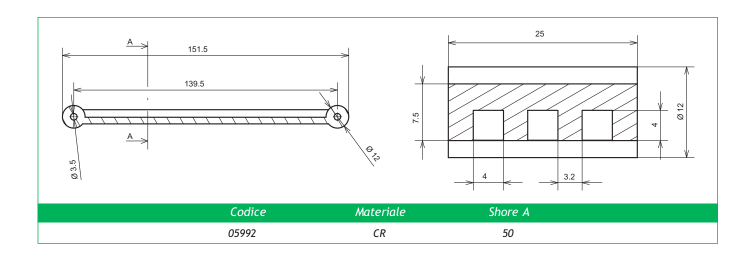














Tubetto co-estruso per benzina senza piombo

- Tubo interno resistente alla benzina senza piombo;
- Rivestimento esterno (colore viola) resistente ai raggi UV, al calore ed allo stress meccanico;
- Non si accorcia;
- Rimane elastico, non diventa secco nel tempo;
- Durevole;
- Trasparente, è visibile il passaggio della benzina.

Misura	Colore	Materiale	Codice
4x7	Viola	PUR	01925-S
4,8x9	Viola	PUR	11922-S
5,5x10	Viola	PUR	03904-S
6x9	Viola	PUR	01958/A-S
6,5x11	Viola	PUR	11923-S



Tubetto raccordo pompa freno-serbatoio liquido DOT4

Misura	Colore	Materiale	Codice	
6x10	Nero	PUR	12978	

5	-					-	
	п	ıh		•	ш	P١	/(
	u	10	C	ч		_	<i>'</i>

	Misura	Colore	Materiale	Codice
	1,5x4	Nero	PVC	11949
3	1,5x4	Trasparente	PVC	11949-T
	2x5	Nero	PVC	03998
3	2x5	Trasparente	PVC	03998-T
	3x6	Nero	PVC	03999
-3	3x6	Trasparente	PVC	03999-T
	4x7	Nero	PVC	01925
	4x7	Verde	PVC	01925-V
	4,5x9	Nero	PVC	01958
	4,5x9	Verde	PVC	01958-V
	5x8	Nero	PVC	01922
	5x8	Verde	PVC	01922-V
	5,5x10	Nero	PVC	03904
	5,5x10	Verde	PVC	03904-V
	6x9	Nero	PVC	01958/A
	6x9	Verde	PVC	01958/A-V
	6x13	Nero	PVC	01902
	6x13	Verde	PVC	01902-V
	7x10	Nero	PVC	01922/A
	7x10	Verde	PVC	01922/A-V
	8x13	Verde	PVC	11932-V
	10x15	Verde	PVC	11934-V

SANDRO MENTASTI S.R.L.

Questo catalogo di articoli tecnici stampati in gomma e materie termoplastiche contiene una parte della nostra produzione dedicata all'Industria e vuole essere un ringraziamento esplicito e riconoscente a tutti i nostri Collaboratori, i Quali, come noi, credono fermamente nel proprio lavoro ed in esso prodigano energie, intelligenza, passione ed entusiasmo, permettendoci di continuare con successo il cammino intrapreso da nostro Padre nel lontano 1947.



Edoardo e Marco Mentasti