



PETIT SPARE PARTS



CATALOGUE ACCESSOIRES
ACCESSORY CATALOGUE



PETIT
SPARE PARTS



PETIT, l'industrie textile a trouvé son guide!

Depuis 1946, date de sa création, la société PETIT est un interlocuteur privilégié et de marque du monde du textile. Son savoir-faire s'illustre dans tous les secteurs de cette industrie et plus particulièrement dans celui des guide-fils.

Des compétences qui font la différence.

Mettre son expérience au service de tout le process de fabrication était l'enjeu de PETIT dès sa création. Avec son département spécifique pièces détachées, le pari est gagné, et aujourd'hui avec plus de 800 références de guide-fils, disponibles en stock, PETIT peut répondre rapidement et efficacement aux demandes de ses clients... c'est cela faire la différence!

À chacun son guide!

Fabriqués à l'origine essentiellement en porcelaine ou en acier revêtu de chrome dur, les guide-fils se déclinent à présent en oxyde d'alumine et en oxyde de titane. À cela il faut ajouter les divers choix de finitions, de la qualité standard au poli diamant en passant par les finitions satinées et mates. Un stock dans lequel vous trouverez le guide-fil adapté à vos besoins.

Pièces spéciales.

Vous avez des besoins encore plus spécifiques, si votre modèle n'existe pas en stock, PETIT réalise des pièces spéciales sur plan, que ce soit à l'unité ou en moyenne série. Cette fabrication est alors possible en alumine, zircone, carbure de tungstène... N'hésitez pas à interroger notre service.

PETIT la référence guide-fil!

Contact : 33 (0)4 75 89 80 30 - petit.sa@petitsa.com

PETIT, definitive guides for the textile industry!

Ever since it was established in 1946, the PETIT organisation has been a prominent and respected player in the world of textiles. PETIT's skills and knowledge have enabled it to make its mark in every sector of the industry, especially in the field of thread guides.

Skills that make a difference.

Every since it was established, PETIT's mission has been to apply its experience to every stage in the fabrication process. The specialist spare parts department has the answer to every customer's questions and today, with over 800 designs of thread guides available from stock, PETIT provides a swift and efficient response which meets its customers' every need... and that's what makes the difference!

A guide for everyone!

Originally manufactured using porcelain or hard-chrome plated steel, thread guides are now available in aluminium oxide and in titanium oxide. In addition there is a varied choice of finish, from standard quality to diamond polished via satin and matt finishes; a range of stock in which you'll find the thread guide that meets your needs.

Special parts.

If you have even more specific requirements or if your model is not available from stock, PETIT can manufacture specific parts to drawings, both as a one-off or as medium sized runs. We can also manufacture using aluminium oxide, zirconia, tungsten carbide etc. Please feel free to contact us at any time.

PETIT, the standard for thread guides!

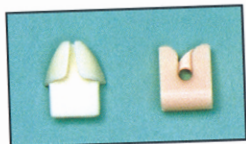
Contact: +33 (0)4 75 89 80 30 - petit.sa@petitsa.com



NOS MATÉRIAUX LES PLUS DEMANDÉS



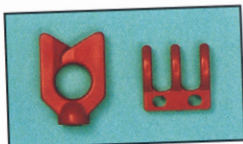
PCS Saphir polycristallin (99.9999% d'alumine). Notre matériau le plus dur, mais son principal avantage est sa surface lisse et sans défaut. Idéal pour les fils en microfibras, spécialement quand il est poli au diamant.
Couleur: tanslucide.



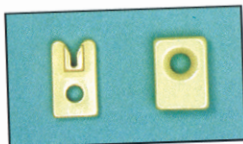
A997 Un matériau en alumine d'extrême pureté. Traité à très haute température, développé spécialement pour les très grandes vitesses de fil. Sa structure à grain très fin élimine le besoin du poli diamant pour beaucoup d'applications et contribue à éliminer la poudre.
Couleur: rose pâle ou blanc.



A964 Une alumine de grande pureté qui, au fil des années, grâce à ses coûts de production économiques, est devenue le matériau le plus demandé pour les guides-fils. Des additifs spéciaux limitent la grosseur des cristaux, d'où résulte un guide à grain fin et surface lisse, offrant des propriétés exceptionnelles de résistance à l'usure.
Couleur: rose ou blanc.



A90 Une alumine d'usage courant, toujours très résistante à l'usure et moins coûteuse que les matériaux de grande pureté.
Couleur: rouge foncé.



T27B Le titane a été l'une des premières céramiques industrielles utilisées pour les applications textiles. Moins dure que l'alumine, il a cependant une surface extrêmement douce et il est largement utilisé pour les fils délicats pour lesquels, l'alumine, particulièrement non-poli diamant, est trop rugueux.
Couleur: crème.



T27C Titane conducteur. Essentiel pour toutes les applications où il y a un danger d'accumulation d'électricité statique, il est utilisé presque universellement sur les machines à tricoter.
Couleur: bleu / noir.

TOLERANCES: $\pm 2\%$ sans être inférieure à $\pm 0,2\text{mm}$.

Les dimensions des dessins sont approximatives et seulement indicatives.

Les guides de ce catalogue font partie de notre gamme standard et sont normalement livrables de stock. Des milliers d'autres modèles, ainsi que des pièces spéciales sont fabriquées sur demande.

OUR MOST POPULAR MATERIALS

PCS Polycrystalline Sapphire (99.9999% alumina). Our hardest material but its greatest advantage is its flawless smooth surface. Ideal for micro and supermicro yarns, especially when diamond polished.
Colour: translucent.

A997 An ultra high purity Al_2O_3 body, fired at very high temperature, specially developed for very high yarn speeds. Its very fine grain structure eliminates the need for diamond polish in many applications and helps to eliminate snow.
Colour: light pink or white.

A964 High purity sintered alumina which, over the years, because of its economical production costs, has become the most popular yarn guide material. Special ceramic additives restrict crystal growth, resulting in an exceptionally fine-grained, smooth-surface guide with outstanding wear properties.
Colour: pink or white

A90 A general purpose alumina which is still highly wear-resistant but less expensive than the high purity bodies.
Colour: red.

T27B Titania was one of the first hard ceramics to be used for textile applications. Not quite as hard as alumina, it has however, an extremely smooth surface and is widely used for delicate yarns where alumina, particularly without diamond polishing, is too harsh.
Colour: cream.

T27C Essential for all applications where there is a danger of build up of static electricity and almost universally used on knitting machines.
Colour: dark blue/black

TOLERANCES: + - 2% none less than + - 0.2 mm.

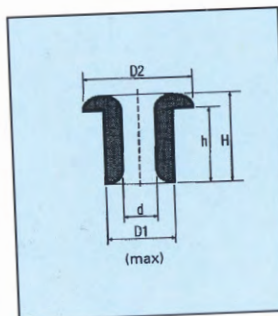
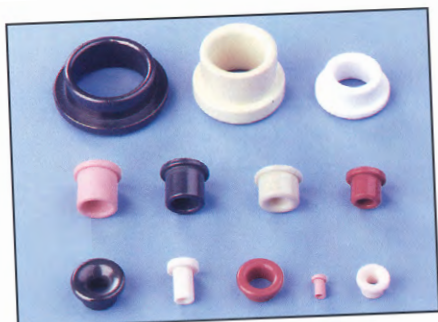
The drawing dimensions are approximate for identification purposes only.
The guides in this catalogue illustrate our standard range and most are normally available from stock. There are another 3,000 non-standard items and we can also manufacture guides to your own drawings.



OEILLETS STANDARDS

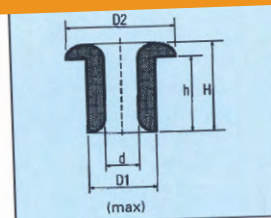
STANDARD EYELETS

Flanged Eyelets



Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
FT398	2.10	1.00	7.10	2.50	6.00
E002	2.10	1.00	3.00	3.10	2.00
E936	2.10	1.00	5.00	3.10	4.00
E885	2.15	1.00	2.10	3.20	1.20
E889S	2.60	1.40	3.00	3.80	2.00
E889	2.60	1.40	4.00	3.80	3.00
E136B	2.60	1.40	5.00	3.80	4.00
FT555	2.60	1.40	6.80	3.80	5.50
FT555L	2.60	1.40	8.30	3.80	7.00
E886	2.90	1.10	4.20	4.90	3.00
E952	2.90	1.50	6.50	4.80	5.00
E913	3.00	1.40	4.00	4.90	3.00
E972	3.00	1.50	7.50	4.80	6.00
E915	3.10	1.60	3.10	4.20	2.00
E001	3.10	1.70	2.00	4.20	1.00
E862	3.10	1.60	4.20	4.30	3.00
E971	3.30	1.60	3.20	5.50	2.40
E940	3.30	1.60	3.30	5.60	2.50
E951	3.30	1.70	4.75	5.70	3.50
E881	3.80	2.00	6.60	4.80	5.00
E176	3.85	2.00	5.25	5.50	3.20
E266	3.90	1.40	4.55	5.50	3.00
E868	3.90	1.90	4.00	7.00	2.50
E035	3.90	2.20	5.25	5.50	4.25
E948	3.95	2.00	4.20	5.50	3.00
E328	3.95	2.10	5.35	4.95	4.25
E839	4.00	1.90	4.30	5.55	3.00
E897	4.00	2.00	4.60	5.80	2.50
E923	4.10	2.70	5.00	5.00	4.00
E269S	4.30	2.50	5.85	5.80	4.70
E269	4.30	2.00	8.95	5.80	7.50
E843	4.30	2.50	4.35	5.80	3.00
E924	4.30	2.00	7.40	5.90	5.90
E953	4.60	1.90	3.80	6.60	2.80
E863	4.90	3.30	4.50	6.50	3.00
E865	4.90	3.30	5.60	6.50	4.00
E067	5.10	1.90	6.95	6.55	5.40
E864	5.10	1.90	3.50	6.60	2.50
E874	5.10	2.00	4.60	6.70	3.00
E979	5.20	3.30	7.00	6.80	5.00
E918	5.20	3.30	4.00	6.80	2.80
E918L	5.20	3.30	5.40	7.80	4.75
E906	5.30	2.30	4.70	7.00	3.20
E335	5.35	3.20	5.10	7.15	4.10
E911	5.40	3.30	5.20	7.00	4.00
E336	5.40	3.20	6.50	8.00	5.00
E892	5.40	3.30	7.40	7.00	6.00
E064	5.60	2.36	4.75	7.14	3.18
E305	5.60	4.00	4.70	7.00	3.20
E307	5.70	3.20	6.35	7.90	5.10
E849	5.90	2.90	5.90	7.70	4.00
E850	5.90	2.80	7.60	7.70	5.80
E942S	5.95	3.40	3.00	7.75	2.00
E166	6.00	2.85	10.00	8.00	7.75
E825	6.00	3.00	4.70	8.15	3.00

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
E919	6.00	3.40	5.00	8.00	3.00
E942	6.00	3.40	6.00	7.80	4.00
E120	6.00	3.20	8.00	7.90	6.20
E980	6.00	4.00	5.00	9.00	3.00
E961	6.00	3.50	5.00	8.00	3.00
E941L	6.00	3.40	8.00	8.00	6.50
E914	6.10	3.30	3.50	7.50	2.00
E039	6.10	3.50	4.50	7.50	3.50
E004B	6.10	3.40	5.70	8.00	3.75
E941	6.10	3.40	6.50	7.80	5.00
E171	6.20	4.00	8.00	8.50	6.50
E963	6.20	4.00	10.00	10.25	7.80
E004D	6.25	2.80	5.80	7.90	4.00
E856	6.30	3.30	2.80	8.00	1.80
E857	6.40	3.50	3.50	7.90	2.50
E888	6.40	3.50	4.50	8.00	3.50
E870	6.40	3.90	8.00	8.70	6.40
E964	6.40	3.00	4.70	10.70	3.00
E329L	6.45	4.00	8.60	8.70	6.50
E177	6.45	3.00	10.36	10.60	8.40
E329S	6.50	4.00	4.60	8.70	3.00
E329	6.50	4.00	6.50	8.70	5.00
E848	6.70	3.80	7.50	8.80	6.00
E869	6.80	3.80	7.40	8.80	6.00
E815	7.00	4.50	8.00	9.00	6.80
E066	7.00	4.00	9.80	10.00	8.00
E965	7.00	4.00	11.80	10.00	10.00
E854	7.10	4.50	7.00	9.20	5.30
E937	7.10	2.70	4.50	9.20	2.80
E835	7.20	4.60	7.70	9.90	6.00
E958	7.15	3.80	7.10	9.20	5.30
E927	7.35	3.80	9.00	9.70	7.00
E982	7.35	4.80	3.00	10.00	1.50
E983	7.35	4.80	5.50	10.00	4.00
E921	7.40	3.50	11.00	9.00	9.00
E308	7.40	3.90	9.00	9.50	7.00
E308S	7.40	3.90	7.40	9.50	5.50
E070	7.50	3.25	7.14	9.90	5.10
E939	7.50	3.90	8.00	9.50	6.00
E954	7.50	5.50	9.00	9.60	6.80
E330	7.50	3.80	6.60	10.00	4.80
E330L	7.50	4.40	7.40	10.00	5.30
E038	7.60	4.50	7.00	9.50	5.00
E381	7.60	4.50	11.00	9.50	9.00
E950	7.60	5.50	15.85	9.50	13.30
E956	7.60	5.50	13.50	9.50	11.50
E823	7.70	4.90	3.00	8.45	2.00
E823L	7.70	4.90	3.70	10.70	2.00
E928	7.70	4.70	8.70	10.60	7.00
E341	7.70	4.75	5.55	10.80	3.65
E866S	8.10	4.10	6.40	10.00	4.40
E866	8.10	4.10	8.30	10.00	6.40
E946	8.10	6.00	5.00	11.00	3.00
E967	8.10	3.00	16.50	9.40	15.00
E946S	8.20	6.00	3.60	11.00	1.50

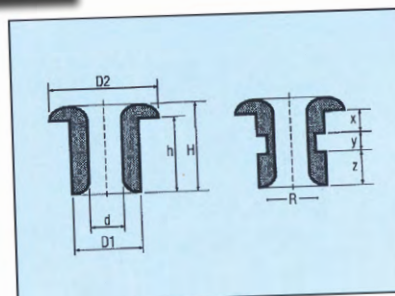


Flanged Eyelets *Œillets*

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
E832	8.60	4.20	7.00	9.90	5.40
E829	8.70	4.80	5.00	10.70	3.50
E859	8.70	4.60	13.90	10.75	11.80
E241	8.70	4.75	7.90	10.00	5.90
E241L	8.70	4.75	10.00	10.70	8.00
E109B	8.80	5.30	13.20	12.90	11.30
E926	8.90	4.70	10.20	10.60	8.30
E103	8.90	5.30	16.00	12.90	14.00
E321	8.90	5.00	20.00	10.60	17.00
E108	9.00	4.75	13.00	10.70	11.00
E901	9.10	4.00	7.00	13.00	5.00
E109D	9.15	5.00	12.70	11.00	10.55
E049	9.20	5.30	8.60	11.50	6.85
E955	9.50	6.20	7.90	12.00	5.50
E830	9.55	6.20	6.65	12.00	4.00
E943	9.60	4.70	9.50	12.70	6.30
E968	9.60	5.50	8.20	11.70	6.00
E975	9.60	6.60	7.80	13.20	1.80
E876	9.60	2.00	8.00	12.70	5.40
E828	9.70	6.20	9.00	12.00	7.00
E063	9.70	6.20	4.70	12.00	2.50
E062	9.70	6.20	10.50	12.00	8.35
E973	9.90	4.70	7.10	12.85	4.60
E934	9.90	5.30	25.00	14.70	22.00
E878	9.95	6.10	4.40	11.90	2.80
E959	10.00	6.00	12.80	12.00	8.80
E879L	10.00	6.10	8.50	11.90	7.00
E879	10.00	6.10	4.40	11.90	2.75
E978	10.00	6.30	15.60	13.50	11.00
E384	10.00	4.00	15.00	12.00	11.00
E385	10.00	5.00	15.00	12.00	11.00
E386	10.00	6.00	15.00	12.00	11.00
E900	10.00	7.00	11.00	12.10	9.00
E900L	10.00	7.00	12.50	12.10	9.00
E042	10.00	7.00	6.00	12.10	4.00

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm
E935	10.10	7.00	5.00	12.10	3.00
E212	10.10	5.00	8.60	12.00	6.40
E875	10.50	7.90	8.00	12.85	4.00
E970	11.00	6.50	9.25	14.00	6.75
E969	11.00	6.50	12.70	14.00	10.20
E909	11.05	7.50	6.60	14.00	5.00
E910	11.45	7.00	9.10	14.00	7.00
E050	11.80	7.60	10.00	15.40	7.50
E377	11.95	7.60	10.20	15.45	7.20
E301B	12.00	7.60	7.00	15.40	4.00
E949	12.00	7.50	8.50	15.50	6.25
E962	12.40	8.75	9.00	16.00	7.00
E378	12.40	8.75	10.30	16.00	7.00
E144	12.55	6.80	9.80	15.80	6.30
E143	12.65	8.75	10.30	15.90	7.15
E895	12.75	4.50	7.00	15.70	4.00
E896	12.95	8.75	10.10	18.20	8.00
E041	14.15	10.00	6.00	16.00	4.00
E041L	14.15	10.00	9.60	16.00	7.50
E820	15.45	10.00	8.40	19.50	5.40
E922	15.45	9.60	17.00	19.50	14.00
E840	15.45	9.70	13.50	19.75	10.00
E842	18.55	12.00	13.60	22.00	10.00
E836	19.80	13.90	12.50	25.70	9.10
E871	22.25	16.00	11.00	28.30	7.00
E871L	22.25	16.00	14.00	28.30	10.00
E847	22.25	13.00	14.00	28.20	9.00
E960	24.25	19.00	11.00	30.00	7.00
E925	25.85	20.00	8.00	31.50	6.00
E861	30.10	20.00	25.00	35.00	20.00
E861S	30.10	20.20	10.00	35.00	5.00
E891	35.35	24.00	11.00	38.00	8.00
E966C	40.00	30.00	10.00	44.00	6.80
E938	41.80	33.00	10.80	47.50	6.80

Grooved Eyelets *Œillets avec Gorge Circlips*

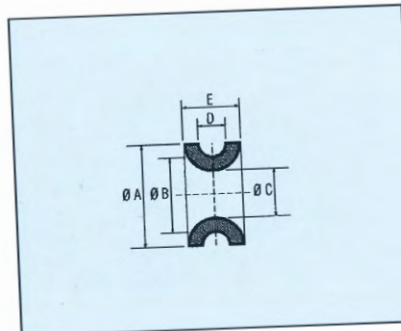
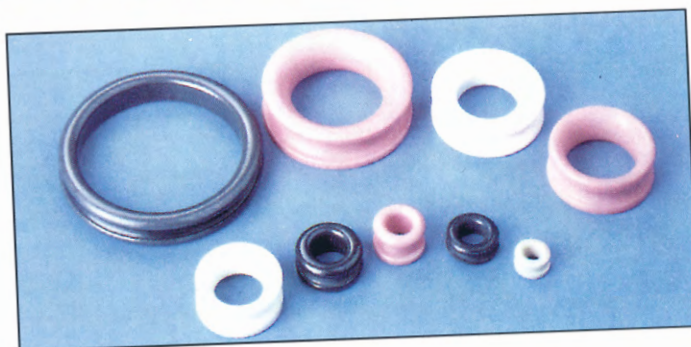


Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	x mm	y mm	z mm	R mm
E430	4.45	1.50	4.80	5.80	3.45	1.55	0.80	1.10	3.60
E474	4.60	2.00	4.80	5.80	3.70	1.90	0.80	1.00	3.80
E487	5.90	3.00	7.00	8.30	5.00	1.00	1.30	2.70	4.50
E422	6.10	3.10	5.00	7.50	3.80	1.40	1.00	1.40	5.20
E445	6.20	3.00	10.50	8.00	7.00	4.00	1.00	2.00	5.40
E472	6.30	3.00	5.80	7.90	4.00	1.60	1.00	1.40	5.20
E494	6.60	3.80	5.80	8.70	3.95	1.40	0.75	1.80	5.60
E453	6.70	3.70	9.70	8.70	7.80	5.00	1.20	1.60	5.60
E458	7.40	4.10	8.00	10.40	6.30	3.20	1.30	1.80	6.00
E473	7.40	3.40	10.60	8.80	8.40	5.90	1.10	1.40	5.90
E408	7.80	4.00	7.50	9.90	5.80	3.00	1.20	1.60	6.80
E467	7.60	3.50	7.10	9.00	5.00	1.85	1.10	2.15	6.50
E493	7.80	4.00	8.20	9.40	6.70	3.50	1.10	2.10	6.60
E431	8.00	3.90	10.50	10.00	8.30	4.80	1.00	2.50	7.00
E424	8.00	4.50	4.70	10.00	3.30	1.20	1.00	1.10	7.00
E451	8.00	3.80	6.40	9.70	4.90	1.90	1.10	1.90	7.10
E420A	8.00	1.20	8.50	9.60	6.70	3.70	1.00	2.00	7.00

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	x mm	y mm	z mm	R mm
E420B	8.00	1.50	8.50	9.60	6.70	3.70	1.00	2.00	7.00
E420C	8.00	3.60	8.50	9.60	6.70	3.70	1.00	2.00	7.00
E483	8.50	4.10	7.20	10.00	5.40	2.50	1.00	1.90	7.00
E446	8.50	4.20	7.00	10.00	5.50	2.80	1.00	1.70	6.90
E441	8.80	4.50	7.20	10.00	6.00	3.00	1.00	2.00	7.70
E433	9.50	6.20	9.10	12.00	6.60	3.40	1.50	1.70	8.00
E434	9.60	6.30	10.70	12.20	8.50	4.90	1.40	2.20	8.00
E432	9.90	6.60	8.00	13.00	6.00	3.20	1.30	1.50	8.50
E466	9.90	4.70	7.10	12.90	4.65	2.15	1.10	1.40	8.60
E435	11.90	7.60	10.20	15.60	7.00	3.00	2.00	2.00	10.00
E429	12.00	8.00	11.50	15.30	8.60	5.00	1.00	2.60	10.40
E425	12.70	4.80	10.80	15.90	7.60	3.00	2.45	2.15	10.30
E402	12.90	8.70	10.30	16.00	8.00	4.20	1.80	2.00	11.20
E427	13.70	4.20	15.30	38.60	9.90	7.00	1.50	1.40	12.00
E421	15.00	9.80	9.50	20.50	6.15	2.80	1.20	2.15	13.40
E410	18.60	12.00	16.70	22.00	13.05	9.80	1.25	2.00	16.50



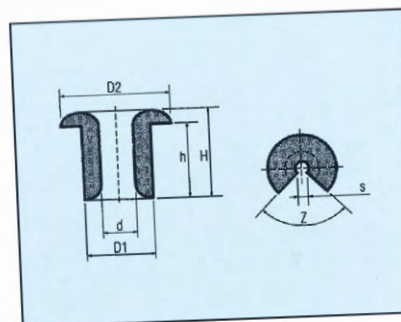
Double Flanged Eyelets *Œillets Double Collettere*



Ref.No	A mm	B mm	C mm	D mm	E mm
DF46	4.30	3.40	2.60	1.00	2.60
DF29	5.10	3.50	1.90	2.50	4.90
DF1	5.50	4.30	2.50	1.00	3.20
DF32	5.50	4.50	3.30	1.10	2.50
DF2	7.00	5.00	3.00	1.00	3.50
DF35	7.50	6.00	3.60	3.40	6.40
DF4	8.00	6.20	3.00	1.20	4.00
DF20	8.00	6.20	3.30	1.60	4.10
DF14	8.00	6.10	3.10	1.60	4.80
DF16	8.00	6.50	3.10	0.90	4.00
DF15	8.10	5.60	3.40	1.60	6.50
DF5	8.20	6.00	4.00	1.40	3.40
DF6	8.20	6.10	4.00	2.70	5.60
DF17	8.20	7.00	4.30	4.30	7.00
DF36	8.50	6.00	4.00	2.00	5.40
DF7	9.00	7.35	3.20	2.90	5.75

Ref.No	A mm	B mm	C mm	D mm	E mm
DF33	9.00	7.50	3.20	3.00	6.50
DF8	9.10	6.80	4.80	1.20	4.00
DF22	9.10	6.10	3.30	2.60	6.50
DF13	10.30	7.00	4.80	2.50	5.30
DF9	10.40	9.10	5.00	0.90	4.00
DF18	11.10	9.30	5.00	0.80	4.50
DF12	11.90	9.00	6.00	2.00	6.20
DF21	13.00	10.00	6.50	6.50	12.00
DF28	13.25	10.60	7.25	2.50	6.00
DF25	15.00	11.50	7.90	1.50	5.50
DF10	17.20	14.70	11.00	3.80	6.50
DF26	18.50	15.00	10.00	3.00	6.00
DF37	20.00	11.50	6.00	3.60	9.00
DF11	24.50	20.50	14.60	3.50	7.20
DF38	28.50	20.80	14.30	6.30	13.50
DF27	33.20	31.00	26.10	2.00	5.30

Split Eyelets *Œillets Fendus*



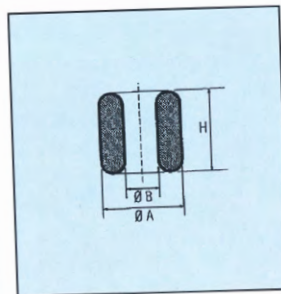
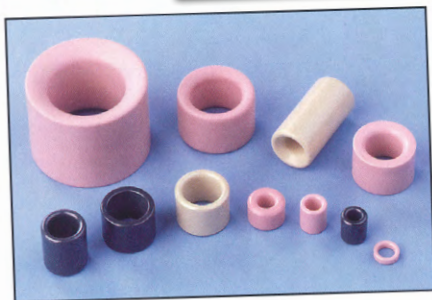
Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	s mm	z mm
E628	3.60	2.00	4.20	5.30	3.00	0.80	2.40
E627B	3.90	1.60	4.20	5.20	3.00	0.80	2.00
E651	6.00	3.00	2.00	10.00	1.00	1.20	5.00
E624	6.10	3.00	4.25	8.00	3.00	1.50	1.50
E653	6.60	3.00	7.60	7.80	6.40	2.60	2.60
E639	6.80	3.80	3.00	9.00	1.40	1.70	3.00
E637	6.90	3.80	6.50	9.00	5.00	1.70	3.00
E638	7.10	1.50	5.00	9.00	3.20	1.00	5.40
E617	7.40	3.80	8.00	9.60	6.50	1.00	3.00
E650	7.40	3.20	4.50	9.90	2.60	1.50	4.00
E626	7.50	5.00	5.00	10.00	3.00	2.00	2.50
E629	7.70	4.70	4.20	9.00	3.00	4.25	4.25
E642	7.80	3.10	9.80	10.20	7.20	0.90	2.50
E619B	8.10	3.20	5.50	10.50	3.50	1.00	4.50

Ref.No	D1 (max) mm	d mm	H mm	D2 mm	h mm	s mm	z mm
E619CG*	8.10	3.20	5.50	10.30	3.50	1.00	4.50
E623B	9.10	4.90	4.70	11.00	3.00	2.00	2.00
E623/90	9.10	5.00	4.50	11.00	3.00	2.00	6.50
E622	9.70	4.75	9.80	12.70	7.10	3.30	3.30
E656	9.80	5.40	5.80	14.30	3.50	1.40	5.00
E625B	10.10	6.00	4.50	12.00	3.00	2.30	2.30
E634	10.10	4.10	8.10	12.00	7.00	2.00	5.00
E655	10.10	4.10	5.50	12.00	3.60	2.00	6.00
E601	12.40	7.60	7.00	15.90	4.00	2.50	8.50
E620	13.30	4.70	12.00	17.20	9.50	1.50	7.00
E659	13.50	4.20	12.00	15.50	8.80	2.40	2.40
E603	14.40	11.00	6.00	17.40	3.00	9.00	9.00
E660	15.50	9.80	13.40	19.50	9.80	2.60	2.60
E602	19.00	9.00	27.80	28.00	21.00	5.00	5.00

*with clip groove



Tube Eyelets *Œillets Tubes*

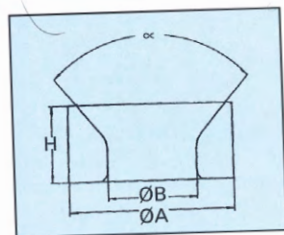


Ref.No	A mm	B mm	H mm
TE1	4.45	2.00	4.60
TE2	5.00	2.50	6.00
TE48	5.00	3.00	5.00
TE3	6.00	3.50	6.00
TE49	6.00	3.00	2.60
TE4	6.00	3.00	8.00
TE52	6.80	4.00	2.00
TE13	7.00	3.00	5.00
TE5	7.50	4.00	4.00
TE39	7.50	4.00	12.00
TE6	8.00	3.50	10.00
TE25	8.00	4.20	2.00
TE14	8.50	6.00	4.50
TE16	8.50	5.50	10.00

Ref.No	A mm	B mm	H mm
TE7	9.60	7.00	7.80
TE21	9.00	4.00	18.00
TE8	10.00	5.50	6.00
TE10	10.00	7.00	8.00
TE40	10.80	6.00	14.00
TE43	11.60	6.80	12.00
TE37	12.00	7.00	3.00
TE11	12.00	7.00	8.00
TE41	12.20	9.00	13.00
TE44	12.20	6.70	15.00
TE15	13.00	9.50	4.00
TE23	15.20	9.70	10.40
TE38	18.00	9.00	20.00
TE17	23.00	14.50	17.50

Sièges à Billes

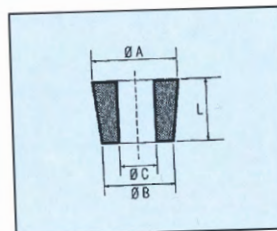
Ball/Spindle Eyelets



Ref.No	A mm	B mm	H mm	α
TE18	10.60	3.00	5.00	120°
TE12	11.00	4.00	4.50	120°
TE24	12.90	4.50	5.80	100°
TE26	13.00	3.00	7.00	80°
TE30	13.00	3.50	7.00	80°
TE31	13.00	4.50	6.00	76°
TE19	13.00	5.50	6.00	80°
TE32	13.00	7.10	6.00	60°
TE27*	13.90	3.00	11.00	90° & 90°
TE33	14.00	4.50	8.00	90°
TE34	17.00	4.50	8.00	84°
TE36*	20.00	3.00	17.50	90° & R8
TE35	28.00	4.80	13.00	80°

*tapered both ends

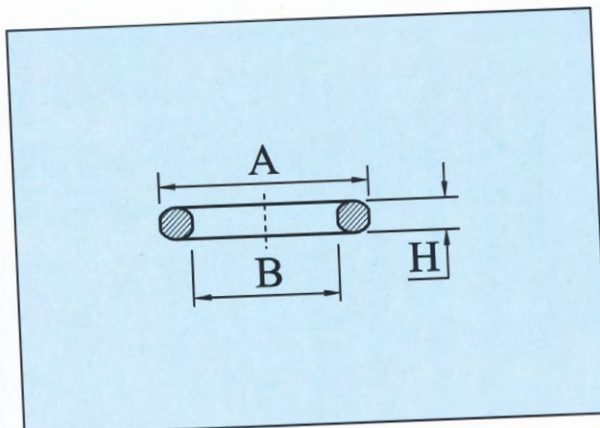
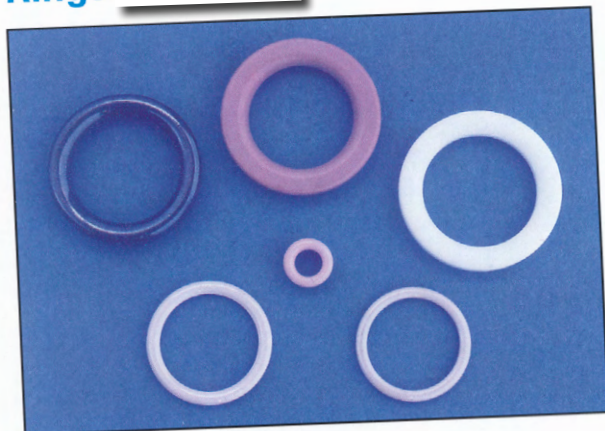
Conical Eyelets *Tubes Coniques*



Ref.No	A mm	B mm	C mm	L mm
CE1	6.50	6.10	3.90	4.80
CE2	6.70	6.30	3.10	4.75
CE3	6.90	6.50	3.20	5.20
CE4	10.00	9.40	6.00	12.00
CE11	10.60	8.75	3.10	17.50
CE9	12.00	11.40	7.00	12.00
CE8	12.50	11.80	6.50	15.00
CE5	14.30	13.50	6.30	6.75
CE10	18.00	17.00	10.20	15.75
CE6	20.00	19.00	8.50	6.35
CE12	32.00	28.00	16.50	35.00



Rings Anneaux

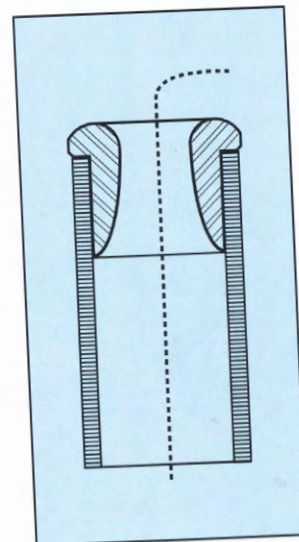
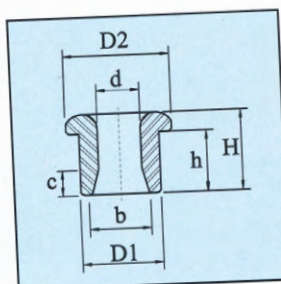
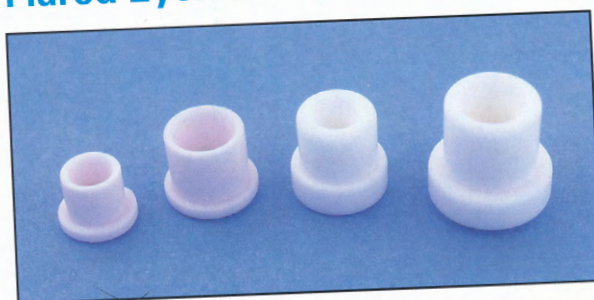


Ref.No	A mm	B mm	H mm
R52	6.80	4.00	2.00
R37	7.20	4.50	2.00
R26	8.00	4.20	2.00
R28	10.00	7.00	3.00

Ref.No	A mm	B mm	H mm
R19	14.00	11.00	1.30
R18	15.20	11.70	1.40
R34	18.80	13.20	3.30
R35	20.00	14.00	3.00

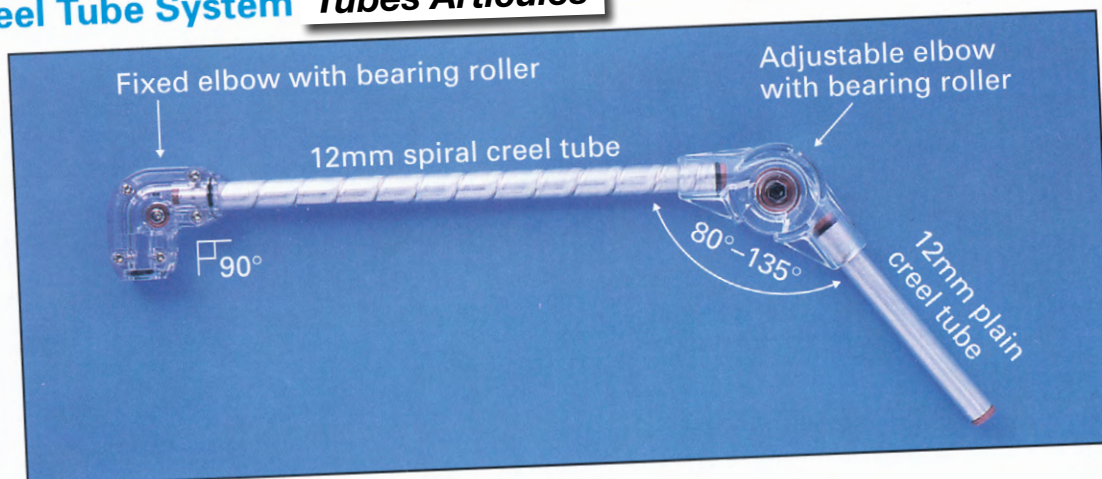
Œillets Évasés

Flared Eyelets – for creel tubes and spindles



Ref.No	D1 (max) mm	d mm	b mm	H mm	D2 mm	h mm	c mm
FE1	6.60	4.00	5.20	6.00	8.00	4.00	4.00
FE2	7.10	3.80	5.50	7.00	9.20	5.30	2.20
FE3	7.50	4.00	5.00	8.00	10.00	6.00	6.00
FE4	9.10	6.00	7.40	7.00	11.00	5.00	3.00
FE5	9.80	4.00	6.10	12.50	12.00	7.50	4.00
FE6	10.00	6.00	7.70	10.00	12.00	8.00	6.00
FE7	11.70	5.00	8.50	13.00	15.00	9.00	6.60

Creel Tube System Tubes Articulés





Rods and Tubes can be made to any reasonable dimensions, subject to minimum batch sizes. For smaller quantities, the following standard diameters can be diamond cut to length. Many other 'non standard' diameters are usually held in stock as well.

Axes et Tubes peuvent être fabriqués dans toutes les dimensions. Pour les petites quantités, nous avons un certain nombre de pièces aux dimensions standard, n'hésitez pas à nous consulter.



Rods Axes

Diameter (mm)
1.5
2.0
2.5
3.0
4.0
5.0
6.0
8.0

Diamètre

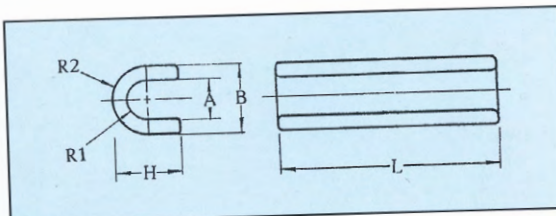
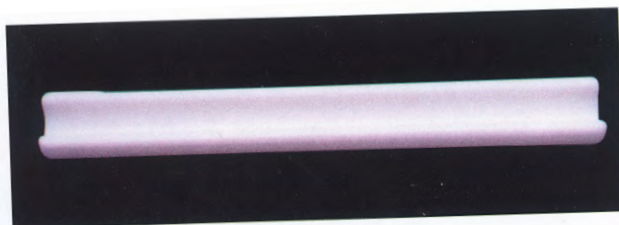
Tubes Tubes

Outside Diameter (mm)	Inside Diameter (mm) (to clear)
2.0	1.0
2.5	1.5
3.0	2.0
4.0	2.0
5.0	3.0
6.0	3.0
8.0	5.0
10.0	5.0 (6.0) (6.8)

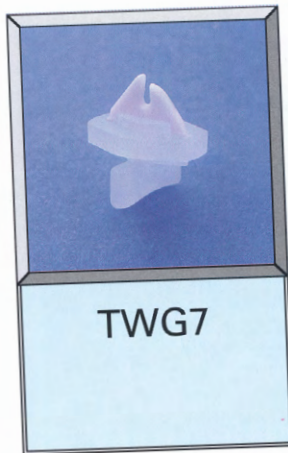
Diamètre extérieur

Diamètre intérieur

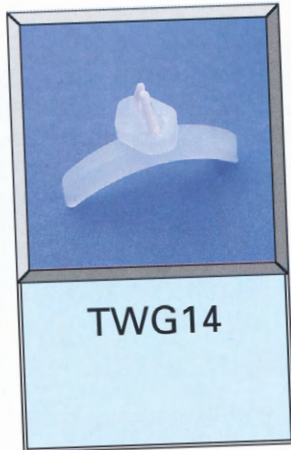
Edge Protectors Protecteurs d'Angle



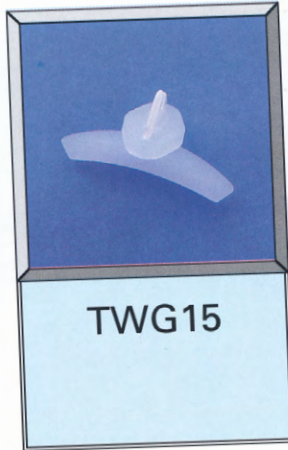
Ref.No	A mm	B mm	H mm	L mm max	R1 mm	R2 mm
EP1	1.3	4.0	4.0	36.0	1.5	4.0
EP2	2.0	4.0	4.0	50.0	2.0	4.0
EP3	3.2	5.2	4.1	45.0	1.6	5.2
EP4	4.0	7.0	6.5	62.0	2.0	3.5
EP5	5.0	8.0	8.0	62.0	2.5	4.0
EP6	6.0	9.0	9.5	62.0	3.0	4.5



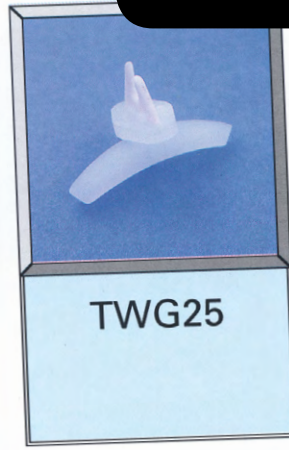
TWG7



TWG14



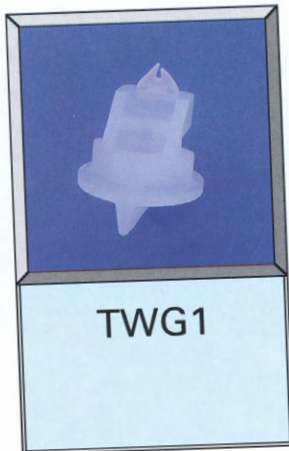
TWG15



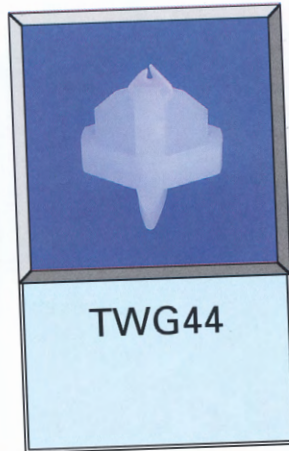
TWG25



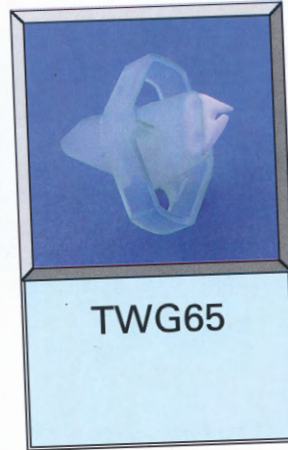
TWG21



TWG1



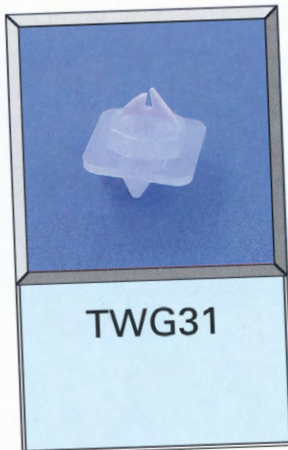
TWG44



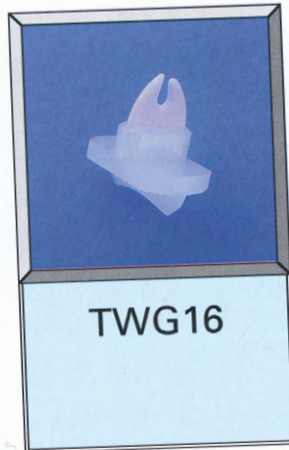
TWG65



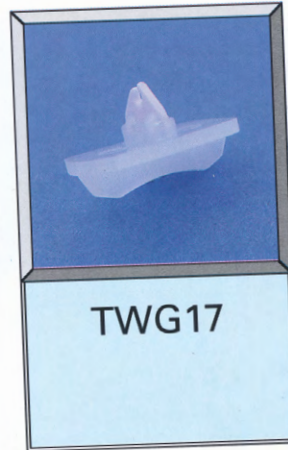
TWG30



TWG31



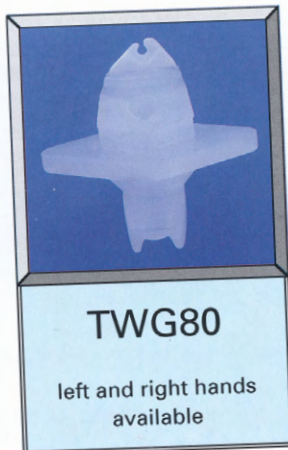
TWG16



TWG17



TWG40



TWG80

left and right hands
available



TWG84

left and right hands
available



TWG67



F15 x 0.5
F15 x 1.0
F15 x 1.5

F44

F42A

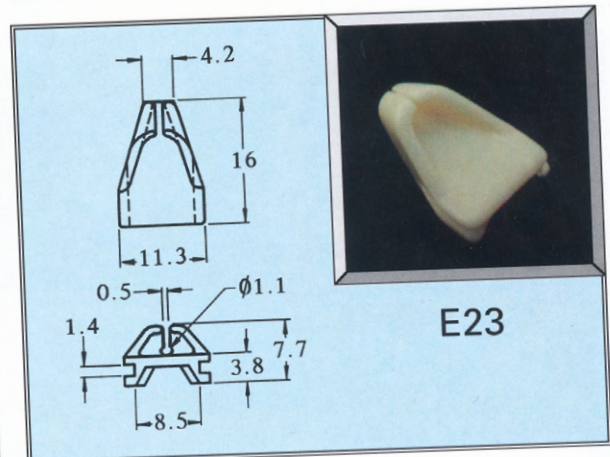
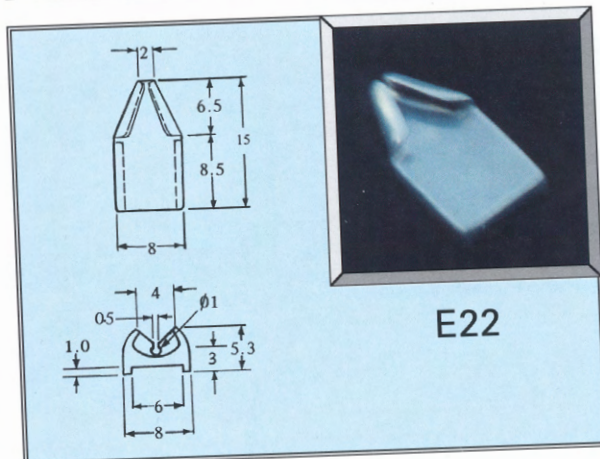
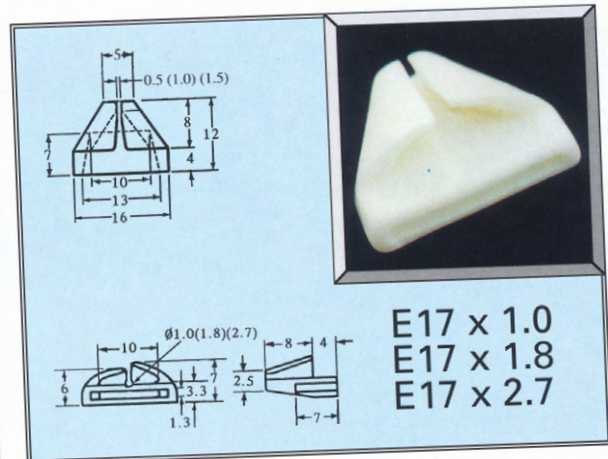
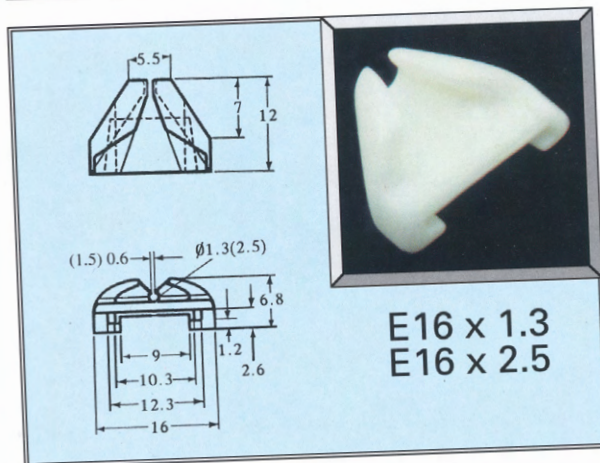
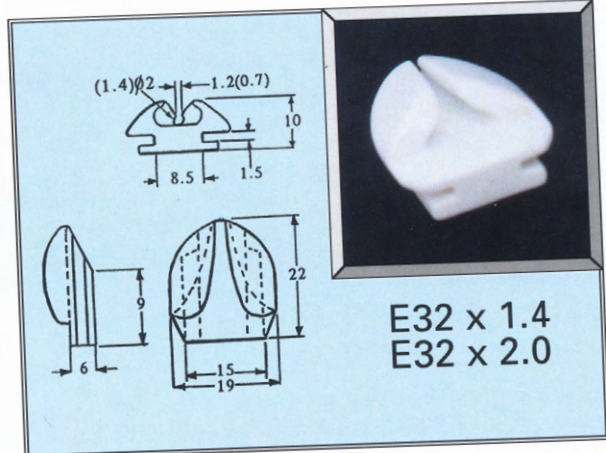
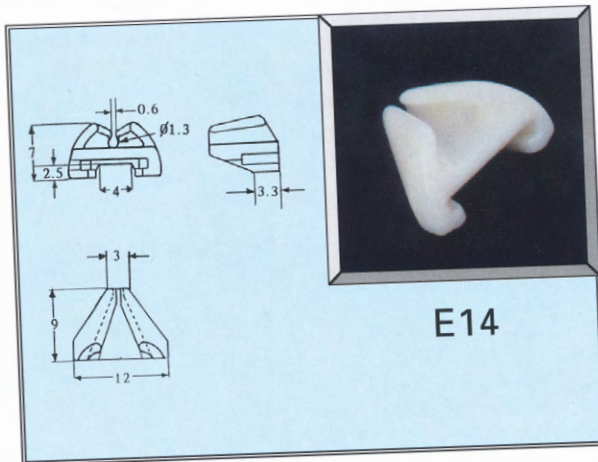
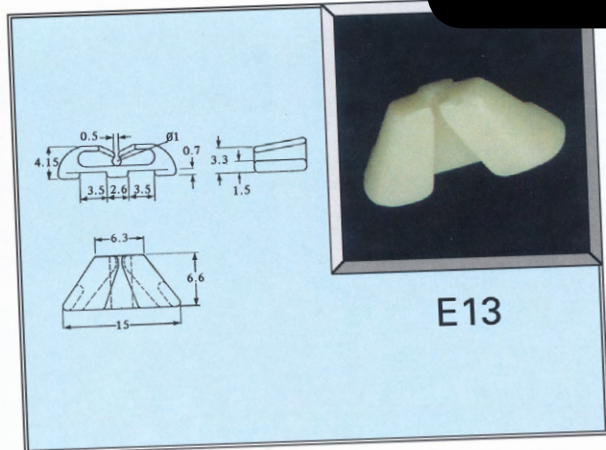
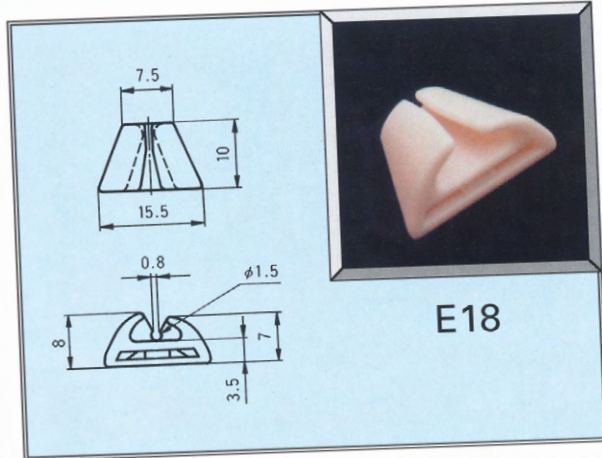
F42B

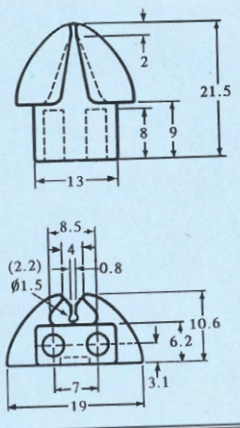
F42C

E38

E41

E19

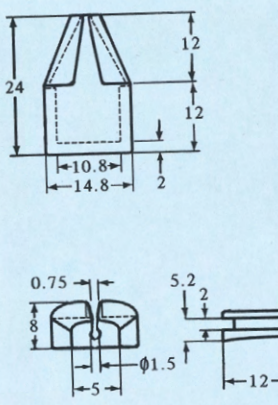


Technical drawing showing two views of a red component. The top view shows a dome shape with a height of 21.5, a base width of 13, and a central opening of 8. The bottom view shows a cross-section with a diameter of 19, a central hole of diameter 1.5, and a height of 10.6.



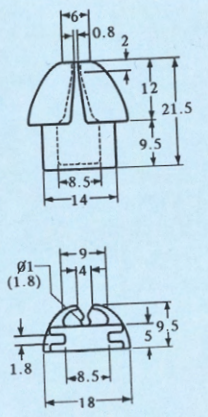
E31 x 1.5
E31 x 2.2



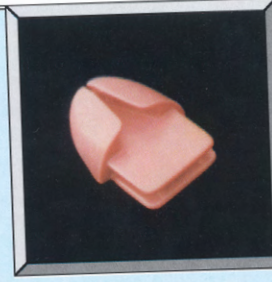
Technical drawing showing two views of a yellow component. The top view shows a dome shape with a height of 24, a base width of 14.8, and a central opening of 10.8. The bottom view shows a cross-section with a diameter of 12, a central hole of diameter 1.5, and a height of 5.2.



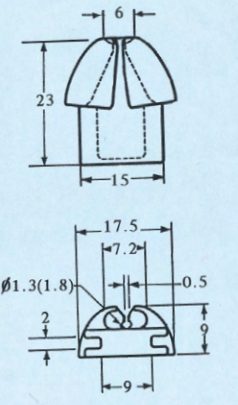
E33



Technical drawing showing two views of a red component. The top view shows a dome shape with a height of 21.5, a base width of 14, and a central opening of 8.5. The bottom view shows a cross-section with a diameter of 18, a central hole of diameter 1.8, and a height of 9.5.



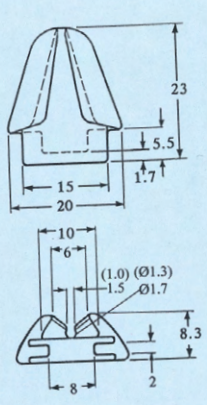
E28 x 1.0
E28 x 1.8



Technical drawing showing two views of a yellow component. The top view shows a dome shape with a height of 23, a base width of 15, and a central opening of 6. The bottom view shows a cross-section with a diameter of 17.5, a central hole of diameter 1.3, and a height of 9.



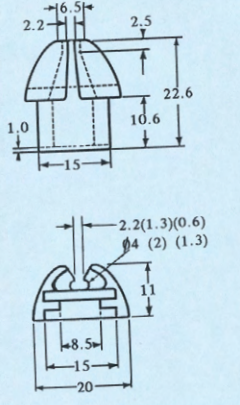
E29 x 1.3
E29 x 1.8



Technical drawing showing two views of a yellow component. The top view shows a dome shape with a height of 23, a base width of 20, and a central opening of 15. The bottom view shows a cross-section with a diameter of 10, a central hole of diameter 1.0, and a height of 8.3.



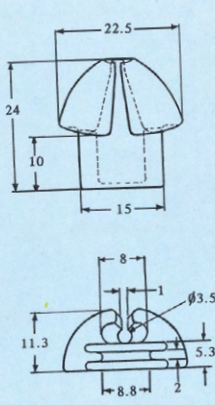
E40 x 1.3
E40 x 1.7



Technical drawing showing two views of a yellow component. The top view shows a dome shape with a height of 22.6, a base width of 15, and a central opening of 10.6. The bottom view shows a cross-section with a diameter of 20, a central hole of diameter 2.2, and a height of 11.



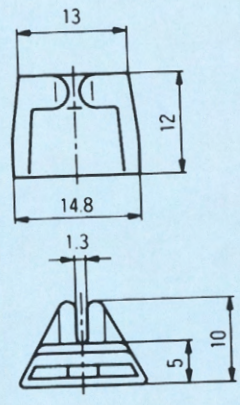
E34V x 1.3
E34V x 2.0
E34V x 4.0



Technical drawing showing two views of a yellow component. The top view shows a dome shape with a height of 24, a base width of 15, and a central opening of 10. The bottom view shows a cross-section with a diameter of 8.8, a central hole of diameter 3.5, and a height of 5.3.



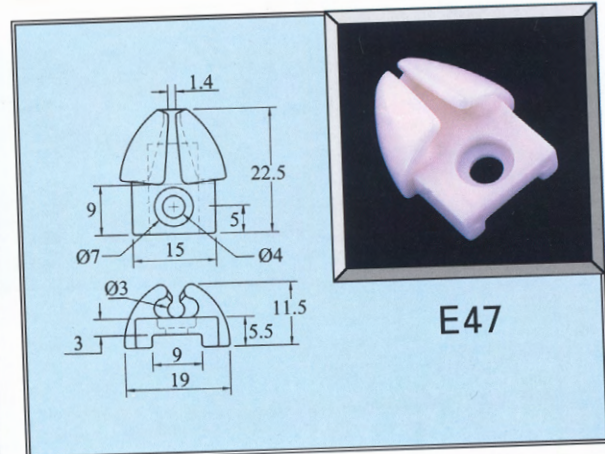
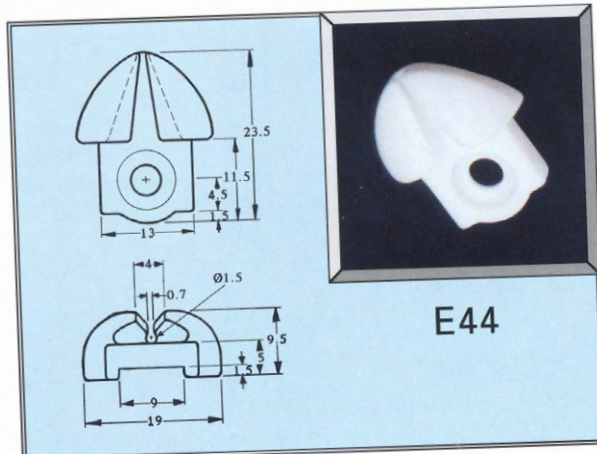
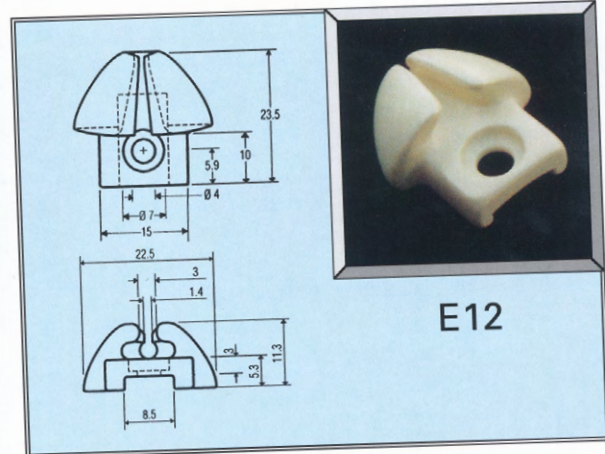
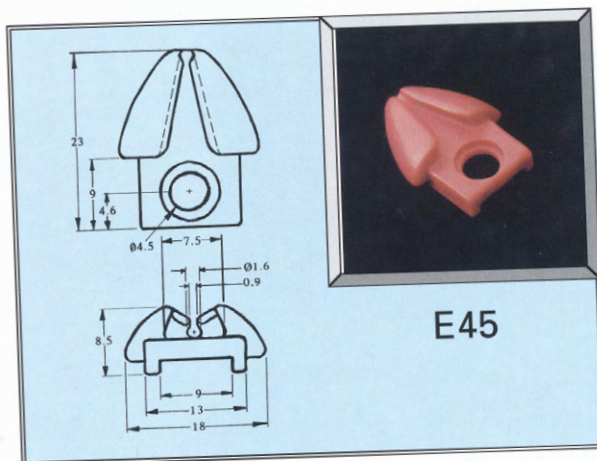
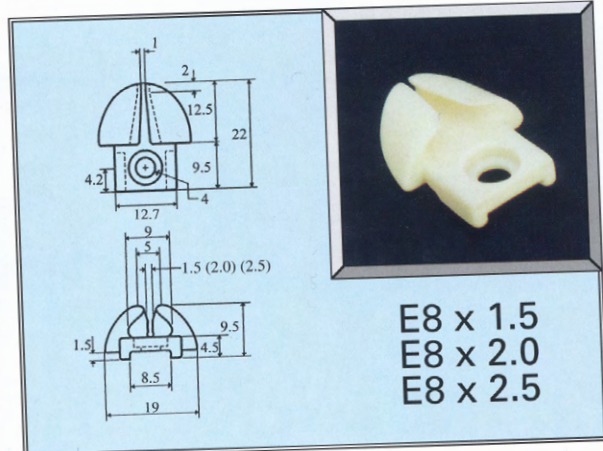
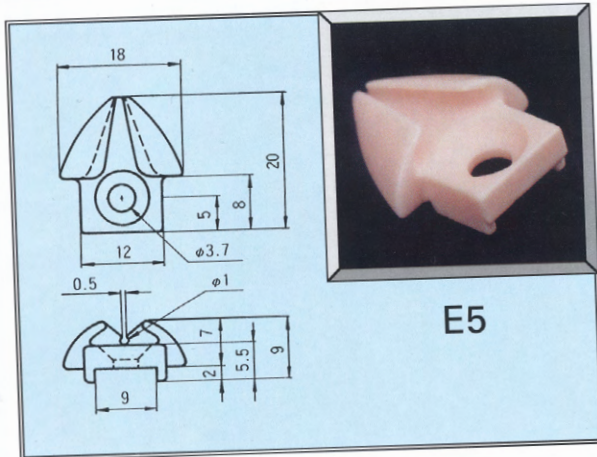
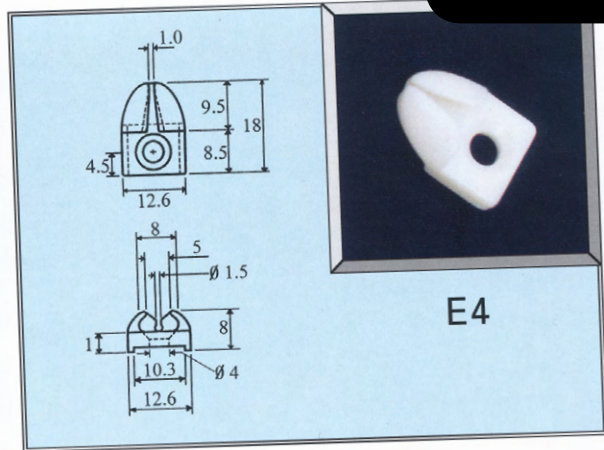
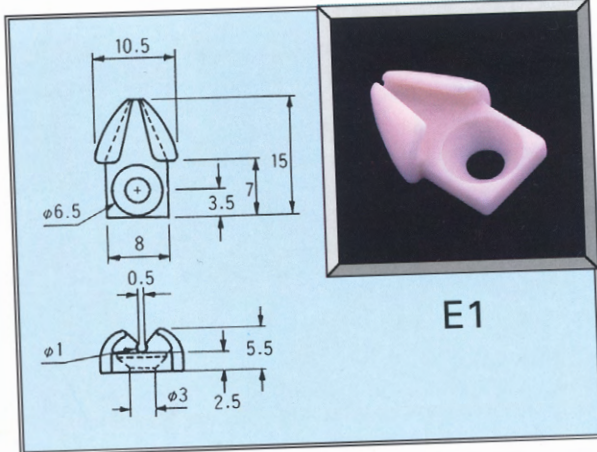
E36



Technical drawing showing two views of a white component. The top view shows a dome shape with a height of 12, a base width of 14.8, and a central opening of 13. The bottom view shows a cross-section with a diameter of 1.3, a central hole of diameter 1.3, and a height of 10.



E37





E48

E49

G1

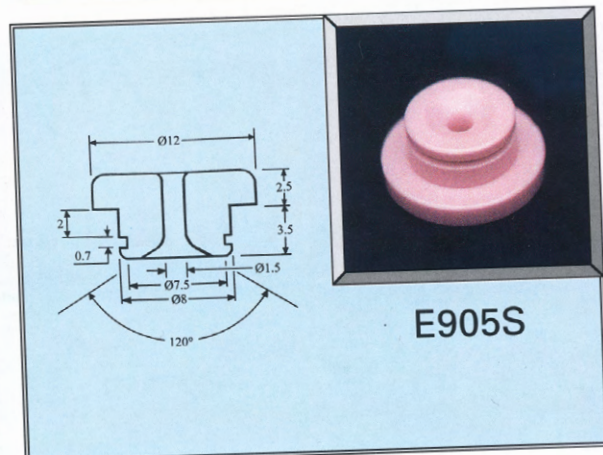
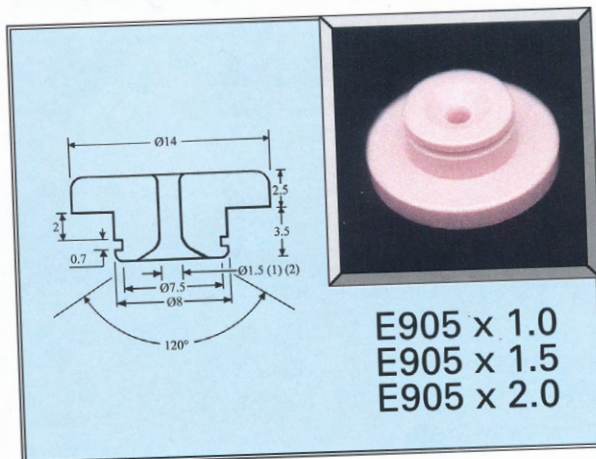
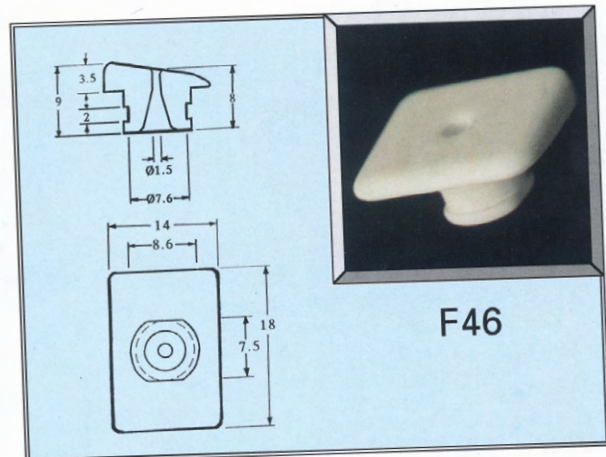
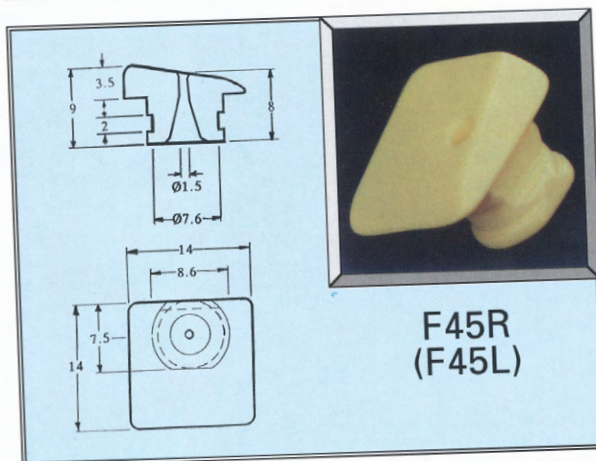
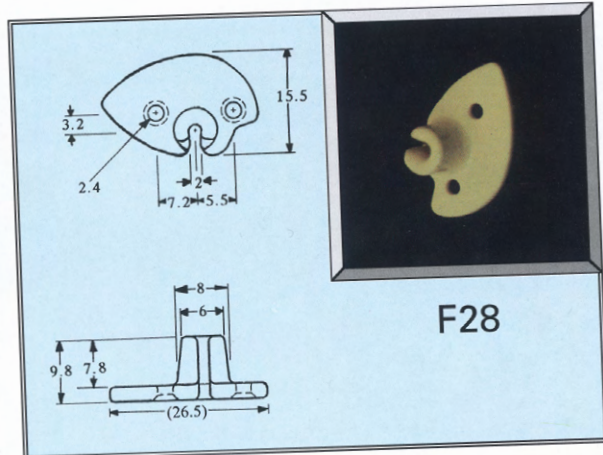
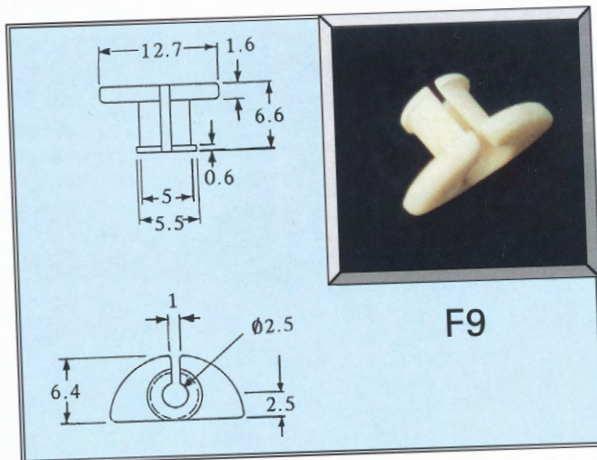
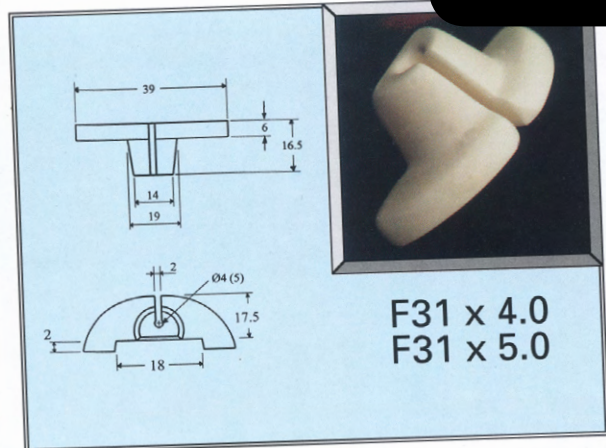
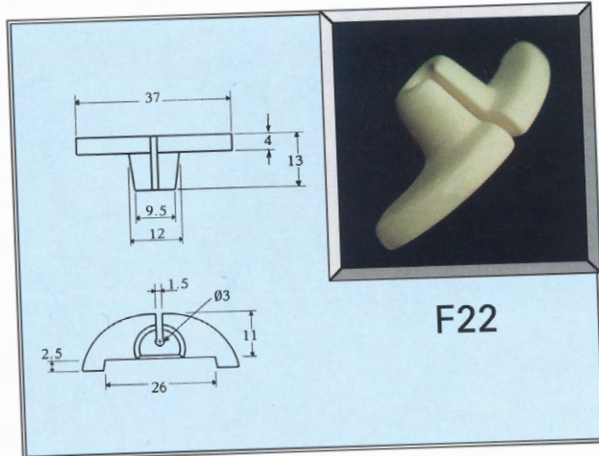
G41

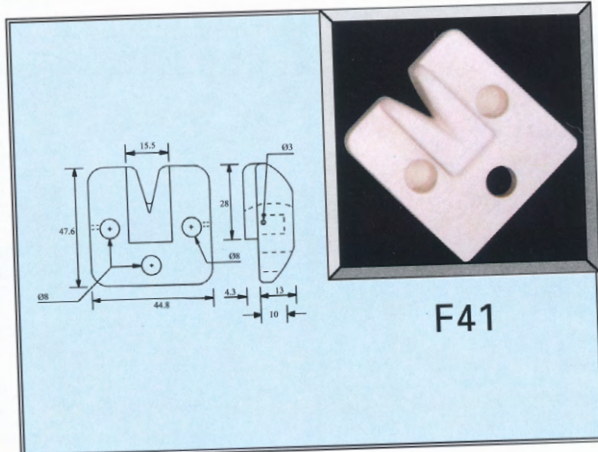
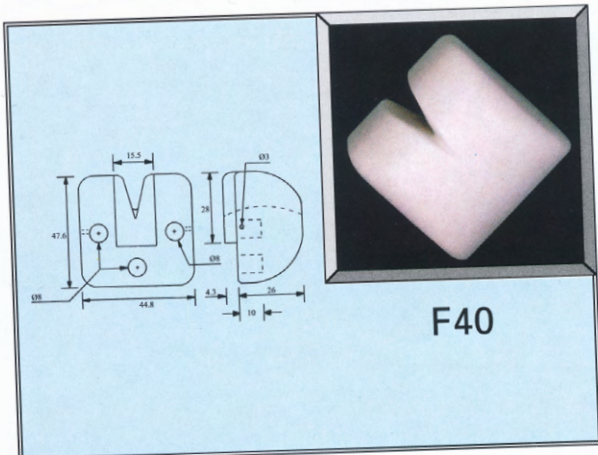
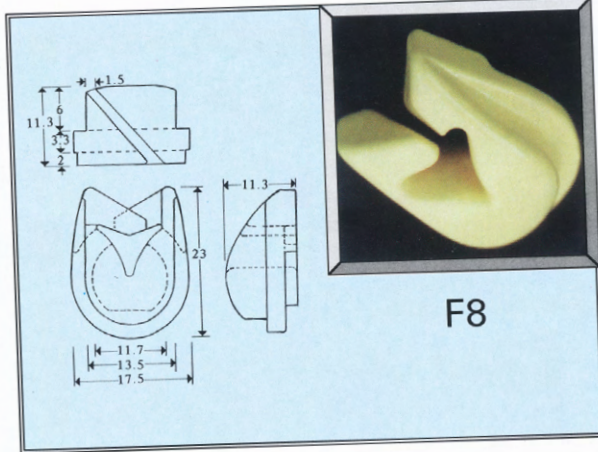
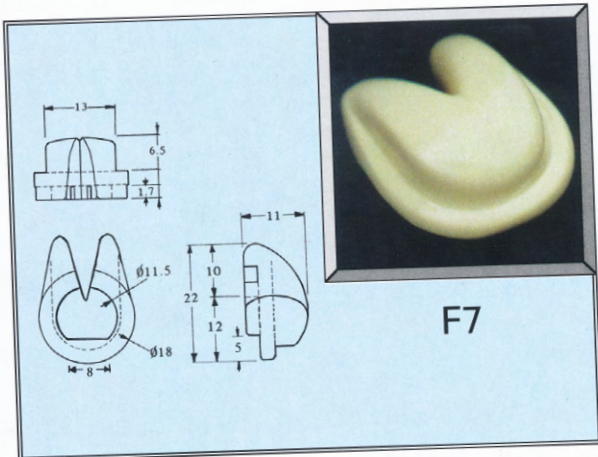
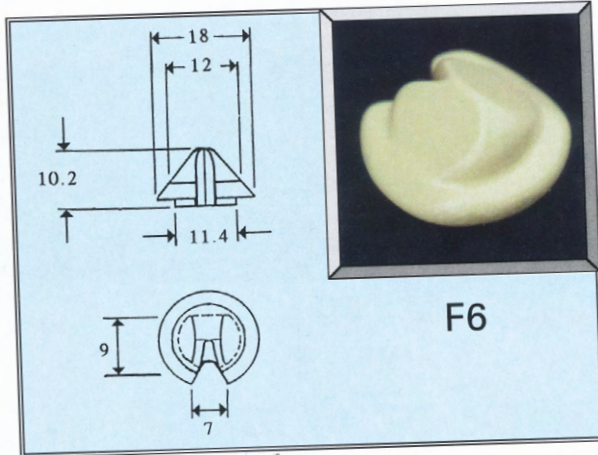
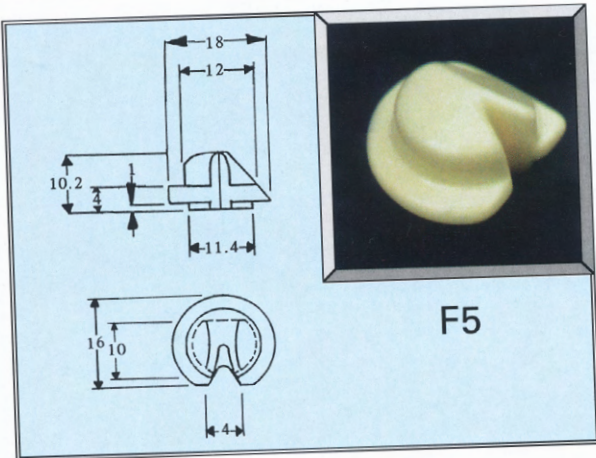
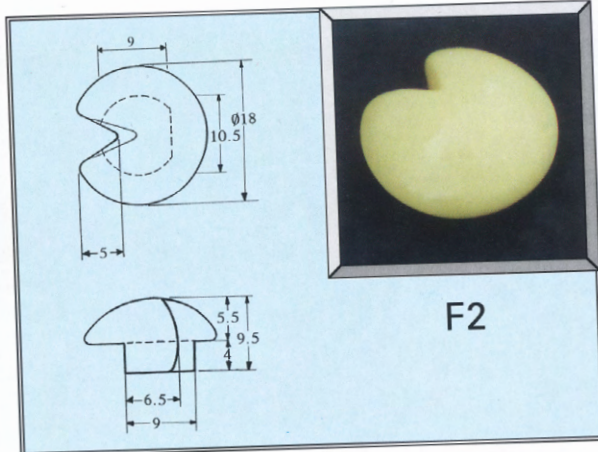
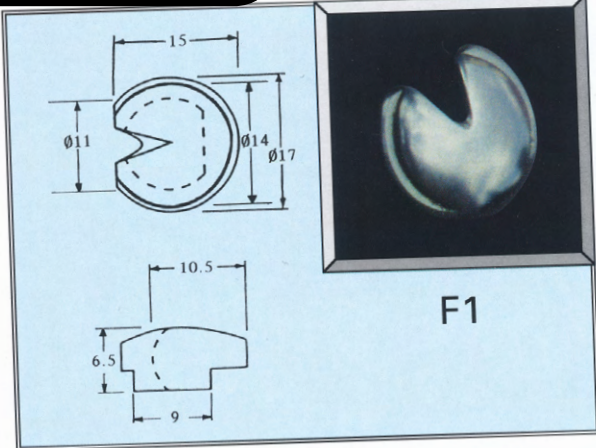
G42

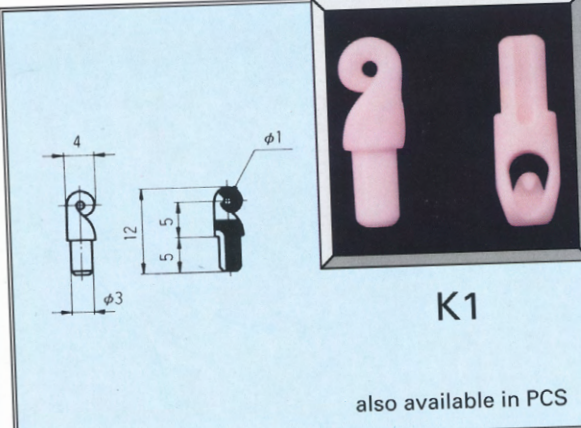
F36

F39

F26



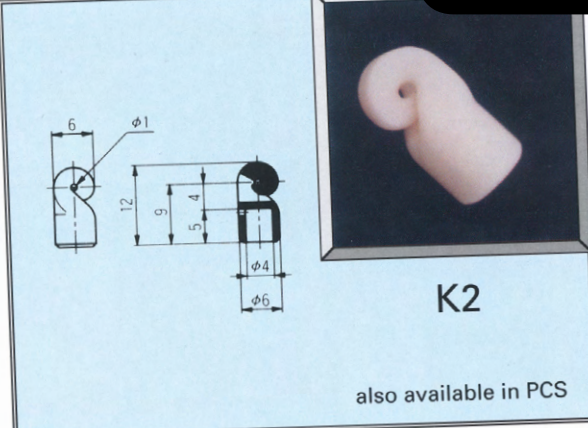




Technical drawing of part K1 showing dimensions: 4, 12, 5, 5, $\phi 1$, $\phi 3$. Photo of two pink parts, one with a hole and one with a notch.

K1

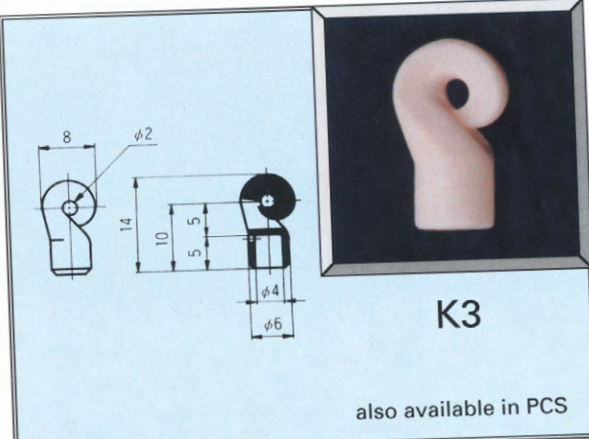
also available in PCS



Technical drawing of part K2 showing dimensions: 6, $\phi 1$, 12, 9, 5, 4, $\phi 4$, $\phi 6$. Photo of a single pink part with a curved shape and a hole.

K2

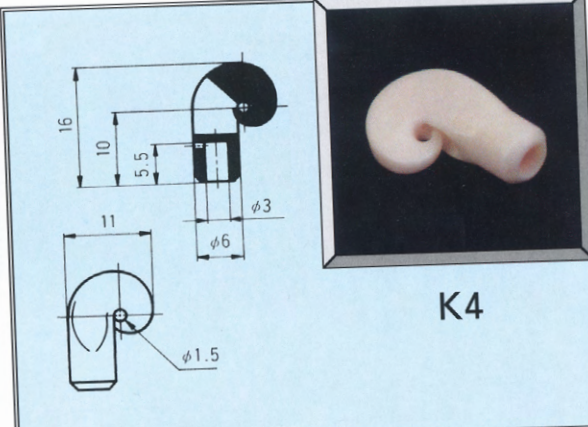
also available in PCS



Technical drawing of part K3 showing dimensions: 8, $\phi 2$, 14, 10, 5, 5, $\phi 4$, $\phi 6$. Photo of a single pink part with a curved shape and a hole.

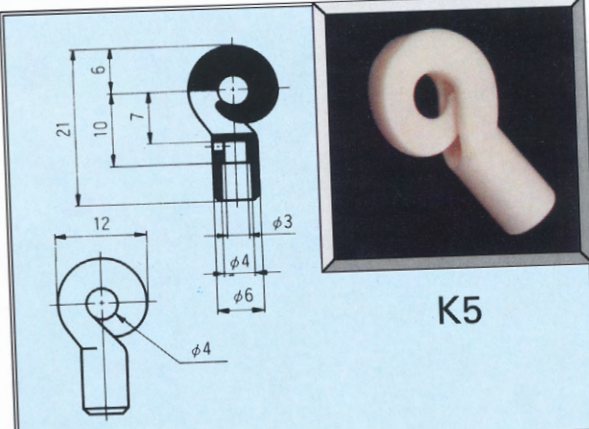
K3

also available in PCS



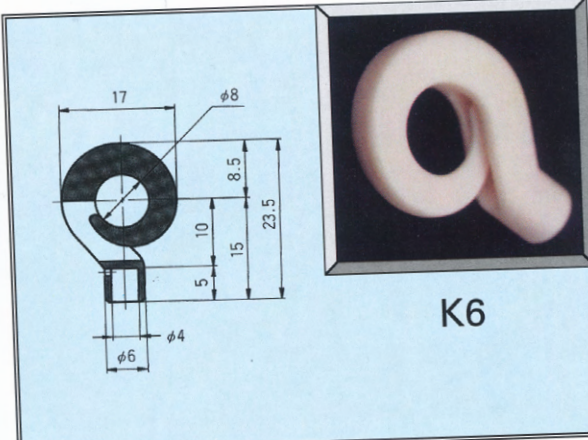
Technical drawing of part K4 showing dimensions: 16, 10, 5.5, $\phi 3$, 11, $\phi 1.5$, $\phi 6$. Photo of a single pink part with a curved shape and a hole.

K4



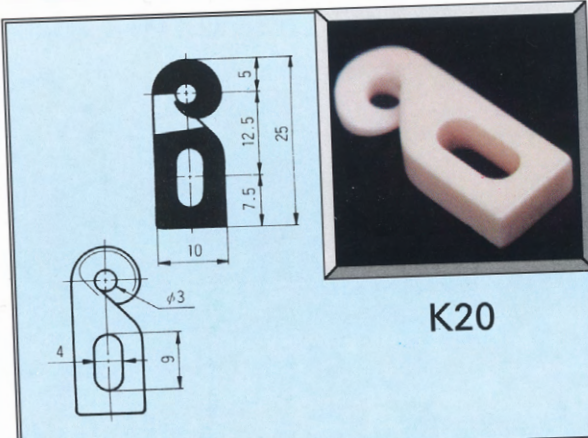
Technical drawing of part K5 showing dimensions: 21, 6, 10, 7, 12, $\phi 3$, $\phi 4$, $\phi 6$, $\phi 4$. Photo of a single pink part with a curved shape and a hole.

K5



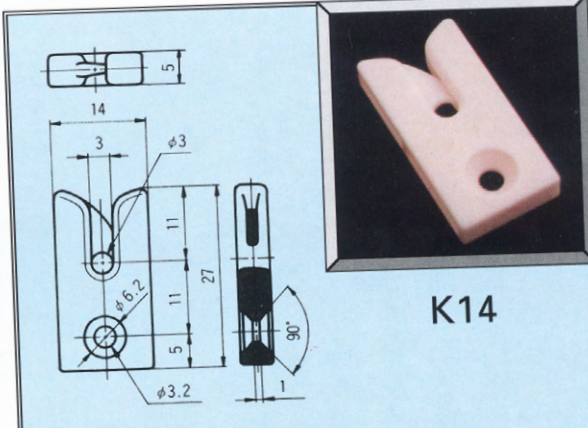
Technical drawing of part K6 showing dimensions: 17, $\phi 8$, 8.5, 10, 15, 23.5, $\phi 4$, $\phi 6$. Photo of a single pink part with a curved shape and a hole.

K6



Technical drawing of part K20 showing dimensions: 10, 5, 12.5, 7.5, 25, $\phi 3$, 4, 9. Photo of a single pink part with a curved shape and a hole.

K20



Technical drawing of part K14 showing dimensions: 5, 14, 3, $\phi 3$, 11, 11, 27, $\phi 6.2$, $\phi 3.2$, 1, 90°. Photo of a single pink part with a curved shape and a hole.

K14



K19

also available in PCS

K19-1

with separate hook

K18

also available in PCS

K18-1

with separate hook

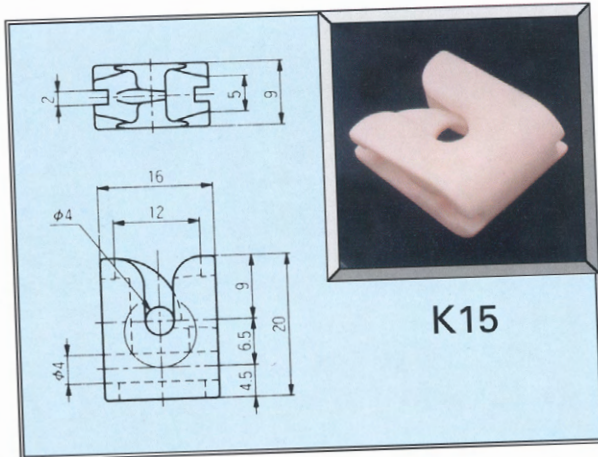
K33

also available in PCS

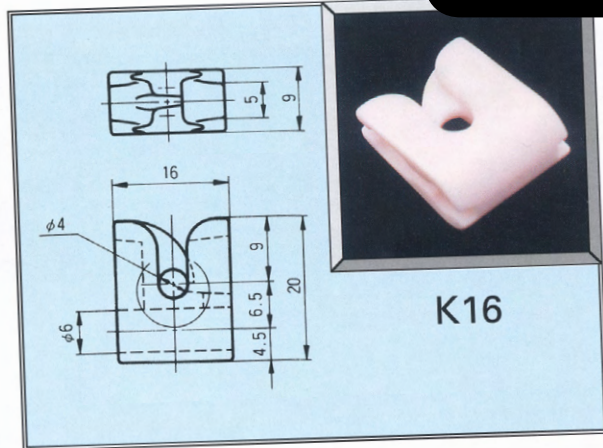
K17

K24

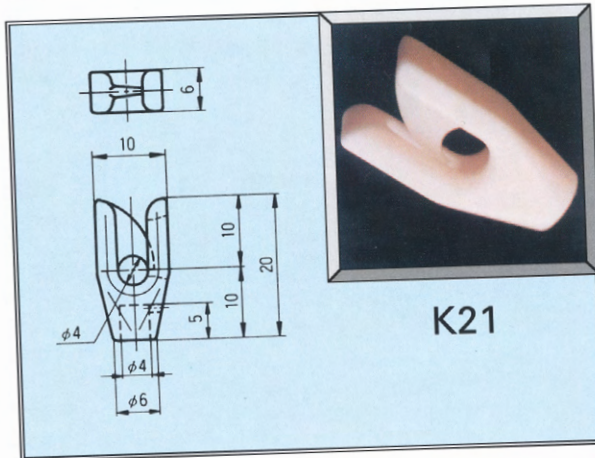
K25



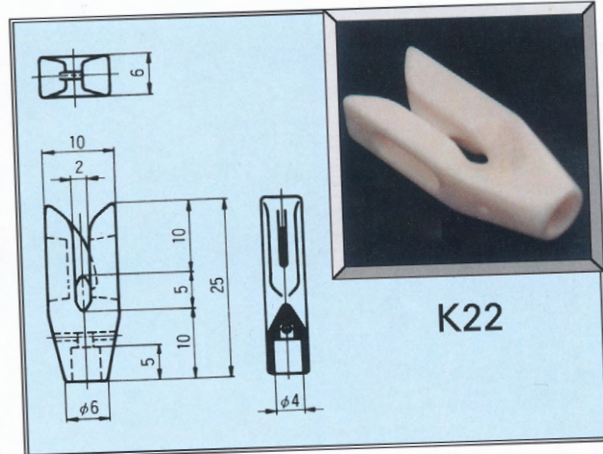
K15



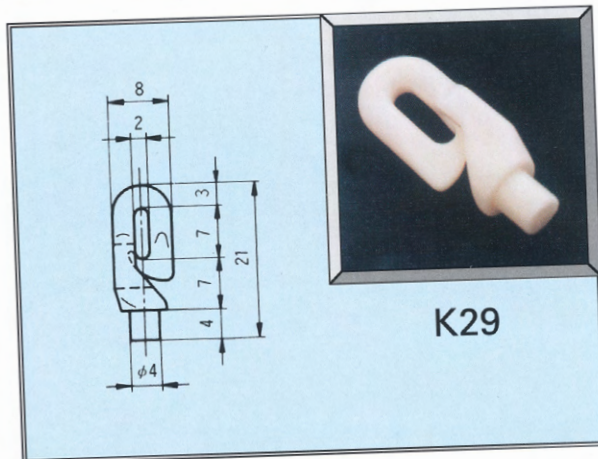
K16



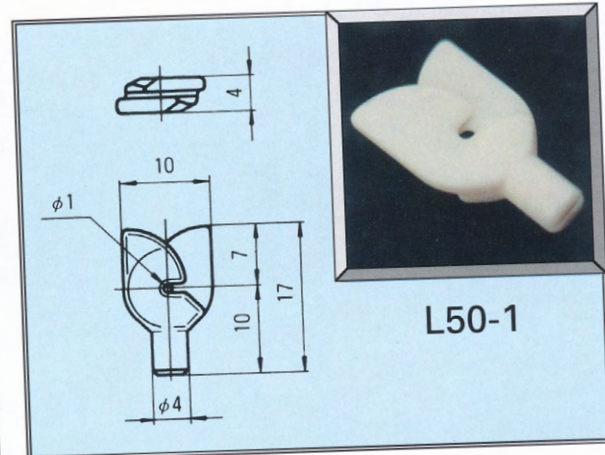
K21



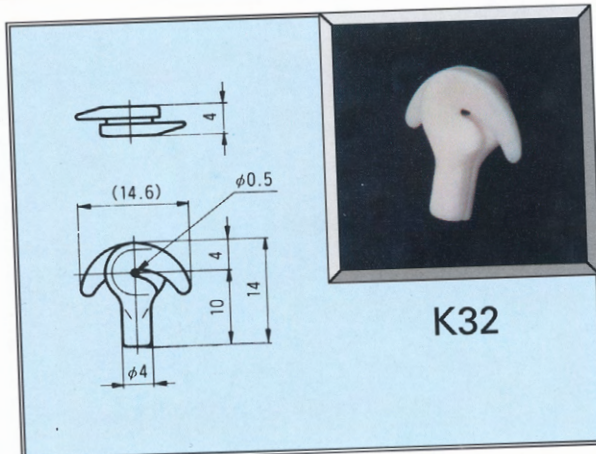
K22



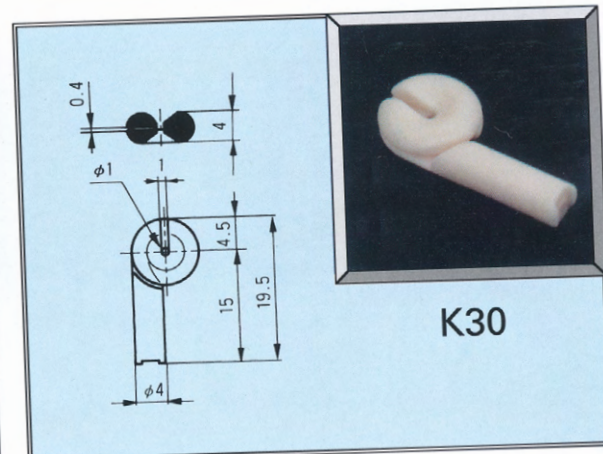
K29



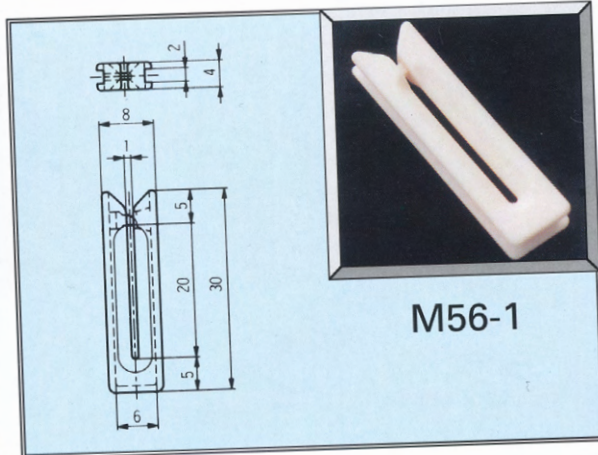
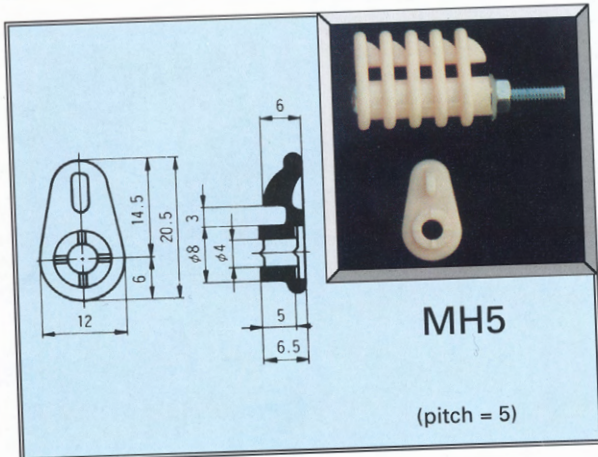
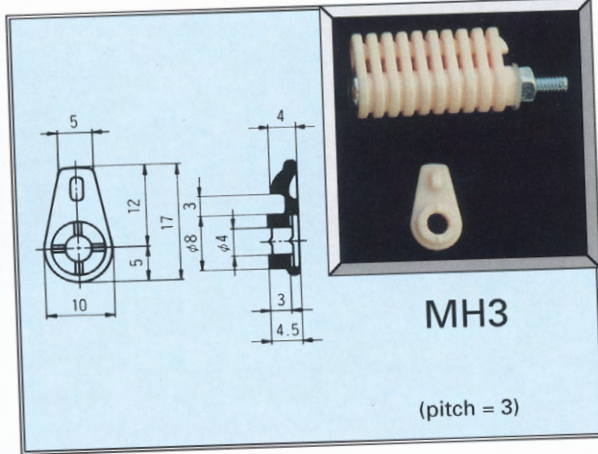
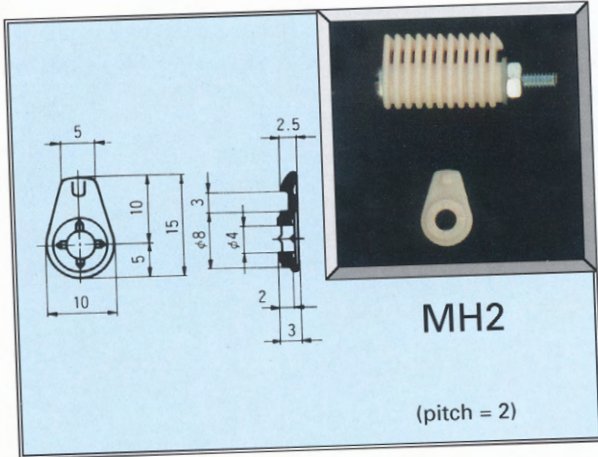
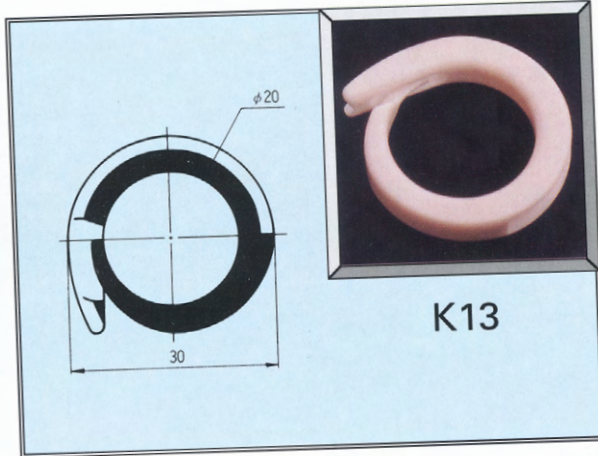
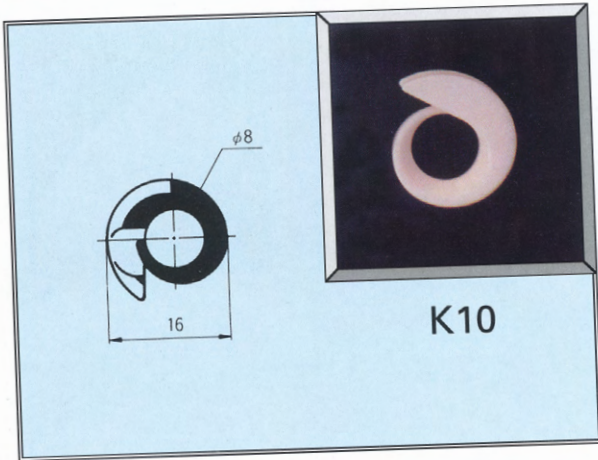
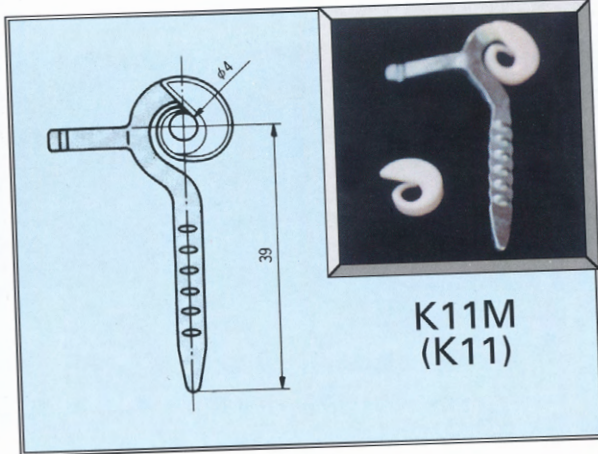
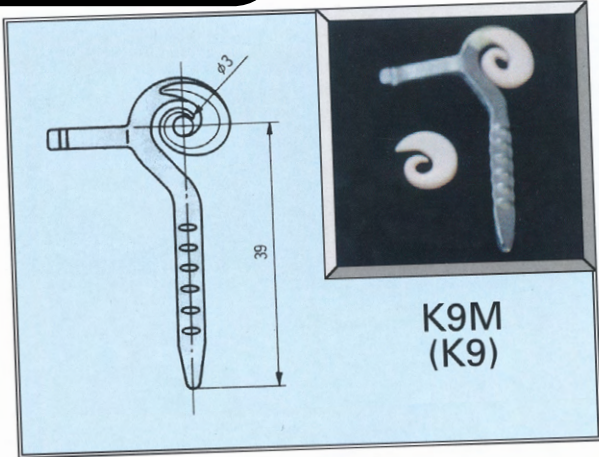
L50-1

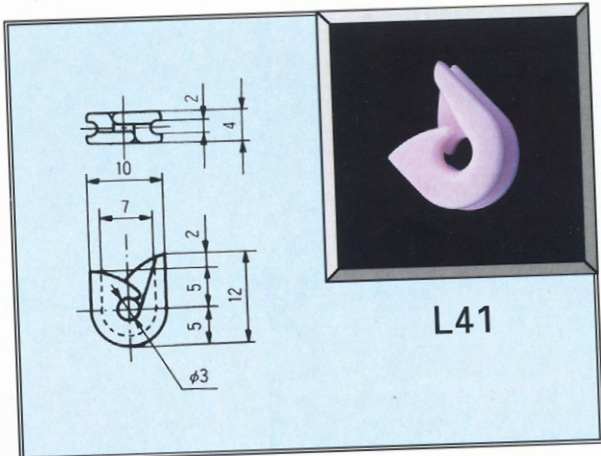


K32

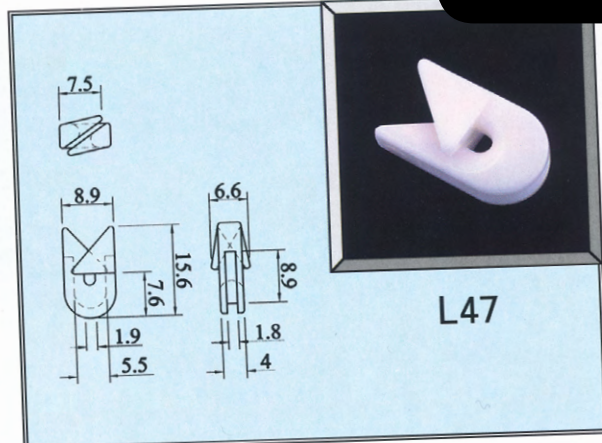


K30

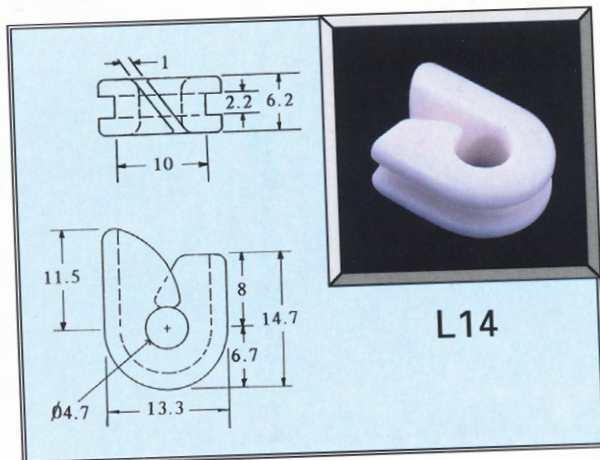




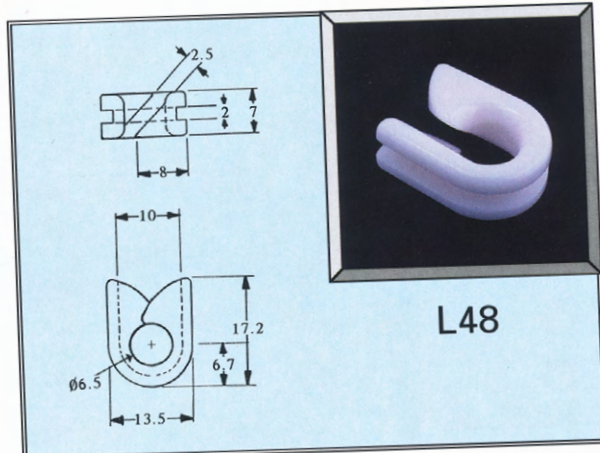
L41



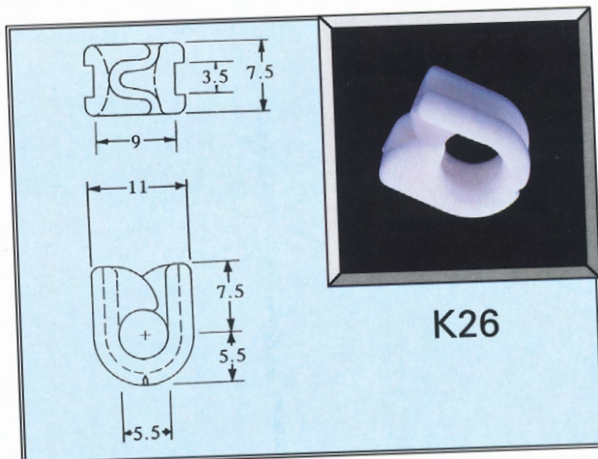
L47



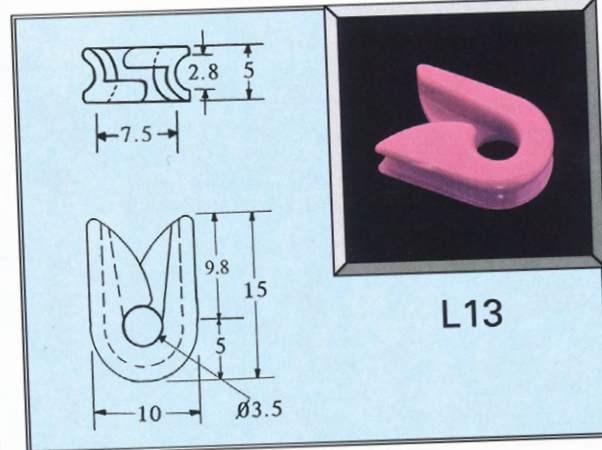
L14



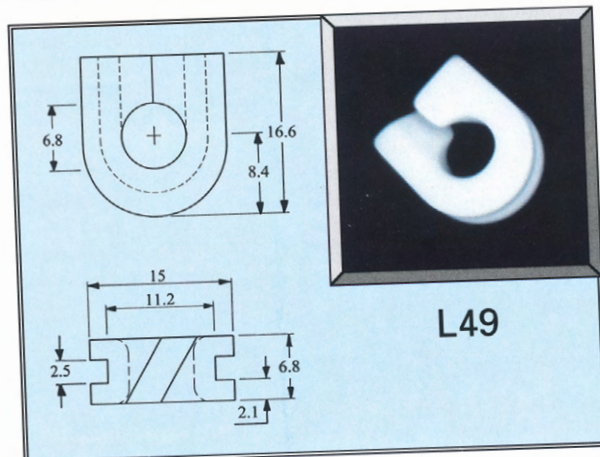
L48



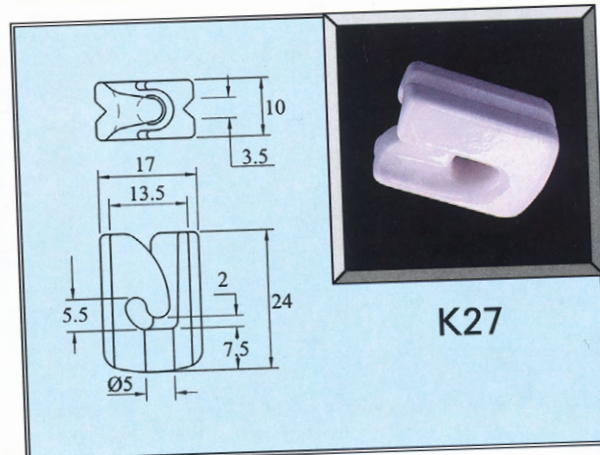
K26



L13



L49



K27



L10

L43

L8

L11

L7

L9

L6

L40



M77

M78

M69

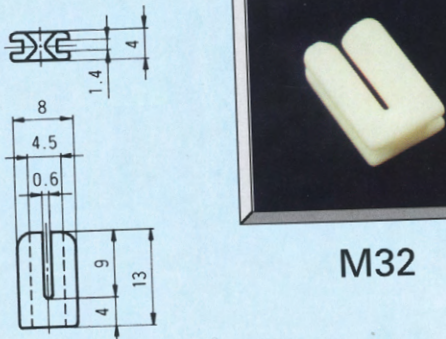
M92

M38

M61

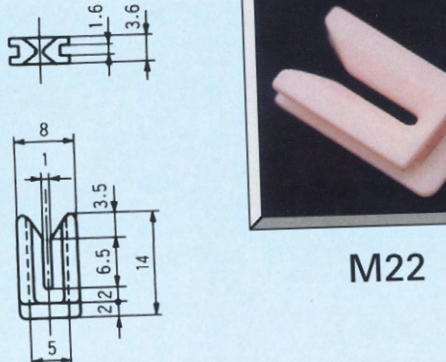
M37 x 1.5
M37 x 2.0

M70 x 0.8
M70 x 1.5

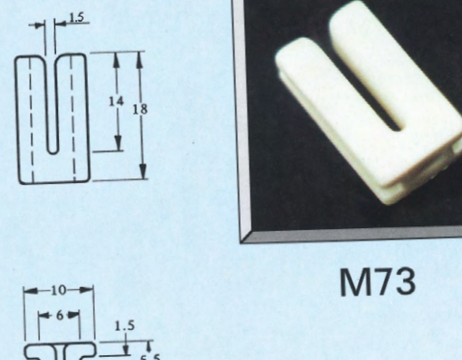
M32

Technical drawing showing dimensions: 8, 4.5, 0.6, 1.4, 4, 9, 13, 4.



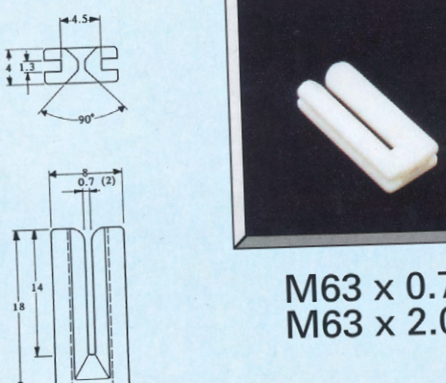
M22

Technical drawing showing dimensions: 1.6, 3.6, 8, 1, 3.5, 14, 2.2, 6.5, 5.



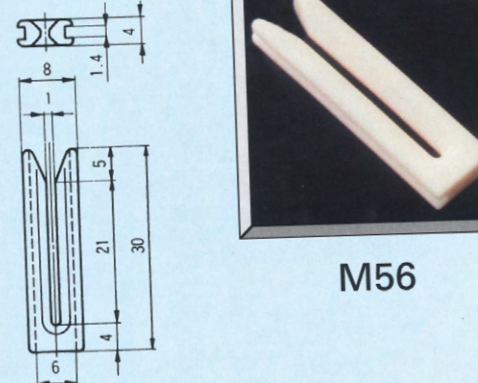
M73

Technical drawing showing dimensions: 1.5, 14, 18, 10, 6, 1.5, 5.5.



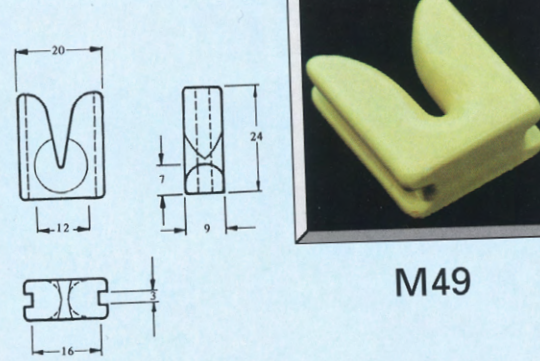
**M63 x 0.7
M63 x 2.0**

Technical drawing showing dimensions: 4.5, 1.3, 90°, 0.7 (2), 14, 18.



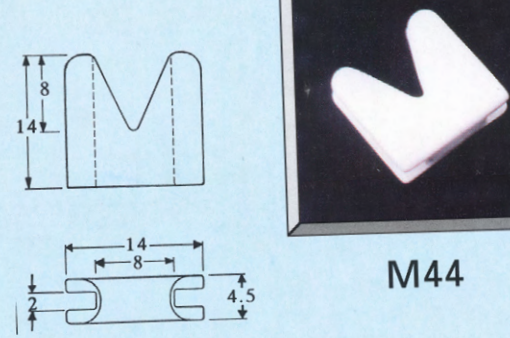
M56

Technical drawing showing dimensions: 8, 1.4, 4, 1, 5, 21, 30, 4, 6.



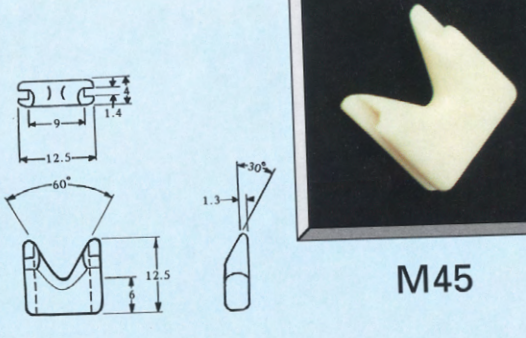
M49

Technical drawing showing dimensions: 20, 12, 24, 7, 9, 16.



M44

Technical drawing showing dimensions: 8, 14, 14, 8, 4.5, 2.



M45

Technical drawing showing dimensions: 1.4, 1.4, 9, 12.5, 60°, 1.3, 30°, 12.5, 6.



F32

also available in PCS

M42

M79

H1

L57

M90

M88

also available in PCS

M89



L52

also available in PCS

L58

L51

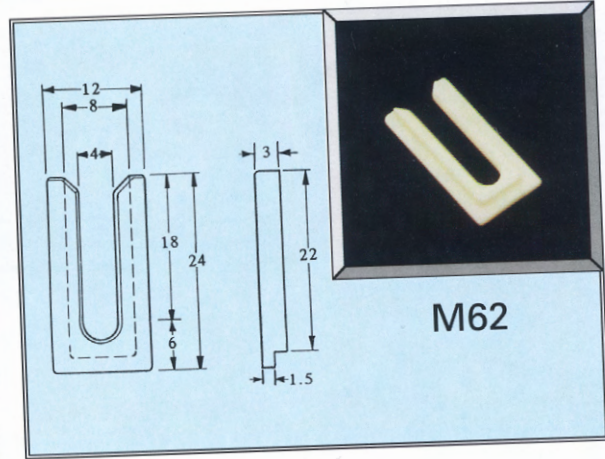
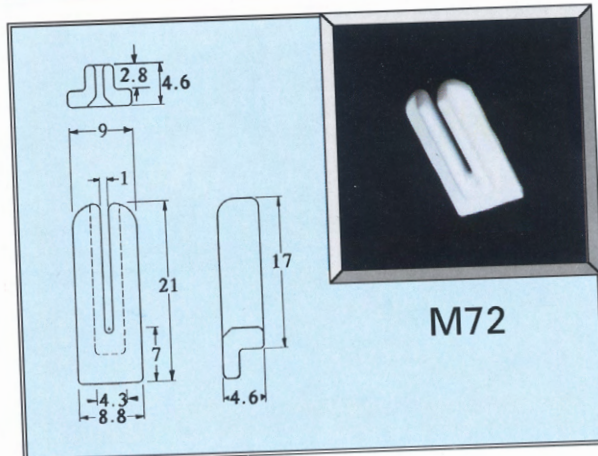
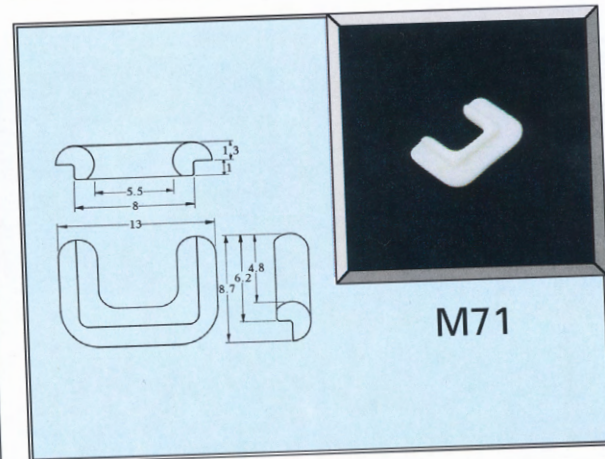
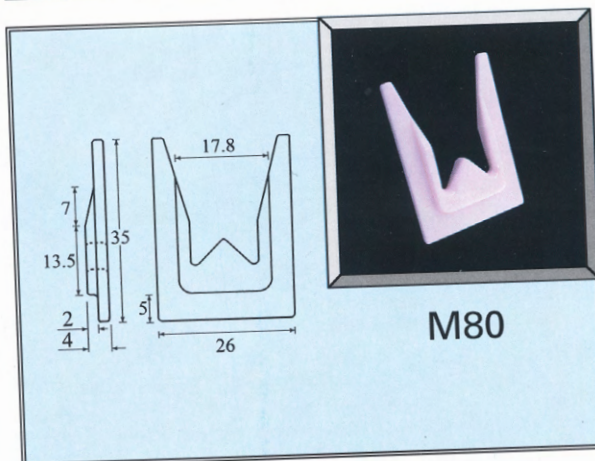
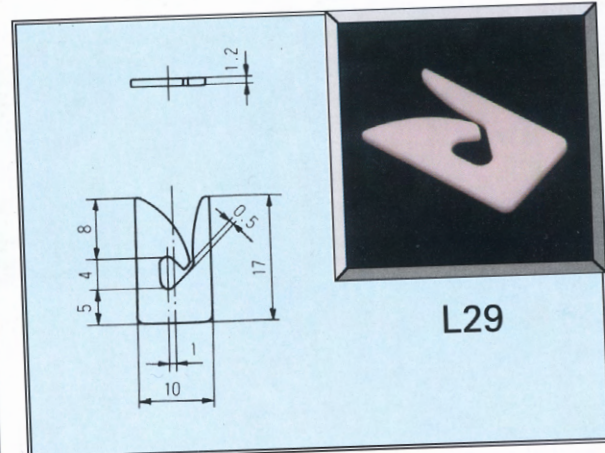
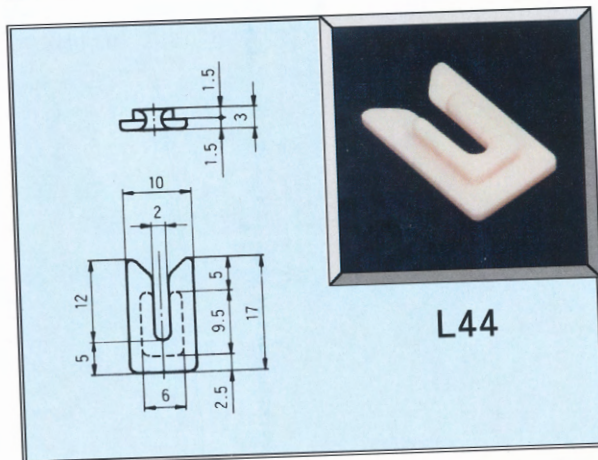
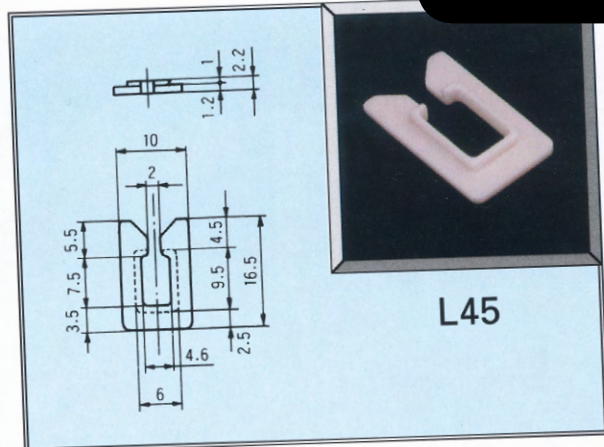
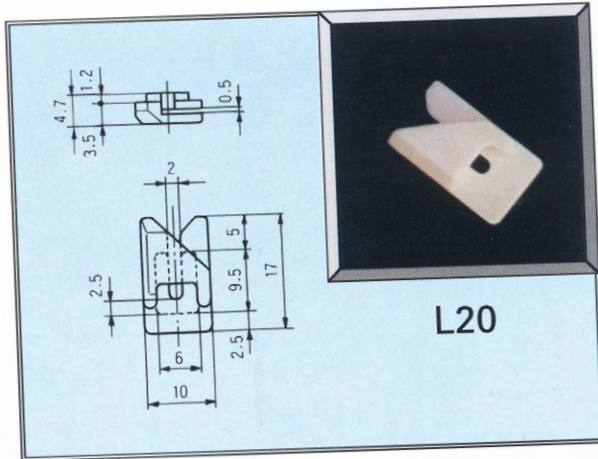
F21 x 3.0
F21 x 4.0

E618

M76

M75

E676





M9

M57

M10

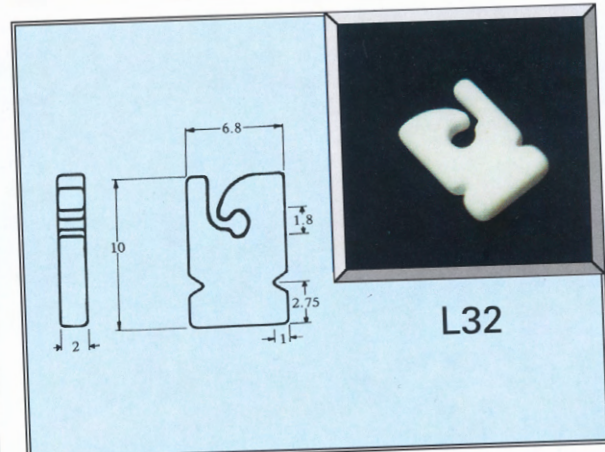
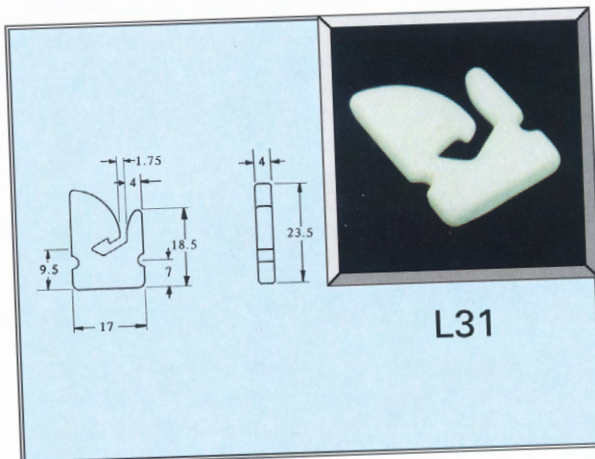
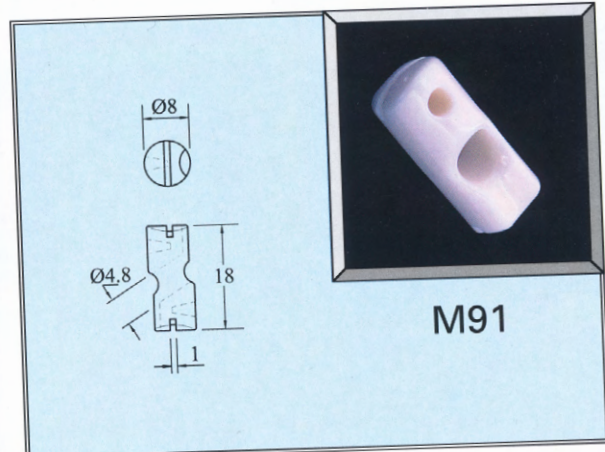
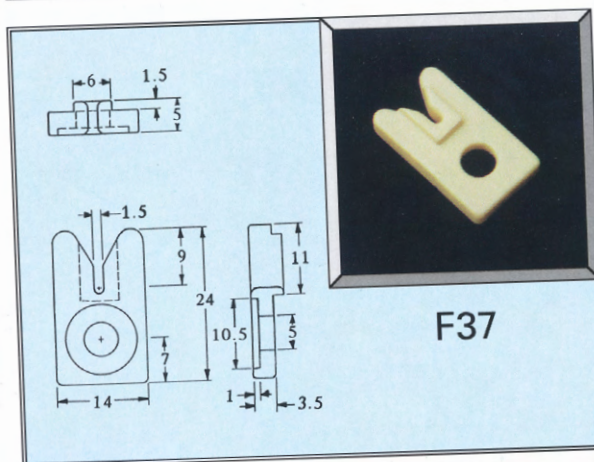
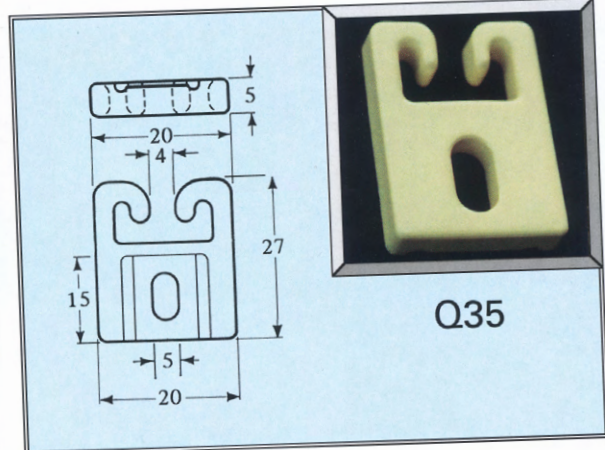
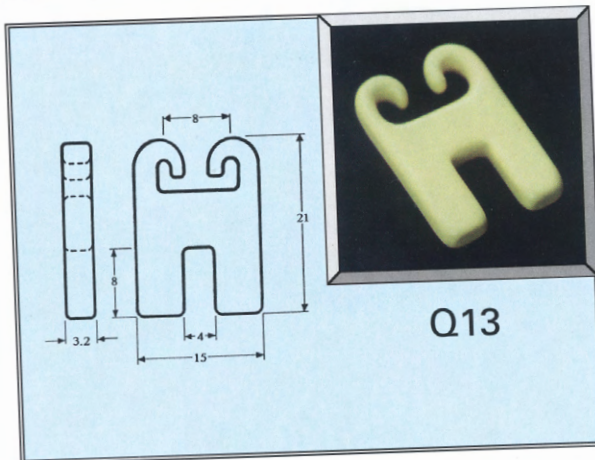
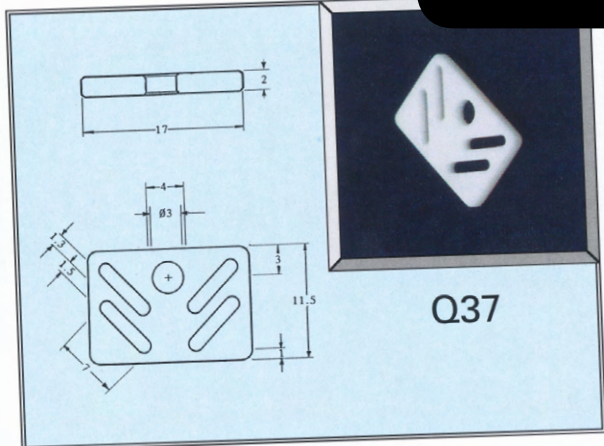
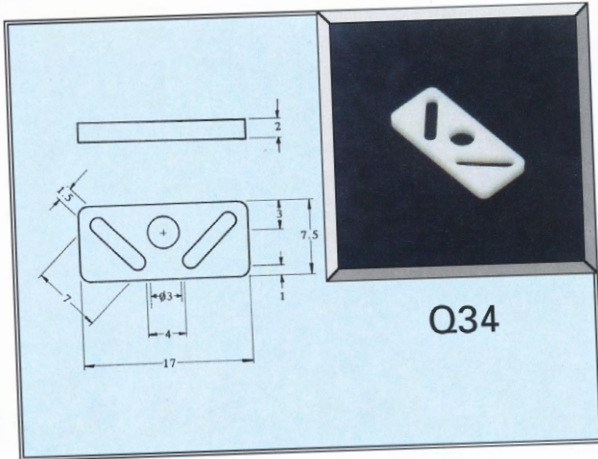
M11

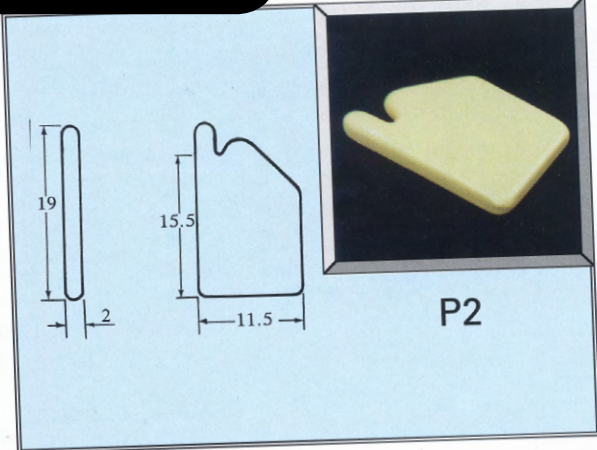
L2

L3

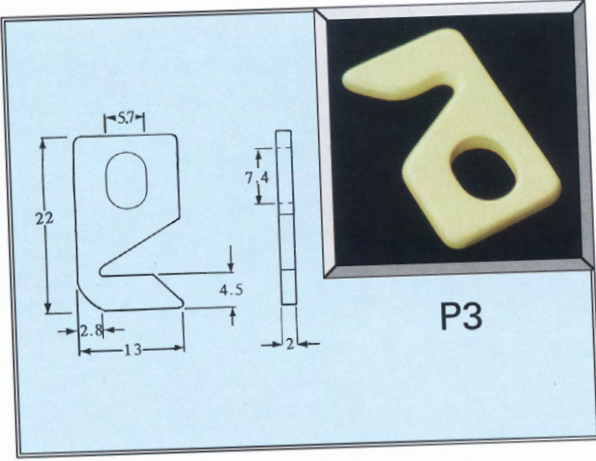
L56

L53

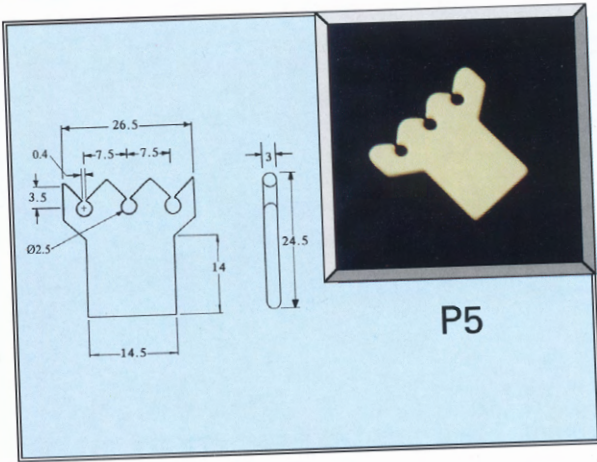




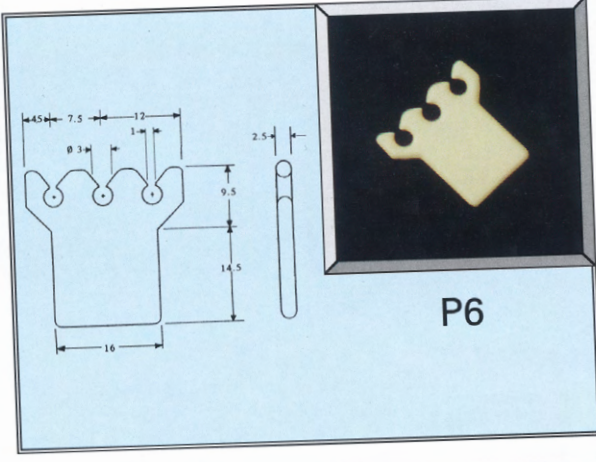
P2



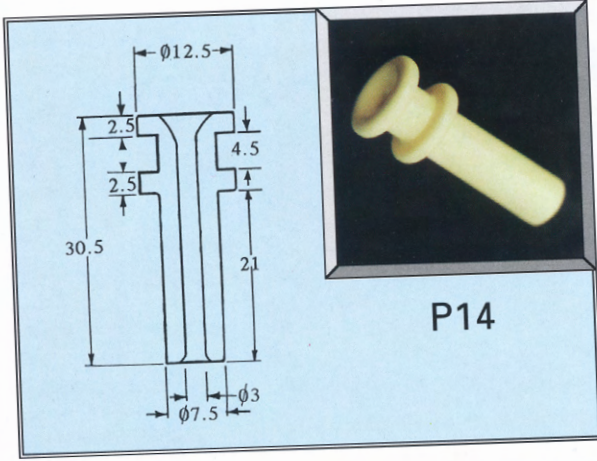
P3



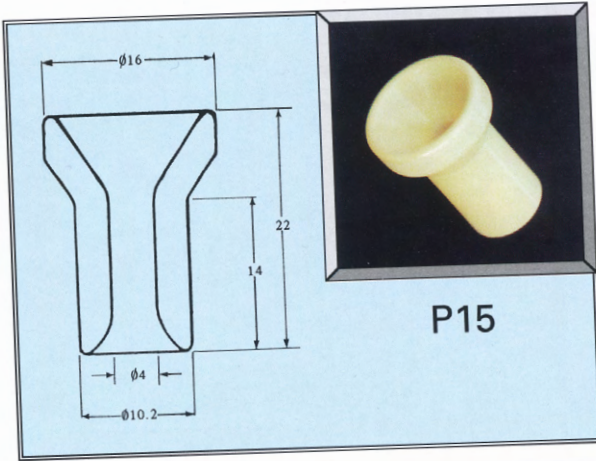
P5



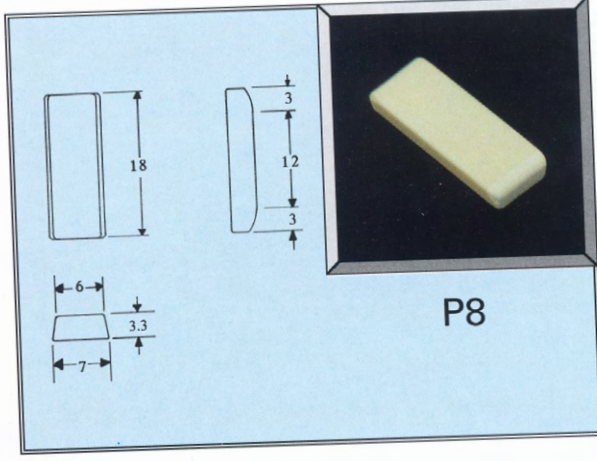
P6



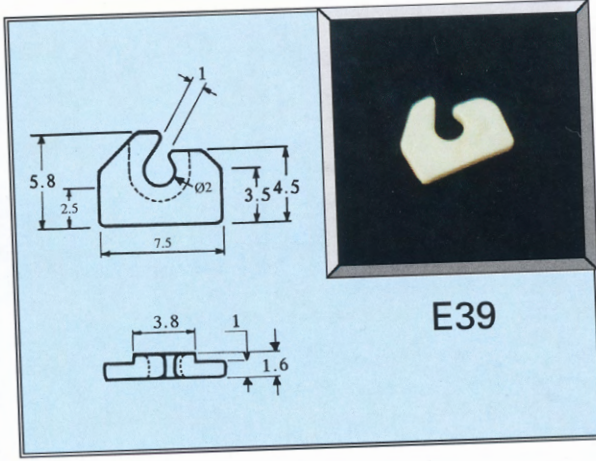
P14



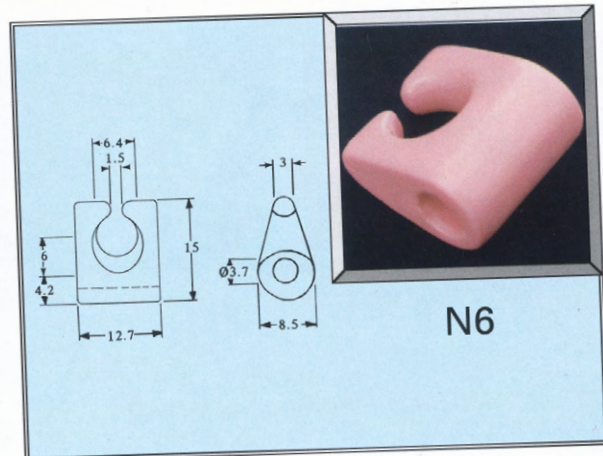
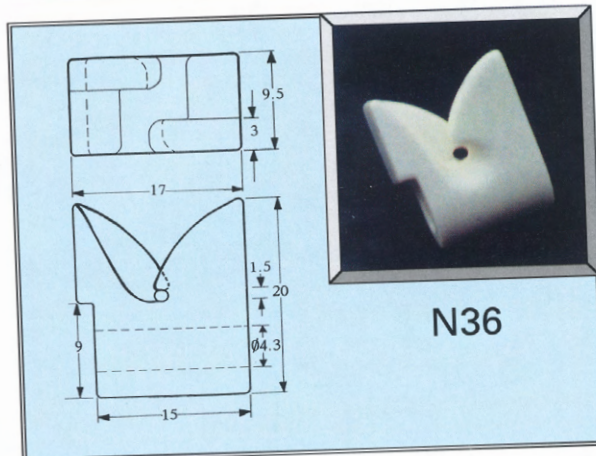
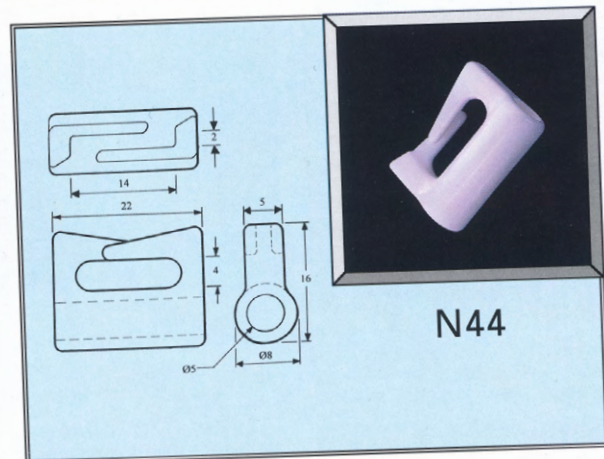
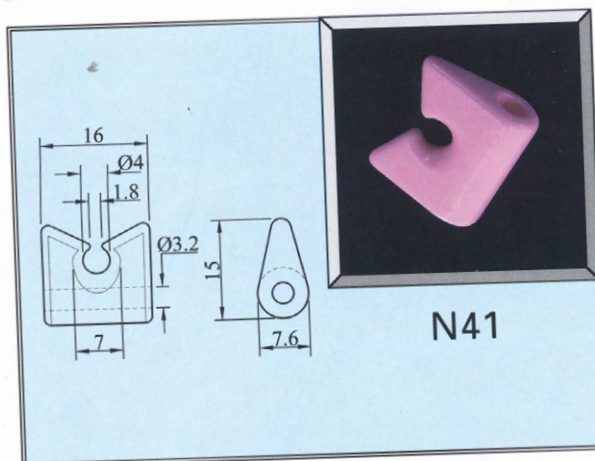
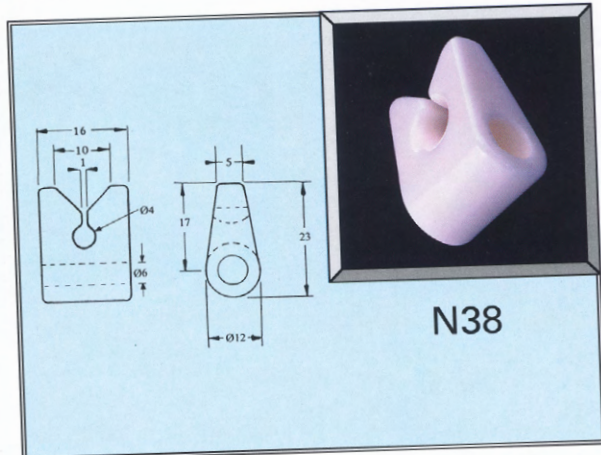
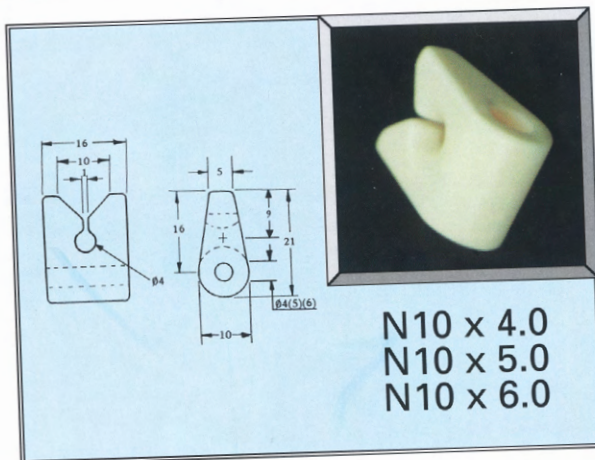
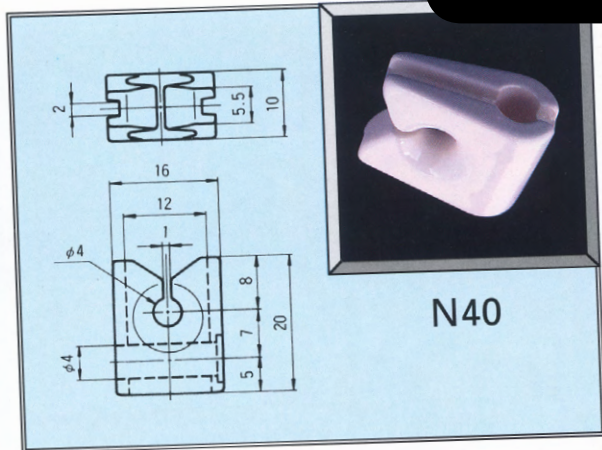
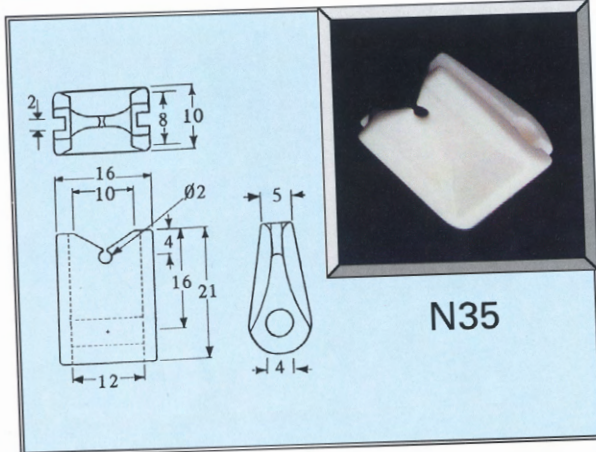
P15



P8



E39





N1

N3

N14 x 3.3
N14 x 5.0

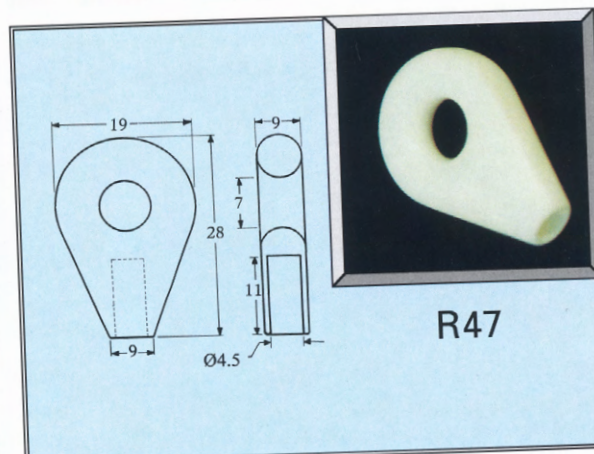
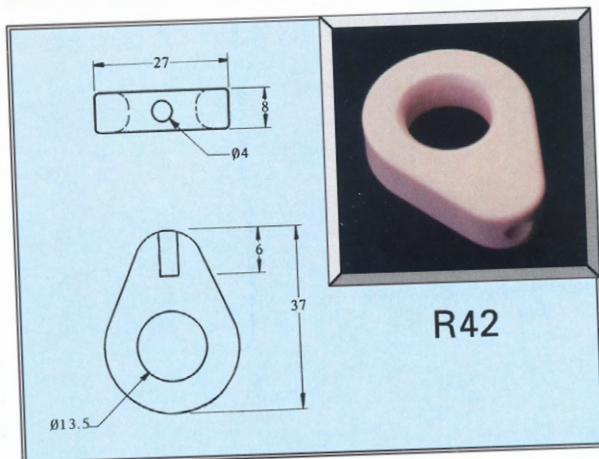
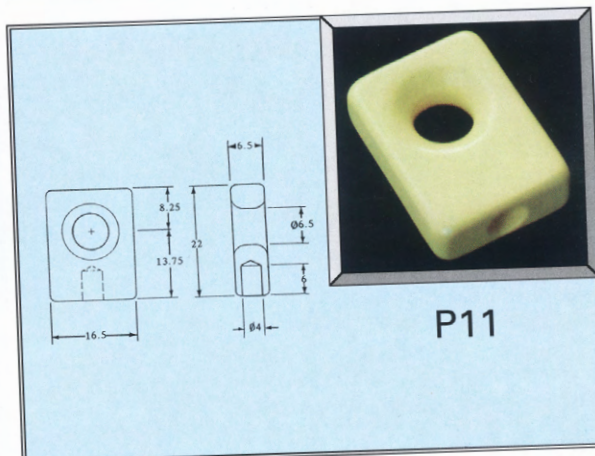
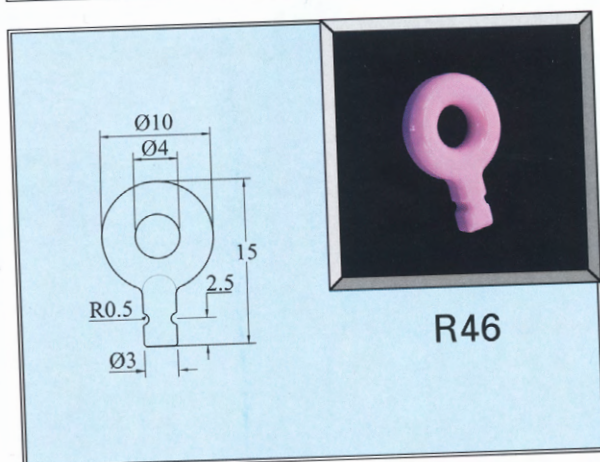
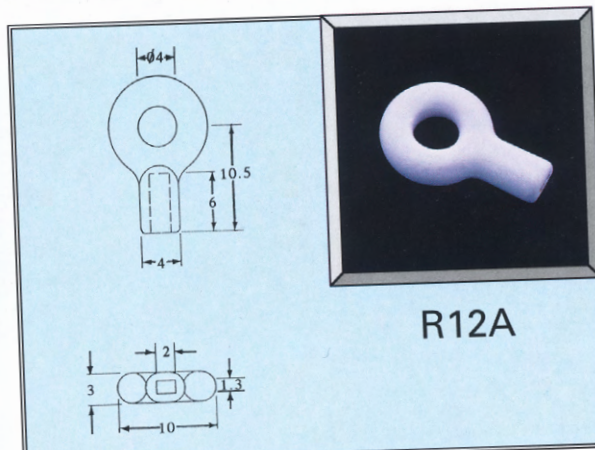
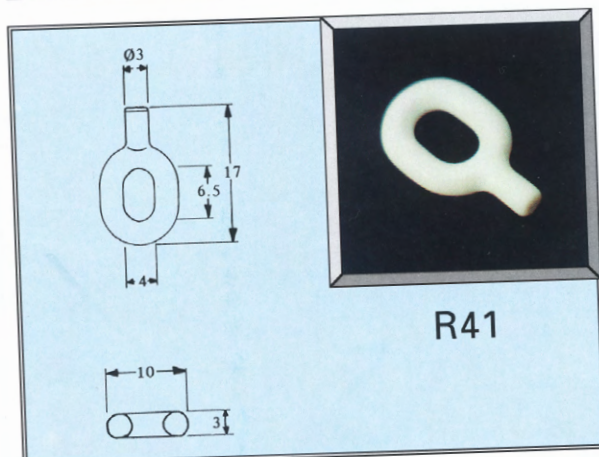
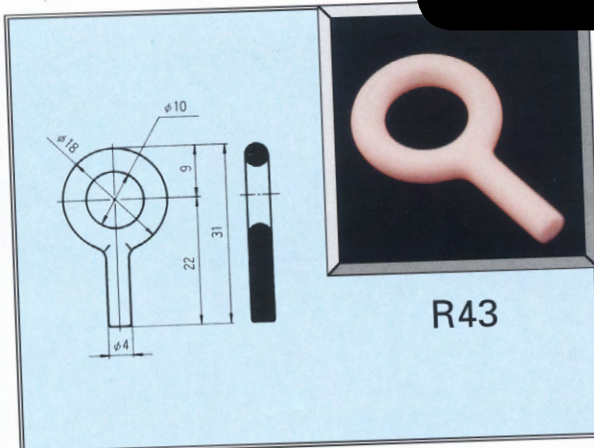
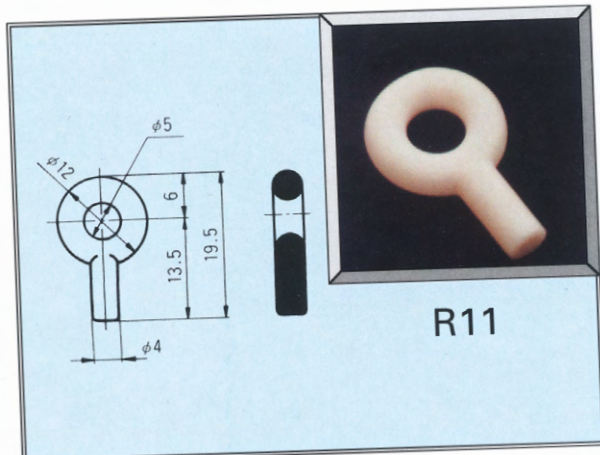
N31

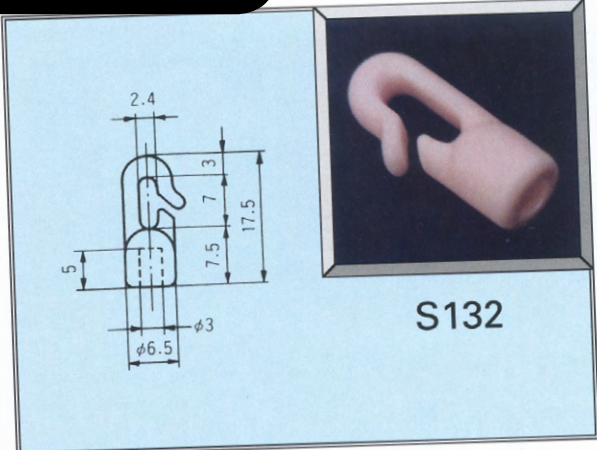
N18

N39

N37

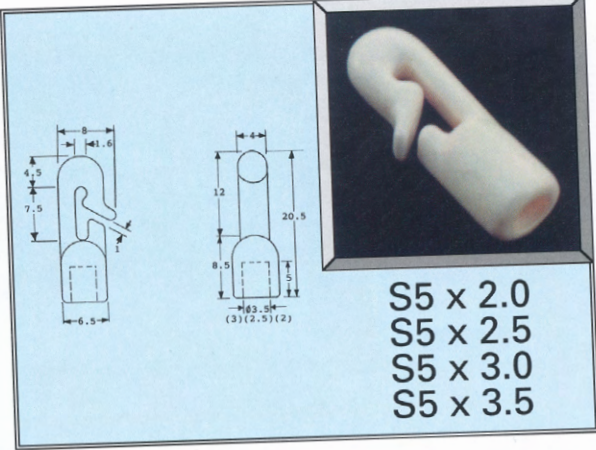
N42



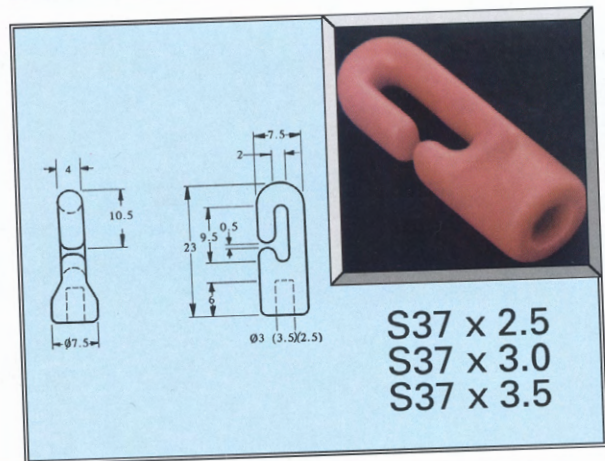
Technical drawing of part S132 showing dimensions: 2.4, 3, 7, 17.5, 7.5, 5, $\phi 3$, $\phi 6.5$.

S132



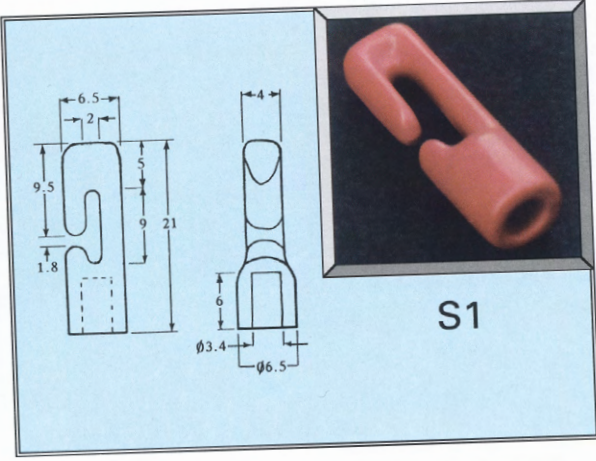
Technical drawing of part S5 showing dimensions: 8, 4.5, 7.5, 6.5, 12, 20.5, 8.5, 4, 5, $\phi 3.5$, (3)(2.5)(2).

S5 x 2.0
S5 x 2.5
S5 x 3.0
S5 x 3.5



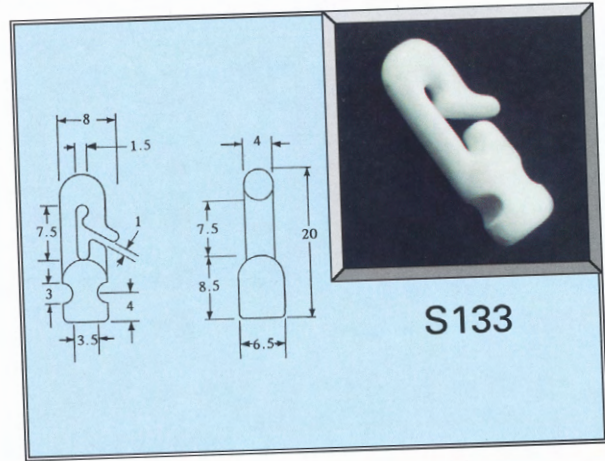
Technical drawing of part S37 showing dimensions: 4, 10.5, $\phi 7.5$, 7.5, 2, 0.5, 23, 6, 3, $\phi 3$ (3.5)(2.5).

S37 x 2.5
S37 x 3.0
S37 x 3.5



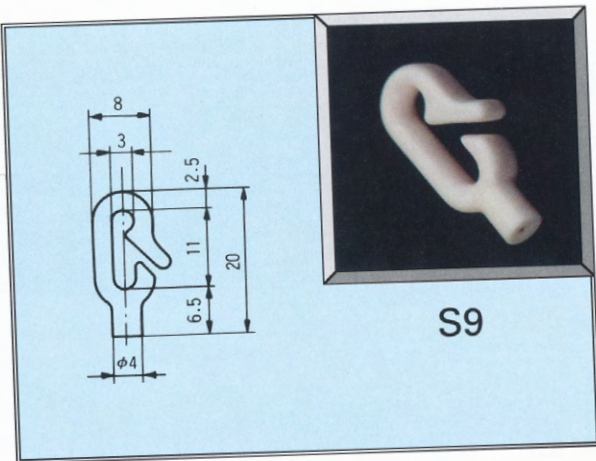
Technical drawing of part S1 showing dimensions: 6.5, 2, 9.5, 1.8, 5, 9, 21, 4, 6, $\phi 3.4$, $\phi 6.5$.

S1



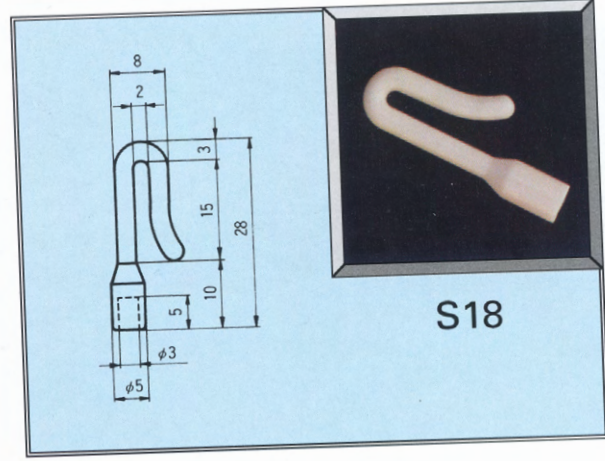
Technical drawing of part S133 showing dimensions: 8, 1.5, 7.5, 3, 3.5, 4, 7.5, 8.5, 20, 6.5.

S133



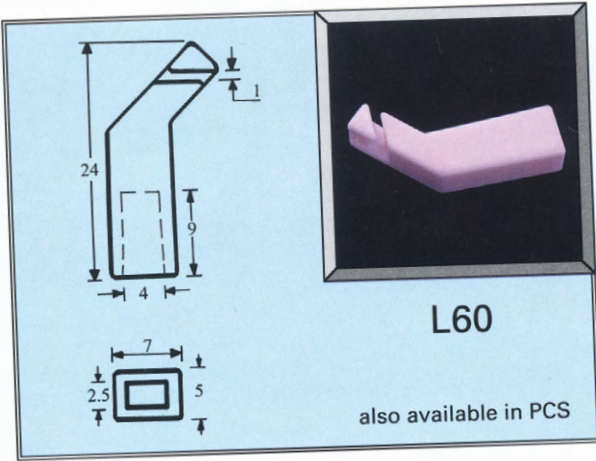
Technical drawing of part S9 showing dimensions: 8, 3, 2.5, 11, 20, 6.5, $\phi 4$.

S9



Technical drawing of part S18 showing dimensions: 8, 2, 3, 15, 28, 10, 5, $\phi 3$, $\phi 5$.

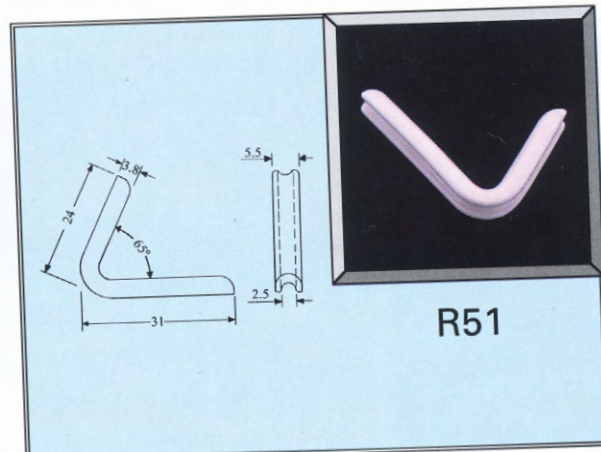
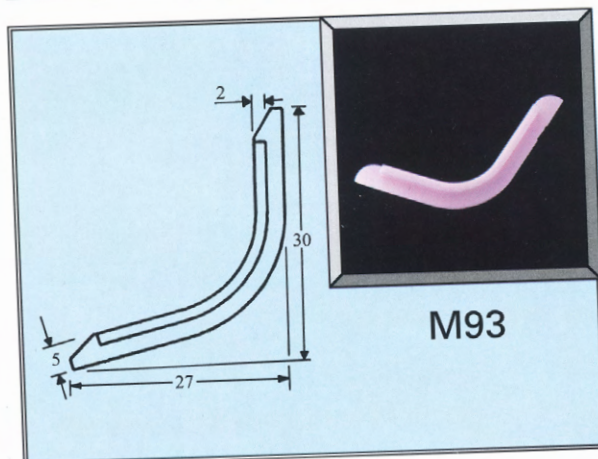
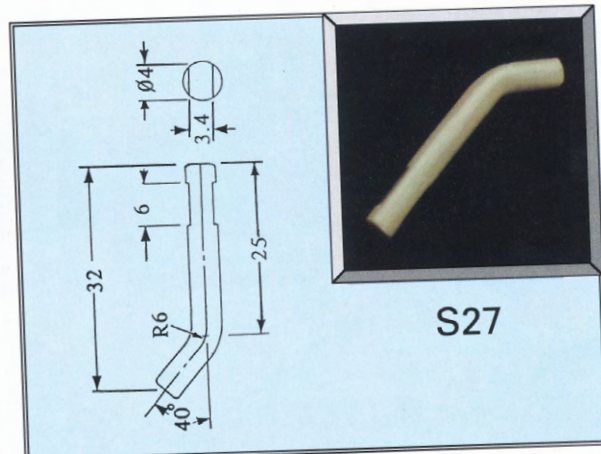
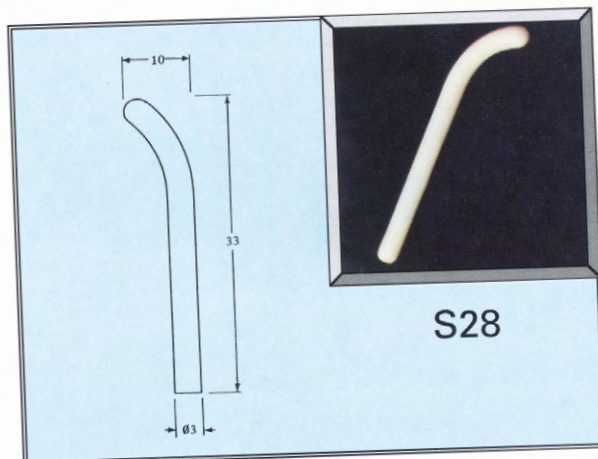
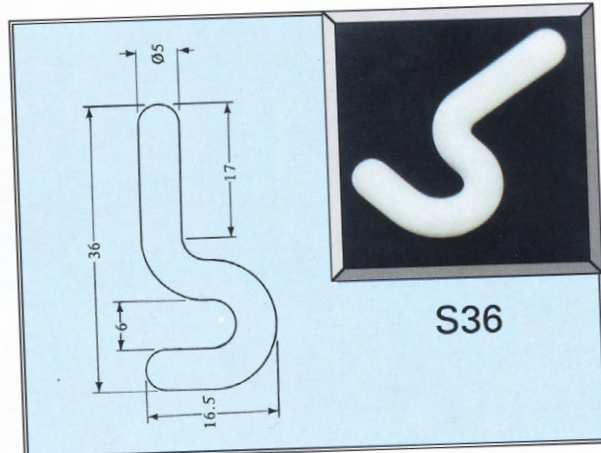
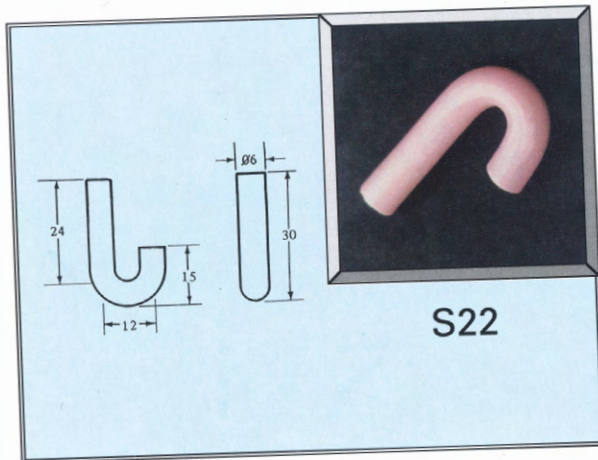
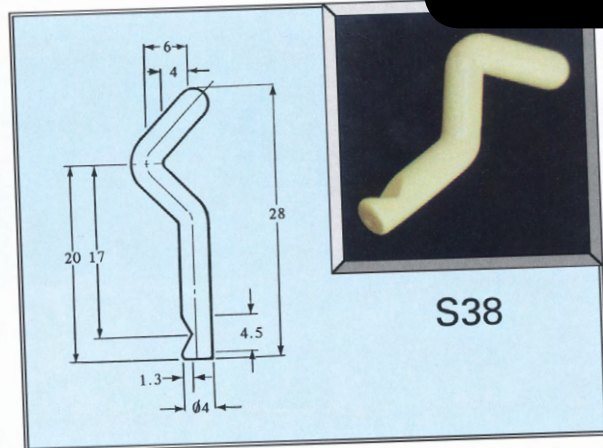
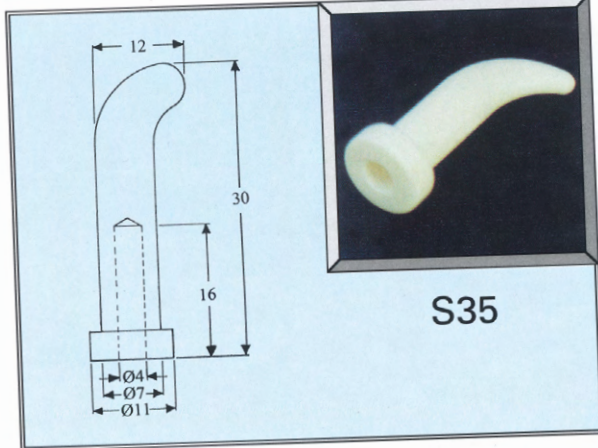
S18

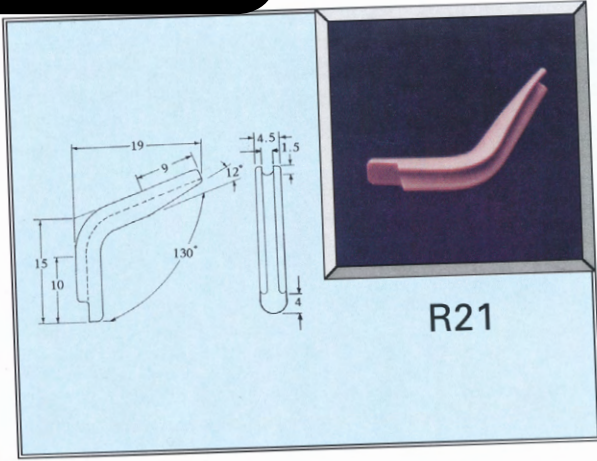


Technical drawing of part L60 showing dimensions: 24, 4, 9, 7, 5, 2.5.

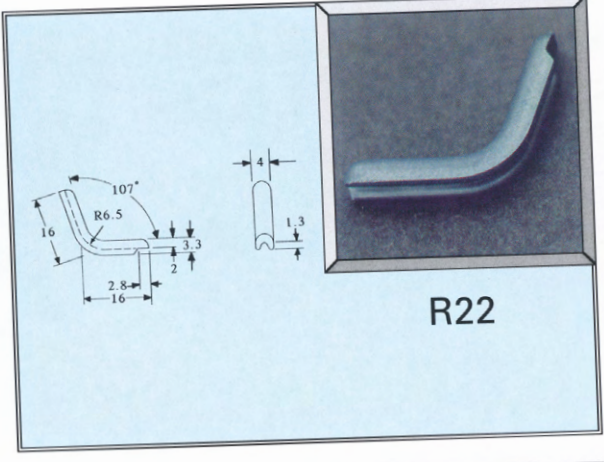
L60

also available in PCS

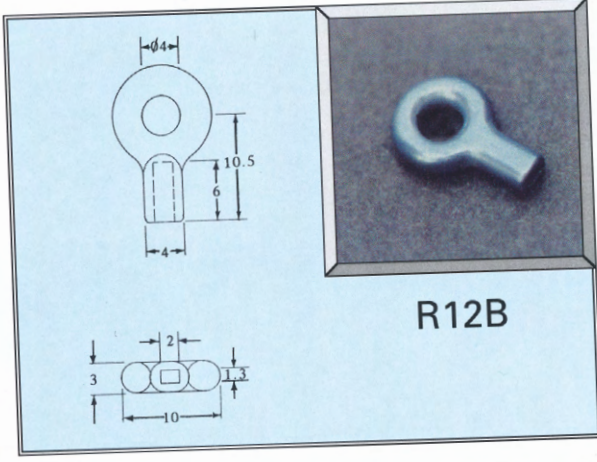




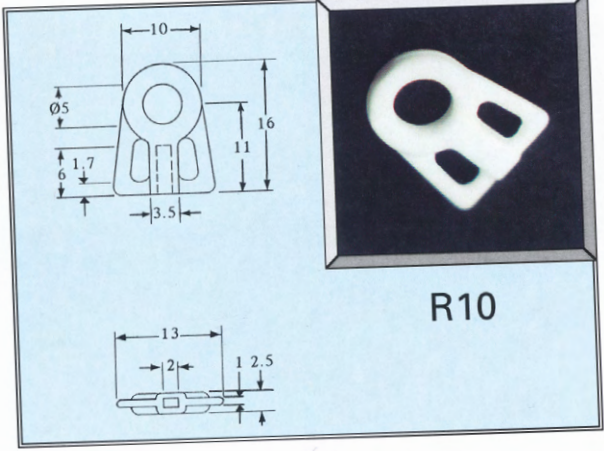
R21



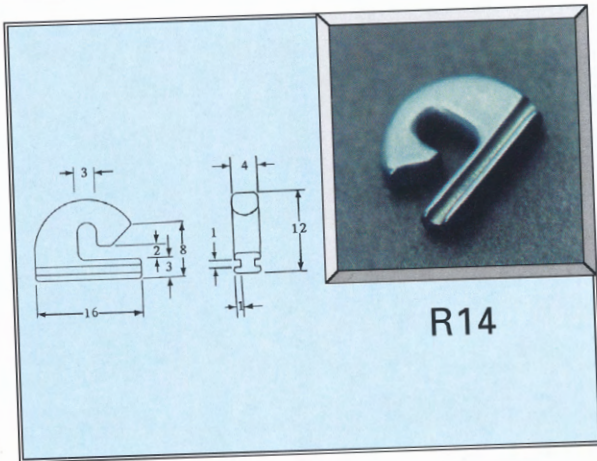
R22



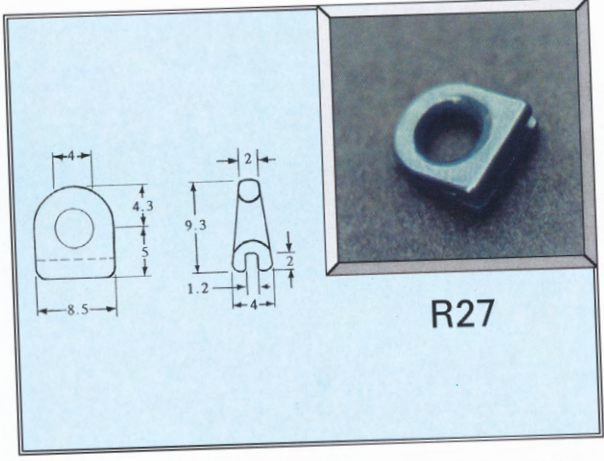
R12B



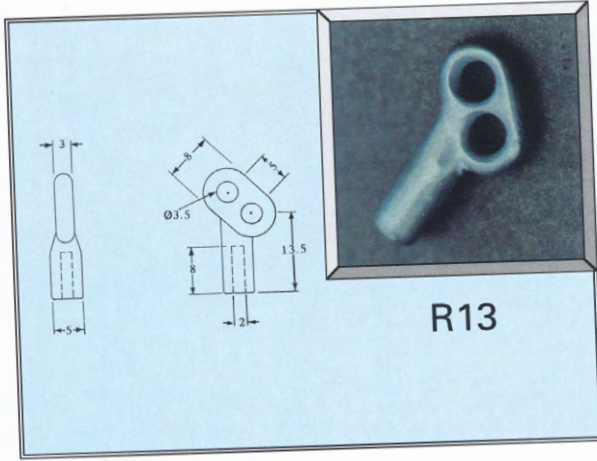
R10



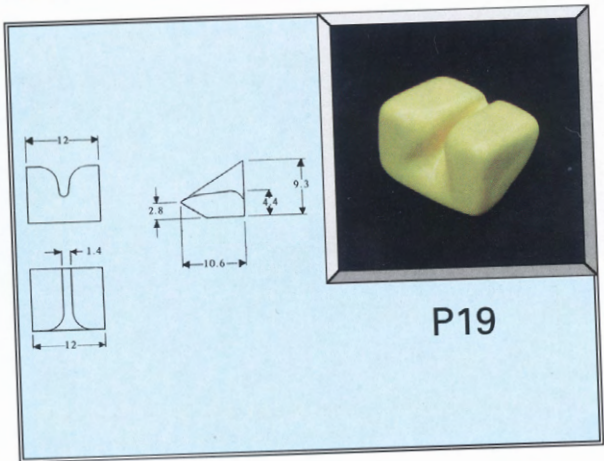
R14



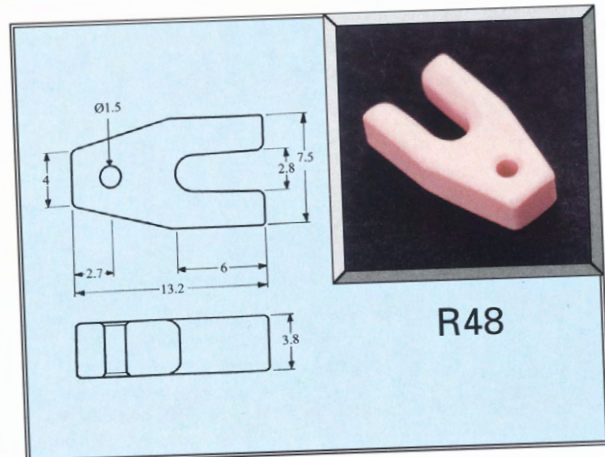
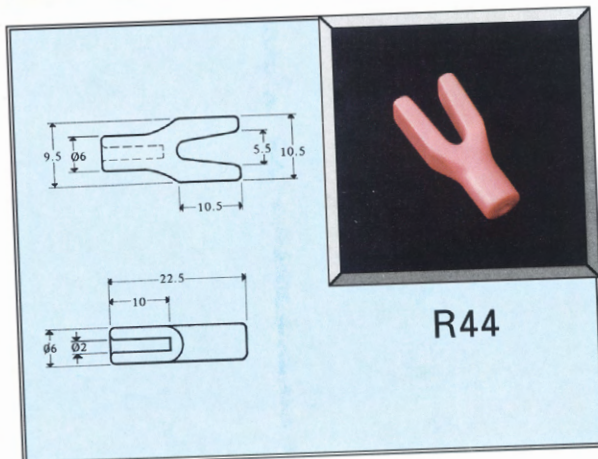
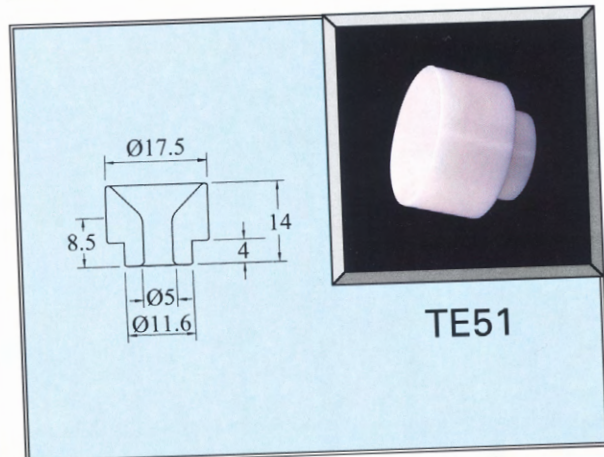
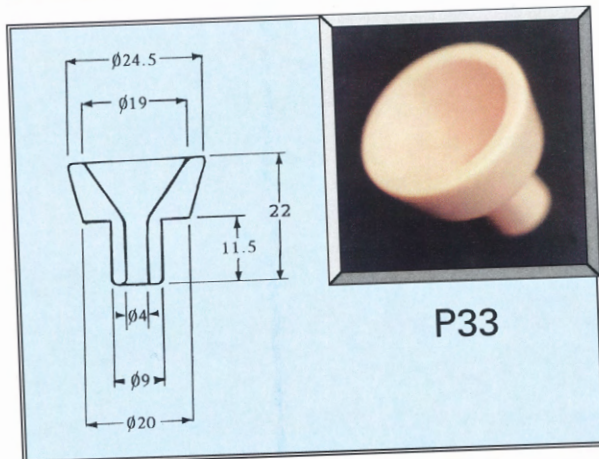
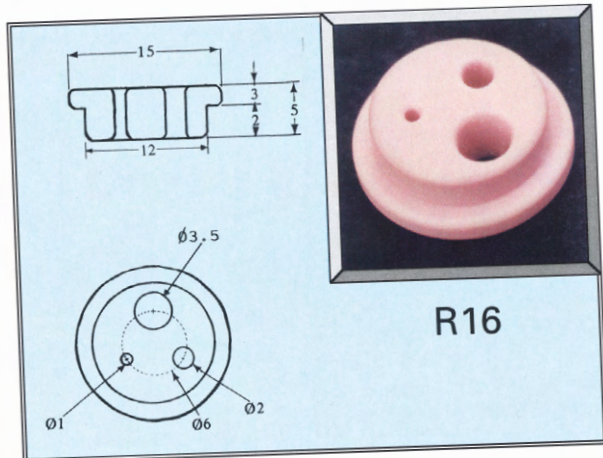
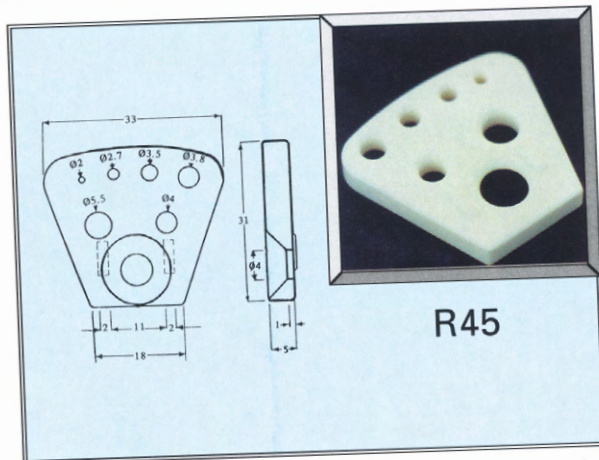
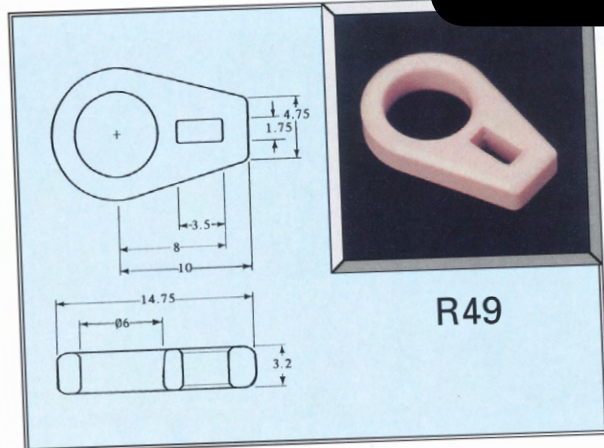
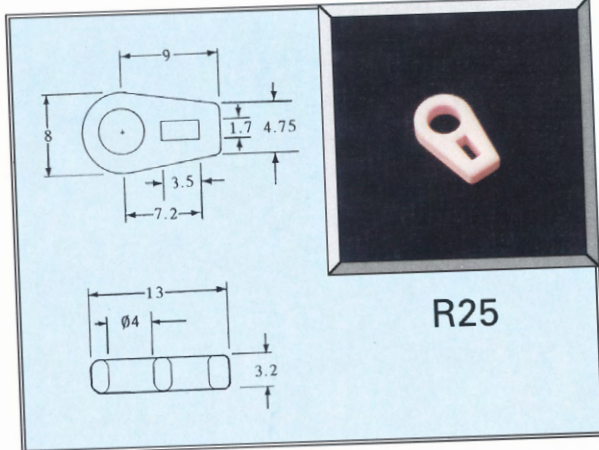
R27

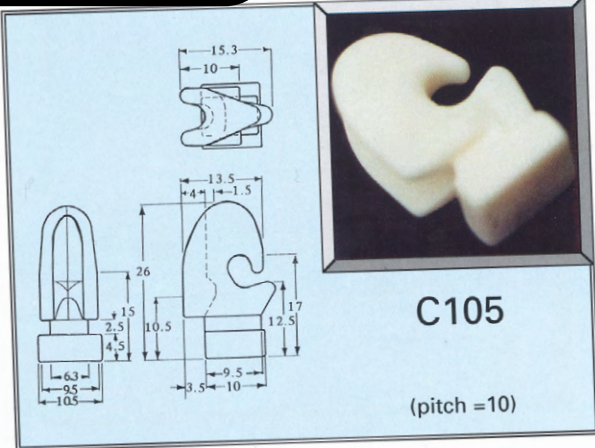


R13



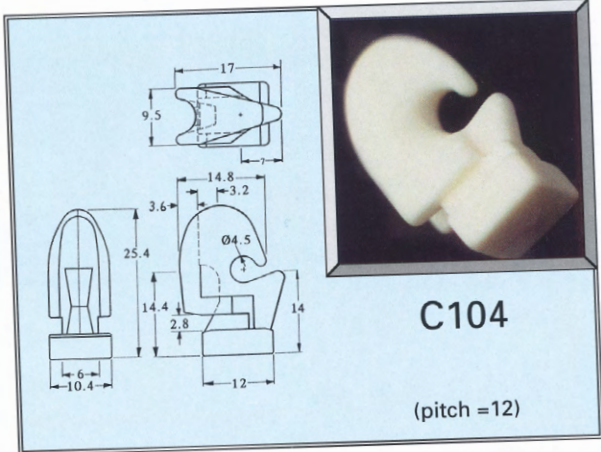
P19



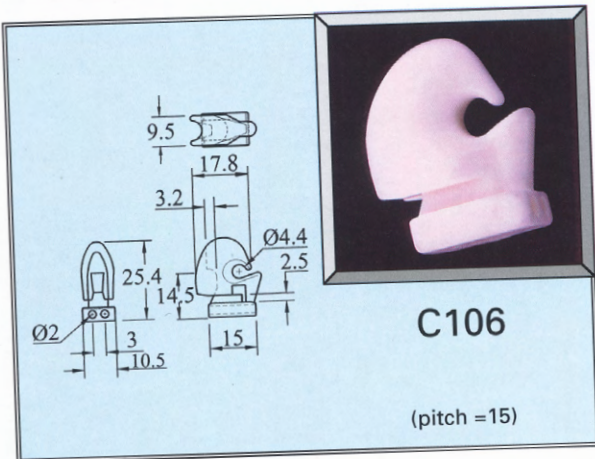
C105
(pitch = 10)

Technical drawing showing dimensions: 15.3, 10, 13.5, 4, 1.5, 26, 17, 12.5, 10.5, 9.5, 3.5, 10, 6.3, 9.5, 10.5, 1.5, 2.5, 4.5.



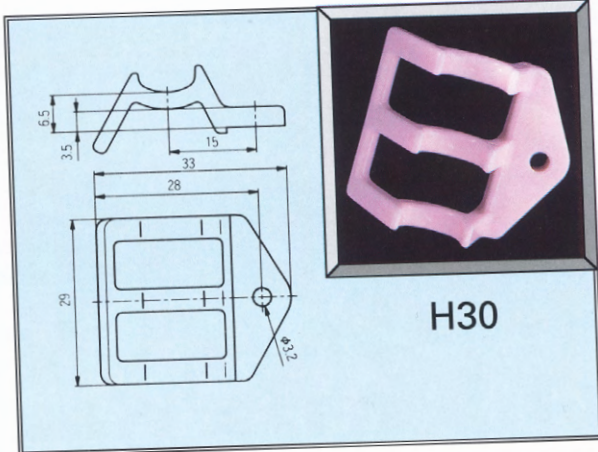
C104
(pitch = 12)

Technical drawing showing dimensions: 17, 9.5, 7, 14.8, 3.2, 3.6, 25.4, 14.4, 2.8, 14, 12, 10.4, 6, 04.5.



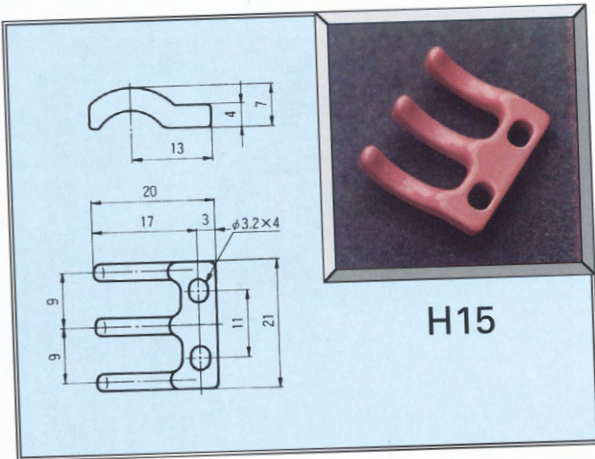
C106
(pitch = 15)

Technical drawing showing dimensions: 9.5, 17.8, 3.2, 25.4, 14.5, 15, 10.5, 3, 02, 04.4, 2.5.



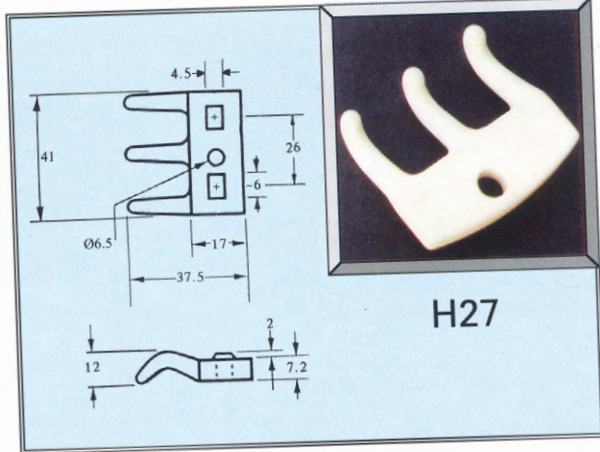
H30

Technical drawing showing dimensions: 6.5, 3.5, 15, 33, 28, 29, 3.2.



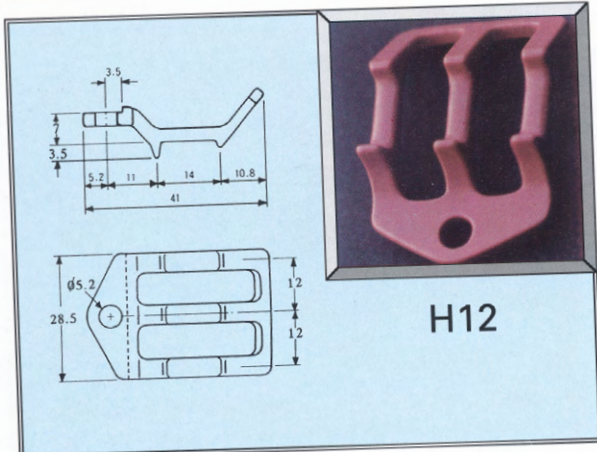
H15

Technical drawing showing dimensions: 13, 7, 20, 17, 3, 3.2x4, 9, 9, 11, 21.



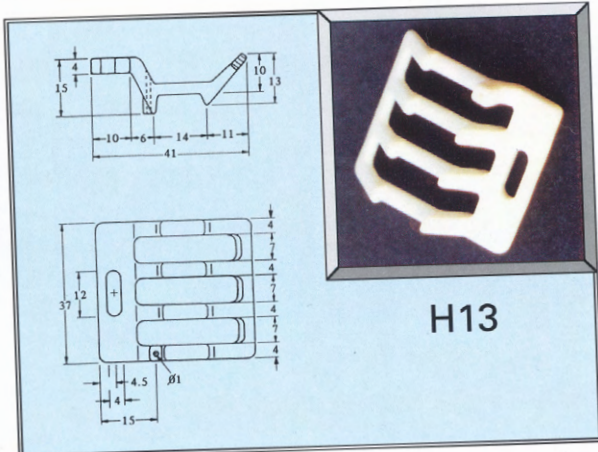
H27

Technical drawing showing dimensions: 4.5, 41, 26, 6, 17, 37.5, 06.5, 12, 2, 7.2.



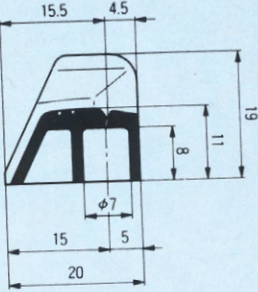
H12

Technical drawing showing dimensions: 3.5, 3.5, 5.2, 11, 14, 10.8, 41, 28.5, 05.2, 1.2, 1.2.

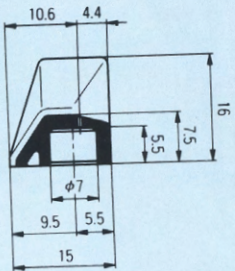


H13

Technical drawing showing dimensions: 4, 15, 10, 13, 10, 6, 14, 11, 41, 37, 12, 4.5, 01, 4, 15.

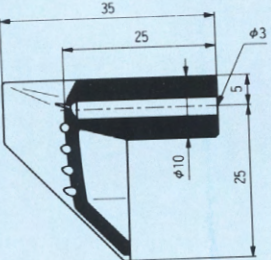



	Yarn Slot Width
AP30	1.0
AP31	1.3
AP32	2.0



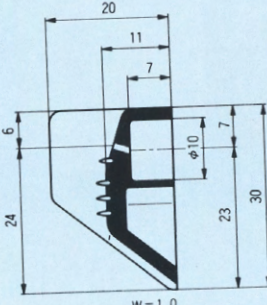
AP37

Yarn Slot Width = 1.2



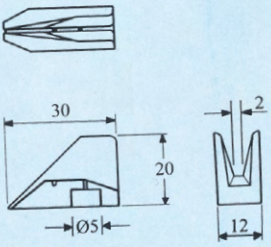
AP36

Yarn Slot Width = 1.5

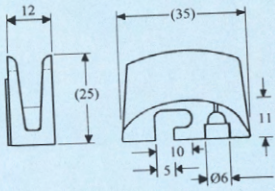


AP35

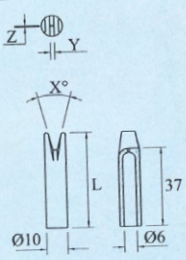
Yarn Slot Width = 1.0



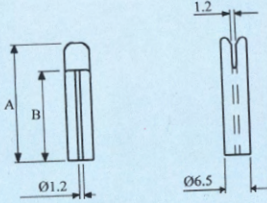
AP29



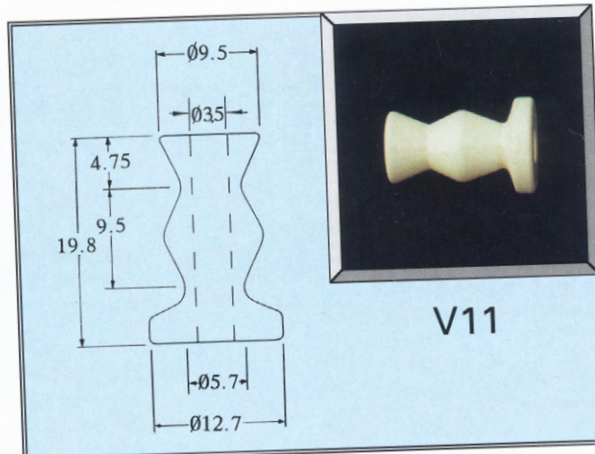
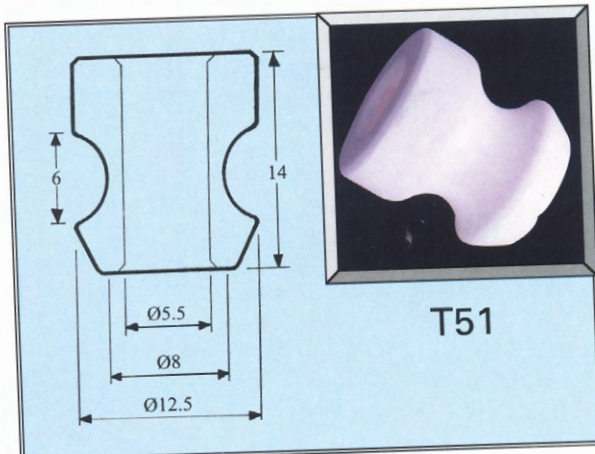
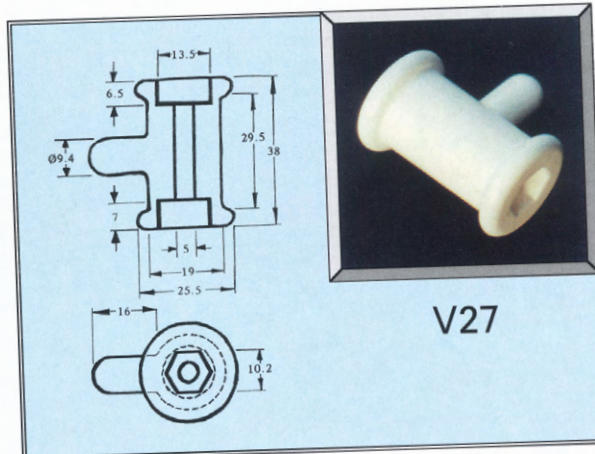
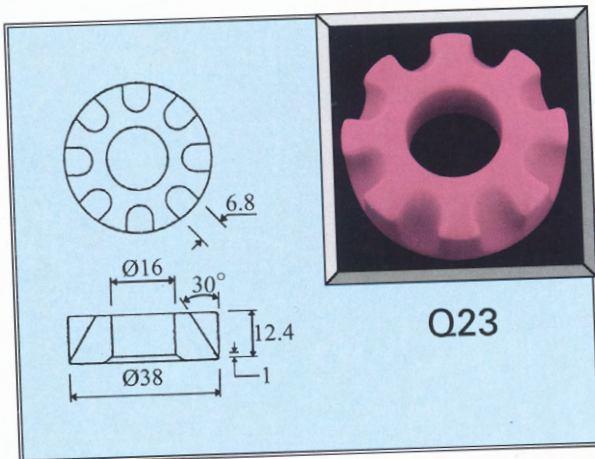
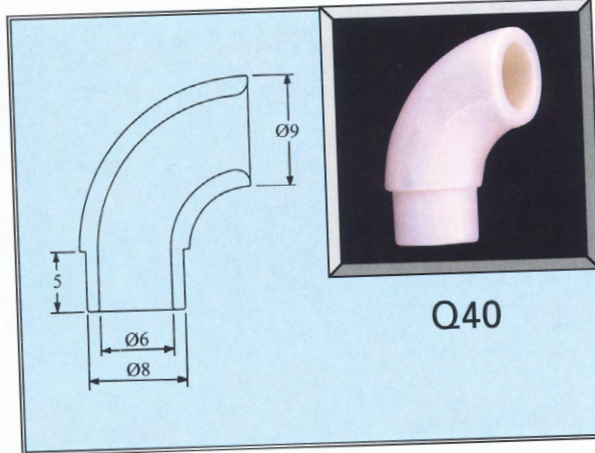
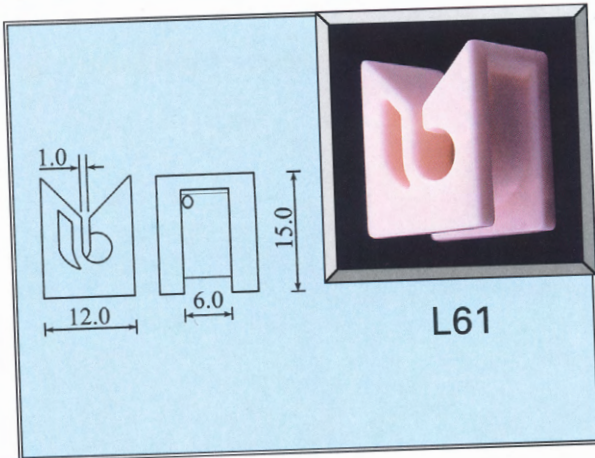
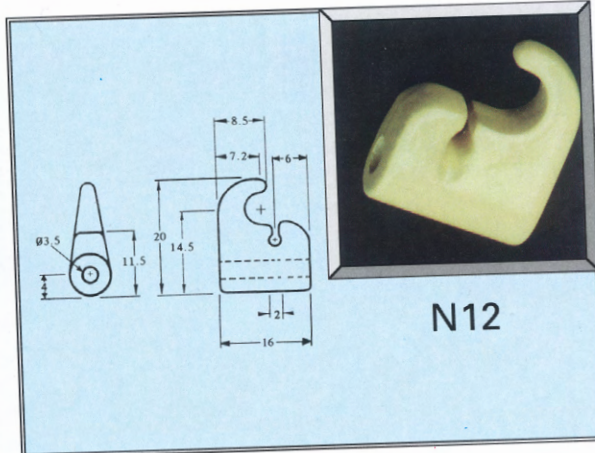
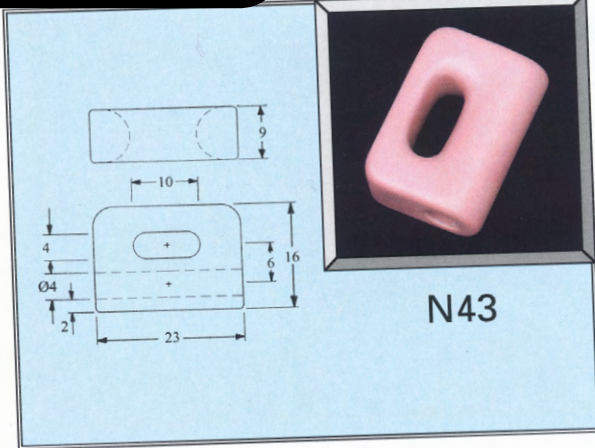
	Yarn Slot Width
AP23	0.5
AP21	4.0

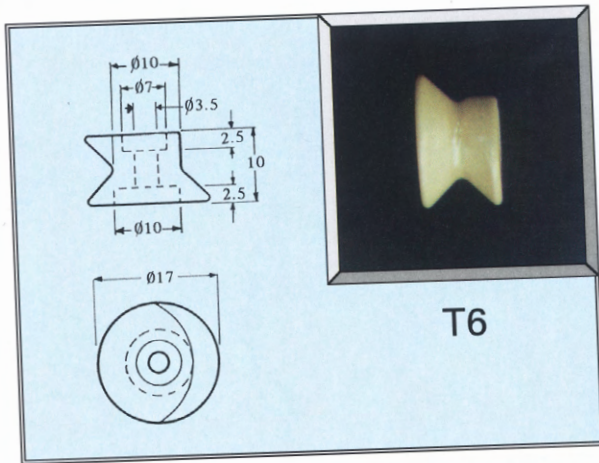


	L	X°	Y	Z
AP41	45	30	2	0.5
AP42	43	20	5	0.5
AP43	43	20	6	0.3

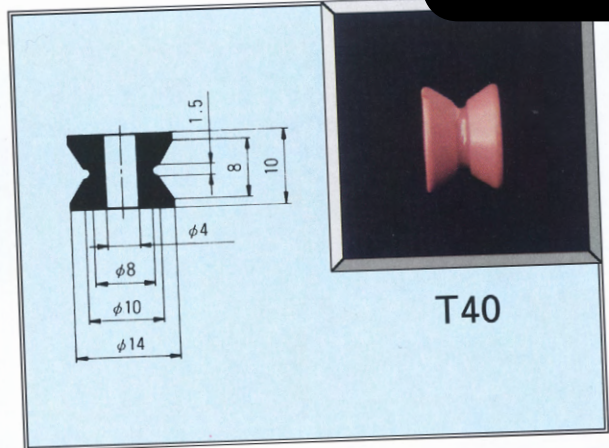


	A	B
AP44	31	24
AP45	34	25

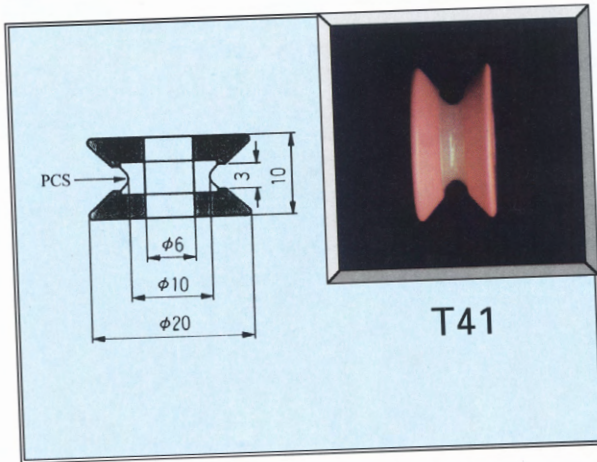




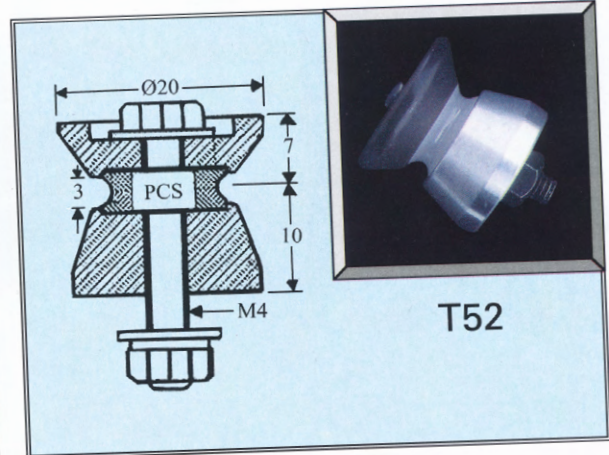
T6



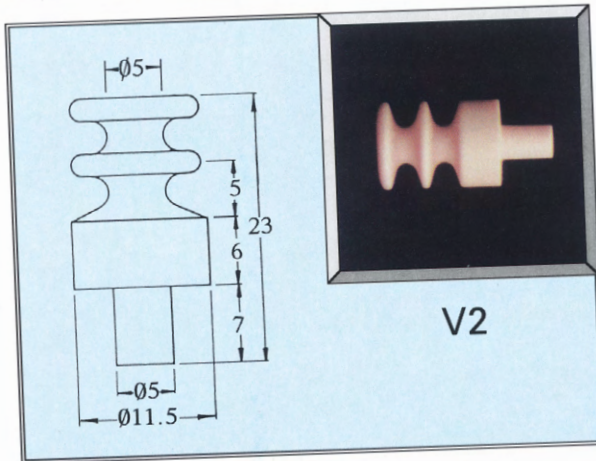
T40



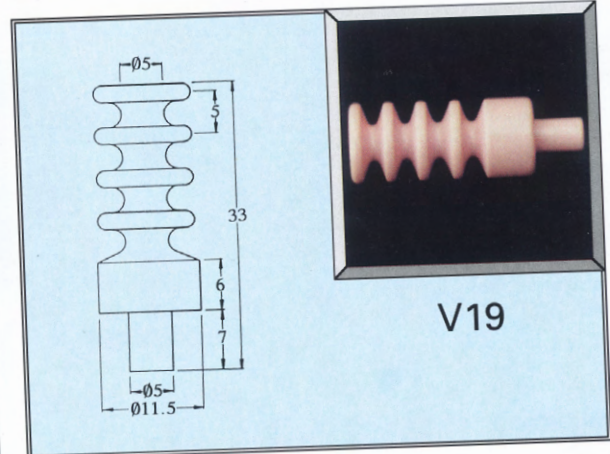
T41



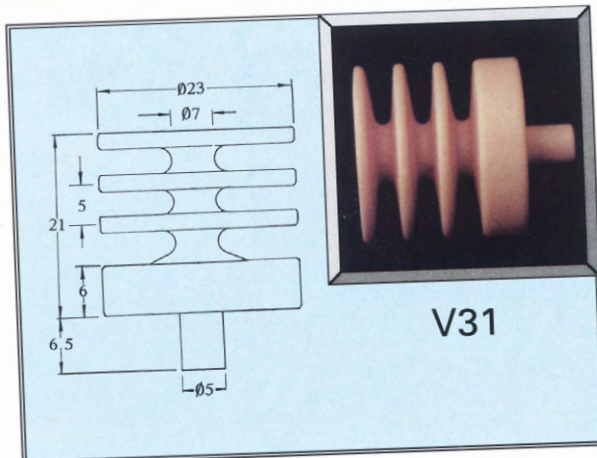
T52



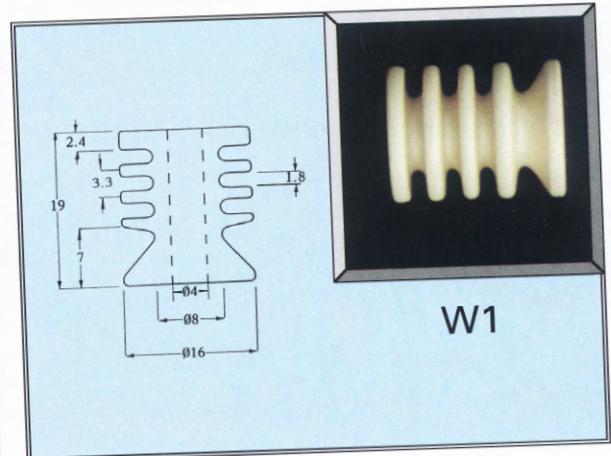
V2



V19



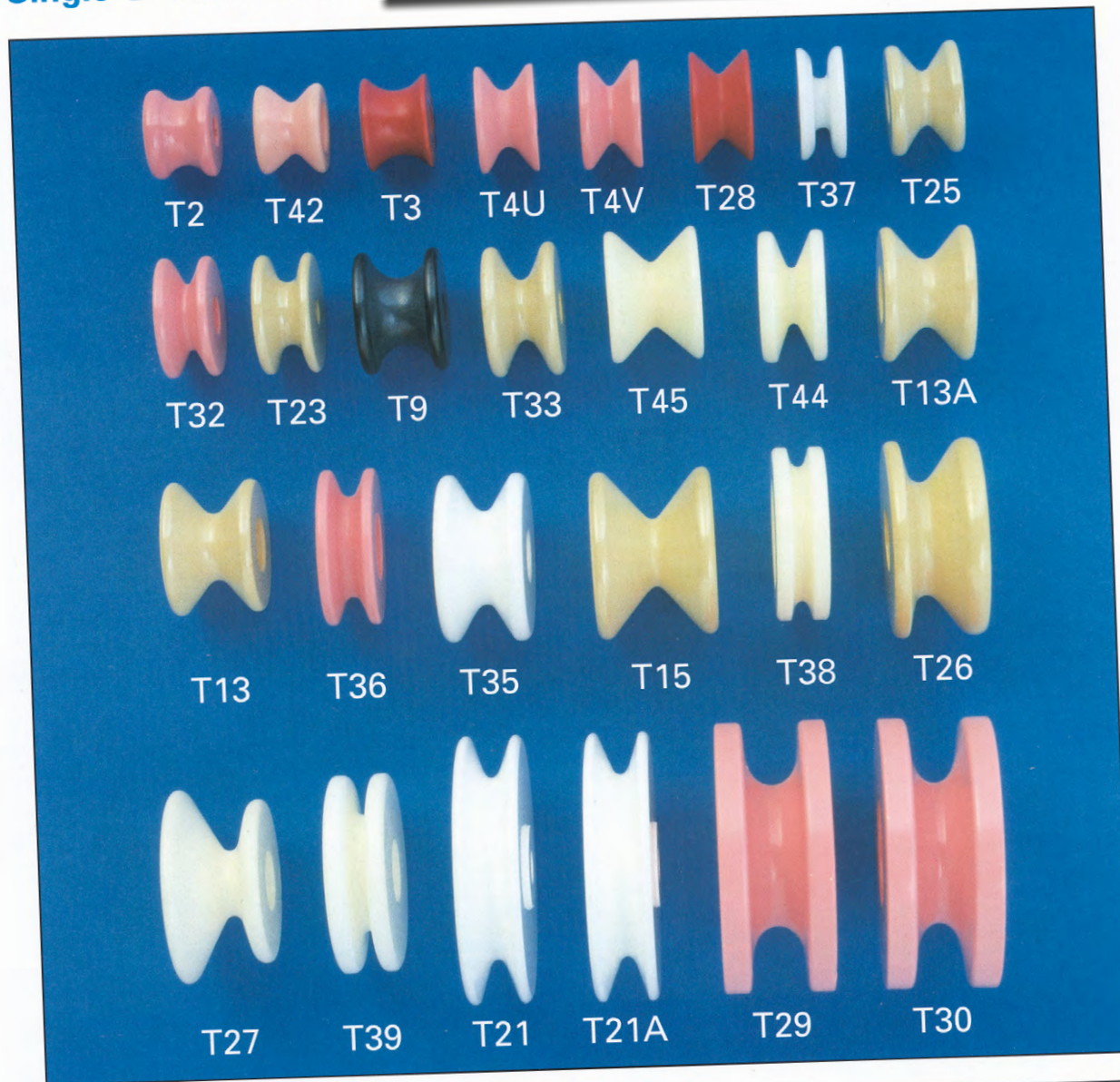
V31



W1

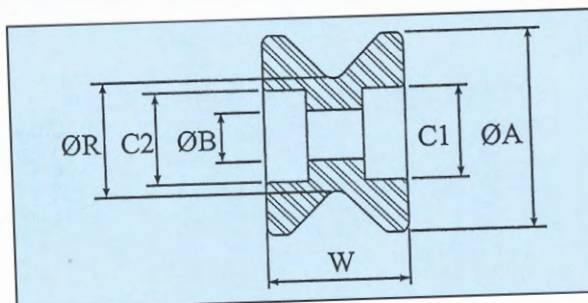


Single Groove Rollers *Poulies à Simple Gorge*



Ref.	øA	øB (to clear)	øR	W	øC1	øC2
T2	14.0	4.3	10.0	10.0		
T42	14.0	3.5	8.0	10.0	6.5 x 3.0	
T3	16.0	4.0	10.0	9.0		
T4U	16.5	4.0	8.5	9.0		
T4V	16.5	4.0	8.5	9.0		
T28	17.0	4.0	10.0	9.0		
T37	17.0	5.0	8.0	7.0		
T25	17.0	6.0	8.0	11.0		
T47	17.0	3.3	10.0	9.5		
T32	18.0	5.0	10.0	8.0		
T23	18.2	3.3	9.5	9.0	8.0 x 0.5	
T9	19.0	3.2	10.2	12.8		
T33	20.0	4.3	9.5	11.0	10.0 x 2.0	
T45	20.0	4.3	10.0	14.1	14.4 x 2.0	14.4 x 2.0
T44	20.0	6.0	8.0	10.0		
T13A	20.5	5.0	10.0	13.5	CS	
T13	20.5	3.0	10.0	13.6	7.8 x 3.0	
T36	23.5	9.6	15.0	8.0		
T35	24.9	6.0	14.1	13.1	9.0 x 1.5	
T15	25.0	6.0	10.0	18.0	9.0 x 1.5	
T38	25.6	4.0	20.0	7.8	15.2 x 1.3	15.2 x 1.3

CS = countersunk bore for screw



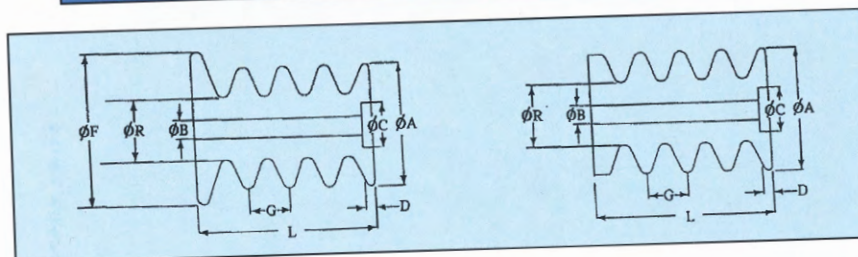
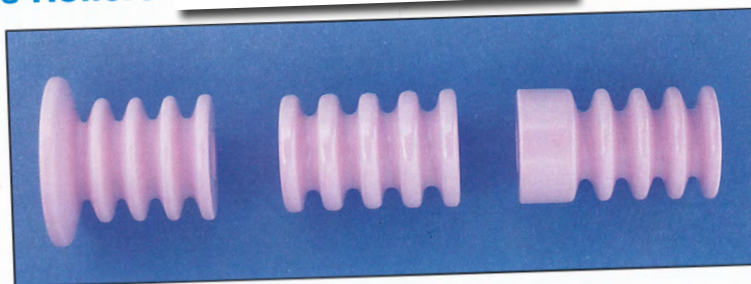
Ref.	øA	øB (to clear)	øR	W	øC1	øC2
T26*	29.3	6.0	16.5	14.0	9.0 x 1.5	9.0 x 0.8
T27*	29.3	6.0	10.0	14.0	9.0 x 1.5	9.0 x 0.8
T39	29.8	6.0	17.2	9.0	9.0 x 2.0	9.0 x 0.8
T21	38.7	4.0	26.0	9.0		
T21A	38.7	6.3	26.0	9.0		
T29	39.0	10.0	21.0	16.0		
T30	39.0	15.0	21.0	16.0		

*asymmetric groove

Drawings available upon request



Multi Groove Rollers *Poulies Multi Gorges*

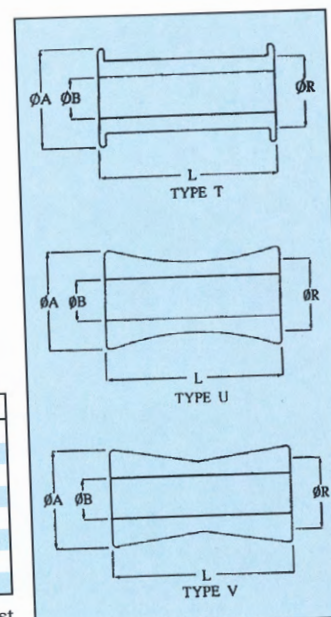


Ref	ϕA	ϕB	ϕR	ϕF	L	G	No of grooves	ϕC	D
W28	13.50	5.00	9.00		34.00	7.00	5		
V32	13.70	3.30	10.00		15.60	4.80	2		
W25	14.00	3.50	9.00		20.00	4.00	3	9.00	4.00
W26	14.00	3.30	6.00		21.00	4.50	3		
W27	15.00	4.30	9.00		20.00	3.60	4		
W35	15.00	5.00	8.00		26.50	3.00	8		
W6	15.75	3.18	7.60		30.30	3.50	6		
V13	16.00	3.50	8.00		19.00	3.50	3		
W31	16.00	5.30	10.00	21.00	34.00	6.00	5		
W3	16.00	6.20	9.50		27.00	4.80	4		
W9	16.00	3.50	9.50		36.50	6.30	5		
V29	16.50	4.50	10.50		12.50	4.70	2		
V28	16.50	4.50	10.50		15.80	4.20	3		
W29	16.50	4.50	10.50		18.00	4.00	4		
V30	16.50	4.50	10.50		24.00	6.00	4		
V9	17.00	5.00	8.00		20.00	10.00	2		
V10	17.00	6.00	8.00		23.00	12.00	2		
W21	17.60	3.50	10.00	23.80	9.00	—	1	6.00	4.00
W22	17.60	3.50	10.00	23.80	14.00	6.00	2	6.00	4.00
W23	17.60	3.50	10.00	23.80	20.00	6.00	3	6.00	4.00
W24	17.60	3.50	11.00	23.80	22.00	5.00	4	6.00	4.00
W30	21.00	5.30	8.20		20.00	9.00	2		
W36	21.00	5.30	9.00		21.00	5.00	3		
W32	29.00	6.20	16.00		26.00	12.50	2	10.00	3.00
W33	32.00	10.50	26.00		32.00	7.00	4	19.00*	6.00*
W34	32.00	10.50	26.00		46.00	7.00	6	19.00*	6.00*

Drawings available upon request

*Counter bore both ends

Bobbins and Diabolos *Bobines et Diabolos*



Ref.	ϕA	ϕB	ϕR	L	Type
U11	4.50	2.20	3.50	25.00	U
U18	6.00	2.00	3.50	10.50	U
U16	6.50	3.10	5.40	19.00	U
U42	8.00	3.00	5.00	10.00	U
U36	8.20	4.00	6.20	10.50	U
U37	10.80	3.20	6.80	20.00	T
U32	12.00	6.00	11.50	12.00	V
U33	12.00	6.00	10.40	20.00	U

Ref.	ϕA	ϕB	ϕR	L	Type
U34	15.00	7.50	10.40	20.00	U
U27	15.00	4.00	8.00	15.00	V
U29	15.20	4.00	9.00	21.00	T
U35*	20.00	6.30	10.00	20.00	V
U25	20.00	6.30	10.00	25.00	V
U25C*	20.00	6.30	10.00	25.00	V
U28	20.00	6.30	10.00	25.00	U
U26*	38.00	4.50	19.00	32.00	T

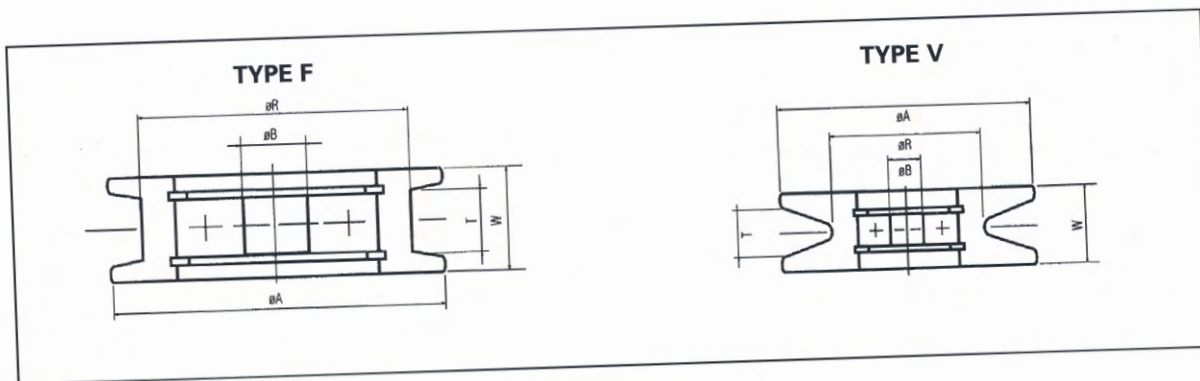
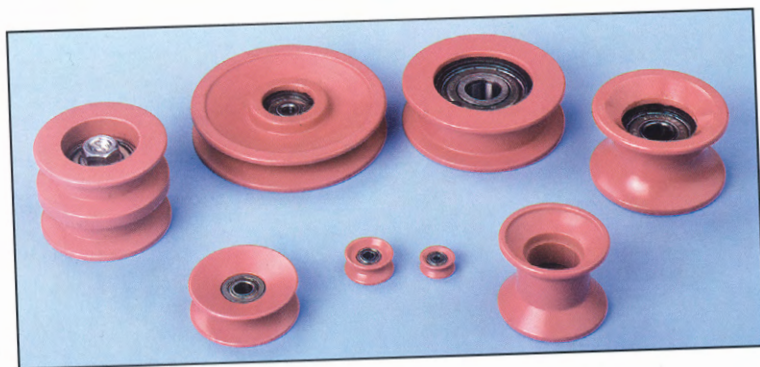
*countersunk bore *counter bore (14.5 x 6.0)

Drawings available upon request



POULIES À ROULEMENTS INCORPORÉS

CERAMIC BEARING ROLLERS



Part No	øA	øB	øR	W	T
CBR1V	8	1.5 or 2	6	3	2.3
CBR2V	10	<u>2</u>	8	4	3
CBR3V	10.5	<u>2</u>	7	3.5	2.3
CBR4V	14	<u>3</u>	10	6	4
CBR5V	16.5	② or <u>4</u>	13.5	7	4
CBR6V	17	<u>3</u>	13	12	7
CBR7V	20	②, <u>4</u> , 5 or 7	14	10	7
CBR8V	23	<u>3</u>	15	8	5.5
CBR9V	27	4, <u>5</u> or 6	15	11	8
CBR10V	27	4, <u>5</u> or 6	18.5	9.5	5.5
CBR11F	30	4, <u>5</u> or 8	22	10	5
CBR12F	30	<u>5</u>	20	24	10
CBR13V	30	<u>5</u>	15	11	9
CBR14V	40	4, <u>5</u> or 8	24	12	8
CBR15V	40	<u>8</u> or 10	27	24	18
CBR16F	50	<u>10</u>	40	16	10
CBR17F	50	<u>10</u>	40	24	18

② = Special low torque bearing

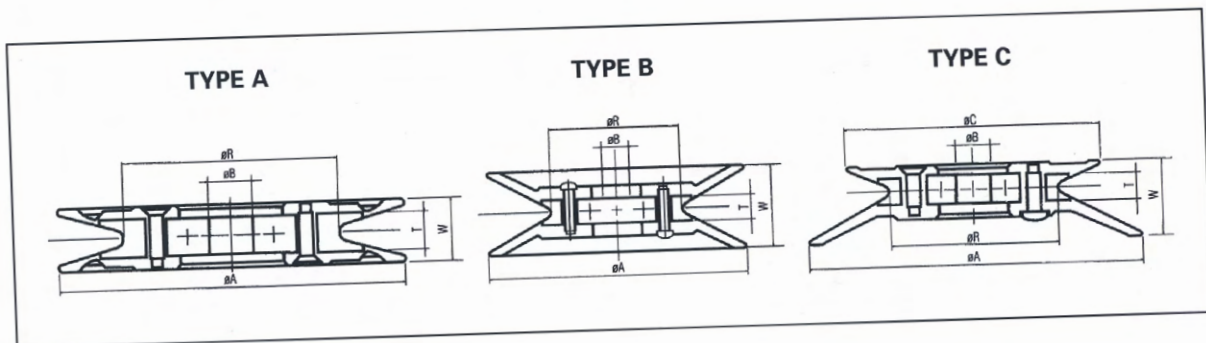
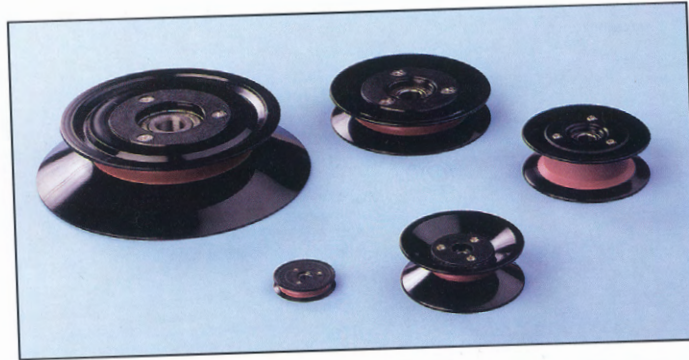
Bearings (øB) underlined indicate standard sizes

POULIES FLASQUES PLASTIQUES À ROULEMENTS INCORPORÉS



PETIT
SPARE PARTS

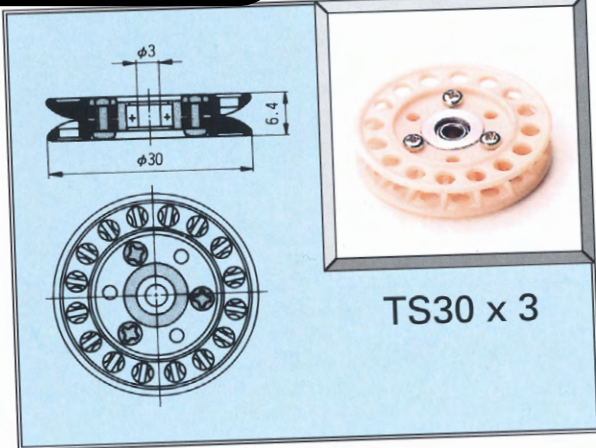
CERAMIC BEARING ROLLERS WITH PLASTIC FLANGES



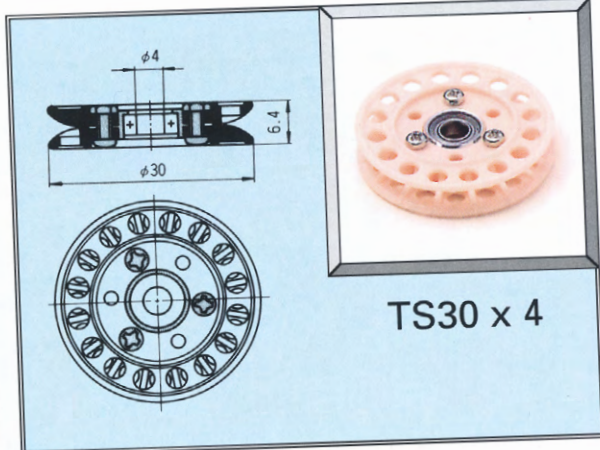
Part No	øA	øB	øC	øR	W	T
PCBR1A	20	<u>3</u>		15	4	3
PCBR2A	28.5	②, <u>4</u> or 5		20	6	4
PCBR3B	30	<u>3</u>		15	10	3
PCBR4C	30	<u>3</u>	20	15	7	3
PCBR5B	40	②, <u>4</u> or 5		20	15	4
PCBR6C	40	②, <u>4</u> or 5	28.5	20	10.5	4
PCBR7A	45	④, 5, <u>6</u> , 7 or 8		30	10	6
PCBR8A	60	7 or <u>8</u>		40	12	6
PCBR9B	60	④, 5, <u>6</u> , 7 or 8		30	20	6
PCBR10C	60	④, 5, <u>6</u> , 7 or 8	45	30	15	6
PCBR11A	80	<u>10</u>		50	15	9
PCBR12B	80	<u>8</u>		40	25	6
PCBR13C	80	<u>8</u>	60	40	18.5	6
PCBR14B	100	<u>10</u>		50	30	9
PCBR15C	100	<u>10</u>	80	50	22.5	9

②, ④ = Special low torque bearing

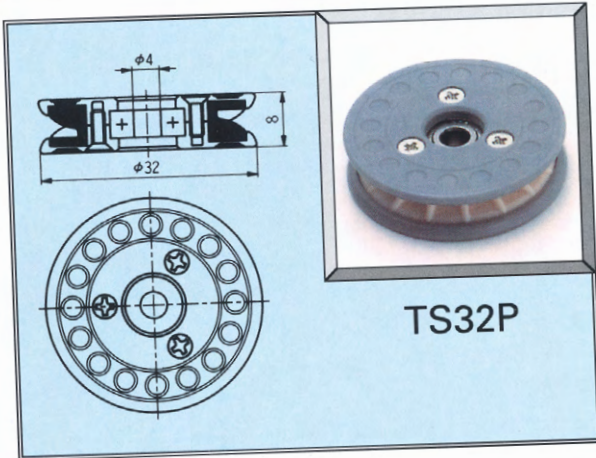
Bearings (øB) underlined indicate standard sizes



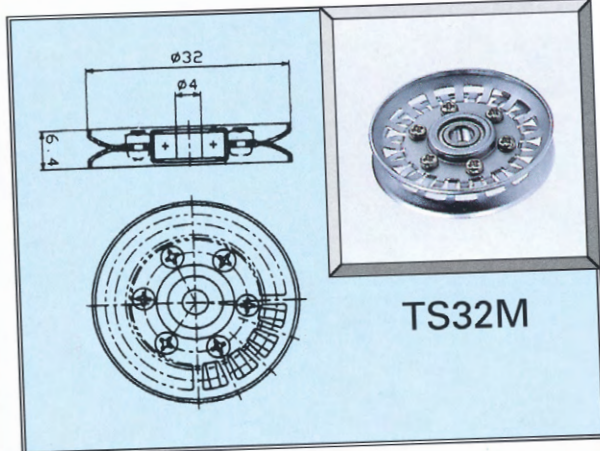
TS30 x 3



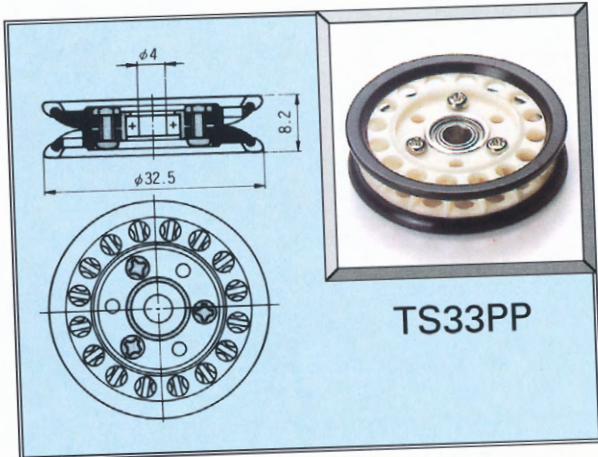
TS30 x 4



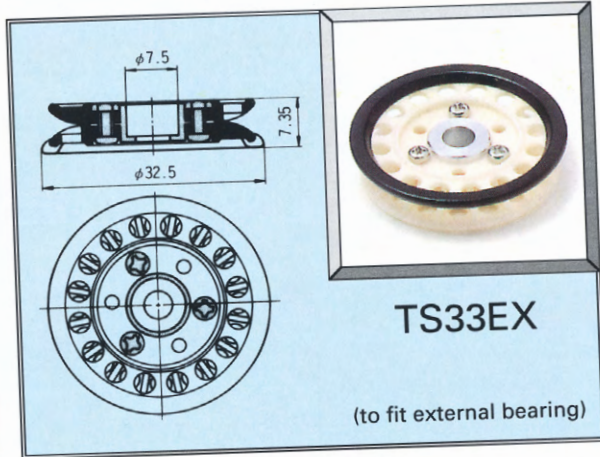
TS32P



TS32M

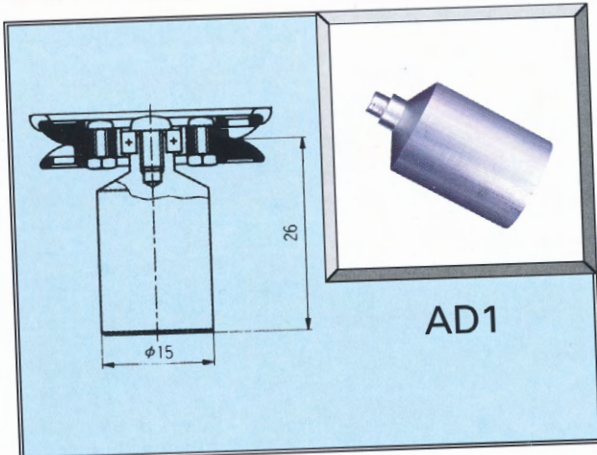


TS33PP

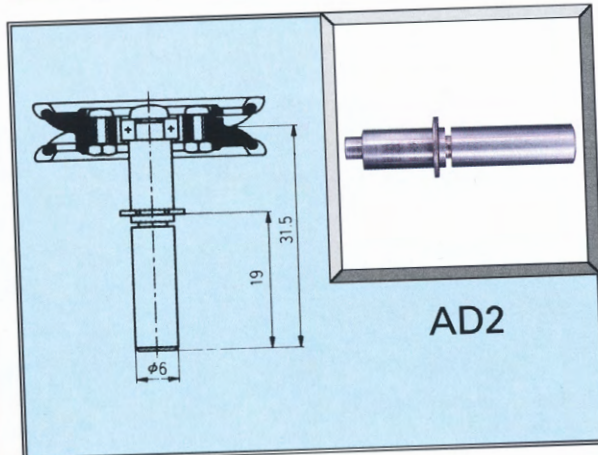


TS33EX

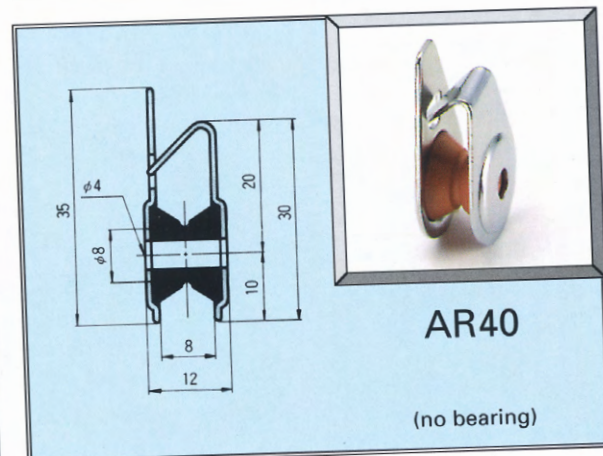
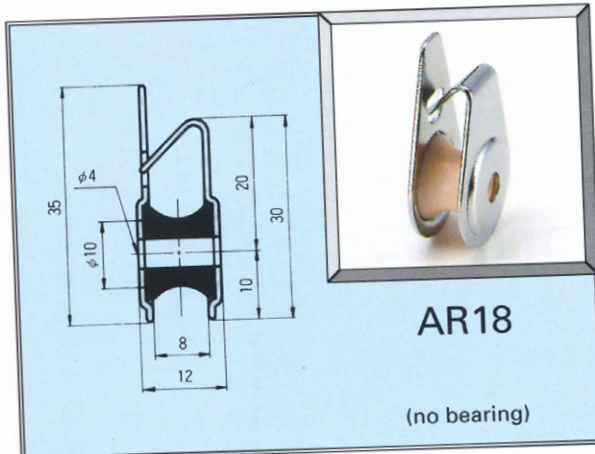
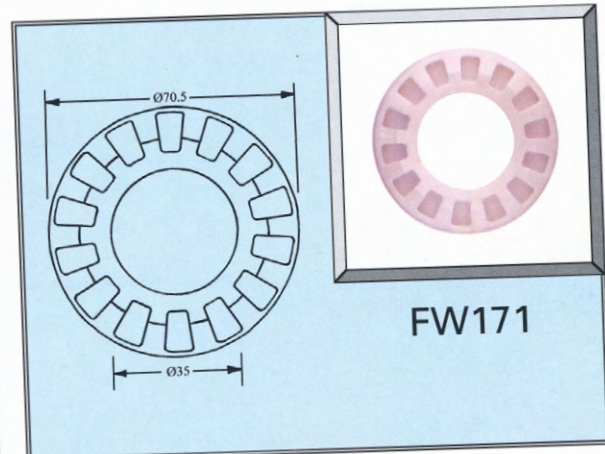
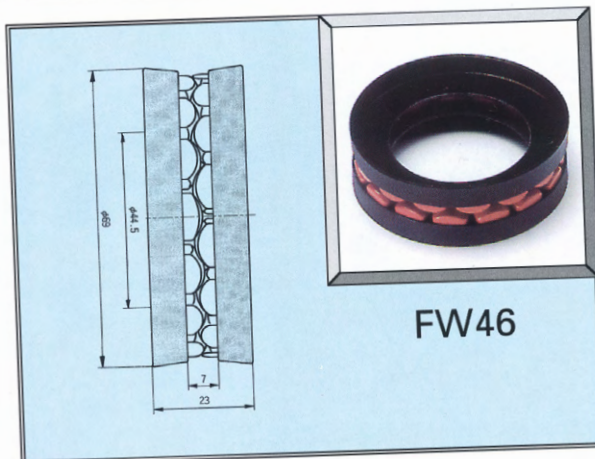
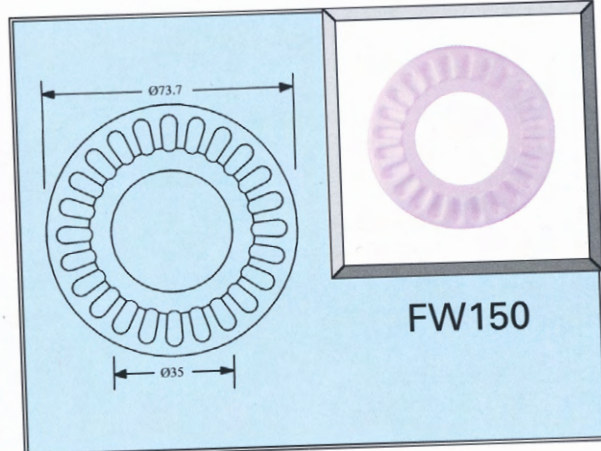
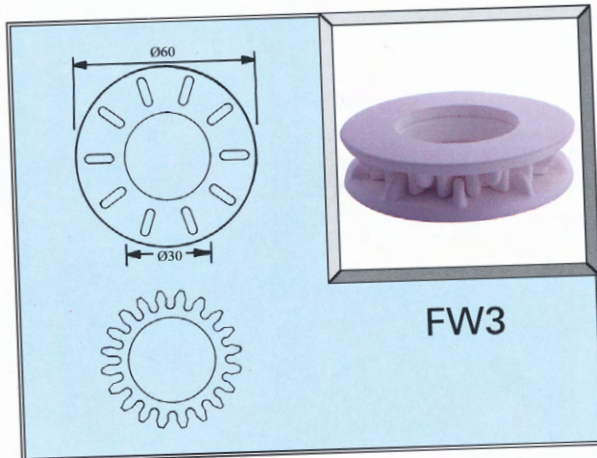
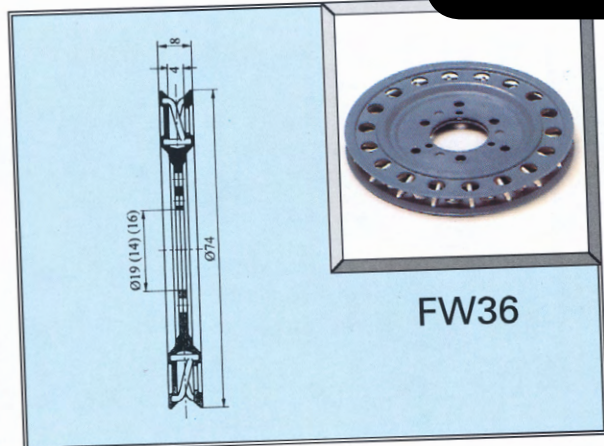
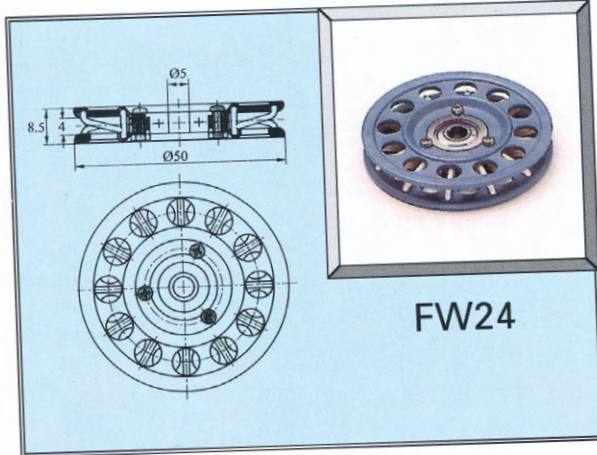
(to fit external bearing)

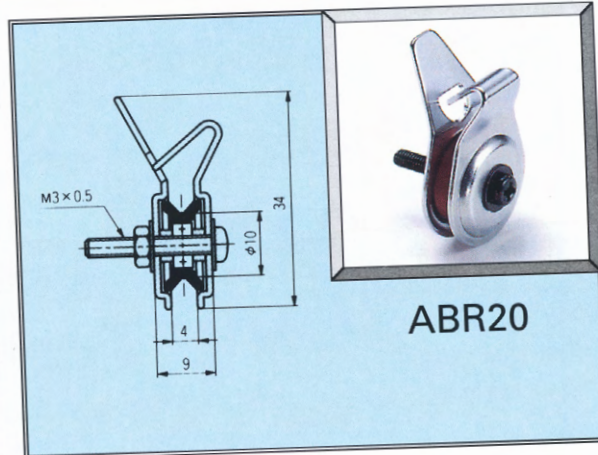
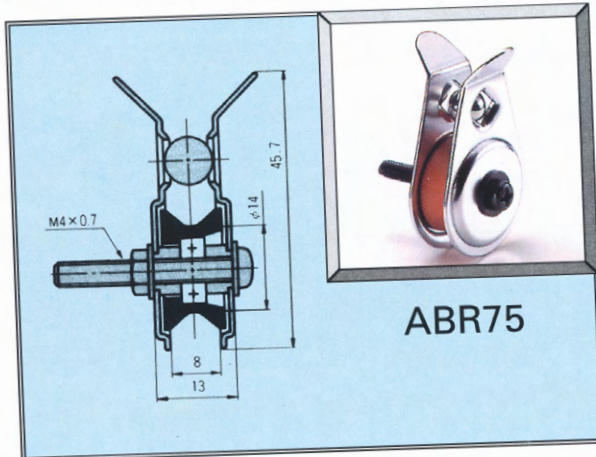
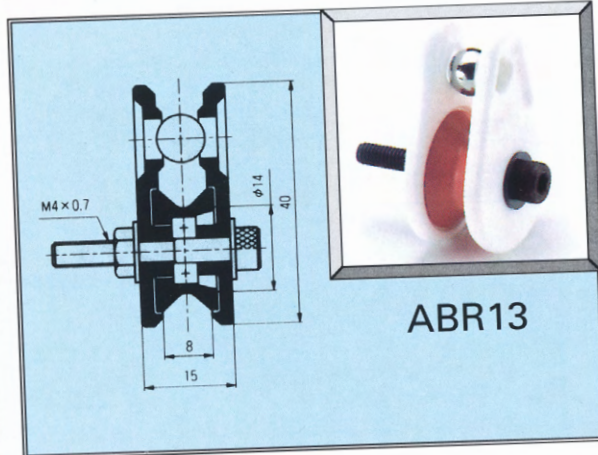
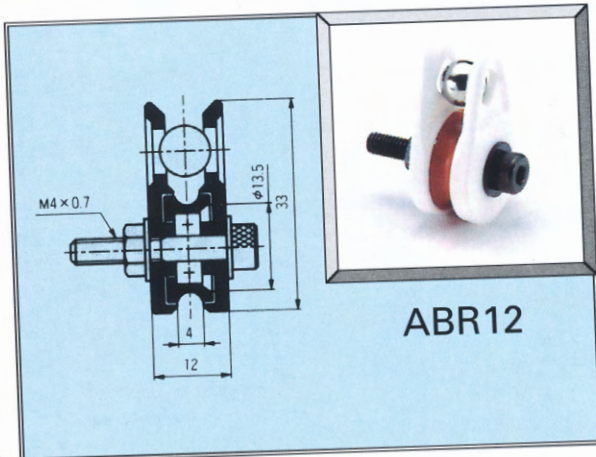
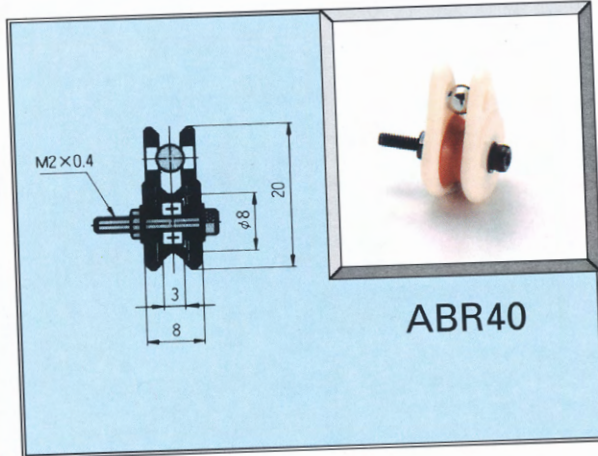
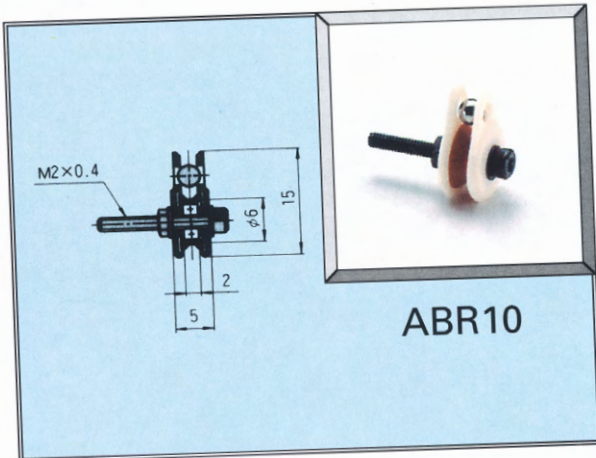
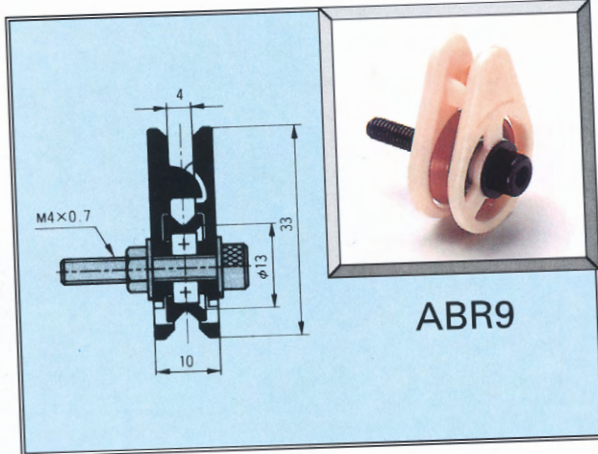
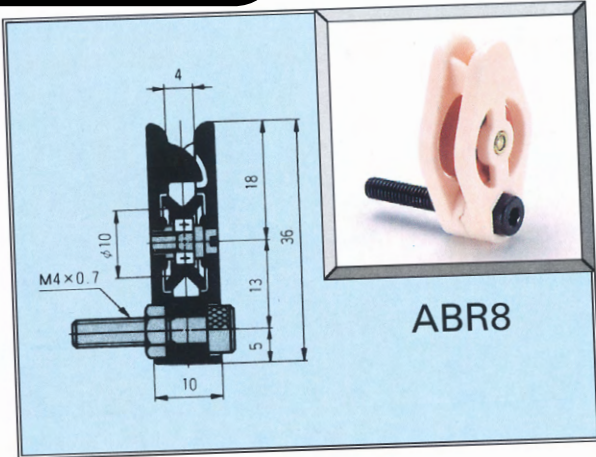


AD1



AD2

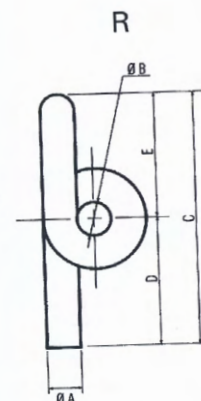
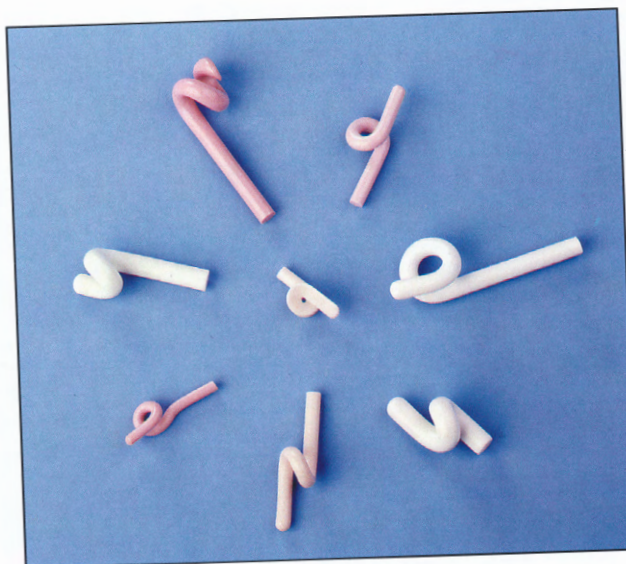
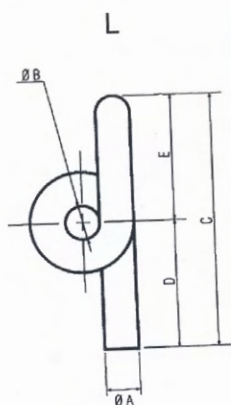






QUEUES DE COCHON

PIGTAILS

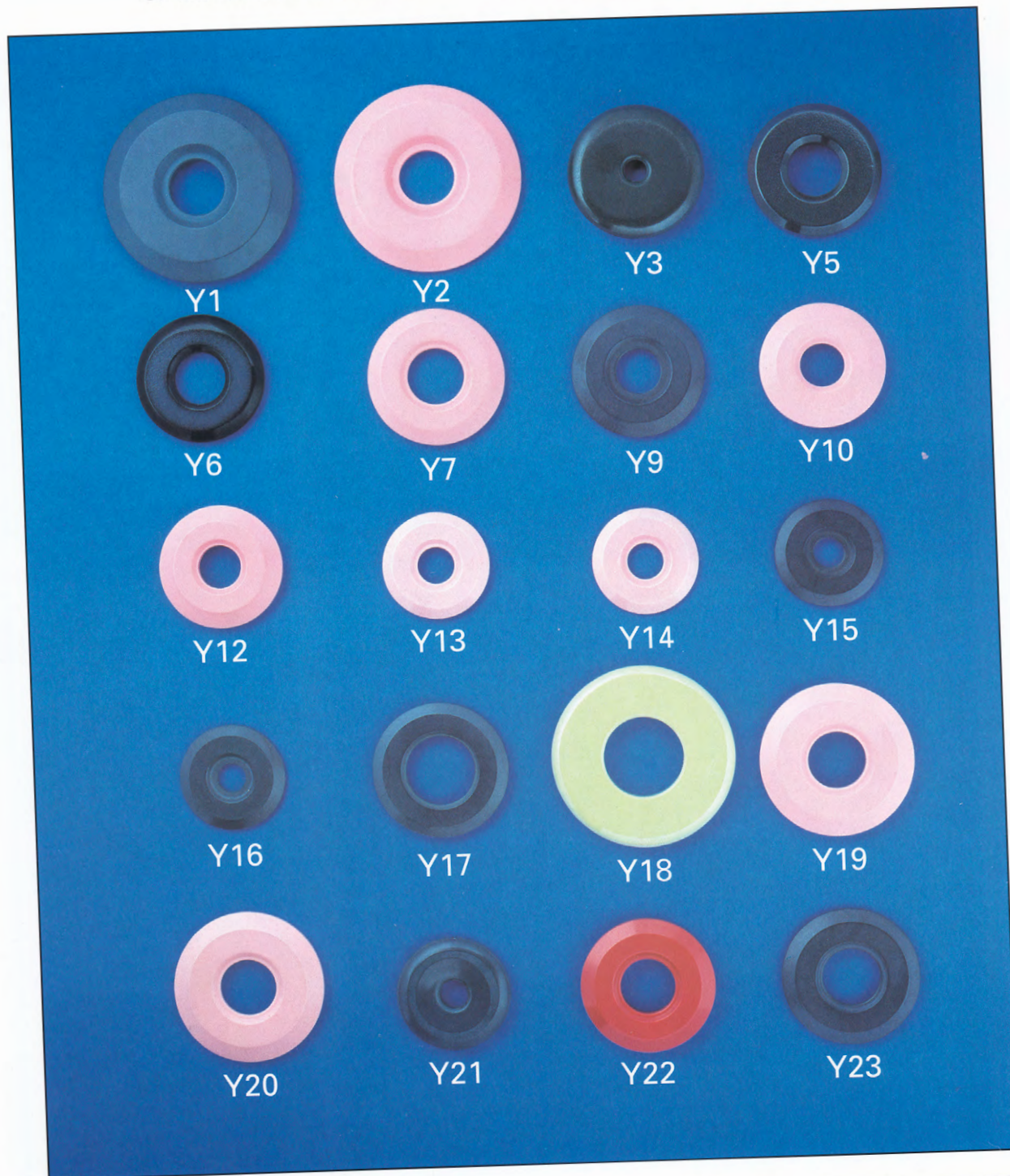


Ref.	R or L HAND	øA	øB	C	D	E	REMARKS
C50	R & L	3.0	1.0	21.5	15.0	6.5	
C52	R	3.0	2.0	22.0	17.0	5.0	
C30	R & L	3.0	3.0	25.0	14.0	11.0	
C9	R & L	3.0	2.0	27.0	20.0	7.0	
C10	R & L	3.0	3.0	27.0	20.0	7.0	Eye in line with shank
C32	R	3.2	5.5	36.0	25.0	11.0	
C36	R & L	3.2	4.0	32.0	21.0	11.0	Eye in line with shank
C2	R & L	4.0	1.0	20.0	10.0	10.0	▲ Section eye
C4	R & L	4.0	1.0	30.0	15.0	15.0	▲ Section eye
C31	R & L	4.0	4.0	25.0	15.0	10.0	
C13	R	4.0	3.0	28.0	20.0	8.0	
C20	R & L	4.0	4.0	35.0	20.0	15.0	
C14	R & L	4.0	3.0	28.0	20.0	8.0	Fixing hole 1.5
C15	L	4.0	4.5	33.0	22.0	11.0	
C22	R	4.0	6.0	53.0	37.0	16.0	
D8	R & L	5.0	5.0	42.0	30.0	12.0	
D16	L	5.0	5.0	50.0	38.0	-	Double coil
D11	R & L	5.0	5.0	55.0	42.0	13.0	
D12	R	5.5	5.0	46.0	31.0	15.0	
C17	R & L	6.0	1.5	25.0	10.0	15.0	Fixing hole 3.2
D17	L	6.0	3.0	25.0	15.0	10.0	Fixing hole 2.0
D15	R & L	6.0	1.5	31.0	25.0	6.0	
D18	R & L	6.0	10.0	60.0	45.0	15.0	

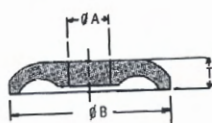


COUPELLES DE TENSION

STANDARD TENSION DISCS



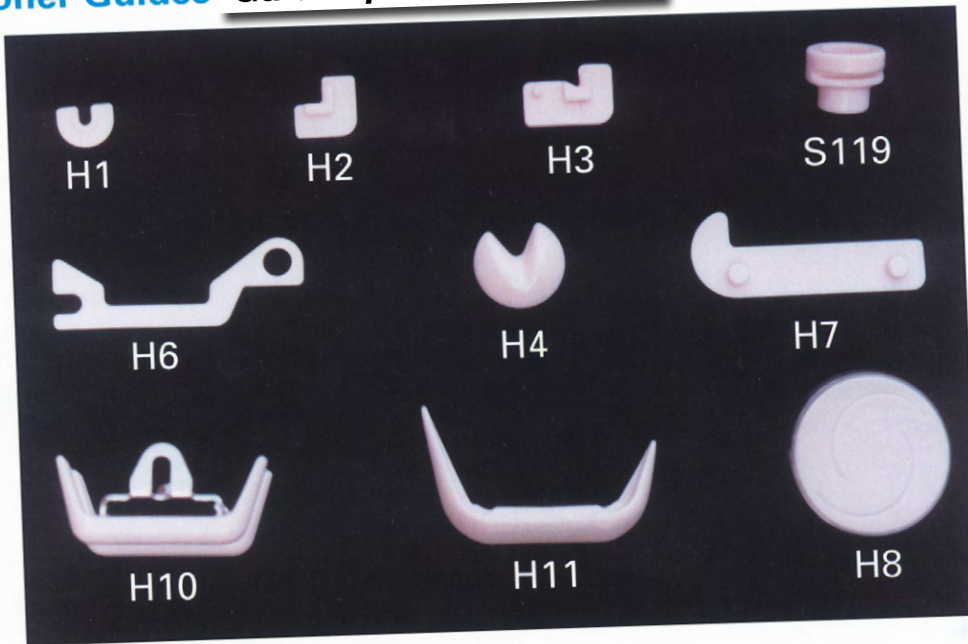
Ref.	A (to clear)	B	T	Approx. Weight (g)
Y1	10.0	37.0	4.8	11.5
Y2	10.0	36.4	3.5	7.5
Y3	4.0	25.4	4.0	7.0
Y5	10.0	25.6	4.8	6.5
Y6	10.0	25.0	3.0	2.1
Y7	10.0	24.7	3.0	3.0
Y9	8.5	26.0	2.8	3.5
Y10	8.0	24.2	3.0	3.2
Y12	8.1	24.0	3.1	3.3
Y13	6.5	20.5	2.8	2.0



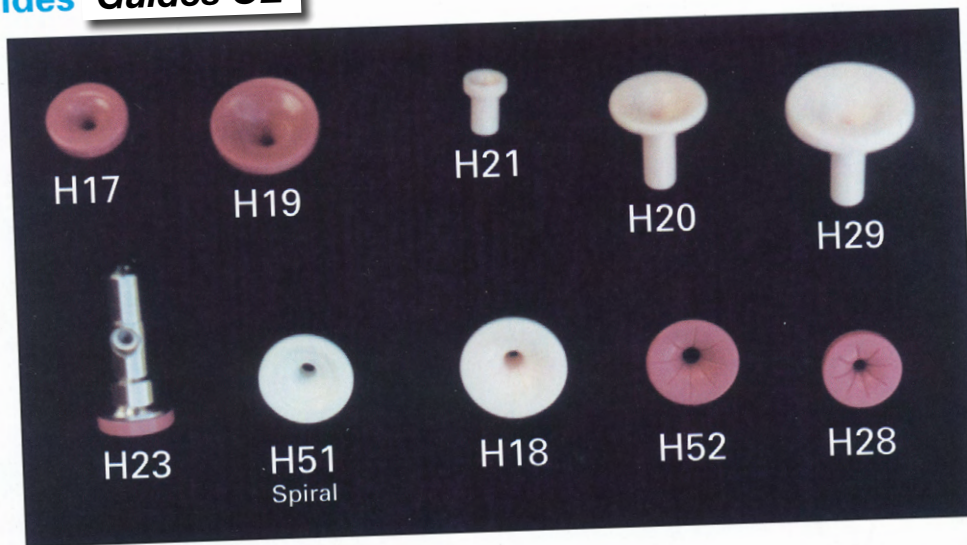
Ref.	A (to clear)	B	T	Approx. Weight (g)
Y14	6.5	20.5	2.3	1.0
Y15	5.0	20.5	2.8	2.0
Y16	5.0	20.5	2.2	1.0
Y17	12.5	26.5	2.8	3.3
Y18	15.0	35.2	3.8	11.3
Y19	10.5	29.5	4.0	5.0
Y20	10.5	29.5	3.0	3.6
Y21	5.0	22.0	3.5	3.0
Y22	10.5	26.0	4.0	5.0
Y23	10.5	26.4	2.8	3.5



Autoconer Guides *Guides pour Autoconer*



OE Guides *Guides OE*



	No. of Yam Grooves
H59	0
H60	4
H63	8

Hx x M
(standard)
Hx x M1
(with tube eyelet)



KC1

KC2

A71 x 2

A71 x 3

A71 x 4

A71 x 5

A21/K18(M)

also available in PCS

A21/E088(M)



C13R/M4
(C13R/M5)
(C13R/M6)

C20R/M4
(C20R/M5)
(C20R/M6)

Left hand also available

D18LM

Right hand also available

D18L/M6

Right hand also available

R43/M4
(R43/M5)
(R43/M6)

R11/M4
(R11/M5)
(R11/M6)

S132/M4
(S132/M5)
(S132/M6)

(S132M = M3; no collar)

S35/M4
(S35/M5)
(S35/M6)

(S35M = M3; no collar)



A62/L2

also available in PCS

A62/L3

also available in PCS

A63/K18

also available in PCS

A64/K18

also available in PCS

4.0 OCTAGONAL HOLE

X27

X28

A27/L44 A22/G42 A27/K24

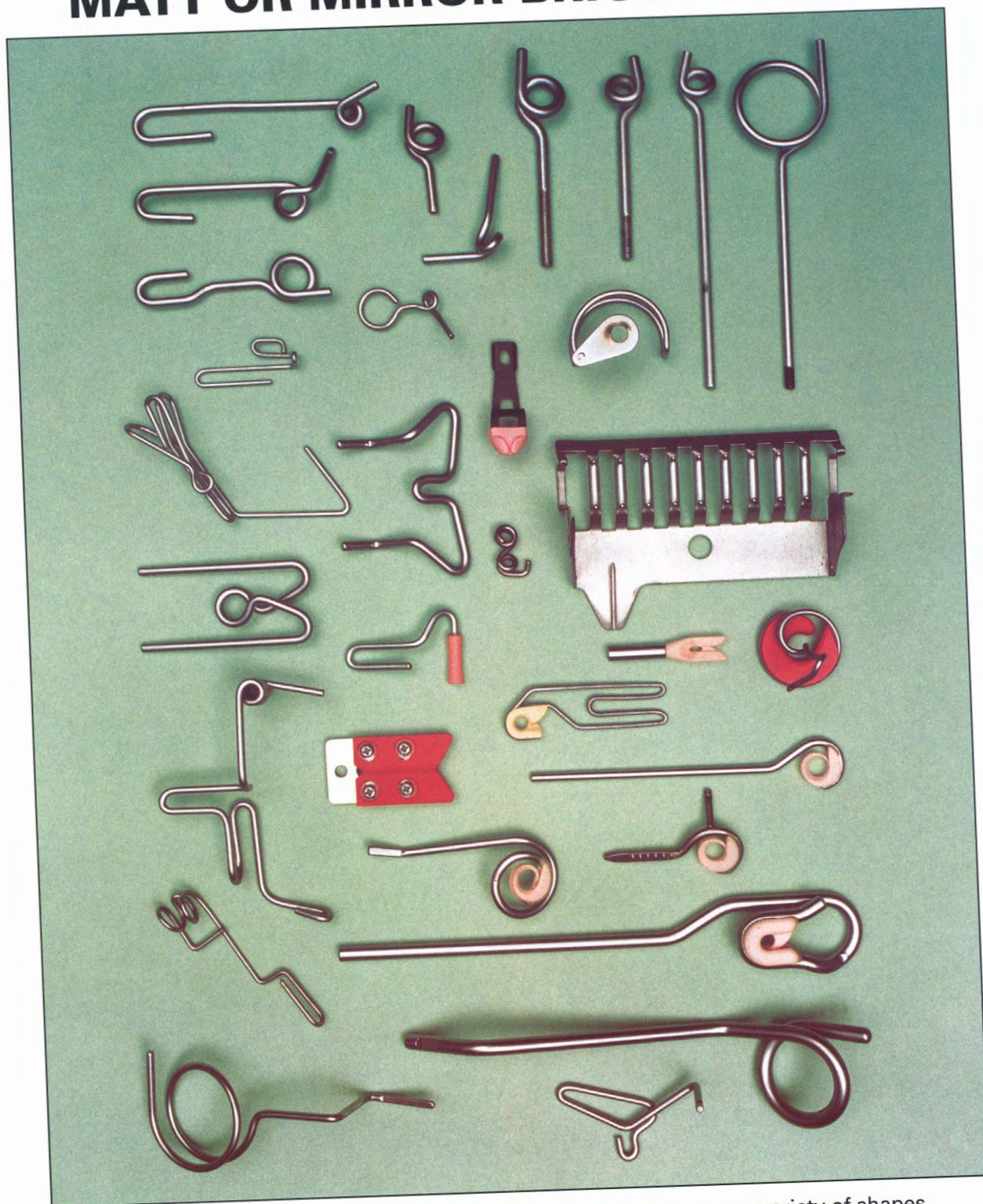
A27/F15 x 1.0 A27/E831 A7/M32

GUIDE-FILS ACIER AVEC CHROMAGE DUR



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METAL GUIDES HARD CHROME PLATED MATT OR MIRROR BRIGHT FINISH



Metal Guides are not normally kept in stock due to the enormous variety of shapes and surface conditions.

We are one of the world's leading manufacturers of matt finish metal guides and can offer any shape, no matter how complicated, within a very short delivery time.

Please send sample or detailed drawings with your enquiries.



TENDEURS TENSIONERS





CERAMIC YARN GUIDES



W3295S.2W
29.2×6.3×26



F4074O.00
26×4.5×23



F4073O.00
26×4.5×19



F4035O.00P
26×3×14



W3258T.00P
25×6.2×18



W3258S.00P
25×6.2×18



W3257S.42
25.6×4.2×7.8



W3299S.60P
29×6.46×9



W3299S.61P
29.8×6.1×9



W3294S.00P
29.1×6.3×13.85



W3213O.00
20.1×3.2×13.5



F4033O.00
20×4.5×14



F6284O.00P
18×6×16.5



F6285O.00P
18×6×23.5



W3173T.60P
17×6.1×23



W3170T.35P
17×3.7×10



W3135T.34P
13.7×3.4×15.6



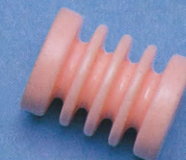
W3172O.2W
16.5×4.6×12.3



W3175C.3WP
16.5×4.6×15.5



W3140T.35P
14×3.5×20



E-W3152O4W
15×4.4×20



P3261S.00
15.3×26×10.5



P3345S.00
16×3.2×15



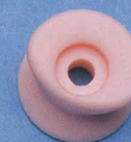
P3293S.00
16×4×21



P3047T.00
16×5×21



P3228T.00
16×6×23



W3171OM36
17×3.6×10



P3018O.00
16×4.2×20



P4034O.00P
16×4×21



P3251O.00
17.3×4.3×20.5



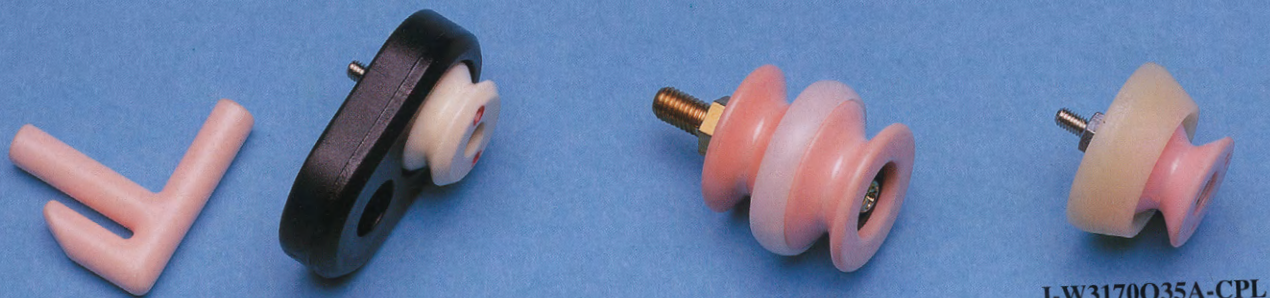
P3228S.00P
16×6×12



P3250O.00
16×4.5×21



P4053O.00P
16×4.5×21

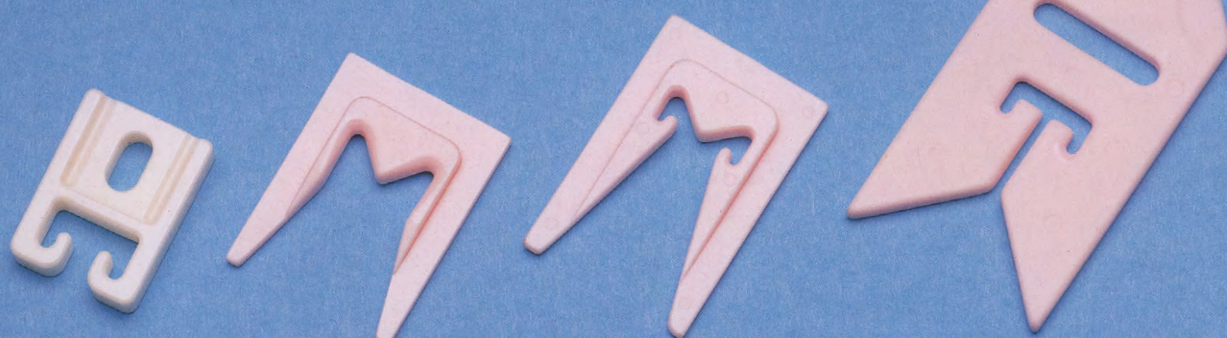


P3277O.00
5.9×25×27

ET024-CPL

J-F6242O.00-CPL2

J-W3170O35A-CPL



F6186S.00
19.5×4.9×26.7

P3249O.00
26×18×35

P4038O.00
26×18×40

P3364O.00P
32×55



E-S2625S14 (FQ)
26×25×14.5

P0040S.00
17×4×23.5

P3084T.00
14×10.5×24

F6289T.00
14.5×4×20.5

P0037T.00
12.5×21.3×2

P0038T.00
11.5×19×2



P3067S.00
13×7×10.3

P0032S.00
13.7×9.7×14

P3110O.00
14.3×10.5×10.5

P3076S.00
13.3×10×14.7

P3019O.00
14×11×19

P3030O.00
18×12×19.5



P3037O.00
17×4.1×23.5

P3007O.00
12×3×20.8

CRC0706
13.4×9×17

CRC0706A
12×7.8×15

P3095S.00
10×7.5×14.8

P0027O.00
10×7×12

CRE0103
9×5.5×16



P0021O.00P
8×4×14

P3008S.00
6×3.2×16

E-S8020O00
8×4×20

P3012O.00
8×6.4×20.5

P3186O.00
6.5×3×17.5

P3221O.00
8×4×21

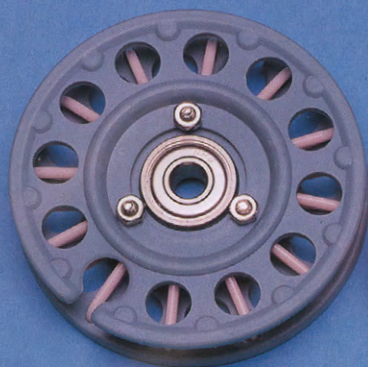
P3180D.00
6.4×3.7×23

GUIDE-FILS CÉRAMIQUE

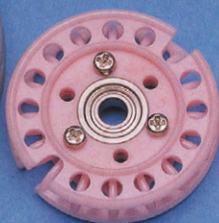


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CERAMIC YARN GUIDES



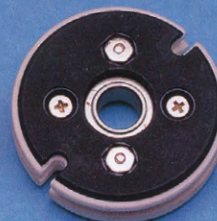
J-P3155.50
50×5×8.5



J-P3354O.10
29.8×4×6.2



P3354O.00-CPL
29.8×4×6.2



J-F6264.28
30×4×7.7



F6138O.00
20×3.5×18



G9502T.00
9.5×6.6×1.8



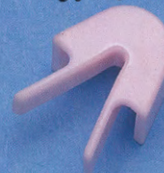
F6145T.00
10×4×14



F6016T.00
10×4×17.6



E-S1212O00P
12×2.5×12



E-S2212O00P
22×2.7×12



P3244O.00
17×4×28



P3243O.00
5×4×24



P0039O.00
3.8×6×32



F6247O.00
6.5×3×10



F6141O.02P
12.4×5.8×14



W1107O.00
10×4×7



F4019S.00
9.7×4×7.5



F4026O.00
11.6×6.1×10



F6254S.00P
18×1.5×18



P3307T.00
12×8×4



W1112W.00
11×8×4



W1595O.00
5.75×3×4.5



P3169S.00
26.8×2.3×9.8



F4011O.00
8×4×8



P0047O.00
17×0.9×13



F6027T.00
12×1.5×14



F4008T.00
12×1.5×15



P3203O.00
10×1.5×13



P3074O.00
10×2.5×13



E-S1114S40(IVORY)
E-S1114T40(TAN)
11.6×4×14.6



P3335O.00
12×1.85×7



F6039T.00A
7.5×2×5.8



F6075O.00
7×0.85×10



F6022O.00
6.8×1.8×10



P3291S.00
10×7×13



P3034O.22P
10×6.6×13



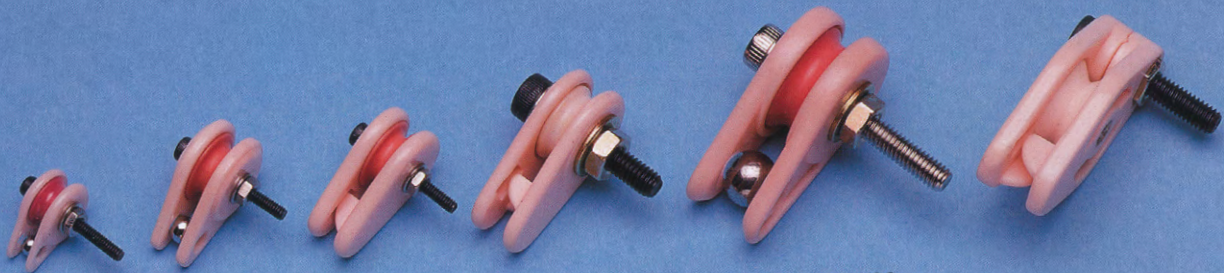
P3096S.00
9.7×6.3×12.6



P3077T.00
10.3×6.8×12



P3144O.00P
14×8×14



E-J100-520
5.5×14.5×M2

J102-692
8×20×M2

J103-692
8×21×M2

J104-840
8×26×M3

E-J107-692
12×32.5×M4

J105-683
10×36×M4



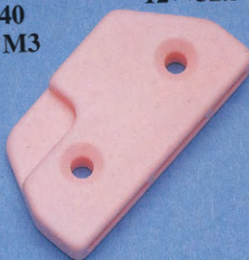
P3372O.00P
12×10×12



E-S1517O65
15×6.5×17



E-S1018S42
19×4.1×11



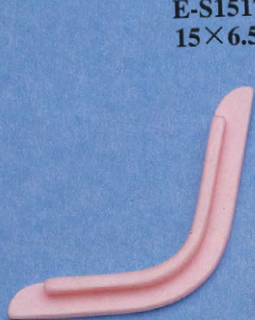
E-S3820O36
37.6×3.6×19.5



E-W18015O45
19×8×3.5



J101-682
5×15×M2



CRE0235A
5×5×46



CRV0170
6×4×49



CRV0170-S
6×5×30



CRE0186
8×4.7×18



E-S7623D00
7.6×4.2×23.5



P3154O.10
8×5.9×30



CRE0118
8×4.5×40



P3106O.00
10×6×17



P0057O.00
10×6×17



P3128O.00
7×4.8×13



E-S8113S15
8×4.2×13



P3117O.00
9.5×5×12.7



E-S8014D00
8×5×13.8



F6167O.00
7.5×13.2×3.8



P3035O.00
10×4×20



CRV0172
12×7.8×14



CRV0173
12×7.8×13.7



CRV0178
10×7.3×14



CRV0180
11×7.8×12



CRE0236
10.4×7.3×9.7



CRV0163
10×7×9



CRV0162S
7.5×1.25×2



F6802D.00
8×6×2.5



CRV0327
11×5.8×9



P3040O.00
6.5×4.5×7.25



P0031O.00
8×6×10



P3033O.00
10×7.5×10



E-S1012O00
10×6×12.3



E-S1311W00
13×11.3×4



E-S1211S10
12×4.4×11



F4006O.00
16×12×2

GUIDE-FILS CÉRAMIQUE



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SPARE PARTS

CERAMIC YARN GUIDES



P32570.00
19×1.5×23.5



E-S1924S25
18.7×2×24



P3185S.00
20×1.5×23



P3054S.00
18×1.8×21.5



P3032S.00
20×4×22.6



E-S2128S00
21×1.3×27.6



P4064O.00
15.6×1.5×10



E-P3122T22
13×0.6×6.5



P3151S.00
16×1.3×12



P3041S.00
12.6×1.5×18



P3304O.00
20×1.5×11



P3092S.00
14.8×10.8×15.7



P3083S.00
14.8×1.8×24



P3023S.00
11×1×15



E-P4080O00
13.5×2.5×10



E-S1213O14
12×1.4×13



E-S1310W07
12.8×0.7×10



S-056-AW/1
14.7×2×9.3



P0011O.00
8×1×15



P3206T.00
11.3×2×8.5



P3073S.00
7.93×4.87×2



E-S7801W30
8×1.7×7.5



E-P3288O01A
9.4×2.35×7.6



E-S1113O16
11.4×1.6×13.2



P3181O.00
9.8×1.2×12.5



P3127S.00
15×1×6.6



P0022O.00
14.5×5×12.5



B5045A-L
5×45



E-B7028SL0
7.4×4.6×28



P3021S.R0
6×31



P3021S.L0
6×31



P3129S.L0
6×3.2×25



P3129S.R0
6×3.2×25



B6026A-L
6×3×26



P3235O.00
4×2.3×30



P3230O.00
4×2.1×20



B2923O-L
23×2.9



B3027A-L
2.9×27



B3232A-R
3.2×32



B4032A-R
4×34



EC4012D80
40×8×12



J-F6242O.40
22×4×10



EC1770D40
16.5×4×7



EC1460O30
14×3×6



EC8030D20
8×2×3



EC1040O20
10×2×4



EC8030D20
8×2×3



F6017D.00
10.6×3×5



F6056A.00
13×5.5×6



CRE0207
15×3×5



G9005T.30
9×3×4.5



F4045T.00
10×4×5



EC2610S50
26.5×5×10



P3005C.00
10×18.4×7



E-P3334O00A
7.8×17.3



P4076O.00
10×17×2.2



P3010S.00
9.8×16.3×3.1



P0056O.00
11.3×20×5



P0041O.00
14.4×24.65×5.8



P0052O.00
17×31×10



P3237O.00
19.8×10.3×12.3



P3265O.00
12.3×19.3×8.5



E-S2433O00
24.4×4.2×32.8



P3061C.00
5×2.1×8



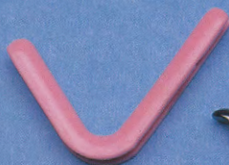
P3058O.00
10×2.95×17



F6151D.00
10×3×17



P0018C.00
10×4×4



E-P0029O00A
5×2.35×29



E-P0002C00
4×3.3×107°



E-S0601A11
5.5×2.9×21.7



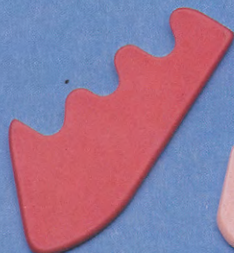
E-S9410A00
3.8×1.9×10



E-P0009O00
9.6×3.2×15



F6052D.00
13.8×36.8×3



E-S2040D20P(#7)
40×2×20



E-S1242O20P(#8)
42.7×2×12.3



GKG-302-548



GKG-302-521



E-S9724O30P
24.5×3×9.7



CRB0137
11×16×2.5



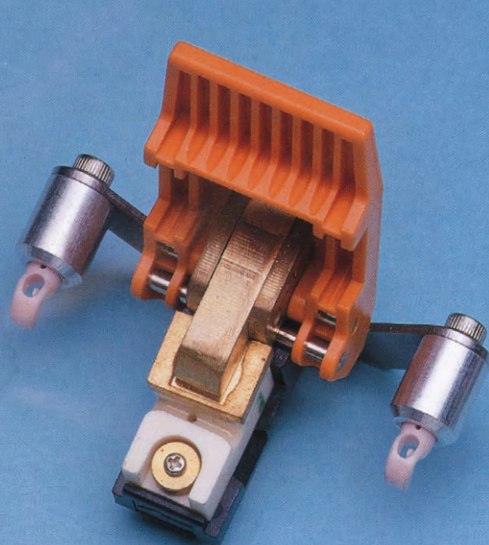
CRB0136
11×11×2.5

GUIDE-FILS CÉRAMIQUE

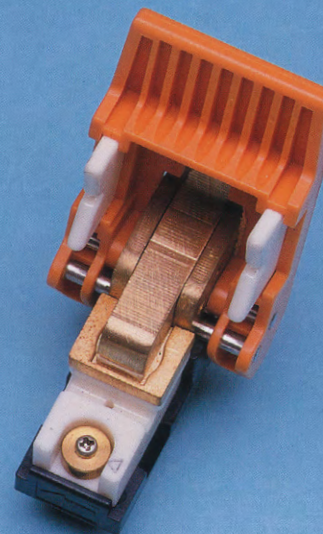


PETIT
SPARE PARTS

CERAMIC YARN GUIDES



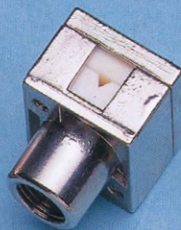
EH-J03-CPL



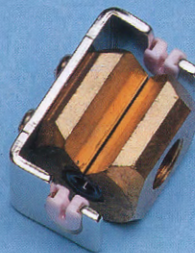
EH-J03A-CPL



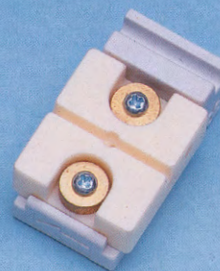
AJC-35
35 × 1/8



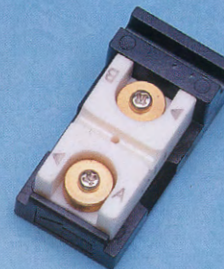
AJ-2S (Straight)
AJ-2O (Oblique)



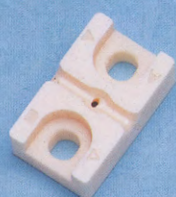
EH-JS01



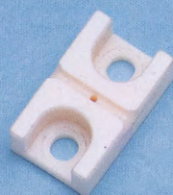
EH-J2622



EH-J03H



EH-J12



EH-J03



E-S1619000



E-S1312S40



EH-T1



EH-JPLT



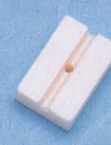
AJ-4



AJ-5



EH-JC01



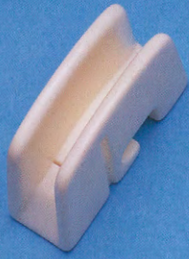
AJ-3S-14A



AJ-2S-14A



E-J3428S00



CRC0734W



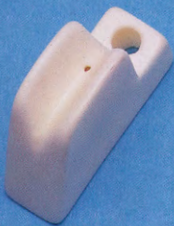
E-J1137S00



E-J2940S00



CRC0727



E-J3324S00



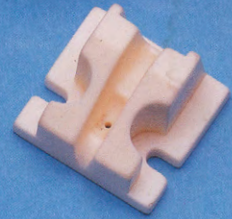
E-J3226S00



E-J2920S00



E-J2422S00



E-J2518S00



CRC0704



E-S2813W30



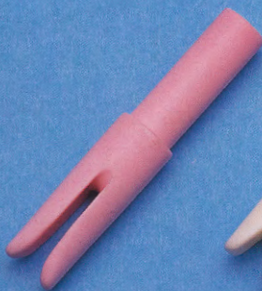
CRC0710



CRC0728



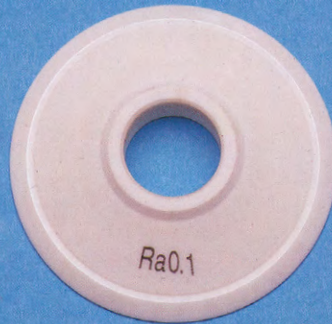
E-J2030W53



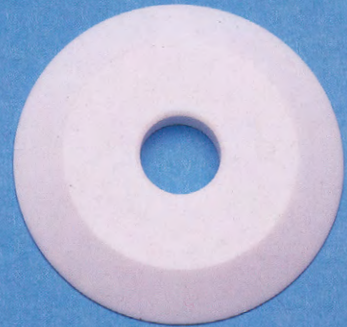
E-J8050A32



E-J1043W60



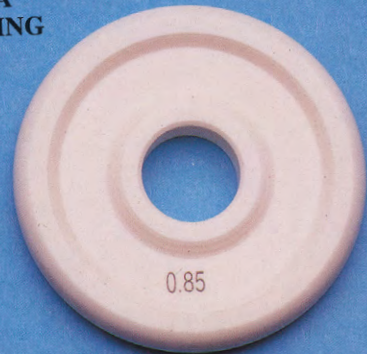
Ra0.1



SOLID CERAMIC DISCS
PLS ADVISE OD×ID×T×RA
AND QUANTITY FOR QUOTING



Ra1.00



0.85

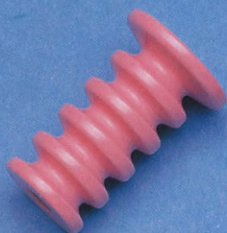
GUIDE-FILS CÉRAMIQUE



PETIT
SPARE PARTS

CERAMIC YARN GUIDES

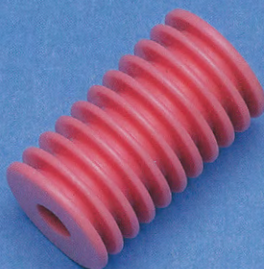




W3234A.5W
21×5.4×34



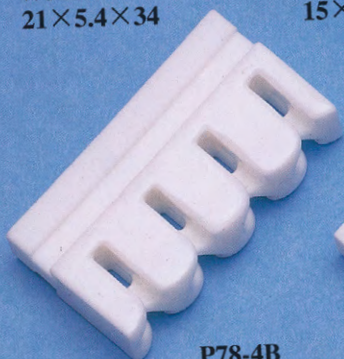
E-W3153A6W
15×4×30.5



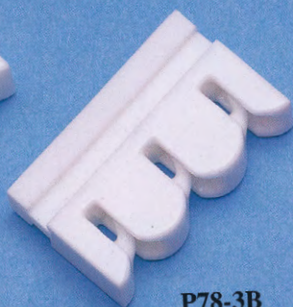
E-W3224A10
22.5×6.75×39.75



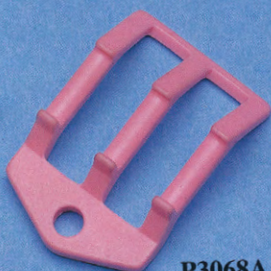
E-S7223S00
72.4×23.4×16



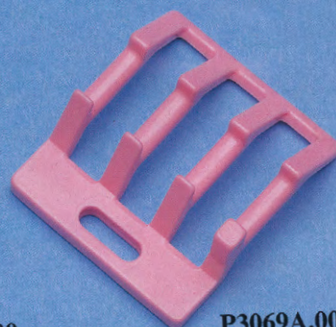
P78-4B
52×6.6×27.4



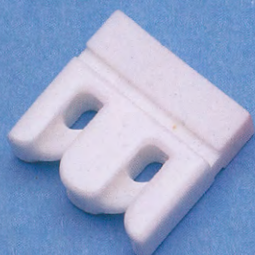
P78-3B
42×3.7×25.2



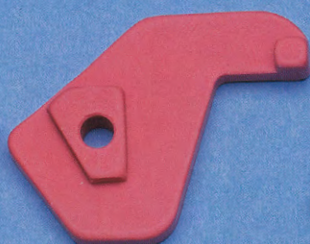
P3068A.00
28×41



P3069A.00
37×41



P78-2
29×4.2×28.2



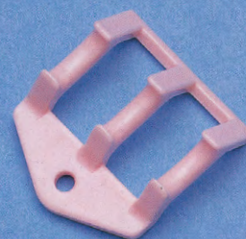
CRV0329
49.3×5.2×37.8



CRE0183
18.4×26.8



P0055O.00
20.4×19.3



P4025O.00
29×33.3



CRC0716
14×4×33.5



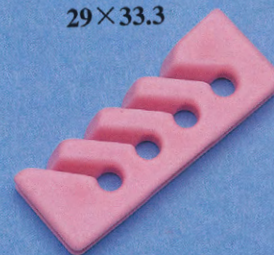
E-S9866D16
9.8×6.6×1.6



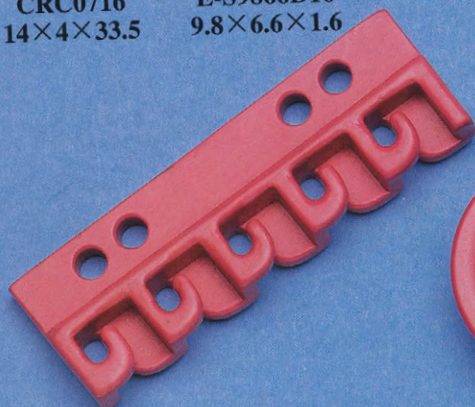
CRD2046
44×17.4×5.2



P0028O.00
21×35×15



CRE0156
44×40×16



E-S7425D00
74.3×25×5



G3508D.24
35×24×8



P0019O.00
37×4×13



P0030O.00
30×20.5×5.5

GUIDE-FILS CÉRAMIQUE



PETIT
SPARE PARTS

CERAMIC YARN GUIDES



P3211S.00
17.15×4.79×9.6



CRE0221
16×5×13



P3038O.00
19×5.5×14.3



P3038O.40
19×5.5×14



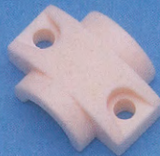
P3028O.00
21.4×8.5×22



W0147C.42
13.4×3.8×9.5



P3015O.00
25×16×40



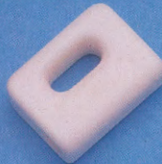
E-S2510S90
25×9.5



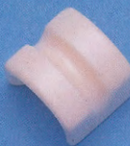
E-S3020S00
30.5×15



Y-235-AR
39.5×14.8



E-S2216S40
22×4×16.5



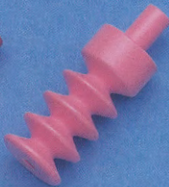
P3295S.00
16×8×15



P0050O.00
31×10



E-S8130D00
13×4×30



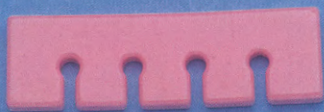
F6101A.00
11.5×2×32.75



E-S2819C50
28×5×19.5



P4014O.00
20×4.5



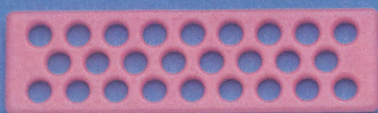
F6043A.00
50×15×1.8



E-S1082O00
10×5.5×8.2



P3214T.00
9×6.1×2.8



E-S1759A00
59×17×3



E-S3011S00
30×11×9.5



P0045O.00
10×0.5×17



E-S7690S00
7.6×9.1×8.0



P3097O.00
15.4×5.9×4.3



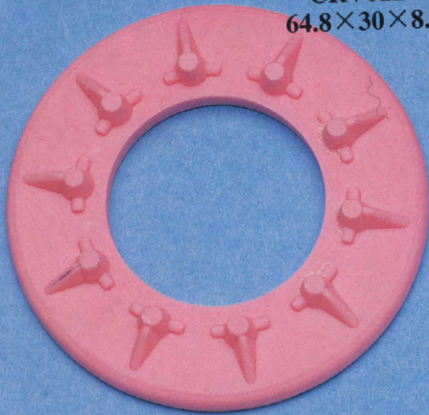
CRI0157
10×2.2×12.5



CERAMIC POST
PLS ADVISE DIMENSIONS
OR DRAWING FOR QUOTING



CRV0124
64.8×30×8.5



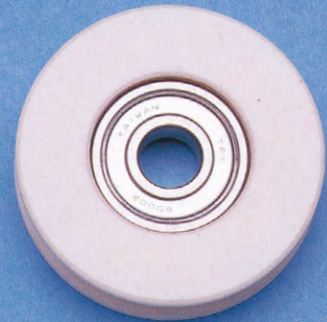
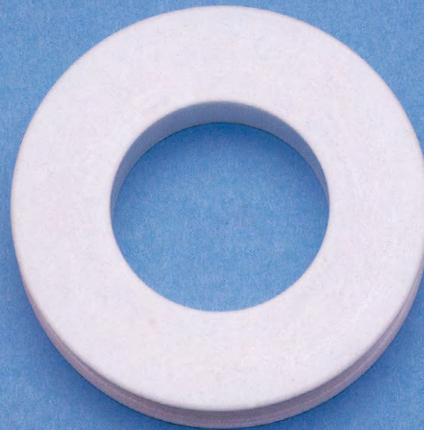
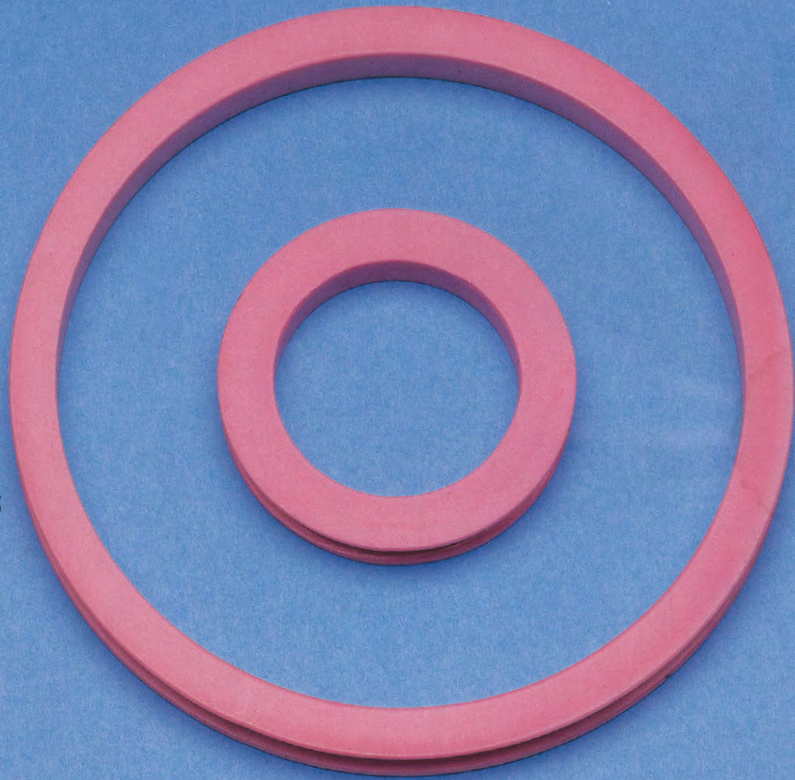
CRV0124A
70×36×8.6



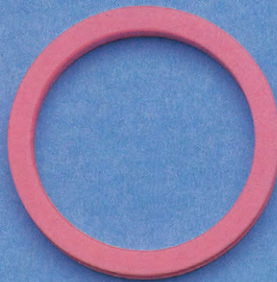
CRC0733A
62×36×9



CRV0122-A 61×30.5×8
CRV0122-B 46.5×30.5×7

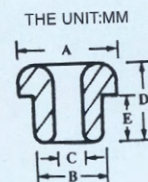
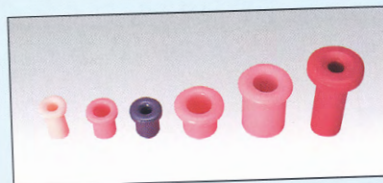
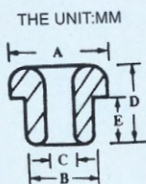
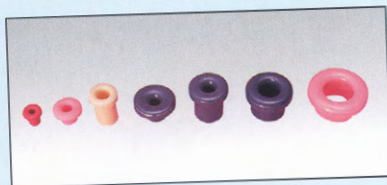


CERAMIC ROLLERS
PLS ADVISE DIMENSIONS,
OR DRAWING FOR QUOTING
V AND U GROOVED ARE AVAILABLE





EYELETS *Œillets*

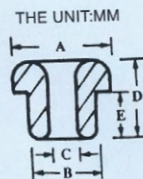
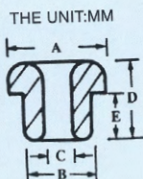


Part Number	A	B	C	D	E
G1805A.10	2.0	1.85	1.0	6.4	5.2
G2102D.10	3.1	2.0	1.0	3.0	2.0
G2104C.10	3.1	2.0	1.0	5.0	4.0
G2503D.15	3.8	2.5	1.5	4.0	3.0
G2504A.15	3.8	2.5	1.5	5.0	4.0
G2505A.15	3.8	2.5	1.5	6.8	5.5
G2507A.15	3.8	2.5	1.5	8.3	7.0
G3102A.39	3.95	3.0	1.5	2.7	1.7
G2803A.10	4.0	2.8	1.0	4.2	3.0
G3001A.17	4.2	3.0	1.7	2.0	1.2
G3002A.17	4.2	3.0	1.7	3.0	2.0
G3003A.17	4.2	3.0	1.7	4.2	3.0
G3003A.20	4.2	3.0	2.0	3.8	3.0
G3004A.20	4.2	3.0	2.0	4.8	4.0
G3302A.20	4.5	3.3	2.0	3.5	2.5
G3303A.20	4.5	3.3	2.0	4.0	3.0
G3704C.20	4.7	3.7	2.0	4.8	3.6
G3705T.20	4.7	3.7	2.0	6.6	5.0
G2802A.12	4.8	2.8	1.2	3.2	2.0
G2803A.12	4.8	2.8	1.2	4.2	3.0
G2901C.15	4.8	2.9	1.5	2.2	1.0
G2902A.15	4.8	2.9	1.5	3.2	2.0
G2903A.15	4.8	2.9	1.5	4.2	3.0
G2905A.15	4.8	2.9	1.5	6.5	5.0
G4003A.25	5.0	4.0	2.5	4.0	3.0
G4004A.25	5.0	4.0	2.5	5.0	4.0
G3103C.16	5.5	3.14	1.6	3.2	2.4
G3903A.15	5.5	3.8	1.5	4.5	3.0
G3915A.19	5.5	3.8	1.9	3.0	1.5
G3904A.19	5.5	3.8	1.9	5.2	4.0
G3903A.19	5.5	3.9	1.9	4.3	3.0
G4502N.00	5.5	4.5	2.6	1.75	1.2
G3203C.16	5.6	3.2	1.6	3.3	2.5
G3204A.16	5.6	3.2	1.6	4.7	3.5
G3903W.20	5.8	3.8	2.0	4.5	2.5
G4203A.25	5.8	4.2	2.5	4.3	3.0
G4205C.25	5.8	4.2	2.5	5.7	4.7
G4306A.20	5.9	4.3	2.0	7.1	5.9
G4308A.20	5.9	4.3	2.0	9.2	7.9
G4403A.20	5.9	4.4	2.0	5.0	3.5
G5402N.00	6.4	5.4	3.6	1.85	1.2
G4807W.33	6.5	4.65	3.3	8.05	6.45
G4802A.33	6.5	4.8	3.3	3.5	2.0
G4803A.33	6.5	4.8	3.3	4.5	3.0
G4804A.33	6.5	4.8	3.3	5.6	4.0
G4805A.33	6.5	4.8	3.3	6.5	5.0
G4806A.33	6.5	4.8	3.3	7.0	5.5
G4303C.OR	6.6	4.47	1.9	3.8	2.8

Part Number	A	B	C	D	E
G5025A.20	6.6	5.0	2.0	3.5	2.5
G5003W.20	6.6	5.0	2.0	4.6	3.0
G5005C.20	6.6	5.0	2.0	7.0	5.5
G5006A.20	6.6	5.0	2.0	8.0	6.5
G5104A.33	6.8	5.1	3.3	5.5	4.0
G5103A.33	6.8	5.1	3.3	4.0	2.8
G5204C.33	6.8	5.1	3.3	5.5	4.0
G5205W.33	6.8	5.1	3.3	7.0	5.0
G5304A.33	6.8	5.3	3.3	5.2	4.0
G5306C.33	6.8	5.3	3.3	7.5	6.0
G3803A.15	7.0	3.8	1.5	4.2	2.7
G3803C.17	7.0	3.8	1.7	4.2	2.7
G3803C.20	7.0	3.8	2.0	4.0	2.5
G5203A.23	7.1	5.16	2.3	4.8	3.2
G6202N.00	7.2	6.2	4.4	2.0	1.2
G5904A.35	7.8	5.9	3.4	6.0	4.0
G6004A.51	7.5	6.0	3.5	5.1	4.0
G6002C.32	7.6	6.0	3.2	3.6	2.0
G6004A.32	7.6	6.04	3.2	5.7	4.1
G5902A.35	7.8	5.9	3.4	3.5	2.0
G5804O.30	7.8	5.8	2.9	6.0	4.0
G5806O.30	7.8	5.8	2.9	7.6	5.7
G5906C.30	7.8	5.8	2.9	7.7	6.0
G5903C.35	7.8	5.9	3.4	5.0	3.0
G5904A.35	7.8	5.9	3.4	6.0	4.0
G5905C.35	7.8	5.9	3.4	7.0	5.0
G5906C.35	7.8	5.9	3.4	8.0	6.0
G6007C.35	7.8	5.9	3.4	8.0	6.4
G6005A.35	7.8	6.0	3.4	6.5	5.0
G6235S.32	7.8	6.2	3.2	4.5	3.5
G5705A.31	7.9	5.6	3.1	6.4	5.1
G6105A.30	8.0	6.2	3.0	7.0	5.0
G6303W.35	8.0	6.3	3.5	3.5	2.5
G6304A.35	8.0	6.3	3.5	4.5	3.5
G6204D.35	8.1	6.1	3.5	6.0	4.2
G6202W.35	8.1	6.2	3.5	2.8	1.8
G6205A.35	8.1	6.2	3.5	7.0	5.0
G6403T.OR	8.1	6.4	3.3	5.0	3.5
G6602B.00	8.1	6.6	4.9	2.1	1.4
G5903W.31	8.3	5.9	3.0	4.8	3.0
G6307A.40	8.4	6.3	4.0	8.1	6.6
G6107C.40	8.6	6.1	4.1	8.0	6.5
G7602W.50	8.6	7.6	5.0	3.1	2.0
G6405A.40	8.7	6.35	4.0	6.5	5.0
G6404C.40	8.7	6.4	4.0	4.6	3.2
G6407A.40	8.7	6.4	4.0	8.4	6.7
G6603A.38	8.7	6.6	3.8	5.0	3.0



EYELETS



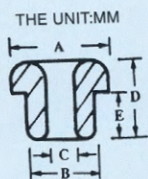
Part Number	A	B	C	D	E
G6504A.38	8.7	6.6	3.8	6.0	4.0
G6606C.38	8.7	6.6	3.8	7.5	6.0
G7307A.35	8.8	7.25	3.4	8.3	7.0
G7305C.35	8.8	7.3	3.4	6.7	4.9
G7309A.35	8.8	7.3	3.4	11.0	9.0
G7003A.28	9.0	7.0	2.84	5.0	3.2
G7005A.40	9.0	7.0	4.0	7.0	5.2
G6906A.45	9.1	6.9	4.5	7.8	5.8
G6803O.37	9.2	6.75	3.7	4.6	3.0
G7004T.45	9.2	6.9	4.5	5.7	4.0
G7005A.45	9.2	7.0	4.5	7.0	5.3
G7028O.28	9.2	7.1	2.8	4.5	2.8
G7033O.30	9.2	7.1	3.0	5.0	3.3
G8015C.30	9.4	8.0	3.0	16.5	15.0
G8202C.00	9.4	8.2	4.3	3.0	2.0
G7306C.39	9.5	7.3	3.9	7.4	5.5
G7305O.39	9.5	7.3	3.9	7.5	5.0
G7307A.39	9.5	7.3	3.9	9.0	7.0
G7406D.40	9.5	7.3	3.9	8.0	6.0
G7511W.55	9.5	7.5	5.5	13.5	11.5
G8502N.00	9.5	8.5	6.4	2.2	1.4
G7505C.37	9.6	7.5	3.7	7.2	5.0
G7608A.55	9.6	7.7	5.5	10.0	8.0
G7802B.00	9.6	7.8	6.0	2.4	1.6
G7803D.60	9.6	7.8	6.0	4.0	3.0
G7605A.44	9.7	7.5	4.4	7.0	5.0
G7609C.44	9.7	7.5	4.4	11.0	9.0
G7405T.32	9.75	7.4	3.25	7.0	5.2
G5805T.33	9.8	5.8	3.3	10.0	5.0
G7203C.48	9.9	7.1	4.8	5.0	3.0
G7205A.48	9.9	7.1	4.8	6.7	5.0
G7206A.48	9.9	7.1	4.8	7.6	6.0
G7808A.54	10.0	7.55	5.4	9.5	8.0
G7905A.40	10.0	7.9	4.0	7.0	5.0
G7905A.50	10.0	7.9	5.0	7.2	5.0
G7904A.40	10.0	7.9	4.1	6.3	4.4
G7907A.40	10.0	8.07	4.1	8.3	6.4
G8506W.41	10.0	8.5	4.1	7.0	5.5
G7008C.40	10.1	6.9	4.0	9.8	8.0
G7010A.40	10.1	6.9	4.0	11.8	10.0
G6108A.40	10.2	6.1	4.1	9.8	7.8
G6208A.40	10.2	6.2	4.1	10.0	8.0
G8205W.46	10.2	8.1	4.6	7.2	5.0
G6403C.29	10.6	6.3	2.9	4.7	3.0
G6412D.29	10.6	6.3	2.9	15.0	12.0
G6416D.29	10.6	6.3	2.9	18.8	15.8
G6409C.29	10.6	6.35	2.9	10.4	8.4
G7704W.48	10.6	7.6	4.8	5.0	4.0

Part Number	A	B	C	D	E
G8908A.48	10.6	8.8	4.8	10.3	8.3
G8911A.48	10.6	8.9	4.8	13.3	11.2
G7707A.48	10.7	7.5	4.8	8.8	7.0
G7705A.48	10.7	7.6	4.8	6.5	4.5
G8704A.49	10.7	8.4	4.8	6.0	4.0
G8708A.49	10.7	8.4	4.8	10.0	8.0
G8735C.49	10.7	8.6	4.8	5.0	3.5
G8706C.49	10.7	8.6	4.8	8.0	6.0
G8712C.49	10.7	8.6	4.8	14.0	12.0
G9205A.53	11.6	9.1	5.3	7.0	5.0
G9207C.53	11.6	9.1	5.3	8.7	6.9
G1006W.50	11.8	9.9	4.9	9.0	5.5
G9903C.60	11.85	9.85	6.1	4.4	2.9
G9907A.OR	11.9	9.9	6.1	8.5	7.0
G1102N.00	11.9	10.8	8.5	2.5	1.7
G6903T.44	12.0	6.9	4.4	5.0	2.4
G9005T.30	12.0	9.0	3.0	11.0	4.5
G9005T.40	12.0	9.0	4.0	11.0	4.5
G9504A.62	12.0	9.4	6.2	6.6	4.1
G9506W.62	12.0	9.4	6.2	7.3	5.7
G9556W.63	12.0	9.4	6.2	7.9	5.5
G9408A.62	12.0	9.4	6.2	10.5	8.4
G9602C.62	12.0	9.6	6.2	4.4	2.0
G9603C.62	12.0	9.6	6.2	4.6	2.5
G9507A.62	12.0	9.6	6.2	9.0	7.0
G9608C.62	12.0	9.6	6.2	10.5	8.4
G1011A.40	12.0	10.0	4.0	15.0	11.0
G1007T.50	12.0	10.0	4.9	8.5	6.5
G1007T.M5	12.0	10.0	4.9	8.5	7.0
G1011A.50	12.0	10.0	5.0	15.0	11.0
G1011A.60	12.0	10.0	6.0	15.0	11.0
G1002B.00	12.1	9.9	7.0	4.0	2.0
G1004A.70	12.1	9.9	7.0	6.0	4.0
G1006T.70	12.1	9.9	7.0	8.0	6.0
G1109A.70	12.1	9.9	7.0	11.0	8.8
G1009A.70	12.1	9.9	7.0	11.0	9.0
G1009A.13	12.1	9.9	7.0	12.5	9.0
G1003A.70	12.1	10.0	7.0	5.0	3.0
G7407O.19	12.3	7.4	1.9	8.0	6.3
G8913A.63	12.7	8.9	6.3	15.2	12.7
G9005W.62	12.7	8.8	6.2	7.5	5.0
G9506A.47	12.7	9.52	4.7	9.5	6.3
G9506O.20	12.8	9.5	2.0	8.0	5.4
G1004W.81	12.8	10.4	7.9	7.9	4.0
G8811A.53	12.9	8.8	5.3	13.5	11.2
G8814C.53	12.9	8.8	5.3	16.4	14.0



Œillets Fendus
SLOTTED EYELETS

EYELETS Œillets

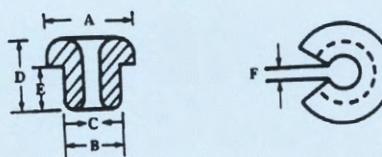


Part Number	A	B	C	D	E
G8905T.40	13.0	8.9	4.0	7.0	5.0
G9509C.66	13.0	9.5	6.6	10.5	9.0
G9502C.66	13.2	9.5	6.6	7.8	1.8
G1202C.00	13.4	11.8	6.7	3.6	2.1
G9911C.63	13.5	9.9	6.3	15.6	11.0
G9813A.63	13.5	9.9	6.3	16.5	13.0
G1065W.65	14.0	10.0	6.5	9.5	6.5
G1109W.65	14.0	10.9	6.5	12.0	9.6
G1105A.77	14.0	11.05	7.7	6.5	5.0
G1119C.77	14.0	11.0	7.7	11.0	8.5
G1110A.77	14.0	11.0	7.7	12.5	10.0
G1135A.70	14.0	11.3	7.0	7.0	5.0
G1137A.70	14.0	11.3	7.0	9.0	7.0
G1138A.70	14.0	11.3	7.0	10.3	8.2
G1203A.60	14.0	12.0	6.0	5.0	3.0
G1402N.00	14.6	13.3	10.6	3.0	2.1
G9822A.53	14.7	9.8	5.3	25.0	22.0
G1188C.78	15.4	11.9	7.6	10.0	7.5
G1197A.78	15.4	11.8	7.6	10.2	7.2
G1204C.78	15.4	11.9	7.6	7.0	4.0
G1265T.78	15.4	11.9	7.6	8.9	6.5
G1265T.68	15.7	12.3	6.8	8.9	6.5
G1217A.87	15.9	12.25	8.7	10.2	7.2
G1254A.87	15.9	12.5	8.7	7.0	4.0
G1257A.87	15.75	12.5	8.7	10.2	7.2
G1260A.87	15.9	12.5	8.7	14.0	11.0
G1302B.00	15.9	12.6	8.7	5.0	2.0
G1274A.16	15.9	12.7	8.7	7.2	4.0
G1008A.40	16.0	10.0	4.0	11.0	8.0
G1404O.10	16.0	13.9	10.0	6.0	4.0
G1602N.00	17.3	15.7	12.4	3.4	2.3
G1287C.18	18.0	12.8	8.7	10.2	7.2
G1288A.18	18.0	12.8	8.7	11.0	8.0
G1281W.18	18.0	12.8	8.7	14.0	11.0
G1556A.10	19.5	15.3	9.7	8.4	5.4
G1550A.10	19.5	15.3	9.7	13.6	10.0
G1534A.10	19.5	15.3	9.7	17.0	14.0
G1497C.35	19.7	14.8	3.4	9.7	6.5
G1810O.12	22.3	18.2	12.1	13.5	10.0
G1959O.14	25.7	19.6	14.0	12.5	9.3
G2602N.00	28.2	25.6	21.1	4.5	3.3
G2199O.13	28.3	22.0	13.2	14.0	9.0
G2197T.16	28.3	22.0	16.0	11.0	7.0
G2190A.16	28.3	22.0	16.0	14.0	10.0
G2596A.20	31.5	25.6	19.8	8.0	6.0
G2595T.20	31.8	25.6	19.8	3.1	0.5
G3020A.20	35.0	29.8	20.2	25.0	20.0
G4086A.32	47.3	41.0	32.8	10.8	6.8

Œillets Fendus
SLOTTED EYELETS

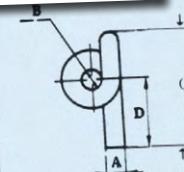


THE UNIT:MM



Part Number	A	B	C	D	E	F
W1104C.00	12.0	10.0	4.0	5.5	3.6	2.0(45°)
W1107O.00	12.0	10.0	4.0	7.9	6.9	2.1(45°)
W1353T.00	5.3	3.5	2.0	4.2	3.0	0.8(60°)
W1403A.00	5.2	3.8	1.6	4.2	3.1	0.8(50°)
W1601S.00	10.0	5.9	3.0	2.0	1.0	1.2(30°)
W1682A.00	9.2	6.8	4.0	3.2	1.5	1.7(45°)
W1733C.00	9.9	7.3	3.2	4.5	2.6	1.5(60°)
W1767A.00	10.2	7.6	3.1	9.8	7.2	0.9(60°)
W1783O.00	10.3	7.8	3.2	5.5	3.5	1.0(60°)
W1793C.00	10.3	7.9	3.2	5.6	3.6	1.0(60°)
W1803C.00	10.4	8.0	3.2	5.5	3.5	1.4(60°)
W1967A.00	12.6	9.5	4.7	9.8	7.1	3.3

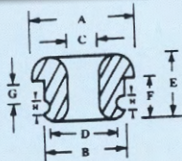
PIGTAIL GUIDES
Guide-Fils Queue de Cochon



Part Number	A	B	C	D
B3027A-L	2.9	3.0	27.0	18.0
B3027A-R	2.9	3.0	27.0	18.0
B3232A-L	3.2	3.0	32.0	22.0
B3232A-R	3.2	3.0	32.0	22.0
B3236A-L	3.2	6.0	36.0	25.0
B4027A-L	3.7	5.0	27.0	18.0
B4032A-L	3.9	5.0	32.0	22.0
B4032A-R	3.9	5.0	32.0	22.0
B4036A-L	4.0	4.0	36.0	25.0
B4036A-R	4.0	4.0	36.0	25.0
B4060A-M	4.0	5.0	60.0	35.0
B5017A-L3	5.0	3.0	17.0	10.0
B5017A-R3	5.0	3.0	17.0	10.0
B5042A-L	5.0	5.0	42.0	30.0
B5042A-R	5.0	5.0	42.0	30.0
B5052A-L	4.8	8.3	52.0	39.7
B6026A-L3	6.0	4.5	26.0	16.0
B6026A-R3	6.0	4.5	26.0	16.0

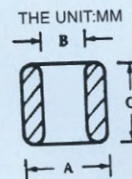


GROOVED EYELETS Œillets avec Gorge Circlips



Part Number	A	B	C	D	E	F	G	H
W0125C.78A	15.1	11.9	8.36	10.4	11.5	8.6	5.0	1.0
W0126T.64A	15.4	11.1	6.0	10.0	14.1	11.0	6.4	1.4
W0581C.30	8.3	5.8	3.0	4.5	7.0	5.0	1.0	1.3
W0582A.10	8.3	5.9	3.0	5.1	6.5	4.9	2.2	0.9
W0582C.14	7.7	5.8	2.9	4.9	6.5	4.8	2.0	1.3
W0602W.32	7.6	6.0	3.2	5.2	5.1	3.8	1.4	1.0
W0622C.30	8.0	6.2	3.0	5.2	5.8	4.0	1.5	1.1
W0642C.30	8.0	6.3	3.0	5.2	5.8	4.0	1.5	1.0
W0652A.38	8.7	6.5	3.8	5.8	5.8	4.1	1.4	0.9
W0743O.35	8.8	7.3	3.4	5.8	7.7	5.7	3.1	1.0
W0746A.35	8.8	7.3	3.4	5.9	10.6	8.6	6.0	1.2
W0753A.44	9.7	7.5	4.4	7.0	7.5	5.8	3.0	1.0
W0784A.40	9.3	7.7	4.0	6.7	8.2	6.7	3.5	1.1
W0788C.32	10.9	7.8	3.2	6.6	14.7	11.6	8.6	1.4
W0794A.35	9.4	7.8	3.6	6.8	8.1	6.4	3.8	1.0
W0795C.40	10.0	7.9	4.0	7.0	10.5	8.3	4.8	1.0
W0804C.15	9.6	7.9	1.6	7.0	8.5	6.5	3.7	1.0
W0804A.36	9.6	7.9	3.8	7.1	8.5	6.7	3.7	1.0
W0821T.30	12.5	7.5	3.0	9.1	30.5	20.8	9.8	4.5

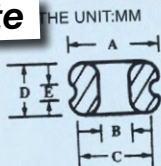
TUBES Tubes



Part Number	A	B	C
E1510A.09	1.5	0.9	10.5
E1865A.10	1.8	1.0	6.5
E1911A.09	1.9	1.0	11.0
E1914A.10	1.9	1.0	14.0
E2006A.10	2.0	1.0	6.0
E2007A.10	2.0	1.0	7.0
E2008A.10	2.0	1.0	8.0
E2010A.12	2.0	1.0	10.0
E2011A.10	1.8	0.9	11.0
E2014A.10	2.0	1.0	13.8
E2016A.10	2.0	1.0	16.0
E2020A.11	2.0	1.0	20.0
E2025A.10	2.0	1.0	25.4
E2310A.13	2.3	1.3	10.0
E2314A.14	2.3	1.4	14.0
E2503A.16	2.4	1.6	3.0
E2504A.16	2.4	1.6	4.0
E2505A.16	2.4	1.6	5.0
E2506A.16	2.3	1.6	6.0
E2507A.16	2.4	1.6	7.0
E2508A.16	2.3	1.7	8.0
E2509A.16	2.4	1.6	9.0
E2510A.16	2.4	1.6	9.9
E2511A.16	2.4	1.6	11.0
E2512A.16	2.4	1.6	12.0
E2514A.16	2.5	1.6	14.0
E2515A.16	2.5	1.6	15.0
E2525A.16	2.4	1.5	25.0
E2565A.15	2.5	1.5	6.5
E3003A.22	2.9	2.0	3.0
E3004A.22	2.9	2.2	4.0
E3005A.22	3.0	2.2	5.0
E3008A.20	2.9	2.0	8.0
E3010A.20	2.9	1.9	10.0
E3012A.20	3.0	2.0	12.0
E3014A.17	2.9	1.7	14.0
E3014A.21	3.0	2.1	14.0
E3020A.20	3.0	2.0	20.0
E3025A.21	3.0	2.1	25.0
E3030A.21	3.0	2.0	30.0
E3204A.17	3.2	1.7	4.0
E3505A.26	3.5	2.5	5.0
E3507A.26	3.5	2.5	7.0
E3807A.26	3.8	2.6	7.0

DOUBLE FLANGED EYELETS

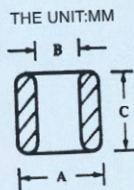
Œillets à Double Collerette



Part Number	A	B	C	D	E
W2804A.12	8.0	3.2	6.1	4.0	1.2
W2804C.20	8.0	3.2	6.0	4.3	2.0
W2805A.00	8.0	3.2	6.1	4.8	1.8
W2807W.35	8.0	3.5	6.0	6.5	3.5
W2816A.00	8.1	4.0	6.1	5.5	2.6
W2836A.00	8.3	3.6	5.6	6.5	1.5
W2909A.00	9.0	4.0	6.8	9.3	5.3
W2916C.00	9.05	3.27	7.4	5.8	2.7
W2924A.00	9.1	4.8	6.7	4.0	1.3
W2104A.78	10.4	4.9	7.8	4.0	1.2
W2105A.70	10.4	4.9	7.0	5.3	2.5
W2115A.92	11.0	5.0	9.3	4.5	0.8
W2126A.00	11.9	5.9	9.0	6.2	2.0
W2132S.00	13.0	6.5	10.0	11.8	6.3
W2137W.62	13.0	6.2	11.0	7.0	3.5
W3169T.4W	15.2	4.1	8.2	19.0	5.5
W3175C.3W	16.5	4.6	10.6	15.5	2.2
W3187O.00	18.3	3.5	7.6	7.0	2.5
W2247A.00	24.1	14.4	20.0	7.0	4.0
W2257A.00	24.5	14.6	20.5	7.2	4.0
W2543A.00	5.4	2.4	4.4	3.2	1.0
W2693A.00	6.9	3.0	6.0	3.0	1.0



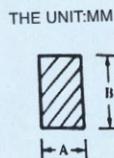
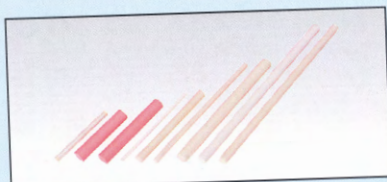
TUBES Tubes



Part Number	A	B	C
E4006A.27	4.0	2.7	6.0
E4010A.26	4.0	2.5	10.5
E4020A.27	4.0	2.6	20.0
E4406A.32	4.4	3.2	6.0
E4840A.33	4.8	3.2	40.0
E5008A.36	5.0	3.6	8.3
E5015A.30	5.0	3.0	15.0
E5020A.37	5.0	3.7	20.0
E5040A.33	5.0	3.3	40.0
E6006A.32	6.4	3.2	6.0
E6013A.43	5.9	4.2	13.0
E6025A.35	6.0	3.5	25.0
E7010A.42	7.0	4.2	10.0
E7045A.45	7.0	4.5	45.0
E8010A.54	8.0	5.4	10.0
E8020A.55	8.0	5.5	20.0
E8045A.53	8.0	5.3	45.0

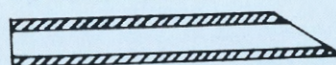
Part Number	A	B	C
H1008C.70	9.9	7.0	8.0
H1009C.43	10.0	4.4	9.0
H1014D.30	10.0	3.0	14.0
H1020A.60	9.8	6.0	20.0
H1020W.55	10.0	5.8	20.0
H1022W.55	10.1	5.5	22.0
H1028D.60	10.0	6.0	27.5
H1032C.55	10.0	5.6	31.7
H1320C.83	12.8	8.4	20.0
H1323A.83	12.3	8.4	23.0
H1332A.64	12.7	6.35	31.75
H1340A.64	13.0	6.35	38.1
H1510A.10	15.3	9.8	10.3
H2606D.15	2.6	1.5	6.6
H4310T.22	4.3	2.2	10.0
H4505A.20	4.47	2.1	4.6
H4805C.35	4.85	3.5	5.0
H5005A.30	5.0	3.0	5.0
H5006A.32	5.0	3.1	6.0
H5008W.32	5.0	3.1	8.0
H6004A.30	5.8	3.0	4.0
H6010A.37	5.9	3.7	10.0
H6012A.37	5.9	3.7	12.0
H7005A.30	7.0	3.0	5.0
H7010A.42	7.0	4.2	10.0
H8010A.50	7.8	5.0	9.5
H8015A.52	7.8	5.0	15.0
H8020T.40	7.8	4.1	20.1
H8020C.45	8.0	4.5	20.0
H8310C.55	8.3	5.5	10.0
H9515D.55	9.5	5.6	15.0
H9520W.55	9.5	5.6	20.0
H9822A.55	9.8	5.5	22.2
H9828A.60	9.8	6.0	28.0

POSTS Axes



Part Number	A	B
D1520A.00	1.5	20.0
D2017A.00	2.0	17.0
D2330A.00	2.3	30.0
D2417A.00	2.4	17.0
D3011A.00	3.0	11.0
D3020A.00	3.0	20.0
D3030A.00	3.0	30.0
D3035A.00	3.0	35.0
D4046A.00	4.0	46.0
D5020A.00	5.0	20.0
D5025A.00	5.0	25.0
D5030A.00	5.0	30.0
D5040A.00	5.0	40.0
D5050A.00	5.0	50.0
D6060A.00	6.0	60.0
D8045A.00	8.0	45.0
D8060A.00	8.0	60.0

ANGLED TUBES



ALL SIZES CAN BE MADE UPON REQUEST.



ROLLERS WITH BEARING Poulies Céramique à Roulement Incorporé

Part Number	A	B	C	D	E
EJ5317320	20.00	15.00	3.00	4.0	3.00
EJ5317330	30.00	15.00	3.00	10.00	3.00
EJ5322028	28.50	20.00	4.00	6.00	4.00
EJ5322440	40.00	20.00	4.00	15.00	4.00
EJ5335645	45.00	30.00	6.00	10.00	6.00
EJ5336651	51.00	30.00	6.00	12.00	6.00
EJ5335660	60.00	30.00	6.00	20.00	6.00
EJ5344660	60.00	40.00	8.00	12.00	6.00
EJ5344680	80.00	40.00	8.00	25.00	6.00
EJ5360979	79.00	50.00	10.00	15.00	9.00
EJ5360910	99.50	50.00	10.00	30.00	9.00
EJ5310513	130.00	100.00	5.00	15.00	9.00
EC8030D20	8.00	6.00	2.00	3.00	2.30
EC1040D20	10.00	8.00	2.00	4.00	3.00
EC1135D20	10.50	7.00	2.00	3.50	2.30
EC1460D30	14.00	10.00	3.00	6.00	3.00
EC1770D40	16.50	13.50	4.00	7.00	4.00
EC4012D80	40.00	24.00	8.00	12.00	5.00
EC2010D40	20.00	14.00	4.00	10.00	4.00
EC2308A40	23.00	15.00	4.00	8.00	5.00
EC3024D50	30.00	20.00	5.00	24.00	10.00
EC4024D80	40.00	27.00	8.00	24.00	14.50
EC3010D80	30.00	22.00	8.00	10.00	5.00

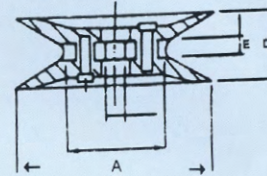
EJ-PLASTIC

(1) Both V and U groove are available.

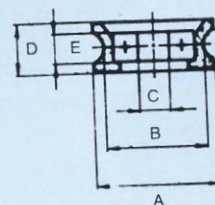
(2) Both polished and without polished are available.



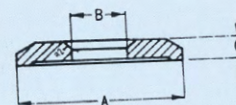
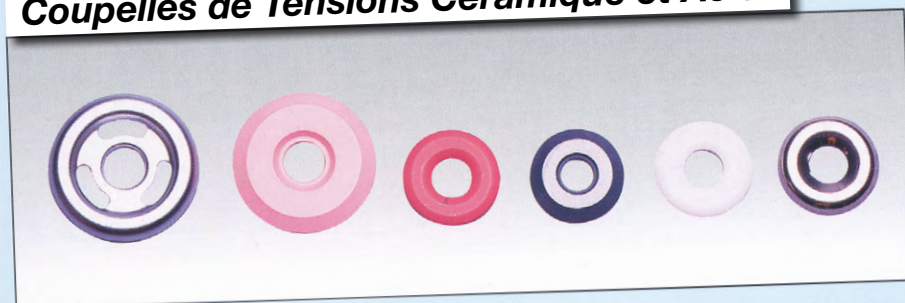
THE UNIT:MM



EC-CERAMIC



CERAMIC DISCS & METAL DISCS Coupelles de Tensions Céramique et Acier



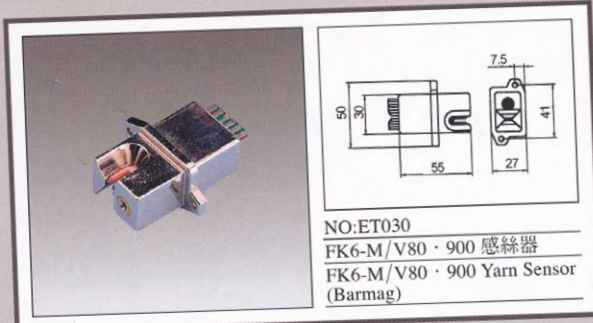
Part Number	A	B	C	W	Part Number	A	B	C	W
W6213A.15	20.6	5.2	2.47	1.5	W6354T.00	35.2	15.2	3.8	
W6214A.15	20.6	6.8	2.1	1.5	W6365A.13	36.4	13	3.5	
W6214A.25	20.64	6.8	3.4	2.3					
W6213A.25	20.7	5.2	2.8	2.5	DCM19050	19.2	5	1.8	
W6223T.00	22	5.3	3.23		DCM22786	22.1	8.6	3	
W6243A.20	24	8.2	3		DCM24256	24.2	5.6	2.5	
W6243A.30	24	8.2	3	3	DCM24974	25	7.4	3	
W6253C.20	25	10.2	3		DCM25109	25	11	3	
W6253W.30	25	10.2	3		DCM26383	26.3	8.3	3.1	
W6253C.50	25	10.2	3		DCM26810	26.8	10.5	2.8	
W6263A.30	25.4	8.3	3		DCM27565	27.5	6.5	3	
W6264D.31	26	4.2	3.1		DCM28388	28.3	8.8	2.7	
E-W6263C35	26	8.5	2.8	3.5	DCM35510	35.5	11	5.8	5
W6273A.00	26.5	10.6	3		DCM35511	35.5	10.4	3.8	
W6273A.13	26.5	13	3	5	DCM36090	36	9	4.5	
W6283D.00	28	6.8	3		DCM380107	38	10.7	4	
W6283D.02	28	6.8	3.5		DCM35710A	35.7	10.3	6.1	6.5
W6293A.40	29.5	10.9	4		DCM35510B	35.5	11		4
W6365A.00	36.4	10.5	3.75						

DÉTECTEURS DE FIL ET COUPE-FIL

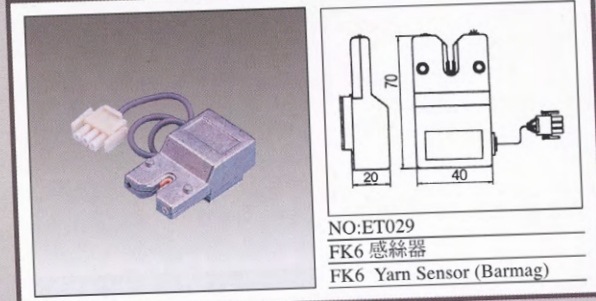


PETIT
SPARE PARTS

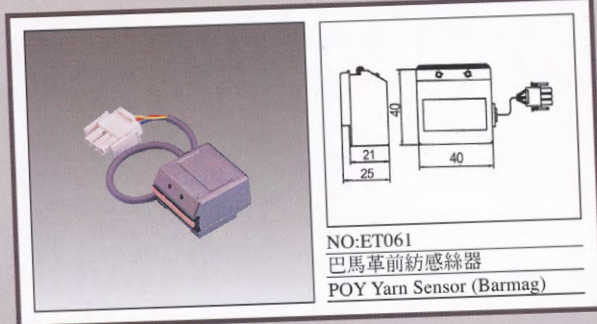
YARN SENSORS & YARN CUTTERS



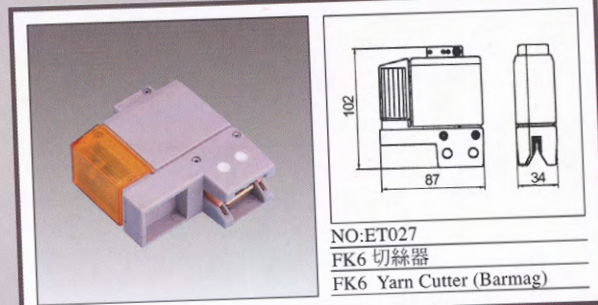
NO:ET030
FK6-M/V80 · 900 感絲器
FK6-M/V80 · 900 Yarn Sensor
(Barmag)



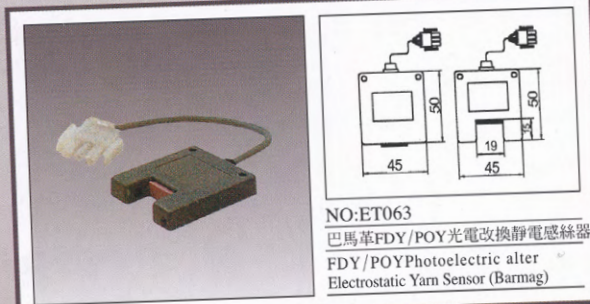
NO:ET029
FK6 感絲器
FK6 Yarn Sensor (Barmag)



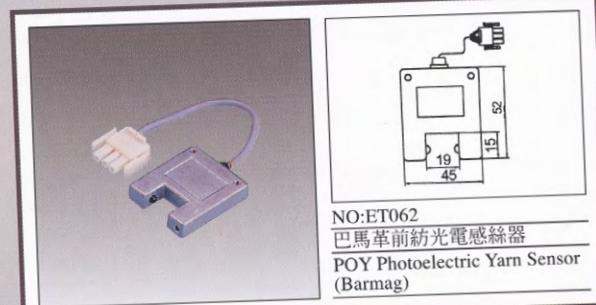
NO:ET061
巴馬革前紡感絲器
POY Yarn Sensor (Barmag)



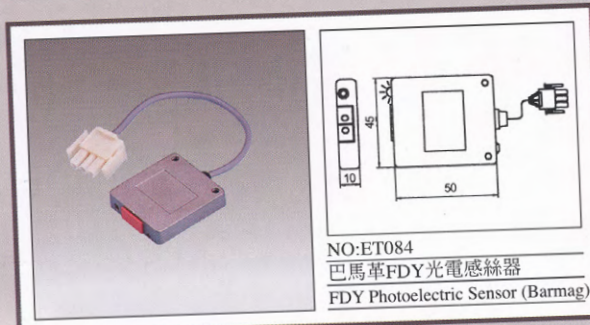
NO:ET027
FK6 切絲器
FK6 Yarn Cutter (Barmag)



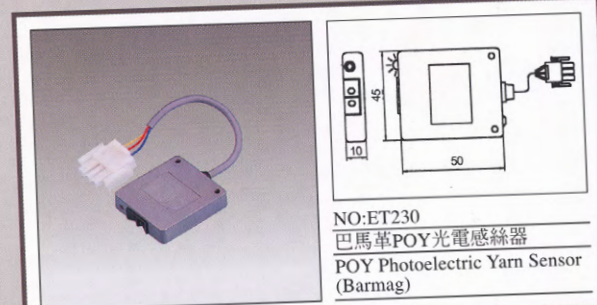
NO:ET063
巴馬革FDY/POY光電改換靜電感絲器
FDY/POY Photoelectric alter
Electrostatic Yarn Sensor (Barmag)



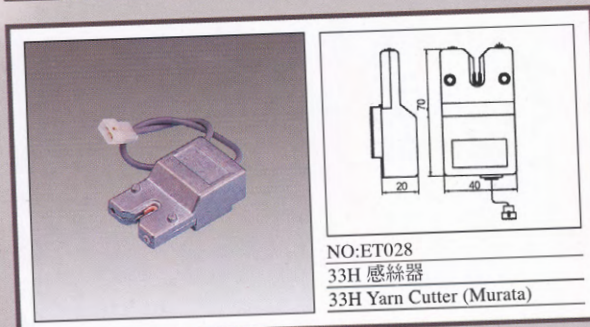
NO:ET062
巴馬革前紡光電感絲器
POY Photoelectric Yarn Sensor
(Barmag)



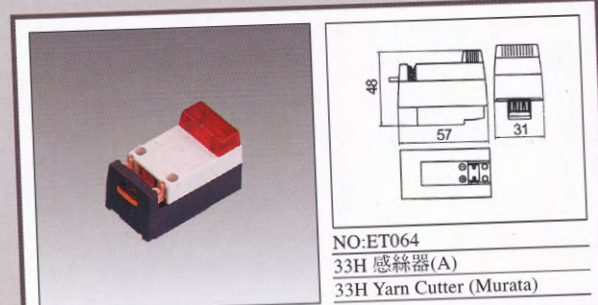
NO:ET084
巴馬革FDY光電感絲器
FDY Photoelectric Sensor (Barmag)



NO:ET230
巴馬革POY光電感絲器
POY Photoelectric Yarn Sensor
(Barmag)



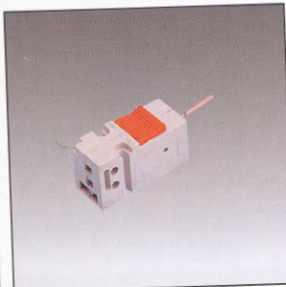
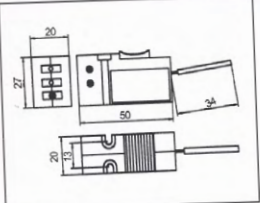
NO:ET028
33H 感絲器
33H Yarn Cutter (Murata)



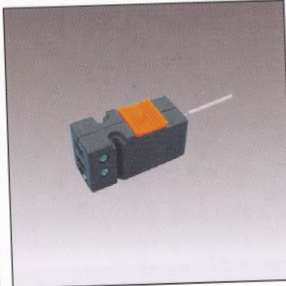
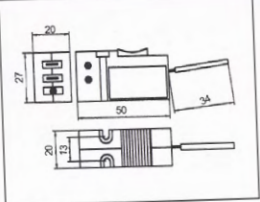
NO:ET064
33H 感絲器(A)
33H Yarn Cutter (Murata)



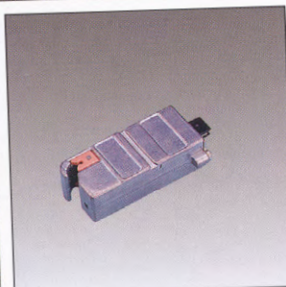
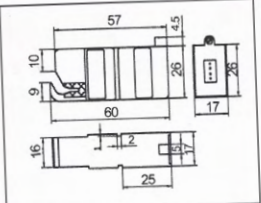
YARN SENSORS & YARN CUTTERS

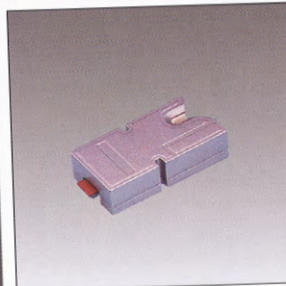
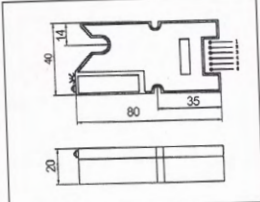
NO:ET067
DG-3K(A) 傳感器
DG-3K Sensor

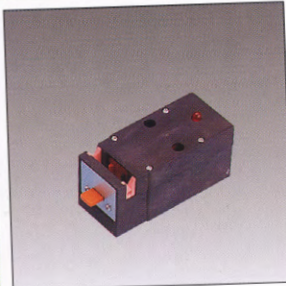
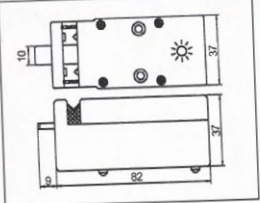
NO:ET068
DG-3K(B) 傳感器
DG-3K Sensor

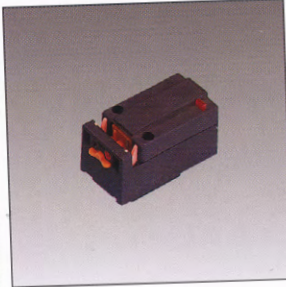
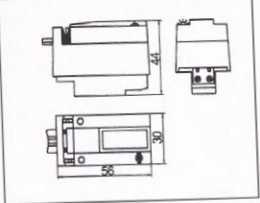
NO:ET069
SDS 感絲器
SDS Yarn Sensor (Scragg)

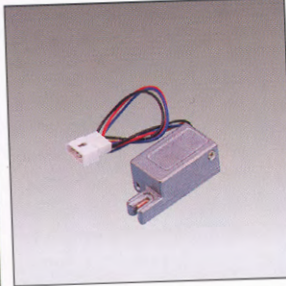
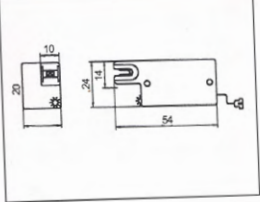
NO:ET070
SDS 感絲器
SDS Yarn Sensor (Scragg)

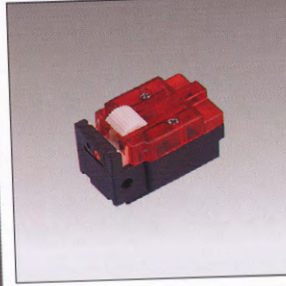
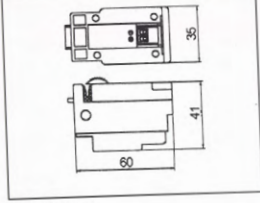
NO:ET073
GK.RPR 切絲器
GK.RPR Yarn Cutter

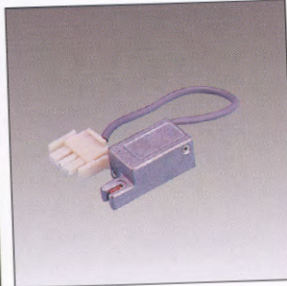
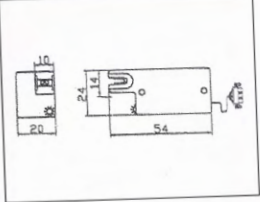
NO:ET072
SDS 切絲器
SDS Yarn Cutter (Scragg)

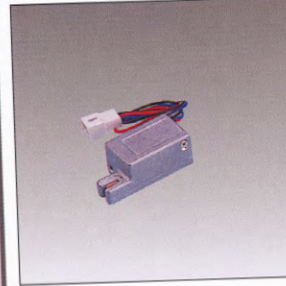
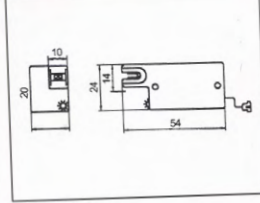
NO:ET071
GK 感絲器
GK Yarn Sensor (Scragg)

NO:ET074
RPR 切絲器
RPR Yarn Cutter

NO:ET071-RPR
RPR 感絲器
RPR Yarn Sensor (Scragg)

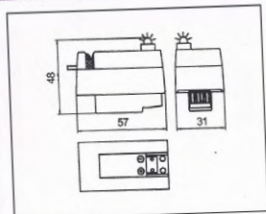
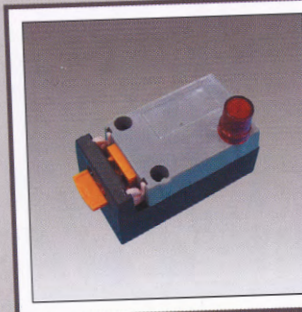
NO:ET071A
GK,RPR 感絲器
GK,RPR Yarn Sensor (Scragg)

DÉTECTEURS DE FIL ET COUPE-FIL

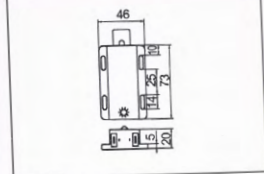


PETIT
SPARE PARTS

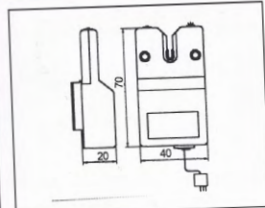
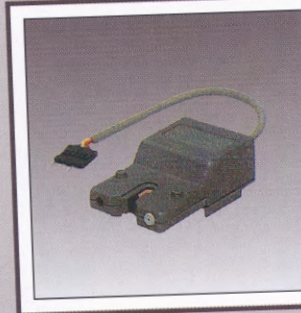
YARN SENSORS & YARN CUTTERS



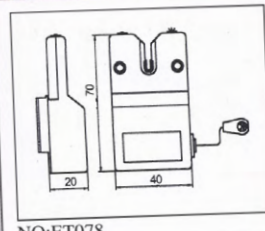
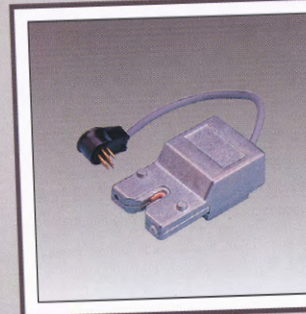
NO:ET065
33H 切絲器(B)
33H Yarn Cutter (Murata)



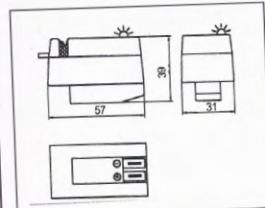
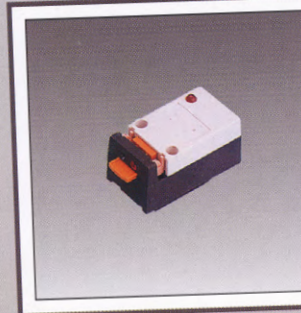
NO:ET066
33H 自動分離裝置
33H Automatic separate unit
(Murata)



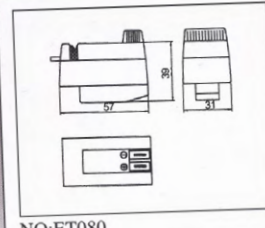
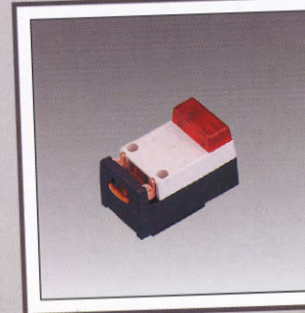
NO:ET077
ICBT 感絲器(A)
ICBT Yarn Sensor



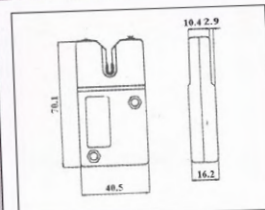
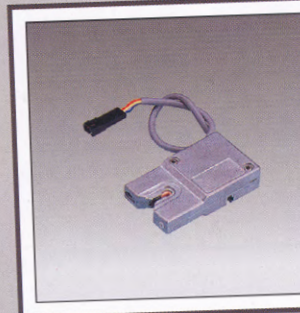
NO:ET078
ICBT 感絲器(B)
ICBT Yarn Sensor



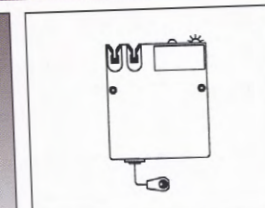
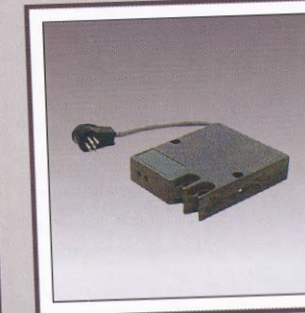
NO:ET079
ICBT 切絲器(A)
ICBT Yarn Cutter



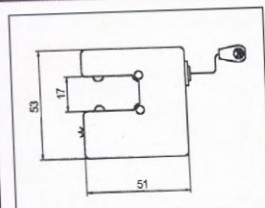
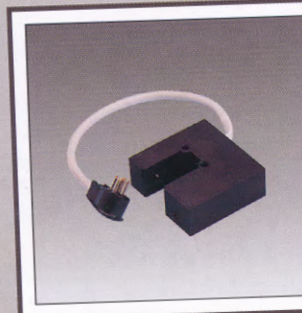
NO:ET080
ICBT 切絲器(B)
ICBT Yarn Cutter



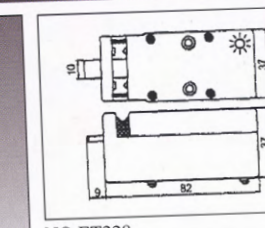
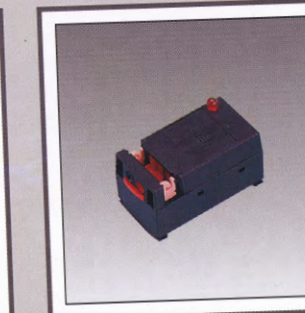
NO:ET227
ICBT 切絲器
ICBT Yarn Cutter



NO:ET082
ICBT 靜電感絲器
ICBT Electrostatic Yarn Sensor




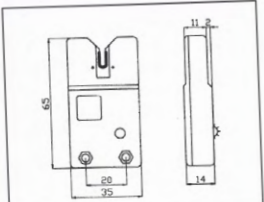
NO:ET081
FTF-8 光電感應器
ICBT Photoelectric Yarn Sensor




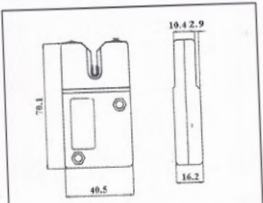
NO:ET228
ICBT 切絲器
ICBT Yarn Cutter



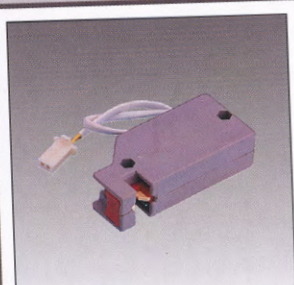
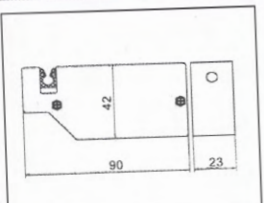
YARN SENSORS & YARN CUTTERS

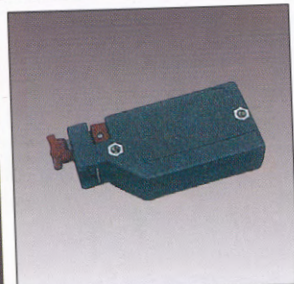
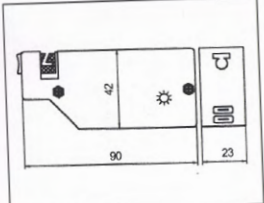
NO:ET211
棉紡感絲器
Yarn Sensor (Cotton-spinner)

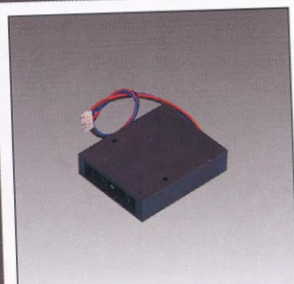
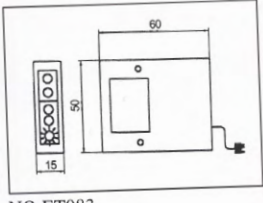
NO:ET229
棉紡感絲器
Yarn Sensor (Cotton-spinner)

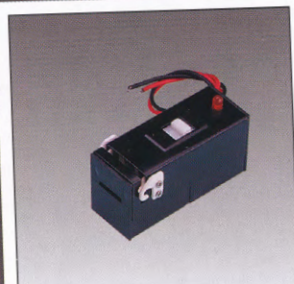
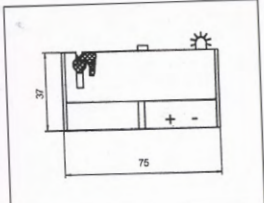
NO:ET086A
棉紡並線機切絲器
Yarn Cutter (Doubling Frame)


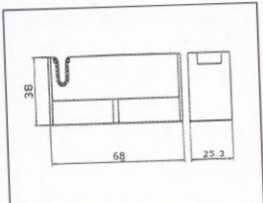
NO:ET086
棉紡並線機切絲器
Yarn Cutter (Doubling Frame)

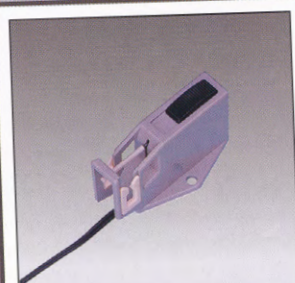
NO:ET083
帝人 光電感絲器
Photoelectric Yarn Sensor (Teijin Seiki)

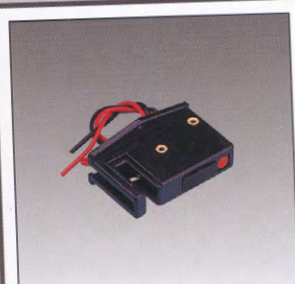
NO:ET075
IVF-701切絲器
IVF-701 Yarn Cutter


NO:ET231
自動復位48V切絲器
48V Yarn Cutter



NO:ET226
感絲器
Yarn Sensor



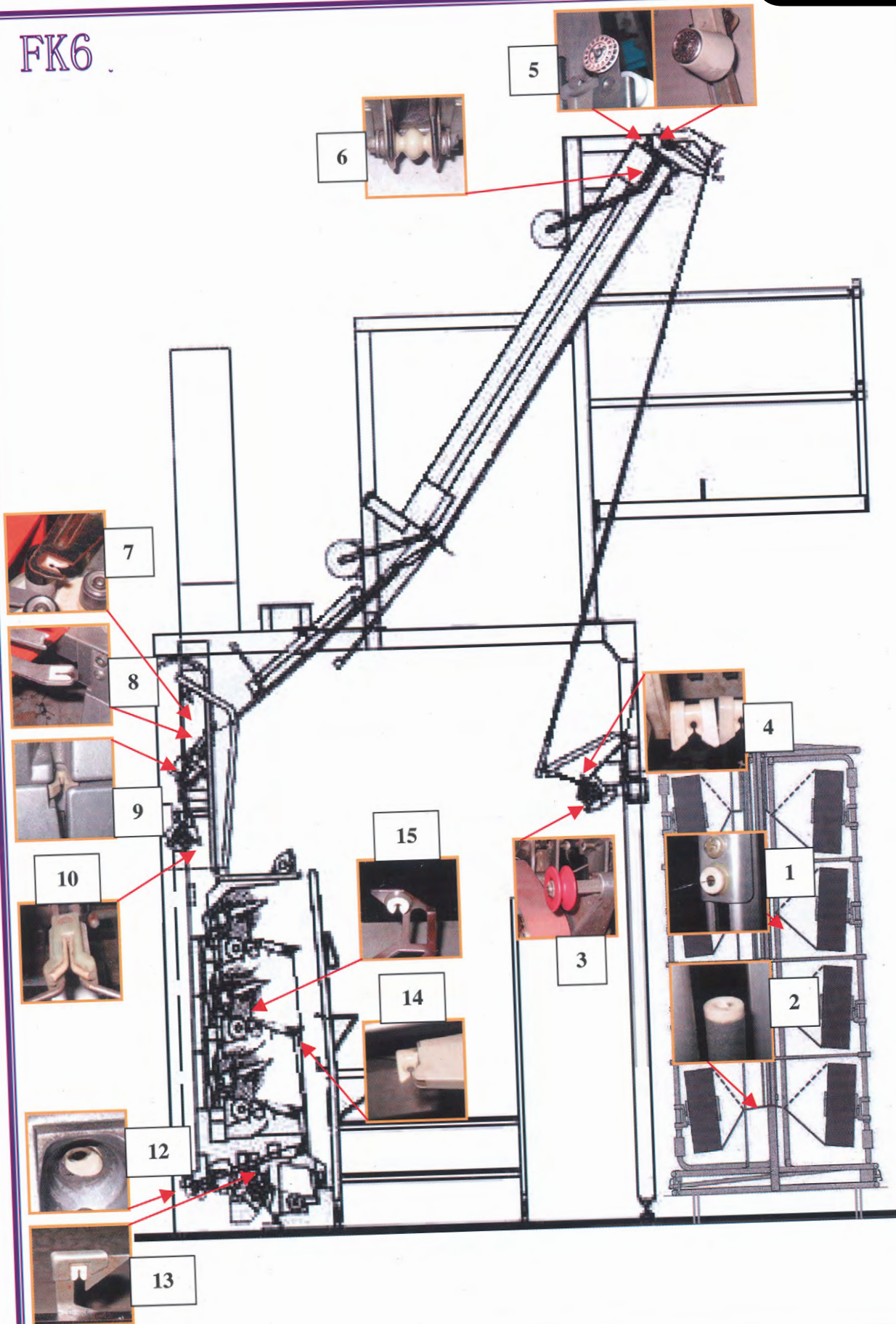
NO:ET188-A
感絲器
Yarn Sensor



NO:ET188
感絲器
Yarn Sensor

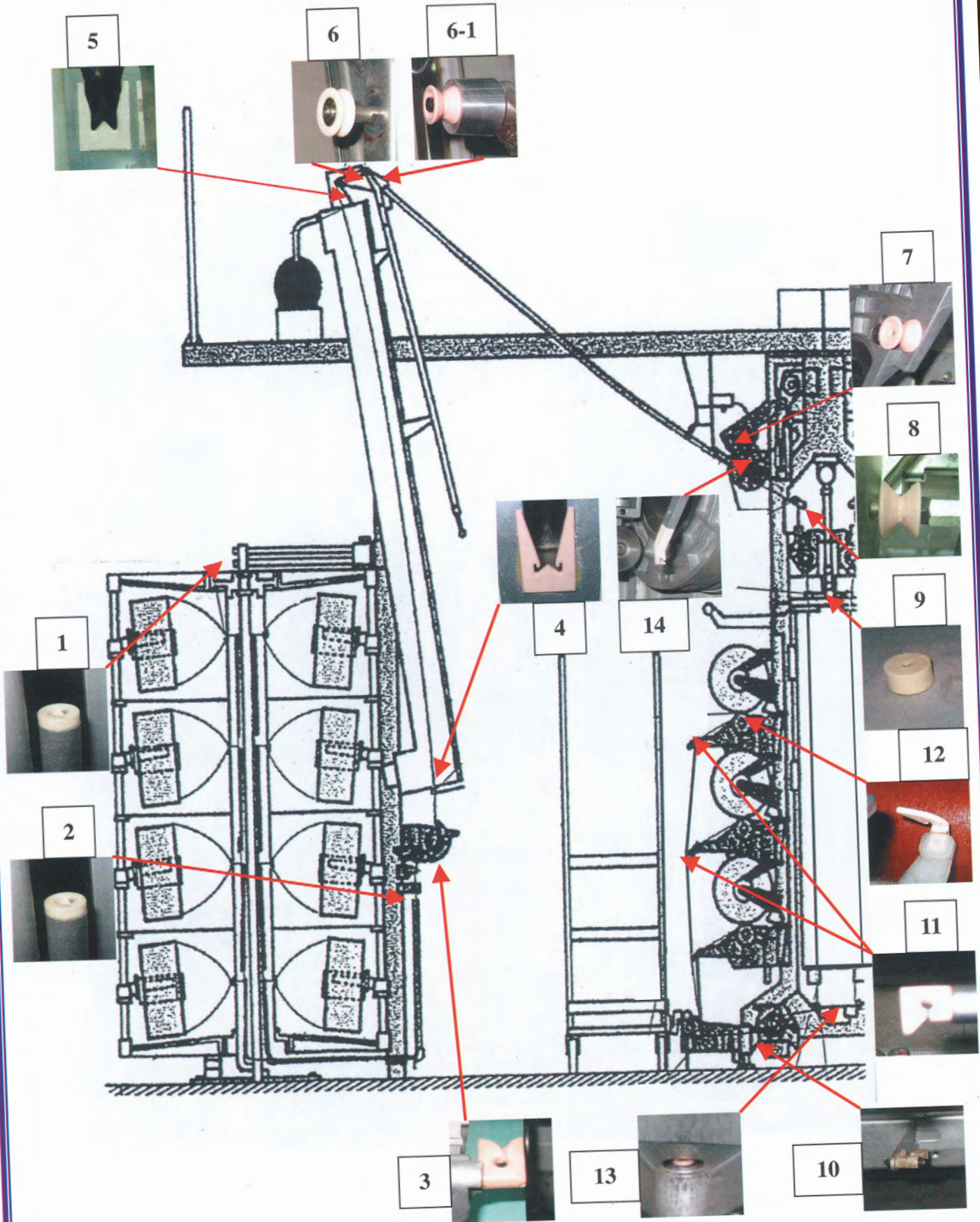


FK6



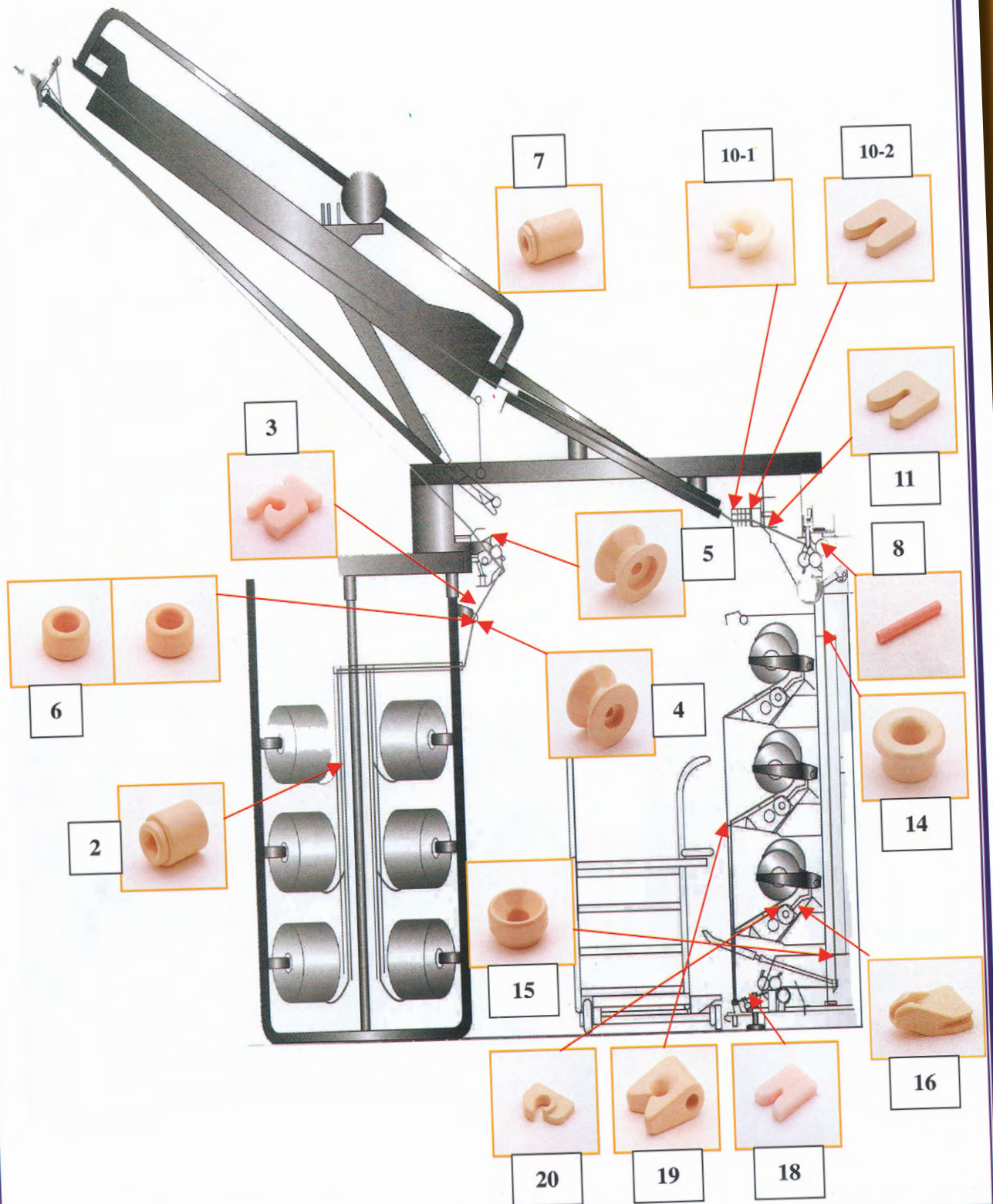


MURATA 33H



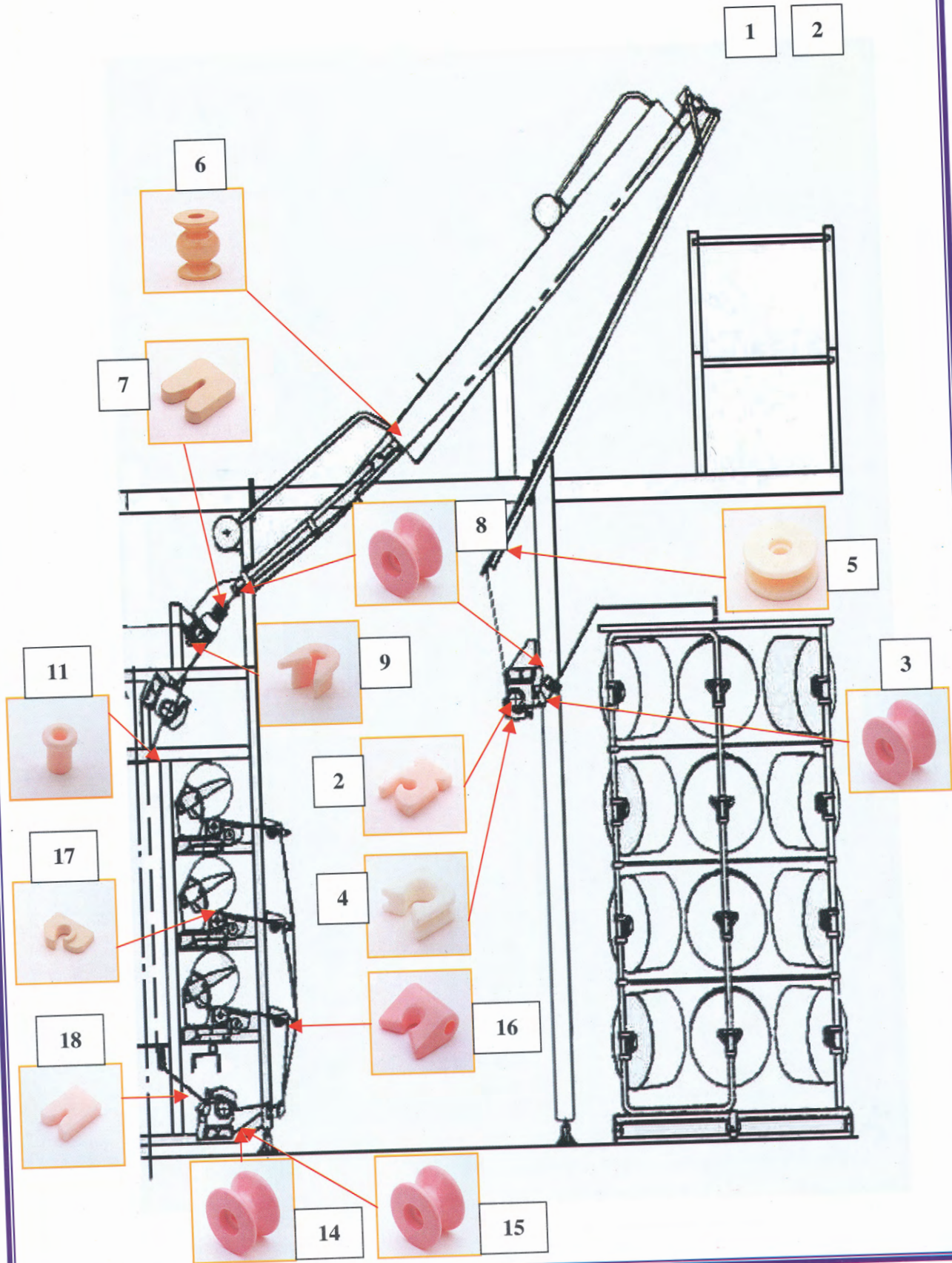


ICBT





RPR





Notes



Notes

A large area of the page is filled with horizontal dotted lines, providing space for handwritten notes.



Notes

A large white rectangular area with horizontal dotted lines, intended for taking notes.



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