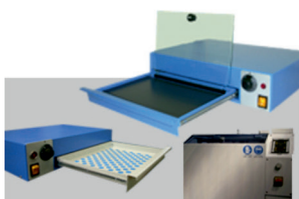


Perchè lavorare con TAMAS



Dal 1995 solo tampografia...

... In questi anni di attività abbiamo incontrato (e risolto) praticamente ogni tipo di casistica ed esigenza produttiva.

I nostri Clienti sono certi di poter trovare, oltre a vent'anni di esperienza e competenza, attrezzature e consumabili quali:

- macchine tampografiche, bromografi e forni, vasche di lavaggio e incisione;
- anelli in ceramica o calamai completi;
- clichè in fotopolimero o acciaio, neutri o incisi, con o senza servizio di elaborazione grafica;
- oltre 300 tamponi realizzati con lo shore desiderato;
- inchiostri, catalizzatori e diluenti;
- pasta e resine per posaggi;
- consumabili per l'incisione dei clichè (retini, liquidi di sviluppo ecc.).

Assistenza e formazione

Vogliamo essere Vostri partner, non solo dei fornitori; perché un partner segue e consiglia, comprende ed assolve alle tue necessità, è una garanzia di affidabilità e disponibilità. Questo è quello che vogliamo essere! Un Cliente TAMAS non sarà mai solo!

Vogliamo distinguerci mettendo al Vostro servizio la capacità di risolvere "ogni" problema di stampa, sia esso legato all'attrezzatura o alla procedura di stampa, intervenendo con reale competenza su ogni fase: scelta dell'attrezzatura, grafiche, pellicole, incisione cliché, tamponi ed inchiostri, attrezzaggio e taratura macchina.

Vogliamo distinguerci mettendo a disposizione del cliente la nostra esperienza, con corsi di formazione sulla stampa e sulla realizzazione dei clichè.

La nostra qualità

Ottenere la certificazione è stato solo il punto di partenza; oggi la qualità è diventata il nostro modo di essere:

- reale rapporto di collaborazione per dare soluzioni e non creare problemi;
- efficacia dei prodotti e prestazioni conformi alle specifiche;
- velocità di consegna;
- listini concorrenziali.

Portfolio e referenze

I nostri Clienti operano nei settori più diversi: dall'automotive alla farmaceutica, dall'alimentare allo stampaggio, metalmeccanica, chimica, promozionale ecc.

Ci hanno scelto e confermato perché cercavano un fornitore, ma hanno trovato in TAMAS un partner che lavora in qualità!

Il tampone: com'è fatto

Il tampone è costituito fondamentalmente da elastomeri sintetici ed oli di silicone, al fine di garantire il preciso trasferimento dell'immagine e la resistenza nel tempo.

Sono fondamentali la qualità dei componenti utilizzati nella produzione del tampone e delle sagome di formatura del tampone; questo per ottenere:

- Preciso trasferimento dell'immagine.
- Una stampa nitida e senza imperfezioni.
- Lunga durata del tampone (senza rompersi o deteriorarsi).
- Elevato numero di cicli di stampa (forma e durezza).

La forma e dimensioni del tampone

I tamponi sono disponibili in diverse forme e dimensioni, necessarie per assolvere a tutte le esigenze di stampa in termini di dimensioni dell'immagine da trasferire e della forma dell'oggetto da stampare.

Nella scelta del tampone è quindi necessario definire:

- Dimensioni della grafica.
- Forma dell'oggetto da stampare.
- Composizione dell'oggetto da stampare.

La forma appuntita consente di eliminare bolle d'aria in fase di prelievo dell'inchiostro, le quali comprometterebbero la qualità dell'immagine stampata.

In linea di principio possiamo dire:

- Per superfici curve si consiglia l'utilizzo di tamponi con sezioni arrotondate.
- Per superfici piane si consiglia l'utilizzo di tamponi con punte più marcate.

Tamponi utilizzati in modo "improprio", ovvero di scarse dimensioni rispetto all'area di stampa o di forma non adatta all'oggetto da stampare, sono destinati a durare meno.

Durezza del tampone

E' necessario trovare il giusto compromesso tra forma e durezza del tampone. La durezza del tampone è misurata con il metodo "Shore (SH)", i cui valori variano da 1 (meno duro) a 10 (più duro); valori più elevati sono da valutarsi per usi particolari.

In linea di principio possiamo dire:

- Un tampone "duro" (Shore alto) ha una durata meccanica maggiore nel tempo; ai fini della qualità di stampa non sono però sempre consigliabili.
- Per stampe di grandi dimensioni, oggetti fragili, morbidezza o accentuata curvatura dell'oggetto da stampare, è preferibile lavorare con tamponi a bassa durezza (Shore basso).

Uso e conservazione

Per una corretta conservazione del tampone si consiglia di:

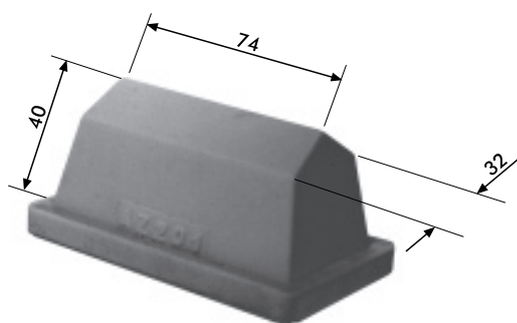
- Lasciare periodicamente a riposo il tampone affinché si ridistenda e riaffiori in superficie l'olio siliconico.
- Rimuovere l'eventuale inchiostro residuo e polvere con nastro adesivo.
- Conservare i tamponi al riparo dalla polvere, dalla luce solare diretta e da fonti di calore.
- Se si prevede di non utilizzare il tampone per diverso tempo, si consiglia di cospargerlo con olio siliconico.

Come ordinare

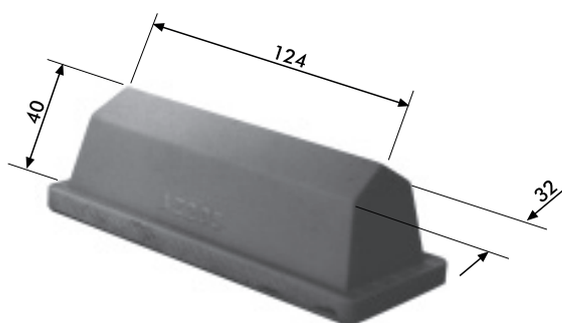
- Considerate sempre di ordinare una tampone con superficie **almeno un 20/25% più ampia** della dimensione di stampa che volete ottenere; in questo modo il tampone si comprime in maniera ottimale senza introdurre deformazioni e distorsioni dell'immagine.
- **La corretta scelta del tampone è basilare per un'ottima resa di stampa (in termini qualitativi e di durata). A prescindere dalle indicazioni generali descritte in precedenza, Tamas dispone di un'ampia disponibilità di forme e dimensioni, tutte realizzabili con diversi valori di Shore; per qualsiasi dubbio o necessità, non esitate a contattare i nostri tecnici: la nostra ormai ventennale esperienza ci permette di consigliare e fornire la soluzione più adatta alle Vostre esigenze di stampa.**
- Per l'ordine, identificare il tampone desiderato e trascrivere il codice riportato in alto a sinistra (MAG xxxx) ed indicare la durezza del tampone (Shore da 1 a 10); eventuali durezza maggiori saranno valutate con i nostri tecnici.

TAMPONI - SERIE 200 A BARRA

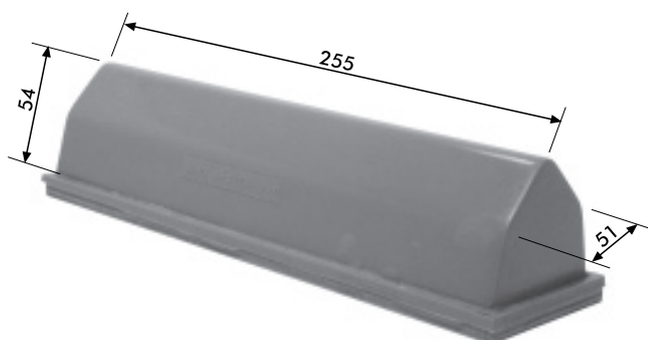
MAG 201



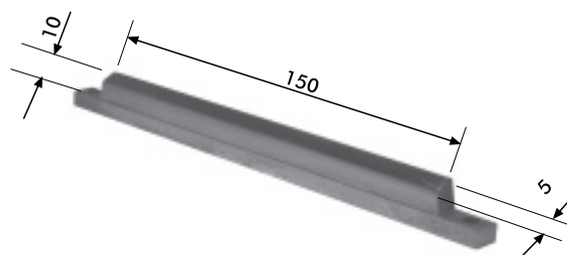
MAG 205



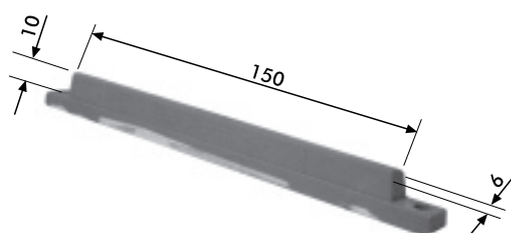
MAG 210



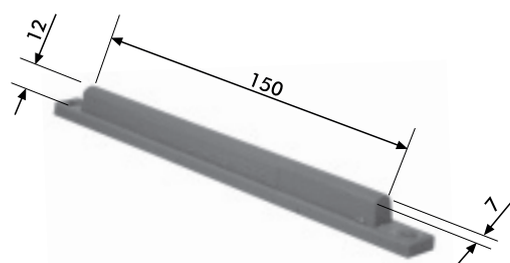
MAG 215



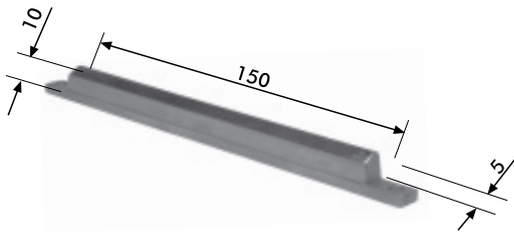
MAG 217



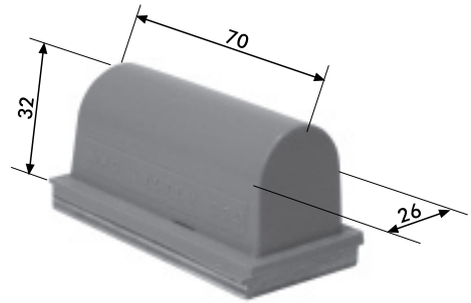
MAG 218



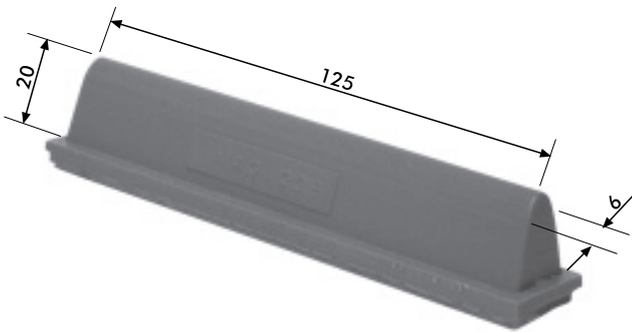
MAG 219



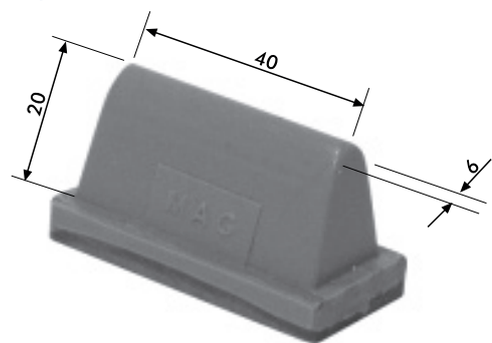
MAG 220



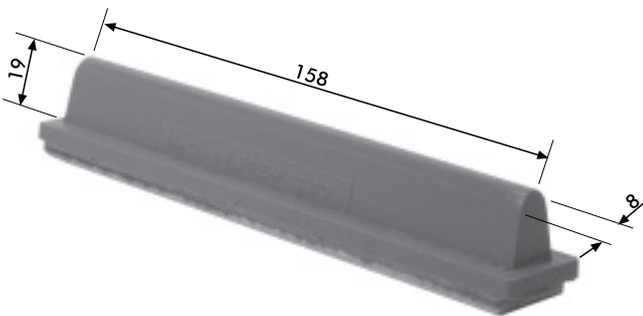
MAG 228



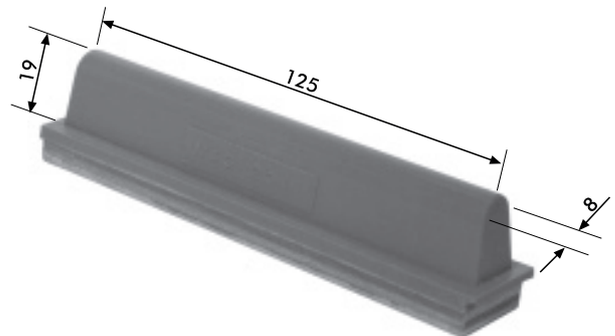
MAG 228/2



MAG 230



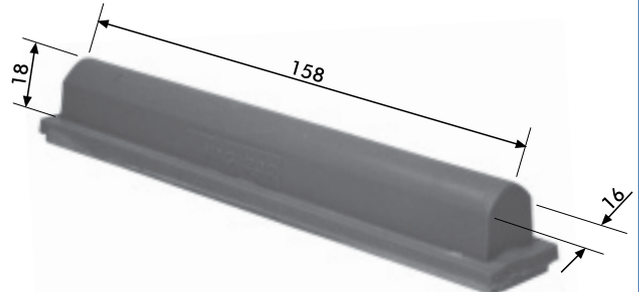
MAG 231

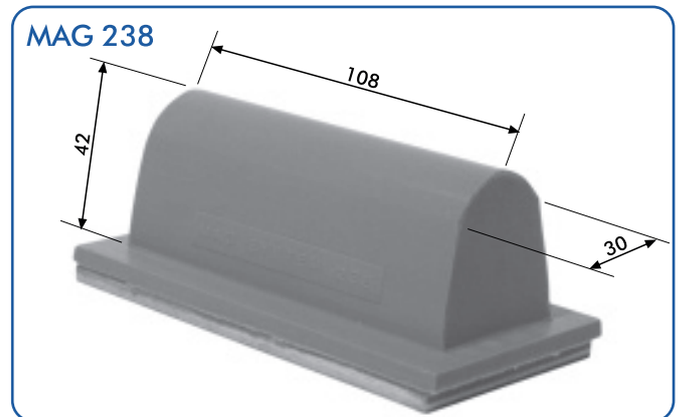
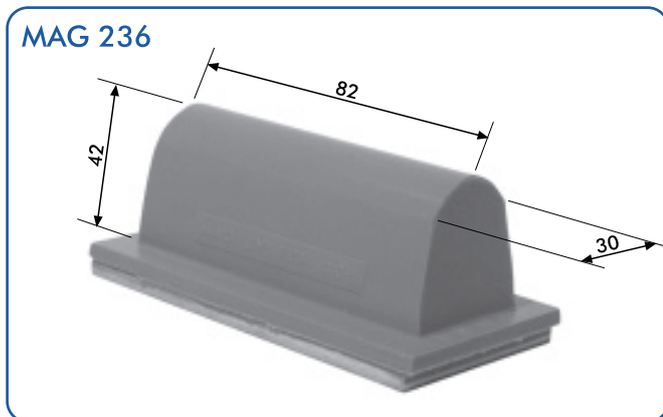
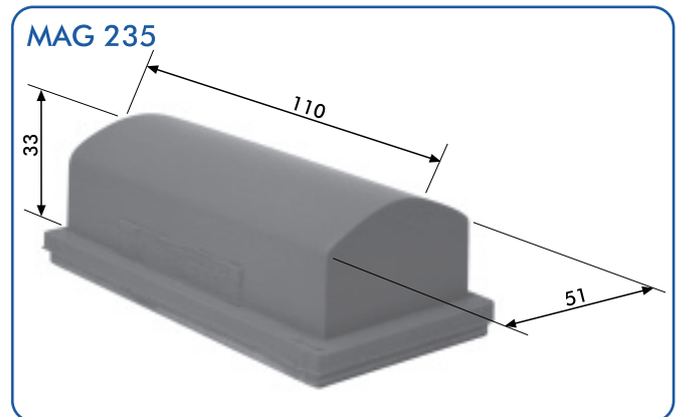
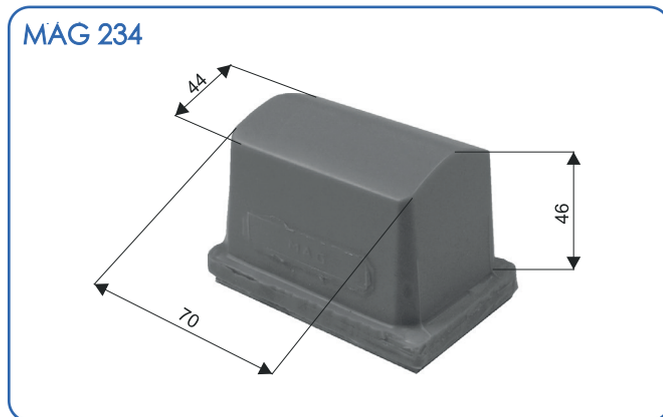
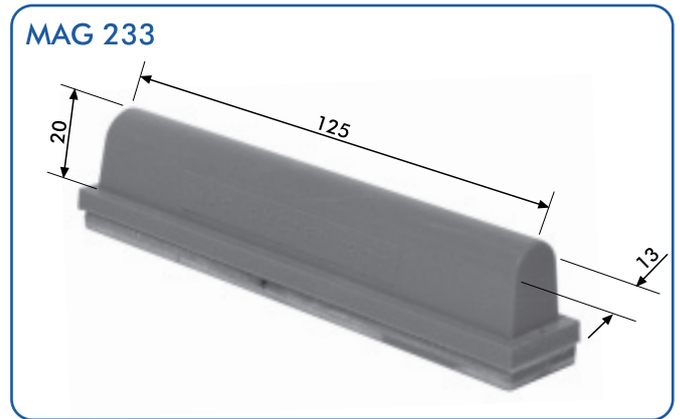
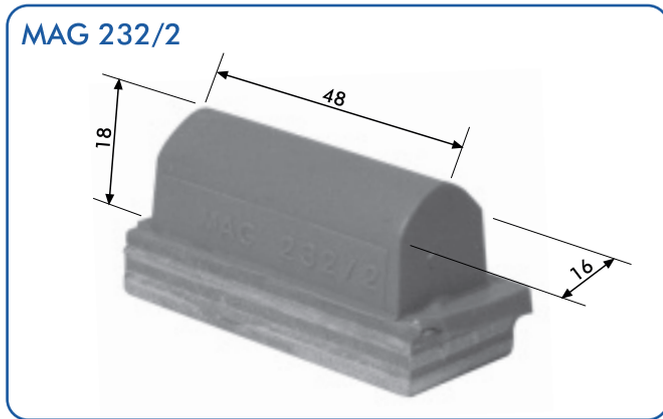


MAG 231/2

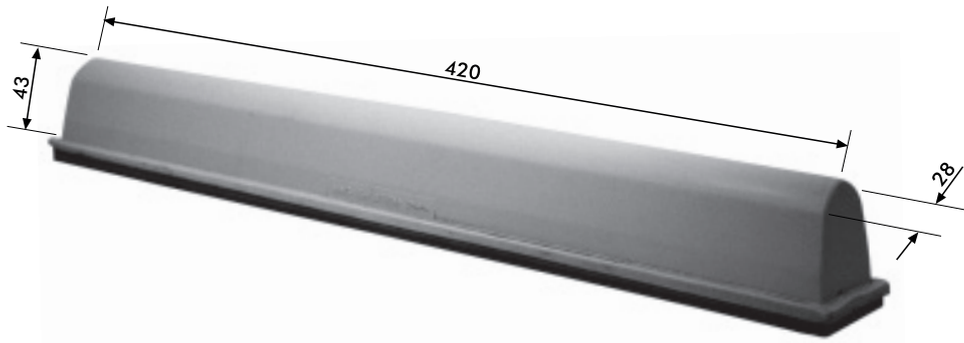


MAG 232

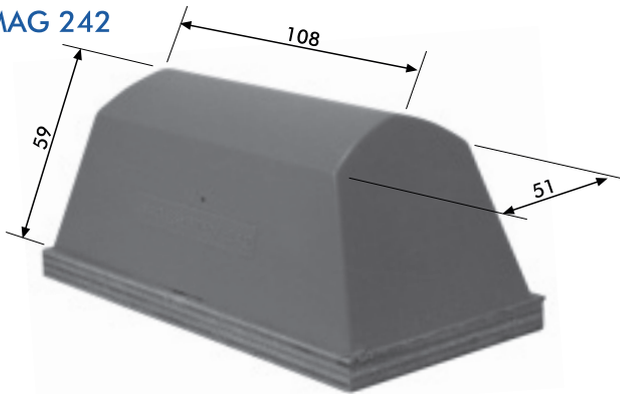




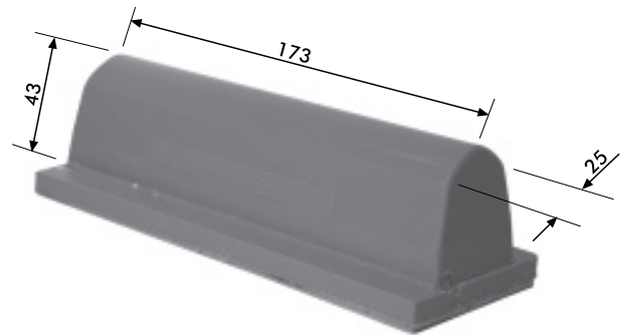
MAG 241



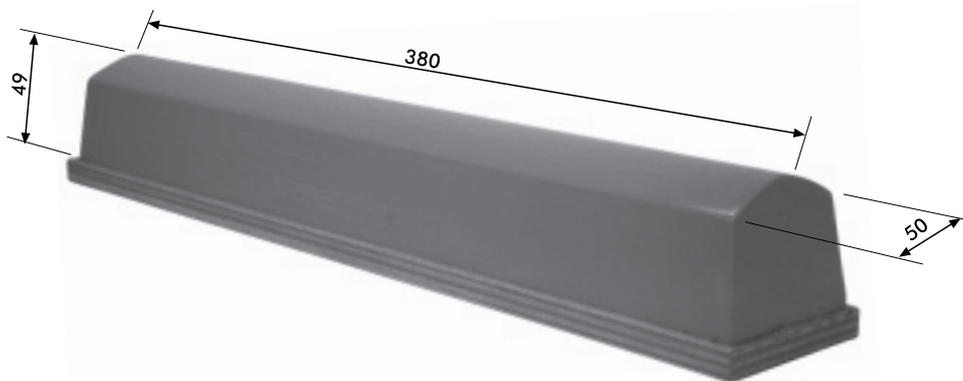
MAG 242



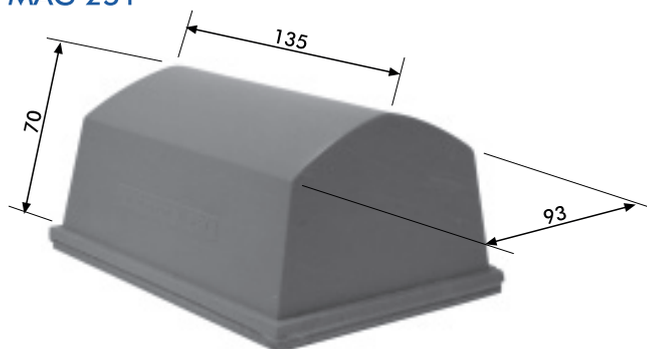
MAG 243



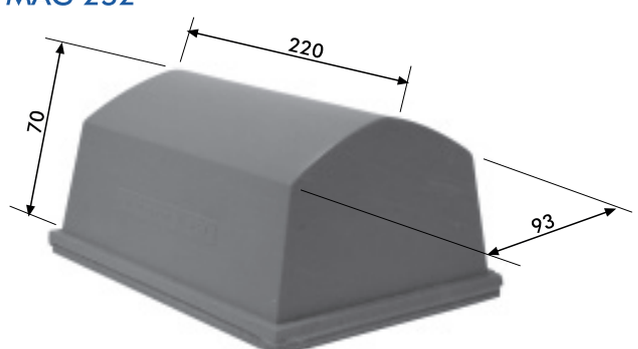
MAG 250



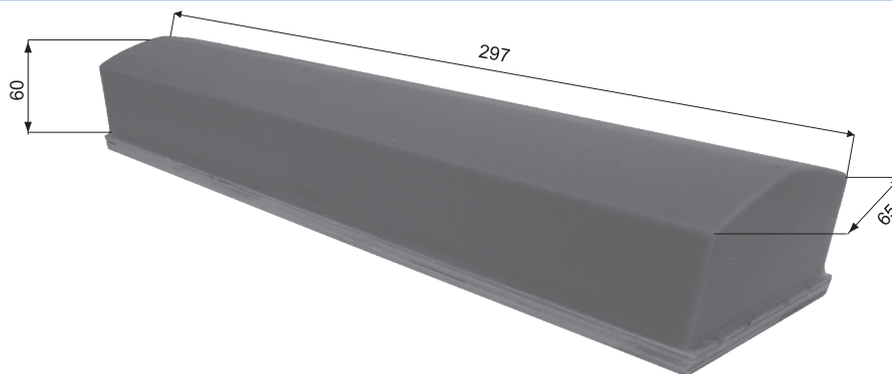
MAG 251



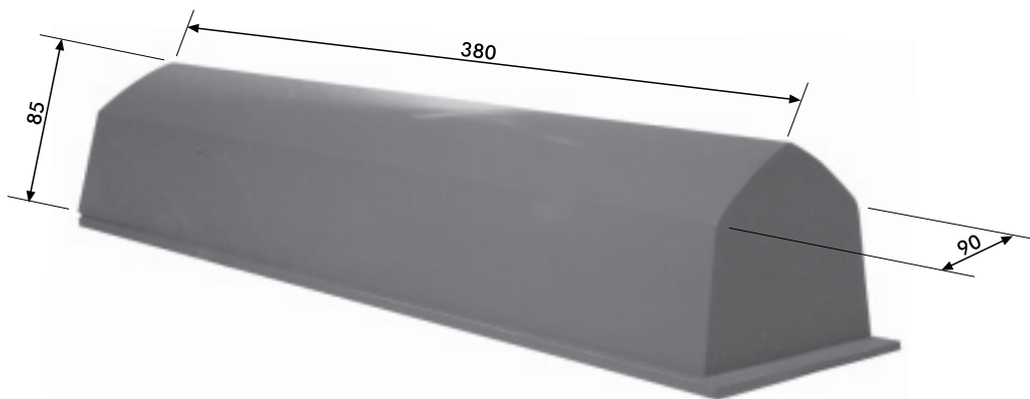
MAG 252



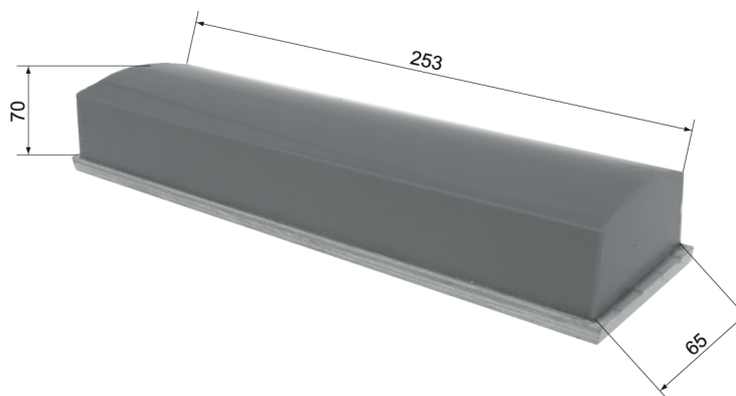
SCS027



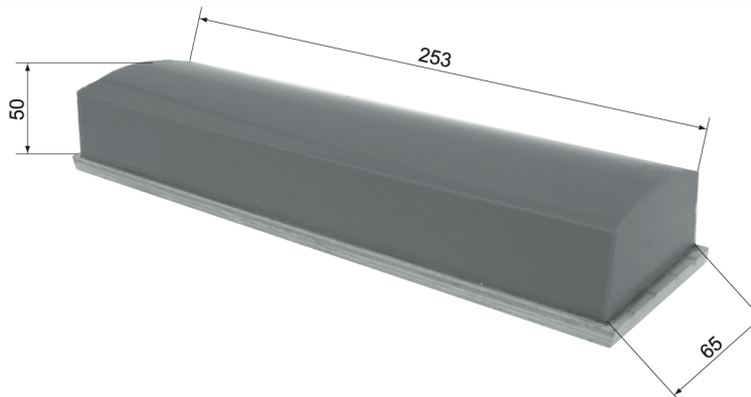
MAG 253



MAG 254



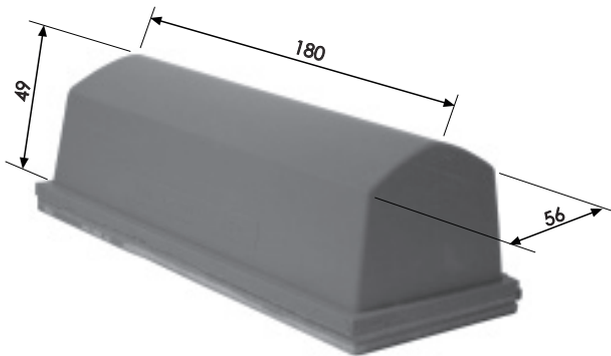
MAG 254-B



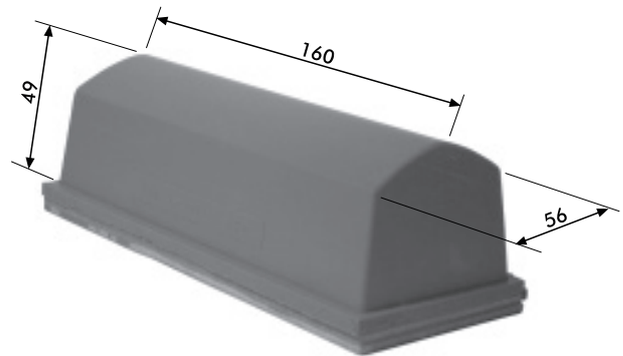
MAG 256



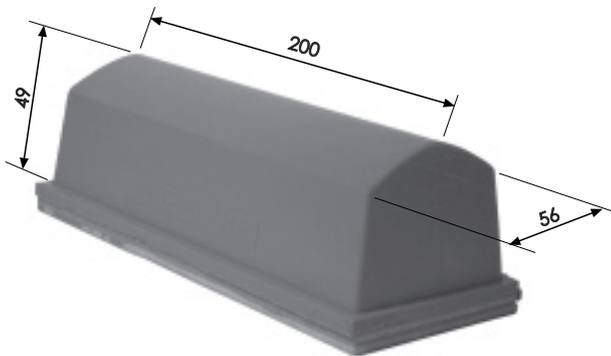
MAG 257



MAG 258



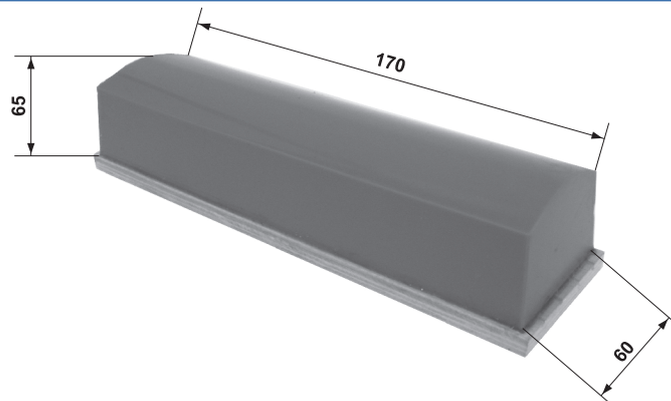
MAG 259



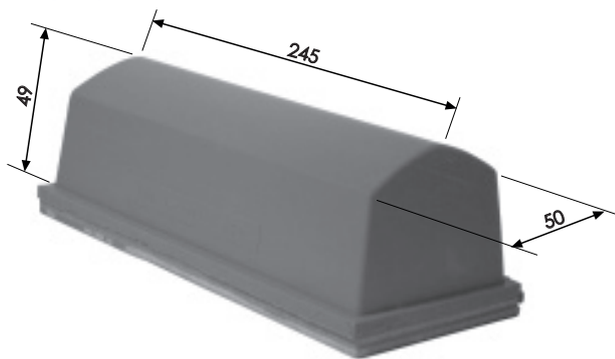
MAG 260



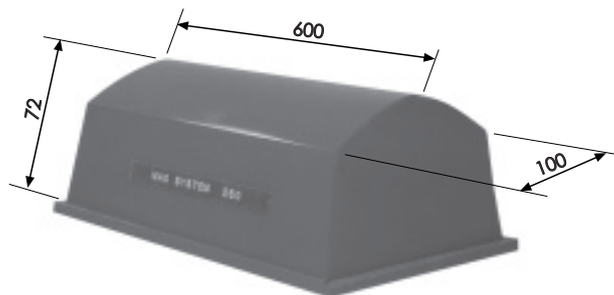
MAG 260-B



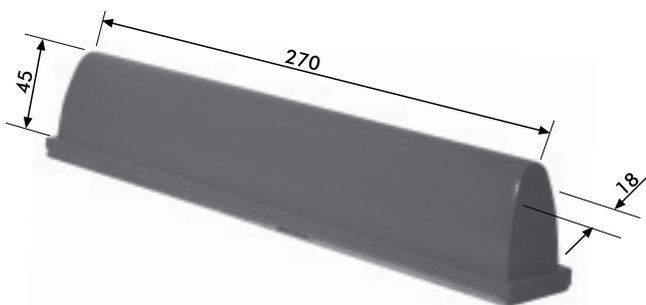
MAG 262



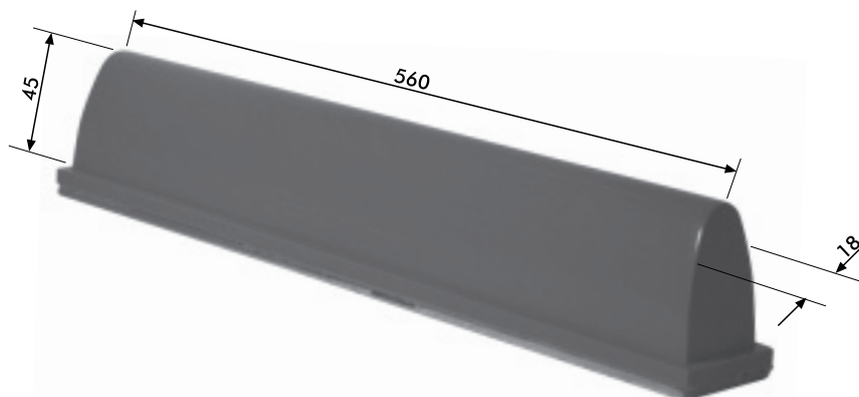
MAG 263



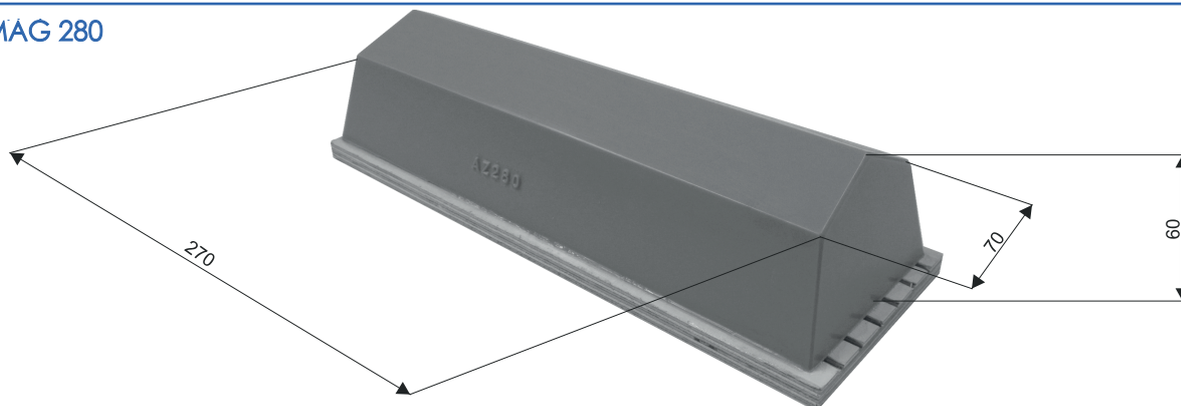
MAG 270



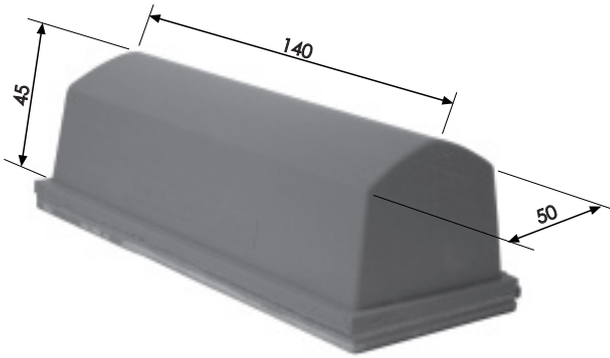
MAG 272



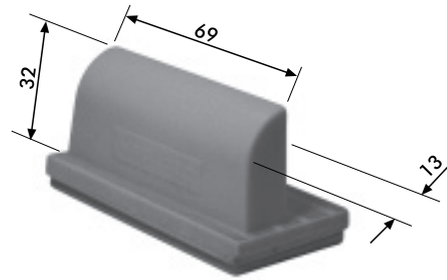
MAG 280



MAG 273



MAG 285



TAMPONI - SERIE 300 ROTONDI

MAG 300



MAG 301



MAG 302



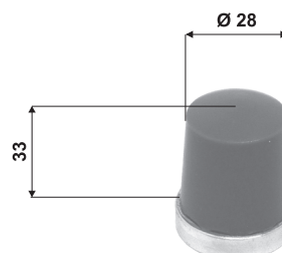
MAG 303

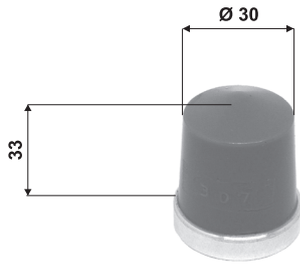


MAG 305



MAG 306



MAG 307**MAG 309****MAG 310****MAG 320****MAG 334****MAG 335****MAG 336**

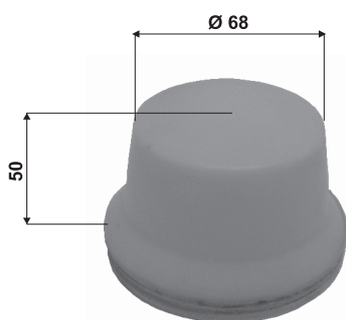
MAG 338



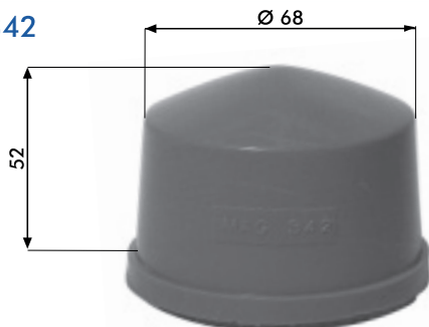
MAG 340



SCS059



MAG 342



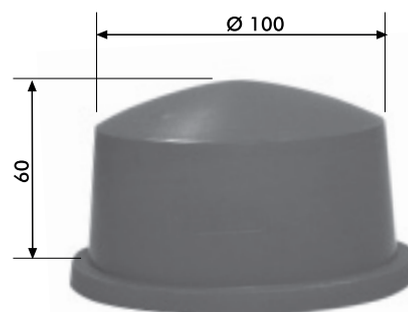
MAG 344

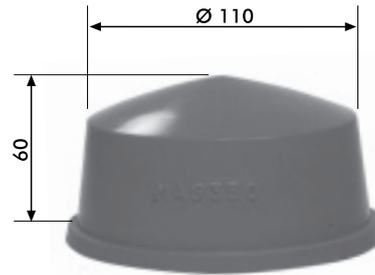


MAG 346



MAG 347

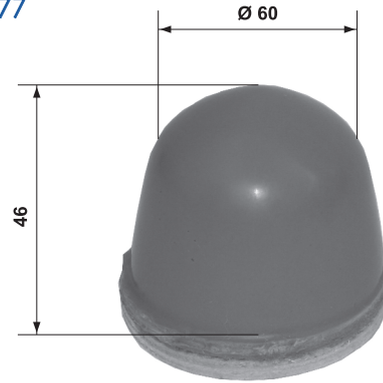


MAG 348**MAG 350****MAG 350-B****MAG 355****MAG 360****MAG 361****MAG 362****MAG 370**

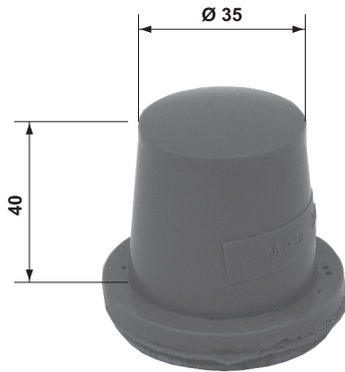
MAG 374



MAG 377



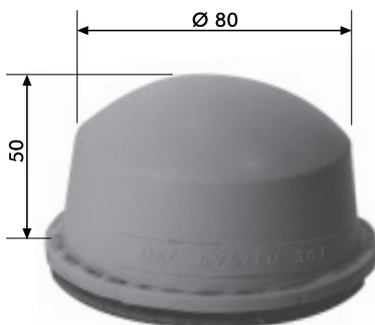
MAG 379



MAG 380



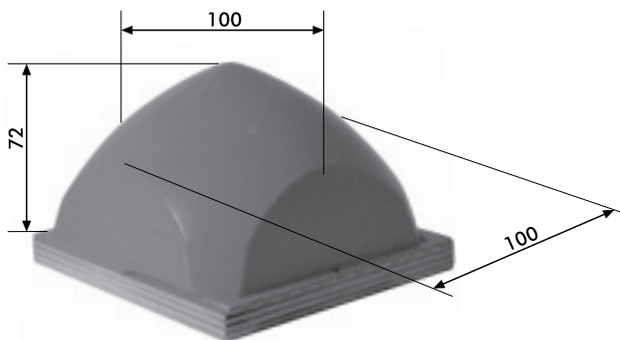
MAG 381



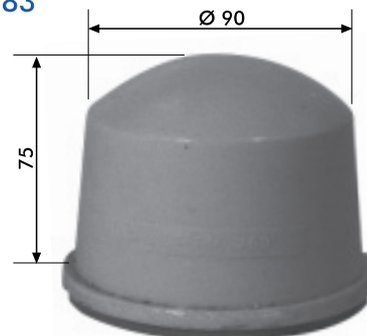
MAG 382

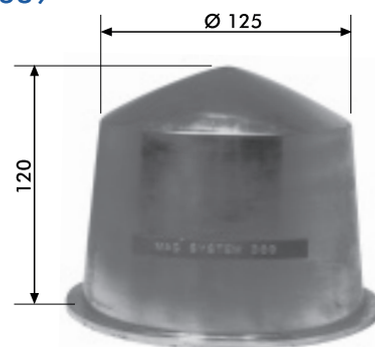
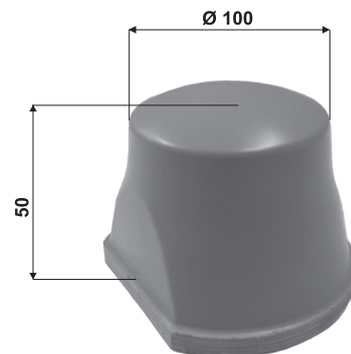


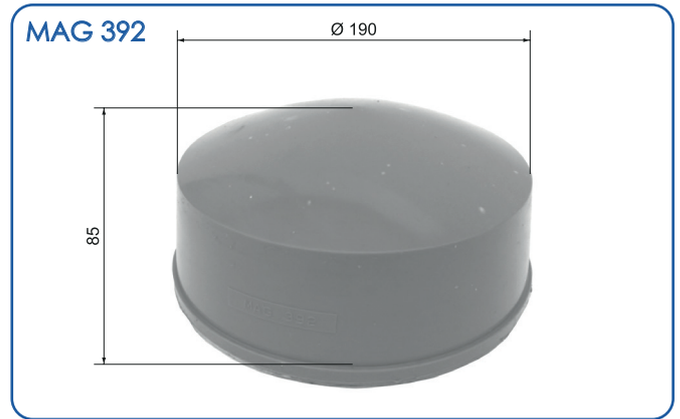
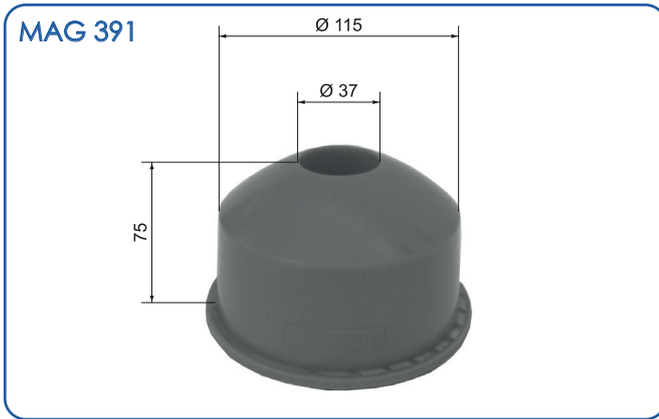
MAG 382-K



MAG 383

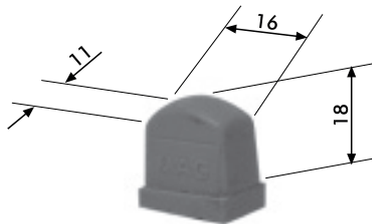


MAG 384**MAG 385****MAG 386****MAG 387****MAG 388****MAG 389****MAG 390-S****MAG390T**

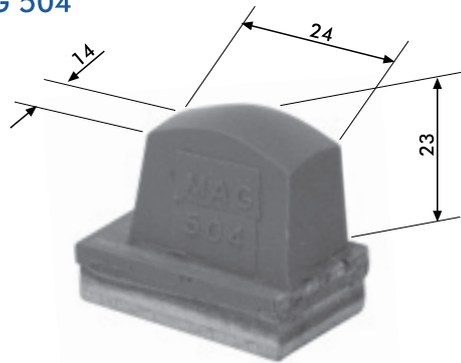


TAMPONI - SERIE 500 RETTANGOLARI

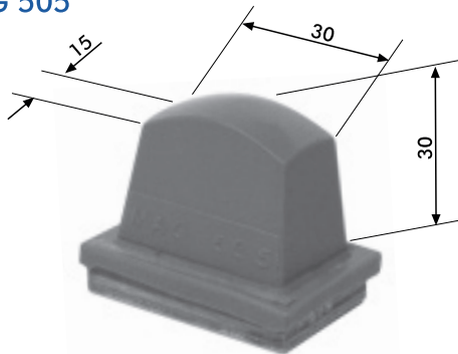
MAG 502



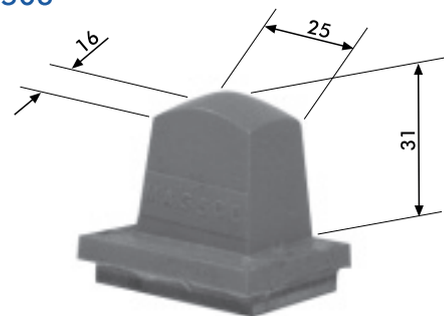
MAG 504



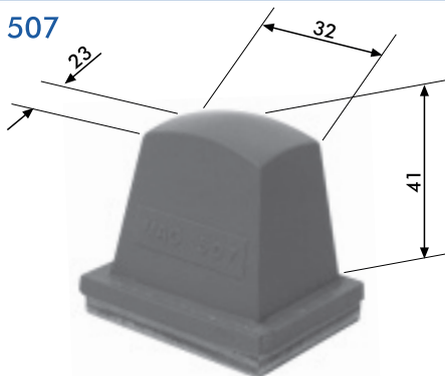
MAG 505



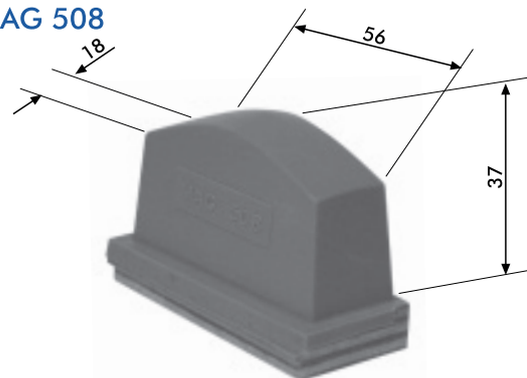
MAG 506

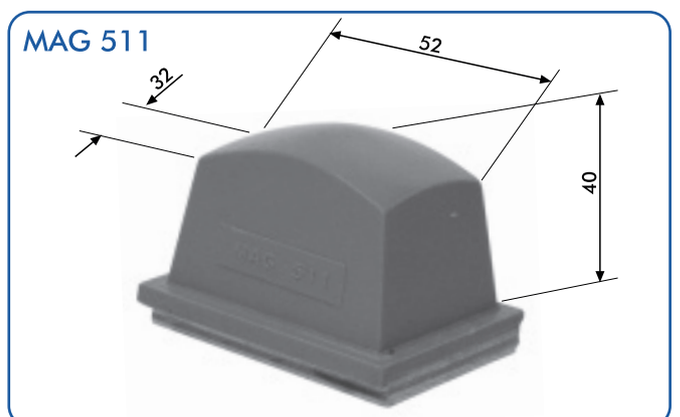
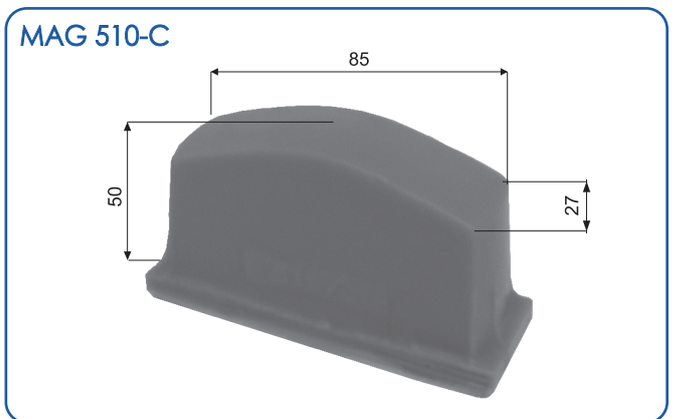
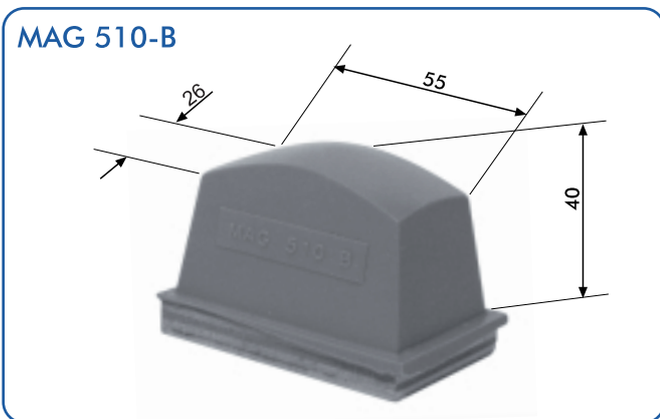
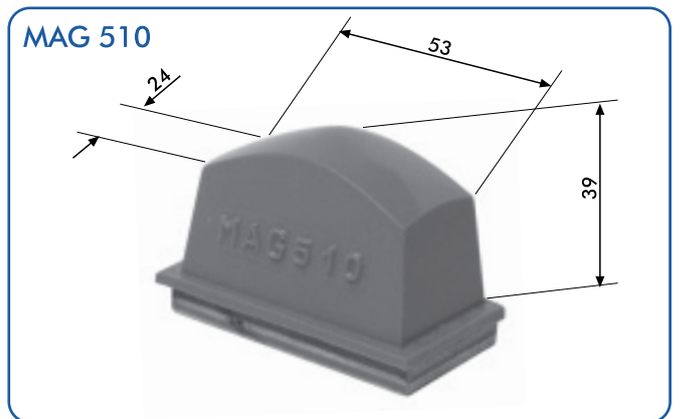
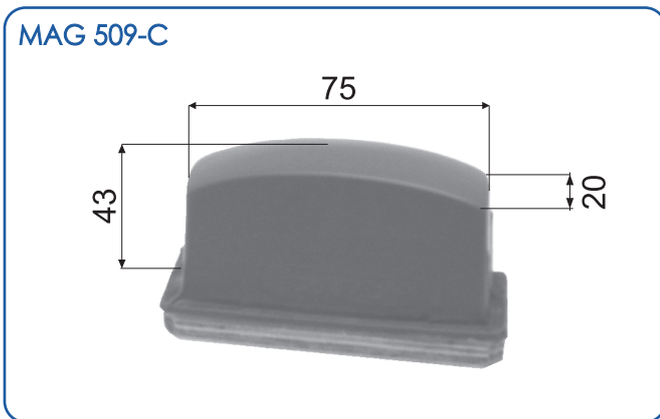
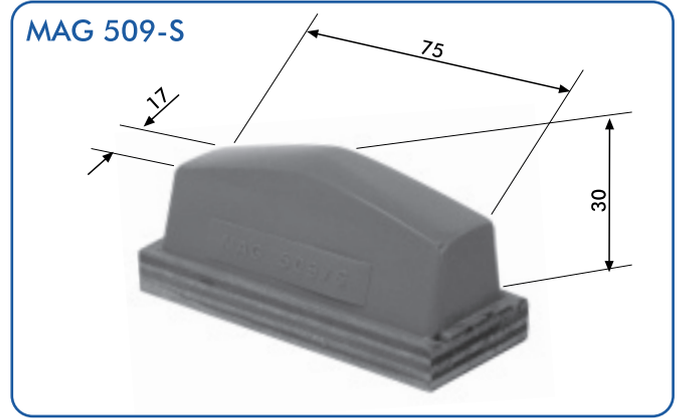
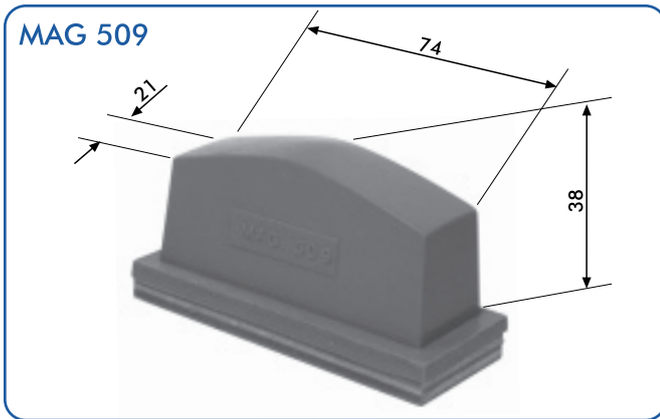


MAG 507

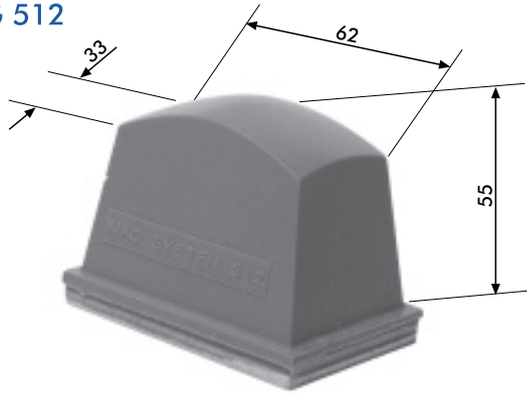


MAG 508

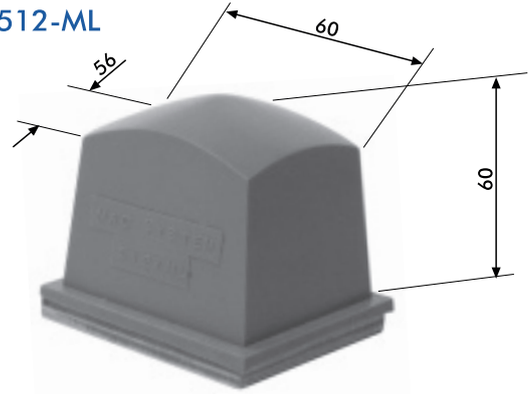




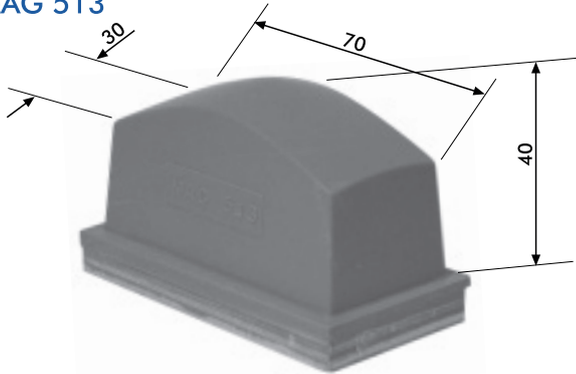
MAG 512



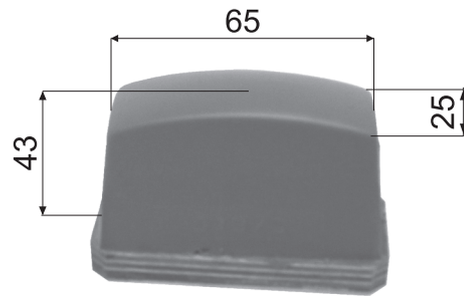
MAG 512-ML



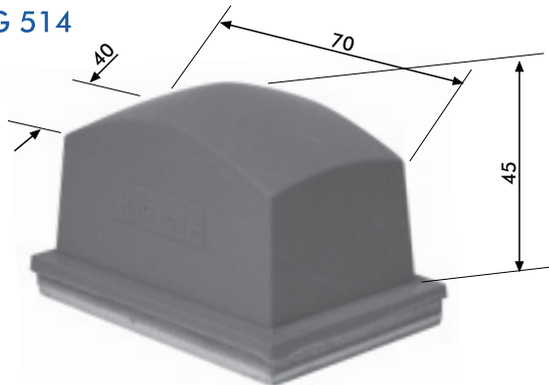
MAG 513



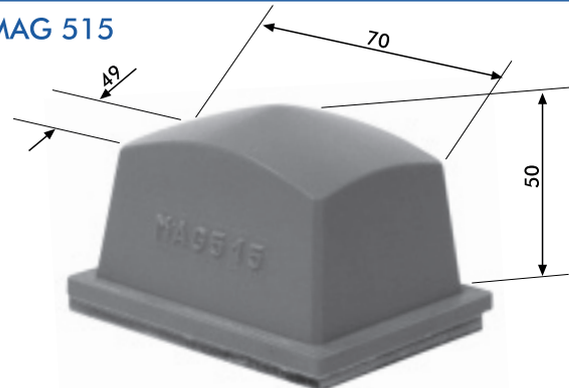
MAG 513-C

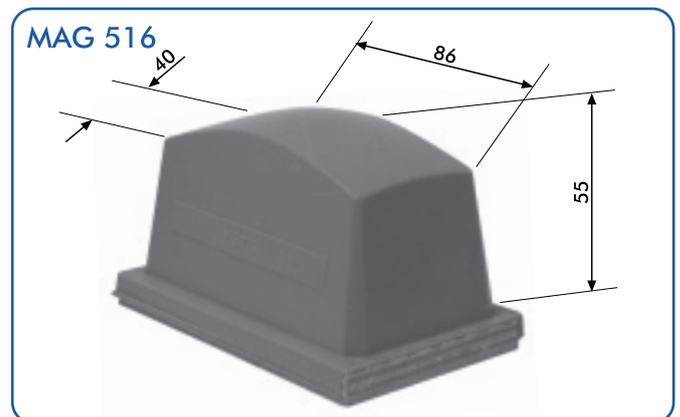
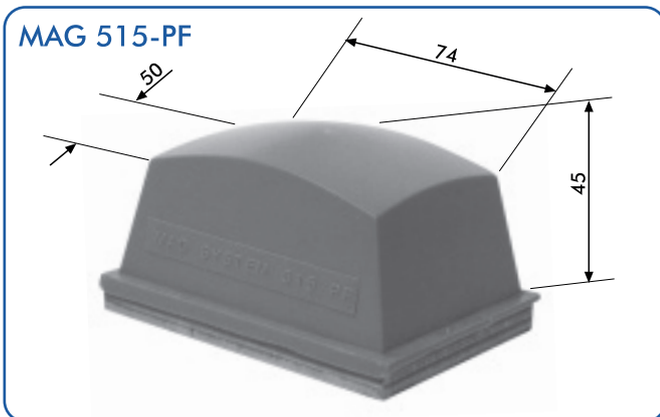
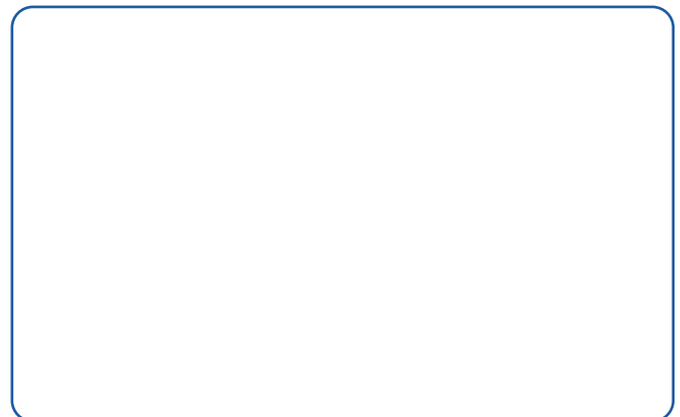
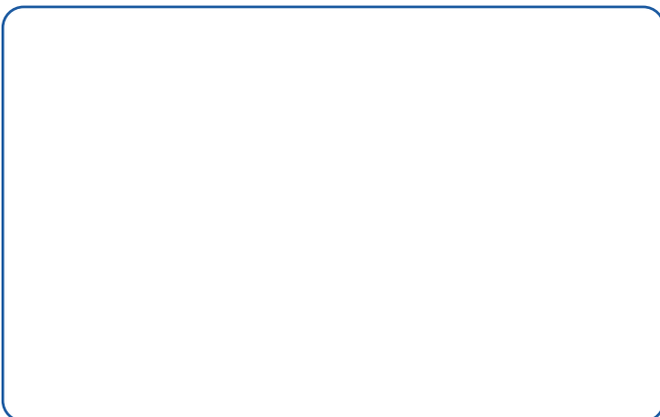
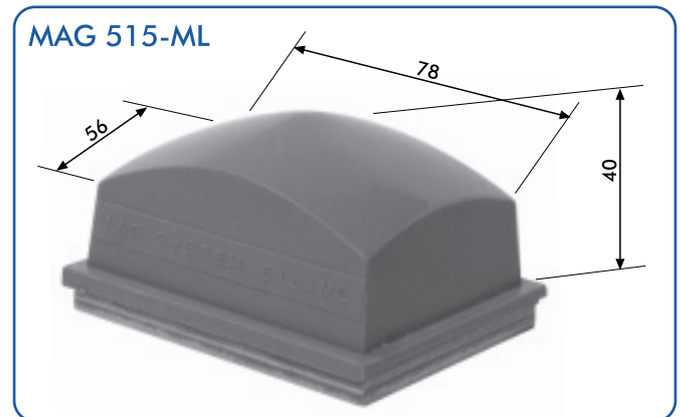
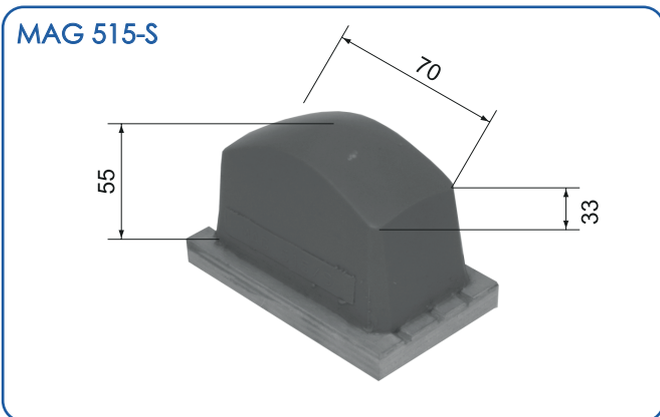
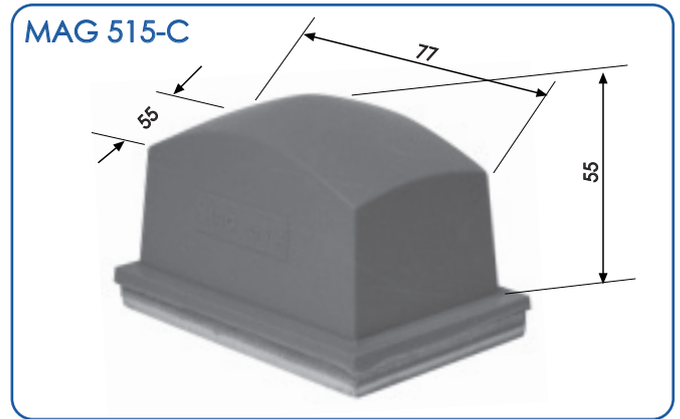
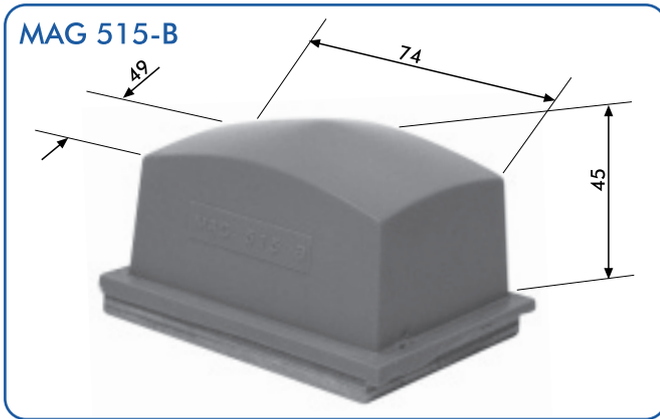


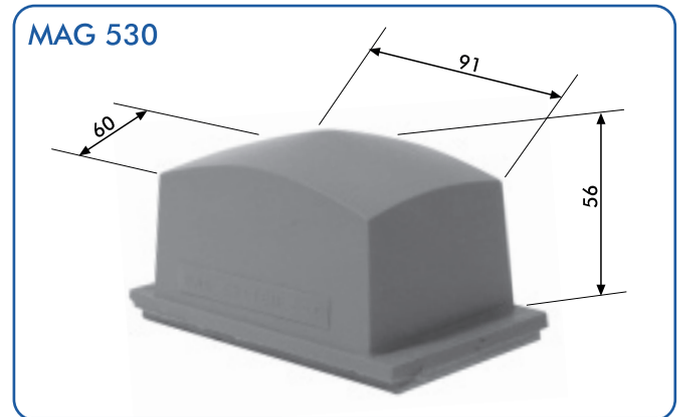
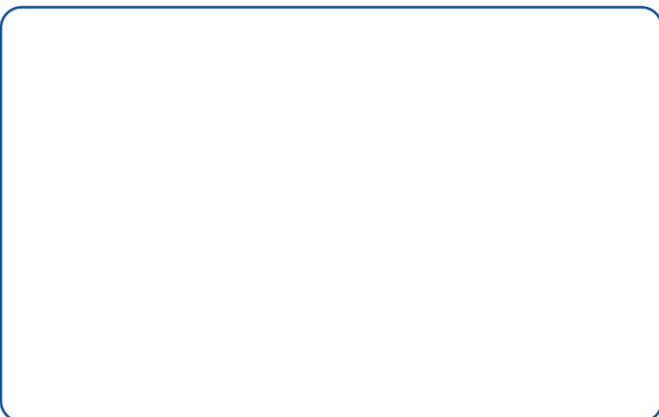
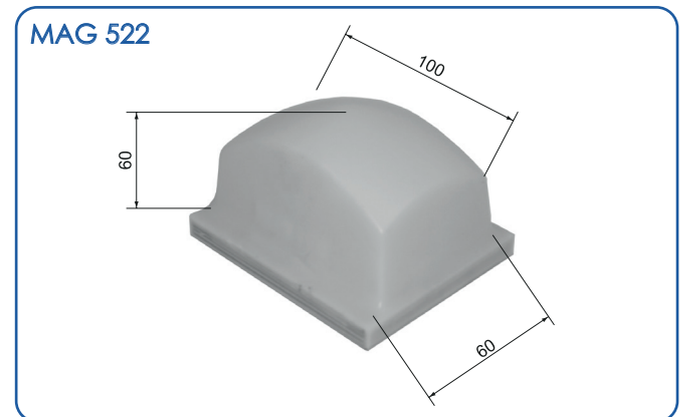
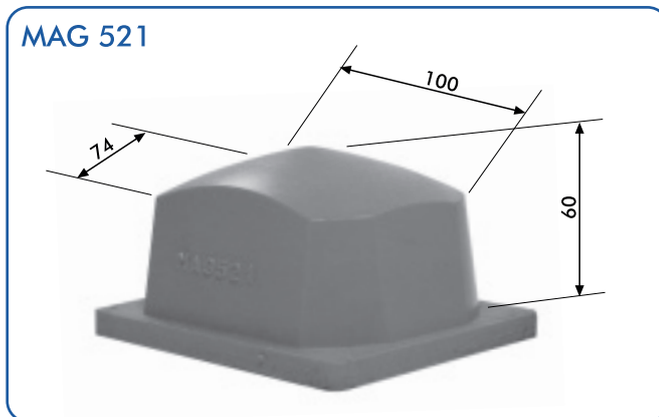
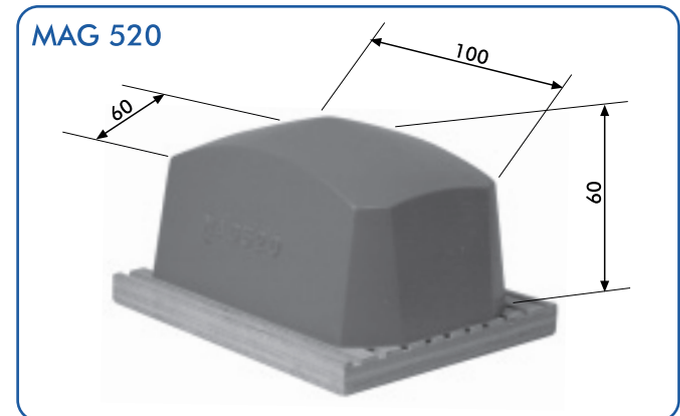
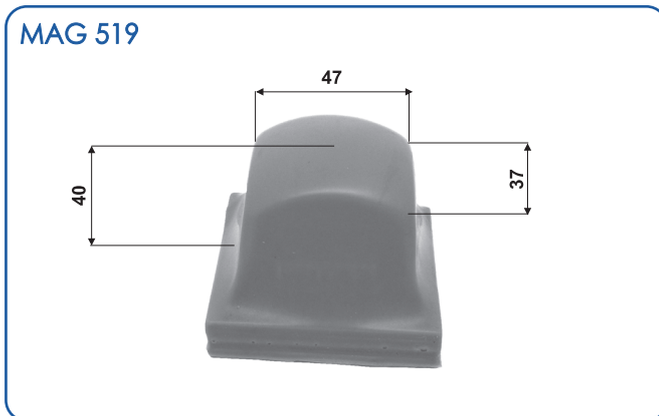
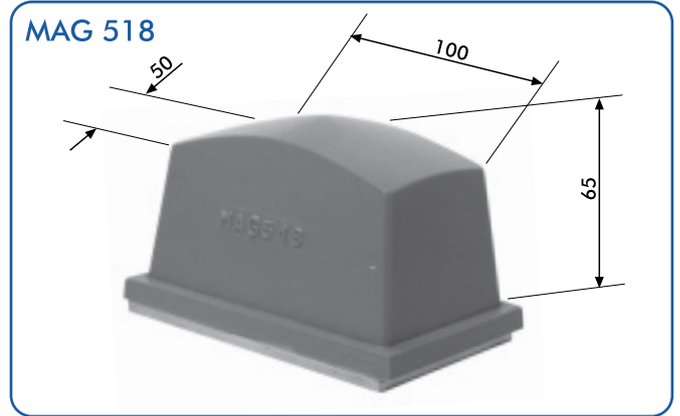
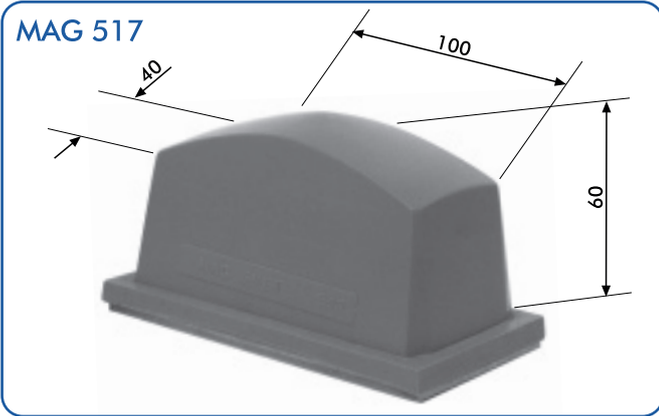
MAG 514

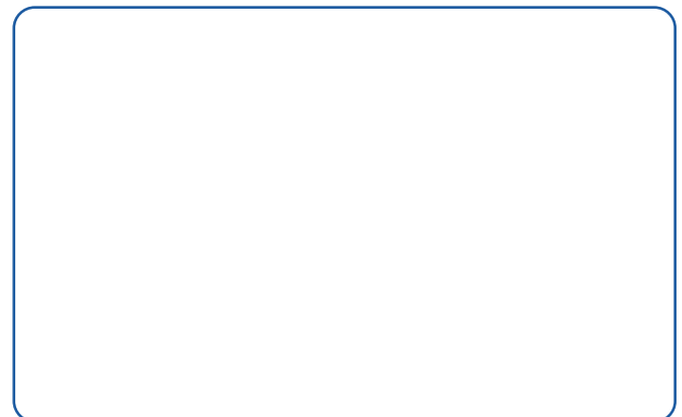
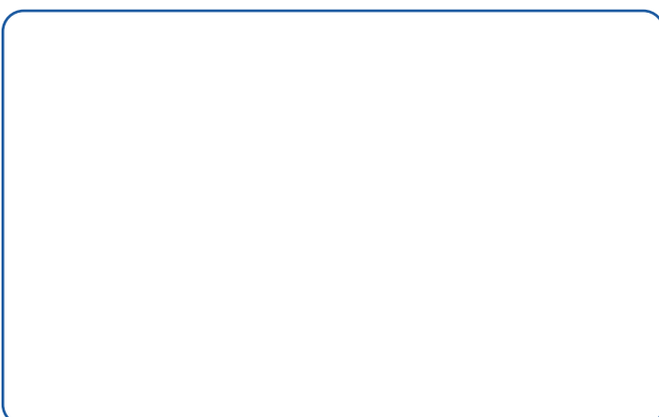
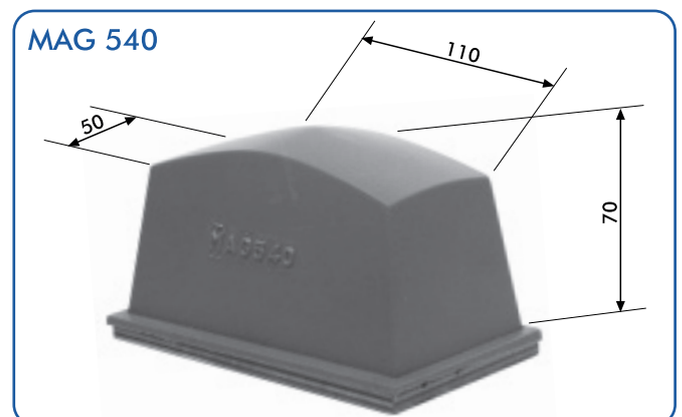
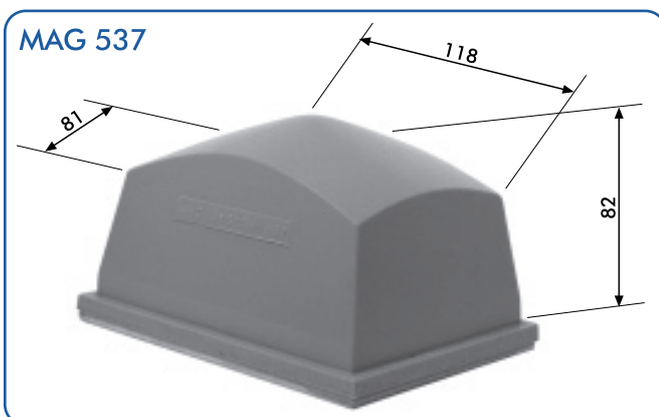
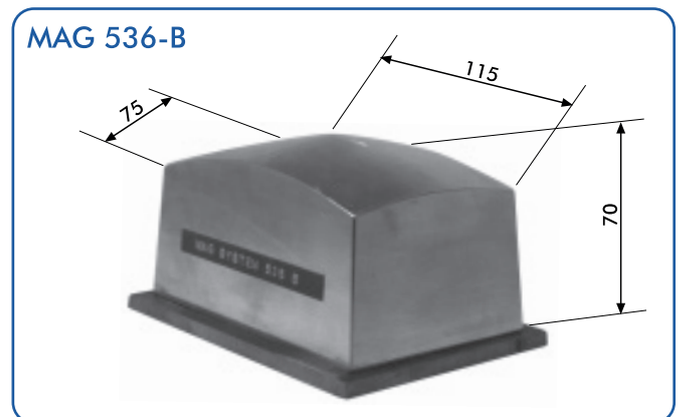
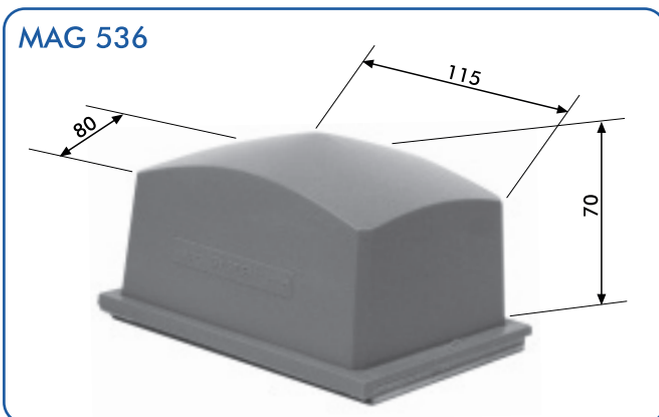
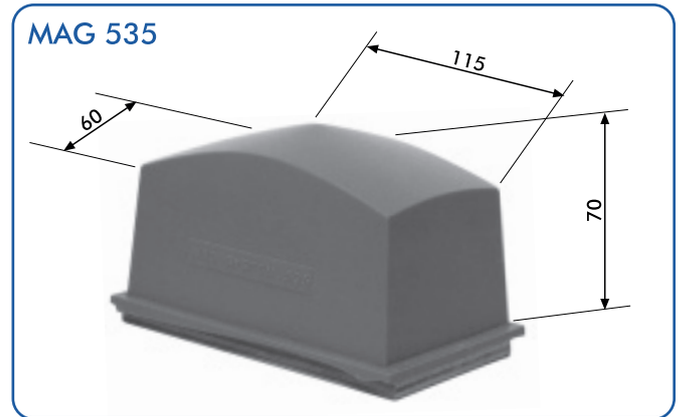


MAG 515

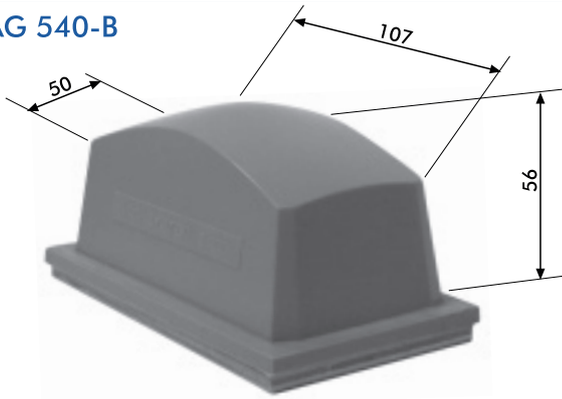




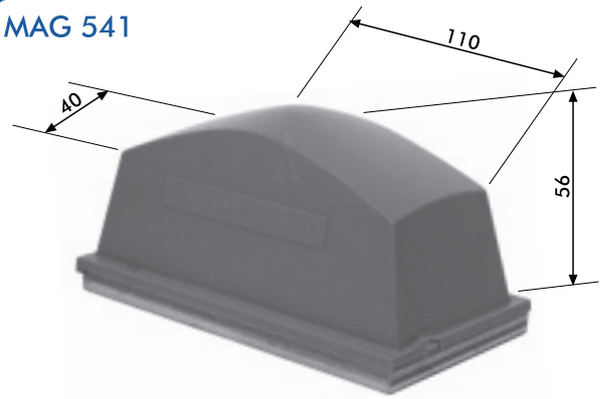




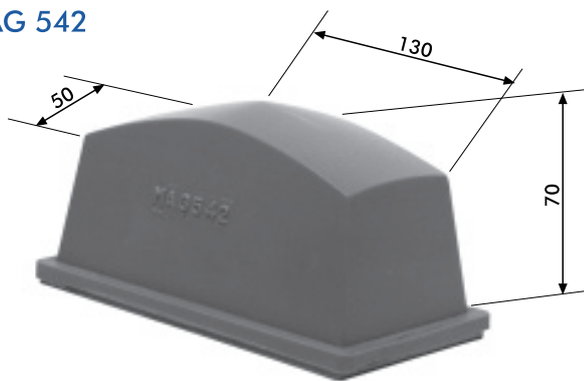
MAG 540-B



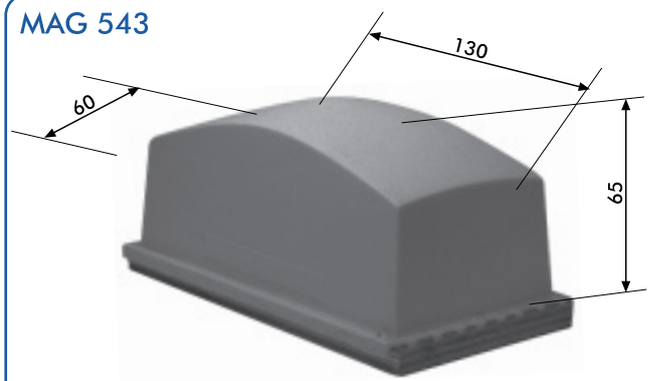
MAG 541



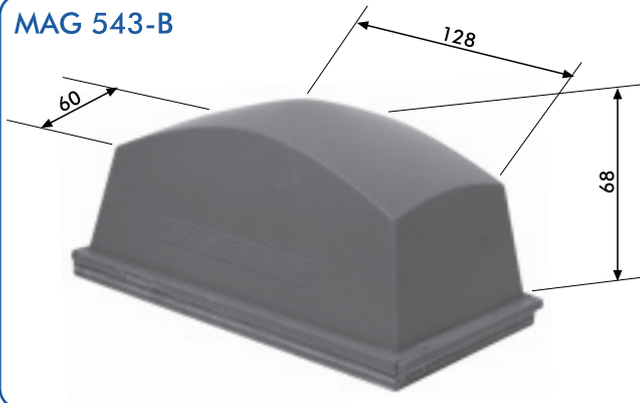
MAG 542



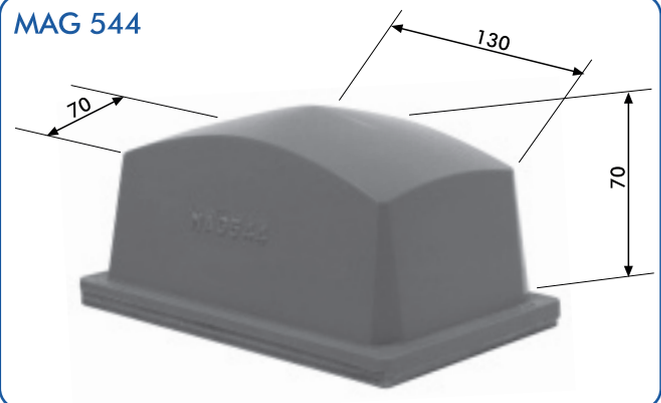
MAG 543



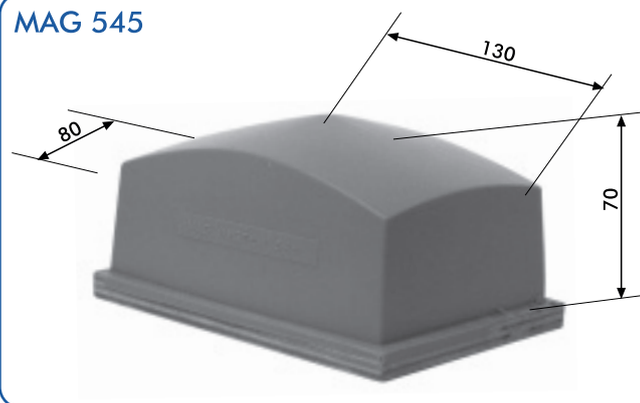
MAG 543-B



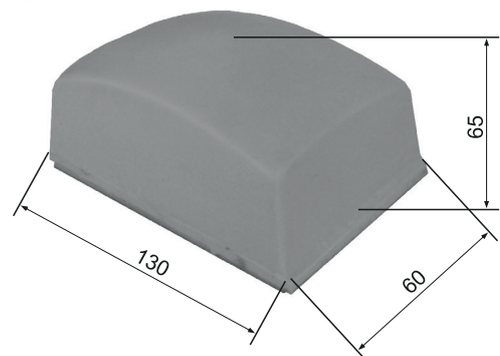
MAG 544

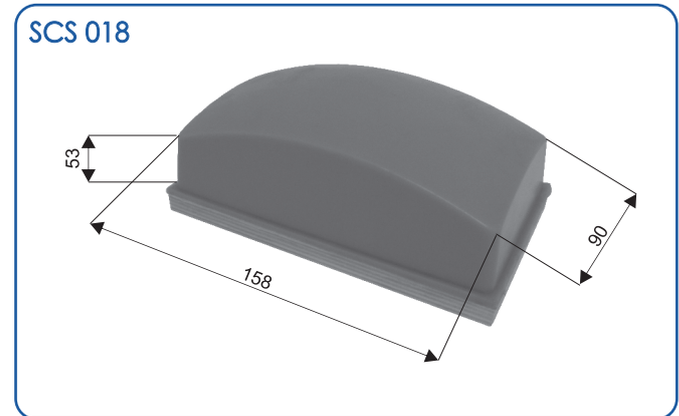
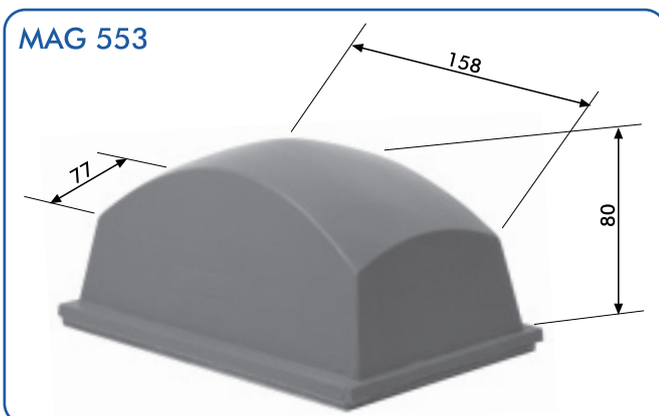
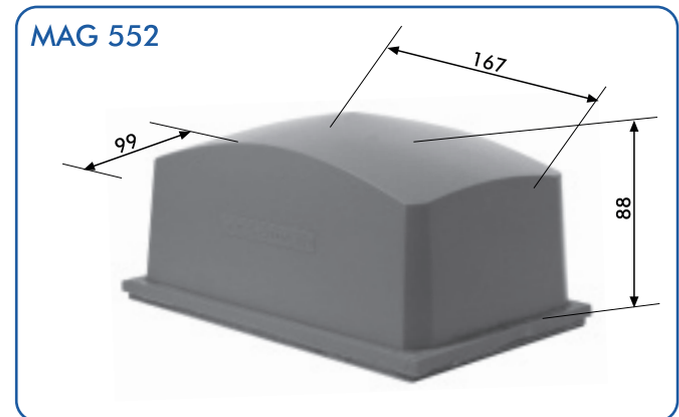
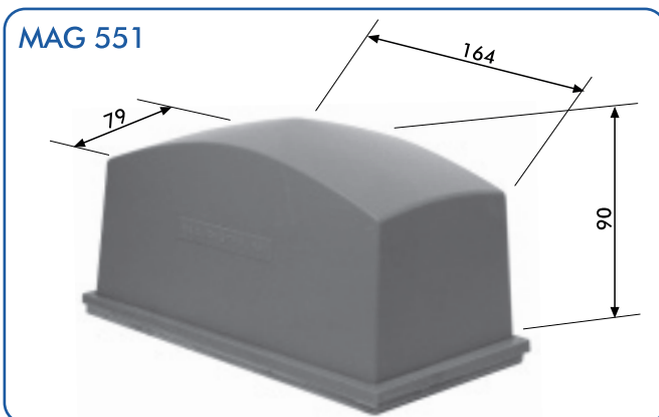
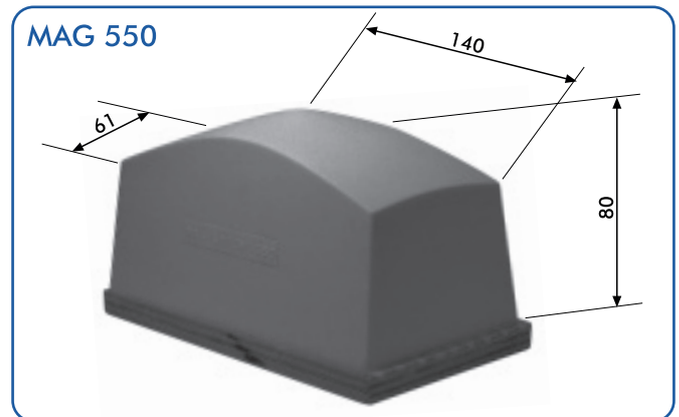
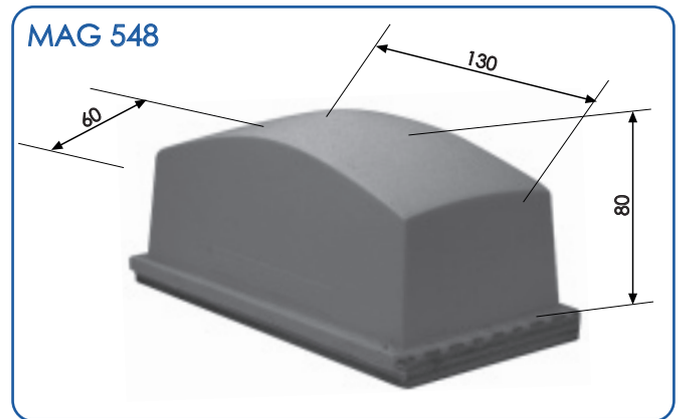
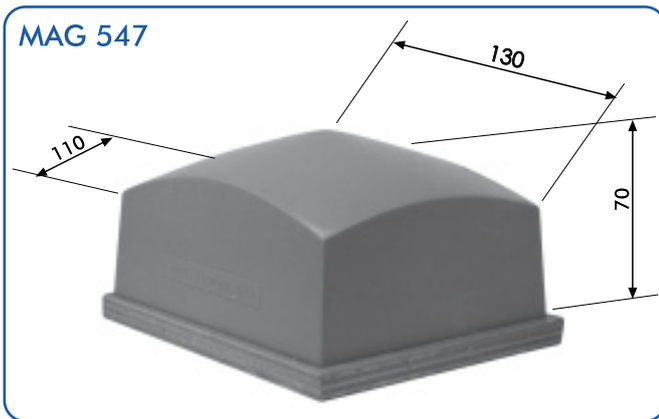


MAG 545

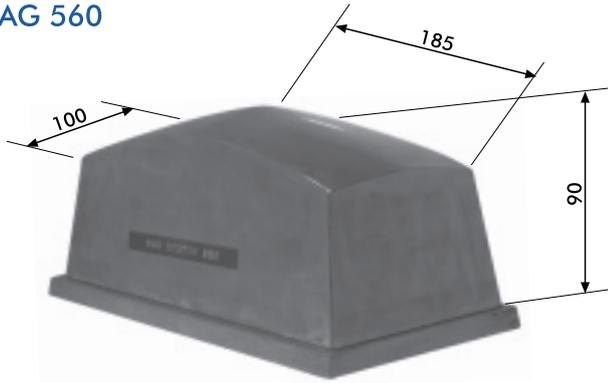


MAG 546

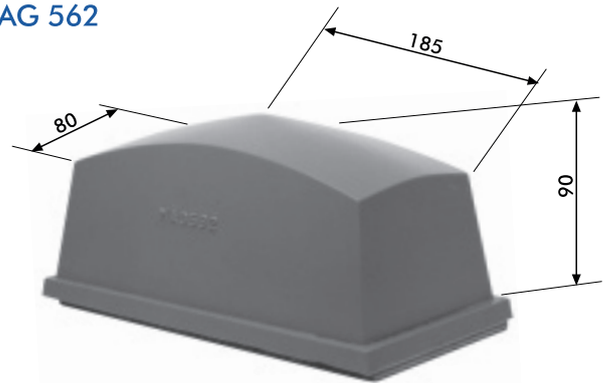




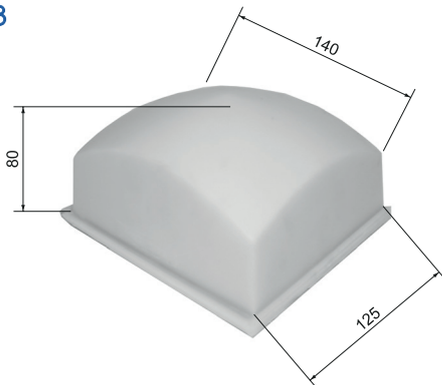
MAG 560



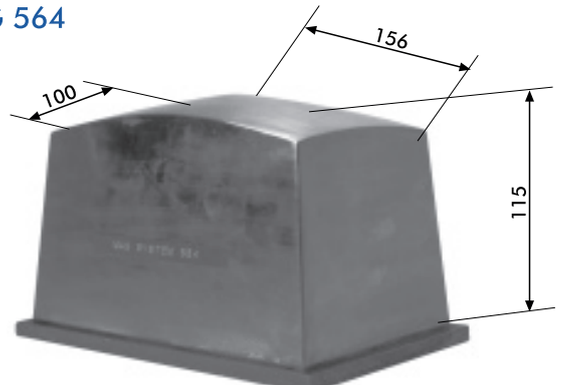
MAG 562



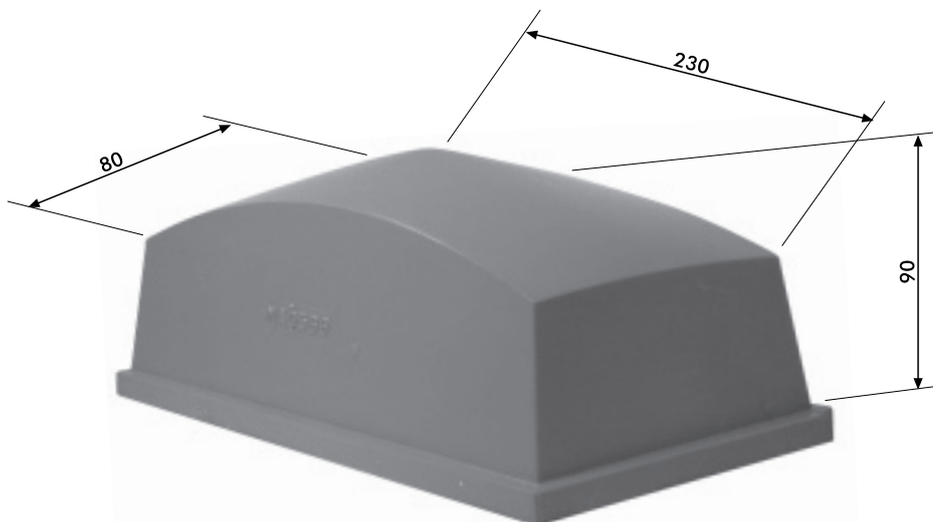
MAG 563



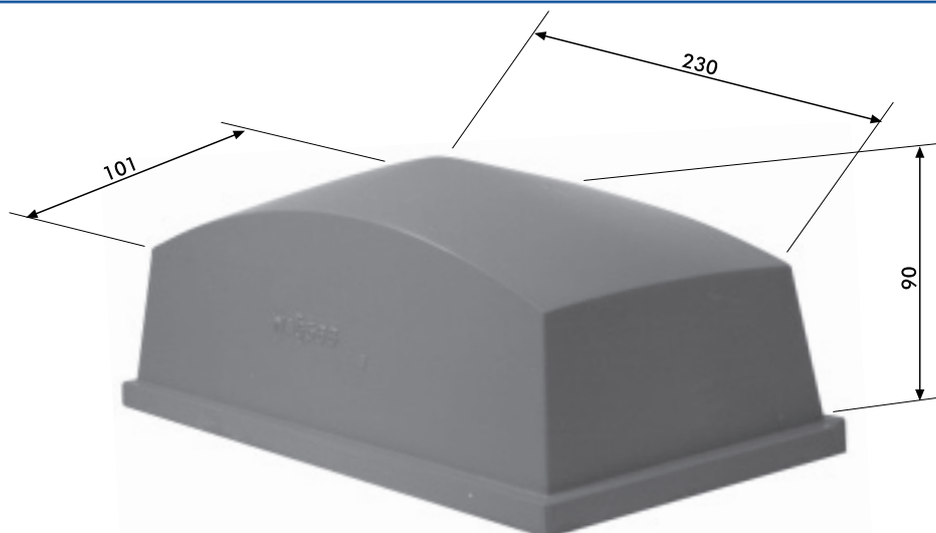
MAG 564



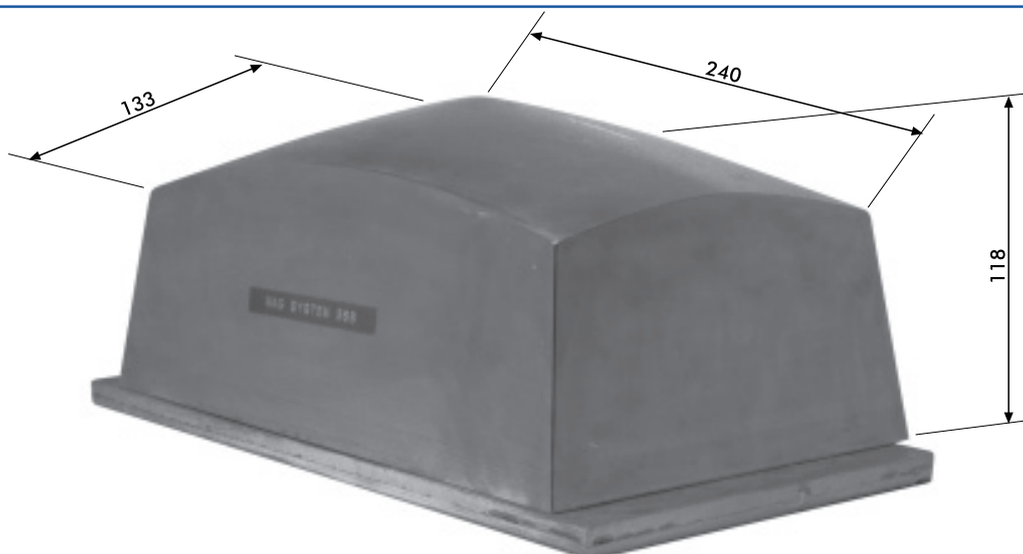
MAG 565



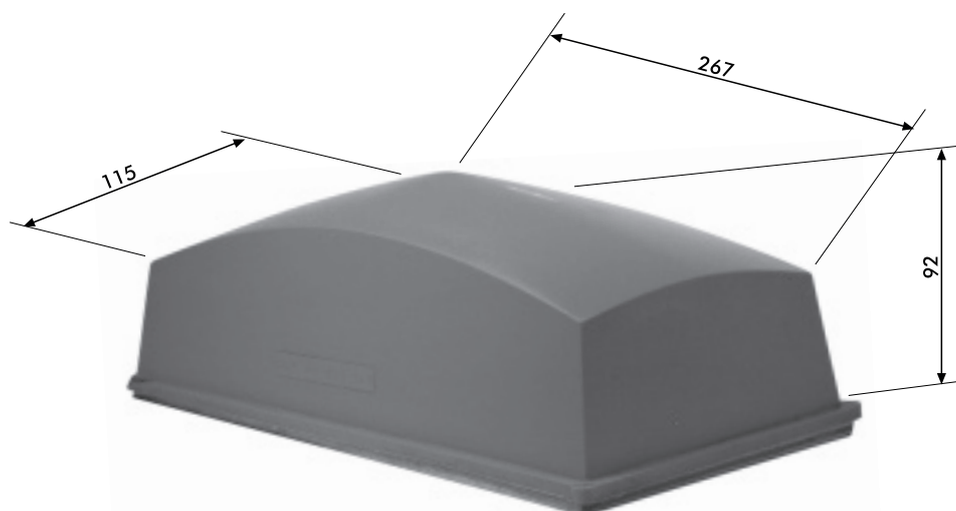
MAG 566

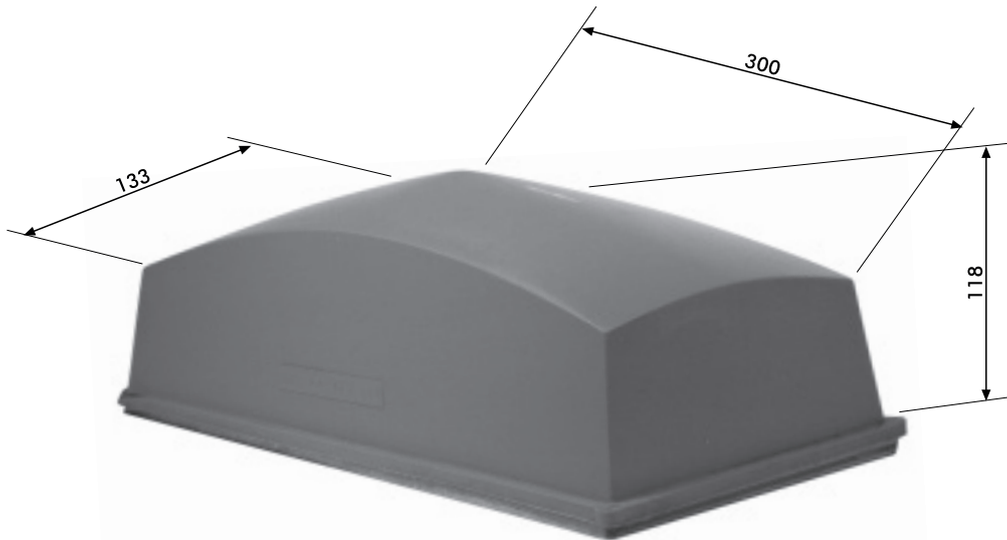
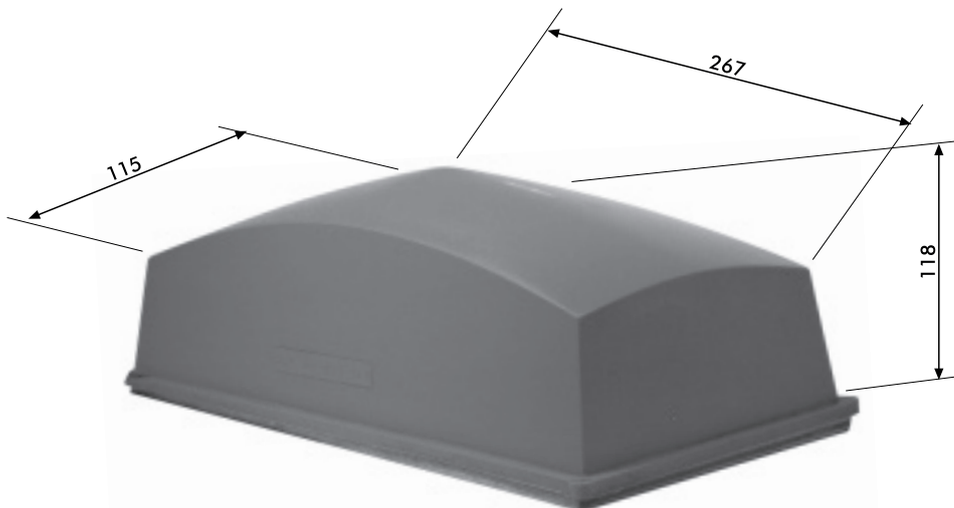
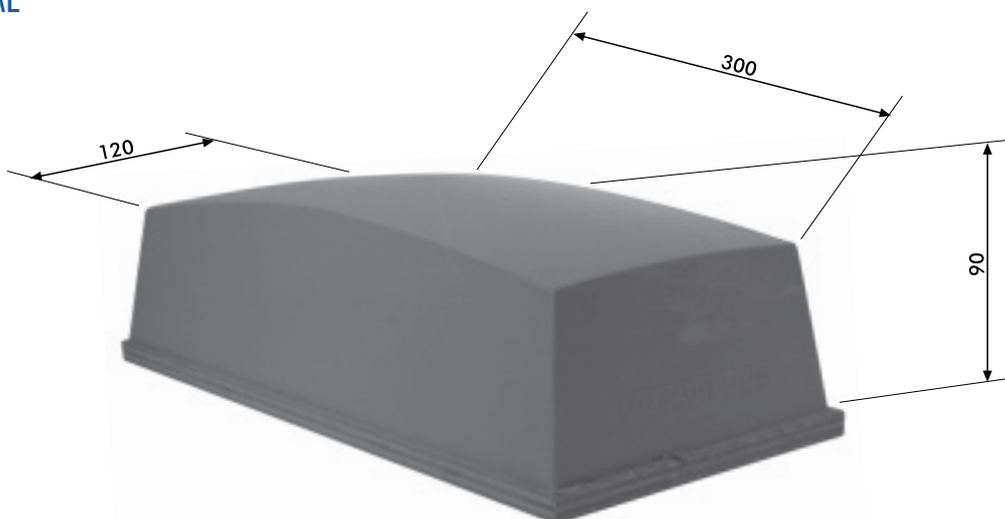


MAG 568

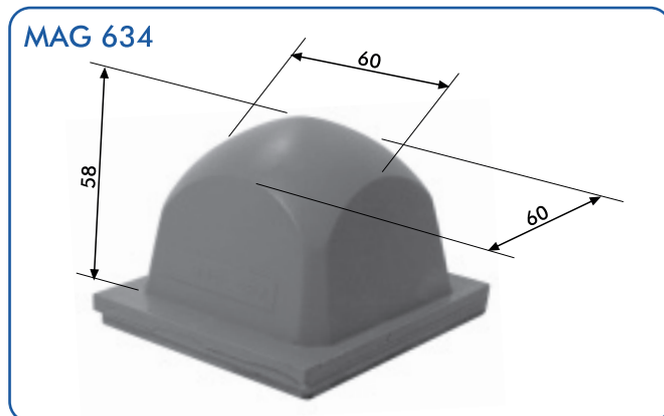
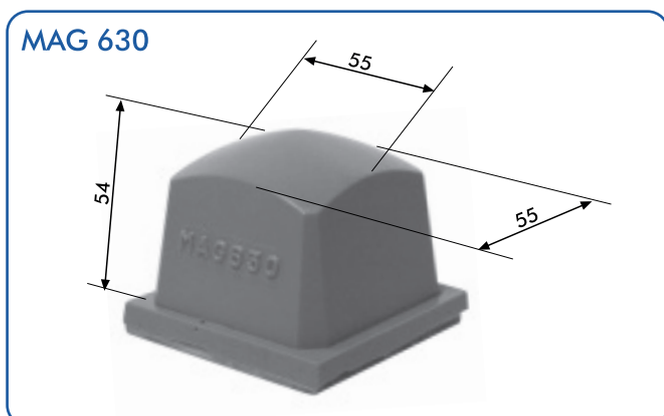
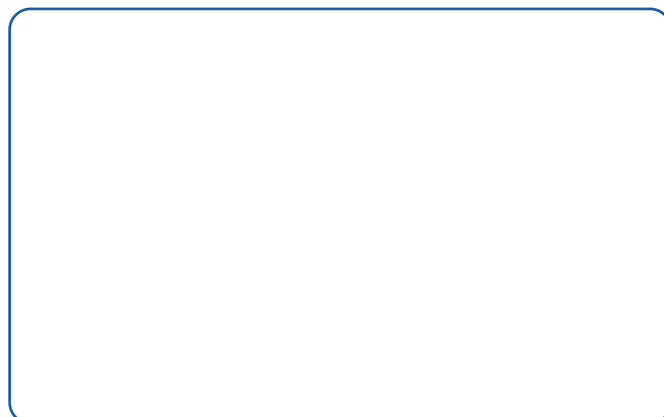
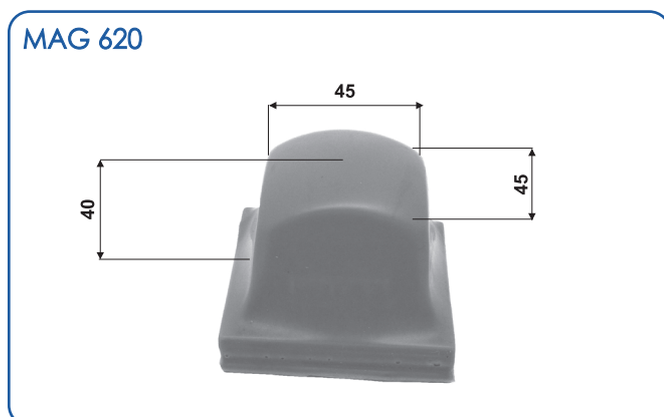
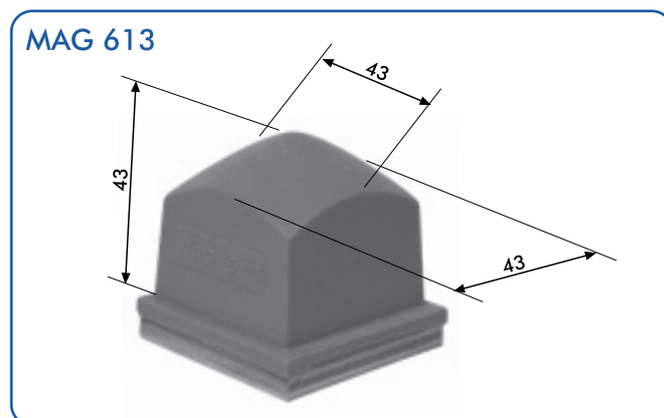
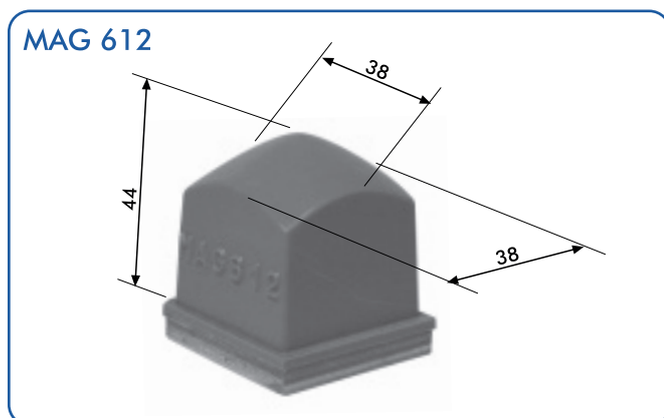


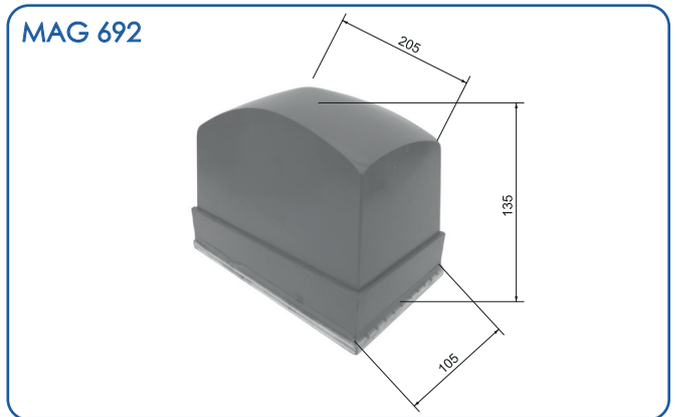
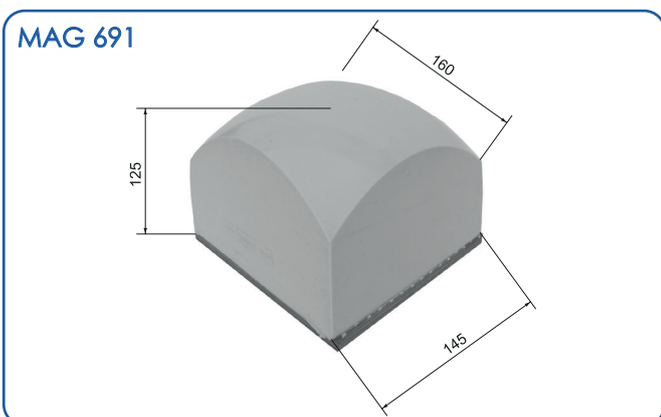
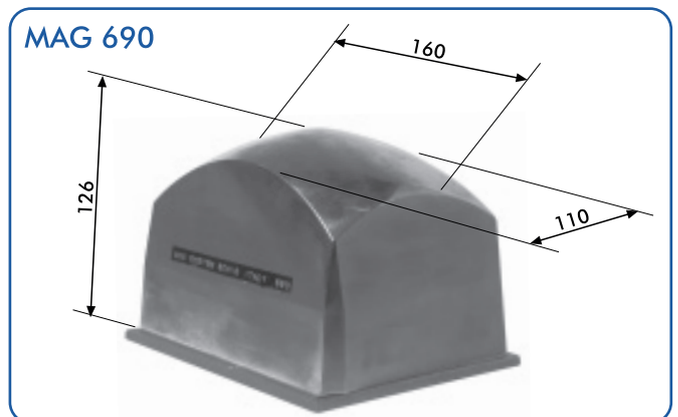
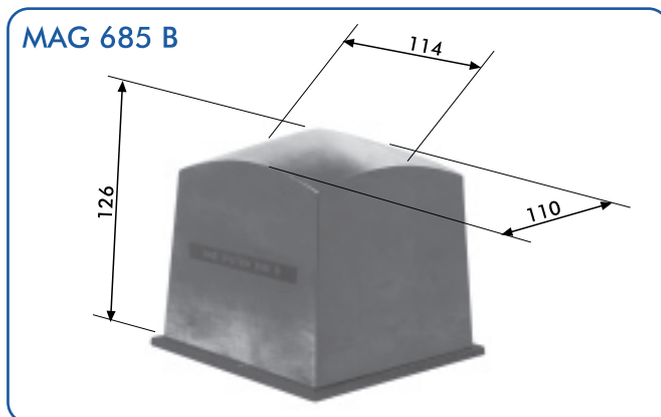
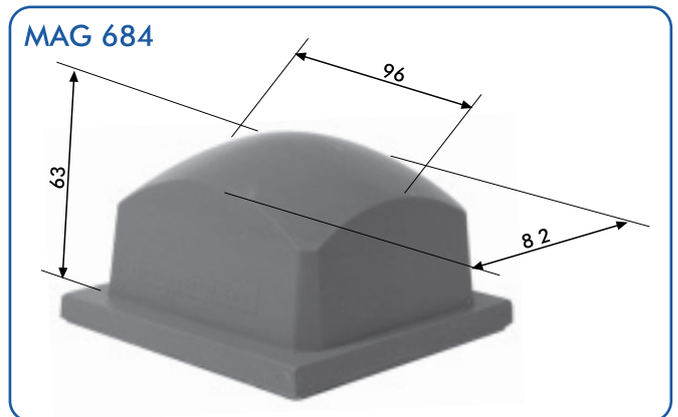
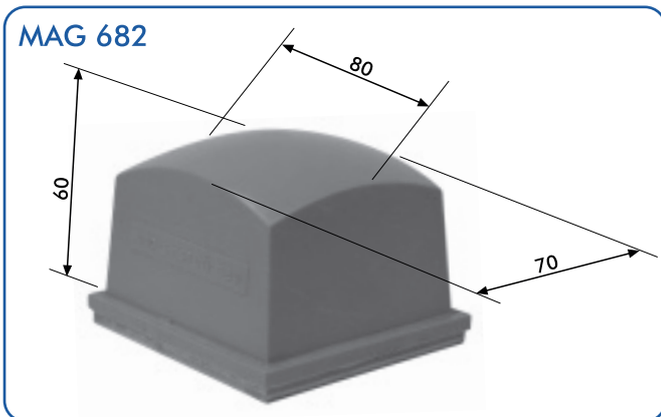
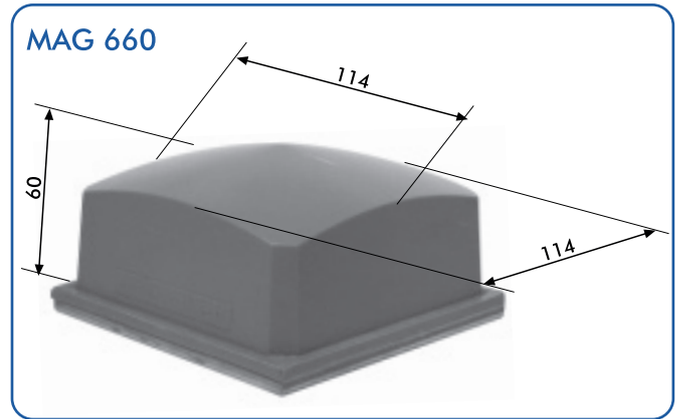
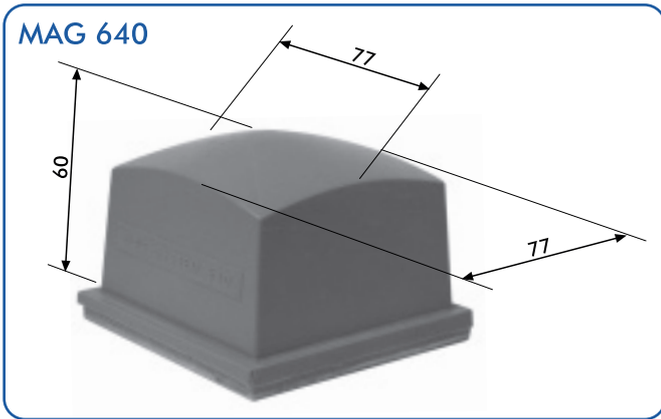
MAG 570



MAG 572**MAG 574****MAG 572-ML**

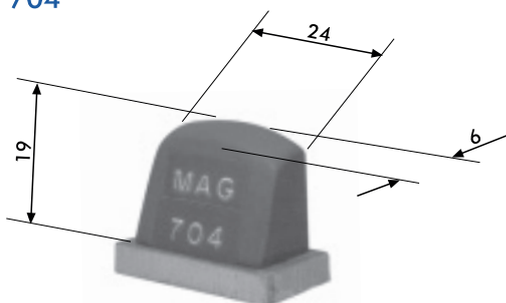
TAMPONI - SERIE 600 QUADRATI



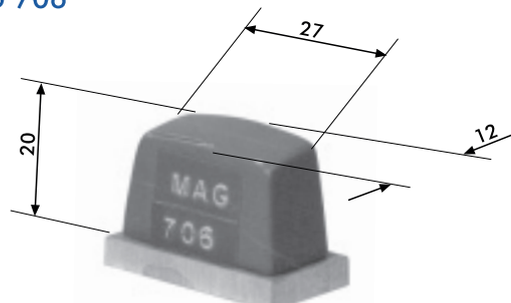


TAMPONI - SERIE 700 AD ARCO, A BARRA, ASIMMETRICI

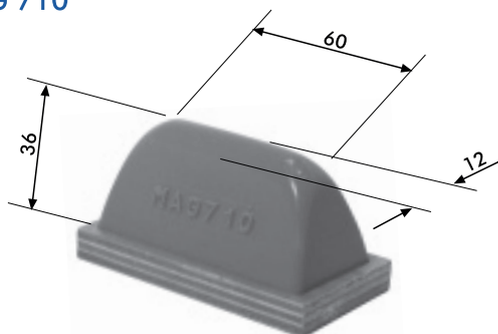
MAG 704



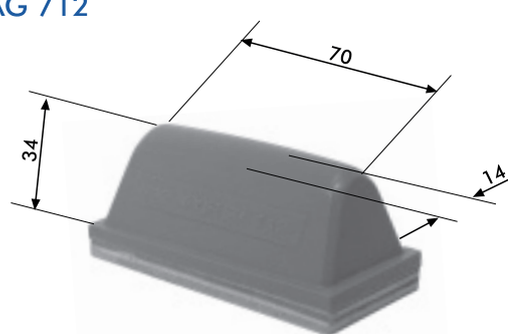
MAG 706



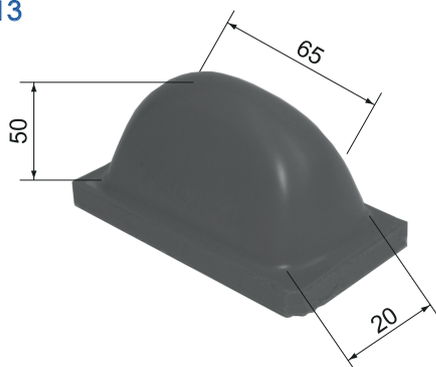
MAG 710



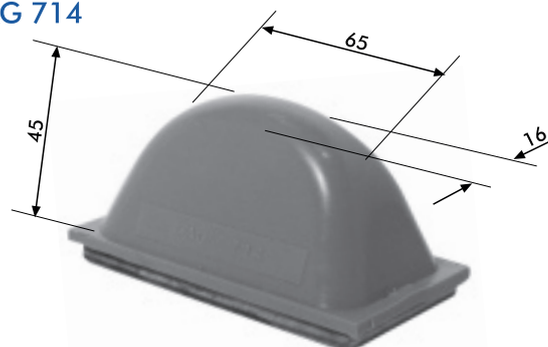
MAG 712



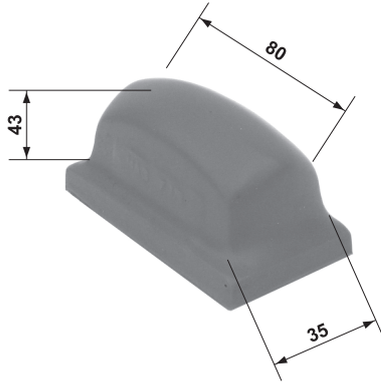
MAG 713



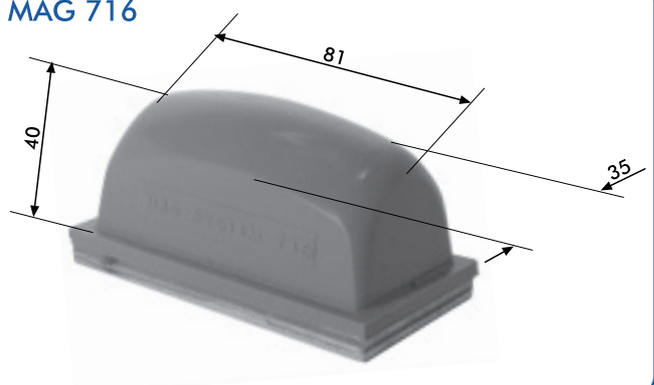
MAG 714



MAG 715



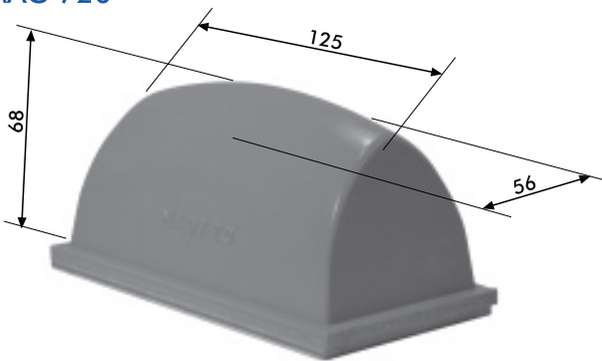
MAG 716



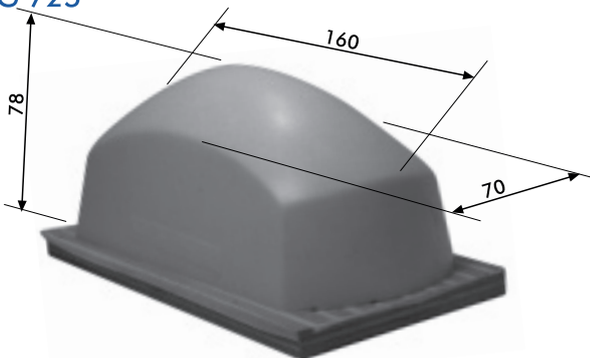
MAG 718



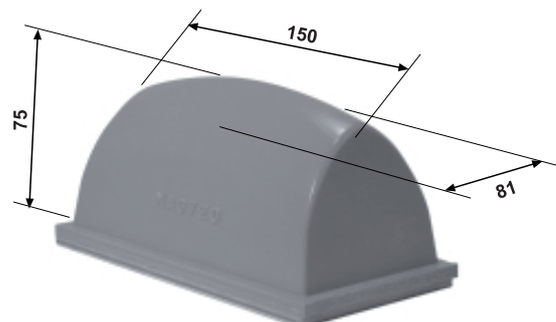
MAG 720



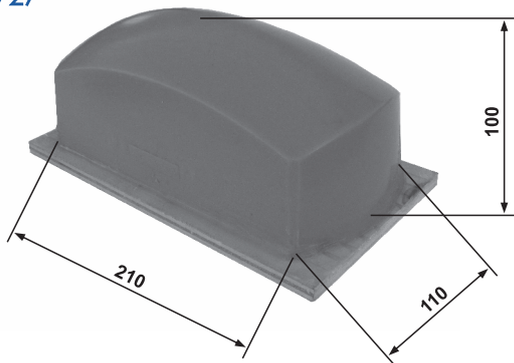
MAG 725



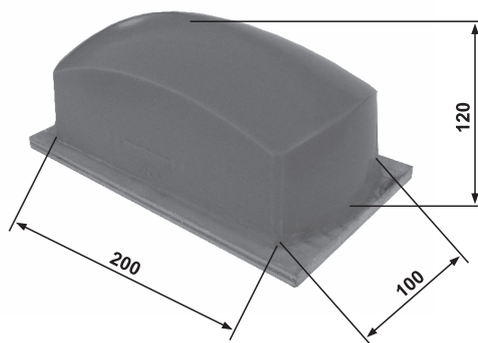
MAG 726



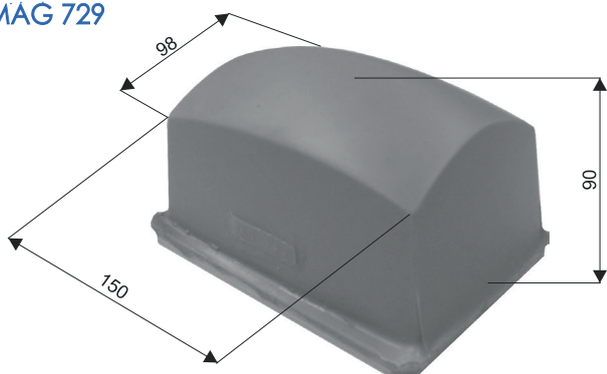
MAG 727



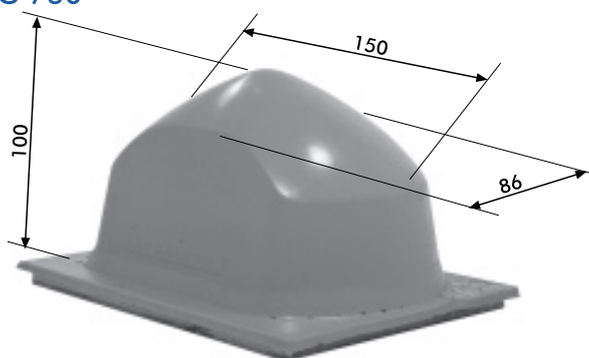
MAG 728



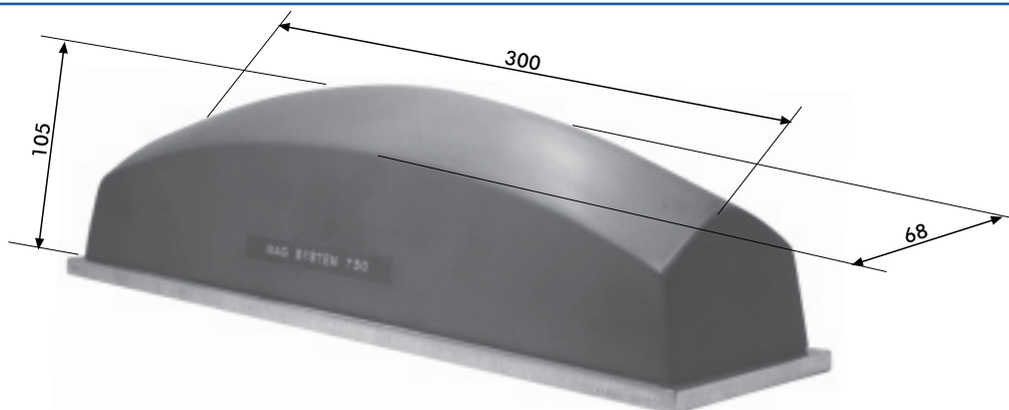
MAG 729



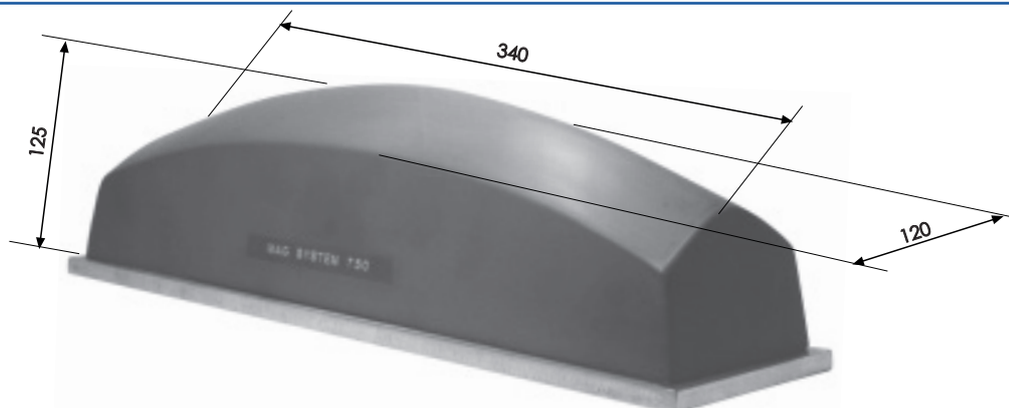
MAG 730



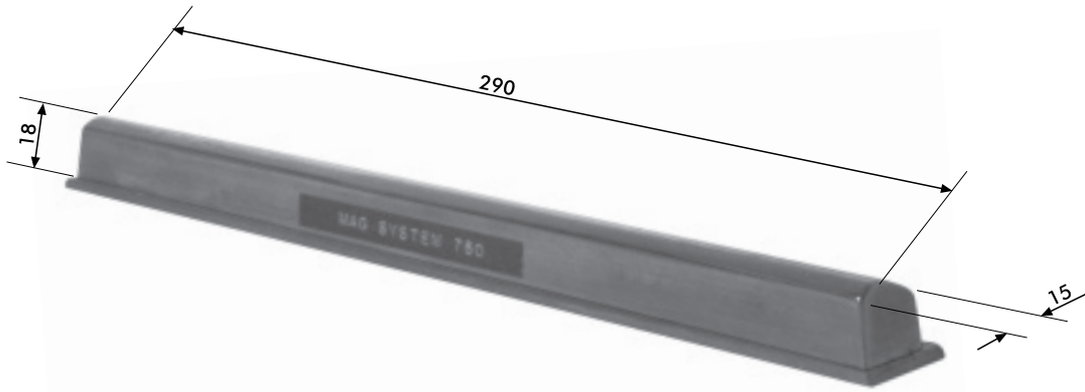
MAG 750



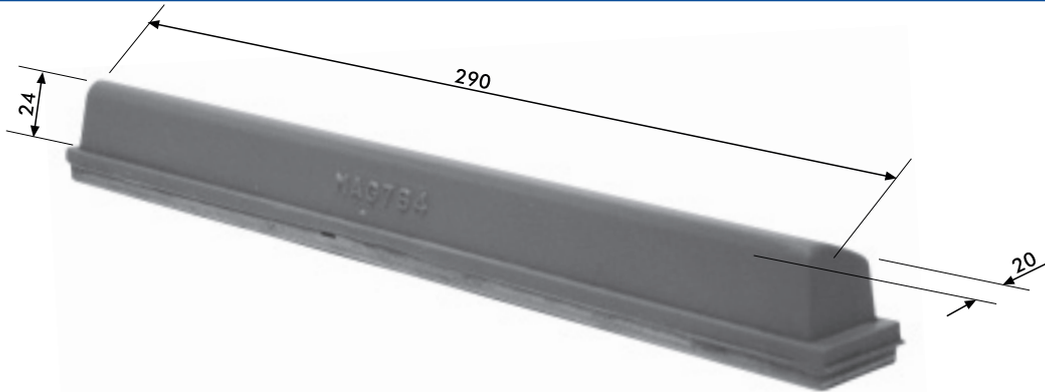
MAG 751



MAG 760



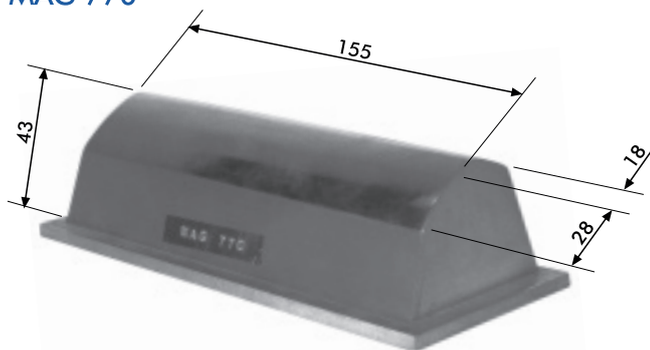
MAG 764



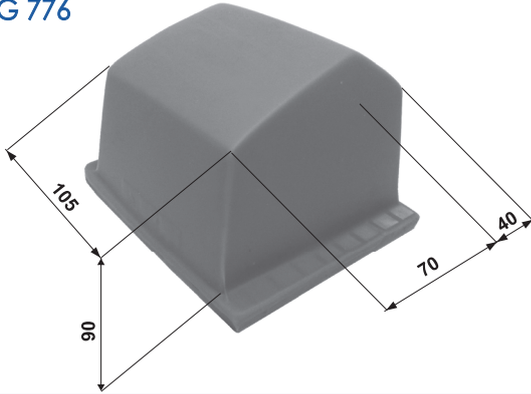
MAG 768



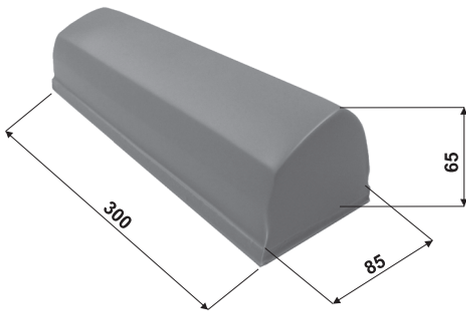
MAG 770



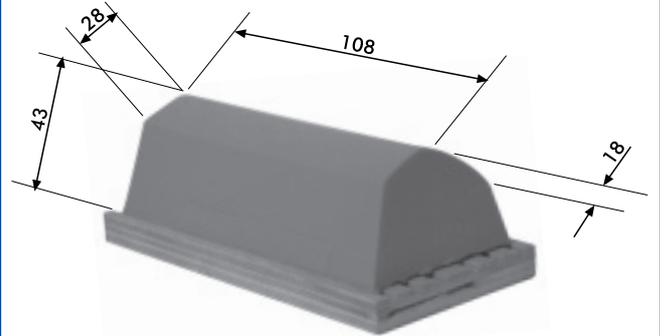
MAG 776



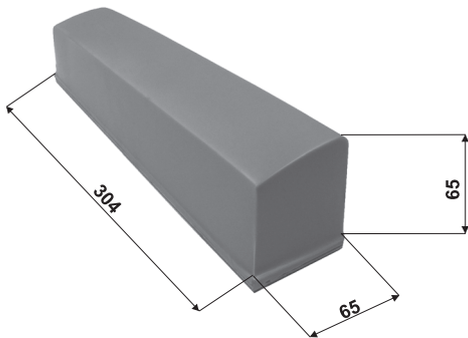
MAG779



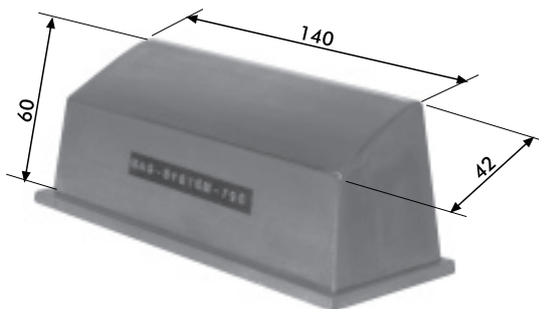
MAG 780



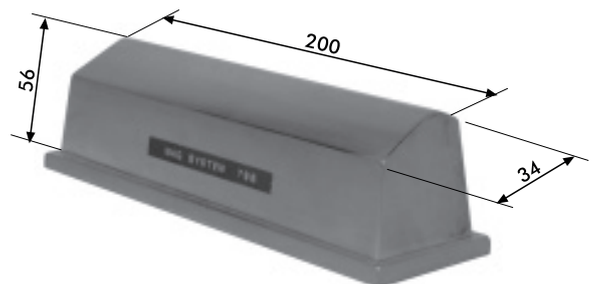
MAG782

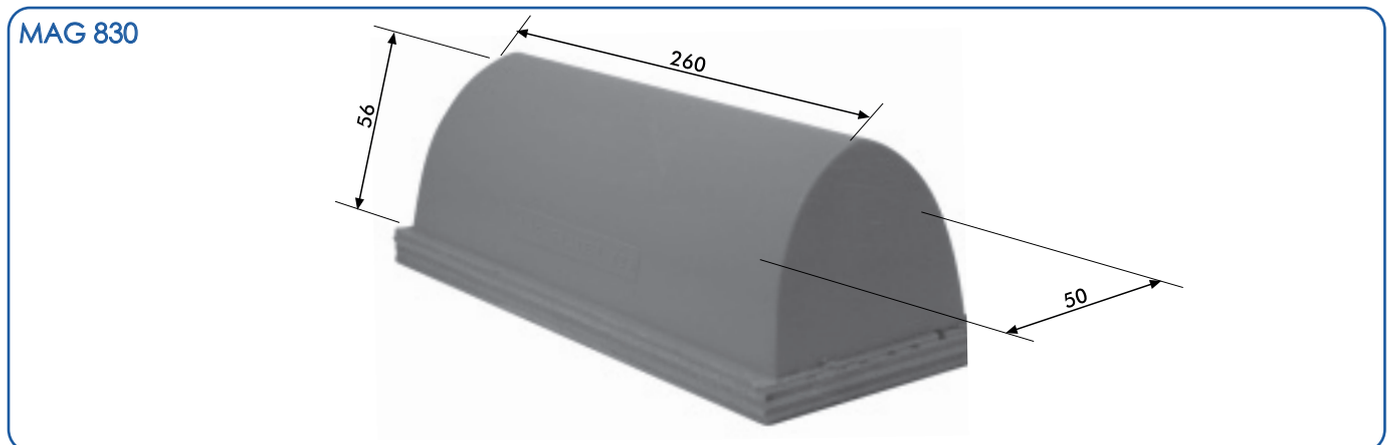
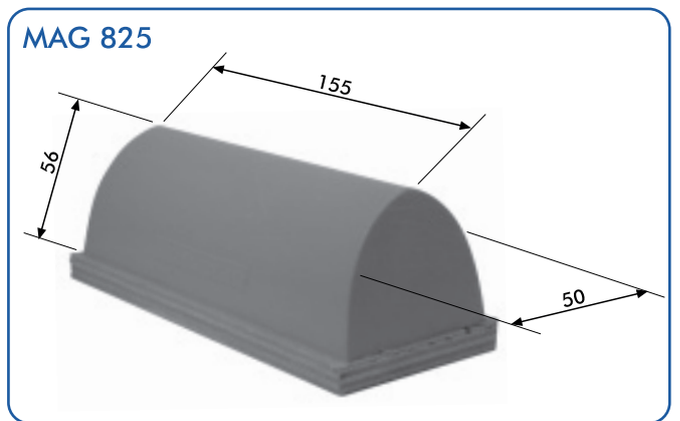
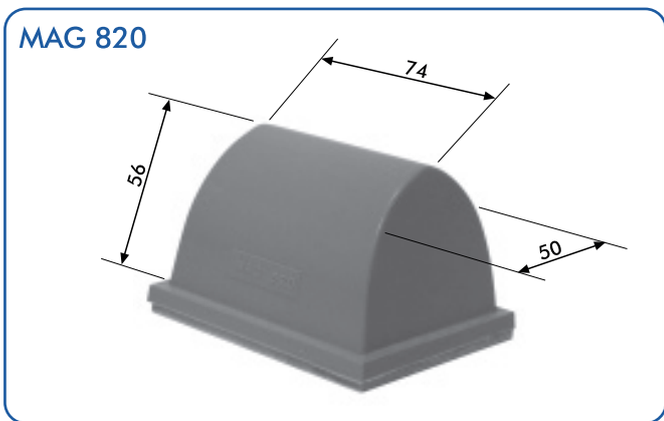
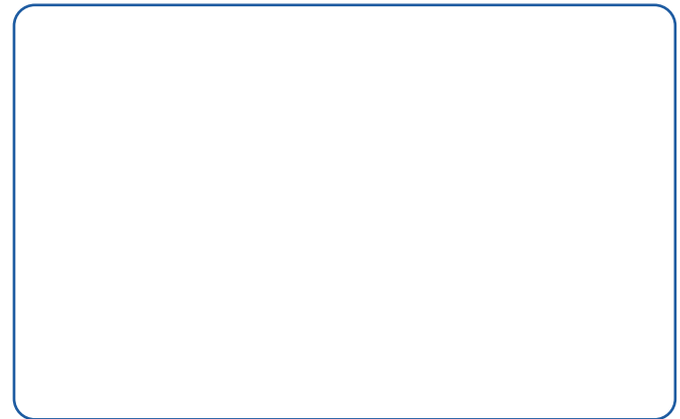
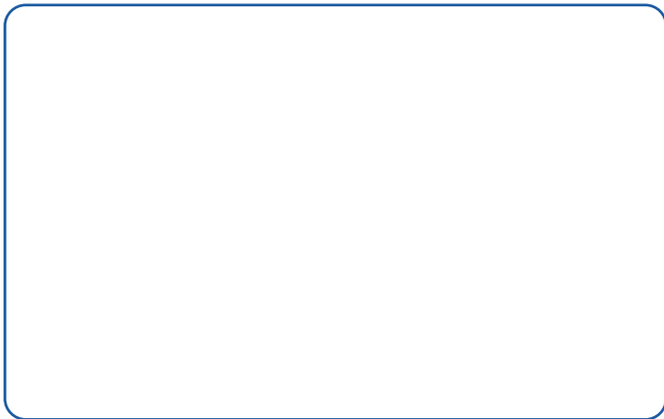
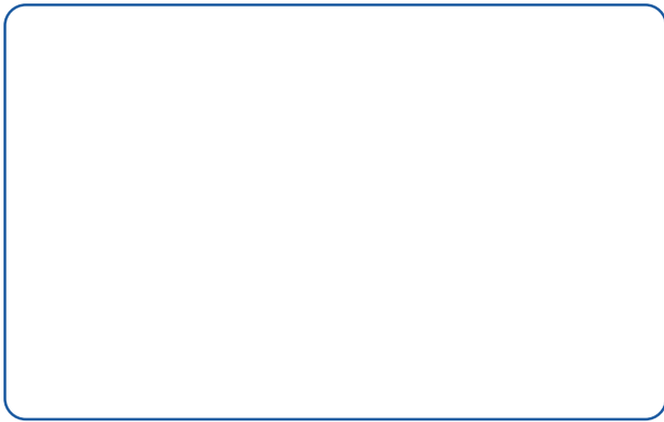


MAG 796



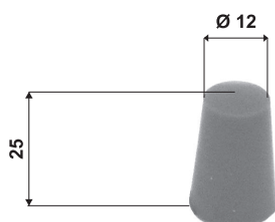
MAG 798



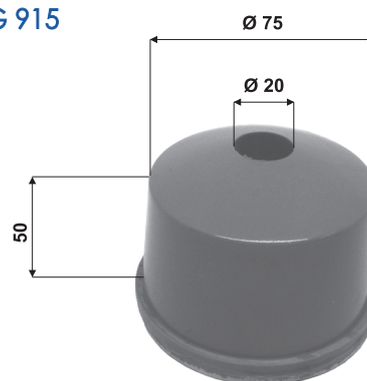


TAMPONI - SERIE 900 CON FORO CENTRALE

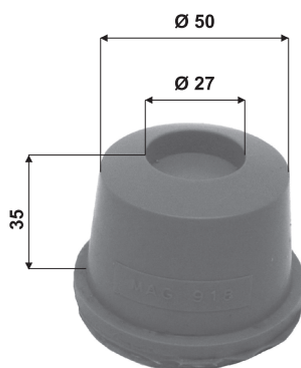
MAG 901



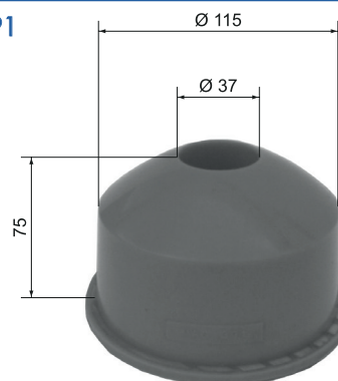
MAG 915



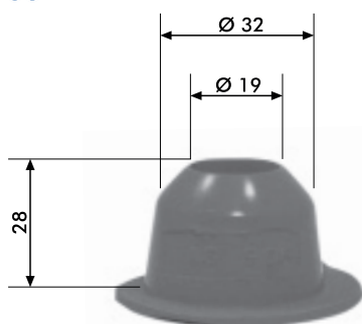
MAG 918



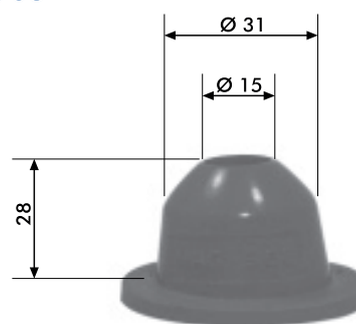
MAG 391

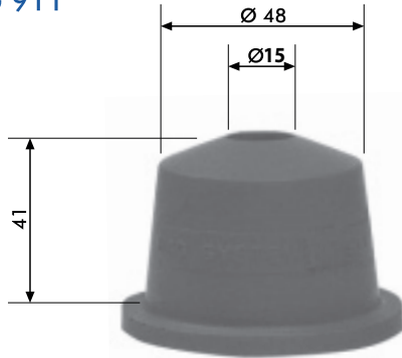
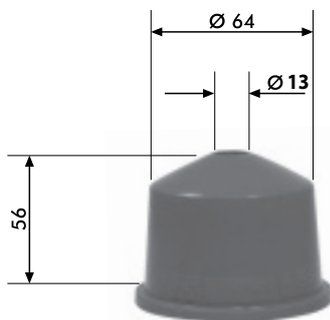
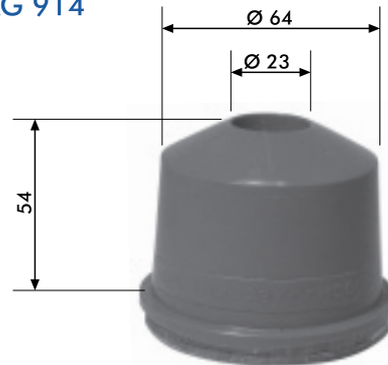
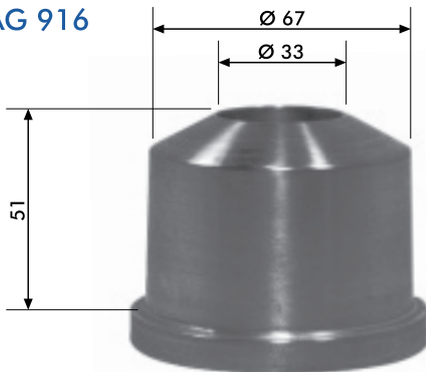
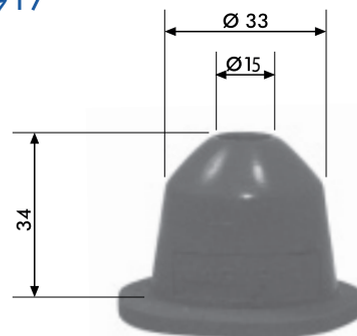
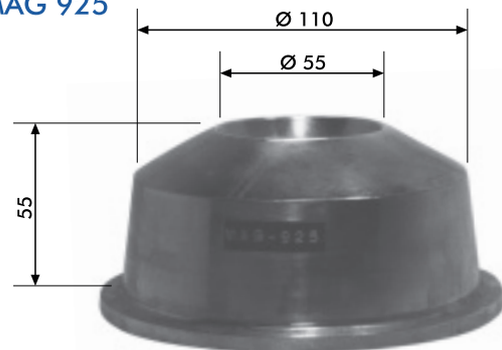


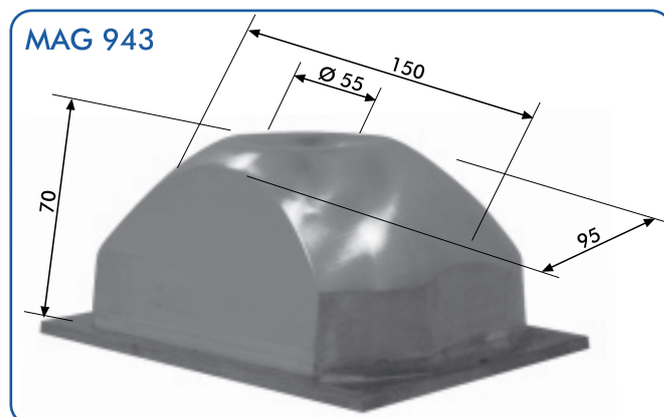
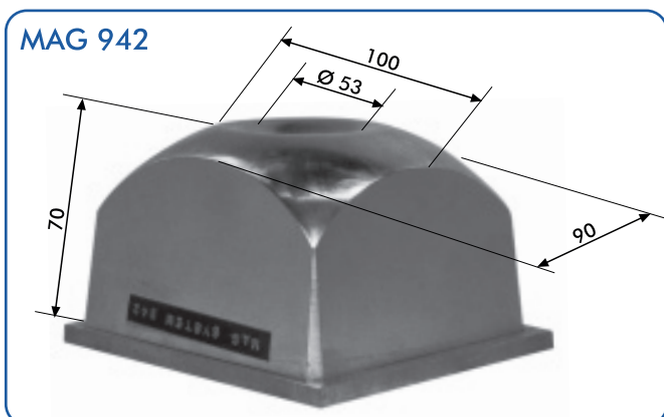
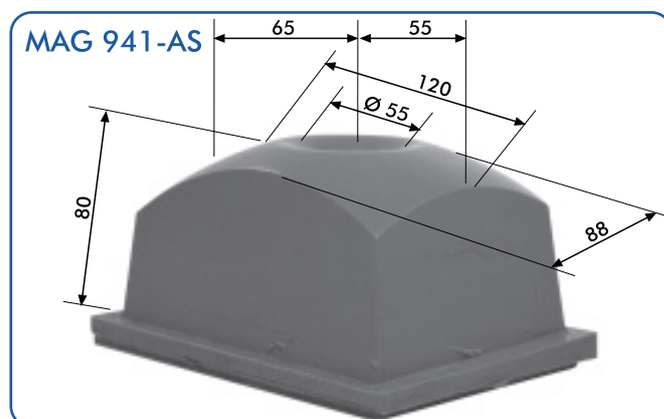
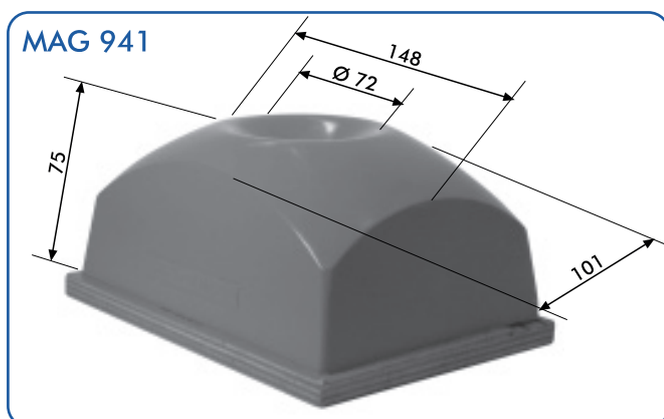
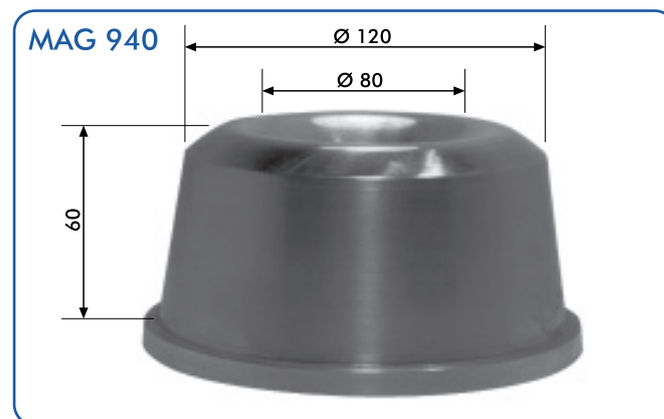
MAG 906

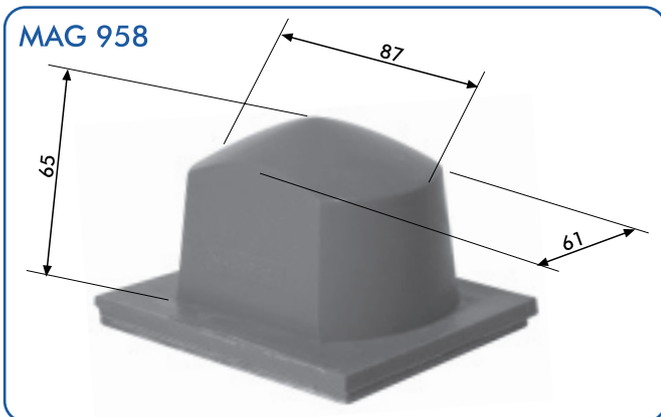
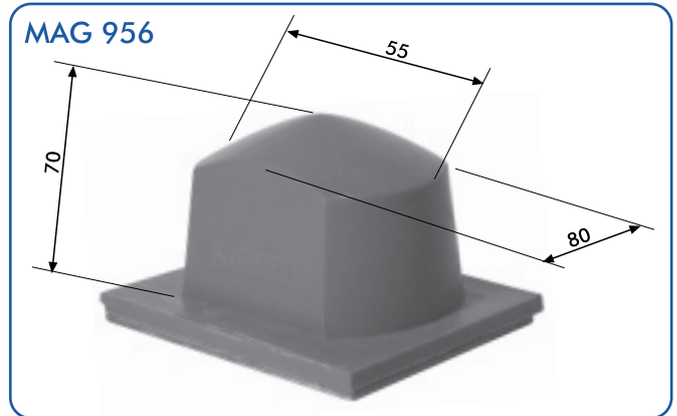
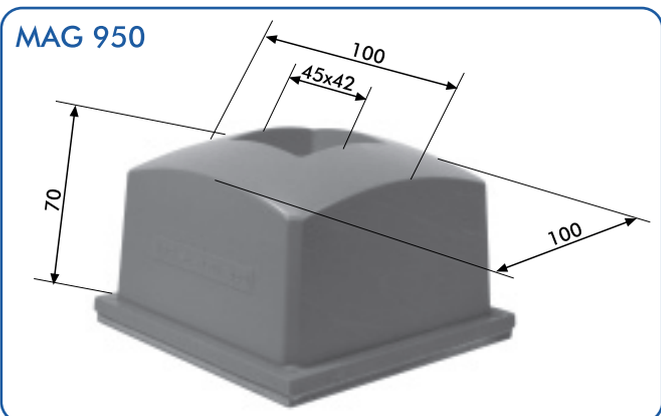
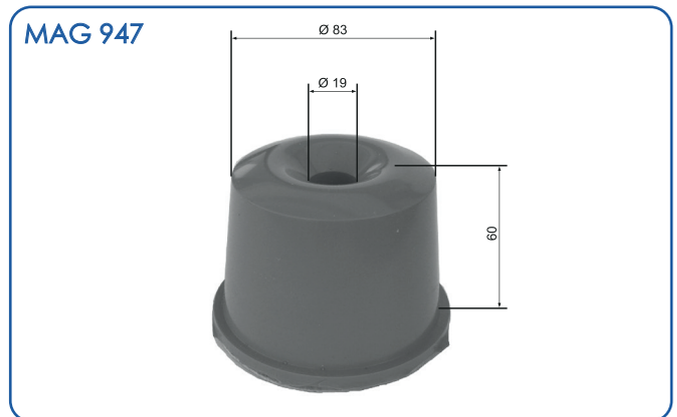
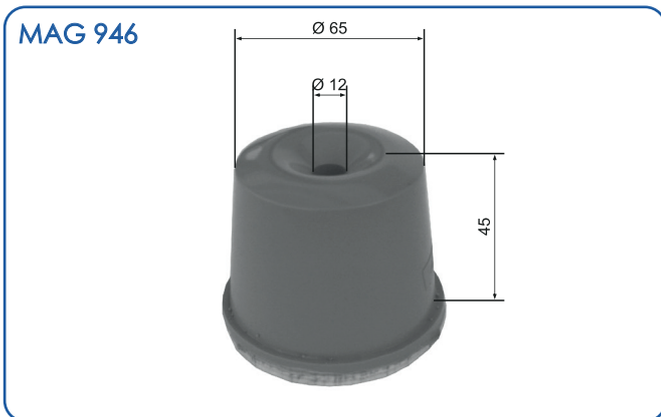
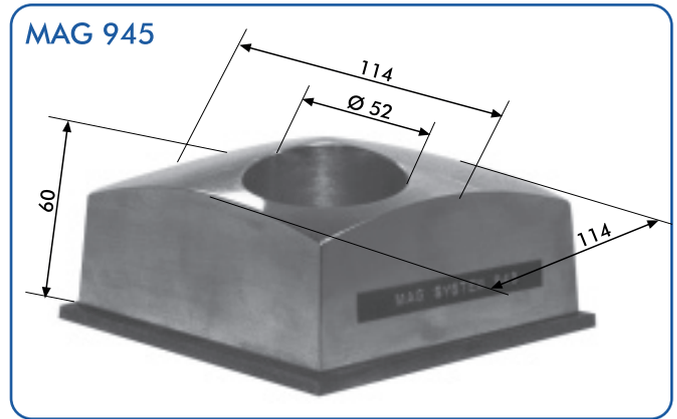
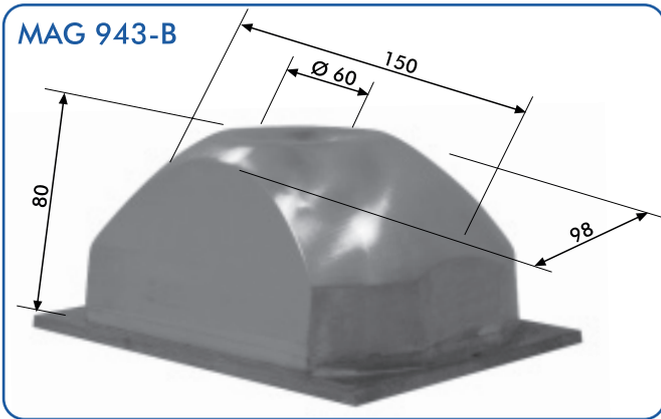


MAG 908



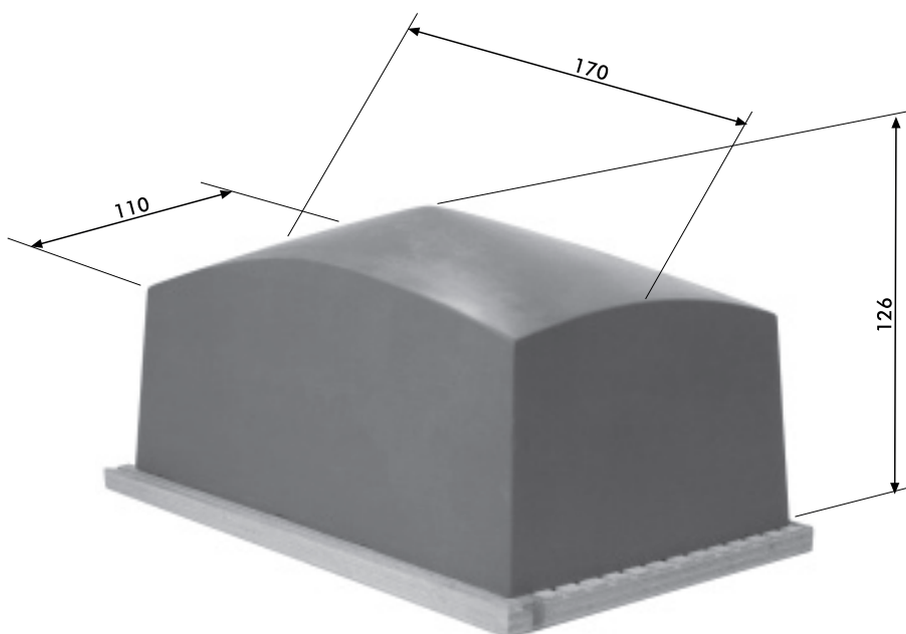
MAG 911**MAG 912****MAG 913****MAG 914****MAG 916****MAG 917****MAG 920****MAG 925**

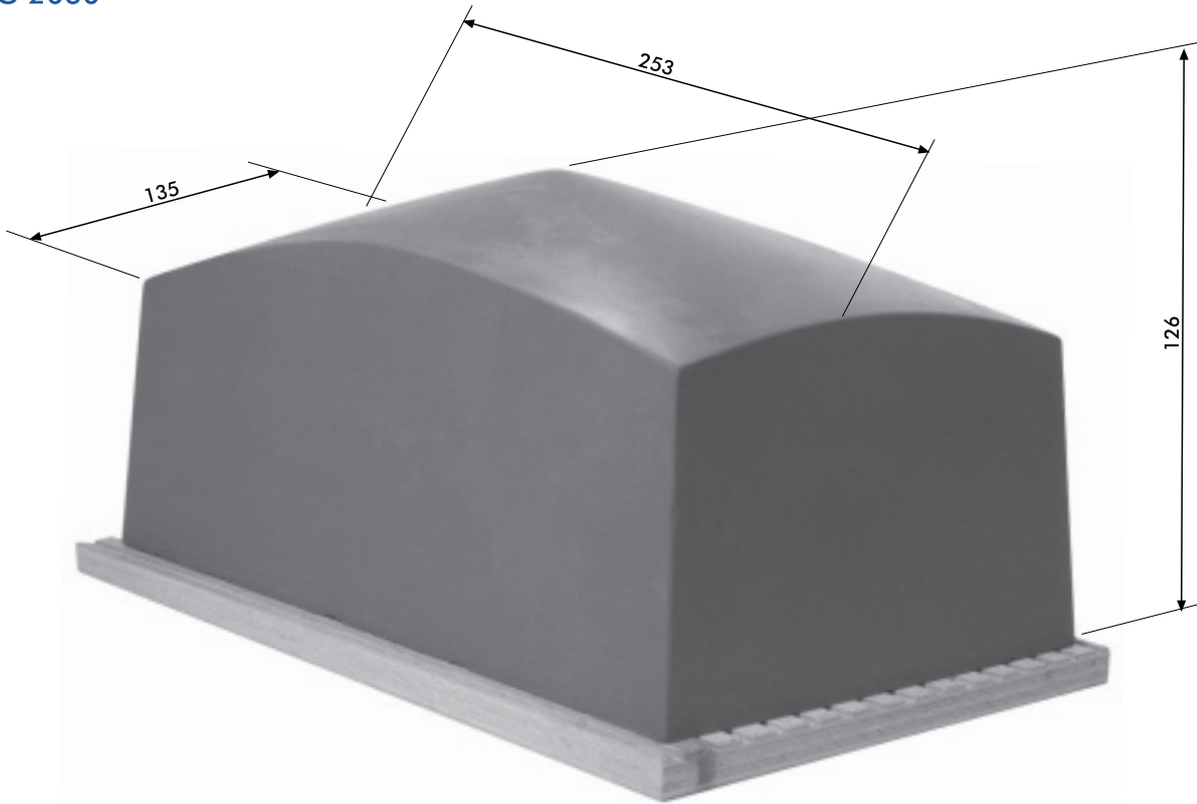
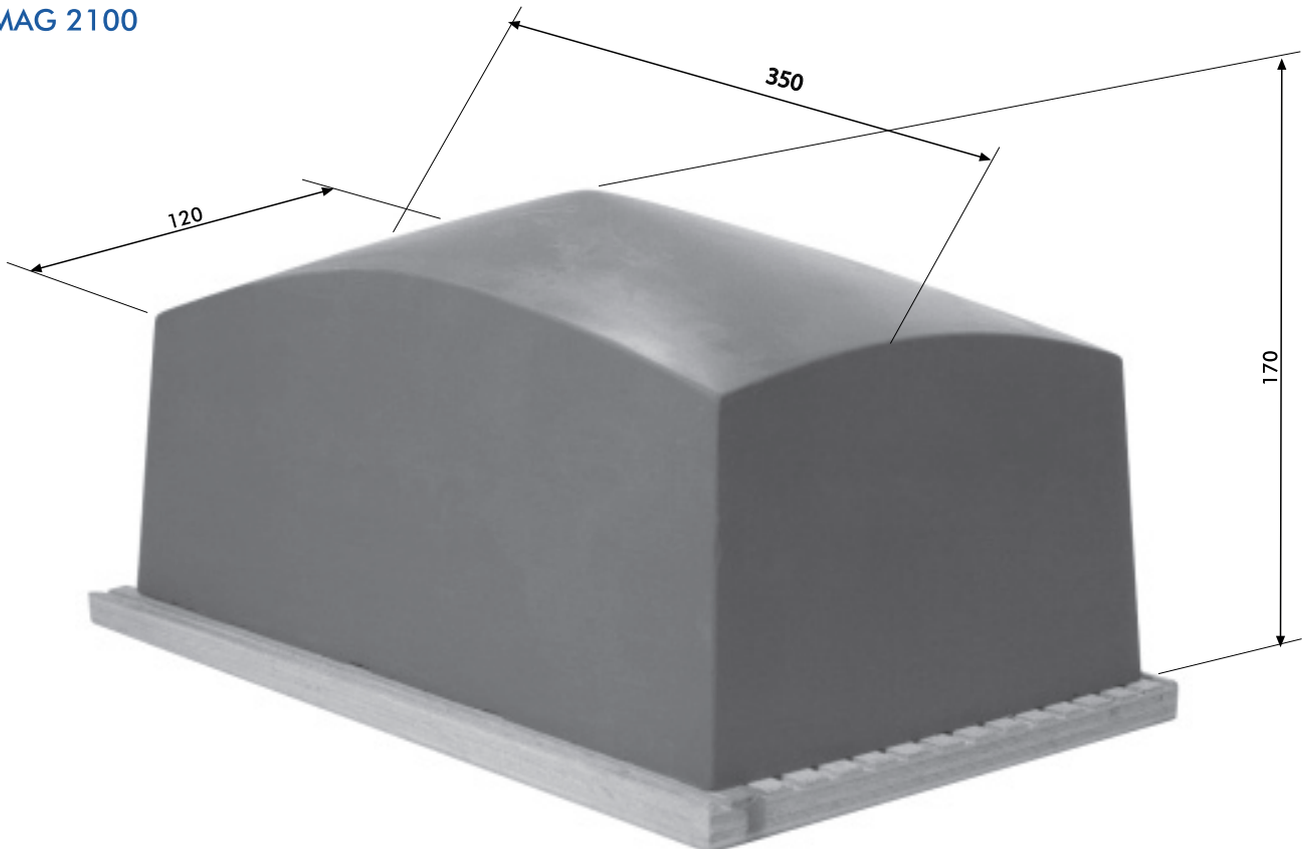




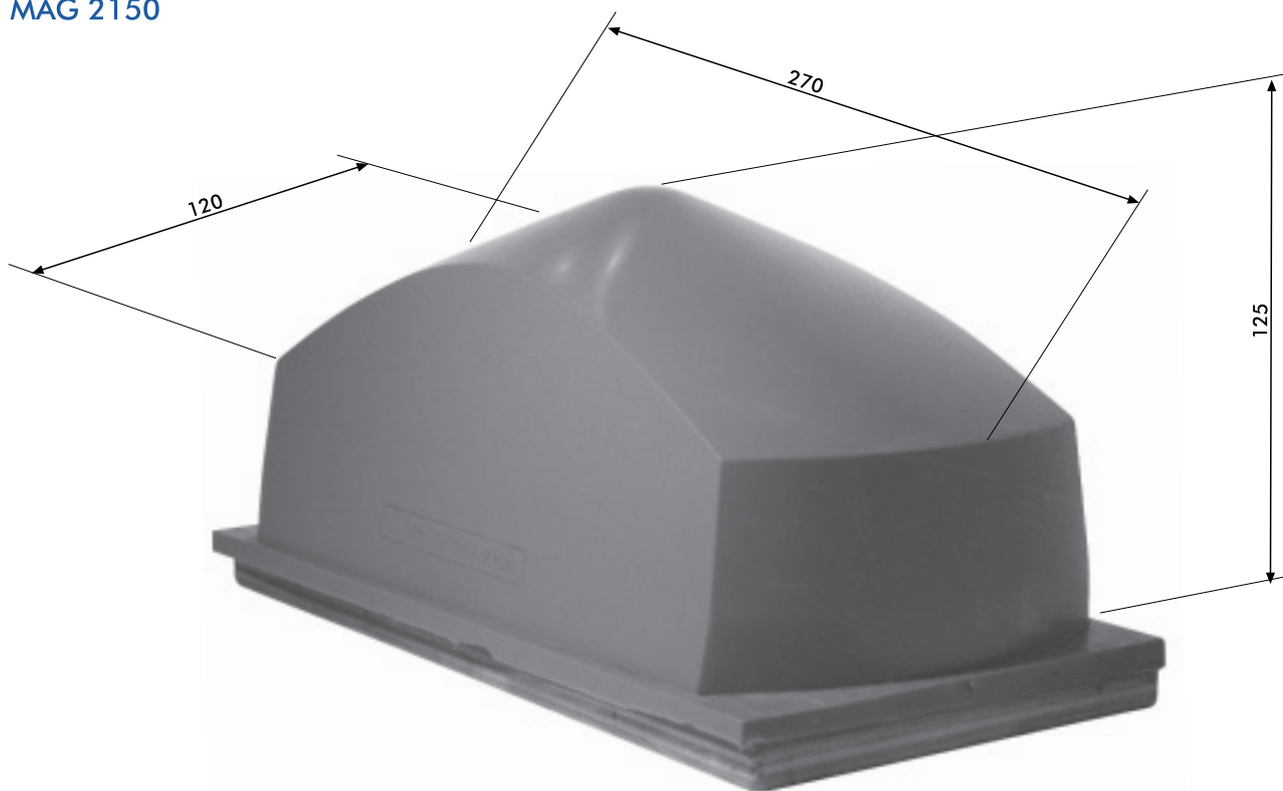
TAMPONI - SERIE 3000 GRANDI DIMENSIONI

MAG 2054

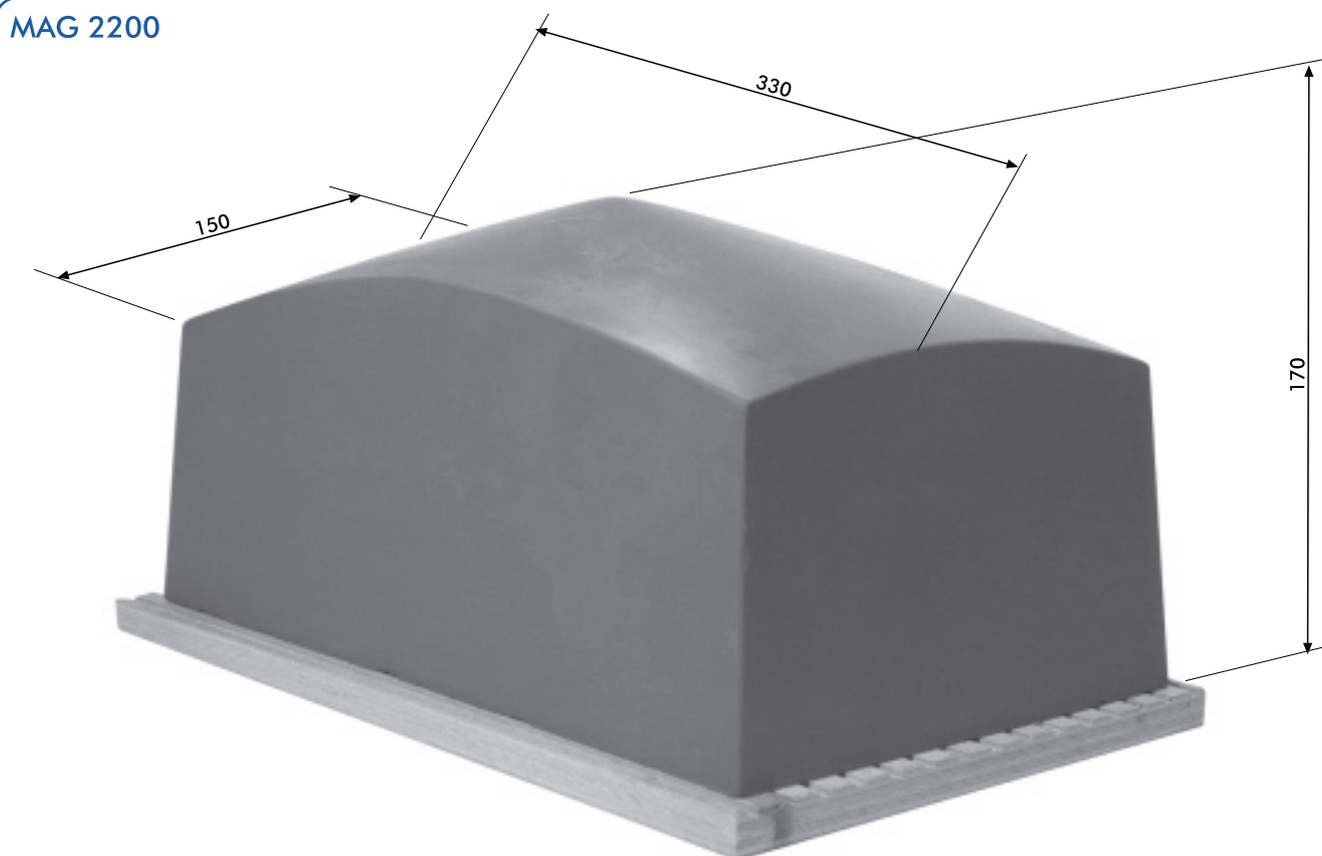


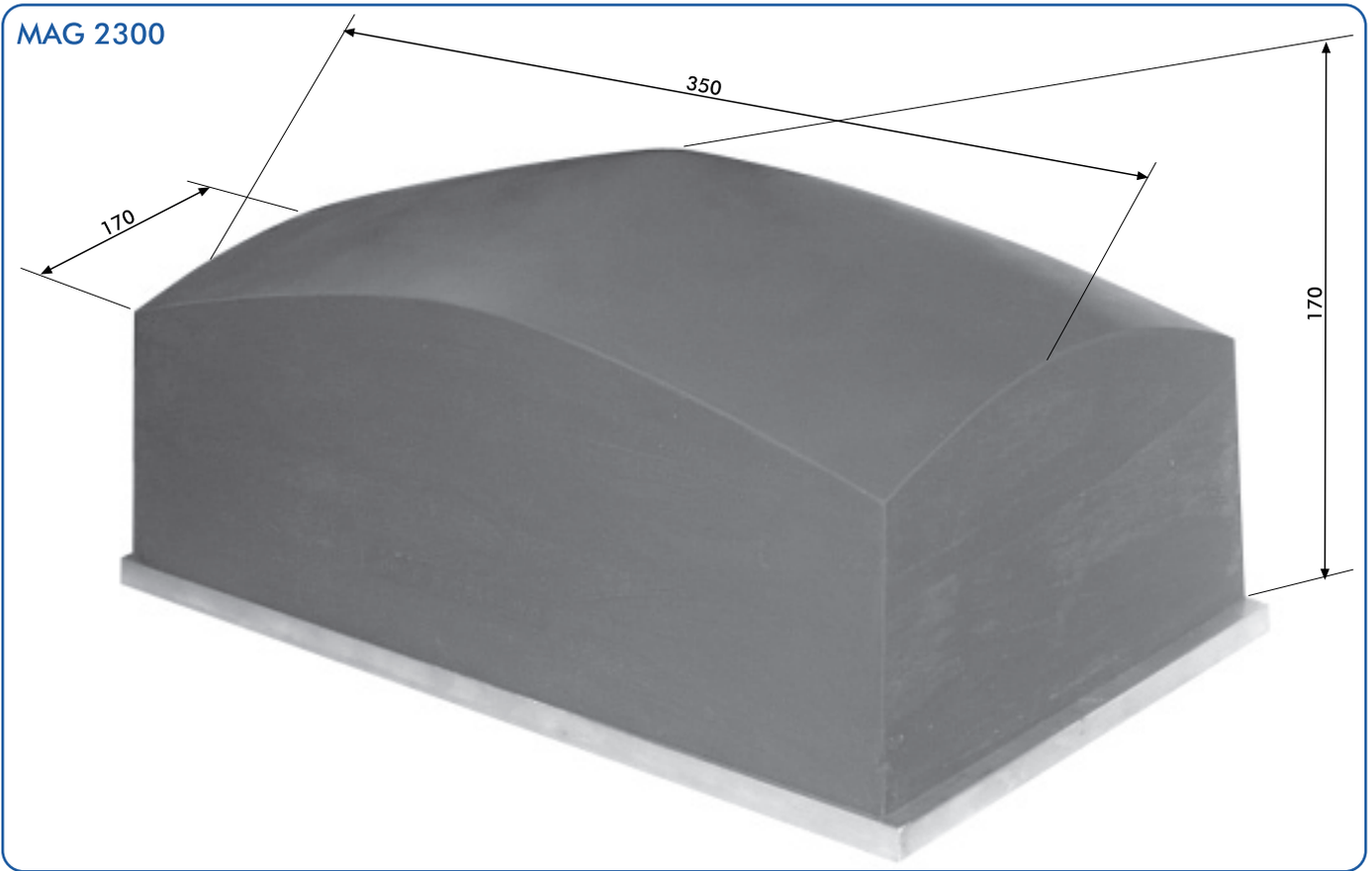
MAG 2060**MAG 2100**

MAG 2150

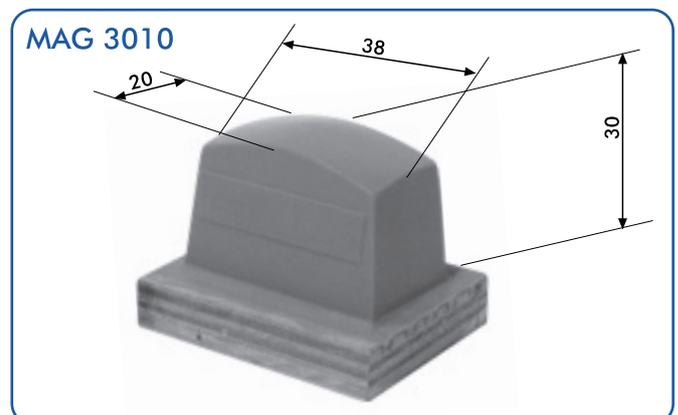
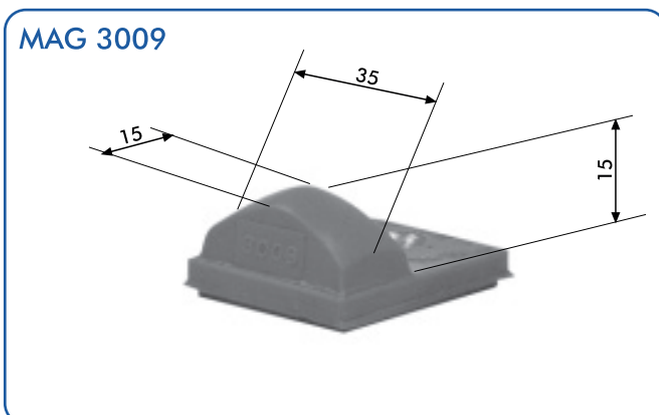
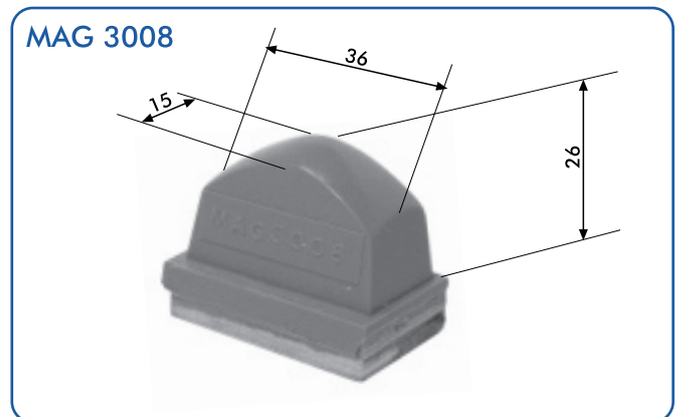
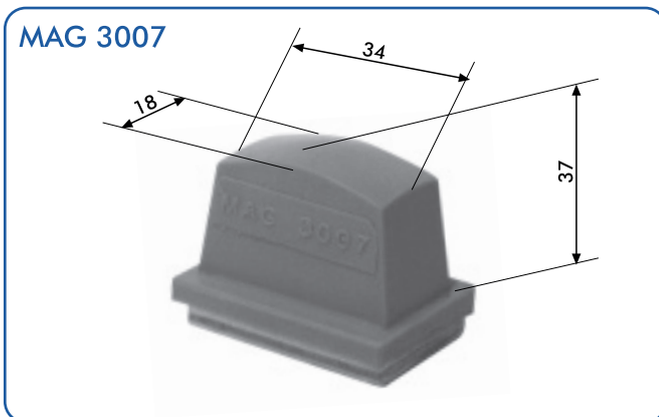
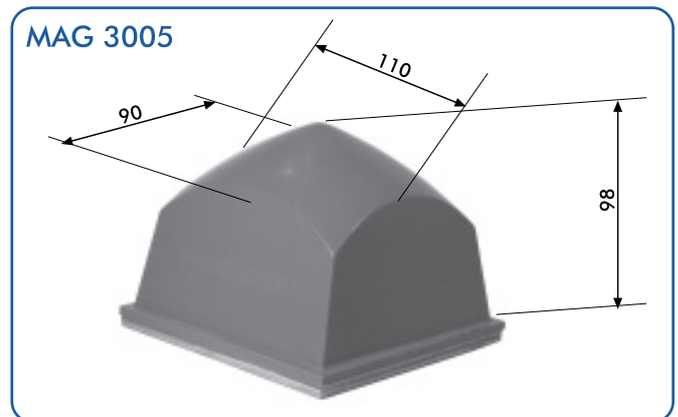
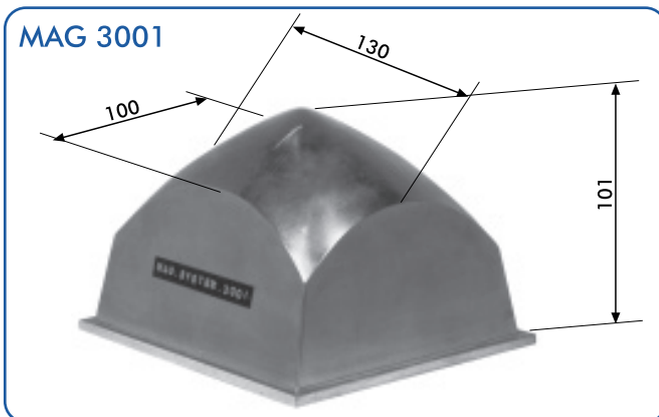


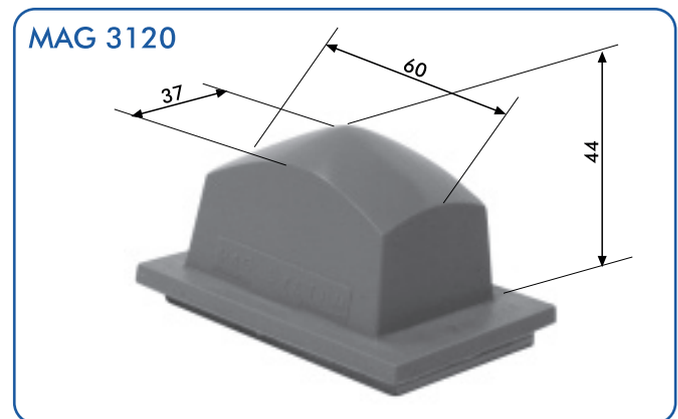
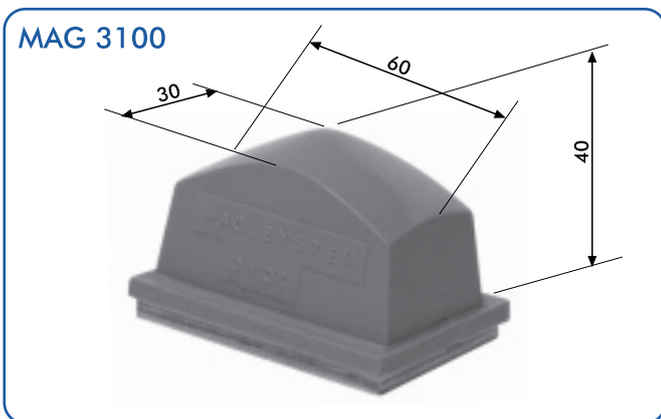
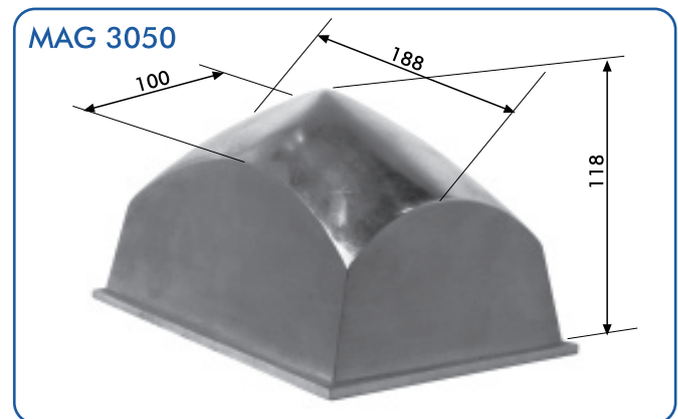
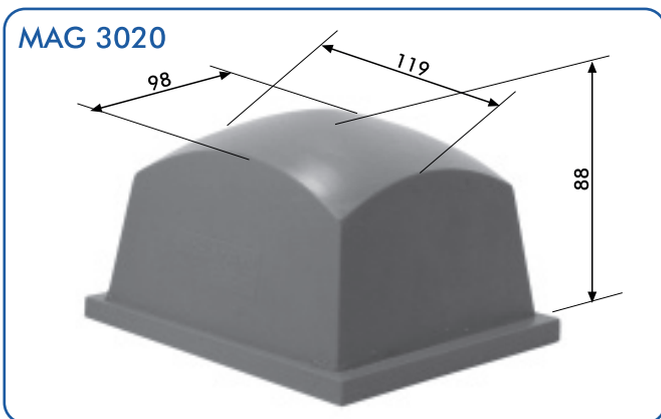
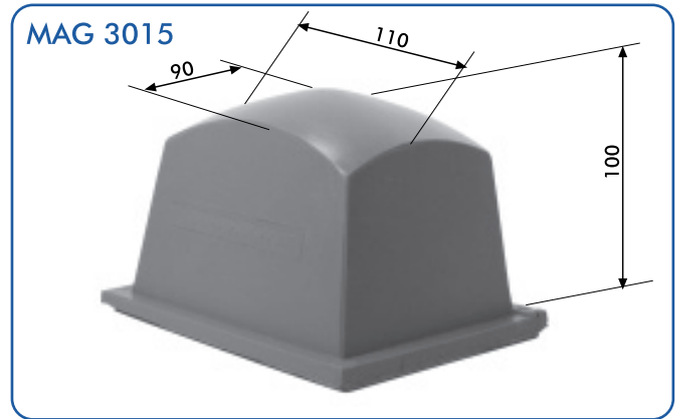
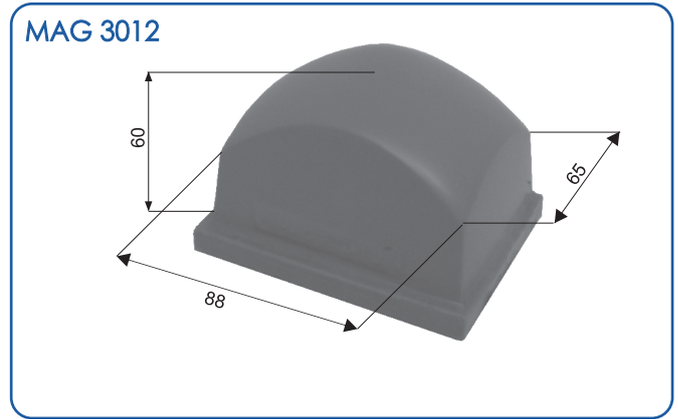
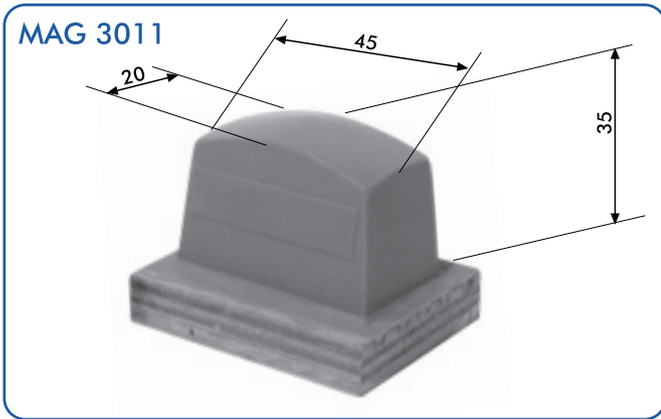
MAG 2200

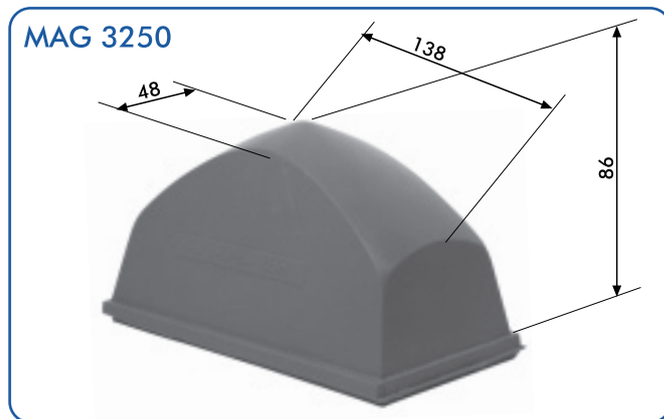
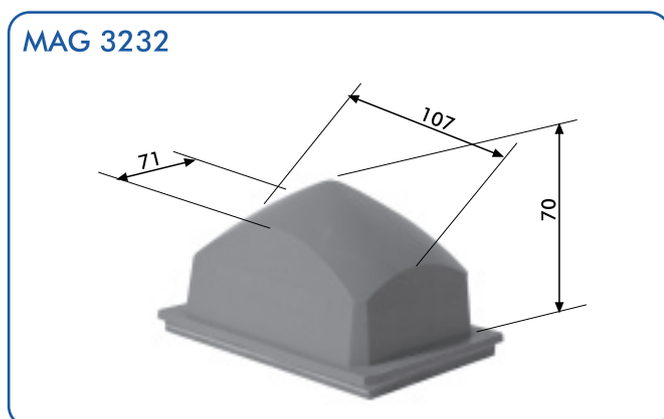
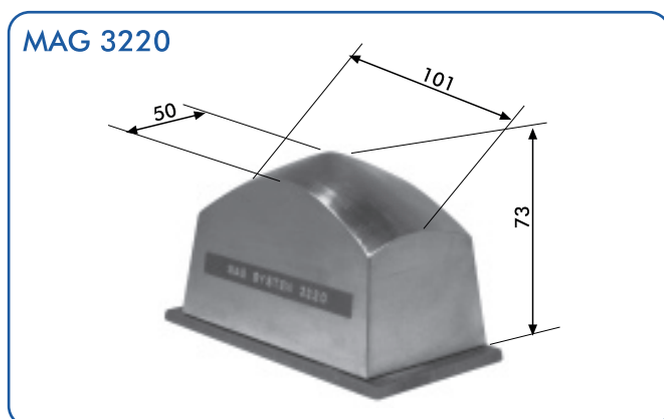
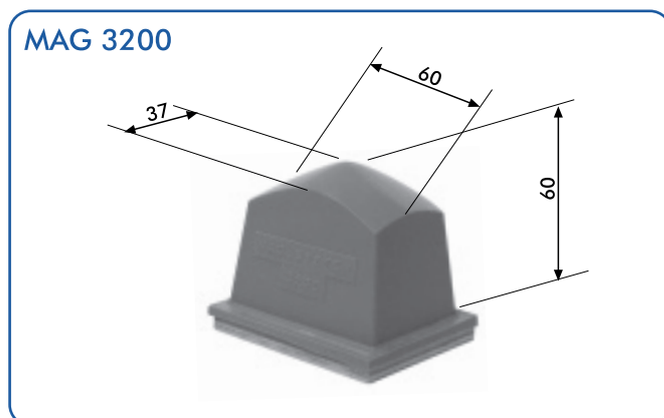
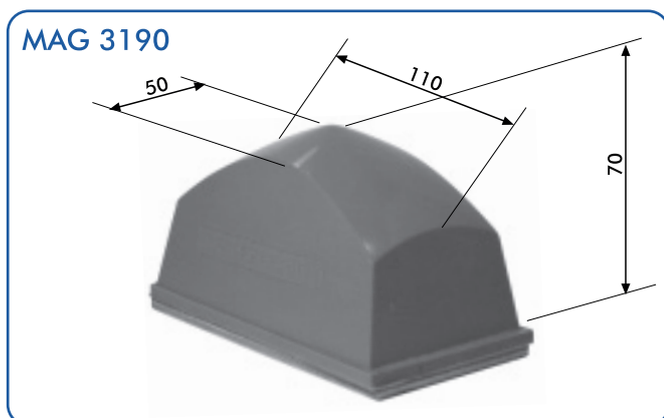
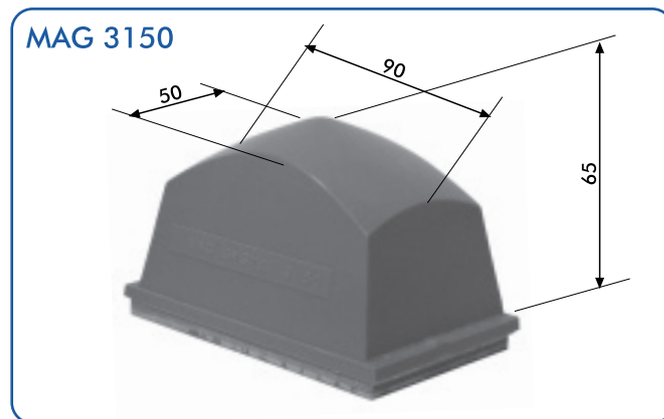
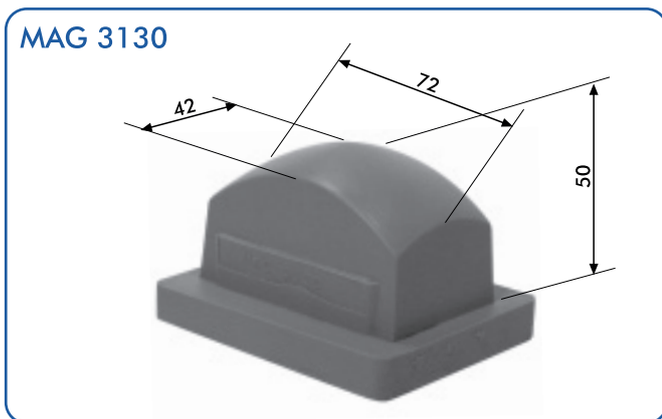


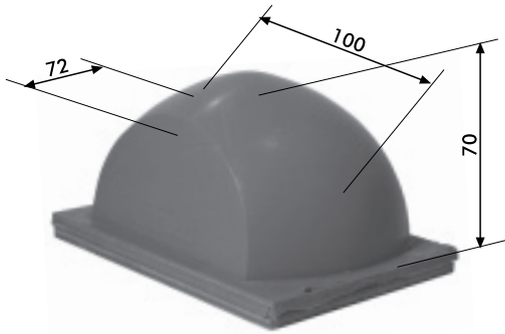
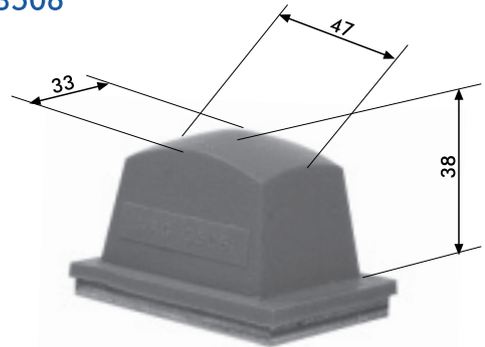
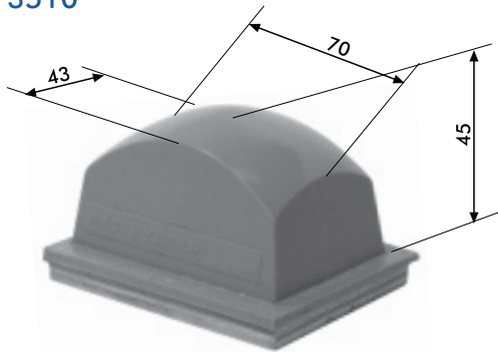
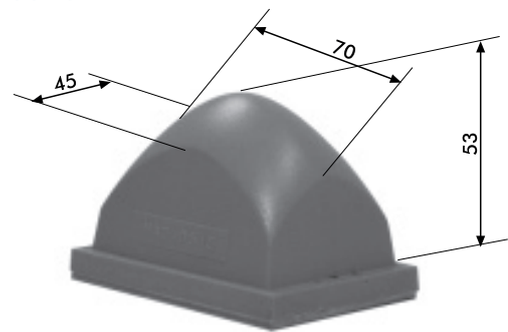
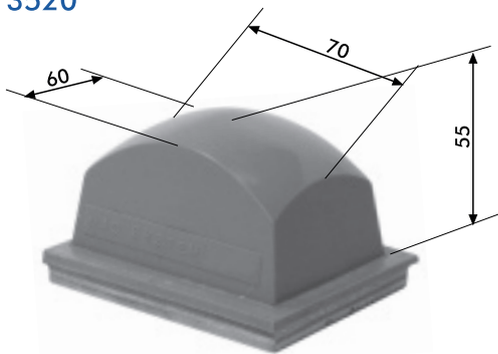


TAMPONI SERIE 3000



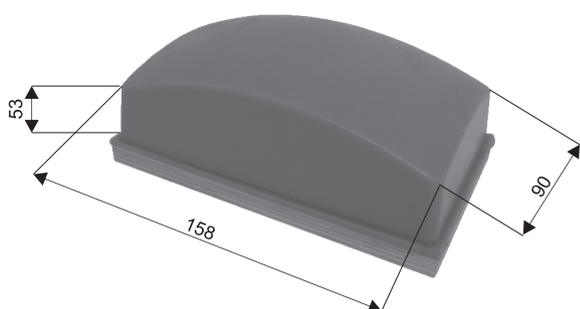




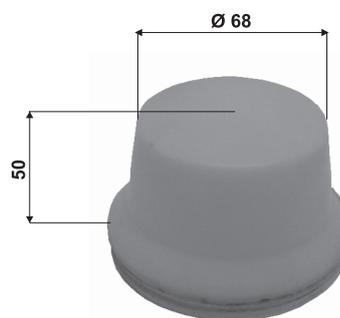
MAG 3300**MAG 3506****MAG 3510****MAG 3515****MAG 3520**

TAMPONI - SERIE SCS

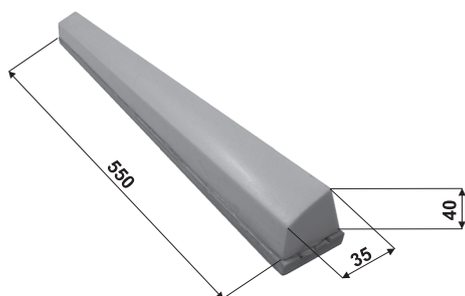
SCS 018



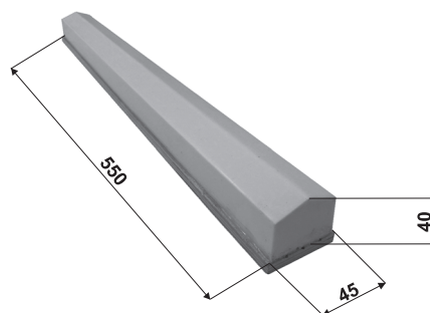
SCS059



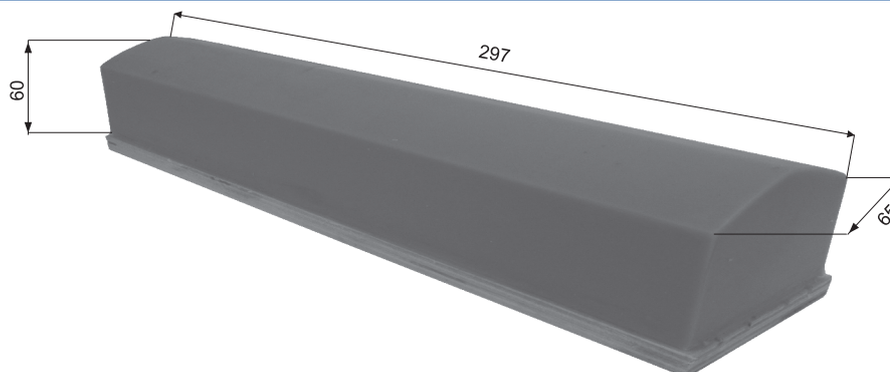
SCS023



SCS024



SCS027



TAMPONI SPECIFICI - SU RICHIESTA ED ASSEMBLATI -

MAG 4230**MAG 4403-OZ**

MISURE A RICHIESTA

MAG 4410

MISURE A RICHIESTA

MAG OZ 3

MISURE A RICHIESTA

MAG 231-4

MISURE A RICHIESTA

MAG 310-4



MISURE A RICHIESTA

MAG 98-10



MISURE A RICHIESTA

MAG 98-29



MISURE A RICHIESTA

MAG CE 347



MISURE A RICHIESTA

MAG CE D40



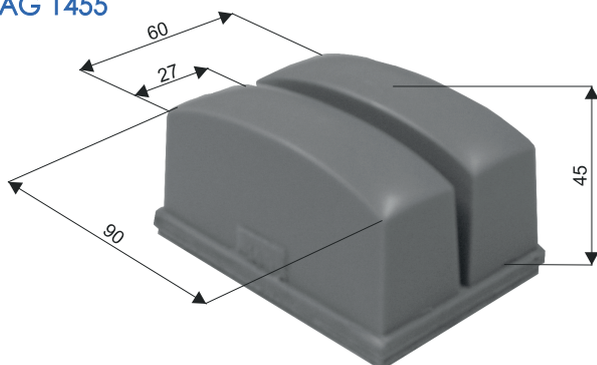
MISURE A RICHIESTA

MAG TO BO



MISURE A RICHIESTA

MAG 1455



TAMPONI SPECIFICI

- SPECIFICO PER PALLONI, STAMPA OLTRE 180° -

MAG EQUATORE



Tampone cavo per stampa fino a 180° su palloni

AGGIORNAMENTI E REVISIONI

- **Catalogo V 1.0** Prima stesura del catalogo.
- **Catalogo V 2.0** Ampliamento con inserimento dei seguenti tamponi:
Serie 2 = MAG 254
Serie 3 = MAG 300/309/377/379/391/392
Serie 5 = MAG 515/522/563
Serie 6 = MAG 691/692
Serie 7 = MAG 713/715/718/727/728
Serie 9 = MAG 946/947
Tamponi specifici = MAG Equatore
- **Catalogo V 2.1** Corrette misure tamponi: MAG 911/912/913/917/939
- **Catalogo V 2.2** Corrette misure tamponi: MAG 387/715/2100
Eliminati tamponi MAG 576/722/2050
Corretta immagine MAG 912
Ampliamento con inserimento dei seguenti tamponi:
Serie 3 = MAG 305/306/307
Serie 5 = MAG 509-C/510 C/513-C/519/522
Serie 6 = MAG 620
Serie 7 = MAG 776
Serie 9 = MAG 901/915/918
Serie 3000 = 3012
Serie SCS = 018/027/059
Tamponi specifici = 4230
- **Catalogo V 2.3** 17/09/18 corretta misura tampone: MAG 510-B
- **Catalogo V 3.0** 21/01/18 Ampliamento con inserimento dei seguenti tamponi:
Serie 3 = MAG390T
Serie 7 = MAG 779/782
Serie SCS = 023/024
- **Catalogo V 4.0** 14/01/20 Corretta misura tampone: MAG 768
Ampliamento con inserimento dei seguenti tamponi:
Serie 2 = MAG 234/280
Serie 7 = MAG 729
Specifici = MAG 1455
- **Catalogo V 4.1** 22/03/22 Aggiornata anagrafica da Unipersonale a Srl

Tamas

Tamas



Tamas S.r.l.

Via Arzignano, 10
36070 Trissino (VI)

Tel. 0445 491417
Fax 0445 498812

<http://www.tamas.it>
info@tamas.it

