

Tamas

Attrezzature e consumabili per tampografia





MACCHINE FACILI DA USARE

Le nostre macchine sono costruite da e per stampatori. Ad esempio grazie al TOUCH SCREEN, usare una macchina Tamas è facile come bere un bicchier d'acqua.



TUTTI I CONSUMABILI DI CUI HAI BISOGNO

Consumabili di assoluta qualità dagli inchiostri ai tamponi, dai cliché agli anelli, al giusto prezzo e disponibili a magazzino.



FORMAZIONE TECNICA A 360°

Ti garantiamo formazione specifica personalizzata, in modo da permetterti di ottimizzare tempi e risultati.



ASSISTENZA ANCHE SUI LAVORI DI STAMPA

Non nasciamo venditori di macchine tampografiche, ma stampatori: questo ci permette di aiutarti direttamente anche sulla stampa e senza costi aggiuntivi per te.

Dal 1995 solo tampografia ...

Ci proponiamo come tuo partner, non solo fornitori; perché un partner segue e consiglia, comprende ed assolve alle tue necessità, è una garanzia di affidabilità e disponibilità. Questo è quello che siamo! Un Cliente TAMAS non sarà mai solo!

- ▶ **Macchine tampografiche di nostra produzione**, interamente fatte in Italia;
- ▶ **attrezzature per la tampografia**, come bromografi e forni, vasche di lavaggio e incisione;
- ▶ **anelli in ceramica e calamai completi**;
- ▶ **cliché in fotopolimero o acciaio, neutri o incisi**, con o senza servizio di elaborazione grafica;
- ▶ **oltre 300 tamponi** realizzati con lo shore desiderato;
- ▶ **inchiostri, catalizzatori, additivi e diluenti**;
- ▶ **pasta e resine per posaggi**;
- ▶ **consumabili per l'incisione dei cliché** (retini, liquidi di sviluppo ecc.);
- ▶ **Formazione e assistenza**, sia tecnica che su problemi di stampa.

Che cosa ti offriamo

Lavorando con Tamas potrai avere:

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

COME CREIAMO LA TUA SOLUZIONE

→ Non ci limitiamo a vendere macchine tampografiche, ma creiamo un percorso su misura per il cliente per aiutarlo a stampare correttamente e in modo autonomo su qualsiasi tipo di oggetto.

1

ANALISI PRE-ACQUISTO

In questa prima fase un nostro consulente specializzato raccoglierà tutte le informazioni utili sui progetti che devi portare a termine.

2

INDIVIDUARE GLI STRUMENTI

Ogni situazione è diversa e ad ogni esigenza si risponde con macchine diverse. Noi ti forniamo da subito tutto ciò che ti serve.

3

FORMAZIONE TECNICA

Prepariamo la macchina e la attrezziamo con il cliché e i tamponi giusti, e ti mostriamo come utilizzarla in ogni singolo passaggio.

4

ASSISTENZA CONTINUA

Ti assisteremo in ogni problema, in ogni difficoltà e risponderemo ad ogni tuo dubbio sul funzionamento delle macchine (senza costi aggiuntivi).

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:

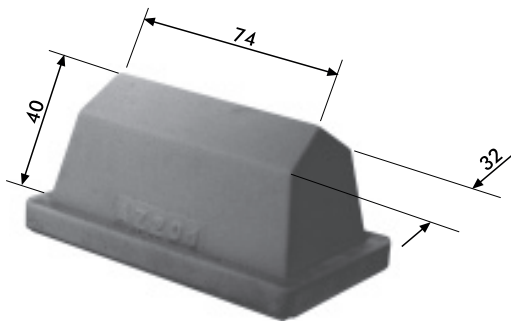
- Lasciare periodicamente a riposo il tampone affinché si ridistenda e riaffiori in superficie l'olio silconico.
- Rimuovere l'eventuale inchiostro residuo e polvere con nastro adesivo.
- Conservare i tamponi al riparo dalla polvere, dalla luce solare diretta e da fonti di calore.
- Se si prevede di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

Come ordinare

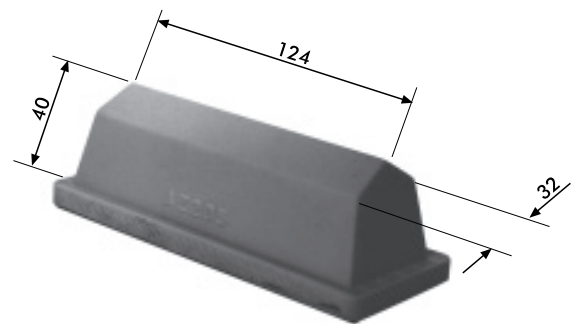
- Considerate sempre di ordinare una tampone con superficie **almeno un 20/25% più ampia** della dimensione di stampa che volete ottenere; in questo modo il tampone si comprime in maniera ottimale senza introdurre deformazioni e distorsioni dell'immagine.
- **La corretta scelta del tampone è basilare 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 valutare con i nostri tecnici.

TAMPONI - SERIE 200 A BARRA

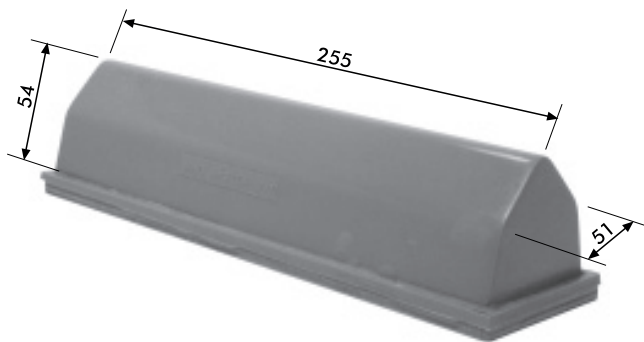
MAG 201



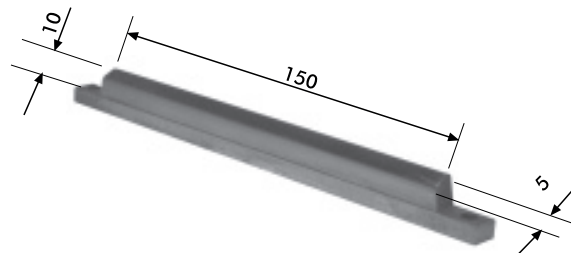
MAG 205



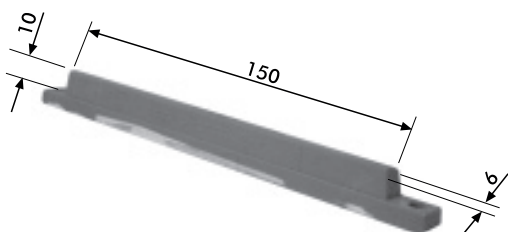
MAG 210



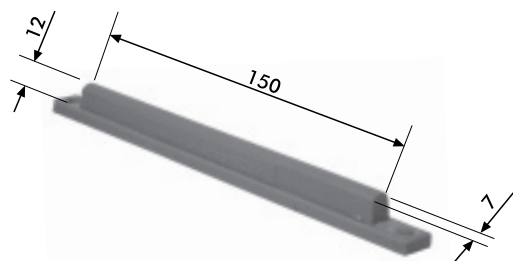
MAG 215

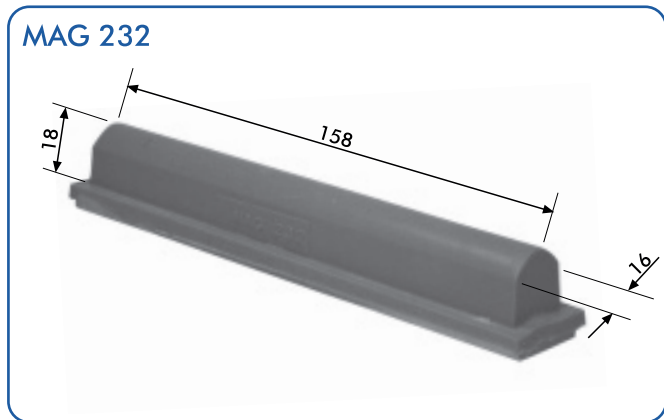
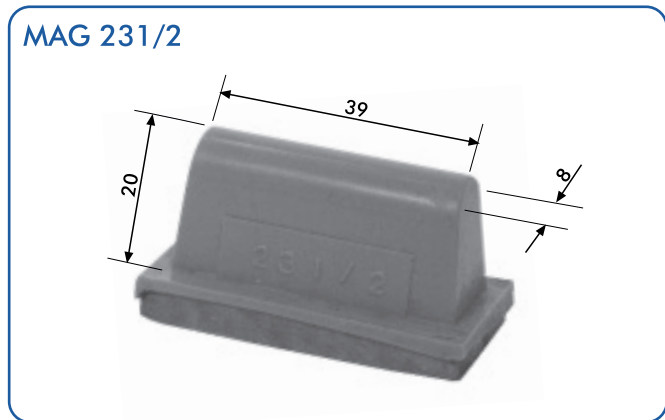
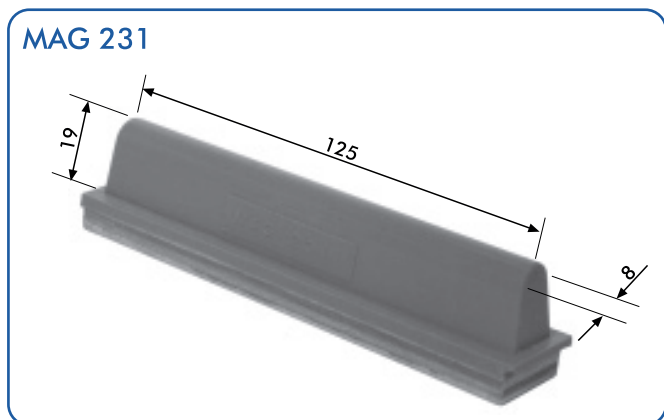
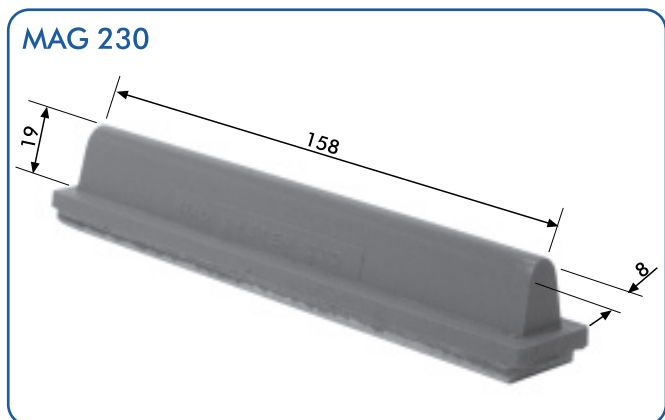
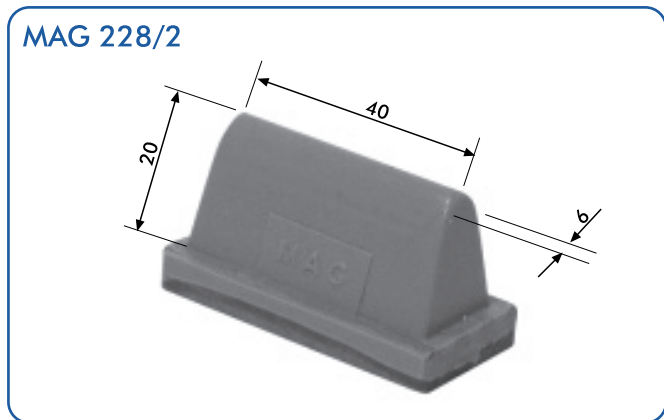
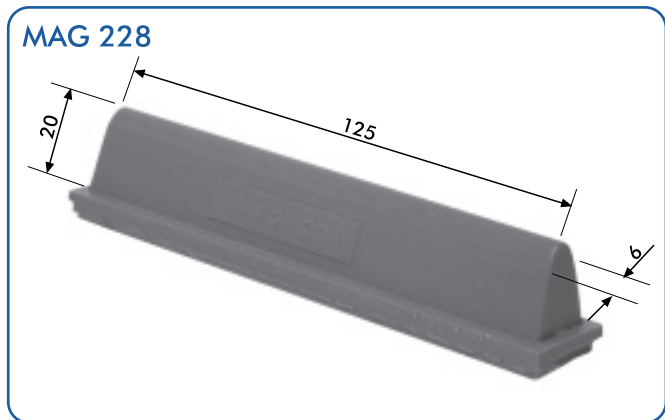
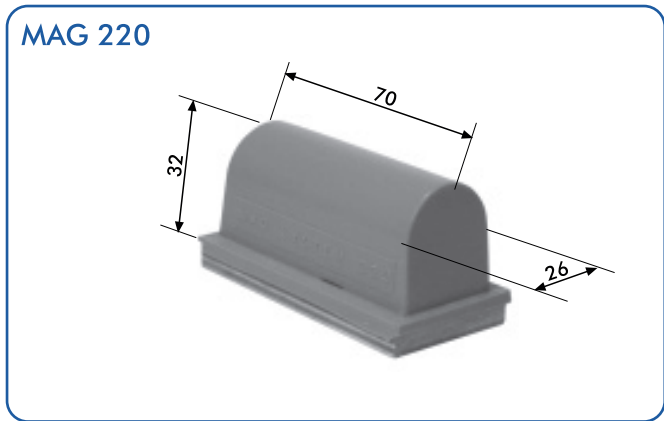
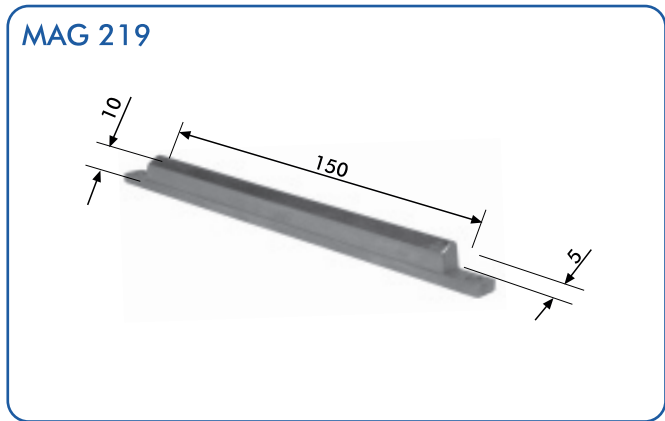


MAG 217

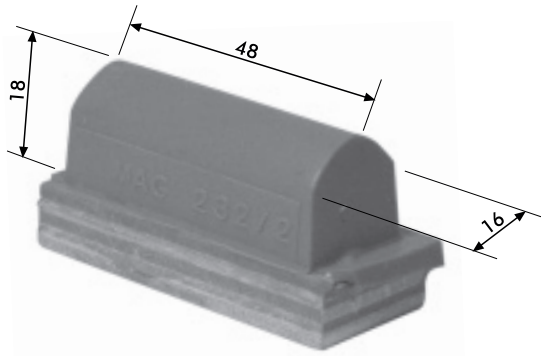


MAG 218

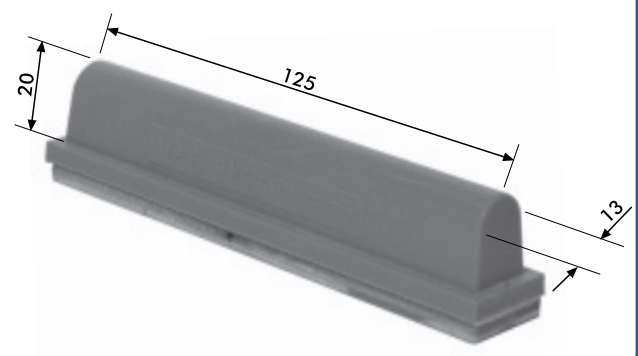




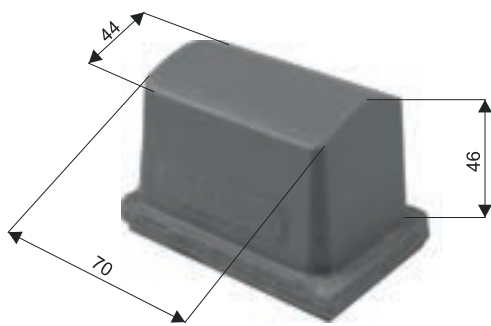
MAG 232/2



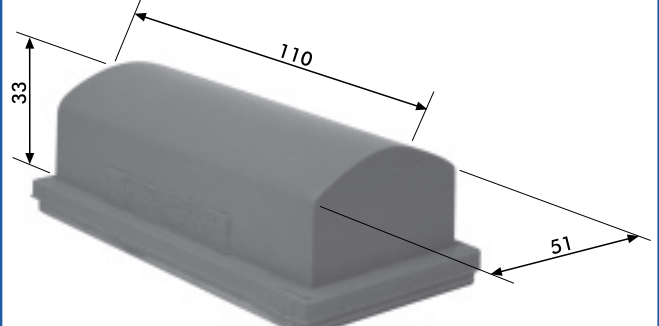
MAG 233



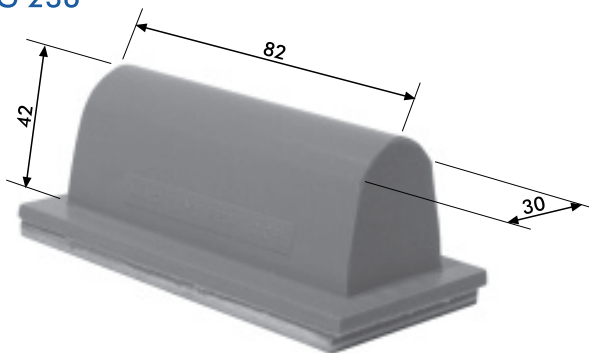
MAG 234



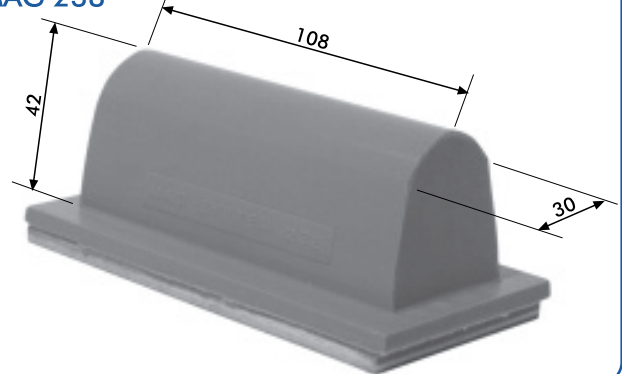
MAG 235



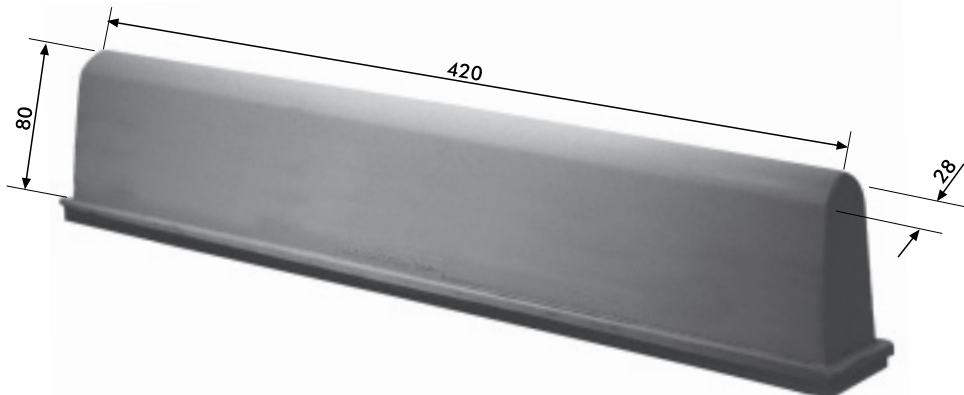
MAG 236



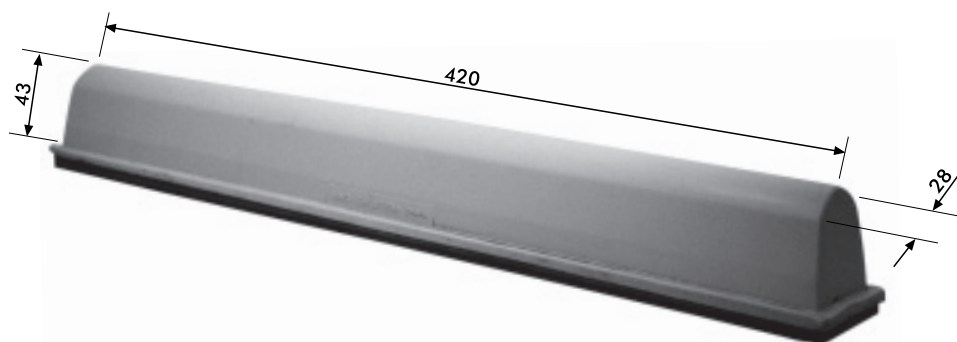
MAG 238



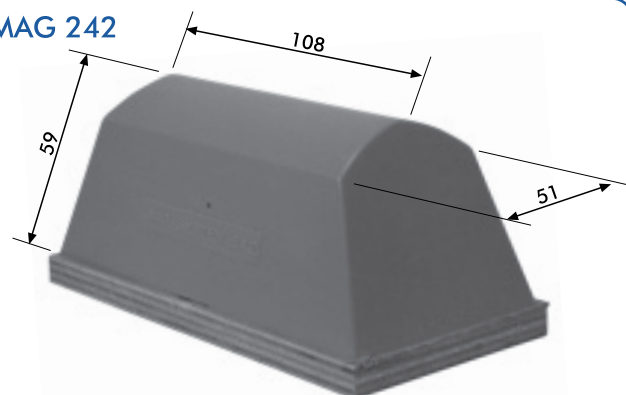
MAG 240



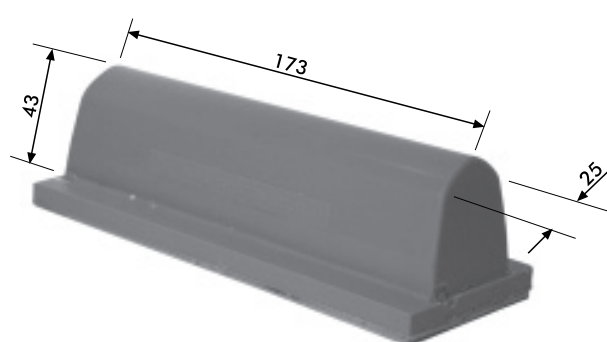
MAG 241



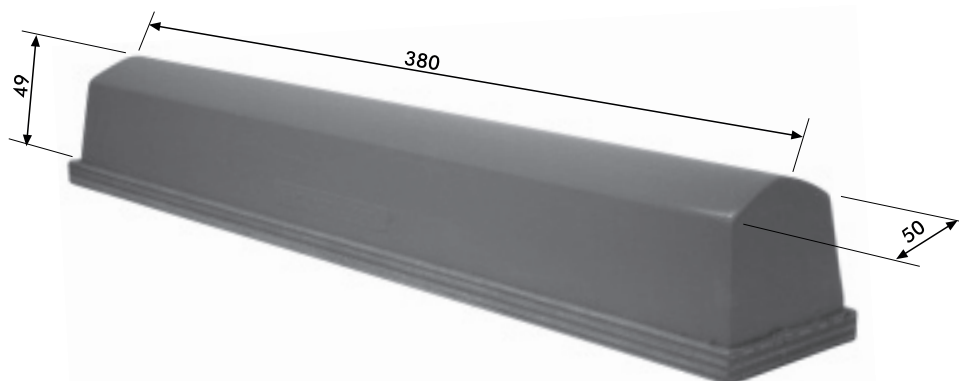
MAG 242



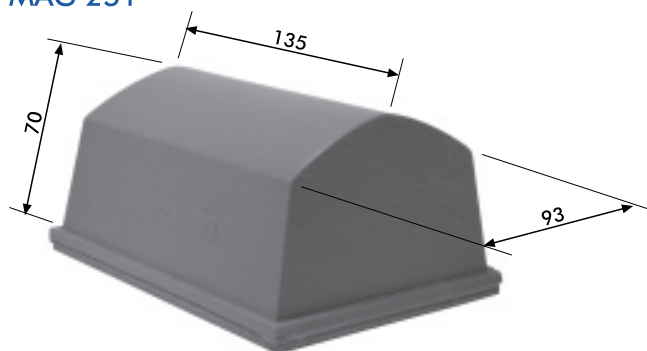
MAG 243



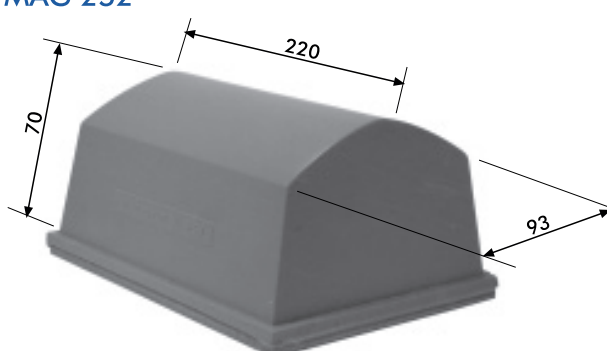
MAG 250



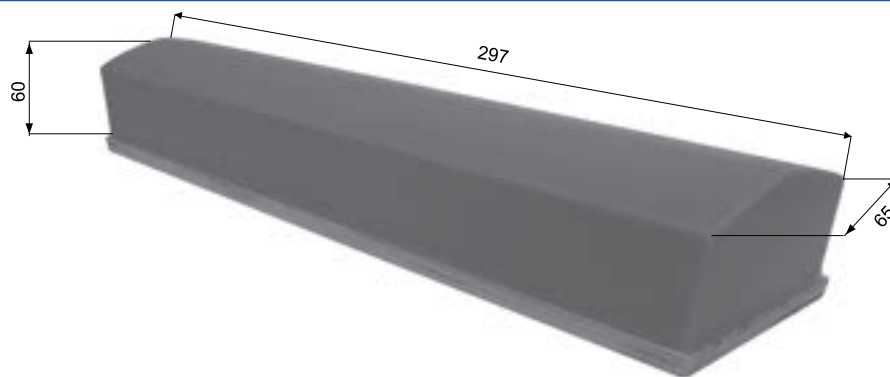
MAG 251



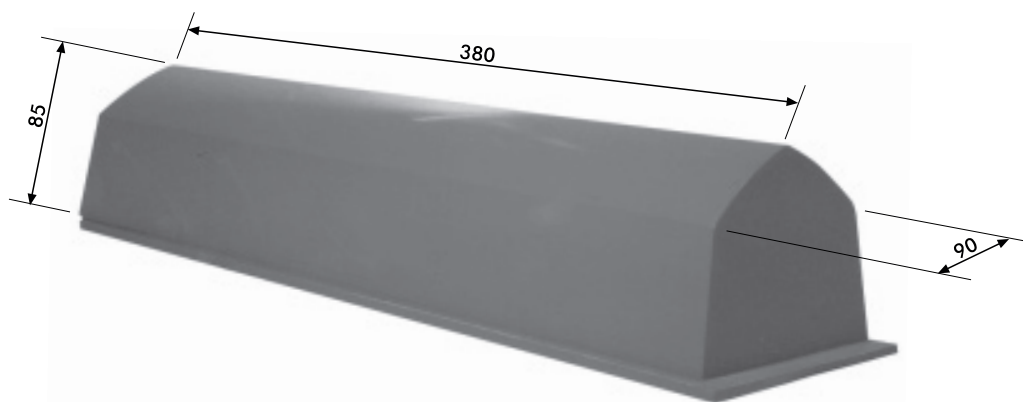
MAG 252



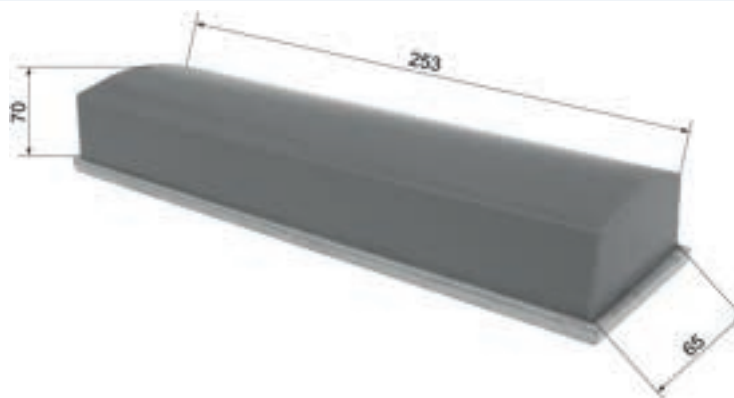
SCS027



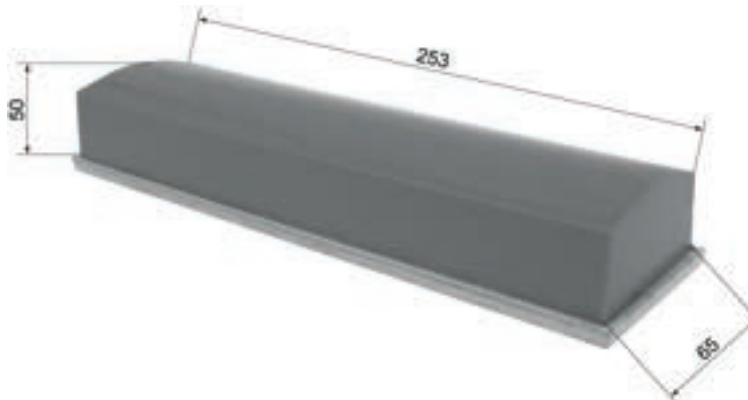
MAG 253



MAG 254



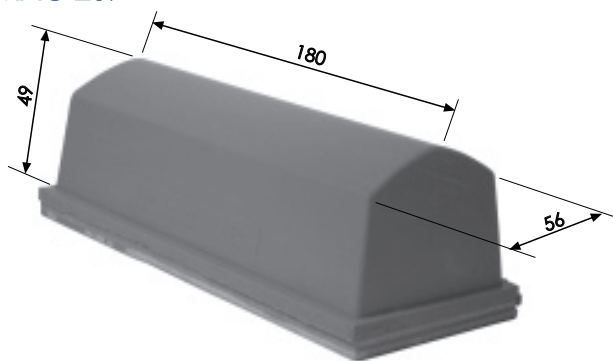
MAG 254-B



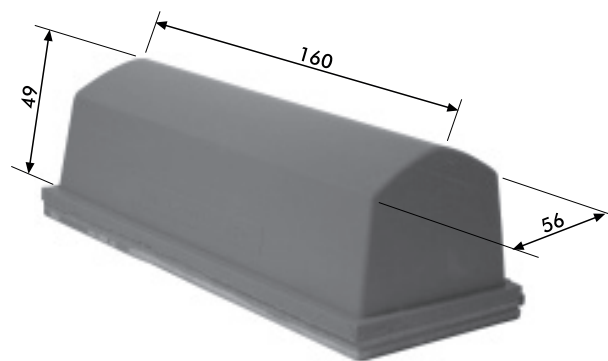
MAG 256



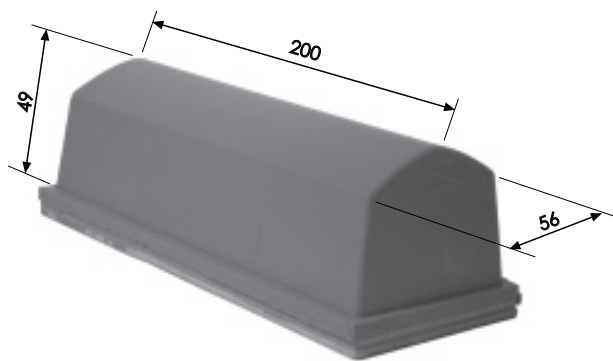
MAG 257



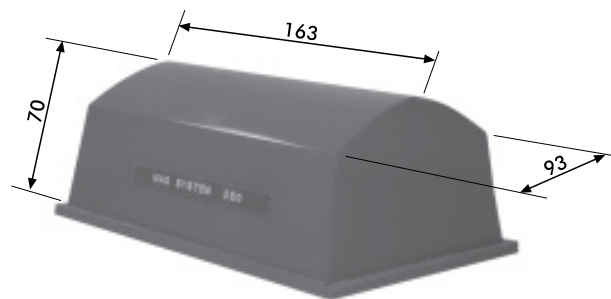
MAG 258



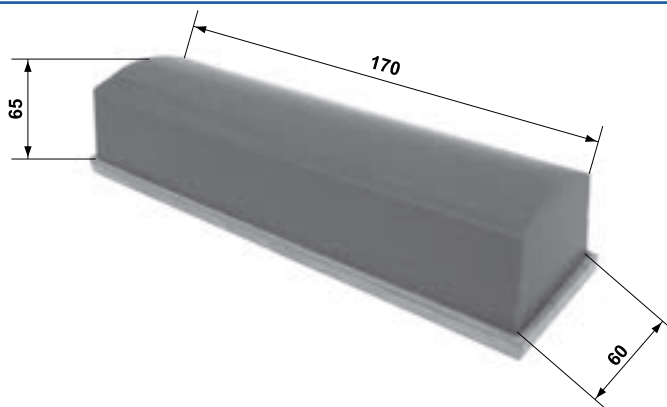
MAG 259



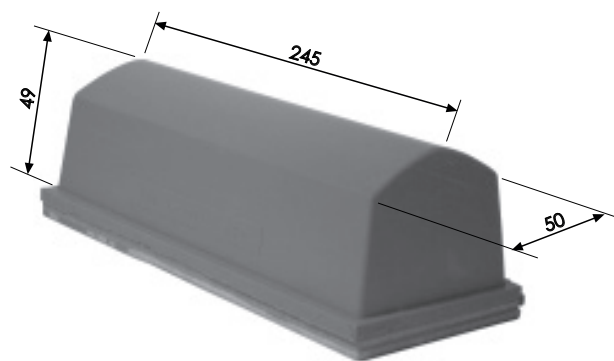
MAG 260



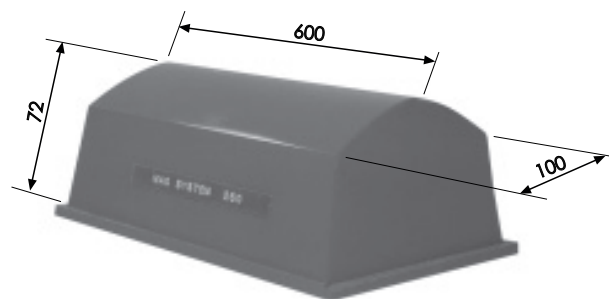
MAG 260-B



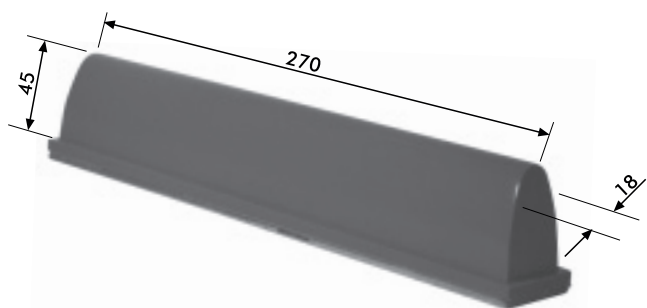
MAG 262



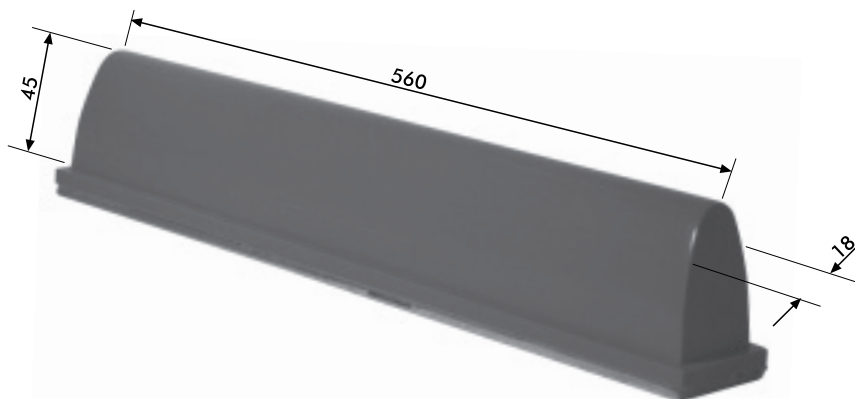
MAG 263



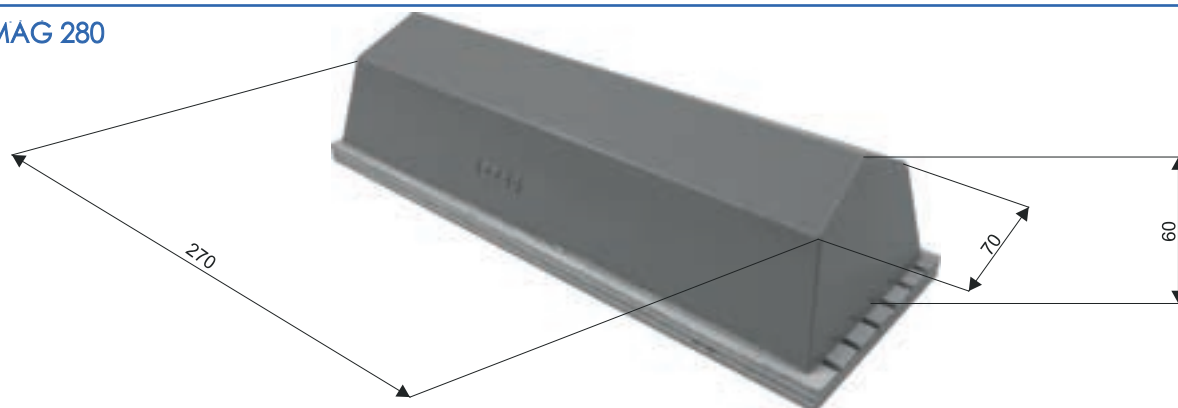
MAG 270

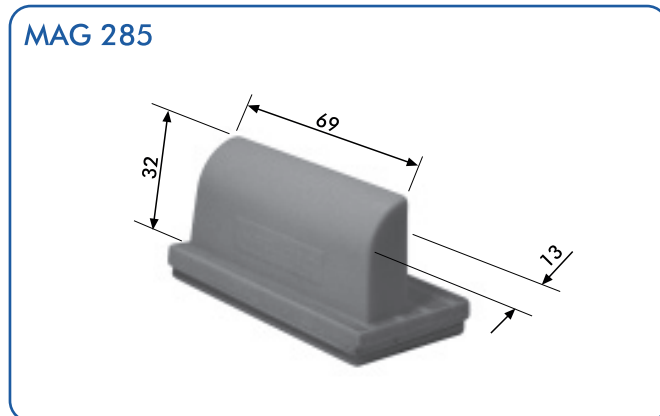
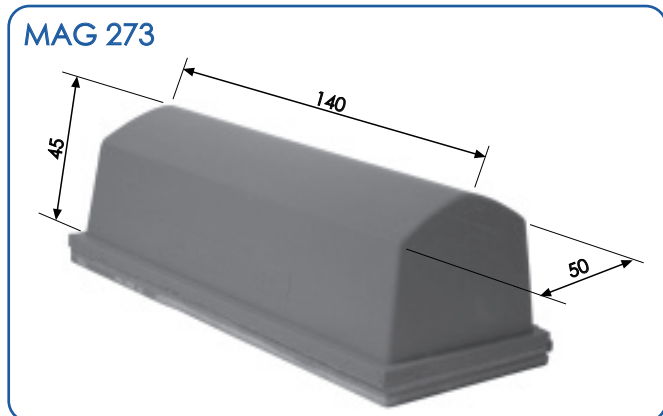


MAG 272



MAG 280





TAMPONI - SERIE 300 ROTONDI

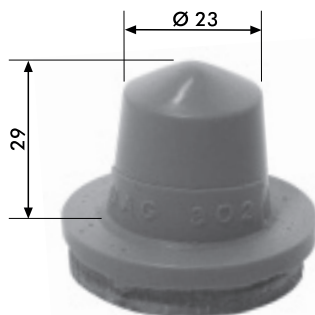
MAG 300



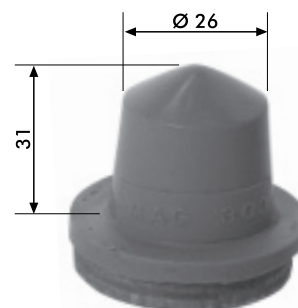
MAG 301



MAG 302



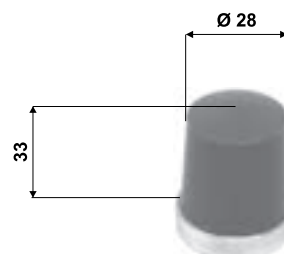
MAG 303



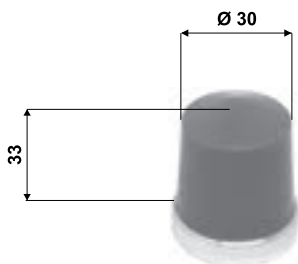
MAG 305



MAG 306



MAG 307



MAG 309



MAG 310



MAG 320



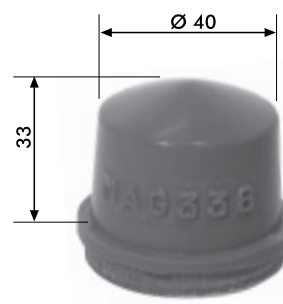
MAG 334



MAG 335



MAG 336



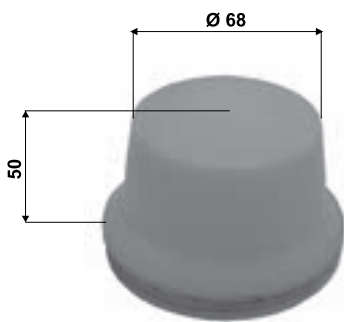
MAG 338



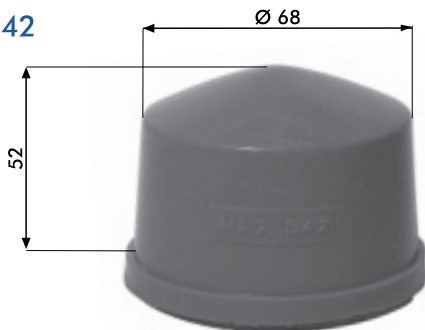
MAG 340



SCS059



MAG 342



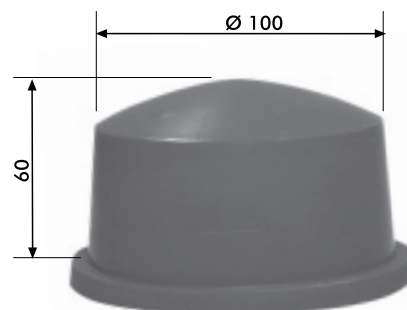
MAG 344

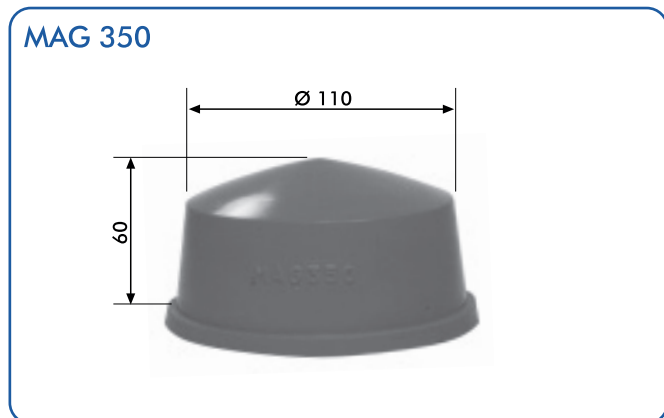


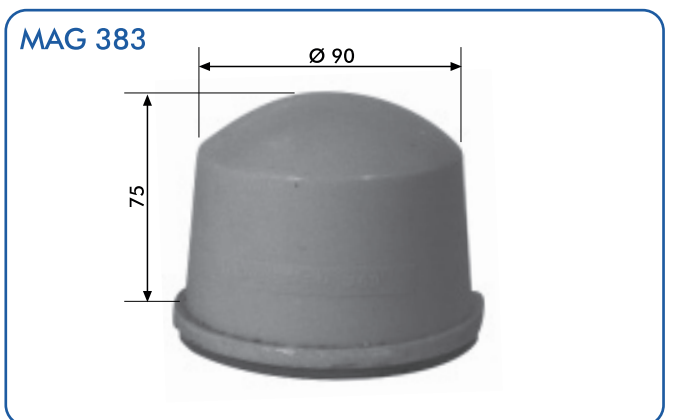
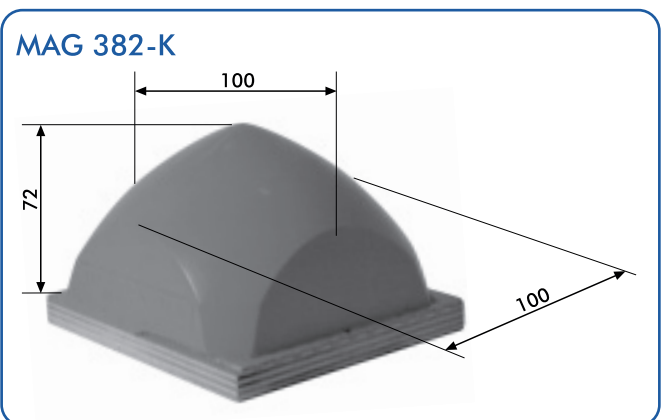
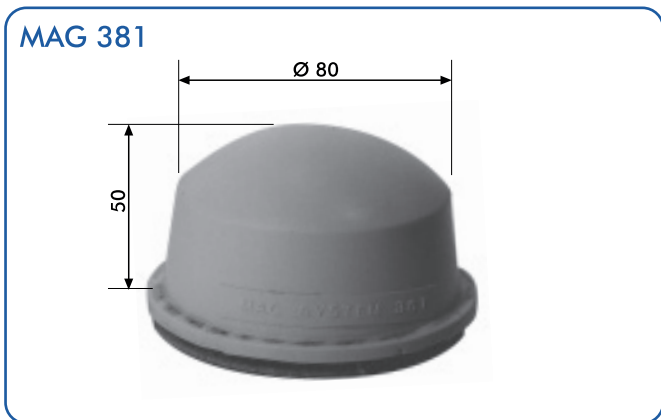
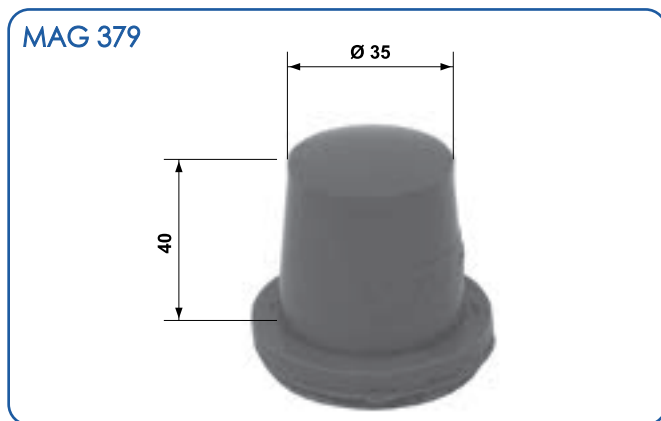
MAG 346

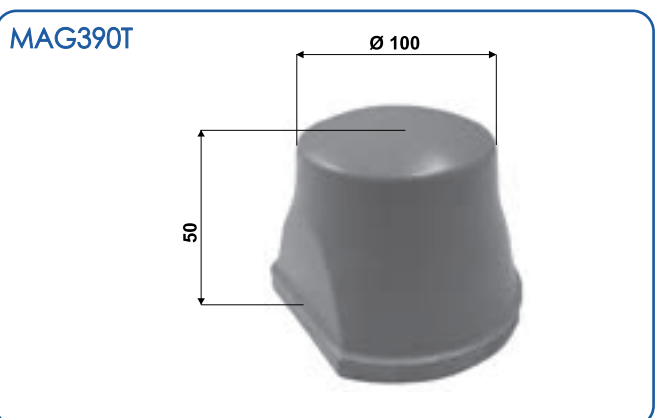
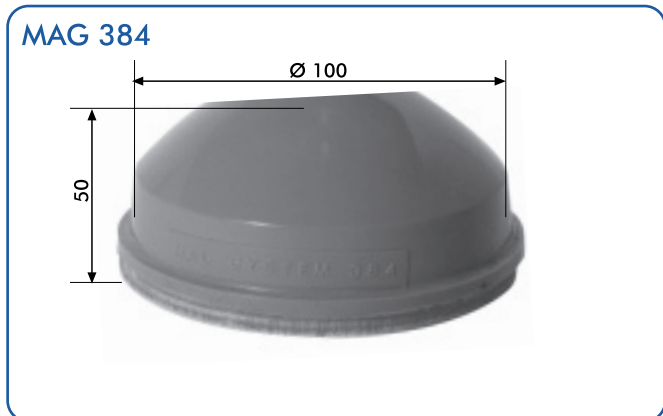


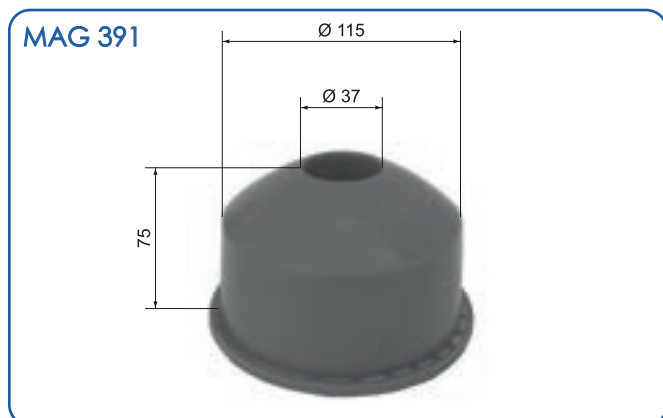
MAG 347





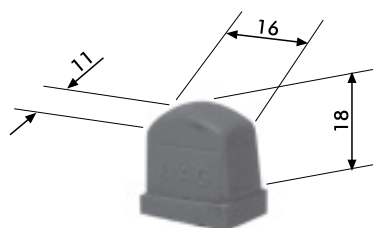






TAMPONI - SERIE 500 RETTANGOLARI

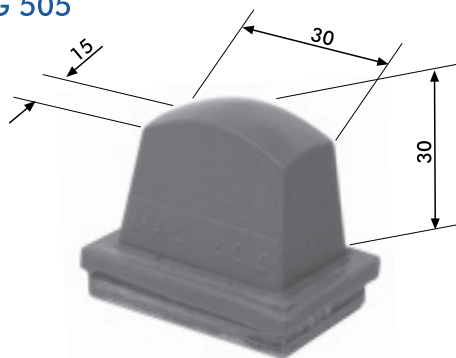
MAG 502



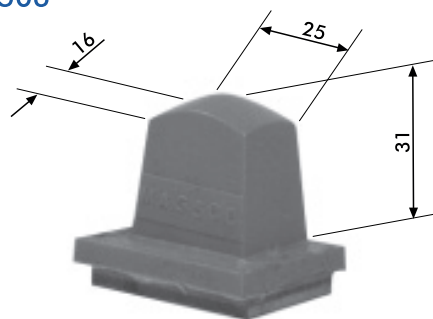
MAG 504



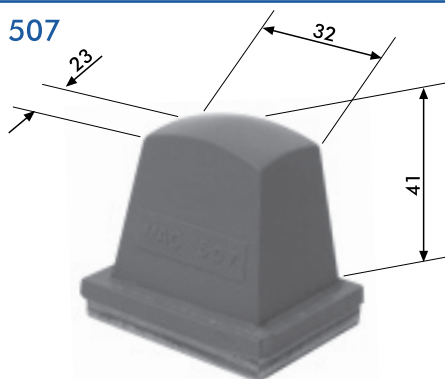
MAG 505



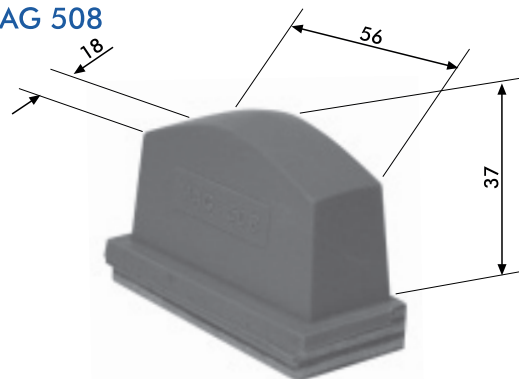
MAG 506

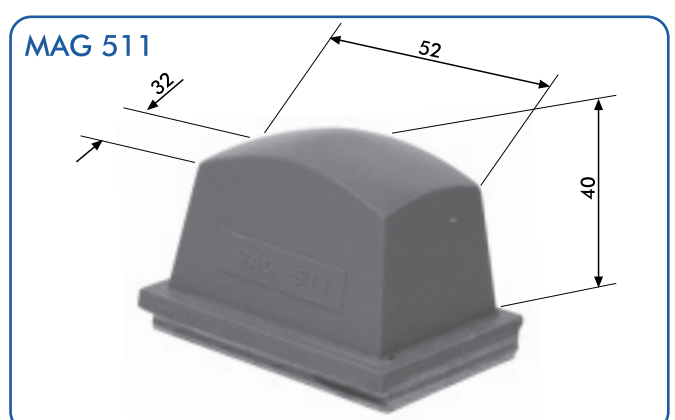
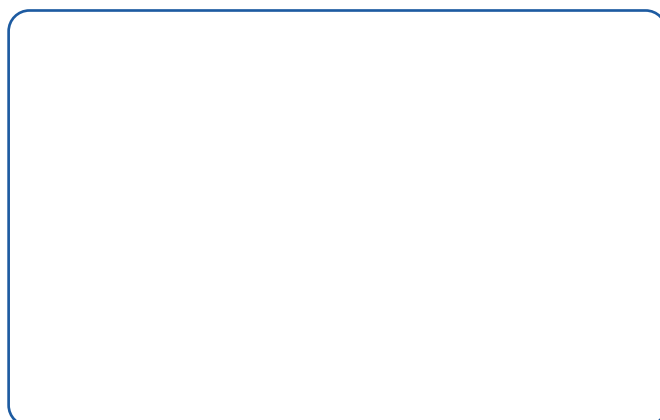
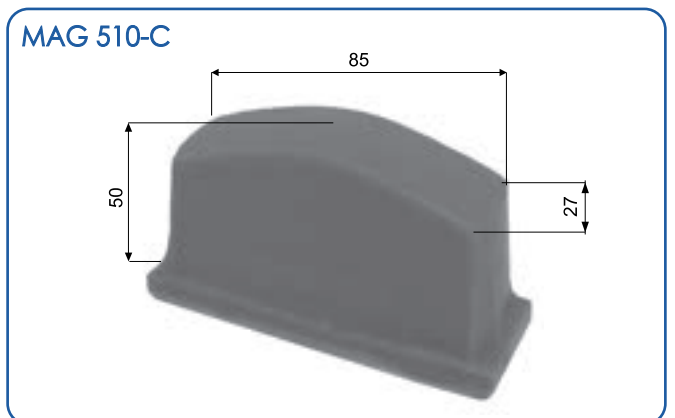
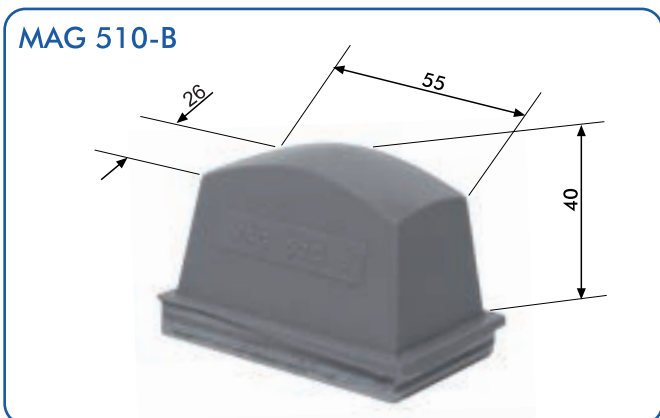
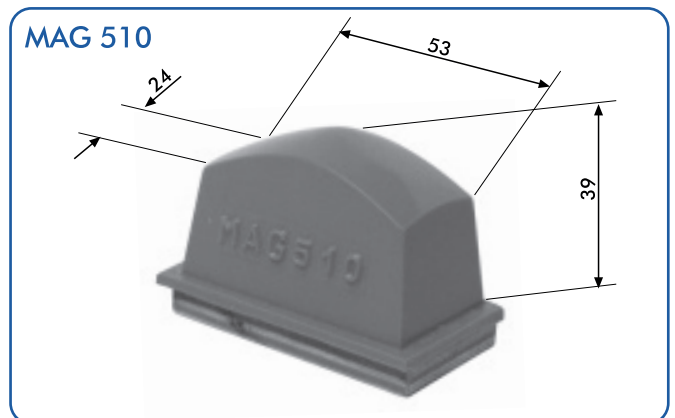
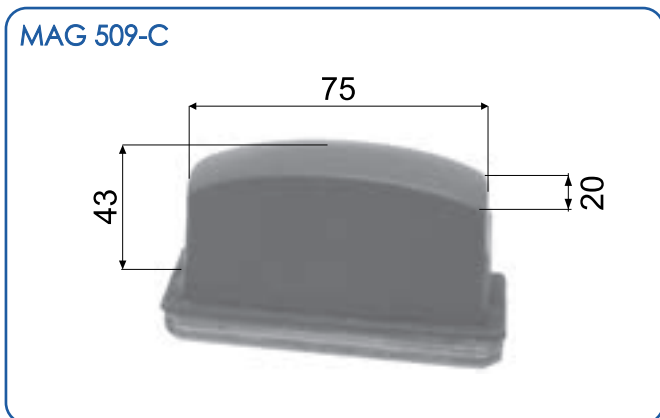
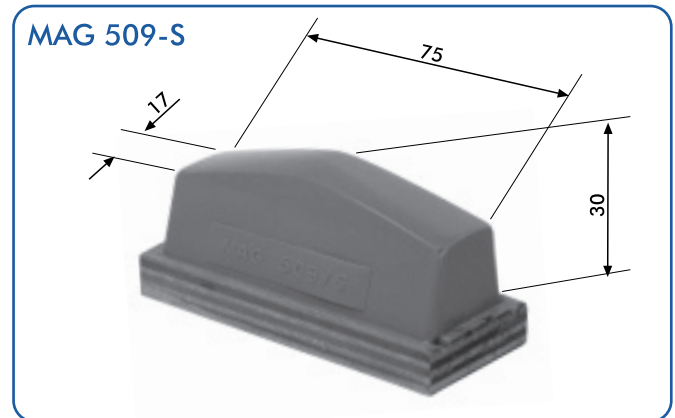
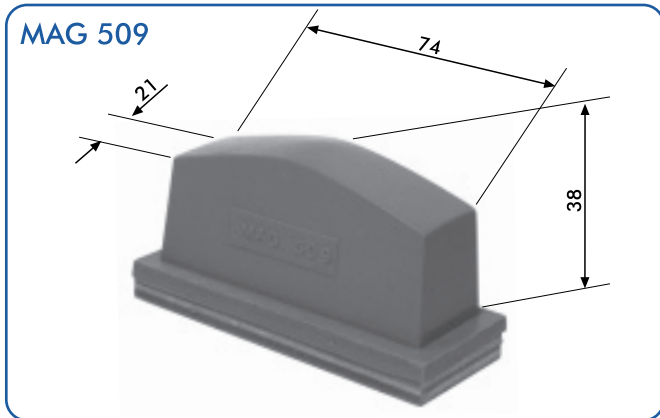


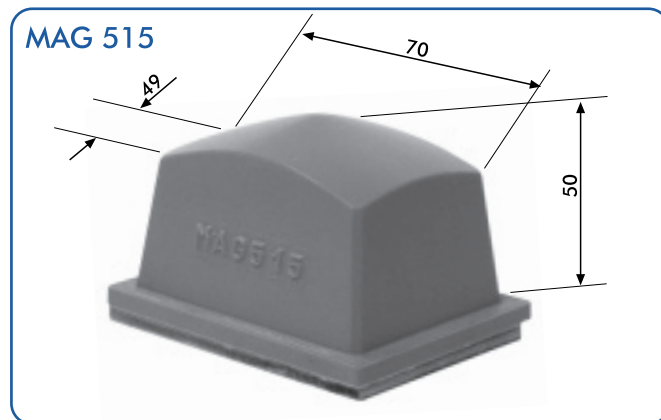
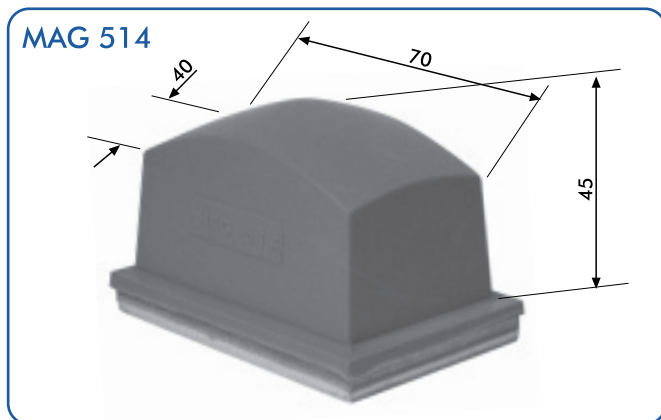
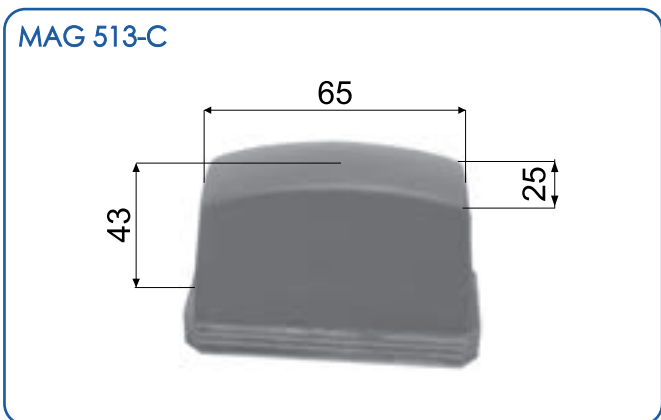
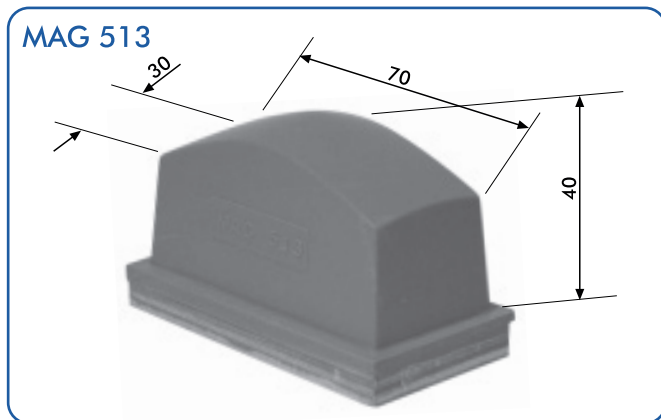
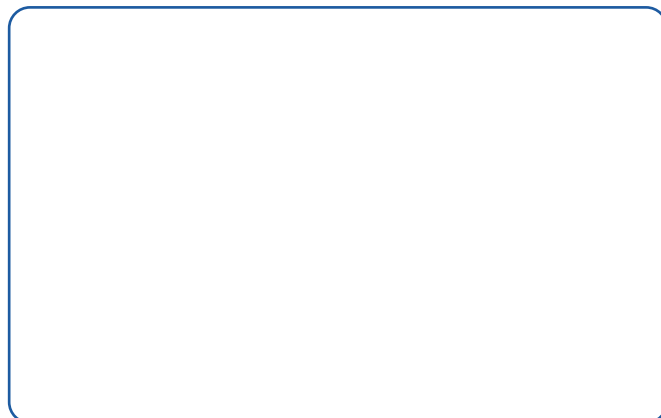
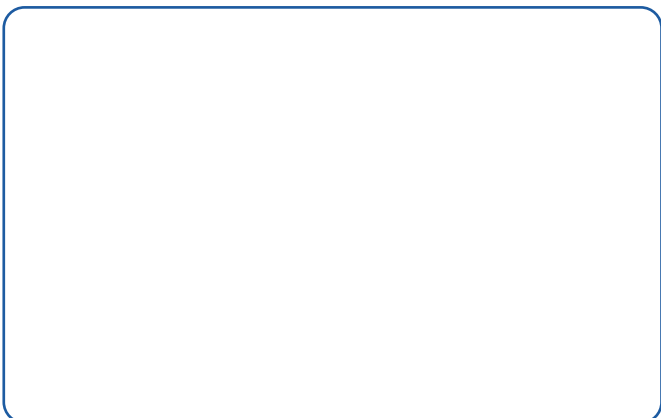
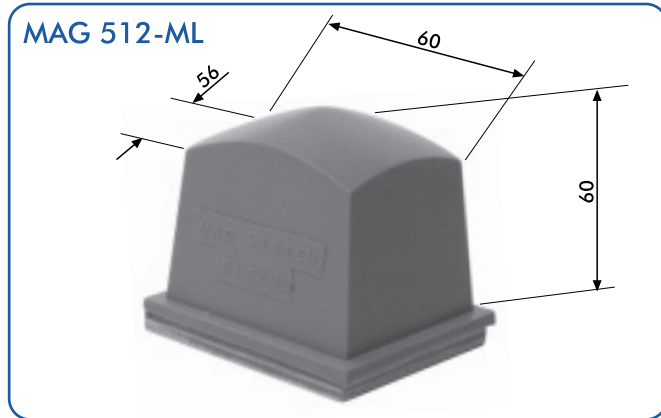
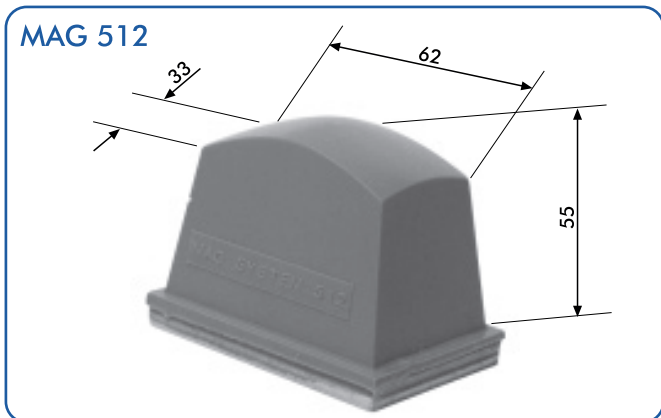
MAG 507

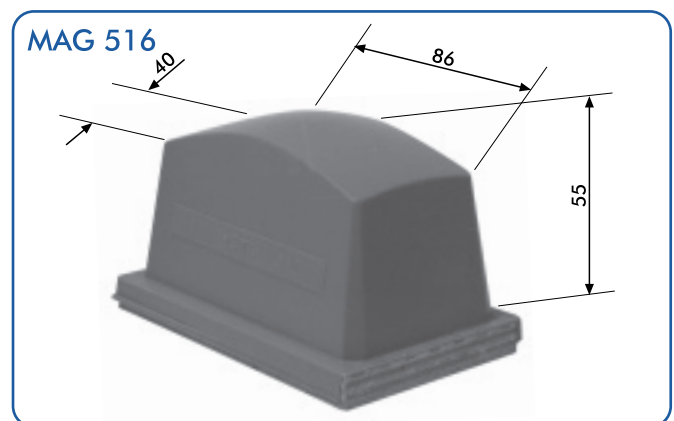
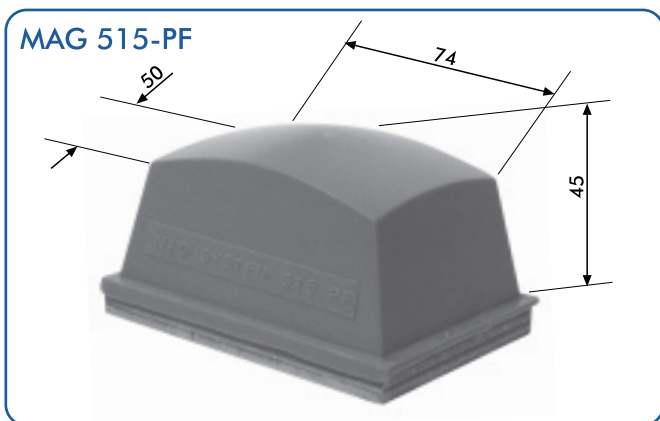
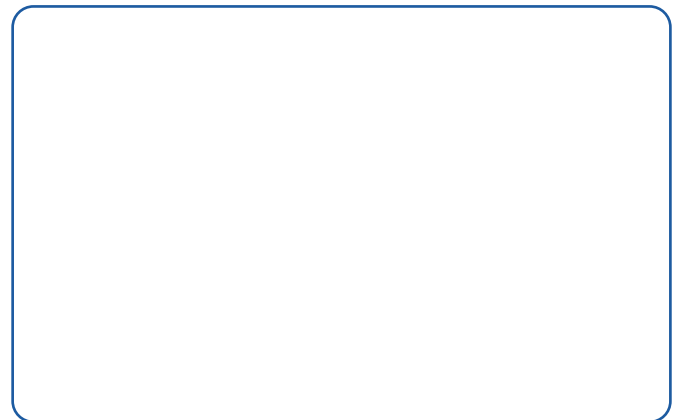
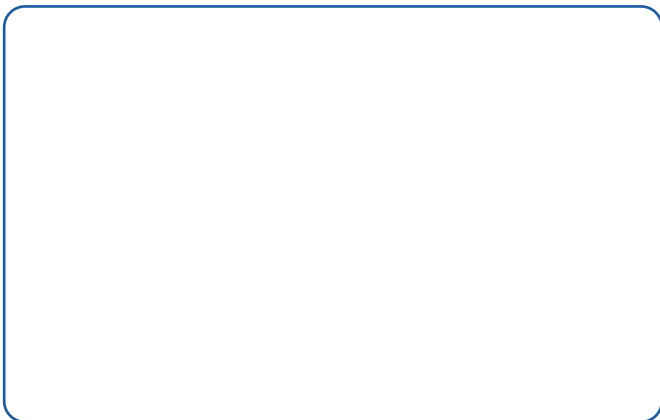
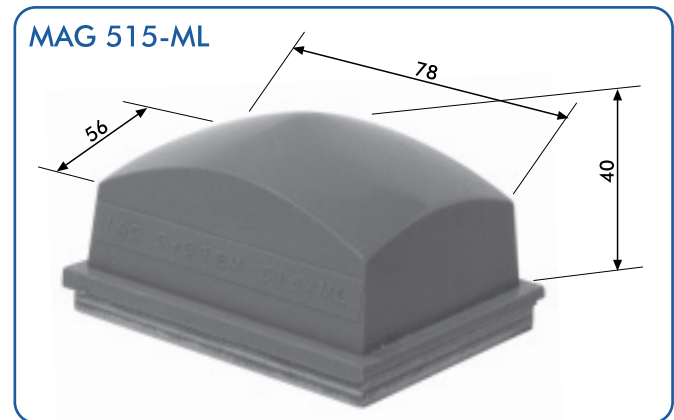
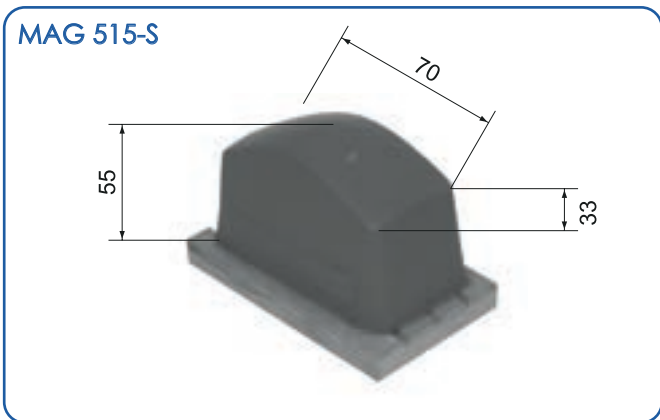
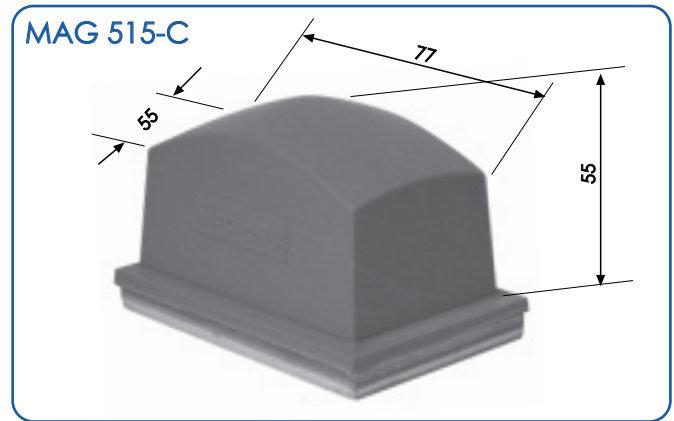
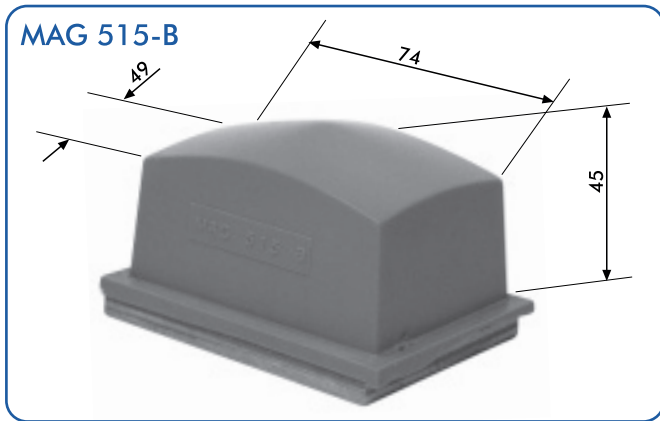


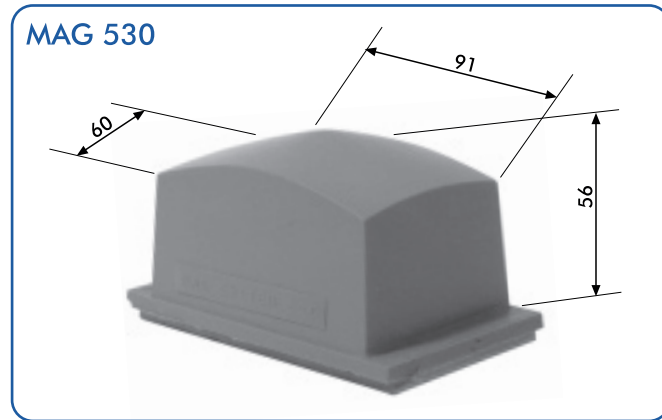
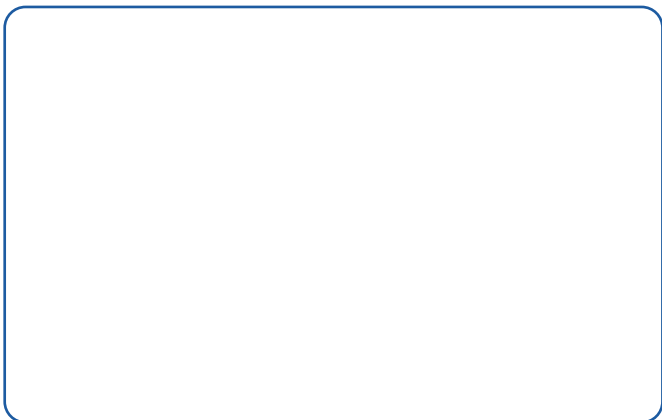
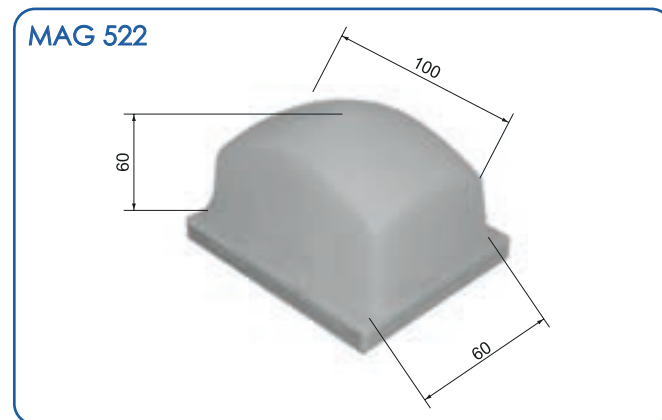
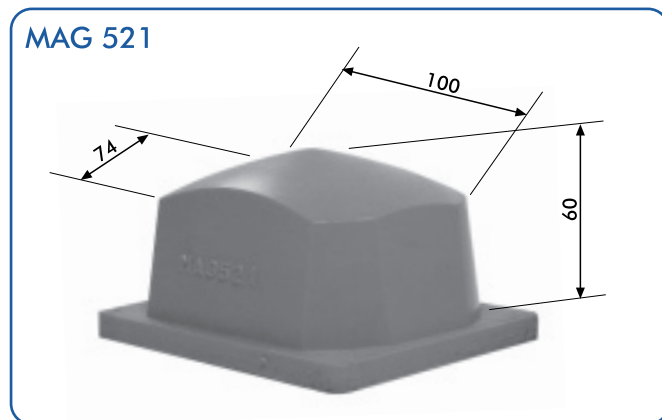
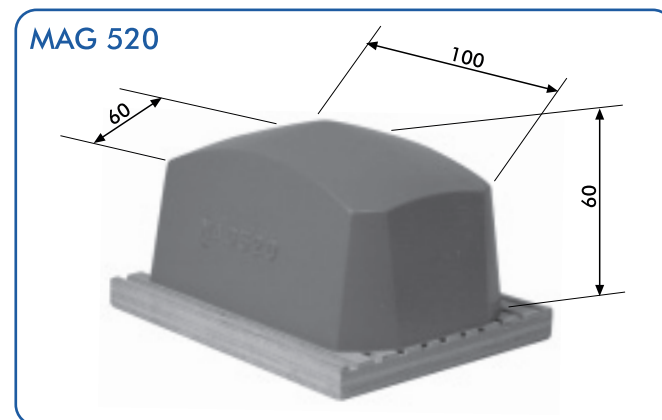
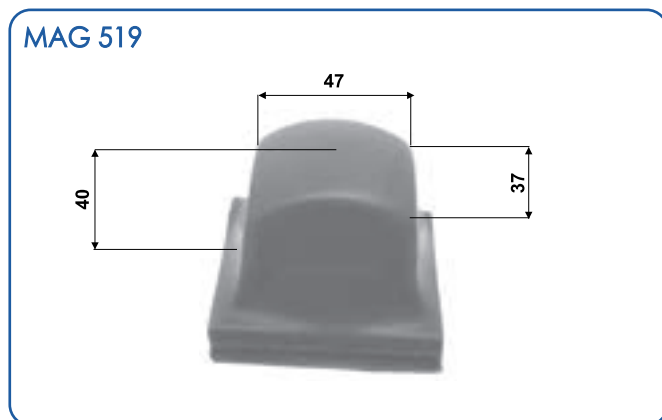
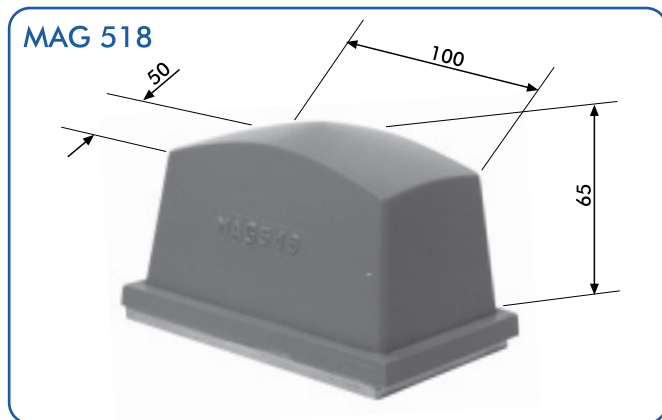
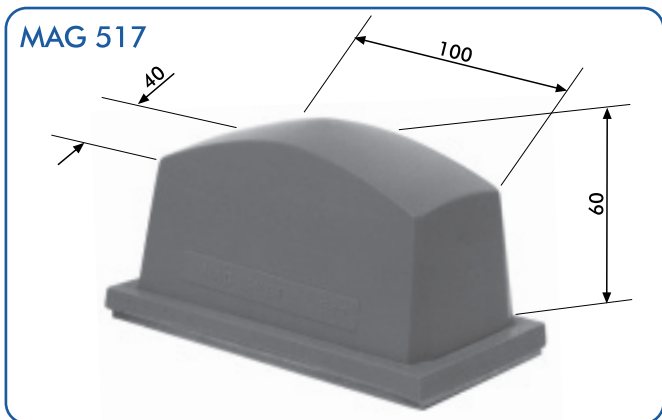
MAG 508

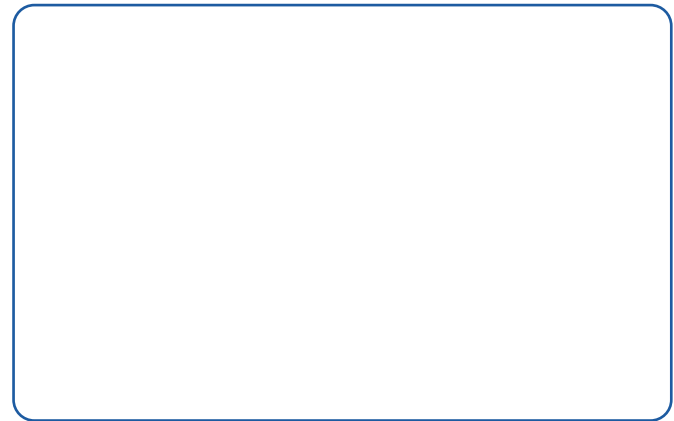
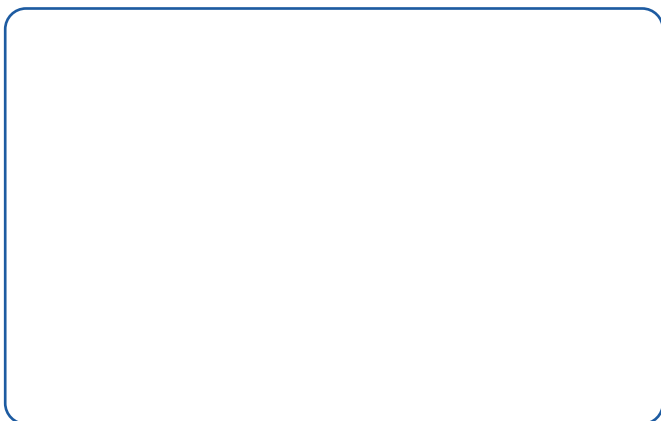
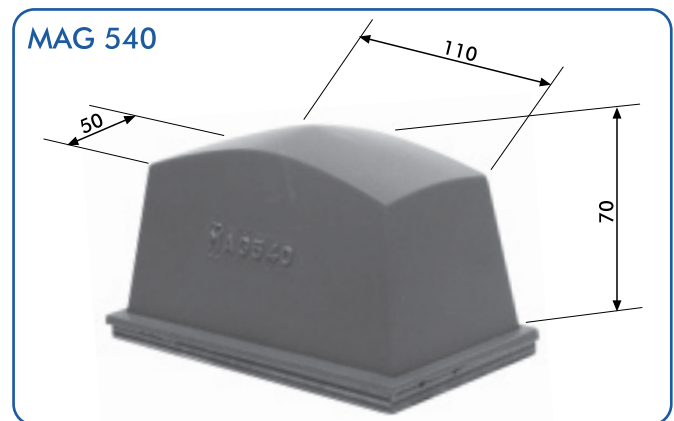
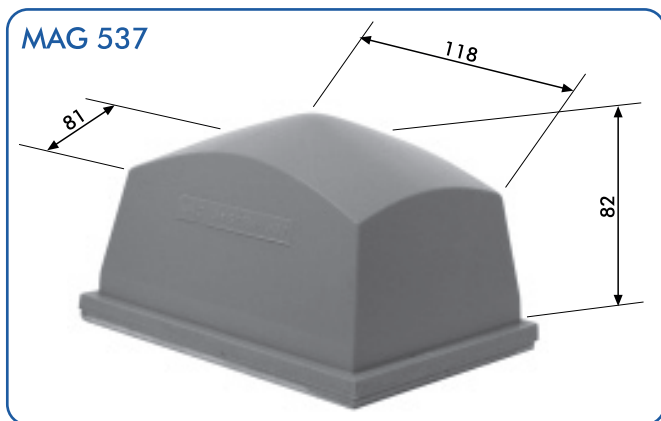
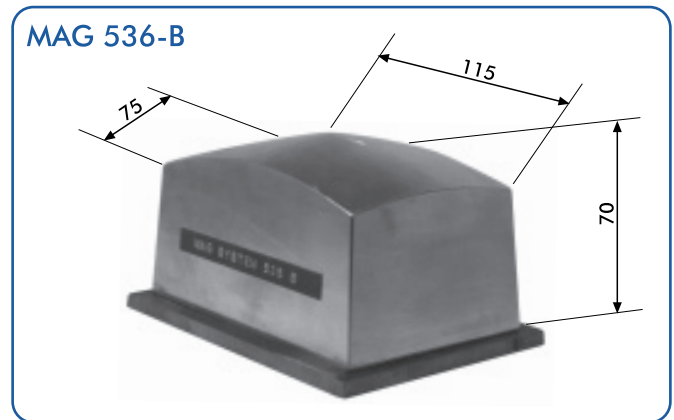
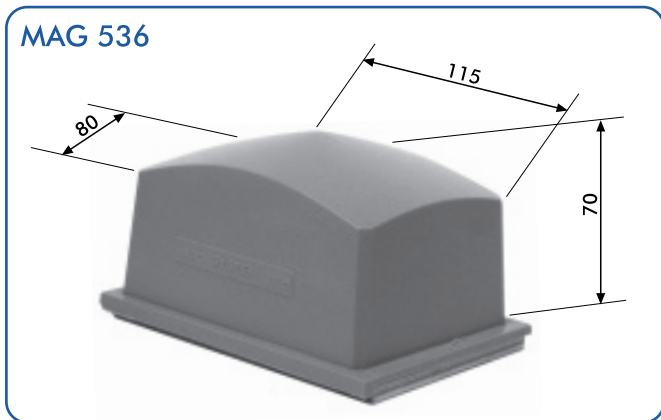
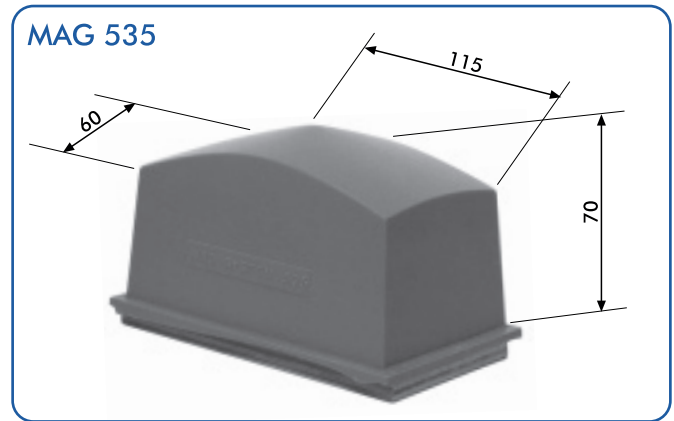
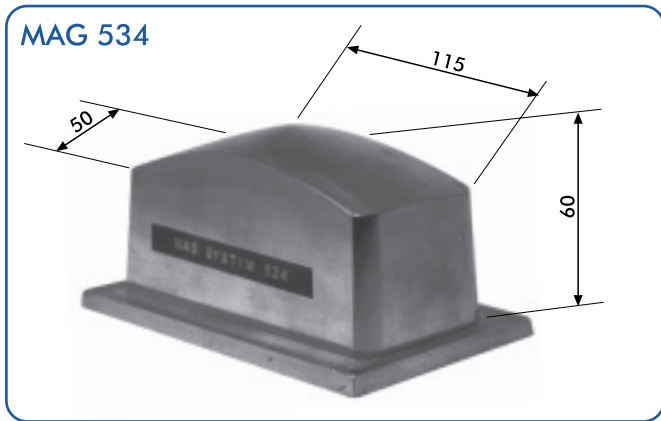


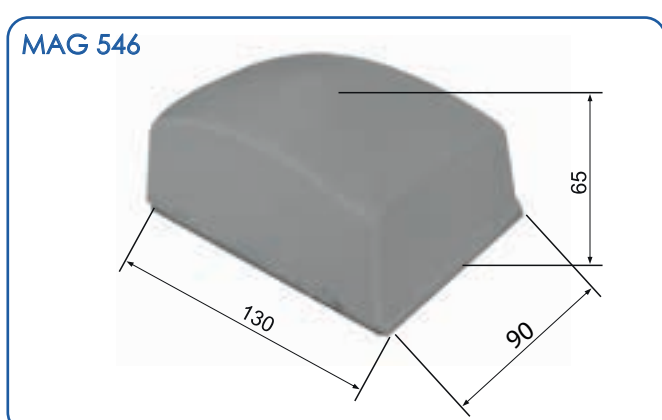
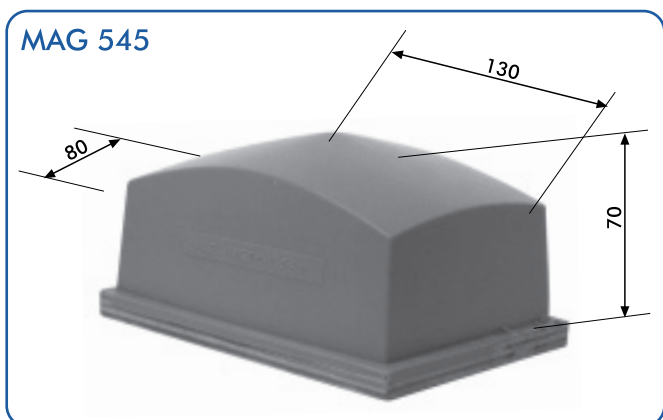
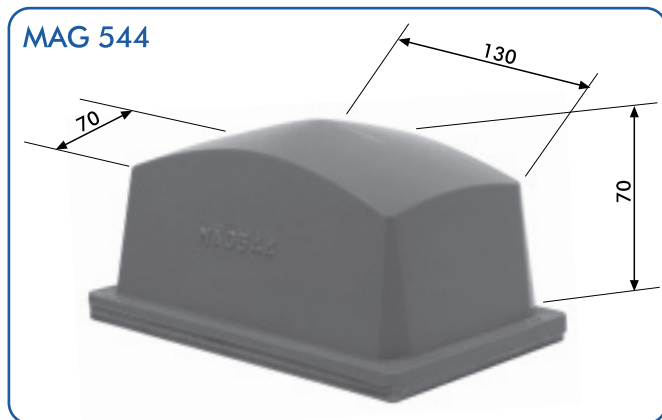
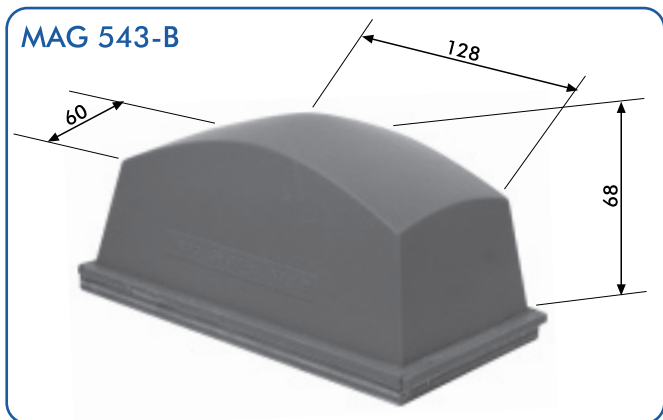
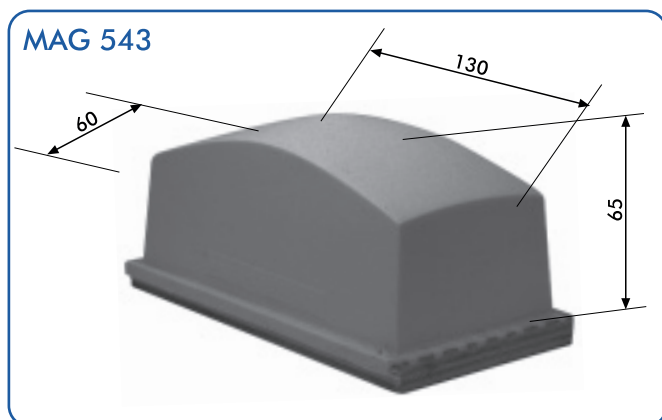
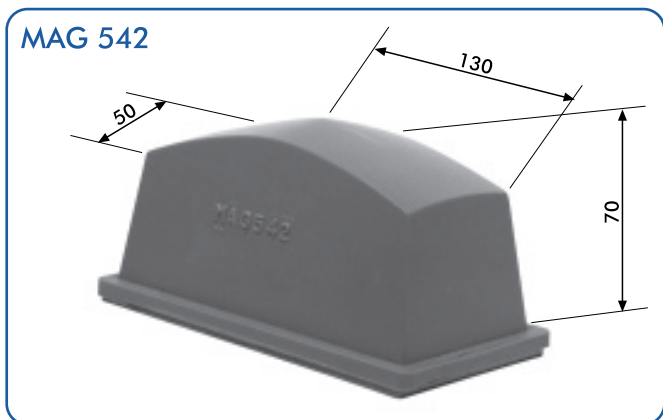
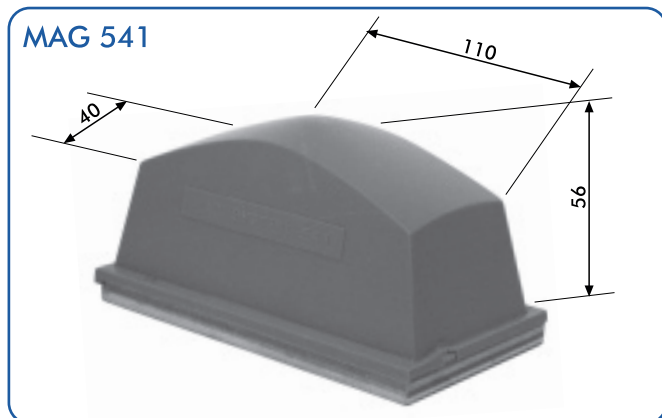
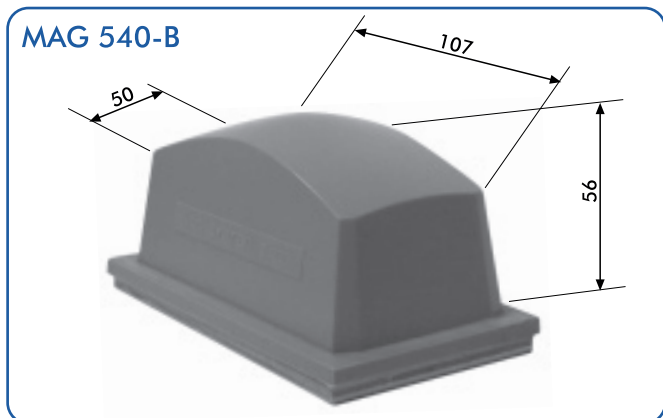


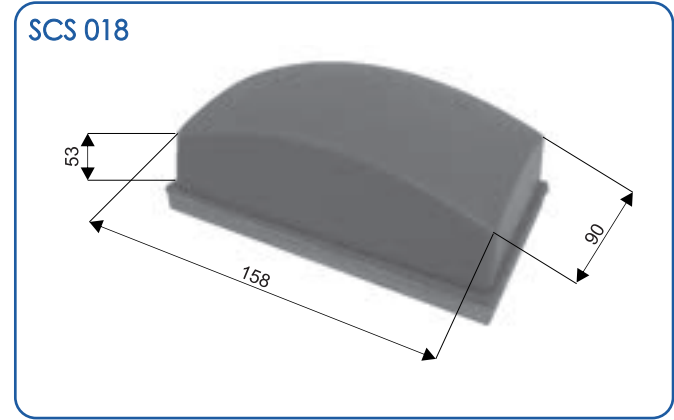
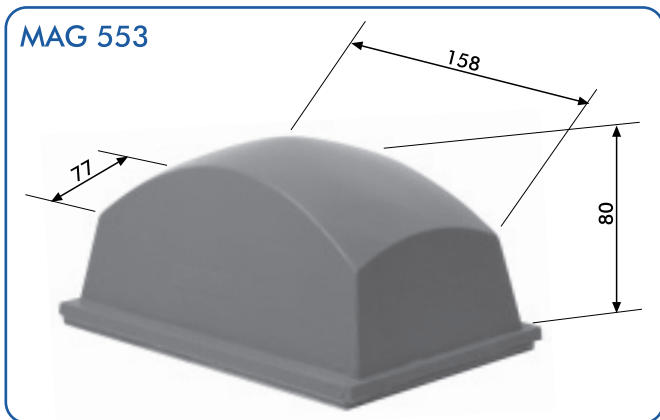
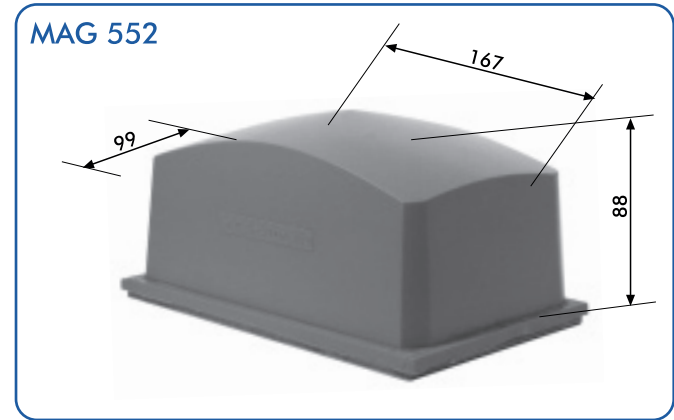
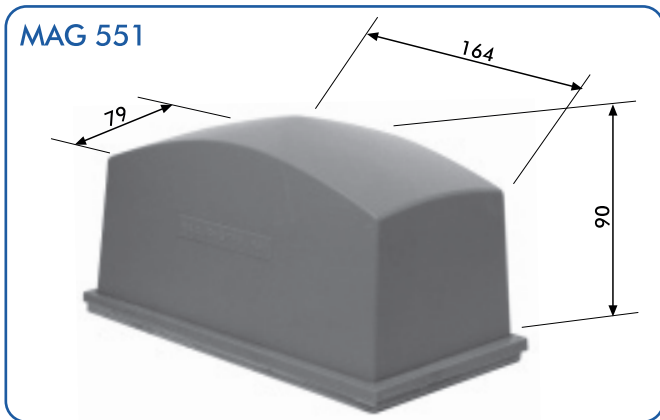
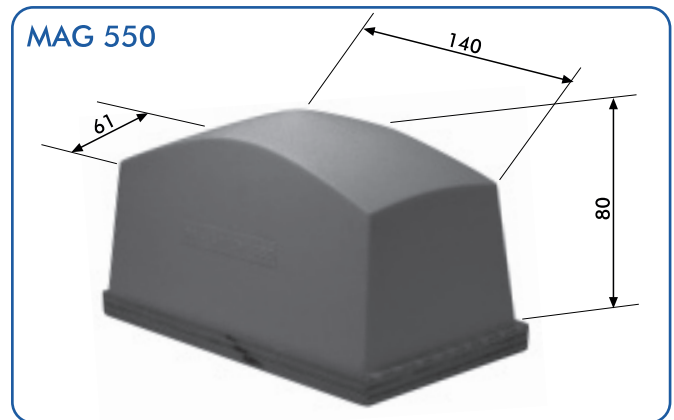
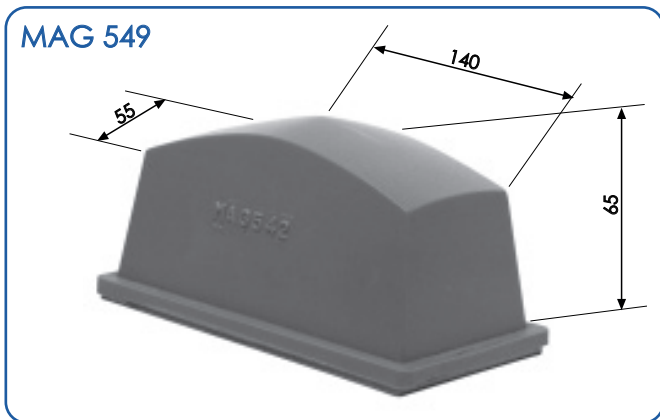
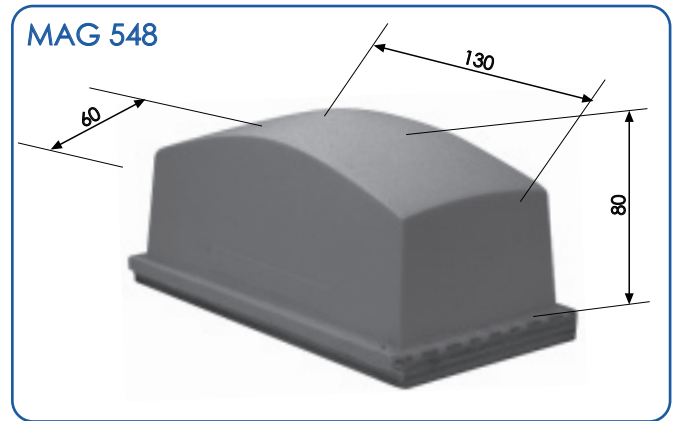
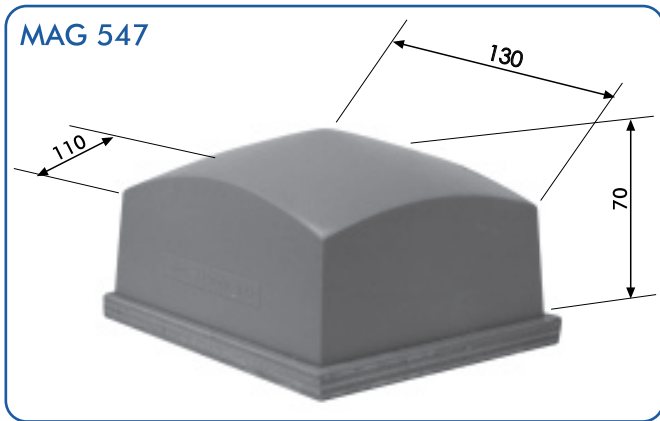


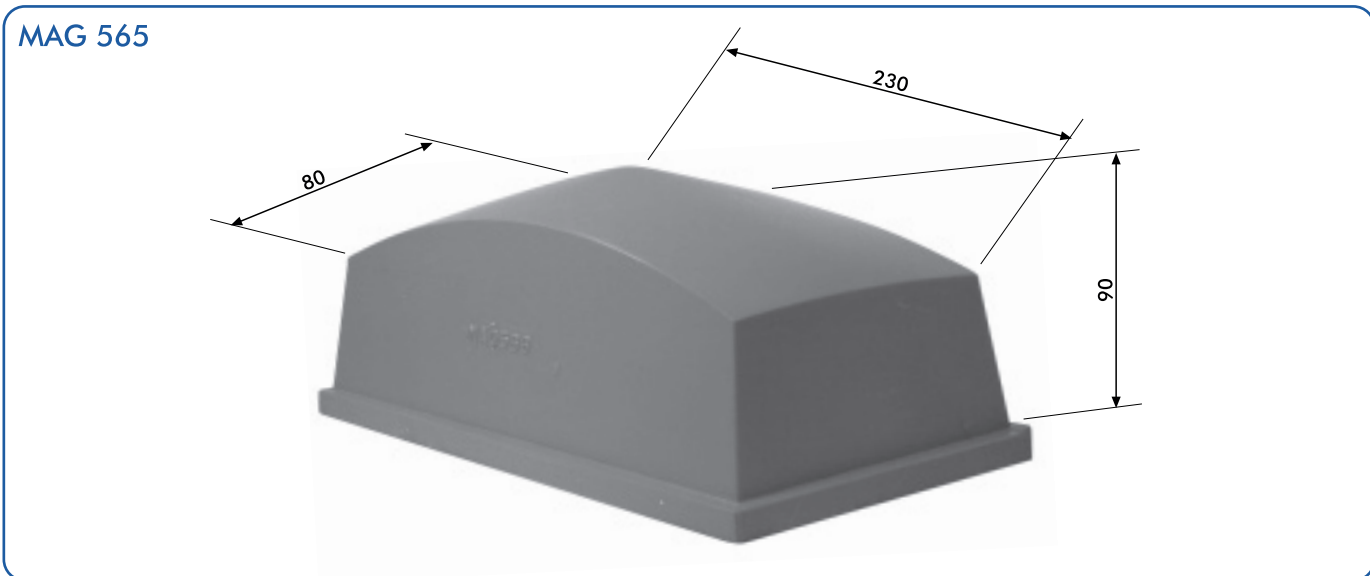
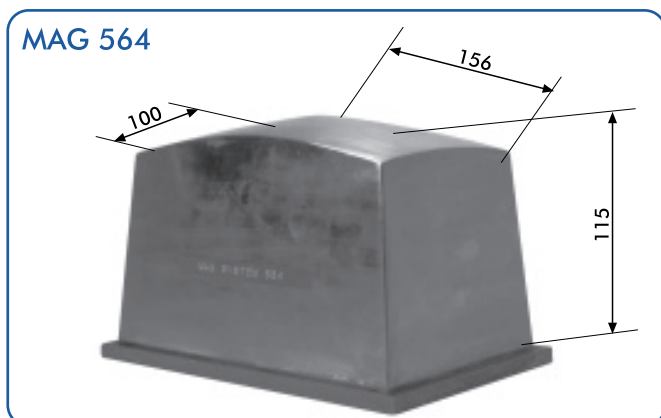
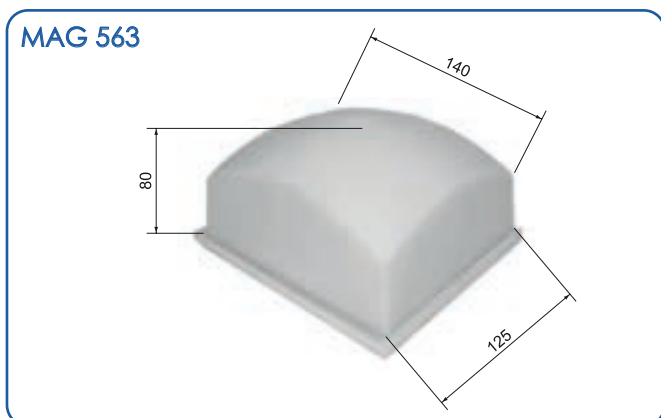
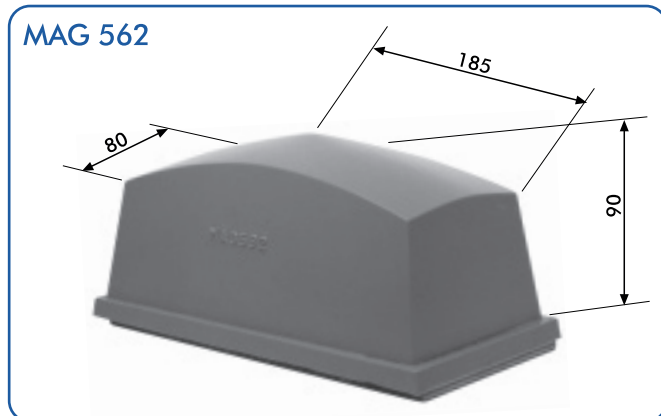
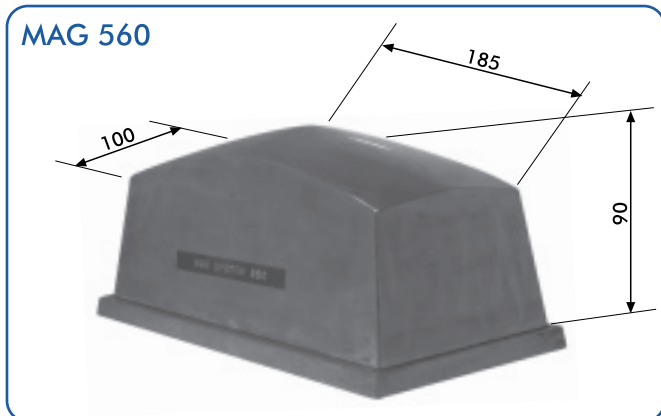




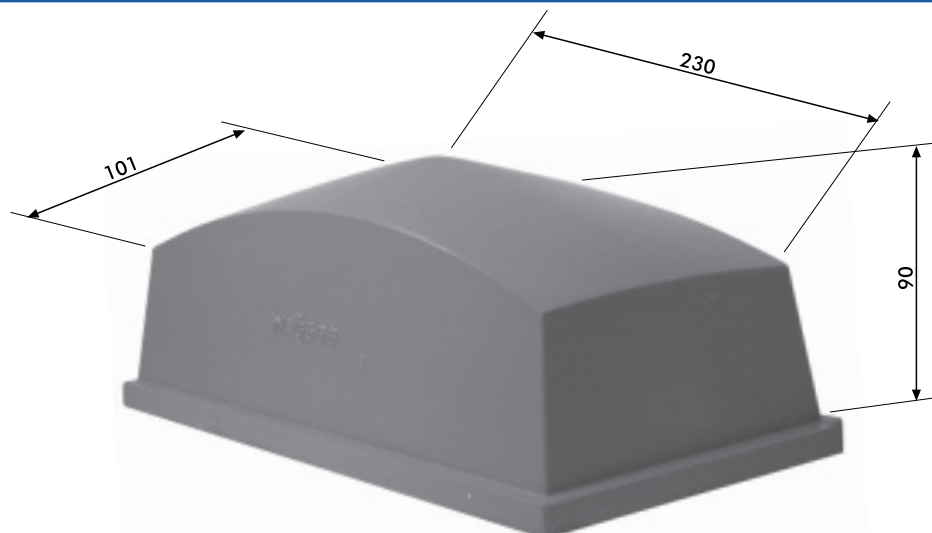




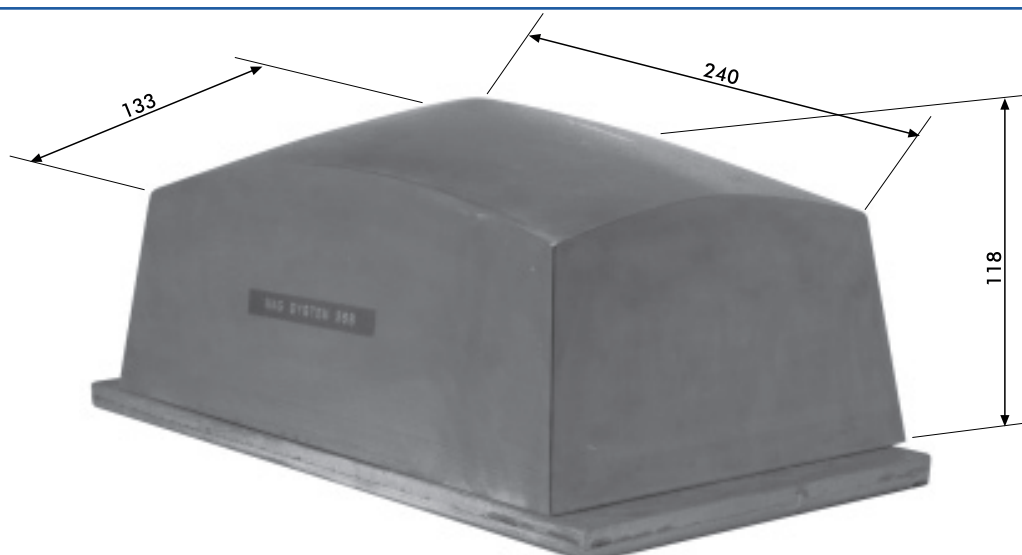




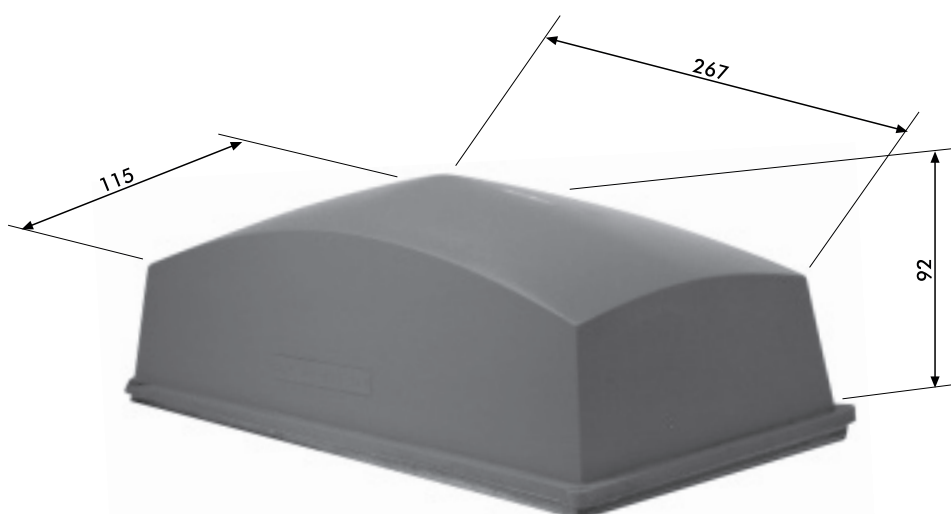
MAG 566



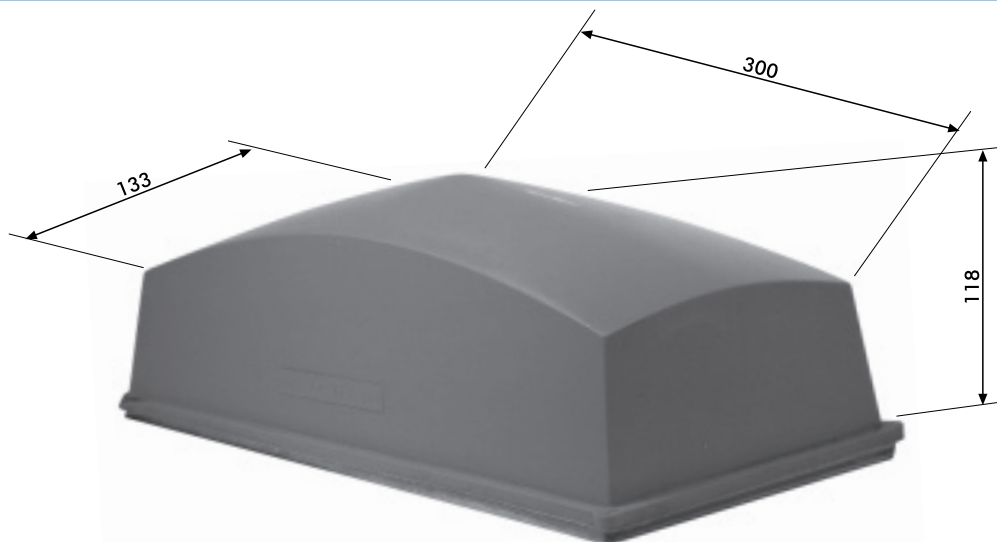
MAG 568



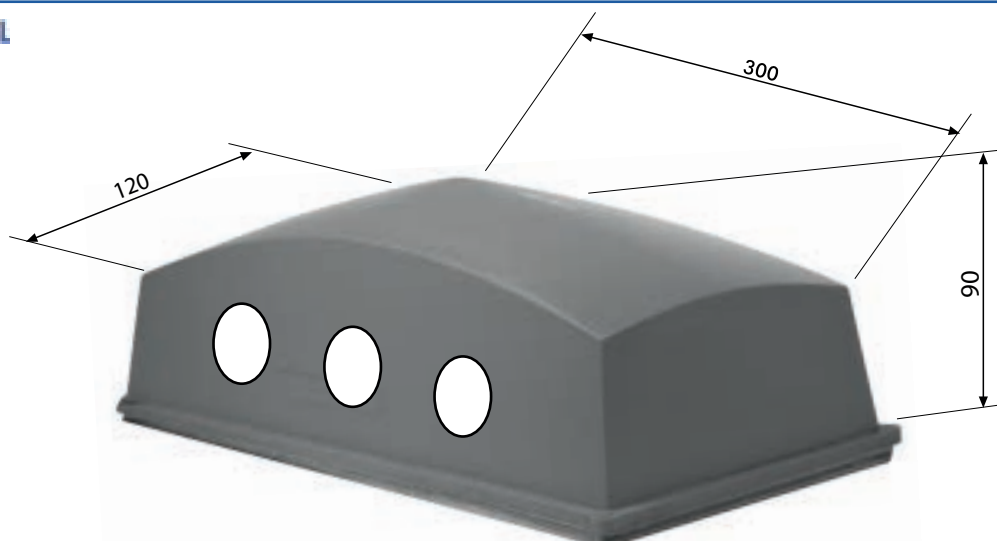
MAG 570



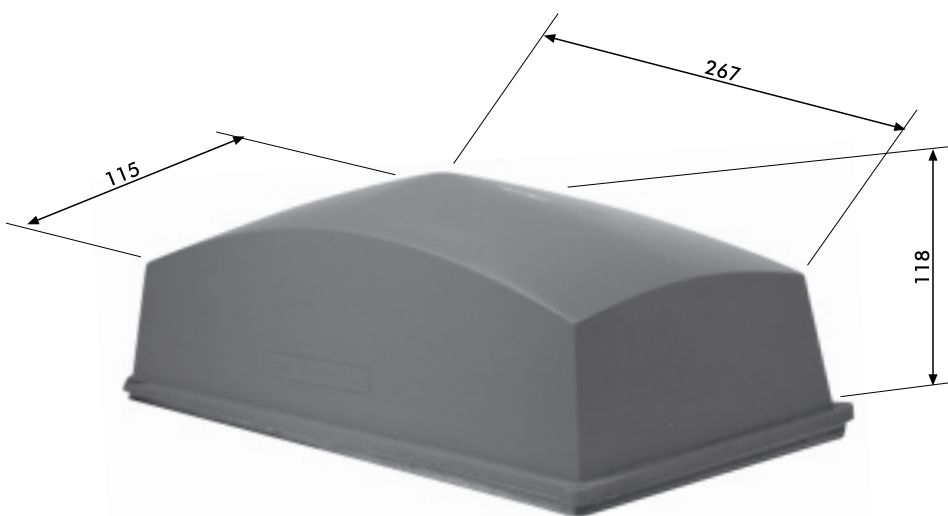
MAG 572



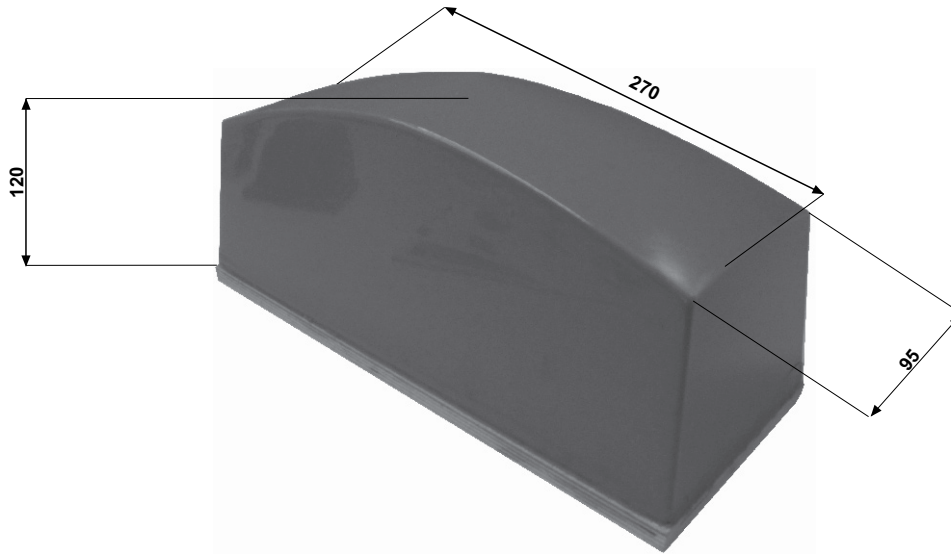
MAG 572-ML



MAG 574

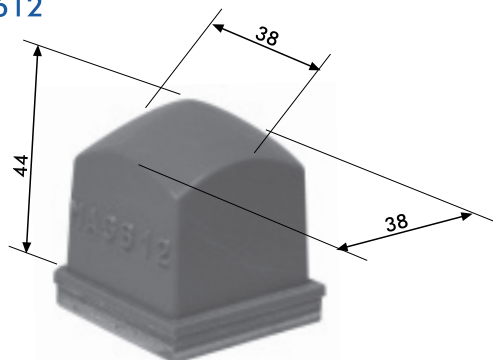


MAG574-S

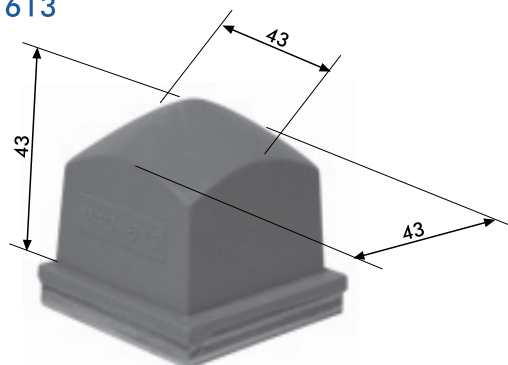


TAMPONI - SERIE 600 QUADRATI

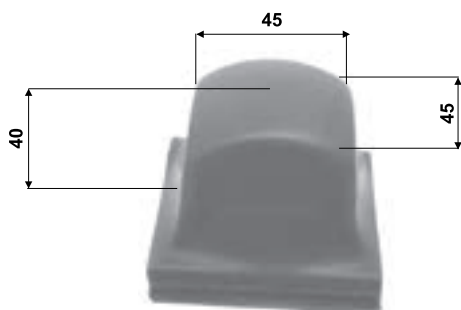
MAG 612



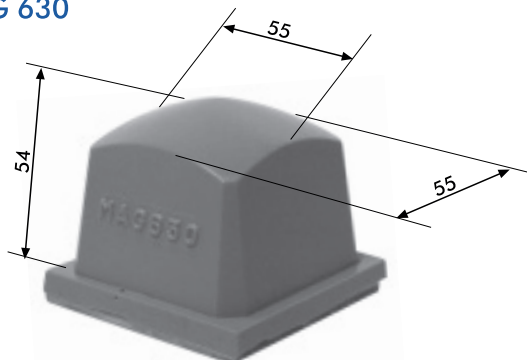
MAG 613



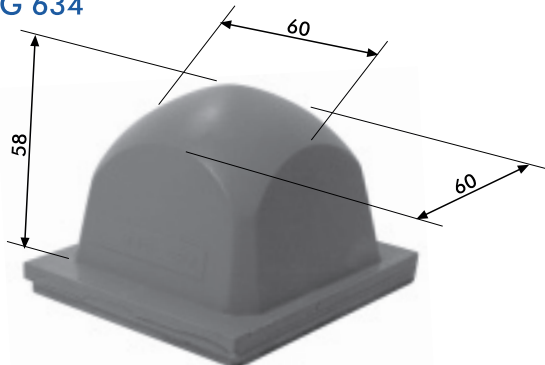
MAG 620

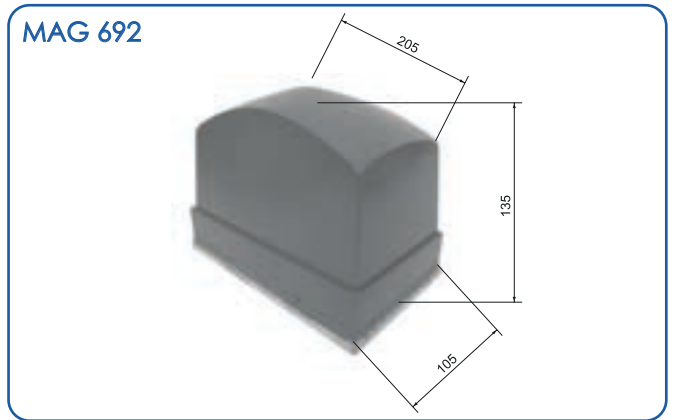
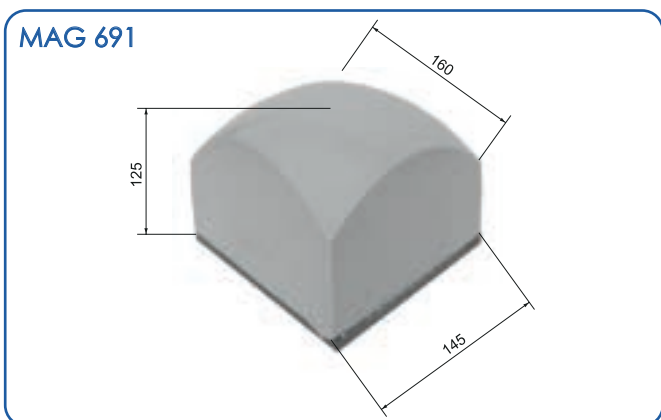
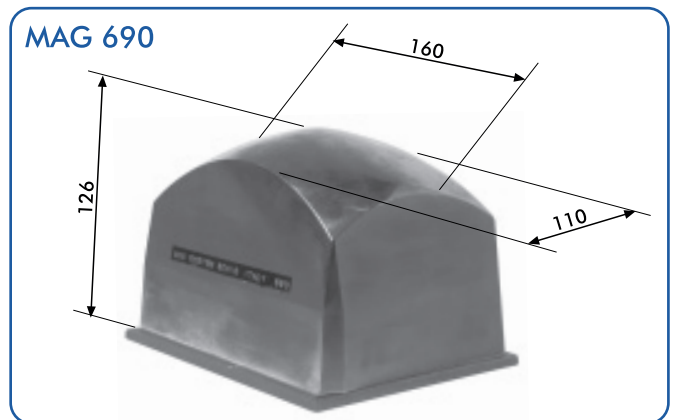
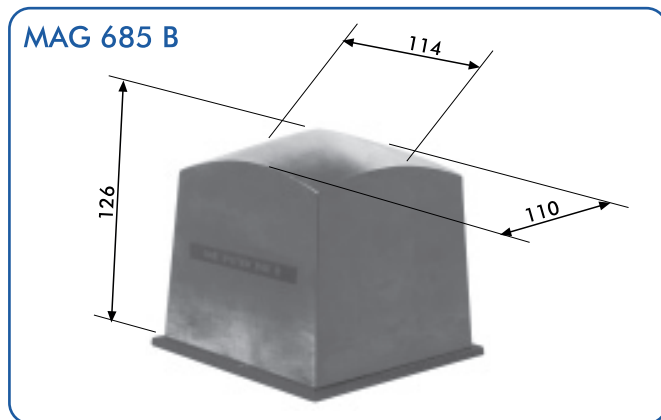
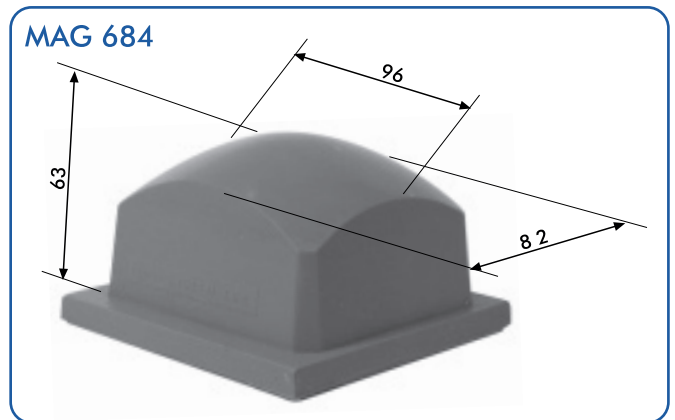
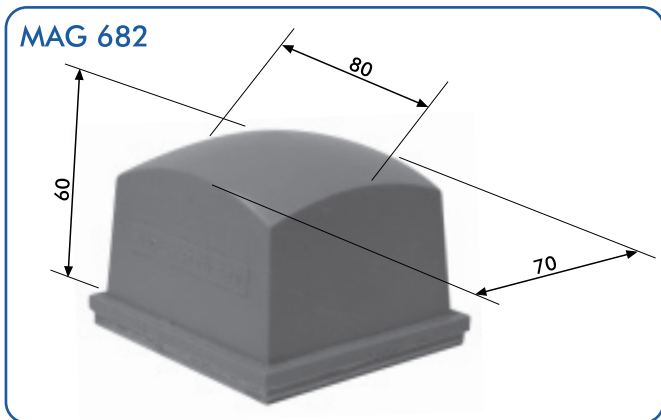
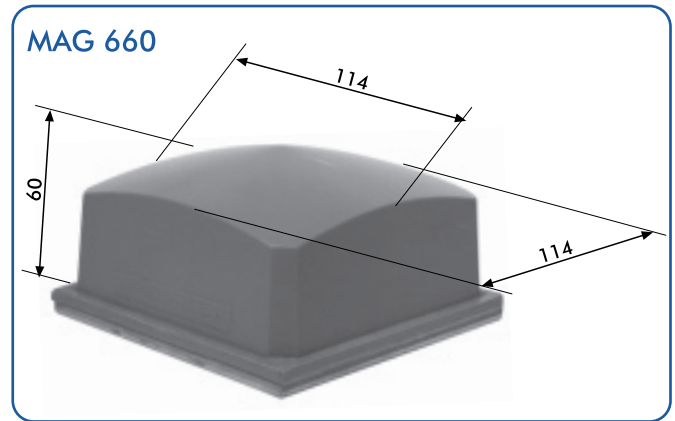
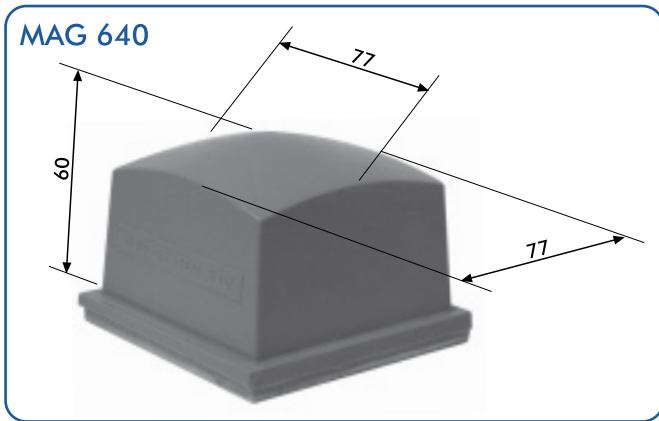


MAG 630



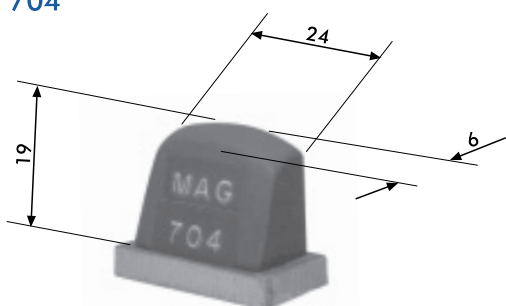
MAG 634



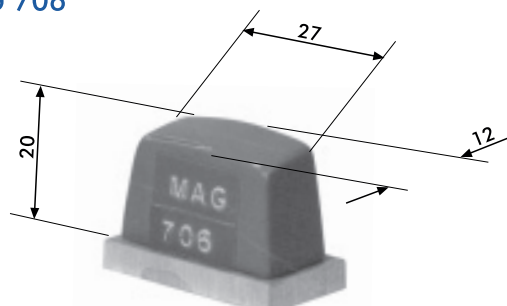


TAMPONI - SERIE 700 AD ARCO, A BARRA, ASIMMETRICI

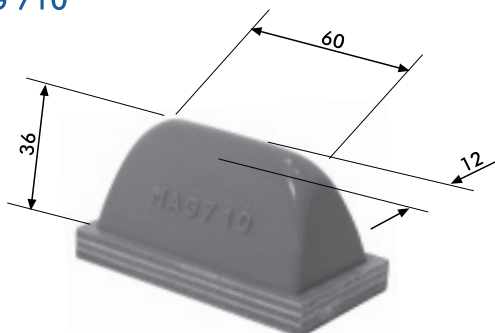
MAG 704



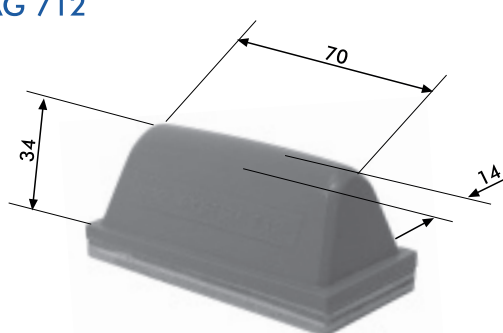
MAG 706



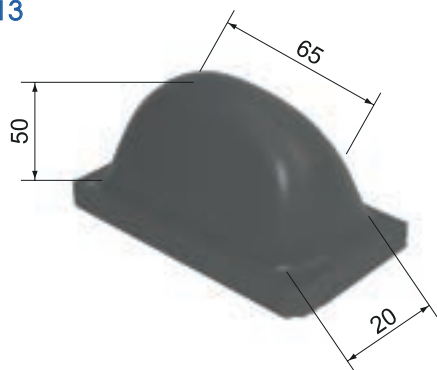
MAG 710



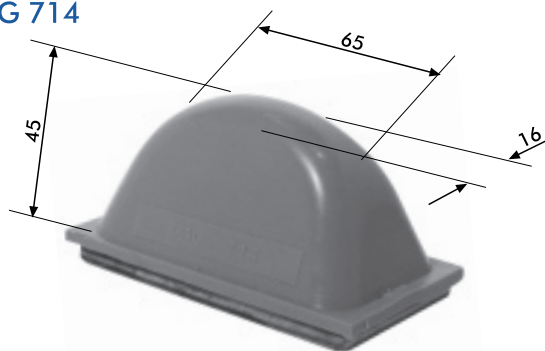
MAG 712

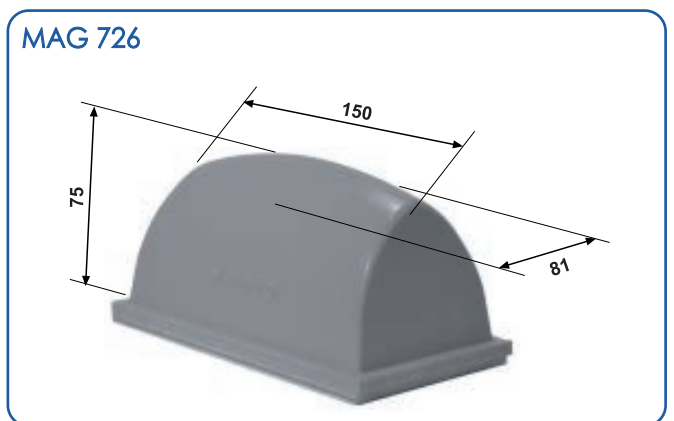
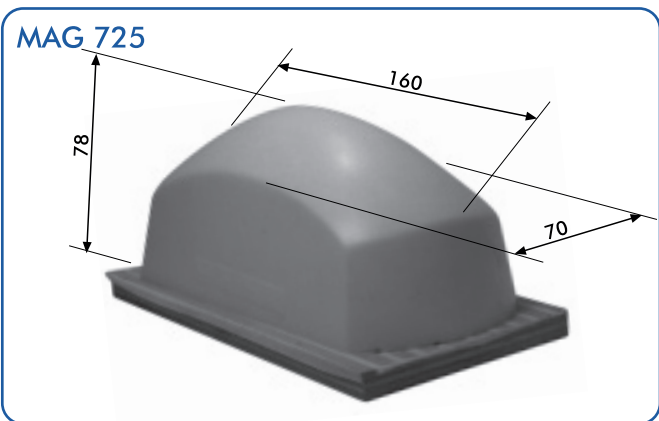
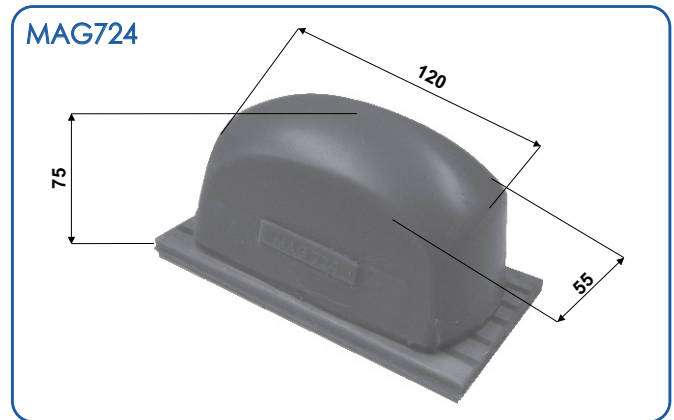
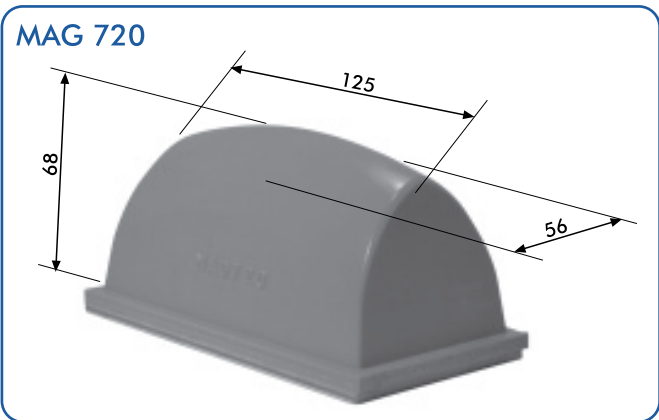
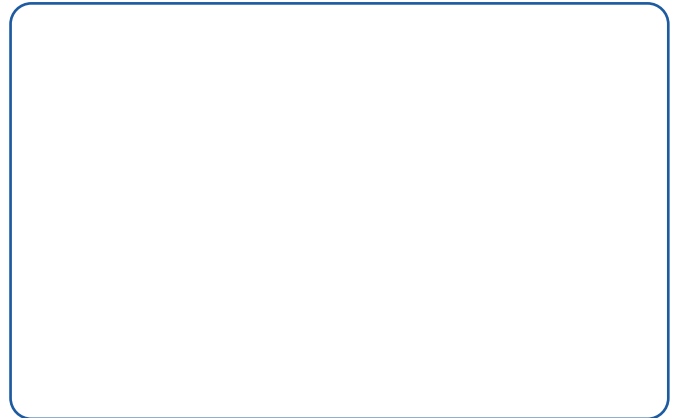
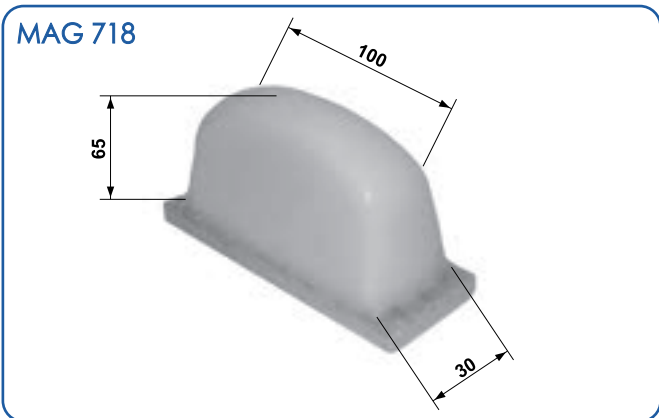
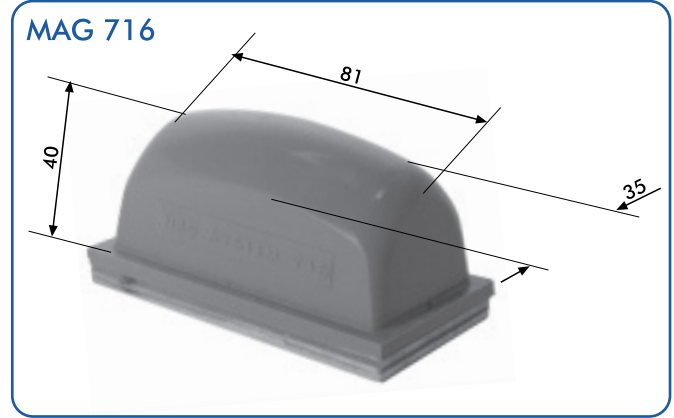
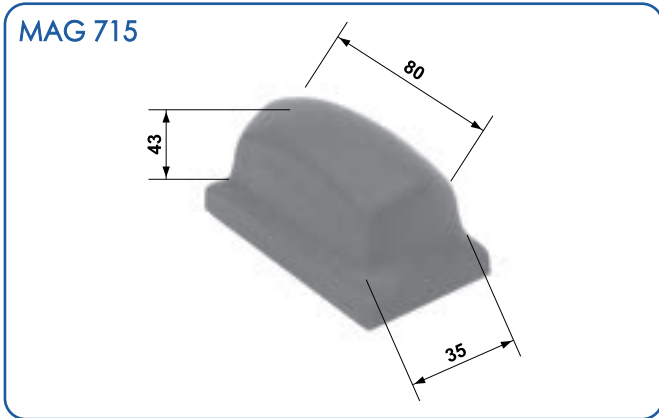


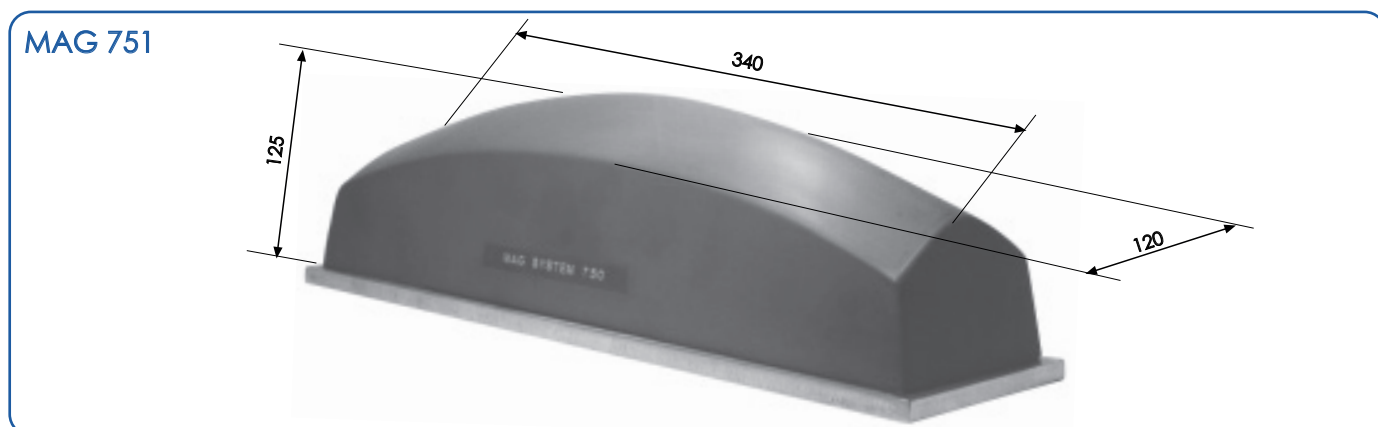
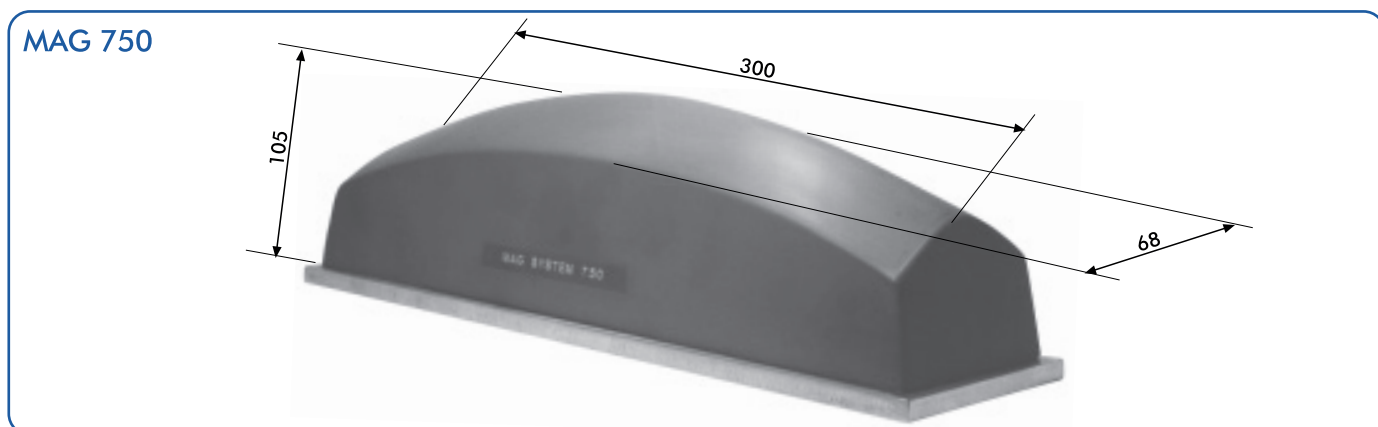
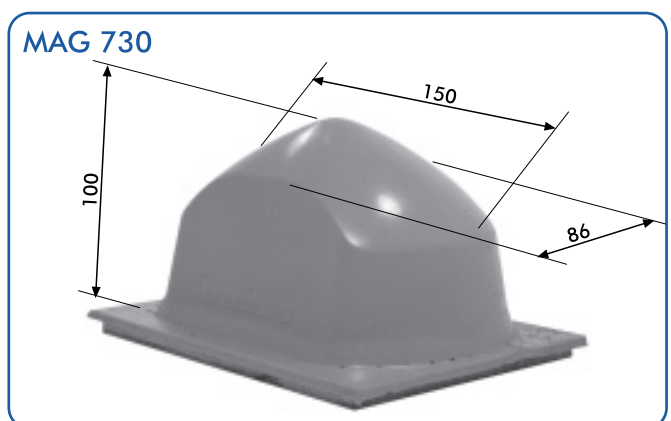
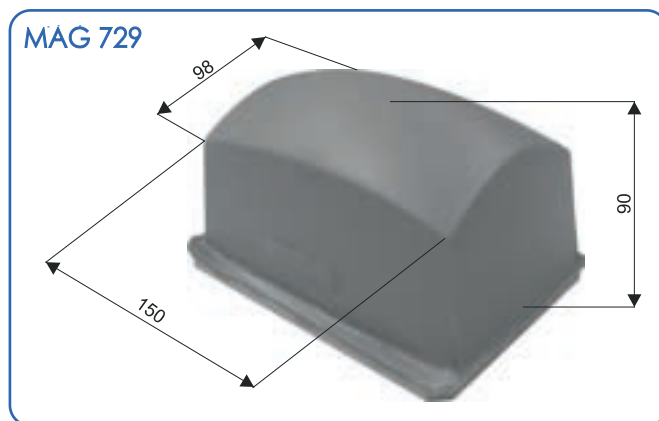
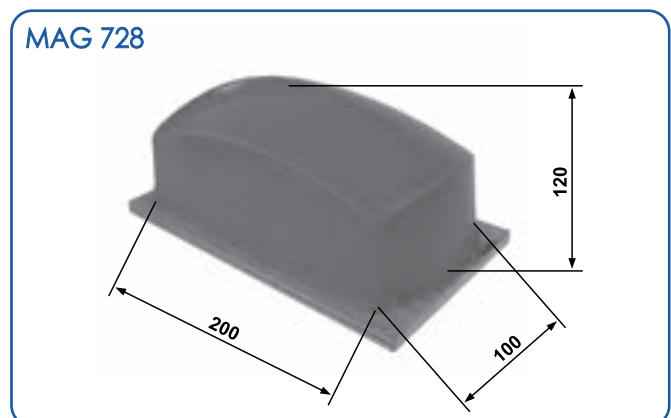
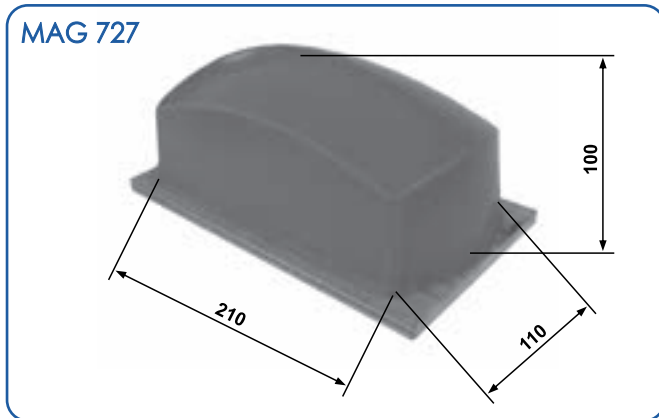
MAG 713



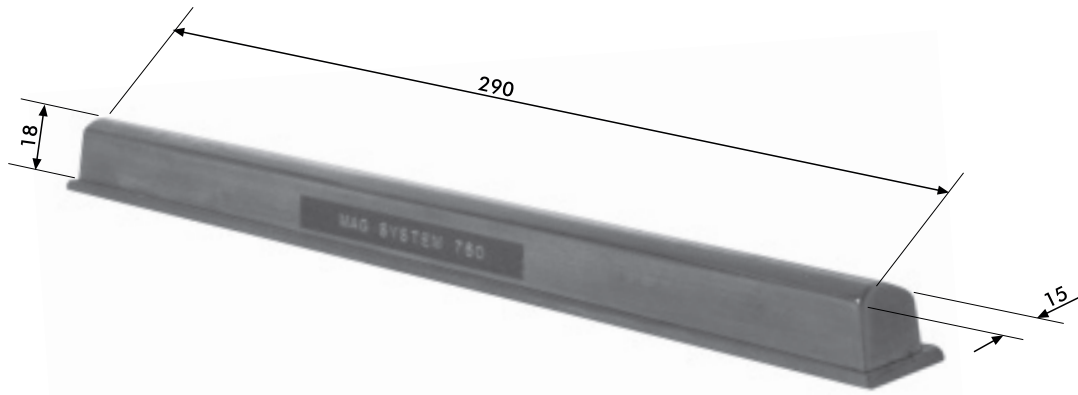
MAG 714



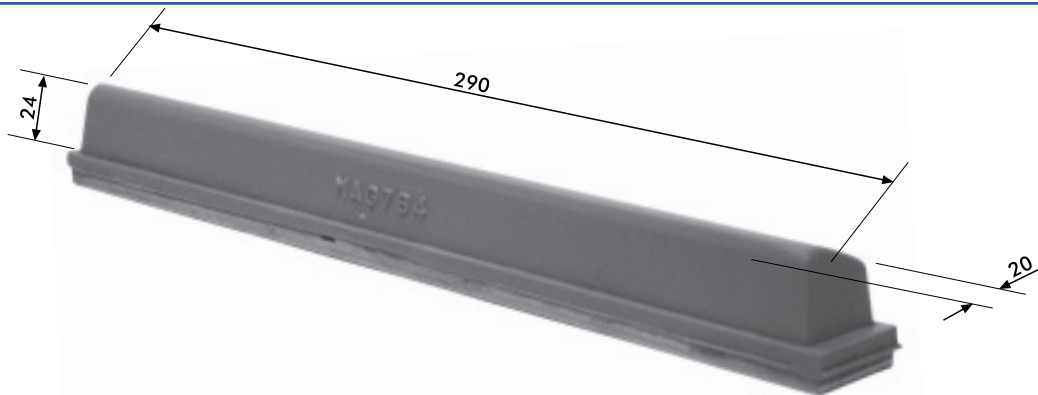




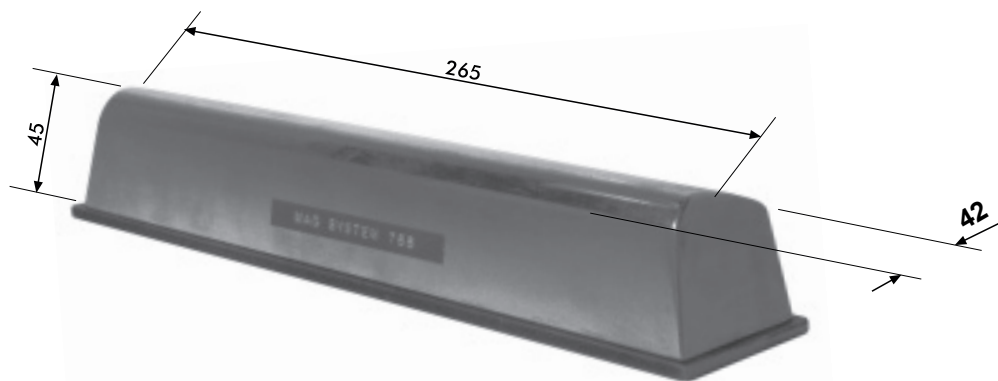
MAG 760



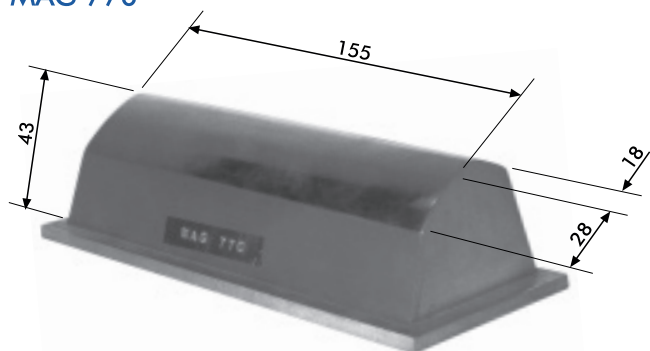
MAG 764

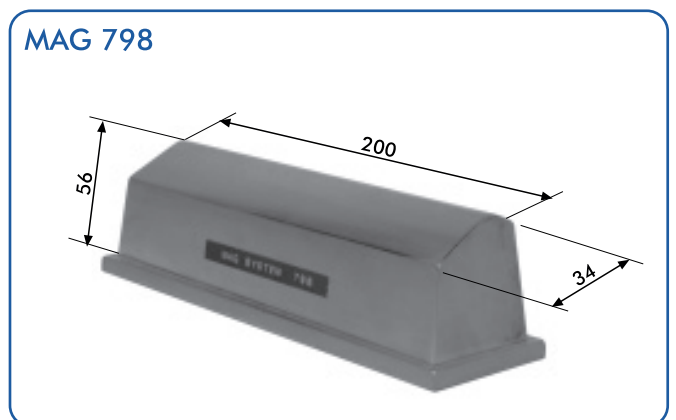
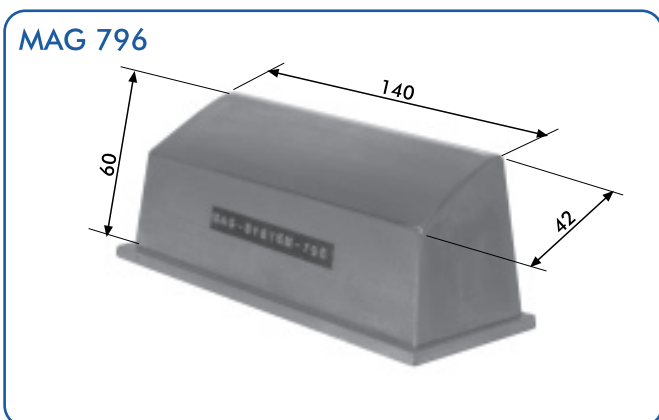
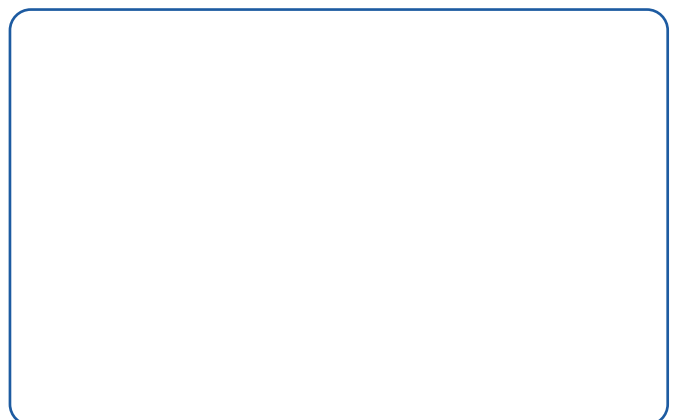
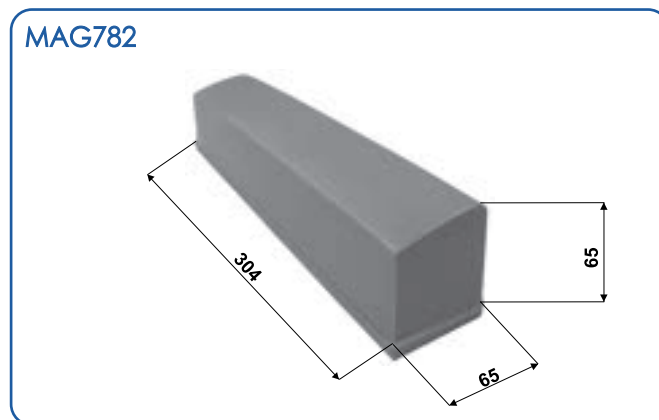
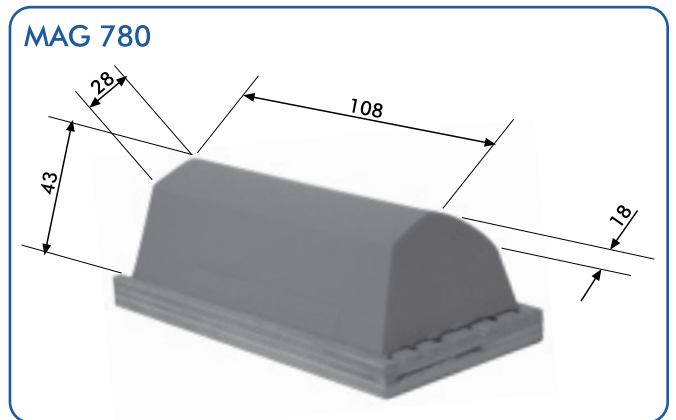
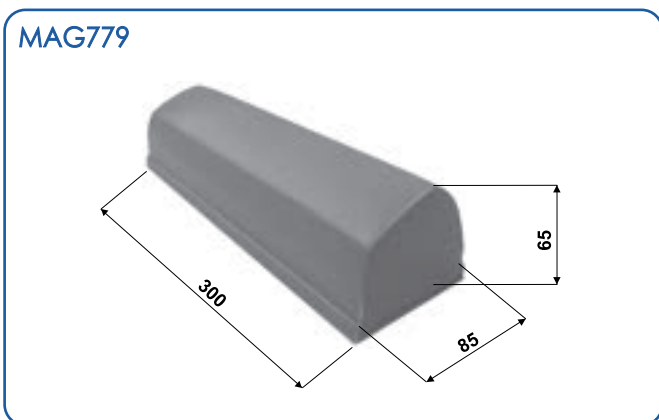
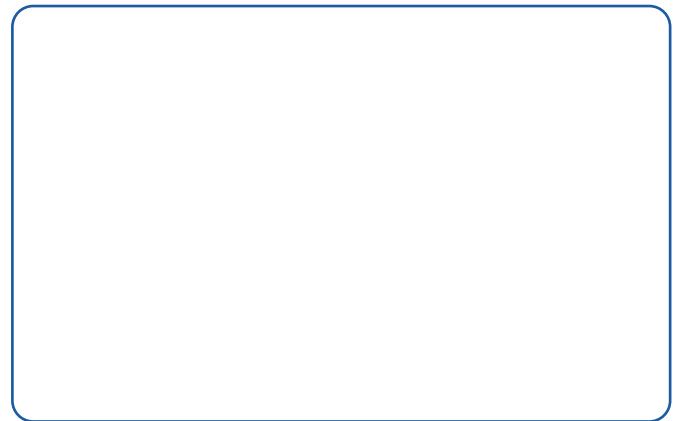
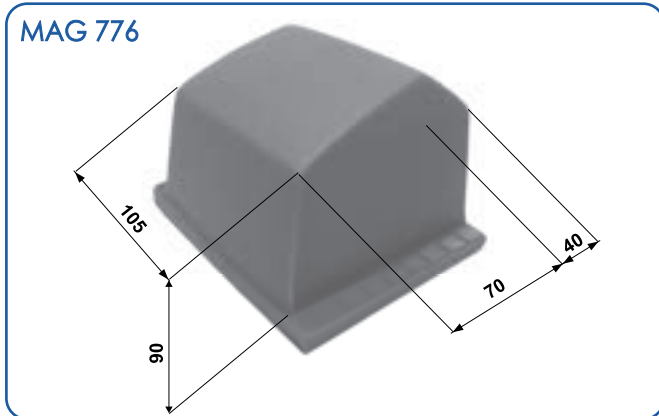


MAG 768

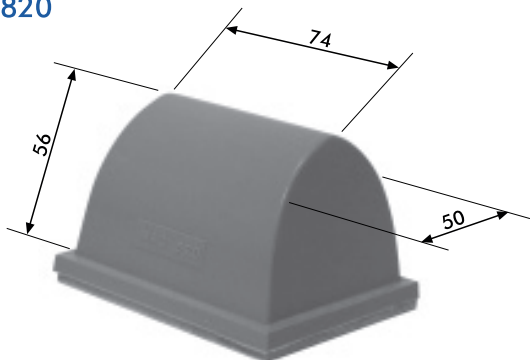


MAG 770

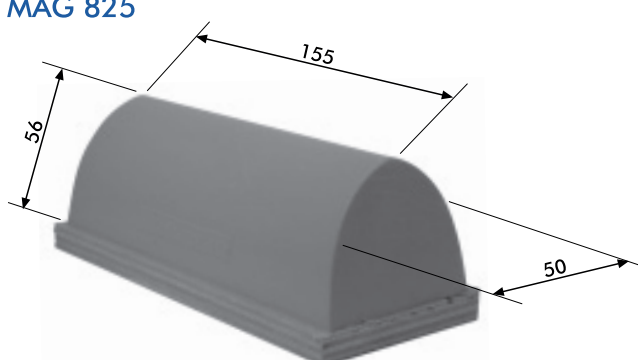




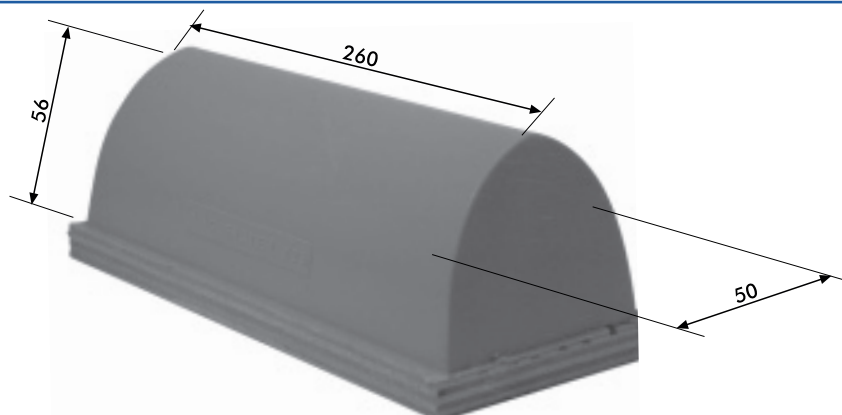
MAG 820



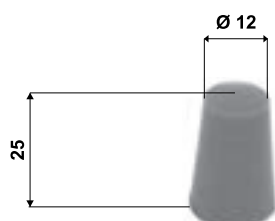
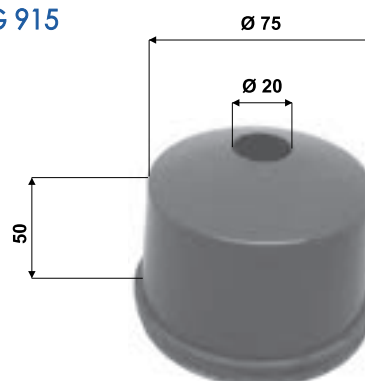
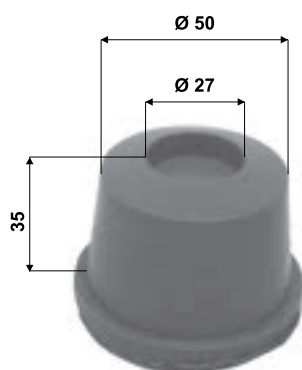
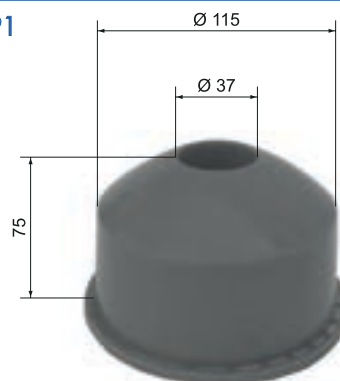
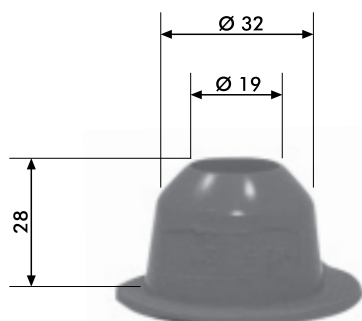
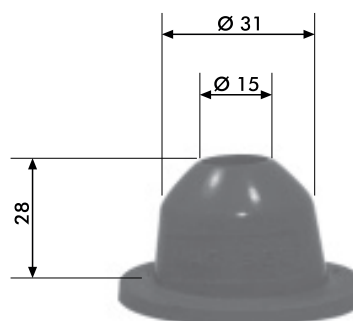
MAG 825

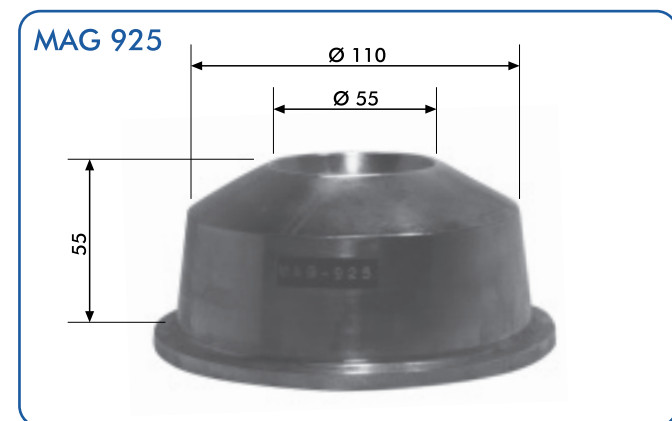
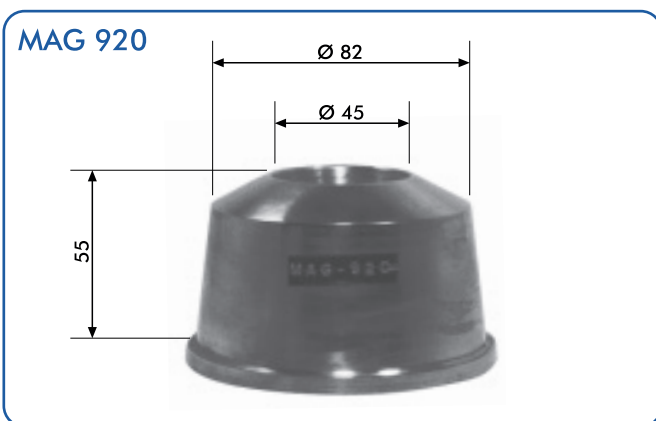
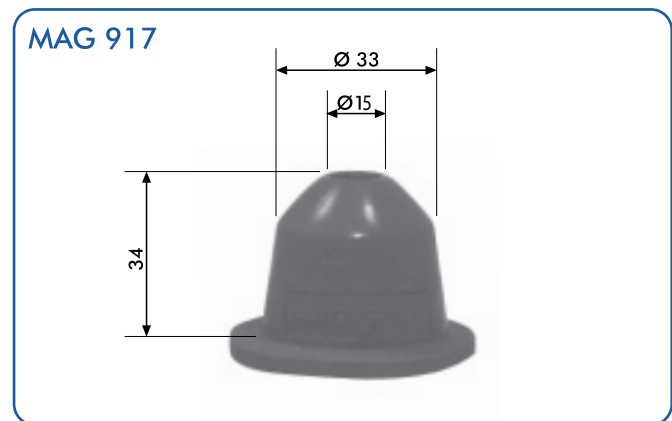
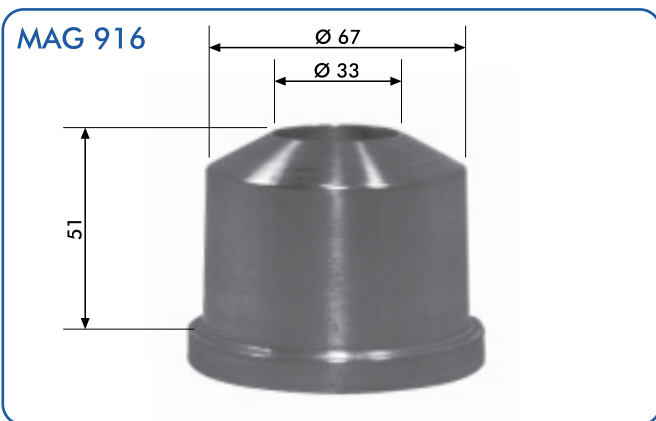
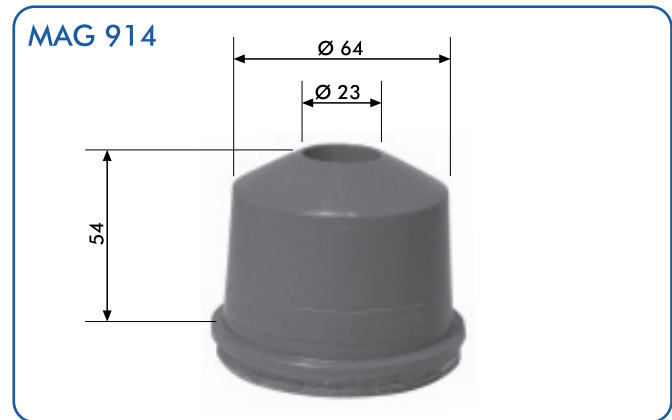
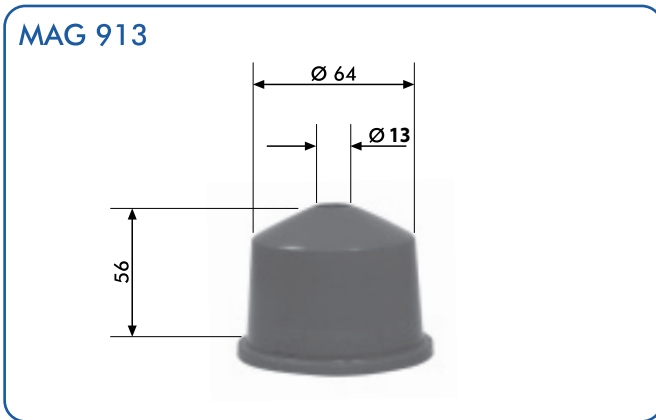
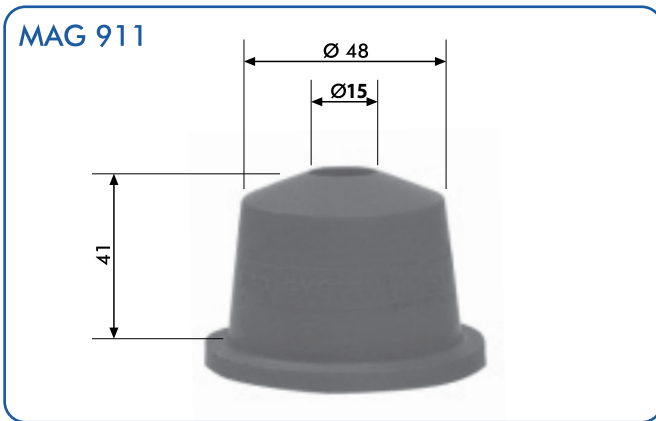


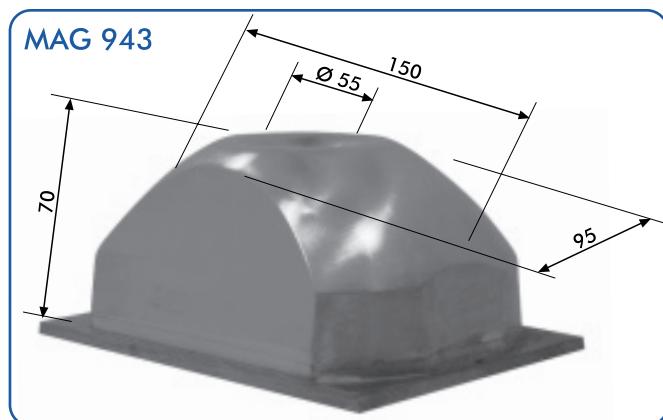
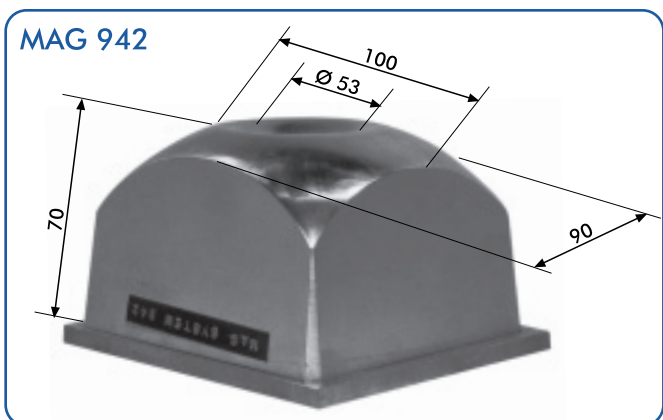
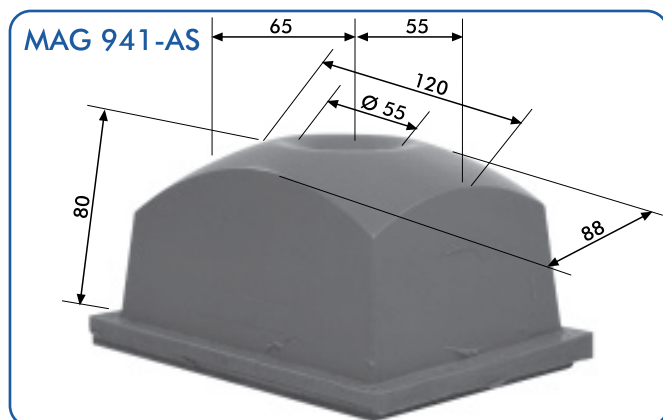
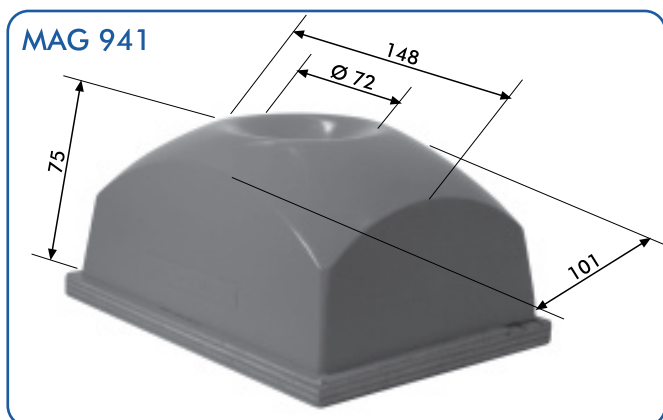
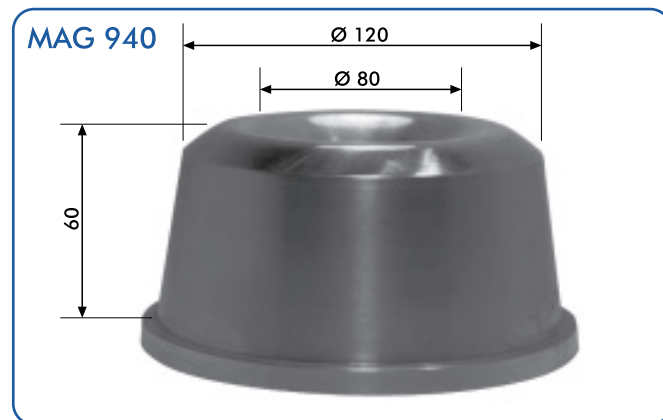
MAG 830

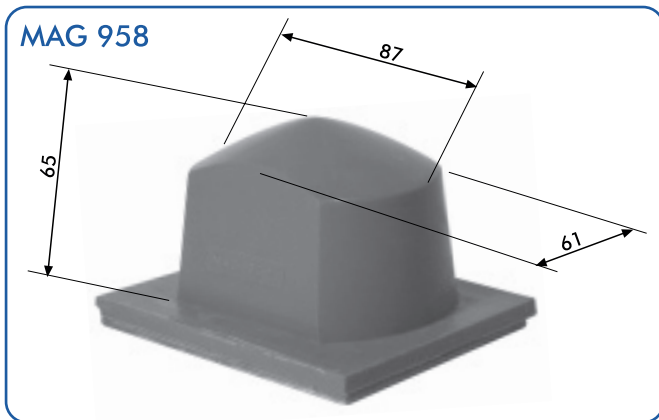
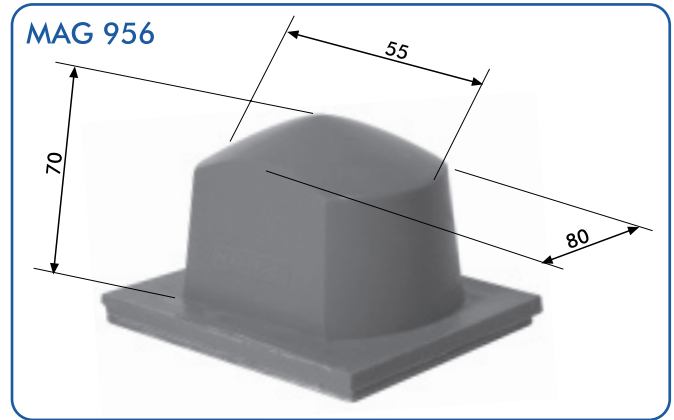
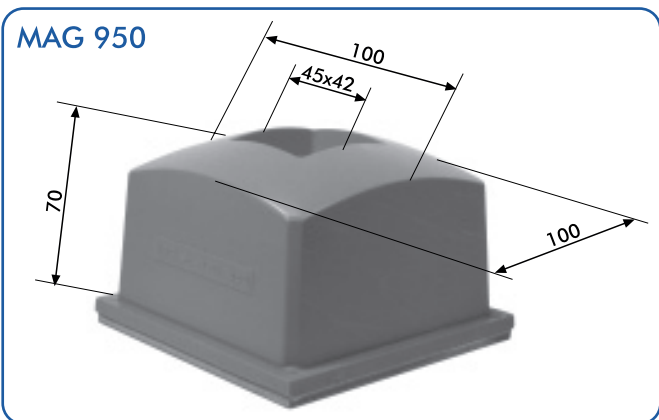
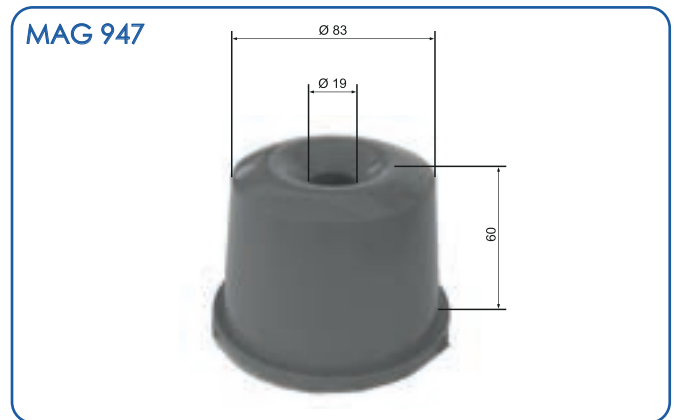
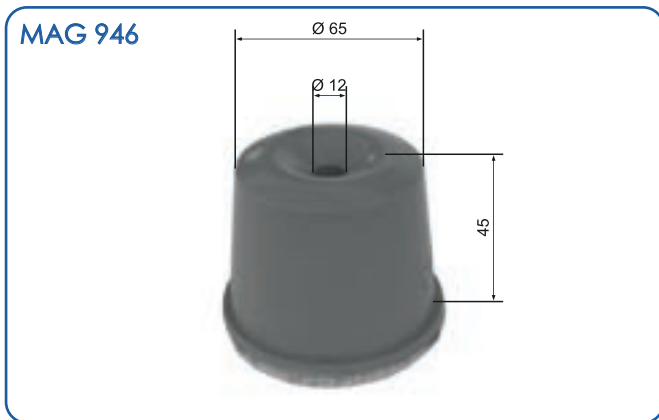
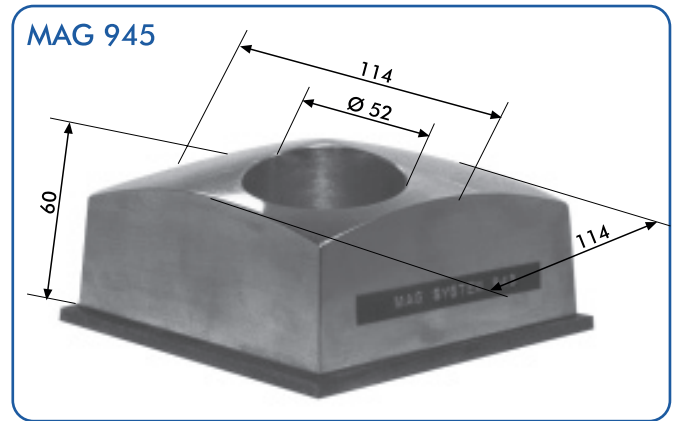
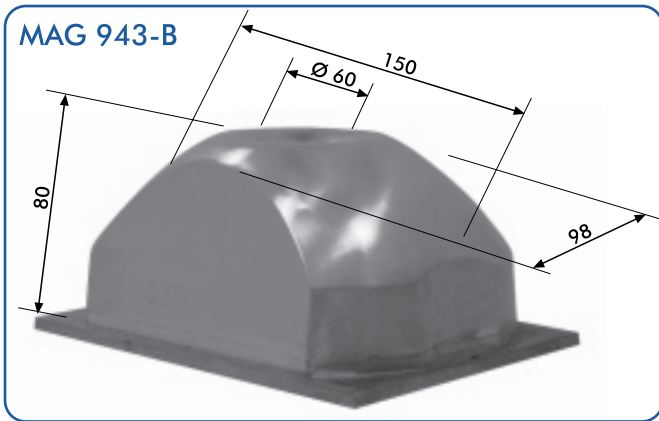


TAMPONI - SERIE 900 CON FORO CENTRALE

MAG 901**MAG 915****MAG 918****MAG 391****MAG 906****MAG 908**

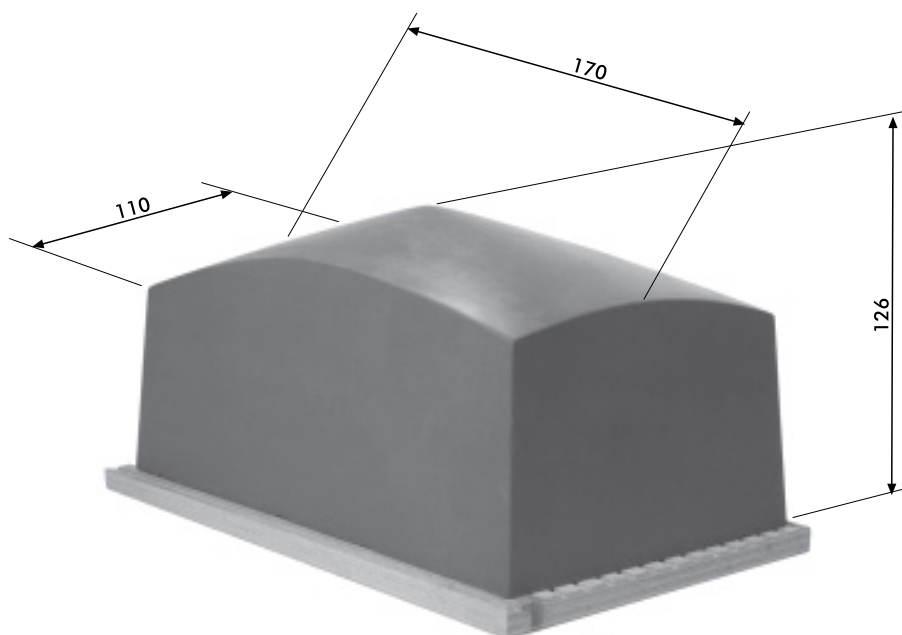




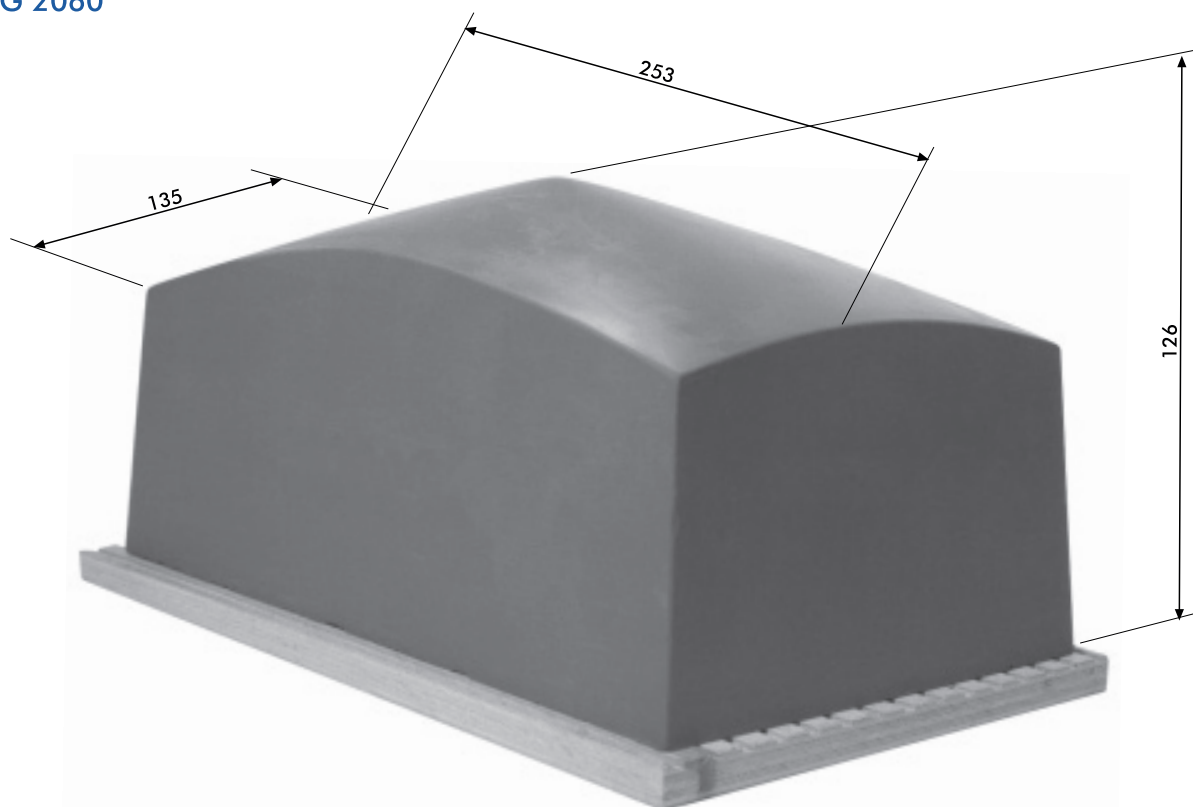


TAMPONI - SERIE 3000 GRANDI DIMENSIONI

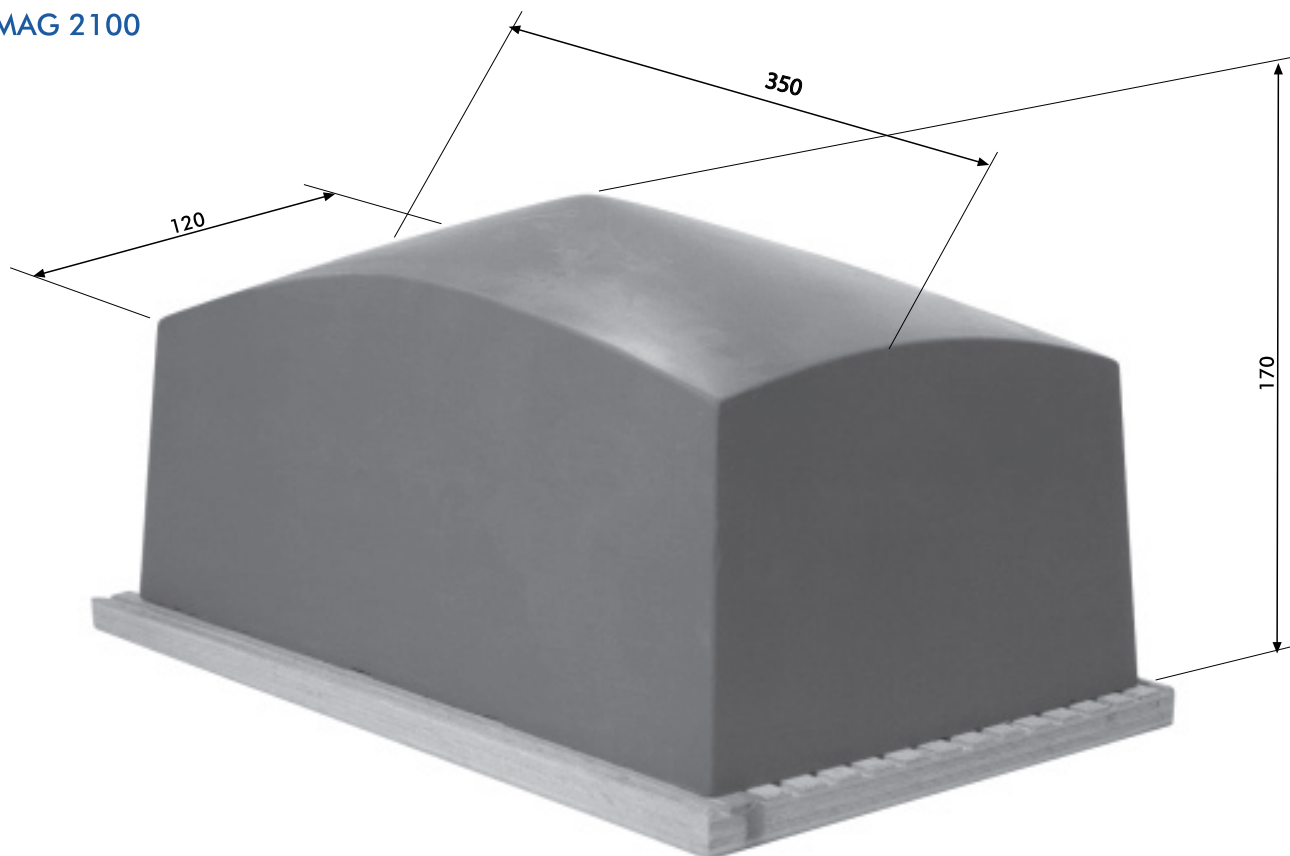
MAG 2054



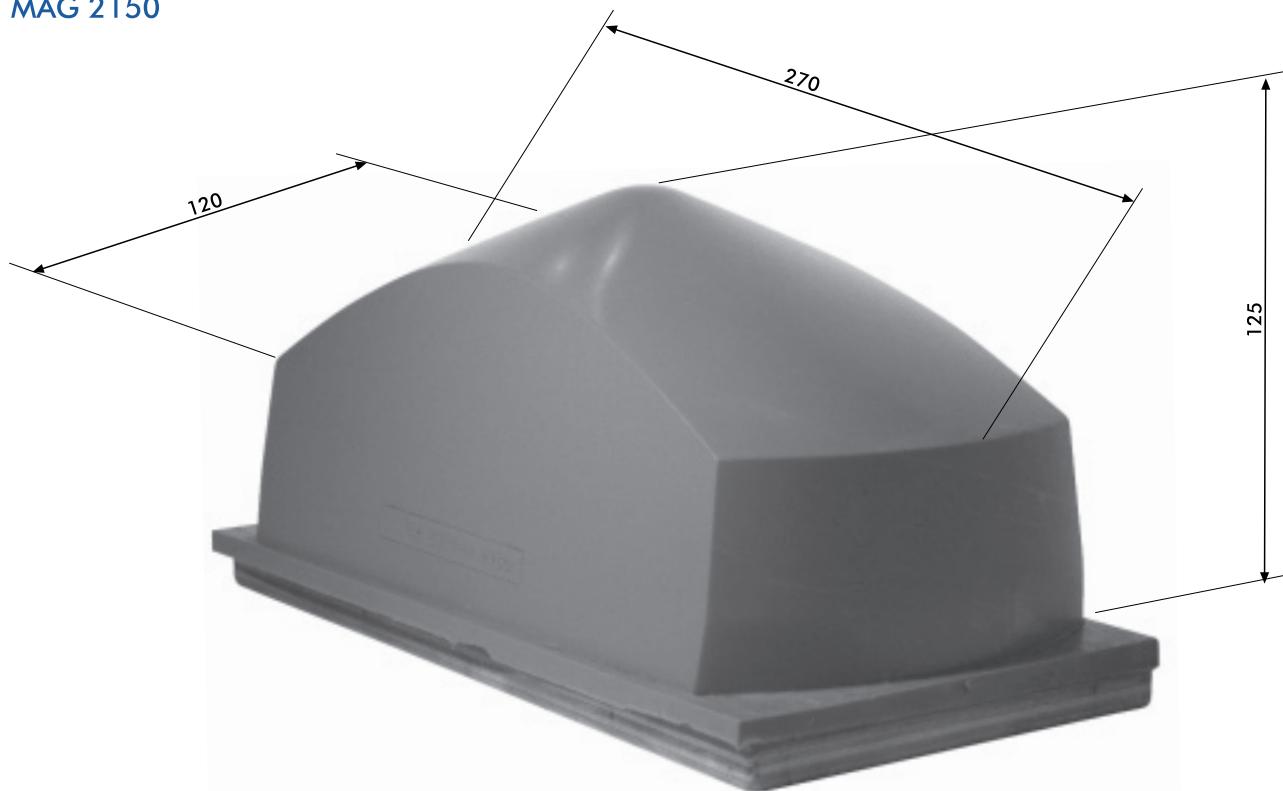
MAG 2060



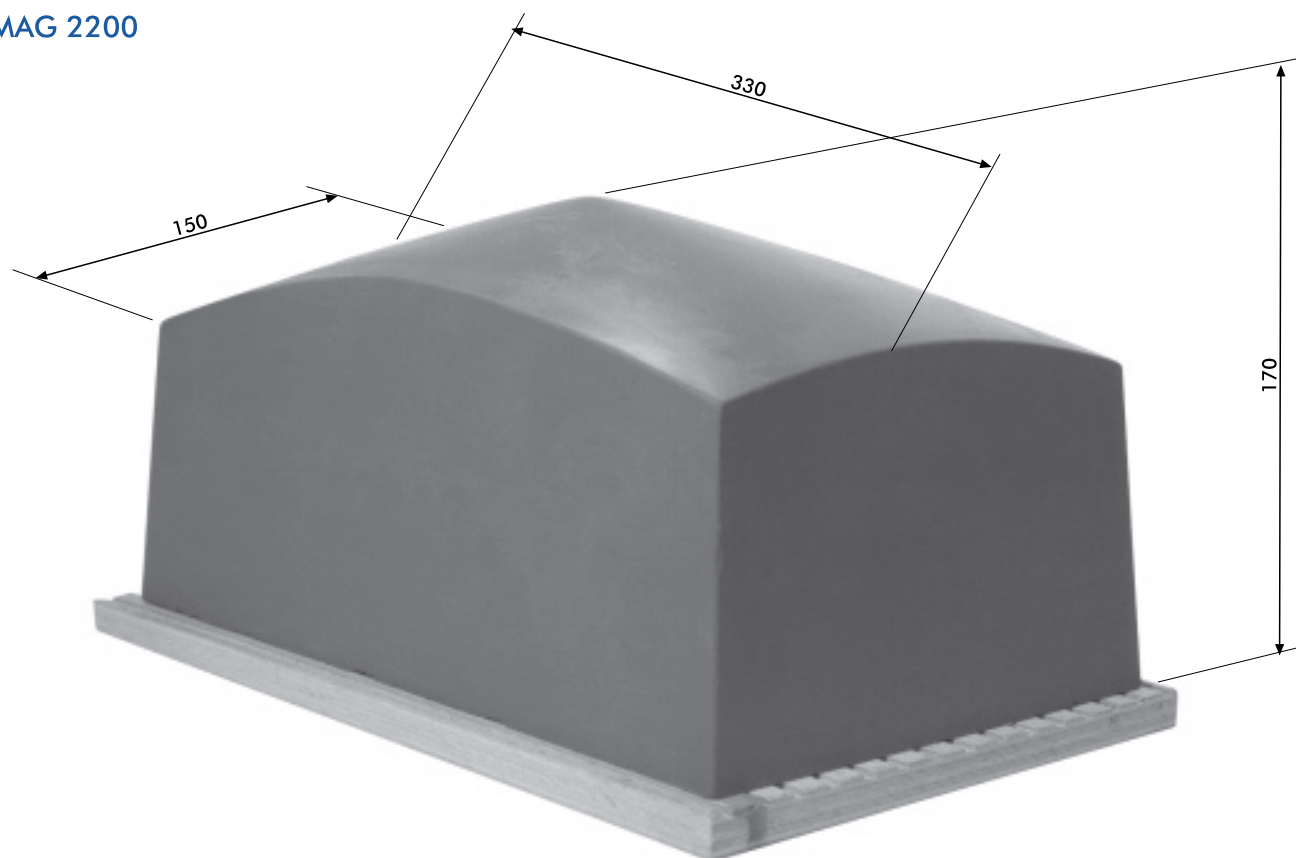
MAG 2100

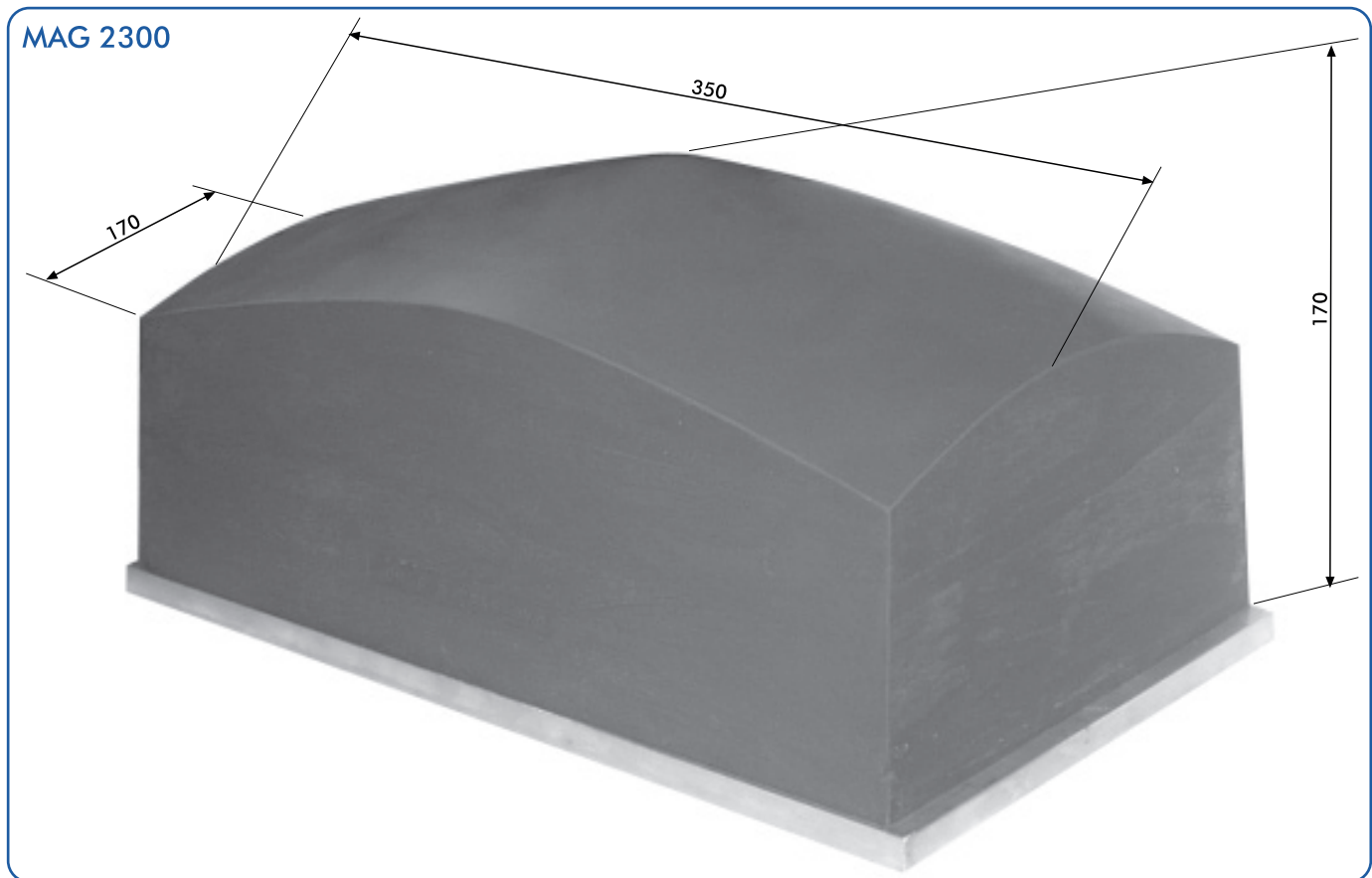


MAG 2150

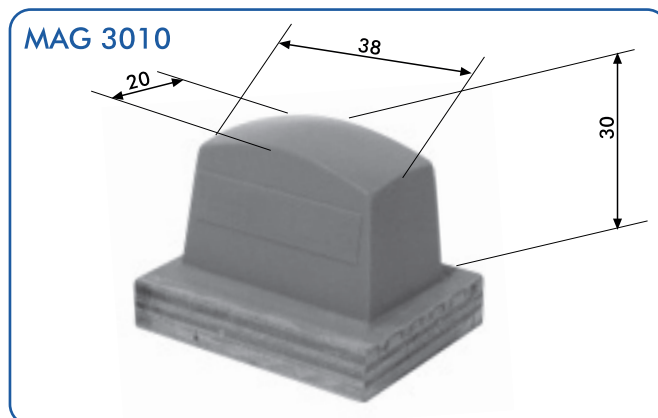
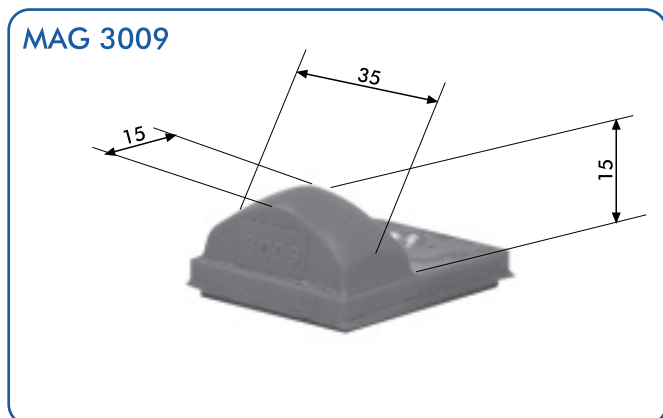
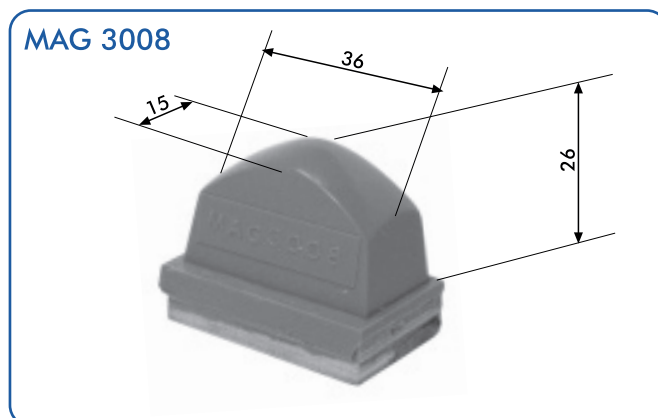
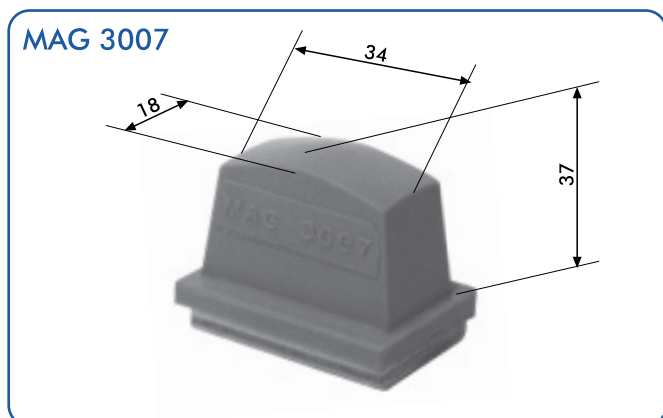
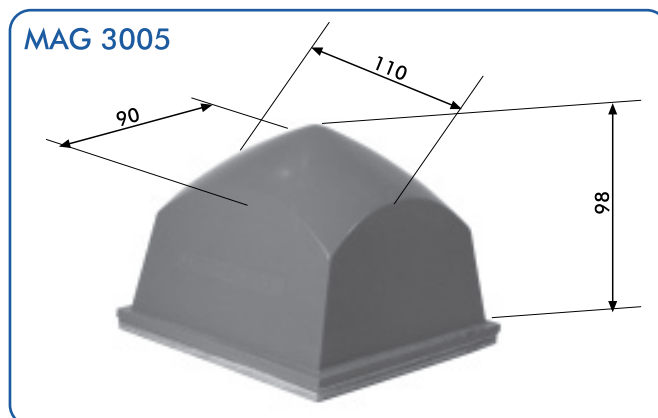
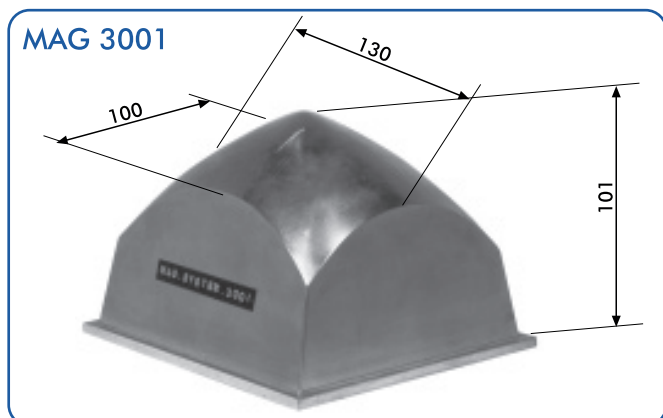


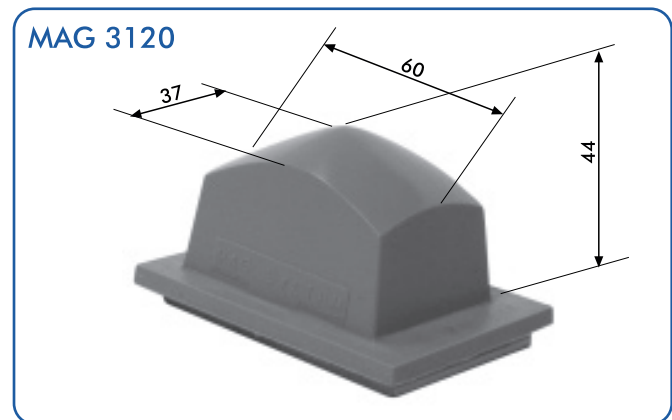
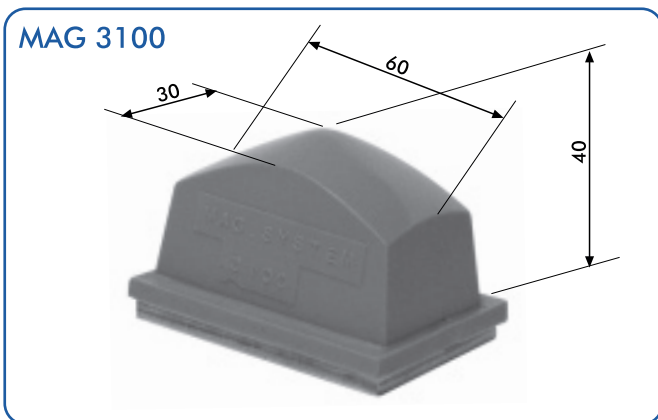
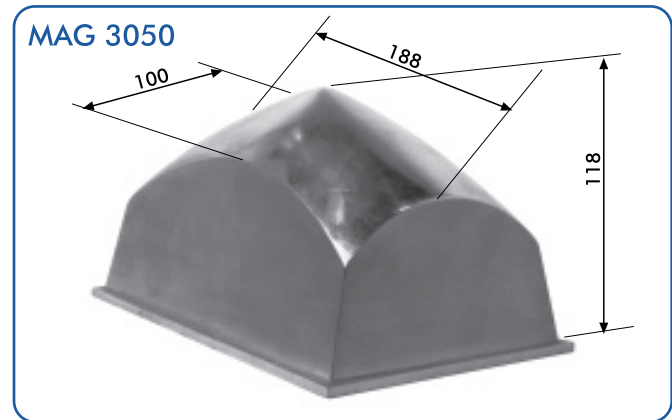
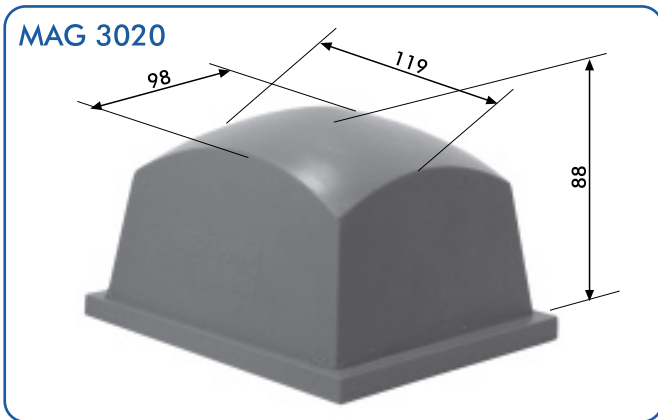
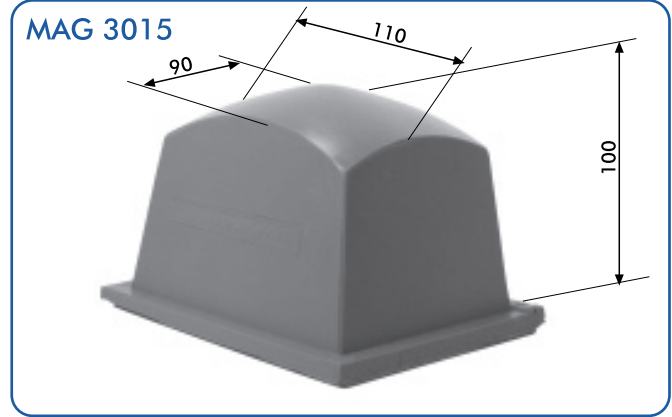
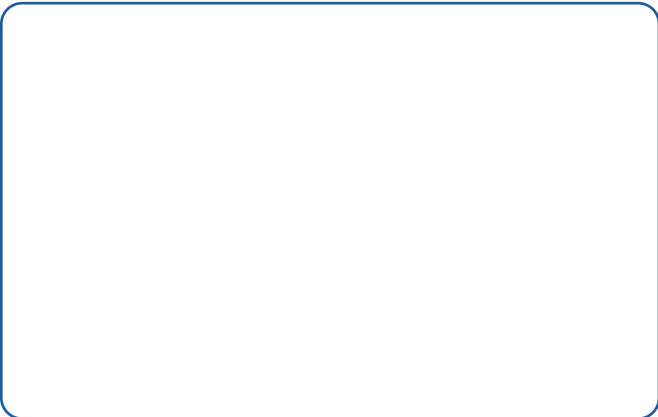
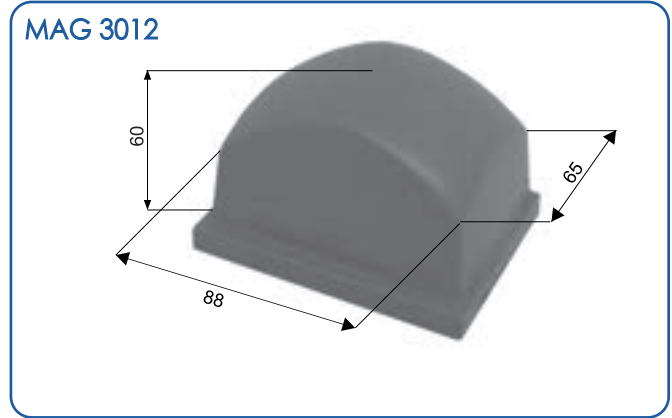
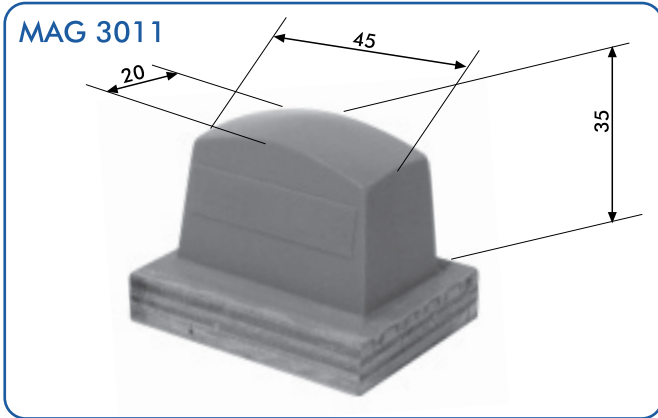
MAG 2200

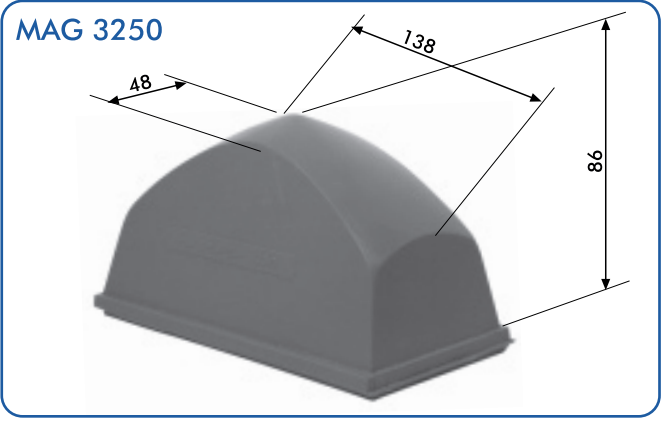
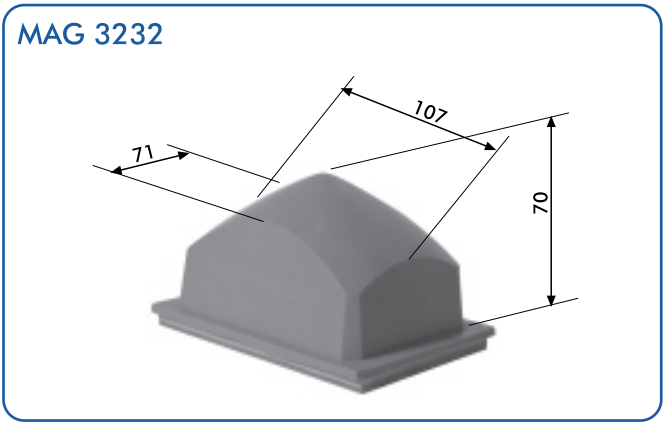
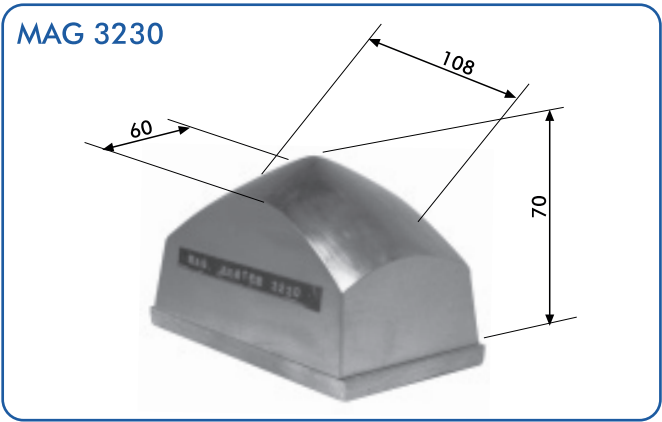
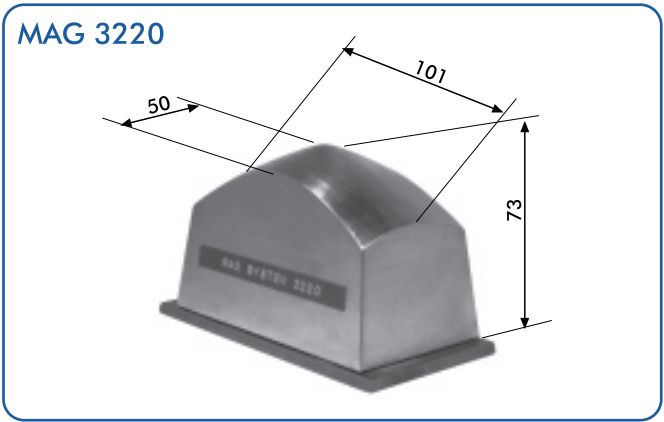
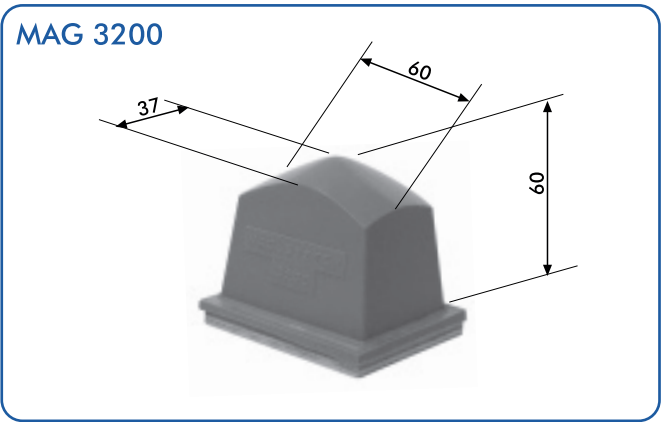
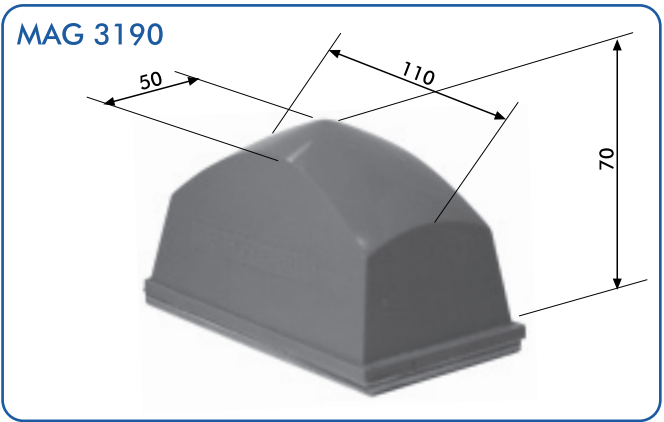
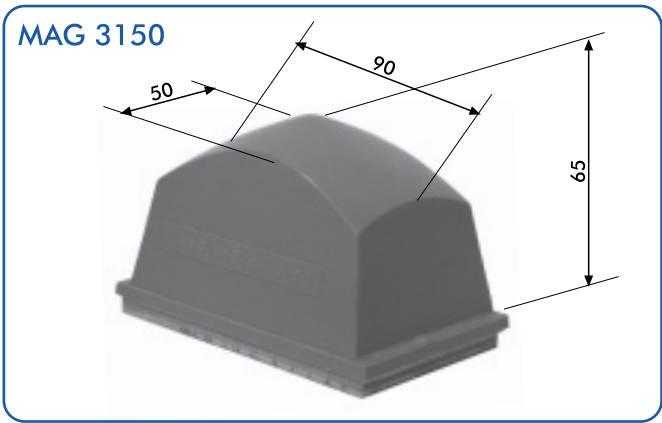
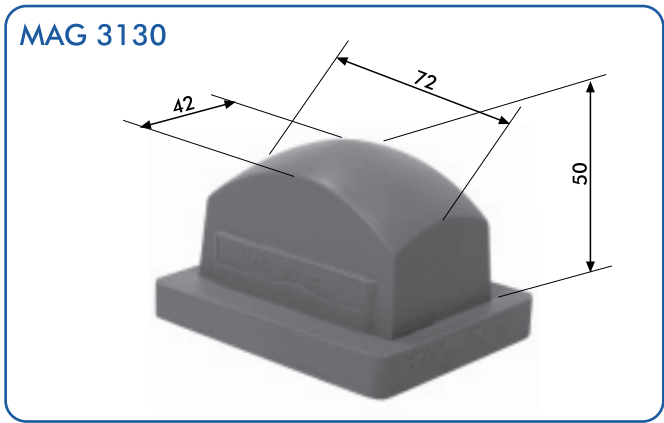




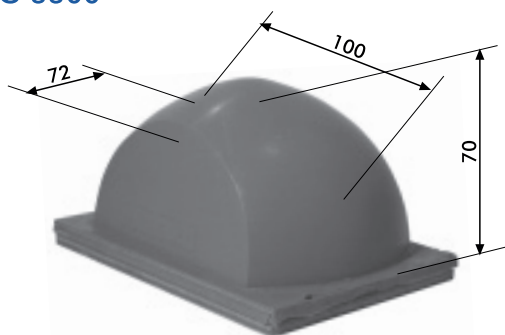
TAMPONI SERIE 3000



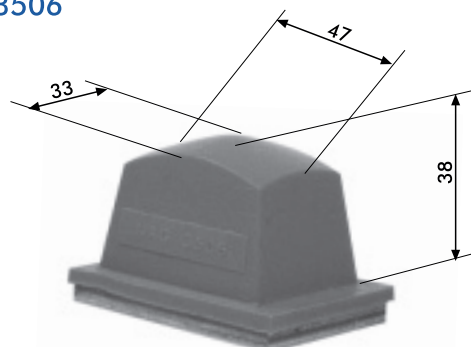




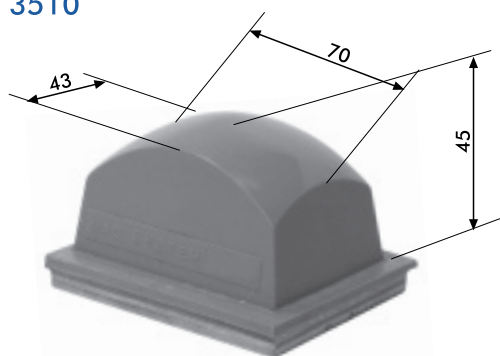
MAG 3300



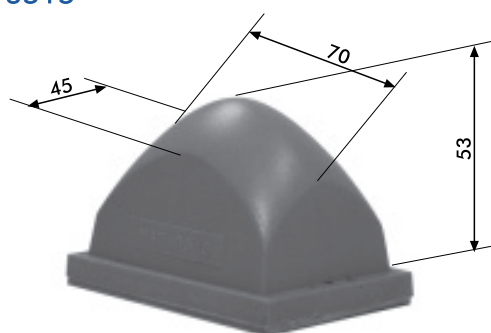
MAG 3506



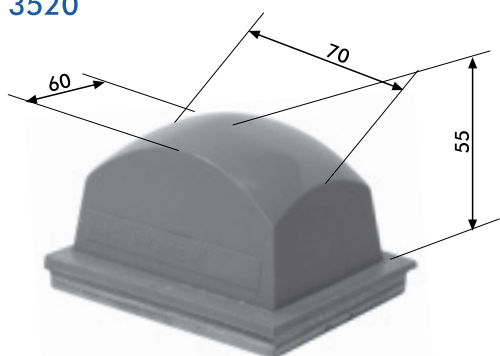
MAG 3510



MAG 3515

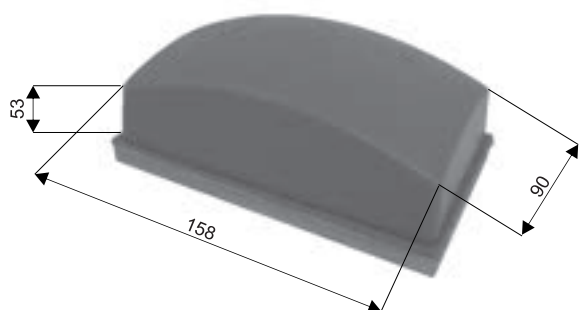


MAG 3520

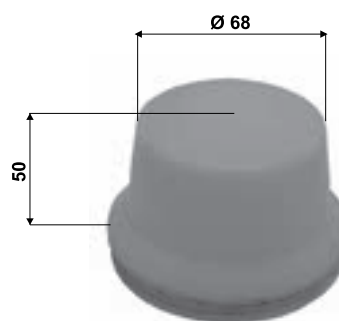


TAMPONI - SERIE SCS

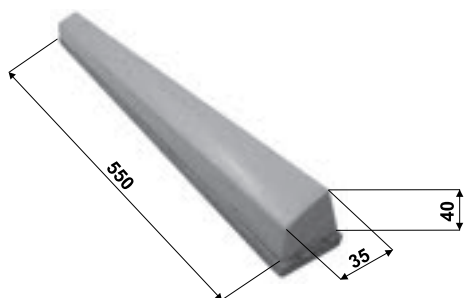
SCS 018



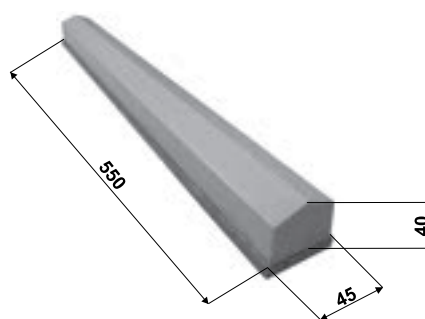
SCS059



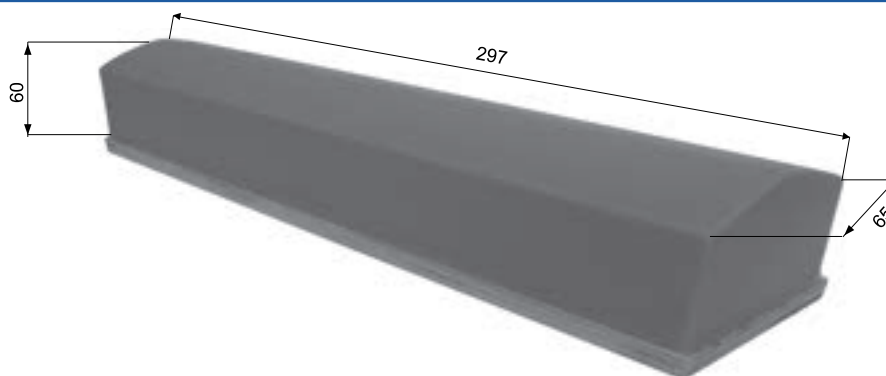
SCS023



SCS024



SCS027



TAMPONI SPECIFICI - SU RICHIESTA ED ASSEMBLATI -

MAG 4230

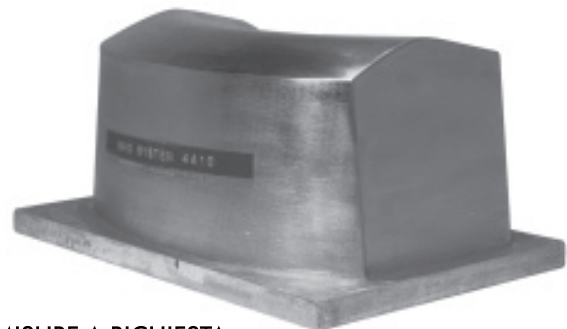


MAG 4403-OZ



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



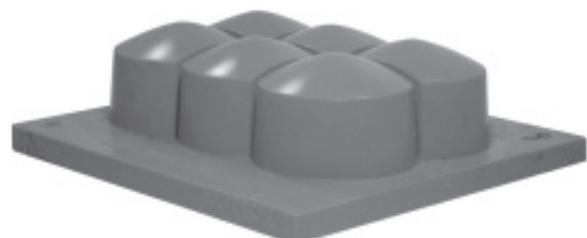
MISURE A RICHIESTA

MAG CE 347



MISURE A RICHIESTA

MAG CE D40



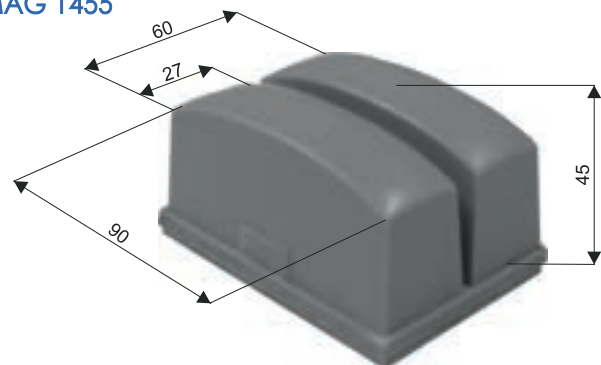
MISURE A RICHIESTA

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**
- **Catalogo V 4.2** **11/03/24 Inseriti tamponi MAG 724 e MAG574/S**
- **Catalogo V 4.3** **21/05/26 Corretta misura tampone MAG546**
MAG572-ML aggiunti fori