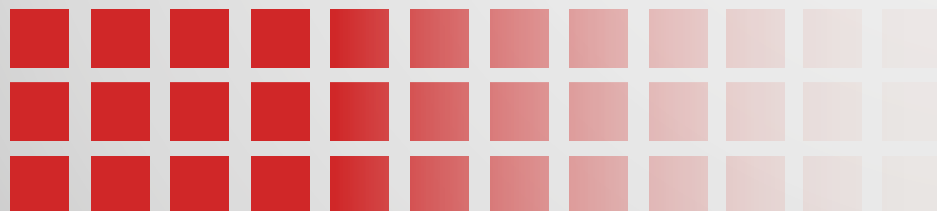


SEAN

PLASTIC srl

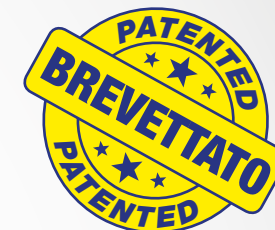
STAMPAGGIO AD INIEZIONE MATERIE PLASTICHE
COSTRUZIONE STAMPI

Injection Molding
Mould Design and Construction



TU-BOX EVOLUTION MEDIUM TM

TASCA PORTADOCUMENTI MANUAL HOLDER



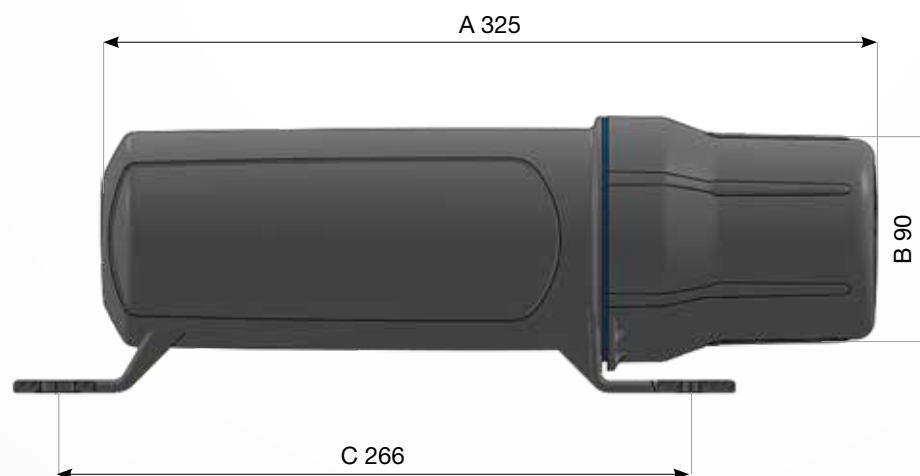
ART. MP02100

Tipo / Size: "Evolution Medium"

Materiale / Material: polipropilene

Misure / Overall Dimensions:

- A: 325 mm.
- B: 90 mm.
- C: 266 mm.

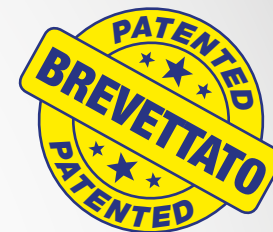


**POSSIBILITÀ DI
CHIUSURA CON
LUCCHETTO
/POSSIBILITY OF
CLOSURE WITH
PADLOCK**

**LUCCHETTO NON
INCLUSO, FORNIBILE A
RICHIESTA
PADLOCK NOT
INCLUDED, SUPPLIED
ON REQUEST**

TU-BOX EVOLUTION BIG™

TASCA PORTADOCUMENTI MANUAL HOLDER



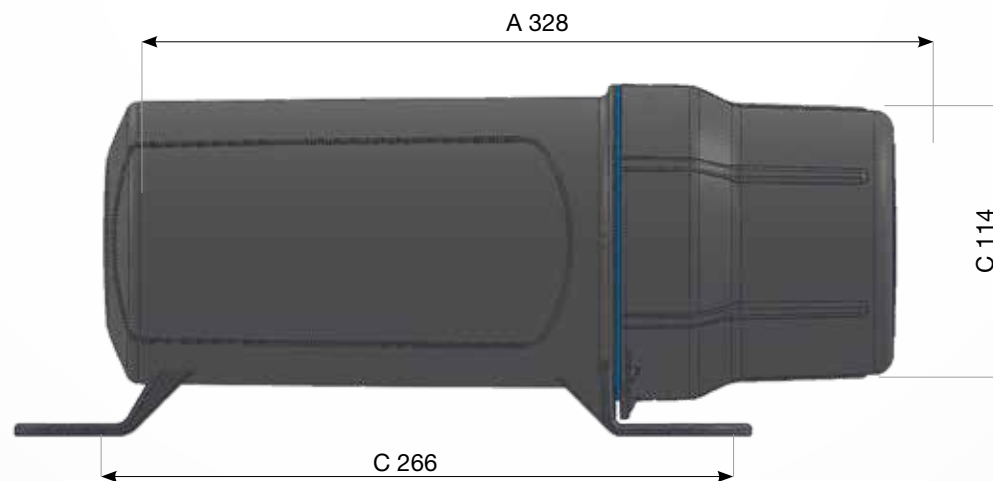
ART. MP02600

Tipo / Size: "Evolution Big"

Materiale / Material: polipropilene

Misure / Overall Dimensions:

- A: 328 mm.
- B: 114 mm.
- C: 266 mm.



**POSSIBILITÀ DI
CHIUSURA CON
LUCCHETTO
/POSSIBILITY OF
CLOSURE WITH
PADLOCK**

**LUCCHETTO NON
INCLUSO, FORNIBILE A
RICHIESTA
PADLOCK NOT
INCLUDED, SUPPLIED
ON REQUEST**



ART. MP01666

Tipo / Size: "Mini"

Materiale / Material: polipropilene

Misure / Overall Dimensions:

- A: 320 mm.
- B: 55 mm.
- C: 266 mm.



ART. MP01848

Tipo / Size: "Medium"

Materiale / Material: polipropilene

Misure / Overall Dimensions:

- A: 320 mm.
- B: 85 mm.
- C: 266 mm.



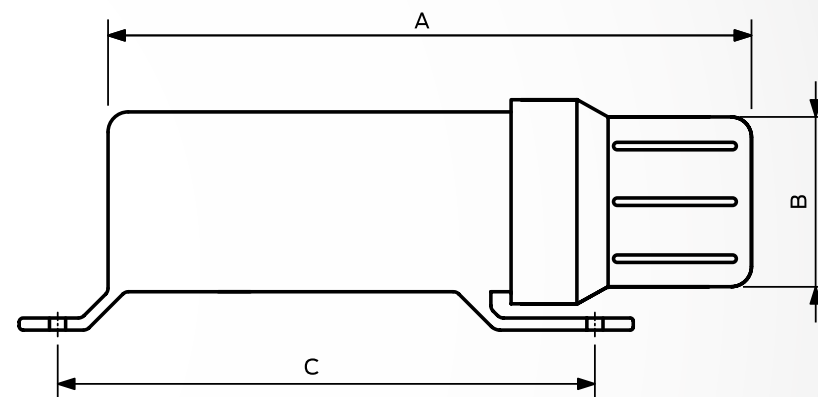
ART. MP01671

Tipo / Size: "Big"

Materiale / Material: polipropilene

Misure / Overall Dimensions:

- A: 320 mm.
- B: 115 mm.
- C: 266 mm.



DOCU-BOX™

TASCA PORTADOCUMENTI MANUAL HOLDER

PREDISPOSIZIONE PER
CHIUSURA CON LUCCHETTO
ACCOMMODATION FOR LOCK

ORECCHIE PER
APERTURA
FACILITATA
SIDE LIPS FOR
EASY OPENING

POSSIBILITÀ DI
PERSONALIZZAZIONE
CON LOGO CLIENTE
OPTION FOR
CUSTOMER LOGO

CERNIERA
INTEGRATA A TENUTA
INTEGRATED HINGE

**MATERIALE
RESISTENTE
A -35° E +90°
E RAGGI UV
TEMP. RANGE
-35°, +90°
UV RESISTANT
MATERIAL**

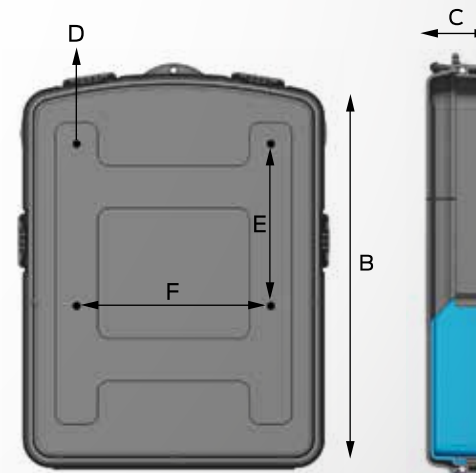


AMPIA CAPIENZA
INTERNA PER
DOCUMENTI
IN FORMATO A4
LARGE STORAGE
FOR THICK A4 SIZE
DOCUMENTS

GUARNIZIONI
IN GOMMA
PER TENUTA
ALL'ACQUA
WATER PROOF
RUBBER SEAL



TASCA DI MANTENIMENTO
TRAFORATA PER
VISIBILITÀ CONTENUTO
PERFORATED HOLDER
TO ALLOW VISIBILITY



ART. MP01900

Materiale / Material: polipropilene

Misure / Overall Dimensions:

- A: 280 mm.
- B: 375,5 mm
- C: 57 mm
- D: 8,50 mm
- E: 150 mm
- F: 180 mm

TOOL-BOX

CASSETTA PORTA ATTREZZI TOOL-BOX



- Elegante design personalizzabile a richiesta con logo tampografato
- Forma moderna ed ergonomica
- 100% materiale polipropilene riciclabile
- Due cerniere di chiusura + aggancio per lucchetto.
- Corpo resistente anche in condizioni di caldo e freddo

- *Elegant design, upon request it can be customized with your own log tampo printed*
- *Ergonomic and modern shape*
- *100% polypropylene recyclable*
- *2 fixing lock and on safety lock*
- *Strong body, cold and heat resistant*



ART./REF.	DESCRIZIONE/ DESCRIPTION
MP02342	CASSETTA PORTA ATTREZZI GRANDE TOOL BOX BIG SIZE
MP02399	CASSETTA PORTA ATTREZZI PICCOLA TOOL BOX SMALL SIZE



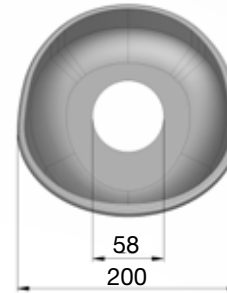
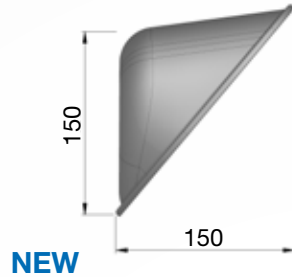
SECUR-PTO™

CONTROCUFFIE E GUAINE PER PRESE DI FORZA PTO Shaft Cone and PTO Caps



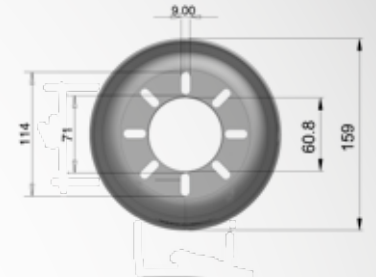
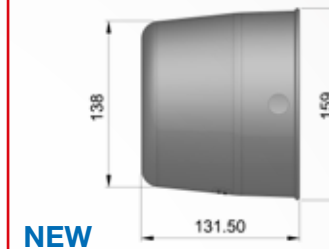
CONTROCUFFIA TIPO MEZZO TRONCO A 45°
Trunk Cylindrical 45°

C0501



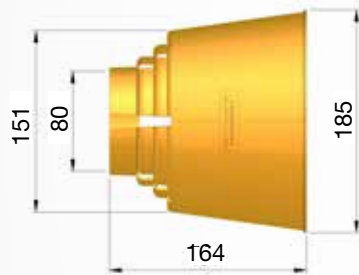
CONTROCUFFIA CILINDRICA
Cylindrical shaft cone

C0781



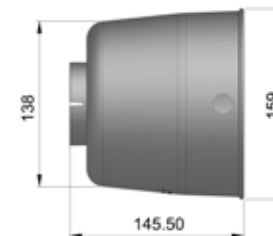
CONTROCUFFIA CONICA CON ATTACCO FASCETTA
Shaft Cones Cone- Shaped with Joint Band

C0604



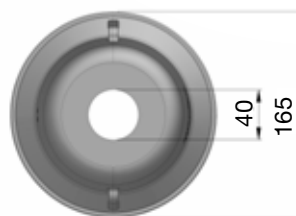
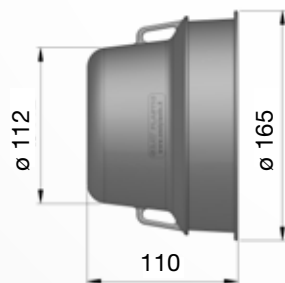
CONTROCUFFIA CILINDRICA CON COLLARE
Cylindrical shaft cone with collar

C0801

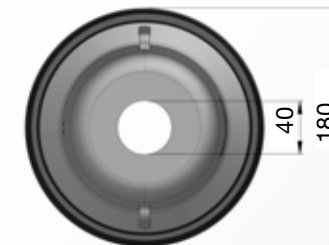
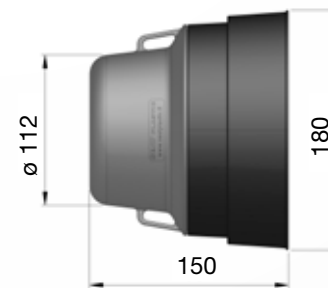


CONTROCUFFIA TONDA MINI / Mini Rounded Shaft Cone

C0101



C0101C1



CONTROCUFFIA TONDA PICCOLA MODELLO STANDARD / Standard Small Model Shaft Cone

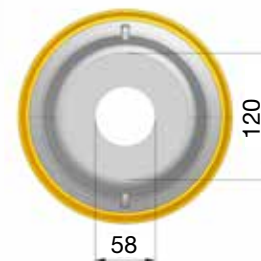
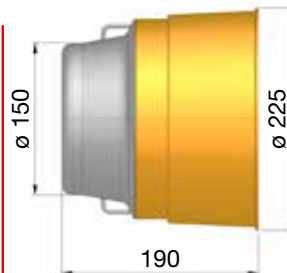
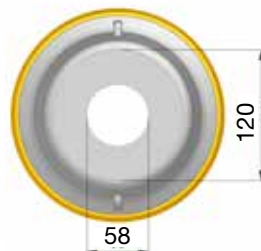
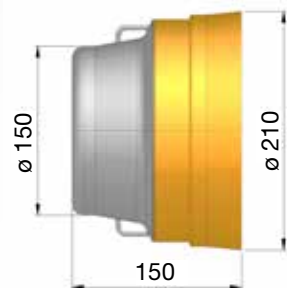
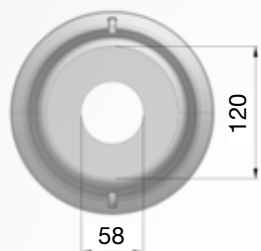
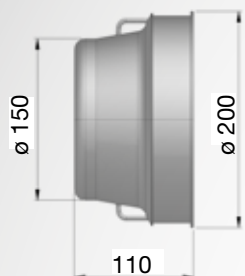


C0201 (ex MP02755)
C0281*

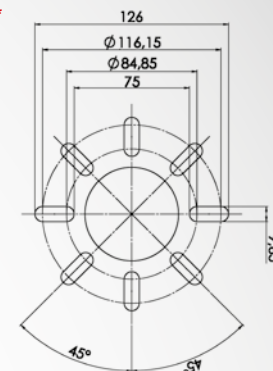
C0201C4 (ex MP16545)
C0281C4*

C0201L4 (ex MP00380)
C0281L4*

Optional



Cod.8 *



CONTROCUFFIA TONDA MEDIA MODELLO STANDARD / Standard Medium Model Shaft Cone

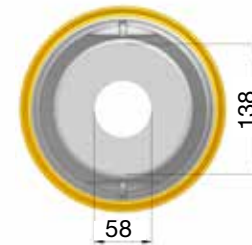
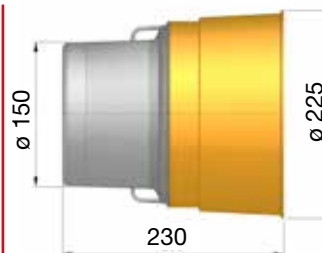
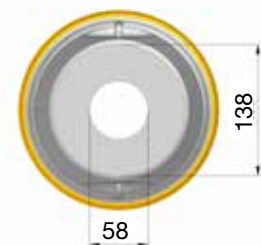
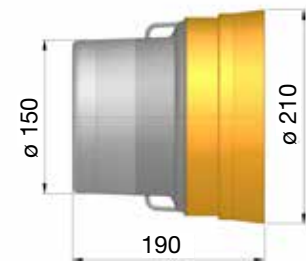
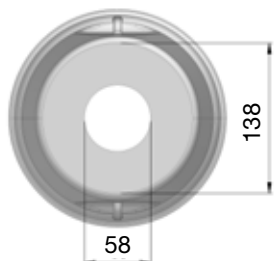
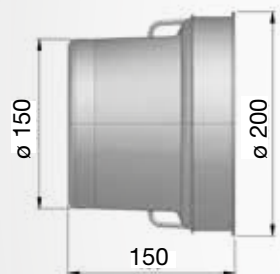


C0301 (ex MP02911)
C0381*

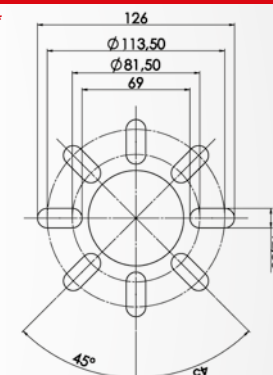
C0301C4 (ex MP02912)
C0381C4*

C0301L4 (ex MP00381)
C0381L4*

Optional



Cod.8 *



CONTROCUFFIA TONDA GRANDE MODELLO STANDARD / Standard Big Model Shaft Cone

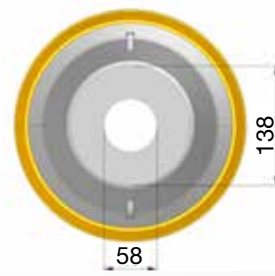
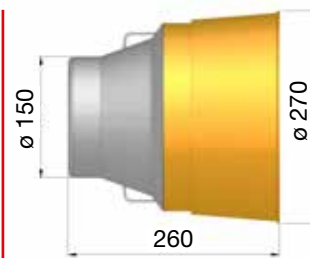
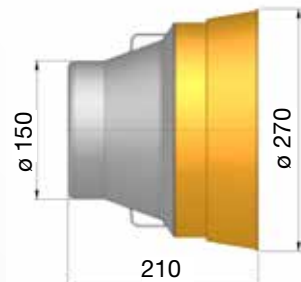
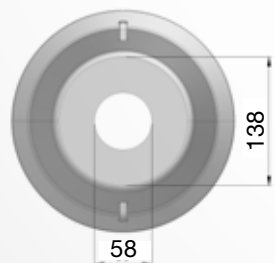
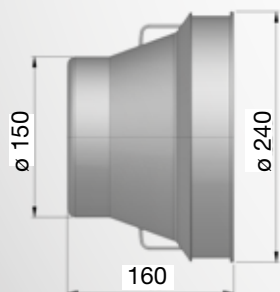


C0401 (ex MP16548)
C0481*

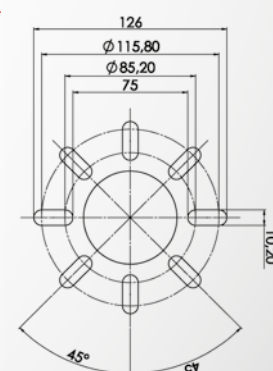
C0401C4 (ex MP00382)
C0481C4*

C0401L4 (ex MP00383)
C0481L4*

Optional

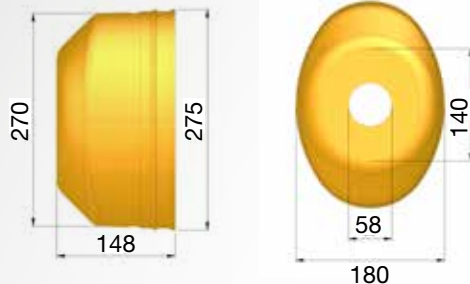


Cod.8 *

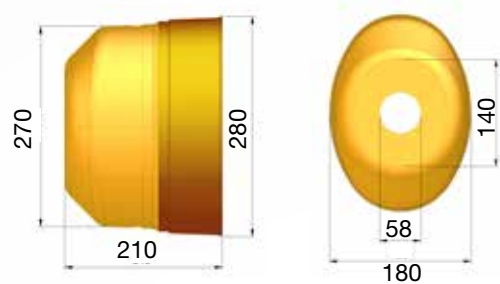


CONTROCUFFIA OVALE MODELLO STANDARD / Standard Oval Model Shaft Cone

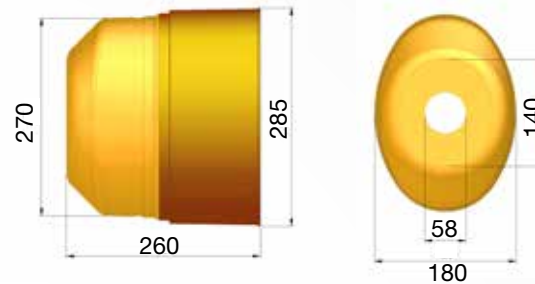
**C1004 (ex MP16550)
C1084***



**C1004C4 (ex MP16551)
C1084C4***

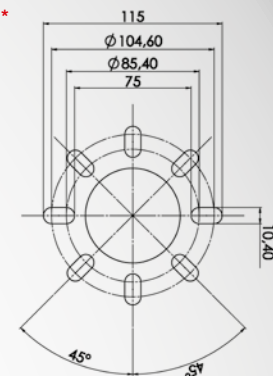


**C1004L4 (ex MP00396)
C1084L4***



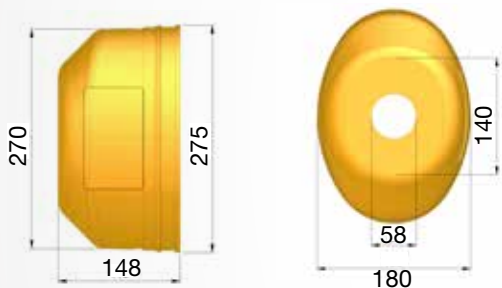
Optional

Cod.8 *

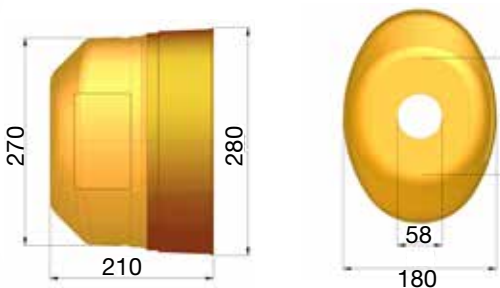


CONTROCUFFIA OVALE MOD. STANDARD: UNO SPORTELLO / Standard Oval Model Shaft Cone: Single Window

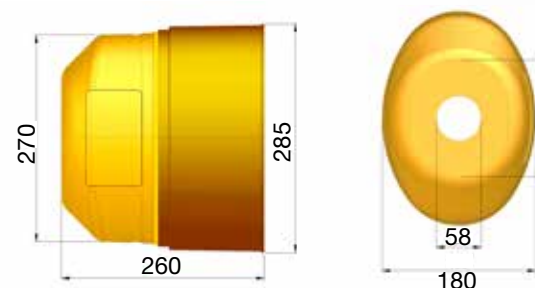
**C1104 (ex MP00384)
C1184***



**C1104C4 (ex MP00385)
C1184C4***

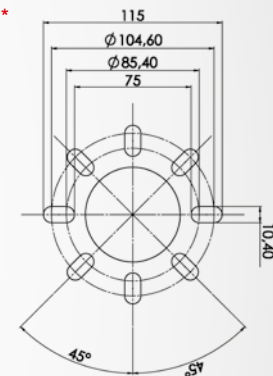


**C1104L4 (ex MP00398)
C1184L4***



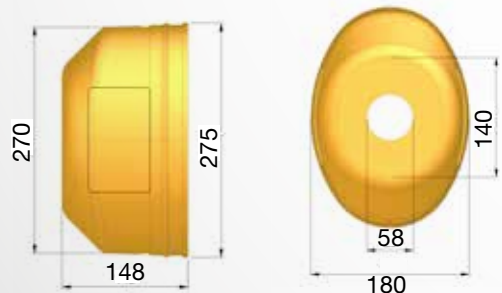
Optional

Cod.8 *

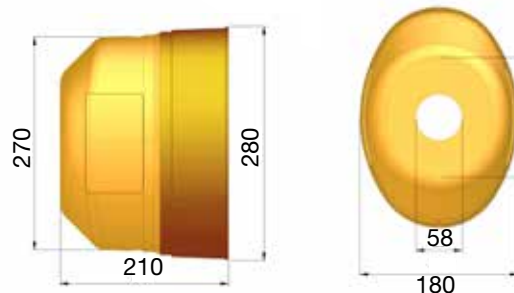


CONTROCUFFIA OVALE MOD. STANDARD: DUE SPORTELLI / Standard Oval Model Shaft Cone: Dual Windows

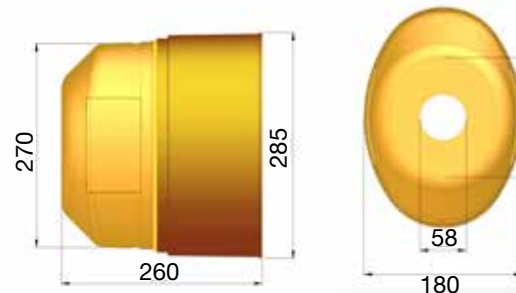
**C1204 (ex MP16550CS)
C1284***



**C1204C4 (ex MP16551CS)
C1284C4***

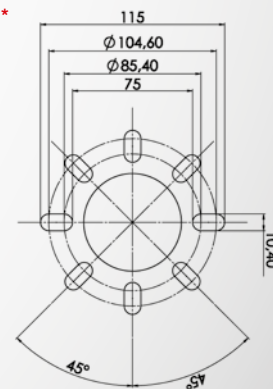


**C1204L4 (ex MP00397)
C1284L4***



Optional

Cod.8 *





CONTROCUFFIA OVALE TIPO BOMBETTA / Oval Medium Model Shaft Cone

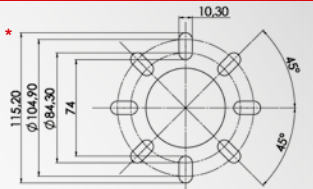
Optional

C2001
C2081* e C2091*

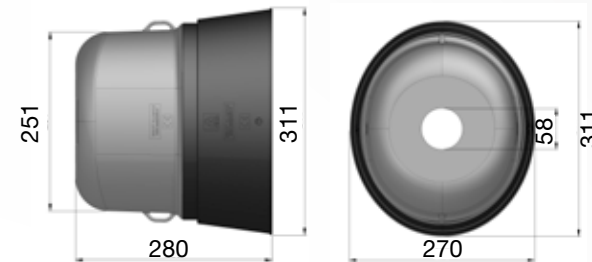
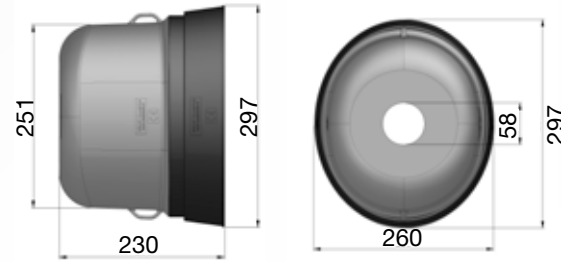
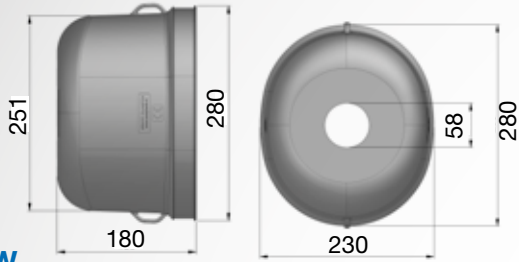
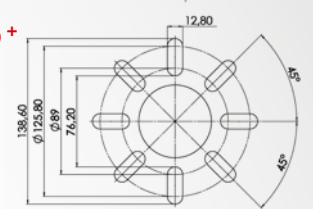
C2001C1
C2081C1* e C2091C1*

C2001L1
C2081L1* e C2091L1*

Cod.8 *



Cod.9 +



NEW



CONTROCUFFIA OVALE TIPO BOMBETTA: UNO SPORTELLO / Oval Medium Model Shaft Cone: Single Window

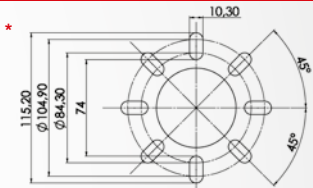
Optional

C2101
C2181* e C2191*

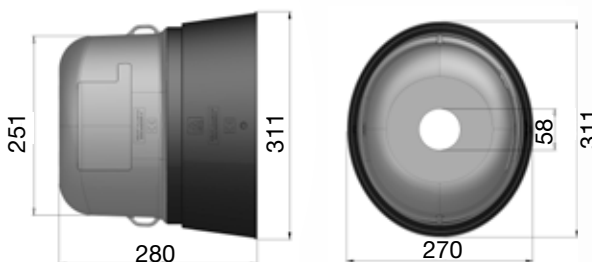
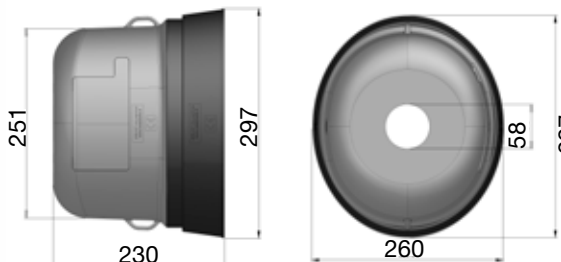
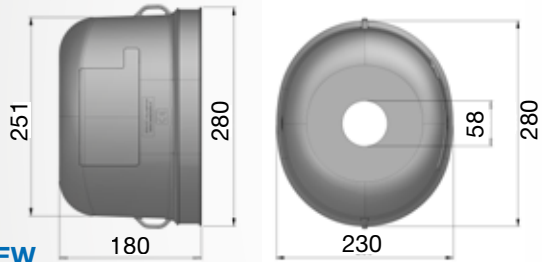
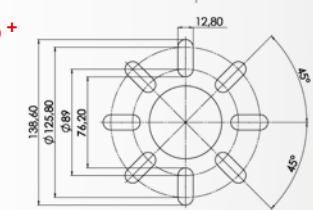
C2101C1
C2181C1* e C2191C1*

C2101L1
C2181L1* e C2191L1*

Cod.8 *



Cod.9 +



NEW



CONTROCUFFIA OVALE TIPO BOMBETTA: DUE SPORTELLI / Oval Medium Model Shaft Cone: Dual Windows

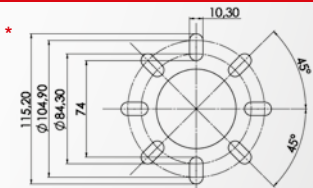
Optional

C2201
C2281* e C2291*

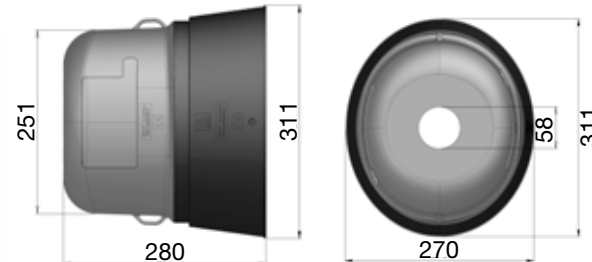
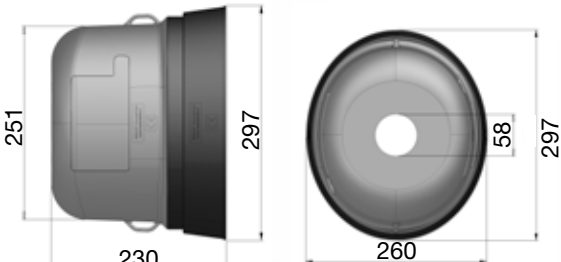
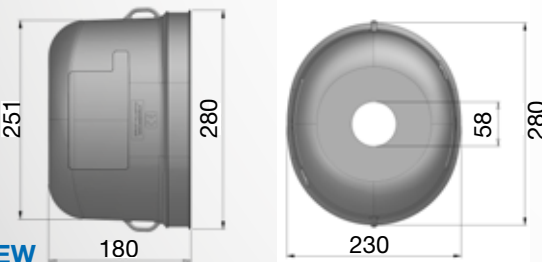
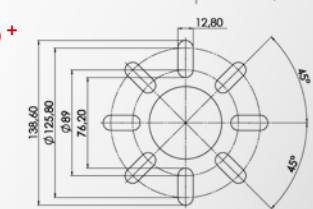
C2201C1
C2281C1* e C2291C1*

C2201L1
C2281L1* e C2291L1*

Cod.8 *



Cod.9 +

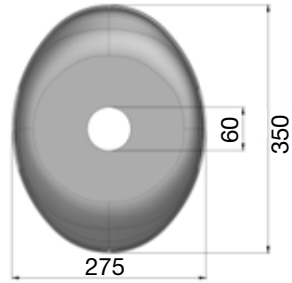


NEW

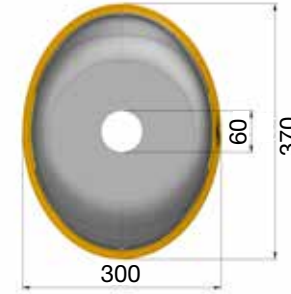
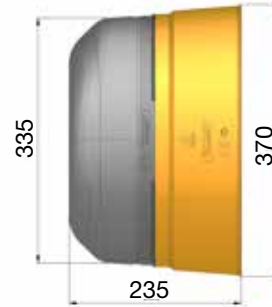


CONTROCUFFIA TIPO OVALONA / Super Oval Shaft Cone

C3001
C3081*

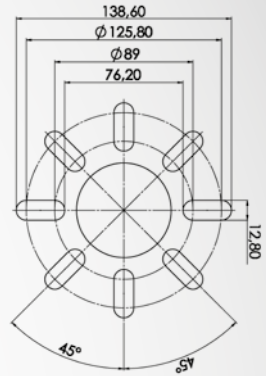


C3001C4
C3081C4*



Optional

Cod.8 *

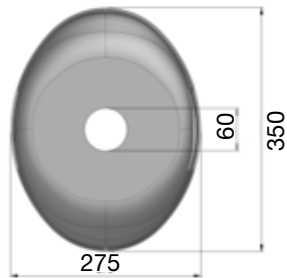
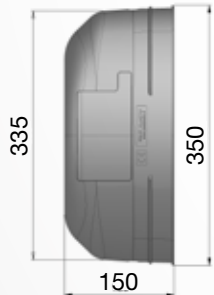


NEW

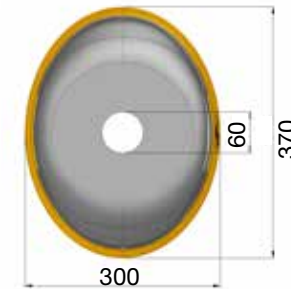
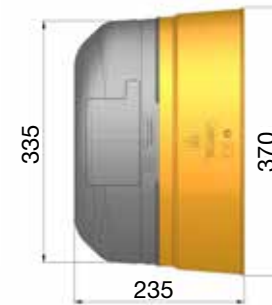


CONTROCUFFIA TIPO OVALONA: UNO SPORTELLO / Super Oval Shaft Cone: Single Window

C3101
C3181*

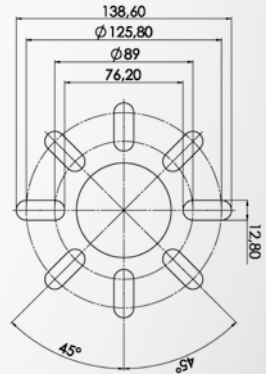


C3101C4
C3181C4*



Optional

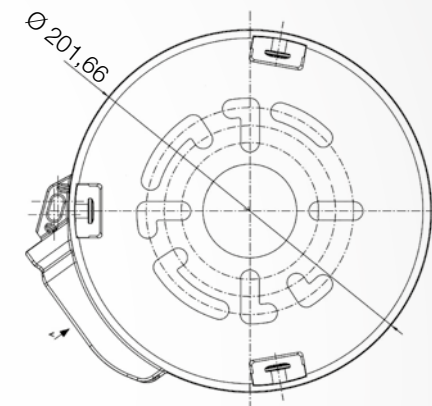
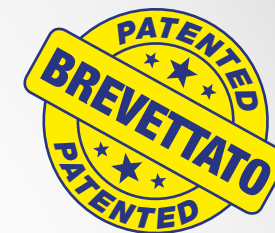
Cod.8 *



NEW

CUFFIA SFILABILE SECUR-PTO™

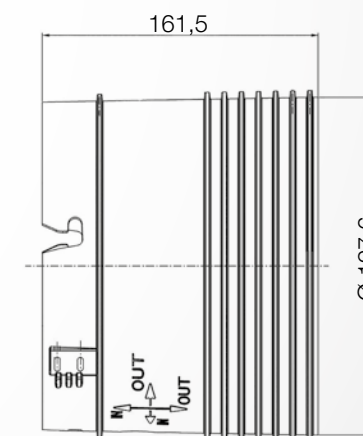
CONTROCUFFIE E GUAINE PER PRESE DI FORZA PTO
Shaft Cone and PTO Caps



6INS0500
Fondello in alluminio
Alluminum bottom plate



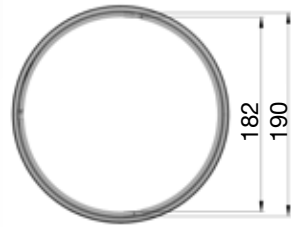
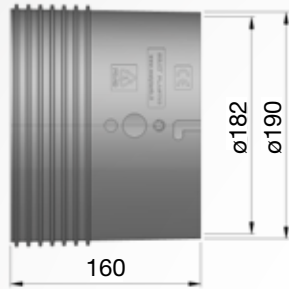
C5001L160
Estensione sfilabile
Sliding protection





CONTROCUFFIA CILINDRICA (Diam. 190 Lung. 160)
Shaft Cones Variable Length (Diam. 190 Length 160)

C4001L160

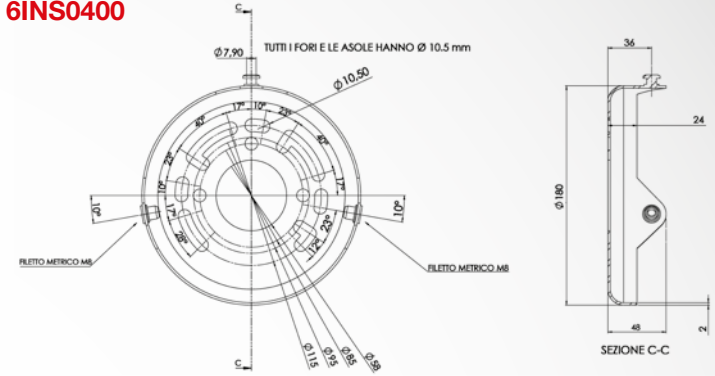


NEW



FONDELLI IN ACCIAIO ZINCATO PER CONTROCUFFIA CILINDRICA (Diam. 180)
Bottom Galvanized Steel (Diam. 180)

6INS0400

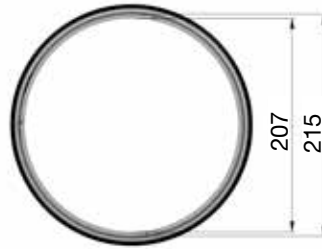
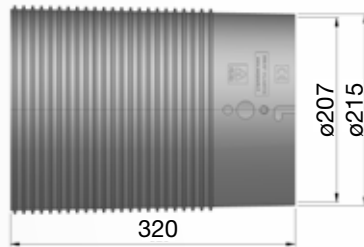


NEW



CONTROCUFFIA CILINDRICA (Diam. 215 Lung. 320)
Shaft Cones Variable Length (Diam. 215 Length 320)

C4201L320

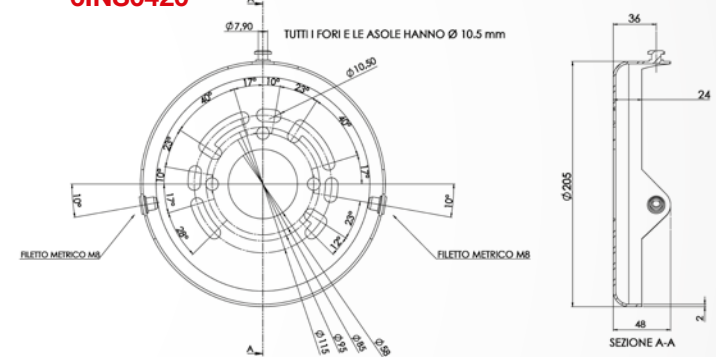


NEW



FONDELLI IN ACCIAIO ZINCATO PER CONTROCUFFIA CILINDRICA (Diam. 205)
Bottom Galvanized Steel (Diam. 205)

6INS0420

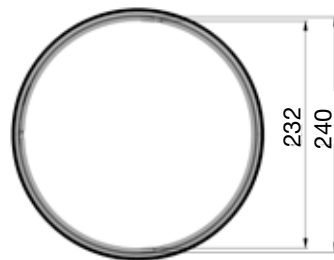
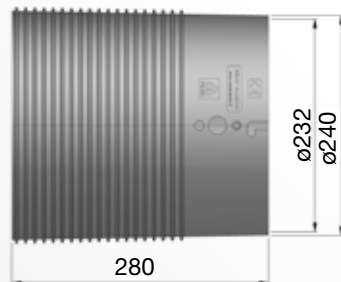


NEW



CONTROCUFFIA CILINDRICA (Diam. 240 Lung. 280)
Shaft Cones Variable Length (Diam. 240 Length 280)

C4401L280

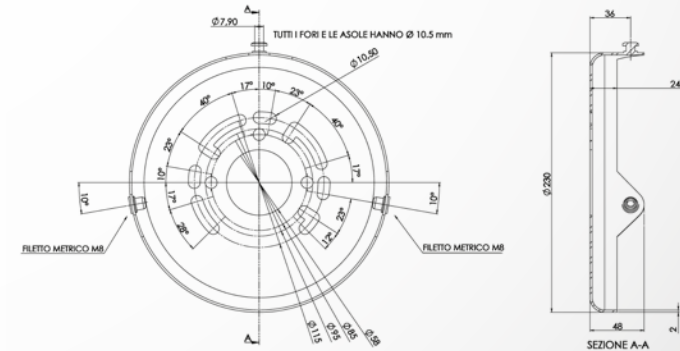


NEW



FONDELLI IN ACCIAIO ZINCATO PER CONTROCUFFIA CILINDRICA (Diam. 230)
Bottom Galvanized Steel (Diam. 230)

6INS0440

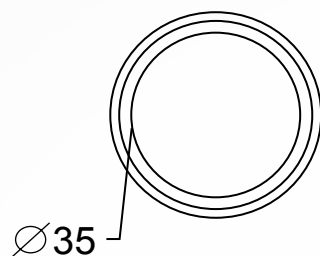
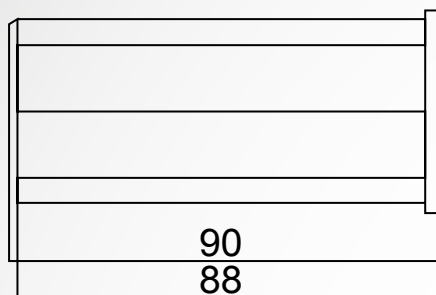


NEW



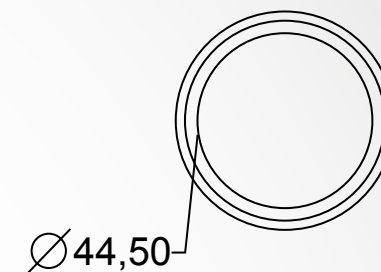
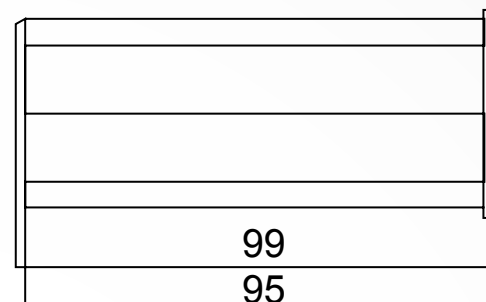
GUAINA PROTETTIVA PER PTO: 1" 3/8
Cover PTO: 1" 3/8

MP00084



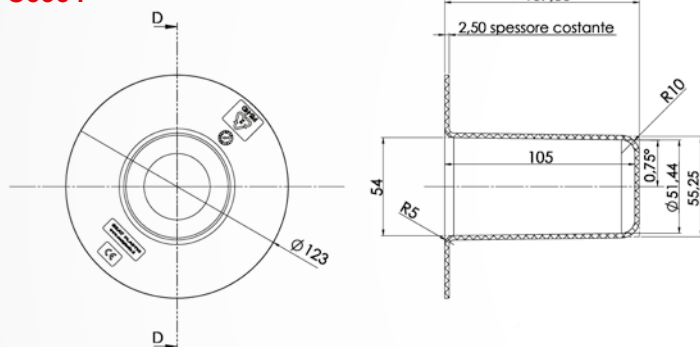
GUAINA PROTETTIVA PER PTO: 1" 3/4
Cover PTO: 1" 3/4

MP00209



GUAINA PROTETTIVA FLANGIATA PER PTO
Flanged Cover PTO

C0904

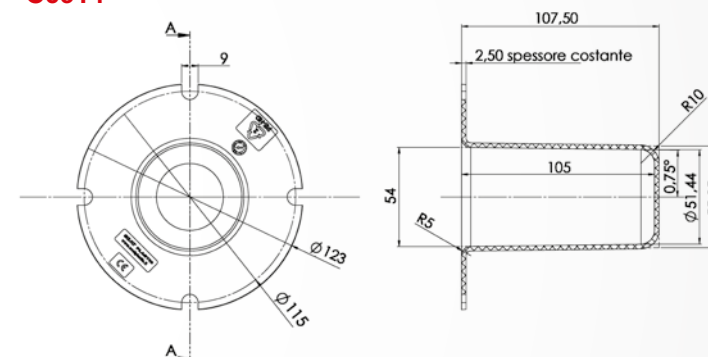


NEW



GUAINA PROTETTIVA FLANGIATA PER PTO: QUATTRO TAGLI
Flanged Cover PTO: Four Cuts

C0914

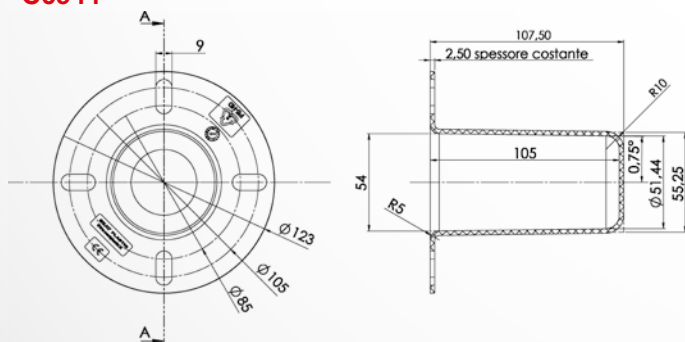


NEW



GUAINA PROTETTIVA FLANGIATA PER PTO: QUATTRO ASOLE
Flanged Cover PTO: Four Buttonholes

C0944



NEW

Per ordinare le Controcuffie dotate di foglio istruzioni, aggiungere la descrizione CE dopo il codice Articolo
Add CE description after the item code to order the Shaft Cones with instructions



Operating Instructions

- 1 - Damaged Guard not be used and should be immediately replaced.
- 2 - Do not step on Cone Guards.
- 3 - 3-Cone Guard must overlap with Shaft Guard of minimum 50mm.
- 4 - Mounting: ensure both screws and washers are properly tightened onto flat face of the Guard.



Norme d'uso per le controcuffie.

- 1 - Non utilizzare controcuffie danneggiate.
- 2 - Non usare la controcuffia come predellino.
- 3 - La controcuffia deve sovrapporre la protezione dell'albero cardanico di almeno 50mm.
- 4 - Fissaggio controcuffia: viti e rondelle devono essere contenute nella superficie piana di fissaggio e non devono risultare allentate.



La SEAT PLASTIC è nata alcuni anni fa come produttrice di stampi ad iniezione e più recentemente ha creato al proprio interno un reparto di stampaggio che le consente di fornire un servizio globale: dalla progettazione del particolare alla realizzazione dello stampo allo stampaggio del prodotto finito.

Uno staff specializzato ed un parco macchine tra le più innovative del settore danno la possibilità alla SEAT PLASTIC di realizzare stampi in acciaio e in alluminio di piccole e grandi dimensioni. Le presse di cui dispone, che hanno una potenza tra le 30 e le 800 tonnellate, possono stampare ad iniezione particolari da 1 gr. a 3,8 Kg. in tutti i tipi di materiali termoplastici: nylon, resine acetaliche, abs, polietilene, polipropilene ecc. Il prodotto viene gestito su stazioni CAD-CAM ed è controllato in tutte le fasi di lavorazione per garantire una costante qualità del pezzo finito. L'elasticità produttiva, l'esperienza e la capacità di collaborare celermente con la clientela, fanno della SEAT PLASTIC il partner ideale nella produzione di complessi particolari di ogni tipo di stampi.

L'azienda è certificata ISO 9001 – ISO 14001. Dal 2007 è stato attrezzato un nuovo reparto per la produzione di articoli per l'alimentare prodotti conformemente alla direttiva BRC che regola il settore.



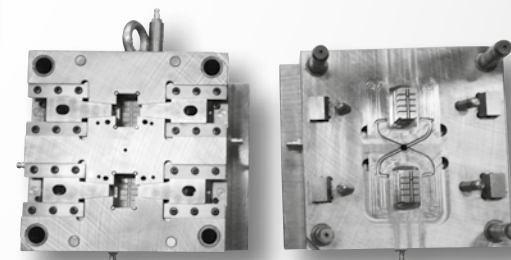
SEAT PLASTIC was founded several years ago as a Manufacturer of Injection Moulds: afterwards, a dedicated Molding Department was added allowing a full service to be provided to Customers.

SEAT PLASTIC is capable to assist Customers starting from the Design activity of the plastic Component, full Design and Engineering of the Moulds, Part Prototyping, Part Serial Production.

Dedicated Staff and Mechanical Machining Department support construction of both Steel and Aluminum Moulds of any size.

Range of Injection Molding Machines from 30 to 800 Tons allows production of Components from 1gr up to 3.8Kg, within different material options: Nylon, Acetal Resins, Abs, Polyethylene, Polypropylene, or others.

Manufacturing Molding Process is continuously monitored, plastic Parts are fully inspected with dedicated Equipments before being delivered to Customers.





Stampaggio materie plastiche
Costruzione stampi

Via Domenico Tosi, 8 - Mancasale
42124 Reggio Emilia - ITALY
Tel. 0522/911870 - Fax 0522/912498
info@seatplastic.it - www.seatplastic.it

