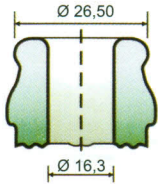
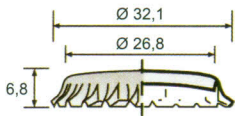
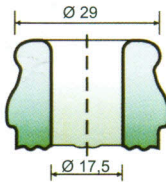
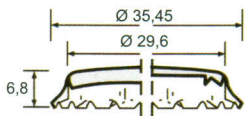




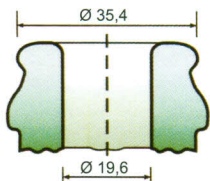
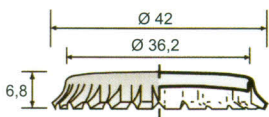
Ø 26 mm



Ø 29 mm



Ø 36 mm



MATERIALI



Acciaio Inossidabile
AISI 430 magnetico

Banda Stagnata
Elettrolitica E4/E4

Alluminio lega 5052

GUARNIZIONI

PI
Granulato di polietilene
iniettato e stampato
a caldo

PO
Dischetto in espanso di
polietilene

POS
Dischetto in espanso di
polietilene con
rivestimento bilaterale
film SARANEX

NOTA: consultarci per guarnizioni
speciali quali bidule incorporate

ATTENZIONE: guarnizione PI non
disponibile per alluminio Ø 26 mm

MATÉRIAUX



Acier Inoxydable
AISI 430 magnétique

Fer Blanc
Etamé E4/E4

Aluminium alliage 5052

JOINTS

PI/ TOP+
Granulat de polyéthylène
injecté et thermomoulé
dans la coque

PO/TOP
Disque en mousse de
polyéthylène

POS/TOPS
Disque en mousse de
polyéthylène revêtu sur
chaque face
avec film SARANEX

NOTA: nous consulter pour capsules
avec obturateurs / bidules incorporés

ATTENTION: le joint PI/TOP+ n'est pas
disponible pour aluminium Ø 26 mm

MATERIALS



Stainless Steel
AISI 430 magnetic

Standard Steel
Electrolytic E4/E4

Aluminium alloy 5052

INLAYS

PI
Polyethylene injected
and heat-moulded
in the cap

PO
Polyethylene foam disc

POS
Polyethylene foam disc
coated
on both sides
with film SARANEX

NOTE: please consult us for
incorporated bidules

ATTENTION: PI inlay not available for
aluminium Ø 26 mm

MATERIALI



Acciaio Inossidabile
AISI 430 magnetico

GUARNIZIONI

POS
Dischetto in espanso di
polietilene con
rivestimento bilaterale
film SARANEX

MATÉRIAUX



Acier Inoxydable
AISI 430 magnétique

JOINTS

POS/TOPS
Disque en mousse de
polyéthylène revêtu sur
chaque face
avec film SARANEX

MATERIALS

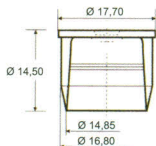


Stainless Steel
AISI 430 magnetic

INLAYS

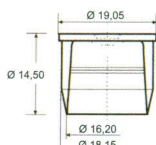
POS
Polyethylene foam disc
coated
on both sides
with film SARANEX

BAGA
Ø 26 mm



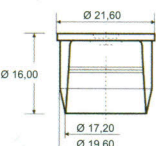
La bidule, con la perfetta adesione
al collo della bottiglia, partecipa alla
tenuta (liquidi e gas) in combinazione al
tappo corona

BAGUE
Ø 29 mm



De part sa parfaite adhésion à
l'intérieur du col de la bouteille,
l'obturateur PEDISIC, en association avec la capsule
couronne, participe à l'étanchéité liquide
et gazeuse

BOTTLE NECK
Ø 36 mm



Bidule PEDISIC, combined with the
crown cap, fulfils tightness of liquid and gas,
assuring a perfect adhesion within the
bottle neck finish



Bidule PEDISIC

Dimensioni

Per baga corona Ø 26 e Ø 29 mm
bottiglia champagne.
Jeroboam baga corona Ø 36 mm

Materiali

Polietilene bassa densità

Dimensions

Pour bague couronne Ø 26 et Ø 29 mm
bouteille champagne.
Jeroboam bague couronne Ø 36 mm

Matériaux

Polyéthylène basse densité

Size

For champagne bottle neck Ø 26
and Ø 29 mm.
Jeroboam for crown Ø 36 mm

Materials

Low density polyethylene