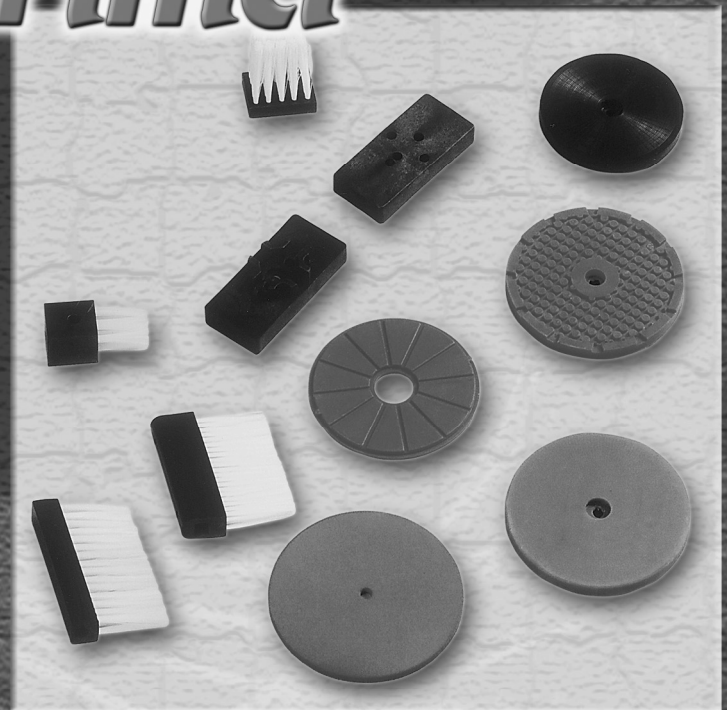


ETICHETTATRICI



 **corima**



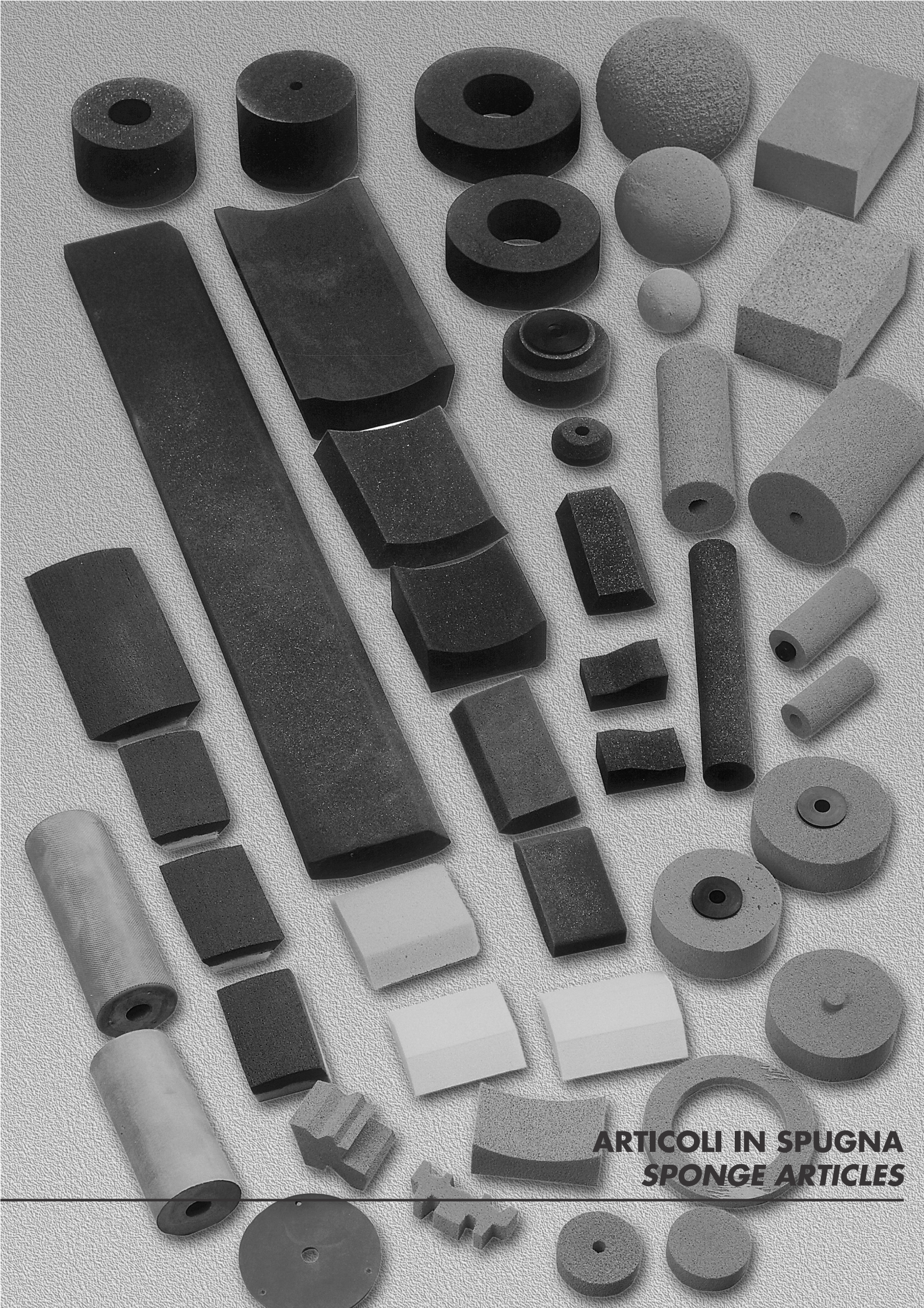
LABELLING

Etichettatrici

Articoli in spugna arancio	Pag.	33
Articoli in spugna grigio/azzurro	Pag.	37
Articoli in spugna mousse	Pag.	39
Spazzole	Pag.	41
Piattelli	Pag.	44
Componenti speciali a disegno	Pag.	48
Testine di centraggio	Pag.	48
Croci di Malta	Pag.	48
Soffietti per martinetti	Pag.	48
Rulli colla a caldo	Pag.	48
Rulli colla a freddo	Pag.	48
Vaschette raccolta colla	Pag.	48
Porta piattelli	Pag.	48
Battuta ganci magazzino etichette	Pag.	48
Stira sigillo	Pag.	49
Ruote con cuscinetto	Pag.	49
Tamponi spugna	Pag.	49
Settori trasferimento etichetta	Pag.	49

Labelling

Orange sponge articles	Pag.	33
Grey/blue sponge articles	Pag.	37
Mousse sponge articles	Pag.	39
Brushes	Pag.	41
Plates	Pag.	44
Special parts as drawing	Pag.	48
Centring heads	Pag.	48
Maltese cross mechanism	Pag.	48
Bellows for jacks	Pag.	48
Hot glue roller	Pag.	48
Cold glue roller	Pag.	48
Glue collecting tanks	Pag.	48
Plate holder	Pag.	48
Label magazine gripper striker	Pag.	48
Seal wiper	Pag.	49
Wheels with bearings	Pag.	49
Sponge pads	Pag.	49
Label transfer sectors	Pag.	49



ARTICOLI IN SPUGNA
SPONGE ARTICLES



Gomma naturale
Densità 350 Porosità Fine

Peso specifico apparente: 0.32-0.38 g/cm³
Pressione di deformazione: 35-65 KN/m³
Allungamento: 400%
Resistenza alla trazione: 45 N/cm³
Resistenza all'abrasione: buona
Campo temperatura: -40°/+80°
Infiammabilità: lieve
Dimensione blocchi:
1380(±55) x 735x(±35) x 80(+40/-20)/mm

Natural caoutchouc
Density 350 Thin porosity

Seeming specific gravity: 0.32-0.38 g/cm³
Buckling pression: 35-65 KN/m³
Stretching: 400%
Traction resistance: 45 N/cm³
Abrasion resistance: good
Field temperature: -40°/+80°
Inflammability: slight
Blocs dimensions:
1380(±55) x 735x(±35) x 80(+40/-20)/mm

Gomma naturale
Densità 300 Porosità Fine

Peso specifico apparente: 0.27-0.33 g/cm³
Pressione di deformazione: 20-40 KN/m³
Allungamento: 440%
Resistenza alla trazione: 45 N/cm³
Resistenza all'abrasione: buona
Campo temperatura: -40°/+80°
Infiammabilità: lieve
Dimensione blocchi:
1270(±55) x 800x(±35) x 100(+60/-30)/mm

Natural caoutchouc
Density 300 Thin porosity

Seeming specific gravity: 0.27-0.33 g/cm³
Buckling pression: 20-40 KN/m³
Stretching: 440%
Traction resistance: 45 N/cm³
Abrasion resistance: good
Field temperature: -40°/+80°
Inflammability: slight
Blocs dimensions:
1270(±55) x 800x(±35) x 100(+60/-30)/mm

Gomma naturale
Densità 250 Porosità Media

Peso specifico apparente: 0.23-0.27 g/cm³
Pressione di deformazione: 14-35 KN/m³
Allungamento: 440%
Resistenza alla trazione: 45 N/cm³
Resistenza all'abrasione: buona
Campo temperatura: -40°/+80°
Infiammabilità: lieve
Dimensione blocchi:
1820(±75) x 920x(±35) x c.a. 100/mm

Natural caoutchouc
Density 250 Medium porosity

Seeming specific gravity: 0.23-0.27 g/cm³
Buckling pression: 14-35 KN/m³
Stretching: 440%
Traction resistance: 45 N/cm³
Abrasion resistance: good
Field temperature: -40°/+80°
Inflammability: slight
Blocs dimensions:
1820(±75) x 920x(±35) x c.a. 100/mm

Gomma naturale
Densità 250 Porosità Fine

Peso specifico apparente: 0.23-0.27 g/cm³
Pressione di deformazione: 14-35 KN/m³
Allungamento: 440%
Resistenza alla trazione: 45 N/cm³
Resistenza all'abrasione: buona
Campo temperatura: -40°/+80°
Infiammabilità: lieve
Dimensione blocchi:
1820(±75) x 920x(±35) x c.a. 100/mm

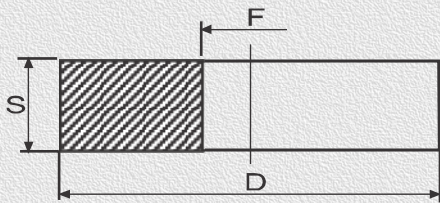
Natural caoutchouc
Density 250 Thin porosity

Seeming specific gravity: 0.23-0.27 g/cm³
Buckling pression: 14-35 KN/m³
Stretching: 440%
Traction resistance: 45 N/cm³
Abrasion resistance: good
Field temperature: -40°/+80°
Inflammability: slight
Blocs dimensions:
1820(±75) x 920x(±35) x c.a. 100/mm

<p>Gomma naturale Densità 200 Porosità media</p> <p>Peso specifico apparente: 0.18-0.22 g/cm³ Pressione di deformazione: 10-14 KN/m³ Allungamento: 460% Resistenza alla trazione: 32 N/cm³ Resistenza all'abrasione: buona Campo temperatura: -40°/+80° Infiammabilità: lieve Dimensione blocchi: 2120(±75) x 920x(±35) x 100(+60/-30)/mm 1820(±75) x 920x(±35) x 100(+60/-30)/mm</p> <p>Natural caoutchouc Density 200 Medium porosity</p> <p>Seeming specific gravity: 0.18-0.22 g/cm³ Buckling pression: 10-14 KN/m³ Stretching: 460% Traction resistance: 32 N/cm³ Abrasion resistance: good Field temperature: -40°/+80° Inflammability: slight Blocs dimensions: 2120(±75) x 920x(±35) x 100(+60/-30)/mm 1820(±75) x 920x(±35) x 100(+60/-30)/mm</p>	<p>Gomma naturale Densità 200 Porosità fine</p> <p>Peso specifico apparente: 0.18-0.22 g/cm³ Pressione di deformazione: 10-14 KN/m³ Allungamento: 460% Resistenza alla trazione: 32 N/cm³ Resistenza all'abrasione: buona Campo temperatura: -40°/+80° Infiammabilità: lieve Dimensione blocchi: 1380(±55) x 735x(±35) x 80(+40/-20)/mm</p> <p>Natural caoutchouc Density 200 Thin porosity</p> <p>Seeming specific gravity: 0.18-0.22 g/cm³ Buckling pression: 10-14 KN/m³ Stretching: 460% Traction resistance: 32 N/cm³ Abrasion resistance: good Field temperature: -40°/+80° Inflammability: slight Blocs dimensions: 1380(±55) x 735x(±35) x 80(+40/-20)/mm</p>	<p>Gomma naturale Densità 160 Porosità fine</p> <p>Peso specifico apparente: 0.14-0.18 g/cm³ Pressione di deformazione: 3.5-10 KN/m³ Allungamento: 420% Resistenza alla trazione: 26 N/cm³ Resistenza all'abrasione: buona Campo temperatura: -40°/+80° Infiammabilità: lieve Dimensione blocchi: 2120(±75) x 920x(±35) x 120(+60/-30)/mm</p> <p>Natural caoutchouc Density 160 Thin porosity</p> <p>Seeming specific gravity: 0.14-0.18 g/cm³ Buckling pression: 3.5-10 KN/m³ Stretching: 420% Traction resistance: 26 N/cm³ Abrasion resistance: good Field temperature: -40°/+80° Inflammability: slight Blocs dimensions: 2120(±75) x 920x(±35) x 120(+60/-30)/mm</p>
<p>Gomma naturale Densità 160 Porosità grande</p> <p>Peso specifico apparente: 0.14-0.18 g/cm³ Pressione di deformazione: 3.5-10 KN/m³ Allungamento: 420% Resistenza alla trazione: 26 N/cm³ Resistenza all'abrasione: buona Campo temperatura: -40°/+80° Infiammabilità: lieve Dimensione blocchi: 2120(±75) x 920x(±35) x 100(+60/-30)/mm</p> <p>Natural caoutchouc Density 160 Big porosity</p> <p>Seeming specific gravity: 0.14-0.18 g/cm³ Buckling pression: 3.5-10 KN/m³ Stretching: 420% Traction resistance: 26 N/cm³ Abrasion resistance: good Field temperature: -40°/+80° Inflammability: slight Blocs dimensions: 2120(±75) x 920x(±35) x 100(+60/-30)/mm</p>	<p>Gomma naturale Densità 160 Porosità media</p> <p>Peso specifico apparente: 0.14-0.18 g/cm³ Pressione di deformazione: 3.5-10 KN/m³ Allungamento: 420% Resistenza alla trazione: 26 N/cm³ Resistenza all'abrasione: buona Campo temperatura: -40°/+80° Infiammabilità: lieve Dimensione blocchi: 2120(±75) x 920x(±35) x 100(+60/-30)/mm</p> <p>Natural caoutchouc Density 160 Medium porosity</p> <p>Seeming specific gravity: 0.14-0.18 g/cm³ Buckling pression: 3.5-10 KN/m³ Stretching: 420% Traction resistance: 26 N/cm³ Abrasion resistance: good Field temperature: -40°/+80° Inflammability: slight Blocs dimensions: 2120(±75) x 920x(±35) x 100(+60/-30)/mm</p>	

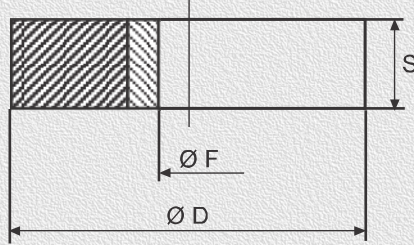
RULLO SPUGNA SEMPLICE
SIMPLE SPONGE ROLLER

FIG. N° 1



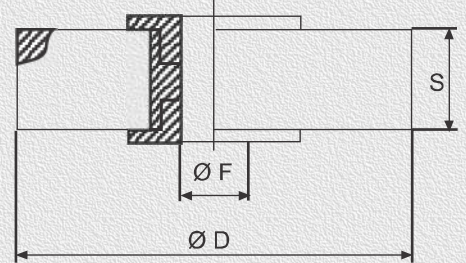
RULLO SPUGNA CON BOCCOLA IN POLIETILENE INCOLLATA
SPONGE ROLLER WITH POLYETHYLENE PASTED INSERT

FIG. N° 2



RULLO SPUGNA CON BOCCOLA E RONDELLE IN POLIETILENE INSERITE A PRESSIONE
SPONGE ROLLER WITH POLYETHYLENE INSERT AND WASHER INTRODUCED BY PRESSION

FIG. N° 3



MISURE STANDARD RULLI
STANDARD ROLLERS DIMENSIONS

ALTEZZE STANDARD
DAL Ø 25 AL Ø 120
MAX H 150 IN UN PEZZO UNICO

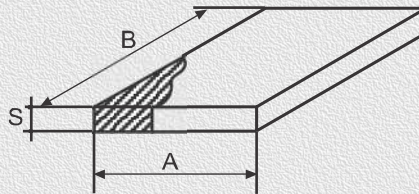
Ø 125 - 150 MAX H 100
IN UN PEZZO UNICO

STANDARD HEIGHT
FROM Ø. 25 TO Ø 120
MAX H 150 IN ONE SINGLE PIECE

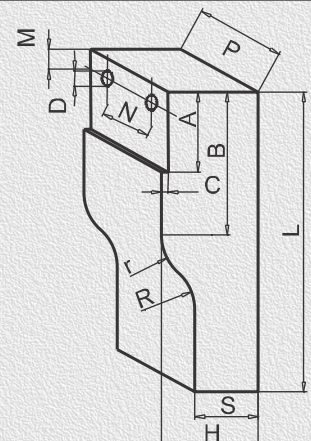
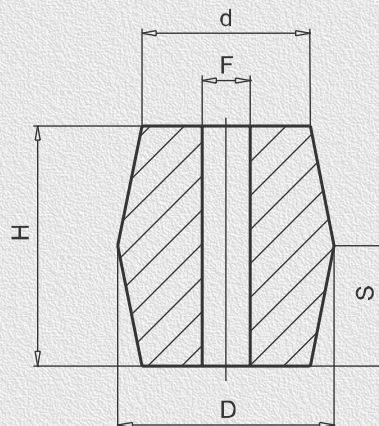
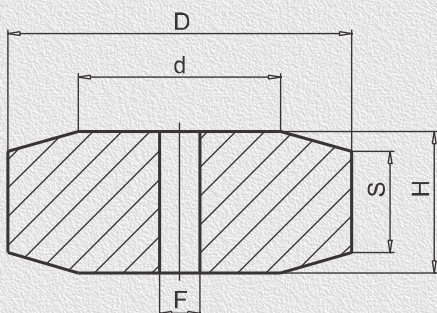
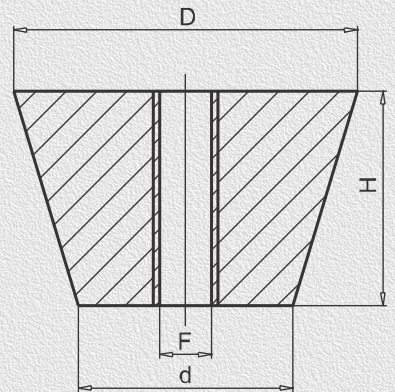
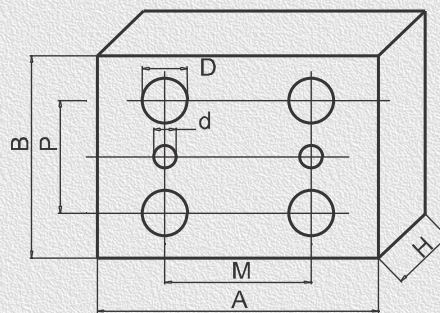
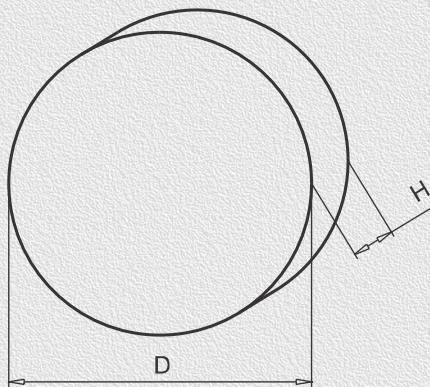
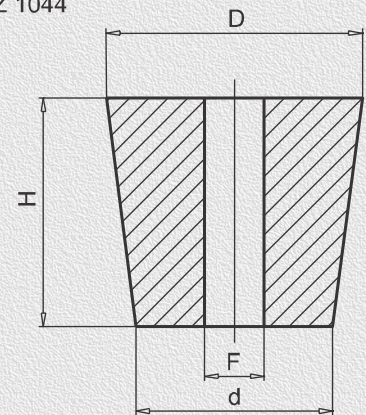
Ø 125 - 150 MAX H 100
IN ONE SINGLE PIECE

LASTRE TAGLIATE A MISURA
CUTTED SHEET IN MEASURE

FIG. N° 4



AZ 1044



<p>Technical drawing of a U-shaped sponge label. Dimensions include: A (width), B (inner width), C (height), H (total height), L (depth), R (radius of the curve), and S (width of the vertical stem).</p>	<p>Technical drawing of a rectangular sponge label with a semi-circular cutout on the front face. Dimensions include: A (width), H (height), L (depth), and R (radius of the cutout).</p>	<p>Technical drawing of a rectangular sponge label with a curved top edge. Dimensions include: A (width), H (height), L (depth), and R (radius of the curve).</p>
<p>Technical drawing of a rectangular sponge label with a rectangular cutout on the front face. Dimensions include: A (width), B (inner width), C (height), H (total height), L (depth), R (radius of the top edge), and S (width of the cutout).</p>	<p>Technical drawing of a rectangular sponge label with a 45-degree chamfered edge on the front face. Dimensions include: D (width), F (width of the flat top surface), and H (height).</p>	<p>Technical drawing of a rectangular sponge label with a complex curved top edge. Dimensions include: A (width), B (inner width), C (height), D (width of the bottom edge), H (total height), L (depth), and R (radius of the curve).</p>
<p>Technical drawing of a rectangular sponge label with a complex curved top edge. Dimensions include: A (width), B (inner width), C (height), D (width of the bottom edge), H (total height), L (depth), and R (radius of the curve).</p>		

RULLO SPUGNA SEMPLICE
SIMPLE SPONGE ROLLER

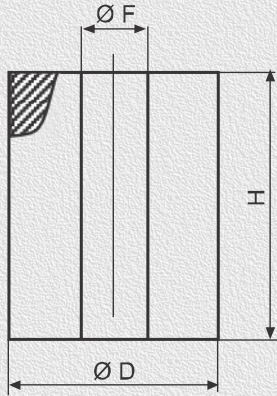


FIG. N° 5

RULLO SPUGNA CON BOCCOLA IN POLIETILENE
SPONGE ROLLER WITH POLYETHYLENE INSERT

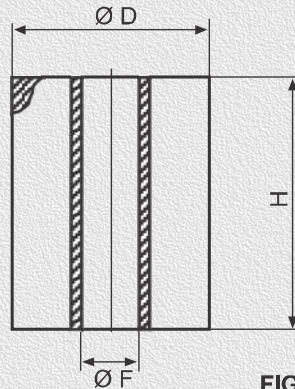


FIG. N° 6

RULLO SPUGNA CON BOCCOLA E RONDELLE
IN POLIETILENE INSERITE A PRESSIONE
SPONGE ROLLER WITH POLYETHYLENE
INSERT AND WASHER

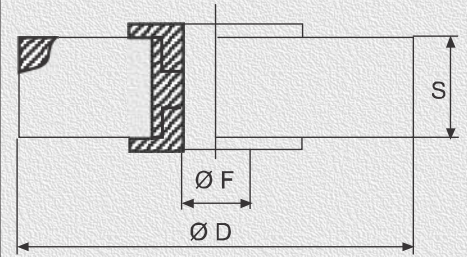


FIG. N° 7

FIG. N° 8

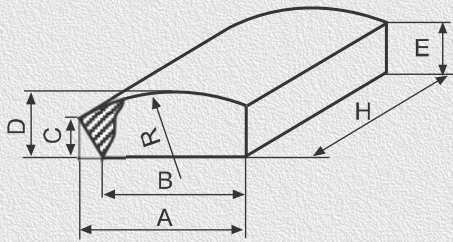


FIG. N° 9

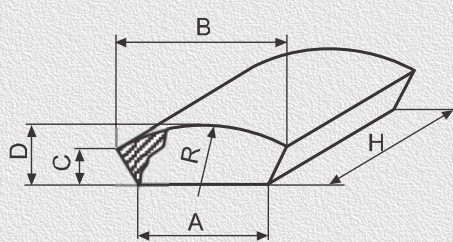


FIG. N° 10

LASTRE TAGLIATE A MISURA
CUTTED SHEET IN MEASURE

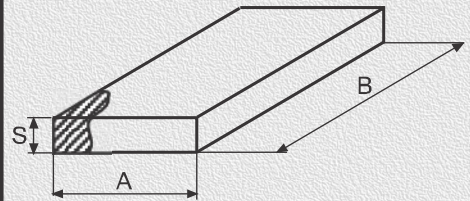
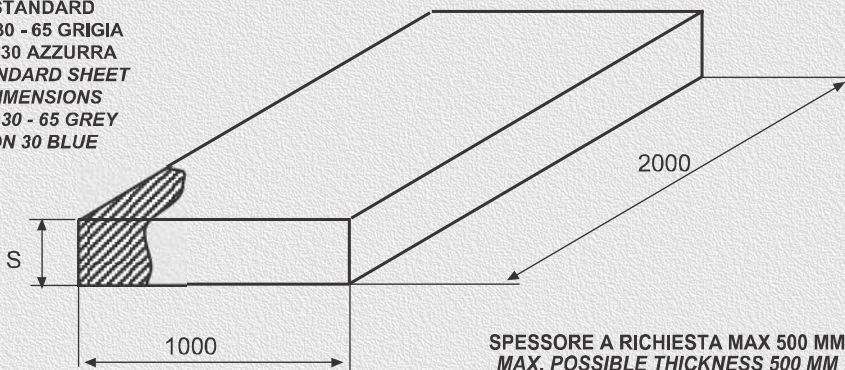


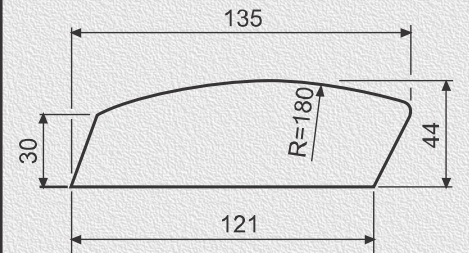
FIG. N° 11

MISURE LASTRE
STANDARD
DN 30 - 65 GRIGIA
DN 30 AZZURRA
STANDARD SHEET
DIMENSIONS
DN 30 - 65 GREY
DN 30 BLUE



SPESORE A RICHIESTA MAX 500 MM
MAX. POSSIBLE THICKNESS 500 MM

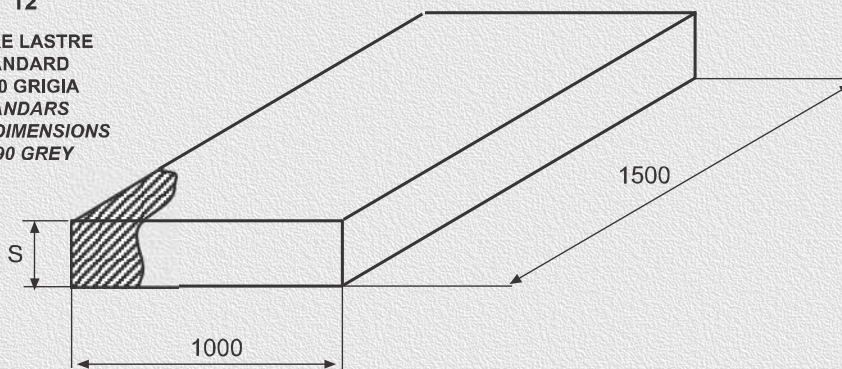
AZ 00020



NELLE ORDINAZIONI INDICARE LA LUNGHEZZA
INDICATE LENGTH IN PURCHASE ORDERS

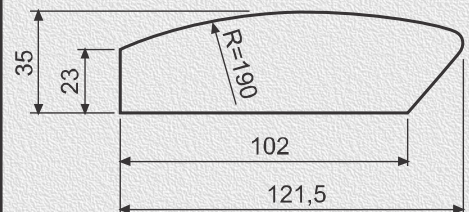
FIG. N° 12

MISURE LASTRE
STANDARD
DN 90 GRIGIA
STANDARS
SHEET DIMENSIONS
DN 90 GREY



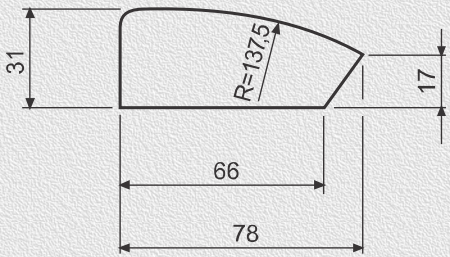
SPESORE A RICHIESTA MAX 300 MM
MAX. POSSIBLE THICKNESS 300 MM

AZ 00021



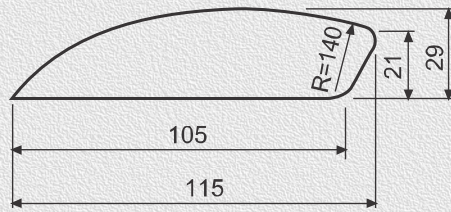
NELLE ORDINAZIONI INDICARE LA LUNGHEZZA
INDICATE LENGTH IN PURCHASE ORDERS

AZ 00022



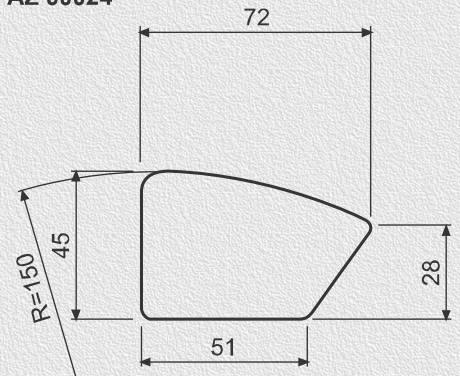
NELLE ORDINAZIONI INDICARE LA LUNGHEZZA
INDICATE LENGTH IN PURCHASE ORDERS

AZ 00023



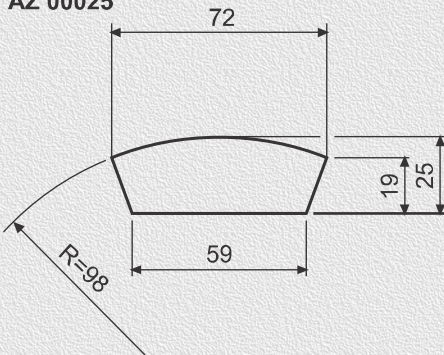
NELLE ORDINAZIONI INDICARE LA LUNGHEZZA
INDICATE LENGTH IN PURCHASE ORDERS

AZ 00024



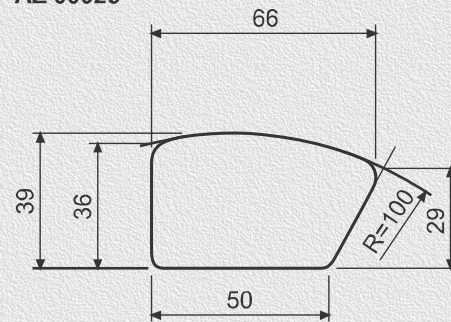
NELLE ORDINAZIONI INDICARE LA LUNGHEZZA
INDICATE LENGTH IN PURCHASE ORDERS

AZ 00025



NELLE ORDINAZIONI INDICARE LA LUNGHEZZA
INDICATE LENGTH IN PURCHASE ORDERS

AZ 00026



NELLE ORDINAZIONI INDICARE LA LUNGHEZZA
INDICATE LENGTH IN PURCHASE ORDERS

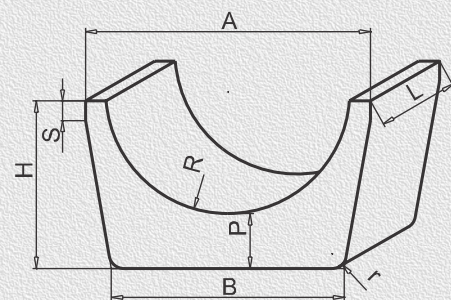
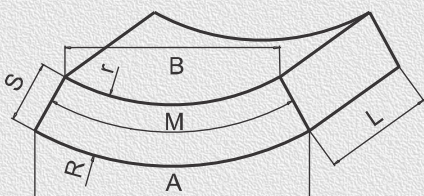
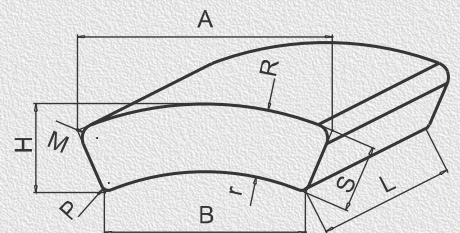
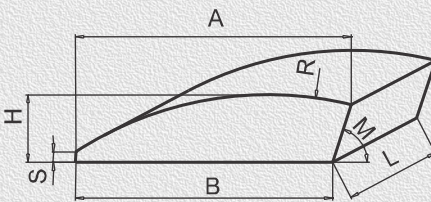
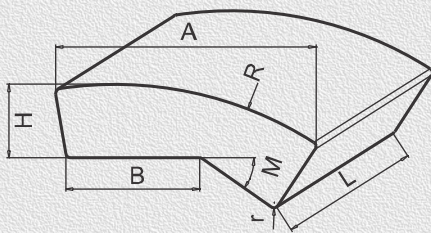
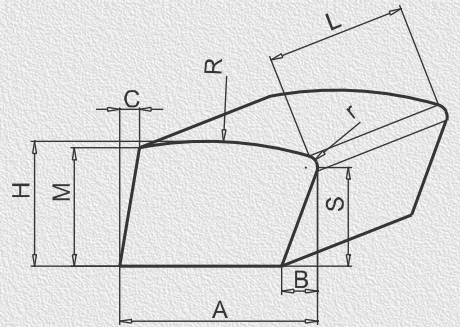
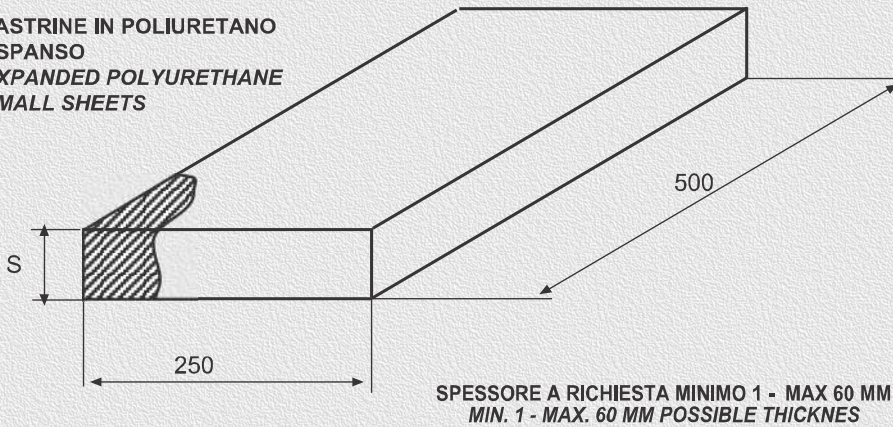


FIG. N° 1

LASTRINE IN POLIURETANO
ESPANSO
EXPANDED POLYURETHANE
SMALL SHEETS



SPESSORE A RICHIESTA MINIMO 1 - MAX 60 MM
MIN. 1 - MAX. 60 MM POSSIBLE THICKNES

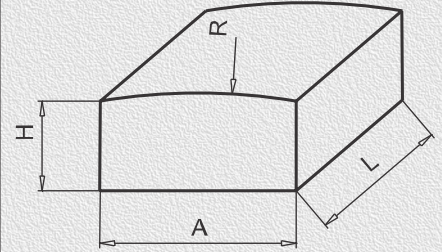
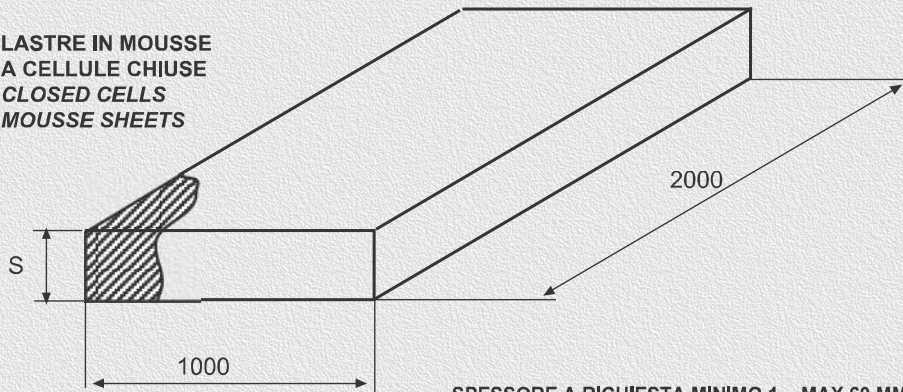
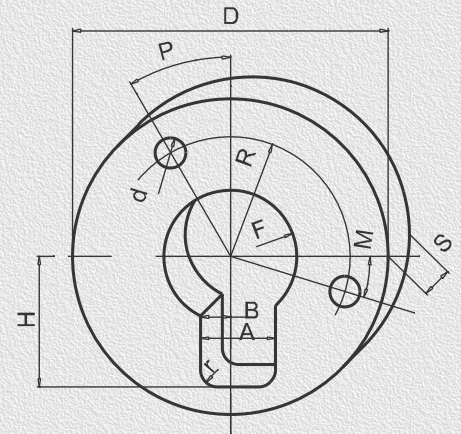


FIG. N° 2

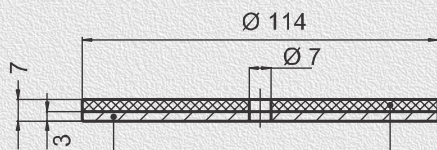
LASTRE IN MOUSSE
A CELLULE CHIUSE
CLOSED CELLS
MOUSSE SHEETS



SPESSORE A RICHIESTA MINIMO 1 - MAX 60 MM
MIN. 1 - MAX. 60 MM POSSIBLE THICKNES

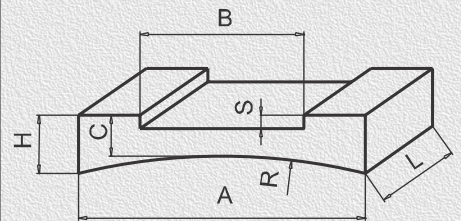
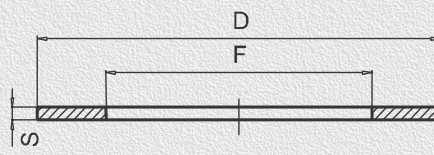


AZ 00431

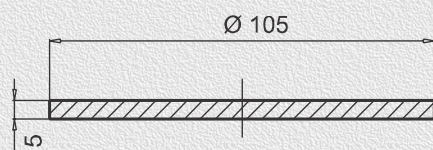


ACCIAIO INOX
STAINLESS STEEL

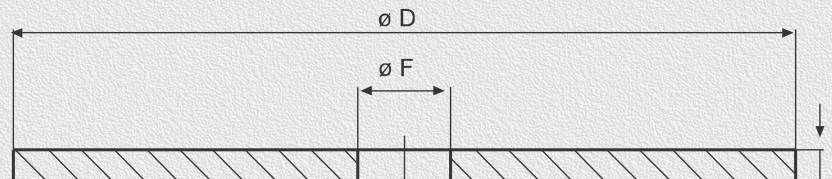
VULKOLLAN ESPANSO
VULKOLLAN EXPANDED



EB 00926



VULKOLLAN ESPANSO
VULKOLLAN EXPANDED



VULKOLLAN ESPANSO
VULKOLLAN EXPANDED

D	F	S	Disegno
100	30	5	AZ00599
101	6	4	EB00912
109,5	20	5	EB00927
114	7	4	AZ00432
114	8,5	5	EB01119
114	14	4	EB01152