

Rubber rods and sections

www.gnuttibortolo.com

AERSTOP expanded rubber rod

ART. 02260 



ART. 02260		
Dimensioni / Dimensions		
cod. code	diametro diameter [mm]	lunghezza bobina roll length [m]
02260040	4	1000
02260060	6	500
02260080	8	300
02260100	10	200
02260120	12	50
02260150	15	50
02260250	25	25

CARATTERISTICHE SPECIFICATIONS	UNITA' UNIT	VALORE VALUE
gomma base basic rubber	EPDM+SBR	
colore colour		nero black
densità density	Kg/m ³	130 ± 20
durezza hardness	Sh	30 - 40
temperatura in uso continuo continuous work temperature	°C	80
temperatura in uso intermittente intermittent work temperature	°C	100
resistenza alla compressione compressive strength	KPa	25 - 50
resistenza a trazione tensile strength	KPa	> 400
assorbimento d'acqua water absorption	%	< 5

Rod made of closed cell expanded rubber AERSTOP N12 base EPDM e SBR, ASTM-D1056/77 RE 42. Used in industry for general purpose as seal for water, air and powder, lagging and soundproofing material. Good resistance to cold, ozone and ultraviolet rays, bad resistance to chlorated solvents and to flame. Packaged in cutable rolls with variable length according to diameter, sold in linear meters.

ART. 02270 


AERSTOP expanded rubber adhesive section



Adhesive section made of closed cell expanded rubber AERSTOP N12 base EPDM e SBR, ASTM-D1056/77 RE 42. Used in industry for general purpose as seal for water, air and powder, lagging and soundproofing material. Good resistance to cold, ozone and ultraviolet rays, bad resistance to chlorated solvents and to flame. Packaged in cutable rolls with length m 10.

CARATTERISTICHE SPECIFICATIONS	UNITA' UNIT	VALORE VALUE
gomma base basic rubber	EPDM+SBR	
colore colour		nero black
densità density	Kg/m ³	130 ± 20
durezza hardness	Sh	30 - 40
temperatura in uso continuo continuous work temperature	°C	80
temperatura in uso intermittente intermittent work temperature	°C	100
resistenza alla compressione compressive strength	KPa	25 - 50
resistenza a trazione tensile strength	KPa	> 400
assorbimento d'acqua water absorption	%	< 5

ART. 02270				
Dimensioni / Dimensions				
cod. code	spessore thickness [mm]	larghezza width [mm]	lunghezza length [m]	peso rotolo roll weight [kg]
02270030	3	15	10	0,1
02270080	8	30	10	0,4
02270155	15	25	5	0,3

ART. 02272 

AERSTOP expanded rubber section



Section made of closed cell expanded rubber AERSTOP N12 base EPDM e SBR, ASTM-D1056/77 RE 42. Used in industry for general purpose as seal for water, air and powder, lagging and soundproofing material. Good resistance to cold, ozone and ultraviolet rays, bad resistance to chlorated solvents and to flame. Packaged in cutable rolls with length m 50. Out of stock item.

ART. 02272			
Dimensioni / Dimensions			
cod. code	spessore thickness [mm]	larghezza width [mm]	lunghezza length [m]
02272500	30	50	2


Rubber plates

www.gnuttibortolo.com

AERSTOP expanded rubber plate

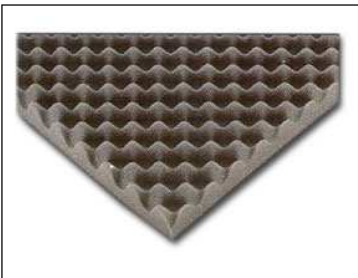


Plate made of closed cell expanded rubber AERSTOP N12 base EPDM e SBR, ASTM-D1056/77 RE 42. Used in industry for general purpose as seal for water, air and powder, lagging and soundproofing material. Good resistance to cold, ozone and ultraviolet rays, bad resistance to chlorated solvents and to flame. Dimensions: mm 1000 x 2000, thickness mm 10.


ART. 02125 

ART. 02125				
Dimensioni / Dimensions				
cod. code	spessore thickness [mm]	larghezza width [mm]	lunghezza length [mm]	peso lastra plate weight [Kg]
02125100	10	1000	2000	3,65
CARATTERISTICHE SPECIFICATIONS			UNITA' UNIT	VALORE VALUE
<i>gomma base basic rubber</i>			EPDM+SBR	
<i>colore colour</i>				nero black
<i>densità density</i>			Kg/m ³	130 ± 20
<i>durezza hardness</i>			Sh	30 - 40
<i>temperatura in uso continuo continuous work temperature</i>			°C	80
<i>temperatura in uso intermittente intermittent work temperature</i>			°C	100
<i>resistenza alla compressione compressive strength</i>			KPa	25 - 50
<i>resistenza a trazione tensile strength</i>			KPa	> 400
<i>assorbimento d'acqua water absorption</i>			%	< 5

POLIESTIC expanded rubber soundproof panel



Adhesive soundproof panel made of open cell expanded polyurethan, base polyester POLIESTIC PS 3000, with plane and rustication surfaces. Very good noise absorption coefficient, fire behavior UL-94HF-1. Packaged in cutable rolls with length m 25, height m 1, sold in square meters.

ART. 02190 

ART. 02190		
Dimensioni / Dimensions		
cod. code	spessore thickness [mm]	altezza height [mm]
02190335	30	1000
CARATTERISTICHE SPECIFICATIONS		UNITA' UNIT
<i>gomma base basic rubber</i>		PS 3000
<i>colore colour</i>		antracite coal
<i>peso specifico specific weight</i>		Kg/m ³ 25 ± 5%
<i>carico di rottura tensile strength</i>		Kpa 170
<i>resistenza alla compressione 50% compressive strength 50%</i>		KPa 20
<i>temperatura d'esercizio working temperature</i>		°C -40 +100
<i>autoestinguente self-extinguishing</i>		MVSS 302 UL 94 HF 1