Da 80 anni a fianco delle industrie

Rubber rods and sections

www.gnuttibortolo.com

Gnutti Bostolon

AERSTOP expanded rubber rod

ART. 02260 Gubo

		ART. 02	260	CARATTERISTICHE	UNITA'	11 SPACE 215
	D	imensioni / Di		SPECIFICATIONS	UNIT	VALUE
		cod. diametro lunghezza bobina		gomma base	EPDM+SBR	
a a da an	code	diameter	roll length	basic rubber		
	coue	[mm]	[m]	colore		nero
	02260040	<u>[</u> [[]]]	1000	colour		black
	02260040	6	500	densità	Kg/m ³	130 ± 2
	02260080	8	300	density		
	02260100	10	200	durezza	Sh	30 - 40
	02260100	12	50	hardness		
	02260120	12	50	temperatura in uso continuo	°C	80
	02260150	25	25	continuous work temperature		
	-	25	25	temperatura in uso intermittente	°C	100
hade of closed cell expansion				intermittent work temperature		100
TOP N12 base EPDM e S -D1056/77 RE 42.	BR,			resistenza alla compressione	KPa	25 - 50
in industry for general p	urnose as seal for v	vater air and no	wder lagging and		KPd	25 - 50
proofing material. Good			wally lagging and	compressive strength	1/D-	. 100
iolet rays, bad resistanc	e to clorated			resistenza a trazione	KPa	> 400
nts and to flame.				tensile strength		
ged in cutable rolls with				assorbimento d'acqua	%	< 5
ding to diameter, sold in	linear meters.			water absorption		
				CARATTERISTICHE SPECIFICATIONS	UNITA' UNIT	VALORE
				gomma base	and the second	M+SBR
				basic rubber	LFDI	AL DOK
					i	12/21/20
				colore		nero
				colore colour		black
				colore	Kg/m ³	black
				colore colour	Kg/m ³	black
				colore colour densità	Kg/m ³ Sh	black 130 ± 20
				colore colour densità density		black 130 ± 20
				colore colour densità density durezza hardness		black 130 ± 20
				colore colour densità density durezza hardness temperatura in uso continuo	Sh	black 130 ± 20 30 - 40
	ART. ()2270 🔐	imBo	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature	Sh	black 130 ± 20 30 - 40 80
	ART. (02270 🔐	innBo	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente	Sh °C	black 130 ± 20 30 - 40
TODeveended				colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature	Sh °C °C	black 130 ± 20 30 - 40 80 100
TOP expanded				colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione	Sh °C	black 130 ± 20 30 - 40 80 100
TOP expanded				colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione compressive strength	Sh °C °C KPa	black 130 ± 20 30 - 40 80 100 25 - 50
TOP expanded	rubber adhe	sive sectio	on	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione compressive strength resistenza a trazione	Sh °C °C	black 130 ± 20 30 - 40 80 100
STOP expanded	rubber adhe	esive section made	e of closed cell	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione compressive strength resistenza a trazione tensile strength	Sh °C °C KPa KPa	black 130 ± 20 30 - 40 80 100 25 - 50 > 400
STOP expanded	rubber adhe	sive section made	e of closed cell STOP N12 base EPDM e	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione compressive strength resistenza a trazione tensile strength assorbimento d'acqua	Sh °C °C KPa	black 130 ± 20 30 - 40 80 100 25 - 50
STOP expanded	rubber adhe	sive section made ded rubber AER ASTM-D1056/77	e of closed cell STOP N12 base EPDM e RE 42.	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione compressive strength resistenza a trazione tensile strength	Sh °C °C KPa KPa	black 130 ± 20 30 - 40 80 100 25 - 50 > 400
STOP expanded	Adhee SBR, Used	sive section made nded rubber AER ASTM-D1056/77 in industry for ge	e of closed cell STOP N12 base EPDM e RE 42. eneral purpose as seal	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione compressive strength resistenza a trazione tensile strength assorbimento d'acqua water absorption	Sh °C °C KPa KPa	black 130 ± 20 30 - 40 80 100 25 - 50 > 400
TOP expanded	Adhese expanses of the second	sive section made nded rubber AER ASTM-D1056/77 in industry for ge ater, air and pow	e of closed cell STOP N12 base EPDM e RE 42. eneral purpose as seal ider, lagging and al. Good resistance to col	colore colour densità density durezza hardness temperatura in uso continuo continuous work temperature temperatura in uso intermittente intermittent work temperature resistenza alla compressione compressive strength resistenza a trazione tensile strength assorbimento d'acqua water absorption ART. 02270	Sh °C °C KPa KPa	black 130 ± 20 30 - 40 80 100 25 - 50 > 400

ART. 02270 Dimensioni / Dimensions					
02270030	3	15	10	0,1	
02270080	8	30	10	0,4	
02270155	15	25	5	0,3	

ART. 02272 Grubo

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 clorated solvents and to flame. Packaged in cutable rolls with length m 50. Out of stock item.

resistance to clorated solvents and to flame. Packaged in cutable rolls with length m 10.

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

Da 80 anni a fianco delle industrie

Rubber plates

AERSTOP expanded rubber plate

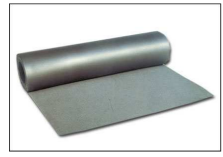
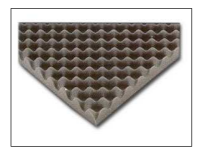


Plate made of closed cell expanded rubber AERSTOP N12 base EPDM e SBR, ASTM-D1056/77 RE 42. Used in industry for general purpose as seal for water, air and powder, lagging and soundproofing material. Good resistance to cold, ozone and ultraviolet rays, bad resistance to clorated solvents and to flame.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

4		ART. 021	125			
S.	Dime	nsioni / Dir	nensi	ions		
cod. code	spessore thickness [mm]	larghezza width [mm]	len	gth plate w		eso lastra ate weight [Kg]
02125100	10	1000	20	000	Lang	3,65
	ARATTERI: SPECIFICA			UNIT UNI		VALORE VALUE
	gomma b	ase		EPDM+SBR		
	basic rub	ber				
	colore coloui					nero black
densità			Kg/n	1 ³	130 ± 20	
	densit					
2	durezz	а		Sh	8 Î	30 - 40
	hardne	ss		1000	Ť,	
tempe	temperatura in uso continuo			°C		80
continu	uous work :	temperatur	е			
temperatura in uso intermittente			°C		100	
intermi	ttent work	temperatui	re			
resistenza alla compressione			KPa	9	25 - 50	
	mpressive					
re	resistenza a trazione			KPa	9	> 400
	tensile stre					
	sorbimento			96		< 5
1	water abso	rption				

POLIESTIC expanded rubber soundproof panel



Adhesive soundproof panel made of open cell expanded polyurethan, base polyesther 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 Grube

	ART. 02190			
Dimen	sioni / Dimens	sions		
cod. code	spessore thickness [mm]	ł	ltezza neight [mm]	
02190335	30		1000	
	CARATTERISTICHE SPECIFICATIONS		VALORE VALUE	
gomma i basic rui			PS 3000	
colon colou			antracite coal	
peso spec specific w		Kg/m ³	25 ± 5%	
carico di n tensile str	ottura	Кра	170	
resistenza alla com compressive sti	and the state of a post of a local method of the second state of the state of the second state of the seco	КРа	20	
temperatura o working tem	d'esercizio	°C	-40 +100	
autoesting self-exting		1061246	5S 302 4 HF 1	



www.gnuttibortolo.com

ART. 02125 GmBo