

CATALOGO 2023

ANELLI IN GOMMA PIENA /
RUBBER RINGS

Anelli in gomma disponibili nelle seguenti versioni:

- gomma standard nera e grigia
- polverino di gomma
- gomma bicomponente RW2
- gomma rossa anticalore
- gomma elettro-conduttivi e antistatici

Sono realizzati con gomma di alta qualità e si adattano perfettamente alle flange in plastica e in lamiera. La loro robusta costruzione garantisce resistenza agli urti e all'usura.

Gli anelli bicomponente RW2 offrono proprietà specifiche, come maggiore resistenza all'usura o migliore aderenza al terreno.

Gli anelli anticalore sono progettati per resistere ad alte temperature fino a 250°C; sono la scelta ideale in ambienti dove è richiesta una elevata resistenza termica.

Gli anelli elettro-conduttivi o antistatici neri offrono proprietà di conduzione elettrica, ideali per applicazioni che richiedono la dissipazione di cariche elettrostatiche per proteggere componenti elettronici sensibili. Gli anelli in gomma elettro-conduttiva offrono una conduttività elettrica espressa in resistenza ohmica $R \leq 10^4 \Omega$, mentre gli anelli antistatici $10^5 \leq R \leq 10^7 \Omega$

Applicazione: Industriale

Rubber rings available in the following versions:

- black and grey standard rubber
- black rubber powder
- bicomponent rubber RW2
- anti-heat red rubber
- conductive or antistatic rubber

They are made with high quality rubber and fit perfectly on plastic and metal rims. Their robust construction ensures resistance to impact and wear.

RW2 bicomponent rings offer specific properties, such as greater resistance to wear or better adherence to the ground.

The anti-heat rings are designed to withstand high temperatures up to 250°C; they are the ideal choice in environments where high thermal resistance is required.

Black electro-conductive or antistatic rings offer electrically conductive properties, ideal for applications that require static dissipation to protect sensitive electronic components. The conductive rings offer an electrical conductivity expressed in ohmic resistance $R \leq 10^4 \Omega$, mentre gli anelli antistatici $10^5 \leq R \leq 10^7 \Omega$.
Application: Industrial

Anillos de goma disponibles en las siguientes versiones:

- caucho estándar negro y gris
- caucho en polvo de goma negro
- caucho bicomponente RW2
- goma roja anti-calor
- caucho conductivo o antiestático

Están fabricados con goma de alta calidad y se adaptan perfectamente a llantas de plástico y metal. Su construcción robusta asegura la resistencia al impacto y al desgaste.

Los anillos bicomponente RW2 ofrecen propiedades específicas, como una mayor resistencia al desgaste o una mejor adherencia al suelo.

Los anillos anti-calor están diseñados para soportar altas temperaturas hasta 250°C; son la opción ideal en ambientes donde se requiere alta resistencia térmica.

Los anillos electroconductores o antiestáticos negros ofrecen propiedades conductoras de electricidad, ideales para aplicaciones que requieren disipación estática para proteger componentes electrónicos sensibles. Los anillos conductores ofrecen una conductividad eléctrica expresada en resistencia ohmica $R \leq 10^4 \Omega$, mientras que los anillos son antistáticos $10^5 \leq R \leq 10^7 \Omega$.

Aplicación: Industria

Anneaux en caoutchouc disponibles dans les versions suivantes :

- caoutchouc standard noir et gris
- de poudré en caoutchouc
- caoutchouc bi-composant RW2
- caoutchouc rouge anti-chaleur
- caoutchouc conducteur antistatique

Ils sont fabriqués avec du caoutchouc de haute qualité et s'adaptent parfaitement aux jantes en plastique et en métal. Leur construction robuste assure une résistance aux chocs et à l'usure.

Les anneaux bi-composants RW2 offrent des propriétés spécifiques, comme une plus grande résistance à l'usure ou une meilleure adhérence au sol.

Les anneaux anti-chaleur sont conçus pour résister à des températures élevées jusqu'à 250°C; ils sont le choix idéal dans les environnements où une résistance thermique élevée est requise.

Les anneaux électro-conducteurs ou antistatiques noirs offrent des propriétés électriquement conductrices, idéales pour les applications qui nécessitent une dissipation statique pour protéger les composants électroniques sensibles. Les anneaux conducteurs offrent une conductivité électrique exprimée en résistance ohmique $R \leq 10^4 \Omega$, tandis que les anneaux sont antistatiques $10^5 \leq R \leq 10^7 \Omega$.

Application : Industrielle

ANELLI IN POLVERINO DI GOMMA RUBBER POWDER RINGS ANILLOS DE POLVO DE GOMA ANNEAUX DE POUDRE EN CAOUTCHOUC

DIMENSIONI/ DIMENSIONS				NERO/ BLACK
	[mm]	[mm]	[mm]	
125/37,5-50	125	37,5	50	AN12537050PW
160/40-80	160	40	80	AN16040080PW
200/50-100	200	50	100	AN20050100PW
250/60-130	250	60	130	AN25060130PW



AN-PW




mm
125 - 250

4
kg






°C
-10 / +50

SHA
-




ANELLI IN GOMMA PIENA STANDARD NERA / GRIGIA
SOLID STANDARD RUBBER RINGS - BLACK/GREY
ANILLOS DE GOMA ESTÁNDAR SÓLIDA - NEGRO/GRIS
ANNEAUX EN CAOUTCHOUC STANDARD PLEIN - NOIR/GRIS

DIMENSIONI/ DIMENSIONS				NERO/ BLACK	GRIGIO/ GREY
	[mm]	[mm]	[mm]	[cod]	[cod]
78/30-50	78	30	50	AN07830050	AG07830050
80/35-45	80	35	45	AN08035045	AG08035045
100/30-50	100	30	50	AN10030050	AG10030050
100/35-45	100	35	45	AN10035045	AG10035045
125/37,5-50	125	37,5	50	AN12537050	AG12537050
140/37,5-70	140	37,5	70	AN14037070	AG14037070
150/37,5-70	150	37,5	70	AN15037070	-
150/40-80	150	40	80	AN15040080	AG15040080
160/40-80	160	40	80	AN16040080	AG16040080
180/45-90	180	45	90	AN18045090	AG18045090
180/50-100	180	50	100	AN18050100	AG18050100
200/50-100	200	50	100	AN20050100	AG20050100
225/55-100	225	55	100	AN22555100	AG22555100
250/60-130	250	60	130	AN25060130	AG25060130
250/60-130 T	250	60	130	AN250T60130	AG250T60130
280X70	280	70	130	AN28070130	AG28070130






AN/AG					
	mm 78 - 280	kg 4	°C -10 / +50	km/h -	

ANELLI BICOMPONENTE RW2
RW2 BICOMPONENT RINGS
ANILLOS BICOMPONENTE RW2
ANNEAUX BICOMPOSANT RW2






DIMENSIONI/ DIMENSIONS				NERO/ BLACK
	[mm]	[mm]	[mm]	[cod]
100/30-50	100	30	50	BICO100
125/37,5-50	125	37,5	50	BICO125
140/37,5-70	140	37,5	50	BICO140
150/37,5-70	150	37,5	70	BICO150
160/40-80	160	40	80	BICO160
180/50-100	180	50	100	BICO180
200/50-100	200	50	100	BICO200






ANELLO IN SILICONE ROSSO ANTICALORE -20 / +250°C
RED SILICONE HEAT-RESISTANT RING -20 / +250°C
ANILLO DE SILICONA ROJO RESISTENTE AL CALOR -20 / +250°C
ANNEAUX EN SILICONE ROUGE RÉSIDANTE À LA CHALEUR -20 / +250°C

DIMENSIONI/ DIMENSIONS				ROSSO/ RED
	[mm]	[mm]	[mm]	[cod]
100/30-50	100	30	50	ANTICAL100
125/37,5-50	125	37,5	50	ANTICAL125
150/37,5-70	150	37,5	70	ANTICAL150
160/40-80	160	40	80	ANTICAL160
200/50-100	200	50	100	ANTICAL200
250/60-130	250	60	130	ANTICAL250






BICO/ ANTICAL					
	mm 100 - 250	kg 4	°C -10 / +50	km/h -	

ANELLI IN GOMMA ELETTRO-CONDUTTIVA NERA
BLACK CONDUCTIVE RUBBER RINGS
ANILLOS CONDUCTORES NEGROS
ANNEAUX CONDUCTEURS NOIRS






DIMENSIONI/ DIMENSIONS				NERO/ BLACK
	[mm]	[mm]	[mm]	[cod]
78/30-50	78	30	50	ELE078
100/30-50	100	30	50	ELE100
160/40-80	160	40	80	ELE160



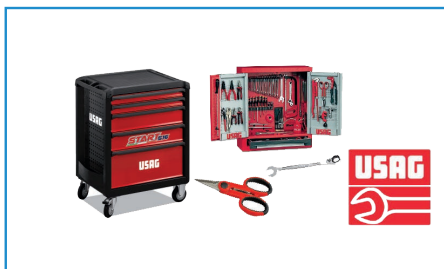
ANELLI ANTISTATICI NERI
BLACK ANTISTATIC RINGS
ANILLOS ANTISTÁTICOS NEGROS
ANNEAUX ANTISTATIQUES NOIRS

DIMENSIONI/ DIMENSIONS				NERO/ BLACK
	[mm]	[mm]	[mm]	[cod]
125/37,5-50	125	37,5	50	ELAS125
150/37,5-70	150	37,5	70	ELAS150
200/50-100	200	50	100	ELAS200
250/60-130	250	60	130	ELAS250













ELE/ ELAS					
	mm 78 - 250	kg 4	°C -10 / +50	km/h -	-

Altri prodotti:



I PRODOTTI DELLA FAMIGLIA AR.TRADE:

	<p>RUOTE E SUPPORTI WHEELS AND CASTORS AROS Y RUEDAS ROUES ET ROULETTES</p>	
	<p>RUOTE DA MOBILIO FURNITURE WHEELS RUEDAS PARA MOBILIARIO ROULETTES D'AMEUBLEMENT</p>	
	<p>RUOTE PNEUMATICHE PNEUMATIC WHEELS AROS NEUMÁTICOS ROUES PNEUMATIQUES</p>	
	<p>TAMPONI PARACOLPI IN GOMMA RUBBER BUFFERS TACOS PARACHOQUES DE GOMA BUTOIRS ET PARE-CHOC EN CAOUTCHOUC</p>	
	<p>SEGNALETICA COMPLEMENTARE E ATTREZZATURE LOGISTICHE ROAD SAFETY AND LOGISTICS EQUIPMENT EQUIPO DE SEGURIDAD VIAL Y LOGÍSTICA ÉQUIPEMENTS POUR SÉCURITÉ ROUTIÈRE ET LOGISTIQUE</p>	

AR.Trade s.r.l. - Headquarter: Via Zacchetti, 7, 25027 - Quinzano d'Oglio (BS) - Italy
Phone: +39.030.9924140 - e-mail: info@artradesrl.it



www.artradesrl.it