



# L/AS NBR

## ANTIBENZINA PREMIUM

### NBR FOR UNLEADED FUEL



- **Adatta a contatto con benzina verde senza piombo, benzina super.**

It is suitable for contact with unleaded petrol.






#### IMPIEGO APPLICATIONS

Elevato contenuto di NBR e ACN. Adatta a contatto con benzina verde senza piombo, benzina super, diesel ed oli in genere. Ottima la resistenza all'invecchiamento e discreta resistenza alle escursioni termiche. Buona permeabilità ai gas.






**Superficie:** Liscia/Liscia o a richiesta I.T./I.T.





High NBR and ACN content. It is suitable for contact with unleaded petrol, super unleaded petrol, diesel and oil in general. It offers excellent resistance against ageing and fair resistance against temperature ranges. Good permeability to gas.





**Surface:** Smooth/Smooth or on request I.T./I.T

 mm	STOCK	 m	 m
1	✓	1,4	20
1,5	✓	1,4	15
2	✓	1,4	15
3 ÷ 8	✓	1,4	10
10 ÷ 20	--	1,4	5
25 ÷ 50	--	1	1

#### SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

 DUREZZA HARDNESS	 CARICO ROTTURA TENSILE STRENGTH	 ALLUNGAMENTO ELONGATION	 LACERAZIONE TEAR	 COMPRESSION 24h - 70° C
Norme/ Norms: ASTM D2240	Norme/ Norms: ASTM D412	Norme/ Norms: ASTM D412	Norme/ Norms: ASTM D624	Norme/ Norms: ASTM D395-B
65 Shore A ± 5	100 kg/cm <sup>2</sup>	300%	25 kg/cm	25%

INVECCHIAMENTO TERMICO HEAT AGING (72 h - 70° C)			INVECCHIAMENTO CON CARBURANTE FUEL AGING (22 h - 23° C)
 DUREZZA HARDNESS	 CARICO ROTTURA TENSILE STRENGTH	 ALLUNGAMENTO ELONGATION	 VARIAZIONE VOLUME IN FUEL B VOLUME CHANGE IN FUEL B
Norme/ Norms: ASTM D573	Norme/ Norms: ASTM D573	Norme/ Norms: ASTM D573	Norme/ Norms: ASTM D471
≤ ±5 Shore A	≤ -20%	≤ -20%	≤ +35%

		
	1,25 gr/cm <sup>3</sup>	-30°C / +110°C -22°F / +230°F