



# L/AH NBR PREMIUM






- **Ottima resistenza agli oli in genere.**  
Excellent resistance against oil in general.








## IMPIEGO APPLICATIONS






Elevato contenuto di NBR. Ottima resistenza agli oli in genere, ottima resistenza alle escursioni termiche ed all'invecchiamento. Buone proprietà meccaniche, discreta permeabilità ai gas.  
**Superficie:** Liscia/Liscia o a richiesta I.T./I.T.





High NBR content. Excellent resistance against oil in general, excellent resistance against temperature ranges and ageing. Good mechanical properties and fair 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 / 2,5	✓	1,4	15
3 ÷ 10	✓	1,4	10
12 ÷ 20	--	1,4	5
25 ÷ 50	--	1	1

## SPECIFICHE TECNICHE TECHNICAL SPECIFICATIONS

 DUREZZA HARDNESS	 CARICO ROTTURA TENSILE STRENGTH	 ALLUNGAMENTO ELONGATION	 LACERAZIONE TEAR	 COMPRESIONE COMPRESSION 24 h - 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>	350%	55 kg/cm	35%

INVECCHIAMENTO TERMICO THERMAL AGING (72 h - 70° C)			INVECCHIAMENTO IN OLIO AGING OF OIL (70 h - 100° C)	
 DUREZZA HARDNESS	 CARICO ROTTURA TENSILE STRENGTH	 ALLUNGAMENTO ELONGATION	 VARIAZIONE VOLUME VOLUME CHANGE	 VARIAZIONE VOLUME VOLUME CHANGE
Norme / Norms: ASTM D573	Norme / Norms: ASTM D573	Norme / Norms: ASTM D573	Norme / Norms: ASTM D471	Norme / Norms: ASTM D471
≤ +5 Shore A	≤ - 20%	≤ - 20%	≤ -10%	≤ +10%

		
	1,35 gr/cm <sup>3</sup>	-30°C / +100°C -22°F / +212°F