

SEMILAVORATI IN GOMMA - LASTRE

LASTRA GOMMA ANTIOLIO NBR PREMIUM



• Ottima resistenza agli oli in genere.



IMPIEGO

Colore : **NERO**




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.





NBR PREMIUM

 mm	 m	 m
1	1,4	20
1.5	1,4	15
2 / 2.5	1,4	15
da 3 a 10	1,4	10
da 12 a 20	1,4	5
da 25 a 50	1	1

SPECIFICHE TECNICHE

 DUREZZA	 CARICO ROTTURA	 ALLUNGAMENTO	 LACERAZIONE	 COMPRESSIONE 24h - 70°C
Norme : ASTM D2240 65 Shore A ± 5	Norme : ASTM D412 100 kg/cm ²	Norme : ASTM D412 350%	Norme : ASTM D624 55 kg/cm	Norme : ASTM 395-B 35%

INVECCHIAMENTO TERMICO (72 h - 70°C)			INVECCHIAMENTO IN OLIO (70 h - 100°C)	
 DUREZZA	 CARICO ROTTURA	 ALLUNGAMENTO	 VARIAZIONE VOLUME	 VARIAZIONE VOLUME
Norme: ASTM D573 ≤ +5 Shore A	Norme: ASTM D573 ≤ - 20%	Norme: ASTM D573 ≤ - 20%	Norme: ASTM D471 ≤ -10%	Norme: ASTM D471 ≤ +10%

		
	1,35 gr/cm ³	-30°C / +100°

Spessore mm	Codice Articolo GAROTTI
1	LGNBR1 MQ
1.5	LGNBR1.5 MQ
2	LGNBR2 MQ
2.5	LGNBR2.5 MQ
3	LGNBR3 MQ
4	LGNBR4 MQ
5	LGNBR5 MQ
6	LGNBR6 MQ
8	LGNBR8 MQ
10	LGNBR10 MQ

