



- **Sehr gute Beständigkeit gegen öle.**
Excellente résistance aux huiles en général.



ANWENDUNG EMPLOI



Hoher NBR- Gehalt. Hervorragende Beständigkeit gegen öle im allgemeinen, gegen Temperaturwechsel und Alterung.

Gute mechanische Eigenschaften und gute Gasdurchlässigkeit.






Oberfläche: Glatt/Glatt oder bei Anfrage I.T./I.T.






Haute teneur en NBR. Excellente résistance aux huiles en général, excellente résistance aux variations de température et au vieillissement. Bonnes propriétés mécaniques, bonne perméabilité aux gaz.

Surface: Lisse/Lisse ou sur demande 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

TECHNISCHE SPEZIFIKATIONEN SPÉCIFICATIONS TECHNIQUES

 HÄRTE DURETÉ	 ZUGFESTIGKEIT CHARGE DE RUPTURE	 DEHNUNG ALLONGEMENT	 REISSFESTIGKEIT LACÉRATION	 KOMPRESSION 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 ²	350%	55 kg/cm	35%

THERMISCHE ALTERUNG VIEILLISSEMENT THERMIQUE			ÖL ALTERUNG VIEILLISSEMENT	
 HÄRTE DURETÉ	 ZUGFESTIGKEIT CHARGE DE RUPTURE	 DEHNUNG ALLONGEMENT	 VOLUMEN- VERÄNDERUNG CHANGEMENT DE VOLUME	 VOLUMEN- VERÄNDERUNG CHANGEMENT DE VOLUME
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%

