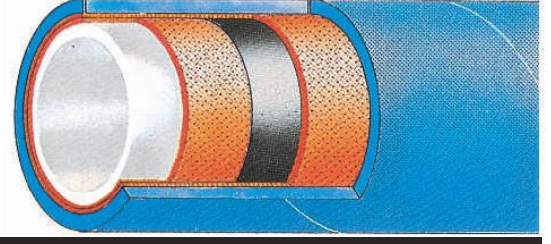


Potable Water Delivery NBR

İçme Suyu Verici NBR



TUBE : WHITE COLOUR NON-TOXIC, TASTE AND ODOUR FREE, SPECIAL SYNTHETIC NBR RUBBER.
 REINFORCEMENT : HIGH TENSILE SYNTHETIC TEXTILE.
 COVER : WEATHER, OZONE AND ABRASION RESISTANT, COLOURED SPECIAL SYNTHETIC RUBBER.
 APPLICATION : FOR DISCHARGE OF POTABLE WATER.



SEELE : GERUCHS-UND TOXINFREI, ALLGEMEIN LEBENSMITTELECHT, SPEZIELLER NBR GUMMI, WEISS.
 EINLAGEN : HOCH REISSFESTE TEXTILEINLAGE.
 DECKE : OZON- UND WITTERUNGSBESTÄNDIGER, ABRIEBSFESTER, GEFÄRBTER SPEZIELLER SYNTHETISCHER GUMMI.
 ANWENDUNG : ZUM DURCHLEITEN VON TRINKWASSER.



SOTTOSTRATO : GOMMA SPECIALE SINTETICA IN NBR BIANCA ATOSSICA, DI QUALITÀ ALIMENTARE INSAPORE ED INODORE.
 RINFORZO : INSERZIONI TESSILI AD ALTA TENACITÀ.
 COPERTURA : GOMMA SPECIALE SINTETICA COLORATA, RESISTENTE ALL' ABRASIONE, ALL' OZONO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER MANDATA DI ACQUA POTABILE.



ALT KAT : İÇME SUYUNUN TAT, KOKU, RENK GİBİ ÖZELLİKLERİNİ DEĞİŞTİRMİYEN, ULUSLARARASI GIDA ŞARTNAMESİNE UYGUN BEYAZ NBR KAUÇUK.
 TAKVİYE : YÜKSEK MUKAVEMETLİ SENTETİK TEKSTİL.
 ÜST KAT : SÜRTÜNMEYE, HER TÜRLÜ HAVA ŞARTLARINA VE OZONA DAYANIKLI RENKLİ ÖZEL SENTETİK KAUÇUK.
 KULLANIM YERİ : İÇME SUYU NAKLİNDE, İÇME SUYU İSTASYONLARINDA.

ID/İÇ		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	mm	bar	psi	bar	psi	mm	g/m	m			
3/4"	19	30	30	10	145	30	435	190	647	40-46-61			
1"	25,4	37	37	10	145	30	435	254	836	40-46-61			
1 1/4"	32	44	44	10	145	30	435	320	1046	40-46-61			
1 1/2"	38	51	51	10	145	30	435	380	1320	40-46-61			
1 3/4"	44,5	57,5	57,5	10	145	30	435	445	1514	40-46-61			
2"	50,8	65	65	10	145	30	435	510	1850	40-46-61			
2 1/2"	63,5	77,5	77,5	10	145	30	435	635	2235	40-46-61			
3"	76,2	92	92	10	145	30	435	762	3009	40-46-61			
4"	101,6	117,5	117,5	10	145	30	435	1016	3961	40-46-61			



-40°C / +70°C
 -40°F / +158°F

NORMS
 NORMEN
 NORME
 NORMLAR

ISO 1307
 MEETS **FDA** AND **EUROPEAN**
 REQUIREMENTS

MARKING
 BESCHRIFTUNG
 MARCATURA
 MARKALAMA

TRANSFER
 EMBOSSED

COLOUR
 FARBEN
 COLORI
 RENKLER

