

Steel Wire Reinforced Air Çelik Tel Örgülü Hava



TUBE : SYNTHETIC NBR RUBBER, RESISTANT TO OIL MIST MIXED AIR AND INERT FLUIDS.
REINFORCEMENT : HIGH TENSILE STEEL WIRE.
COVER : ABRASION, OZONE AND WEATHER RESISTANT PIN PRICKED SYNTHETIC RUBBER.
APPLICATION : FOR HIGH PRESSURE AIR TRANSFER IN MINES.



SEELE : SYNTHETISCHER NBR-GUMMI, BESTÄNDIG GEGEN ÖLNEBEL,
EINLAGEN : HOCH REISSFESTE SYNTHETISCHE TEXTILEINLAGE.
DECKE : ABRIEFEST, OZON-UND WITTERUNGSBESTÄNDIG, GEPRICKT, SYNTHETIK-KAUTSCHUK.
ANWENDUNG : GEEIGNET FÜR DURCHLEITEN VON PRESSLUFT IM BERGBAU.



SOTTOSTRATO : GOMMA NBR RESISTENTE AL PASSAGGIO DI ARIA CON OLIO NEBULIZZATO E FLUIDI INERTI.
RINFORZO : INSERZIONI IN ACCIAIO AD ALTA CARICO.
COPERTURA : GOMMA SINTETICA MICRO-FORATA RESISTENTE ALL'ABRASIONE, OZONO E AGENTI ATMOSFERICI.
IMPIEGO : MANDATA DI ARIA AD ALTA PRESSIONE NELLE MINIERE.



ALT KAT : ÇOK AZ YAĞ İHTİVA EDEN HAVA VE İNERT AKIŞKANLARA DAYANIKLI SENTETİK NBR KAUKÜK.
TAKVİYE : KATLAR ARASINDA ÇELİK TEL ÖRGÜ.
ÜST KAT : AŞINMAYA, OZONA VE HER TÜRLÜ HAVA ŞARTLARINA DAYANIKLI SENTETİK KAUKÜK, ÜZERİ DELİKLİ.
KULLANIM YERİ : MADEN OCAKLARINDA YÜKSEK BASINÇLI HAVA NAKLİNDE.

ID/iç		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	mm	BAR	PSI	BAR	PSI	mm	gr/mt			mt	
1/2	12,7	23		40	580	160	2320	153	640			61	
3/4	19	29,5		40	580	160	2320	228	666			40-61	
1	25,4	36		40	580	160	2320	305	884			40-61	
1 1/4	32	43		40	580	160	2320	384	1138			40-61	
1 1/2	38	50		40	580	160	2320	456	1600			40-61	
2	51	66		40	580	160	2320	612	2450			40-61	
2 1/2	63,5	80		35	508	140	2030	762	3560			40-61	
3	76,2	94		30	435	120	1740	915	4740			40-61	
4	101,6	122		30	435	120	1740	1219	6232			40-61	

OPTIONS / AUSWAHL / OPZIONI / OPSİYONLAR

FLAME RESISTANCE : (U.S. MSHA APPROVED)
HITZE BESÄNDIGKEIT : (U.S. MSHA BESTÄTIGT)
RESISTENZA ALLA FIAMMA : (U.S. MSHA CERTIFICATO)
ATEŞE DAYANIKLILIK : (U.S. MSHA ONAYLI)



-40°C / +70°C
-40°F / +158°F

NORMS NORMEN NORME NORMLAR	ISO 1307	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	TRANSFER TAPE EMBOSSED	COLOUR FARBEN COLORI RENKLER	
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