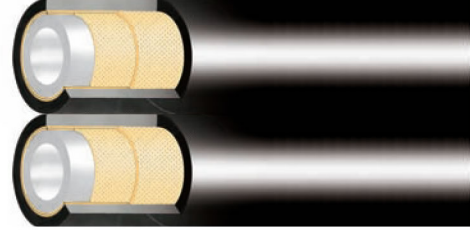






R7 TWIN



	TUBE REINFORCEMENT COVER APPLICATION FITTINGS	: HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER. : HIGH TENSILE 2 POLYESTER FIBER BRAIDS. : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE. : FOR AIR, WATER, MINERAL AND/OR SYNTHETIC OILS DISCHARGE AT MEDIUM - HIGH PRESSURE. : PRESSED OR REUSABLE.
---	---	--

	SEELE EINLAGEN DECKE ANWENDUNG EINBAND	: BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN. : HOCH REISSFESTES DOPPELTES POLYESTERGEFLECHT. : ÖL- UND WETTERBESTÄNDIGES, ABRIEBFESTES POLYURETHAN. : GEEIGNET FÜR TRANSPORT VON LUFT, WASSER UND/ODER HYDRAULIKÖLEN BEI MITTLEREM - HOHEN ARBEITSDRUCK. : PRESSARMATUR ODER SCHRaubARMATUR.
---	--	---

	SOTTOSTRATO RINFORZO COPERTURA IMPIEGO RACCORDI	: POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA. : 2 TRECCHE IN POLIESTERE AD ALTA TENACITÀ. : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI. : PER MANDATA DI ARIA, ACQUA, OLII MINERALI E/O SINTETICI A PRESSIONE MEDIO-ALTA. : PRESSATI O RECUPERABILI.
---	---	---

	ALT KAT TAKVİYE ÜST KAT KULLANIM YERİ RAKORLAMA	: HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER. : YÜKSEK MUKAVEMETLİ İKİ KAT POLYESTER ÖRGÜ. : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN. : ORTA-YÜKSEK BASINÇ DAYANIMI GEREKTİREN, HAVA, SU MİNERAL VE/VEYA HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE. : SIKMA VEYA VİDALI.
---	---	--

ID/İÇ		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	bar	psi	bar	psi	mm	g/m			m		
1/8"	3.2	8	227	3292	908	13166	25	52			+10		
5/32"	4.1	9	250	3625	1000	14500	30	59			+10		
3/16"	5	9.5	230	3335	920	13340	35	64			+10		
1/4"	6.5	11.8	200	2900	800	11600	40	89			+10		
5/16"	8	14	190	2755	760	11020	50	121			+10		
3/8"	9.7	16.2	175	2538	700	10150	60	154			+10		
1/2"	13	20	150	2175	600	8700	80	214			+10		
5/8"	16.5	24	125	1813	500	7250	120	309			+10		
3/4"	19.5	27	100	1450	400	5800	150	308			+10		
1"	25	34	75	1088	300	4350	200	565			+10		



-40 °C / +100 °C
-40 °F / +212 °F

(For transfer of water based fluids and air max +65 °C / 149 °F)
(Beim Transport von Wasser und Luft enthaltenden Flüssigkeiten max. 65 °C / 149 °F)
(Per conduzione di fluidi a base acquosa ed aria max +65 °C / 149 °F)
(İçinden geçen hava ve su bazlı akışkanlar için en yüksek +65 °C / 149 °F)

Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	SAE 100 R7, EN 855 R7, ISO 3949, SAE J517, DIN 24951	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
-------------------------------------	--	---	---------	---------------------------------------	--