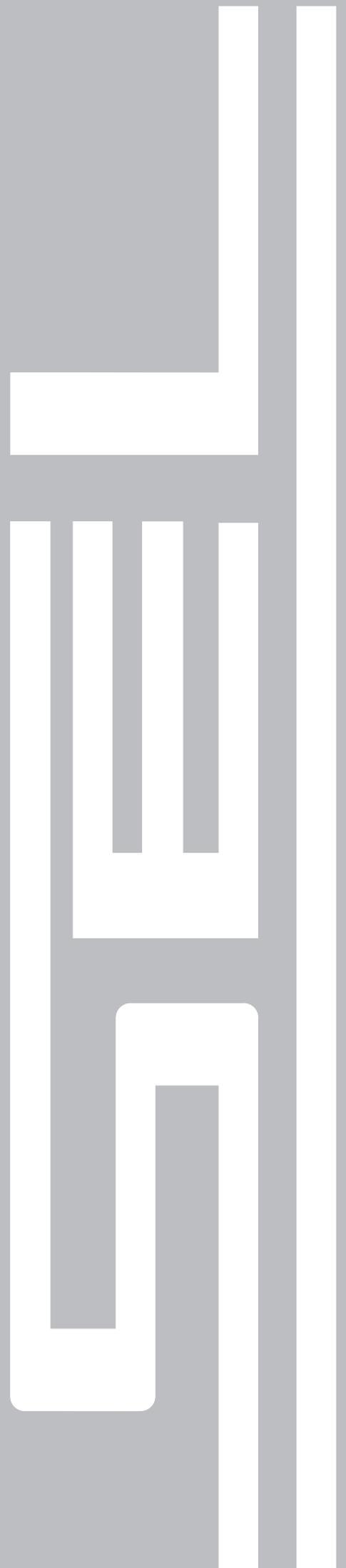


Thermoplastic Hoses

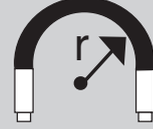
Thermoplastische Schläuche

Tubi Termoplastici

Termoplastik Hortumlar



Symbols / Semboller

 ID/İÇ	INSIDE DIAMETER INNENDURCHMESSER DIAMETRO INTERNO İÇ ÇAP	 VACUUM	VACUUM VAKUUM ASPIRAZIONE VAKUM
 OD/DÇ	OUTSIDE DIAMETER AUßENDURCHMESSER DIAMETRO ESTERNO DIŞ ÇAP	 Br/KY/r	BENDING RADIUS BIEGERADIUS RAGGIO CURVATURA KIVRILMA YARIÇAPI
 WP/ÇB	WORKING PRESSURE BETRIEBSDRUCK PRESSIONE D'ESERCIZIO ÇALIŞMA BASINCI	 W/A	THEORETICAL WEIGHT THEORETISCHES GEWICHT PESO TEORICO TEORİK AĞIRLIK
 BP/PB	BURST PRESSURE PLATZDRUCK PRESSIONE DI SCOPPIO PATLAMA BASINCI	 L/B	LENGTH LANGE LUNGHEZZA BOY
	WORKING TEMPERATURE BETRIEBSTEMPERATUR TEMPERATURA DI LAVORO ÇALIŞMA SICAKLIĞI		

Tolerances / Toleranslar

Acc. ISO 1307

- ★ OTHER DIAMETERS AVAILABLE UPON REQUEST.
- ★ WEITERE ABMESSUNGEN AUF ANFRAGE MÖGLICH.
- ★ ALTRI DIAMETRI REALIZZABILI SU RICHIESTA.
- ★ DİĞER ÖLÇÜLER ÖZEL OLARAK YAPILABİLİR.

- ★ For further details please contact our sales department.
- ★ Für die anwendungstechnischen Beratung steht unser Verkaufsteam Ihnen jederzeit zur Verfügung.
- ★ Per l'informazione dettagliata prego di contattarci con il dipartimento di vendita.
- ★ Özel istekleriniz ve her türlü ek bilgi için, satış servisimiz hizmetinizdedir.

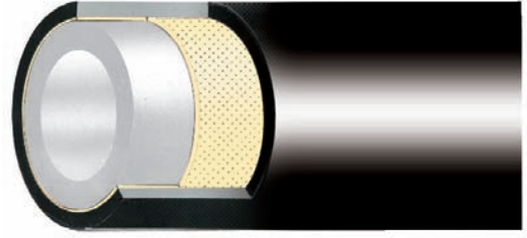
- ★ Our company reserves the right of changing hose construction specifications due to technologic obligations and developments.
- ★ Unsere Firma behält sich das Recht vor, ohne vorherige Ankündigung Änderungen an den technischen Eigenschaften und Abmessungen der Schläuche vorzunehmen, die der Qualitätsverbesserung und Weiterentwicklung dienen.
- ★ La nostra firma si riserva la facoltà di modificare tutto o in parte il presente catalogo; declina inoltre ogni responsabilità per utilizzi dei propri prodotti diversi da quelli indicati.
- ★ Kataloğumuzdaki bilgiler bağlayıcı değildir, şirketimiz teknolojik gerekimler nedeniyle haber vermeden hortum karakteristiklerini değiştirme hakkını saklı tutar.

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Textile Braided Medium Pressure

Tekstil Örgülü Orta Basınç Dayanımlı



	TUBE REINFORCEMENT COVER APPLICATION FITTINGS	: HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER. : HIGH TENSILE POLYESTER FIBER BRAID. : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE. : FOR AIR, WATER, MINERAL AND/OR SYNTHETIC OILS DISCHARGE AT MEDIUM PRESSURE. : PRESSED OR REUSABLE.
	SEELE EINLAGEN DECKE ANWENDUNG EINBAND	: BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN. : HOCH REISSFESTES POLYESTERGEFLECHT. : ÖL- UND WETTERBESTÄNDIGES, ABRIEBFESTES POLYURETHAN. : GEEIGNET FÜR TRANSPORT VON LUFT, WASSER UND/ODER HYDRAULIKÖLEN BEI MITTLEREM ARBEITSDRUCK. : PRESSARMATUR ODER SCHRAUBARMATUR.
	SOTTOSTRATO RINFORZO COPERTURA IMPIEGO RACCORDI	: POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA. : TRECCA 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 MEDIA PRESSIONE. : PRESSATI O RECUPERABILI.
	ALT KAT TAKVİYE ÜST KAT KULLANIM YERİ RAKORLAMA	: HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER. : YÜKSEK MUKAVEMETLİ POLYESTER ÖRGÜ. : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN. : ORTA BASINÇ DAYANIMI GEREKTİREN, HAVA, SU MINERAL VE/VEYA HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE. : SIKMA VEYA VİDALI.

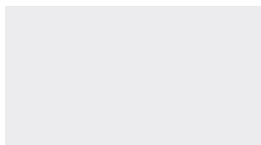
ID/iç		OD/Dç		WP/çB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	mm	bar	psi	bar	psi	mm	mm	g/m	g/m	m	m
1/8"	3.2	7.5	150	2175	600	8700	25	47	+10				
5/32"	4.1	8	150	2175	600	8700	30	44	+10				
3/16"	5	8.3	150	2175	600	8700	35	43	+10				
1/4"	6.5	11.4	137	1987	548	7946	40	76	+10				
5/16"	8	13	137	1987	548	7946	50	109	+10				
3/8"	9.7	15.5	137	1987	548	7946	60	137	+10				
1/2"	13	18.6	125	1813	500	7250	80	158	+10				
5/8"	16.5	22.7	100	1450	400	5800	110	244	+10				
3/4"	19.5	25.5	87	1262	348	5046	130	261	+10				
1"	25	32.6	75	1088	300	4350	160	449	+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	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	TRANSFER TAPE EMBOSSED	COLOUR FARBEN COLORI RENKLER	
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Textile Braided Medium Pressure Twin Tekstil Örgülü Orta Basınç Dayanımlı İkiz



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



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

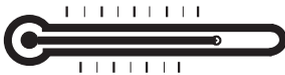


SOTTOSTRATO : POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA.
RINFORZO : TRECCA IN POLIESTERE AD ALTA TENACITÀ.
COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
IMPIEGO : PER MANDATA DI ARIA, ACQUA, OLII MINERALI E/O SINTETICI A MEDIA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



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

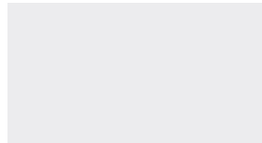
ID/İÇ		OD/DÇ	WP/ÇB		BP/PB		BR/KY/r	W/A	L/B
inch	mm	mm	bar	psi	bar	psi	mm	g/m	m
1/8"	3.2	7.5	150	2175	600	8700	25	47	+10
5/32"	4.1	8	150	2175	600	8700	30	44	+10
3/16"	5	8.3	150	2175	600	8700	35	43	+10
1/4"	6.5	11.4	137	1987	548	7946	40	76	+10
5/16"	8	13	137	1987	548	7946	50	109	+10
3/8"	9.7	15.5	137	1987	548	7946	60	137	+10
1/2"	13	18.6	125	1813	500	7250	80	158	+10
5/8"	16.5	22.7	100	1450	400	5800	110	244	+10
3/4"	19.5	25.5	87	1262	348	5046	130	261	+10
1"	25	32.6	75	1088	300	4350	160	449	+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)

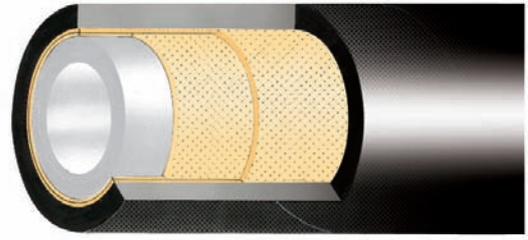
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	TRANSFER TAPE EMBOSSED	COLOUR FARBEN COLORI RENKLER	
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Textile Braided Medium-High Pressure R7

Tekstil Örgülü Orta-Yüksek Basınç Dayanımlı R7



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

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

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

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

ID/iÇ		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



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(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, SAEJ517,
DIN24951

MARKING
BESCHRIFTUNG
MARCATURA
MARKALAMA

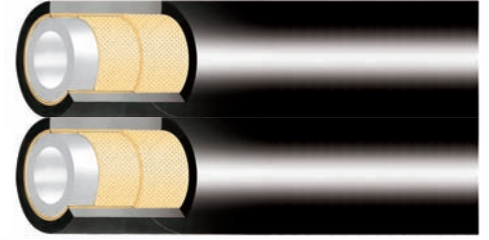
INK JET

COLOUR
FARBEN
COLORI
RENKLER



Textile Braided Medium-High Pressure R7 Twin

Tekstil Örgülü Orta-Yüksek Basınç Dayanımlı R7 İkiz



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



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



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



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

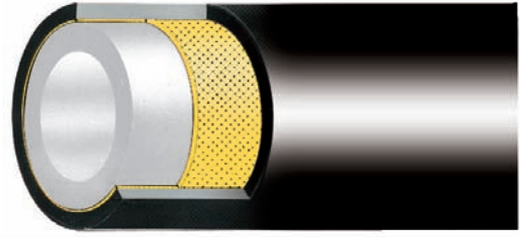
Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	SAE 100 R7, EN 855 R7, ISO 3949, SAEJ517, DIN24951	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Textile (Aramid) Braided High Pressure

Tekstil (Aramid) Örgülü Yüksek Basınç Dayanımlı



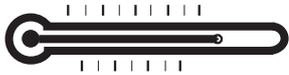
	TUBE	: HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER.
	REINFORCEMENT	: VERY HIGH TENSILE ARAMIDIC FIBER BRAID.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR AIR, WATER, MINERAL AND/OR SYNTHETIC OILS DISCHARGE AT HIGH PRESSURE.
	FITTINGS	: PRESSED OR REUSABLE.

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

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

	ALT KAT	: HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ TEK KAT ARAMİD ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
	KULLANIM YERİ	: YÜKSEK BASINÇ DAYANIMI GEREKTİREN, HAVA, SU MINERAL VEVEYA HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
	RAKORLAMA	: SIKMA VEYA VİDALI.

ID/iç		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	7.5	300	4350	1200	17400	25	46	+10				
5/32"	4.1	8.2	300	4350	1200	17400	30	52	+10				
3/16"	5	8.5	250	3625	1000	14500	35	48	+10				
1/4"	6.5	11.4	225	3263	900	13050	40	82	+10				
5/16"	8	13	200	2900	800	11600	55	92	+10				
3/8"	9.7	15	190	2755	760	11020	75	102	+10				
1/2"	13	18.6	175	2538	700	10150	85	136	+10				
5/8"	16.5	22.5	150	2175	600	8700	110	217	+10				
3/4"	19.5	25.5	130	1885	520	7540	140	245	+10				
1"	25	32	100	1450	400	5800	180	363	+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

MARKING
BESCHRIFTUNG
MARCATURA
MARKALAMA

INK JET

COLOUR
FARBEN
COLORI
RENKLER



Textile (Aramidic) Braided High Pressure Twin

Tekstil (Aramid) Örgülü Yüksek Basınç Dayanımlı İkiz



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



SEELE : BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN.
 EINLAGEN : HOCH REISSFESTES ARAMIDGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR TRANSPORT VON LUFT, WASSER UND/ODER HYDRAULIKÖLEN BEI HOHEM ARBEITSDRUCK.
 EINBAND : PRESSARMATUR ODER SCHRAUBARMATUR.



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



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

ID/İÇ		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	mm	bar	psi	bar	psi	mm	mm	g/m	g/m	m	m
1/8"	3.2	7.5	7.5	300	4350	1200	17400	25	25	46	46	+10	+10
5/32"	4.1	8.2	8.2	300	4350	1200	17400	30	30	52	52	+10	+10
3/16"	5	8.5	8.5	250	3625	1000	14500	35	35	48	48	+10	+10
1/4"	6.5	11.4	11.4	225	3263	900	13050	40	40	82	82	+10	+10
5/16"	8	13	13	200	2900	800	11600	55	55	92	92	+10	+10
3/8"	9.7	15	15	190	2755	760	11020	75	75	102	102	+10	+10
1/2"	13	18.6	18.6	175	2538	700	10150	85	85	136	136	+10	+10
5/8"	16.5	22.5	22.5	150	2175	600	8700	110	110	217	217	+10	+10
3/4"	19.5	25.5	25.5	130	1885	520	7540	140	140	245	245	+10	+10
1"	25	32	32	100	1450	400	5800	180	180	363	363	+10	+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)

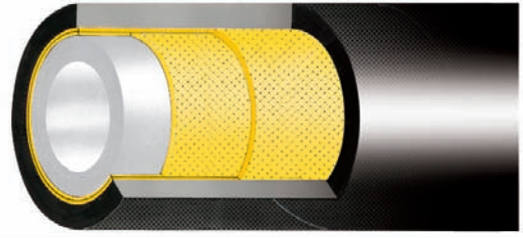
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR		MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Textile (Aramid) Braided Very High Pressure R8

Tekstil (Aramid) Örgülü Çok Yüksek Basınç Dayanımlı R8



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



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



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



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

ID/iç		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			
1/8"	3.2	8.5	362	5249	1448	20996	30	60	+10				
5/32"	4.1	9	362	5249	1448	20996	30	65	+10				
3/16"	5	9.3	362	5249	1448	20996	35	64	+10				
1/4"	6.5	12	362	5249	1448	20996	50	91	+10				
5/16"	8	14	350	5075	1400	20300	60	117	+10				
3/8"	9.7	16.5	287	4162	1148	16646	80	144	+10				
1/2"	13	20.2	250	3625	1000	14500	95	193	+10				
5/8"	16.5	24	200	2900	800	11600	125	271	+10				
3/4"	19.5	28	162	2349	648	9396	150	295	+10				
1"	25	34	140	2030	560	8120	200	465	+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 yerleri örnekleri:



NORMS
NORMEN
NORME
NORMLAR

SAE 100 R8, SAE J517,
ISO3949, TSE 11191
EN 855

MARKING
BESCHRIFTUNG
MARCATURA
MARKALAMA

INK JET

COLOUR
FARBEN
COLORI
RENKLER



Textile (Aramidic) Braided Very High Pressure R8 Twin

Tekstil (Aramid) Örgü Çok Yüksek Basınç Dayanımlı R8 İki



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



SEELE : BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN.
 EINLAGEN : HOCH REISSFESTES DOPPELTES ARAMIDGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR TRANSPORT VON LUFT, WASSER UND/ODER HYDRAULIKÖLEN BEI SEHR HOHEM ARBEITSDRUCK.
 EINBAND : PRESSARMATUR ODER SCHRAUBARMATUR.



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



ALT KAT : HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER.
 TAKVIYE : YÜKSEK MUKAVEMETLİ ÇİFT KAT ARAMİD ÖRGÜ.
 ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
 KULLANIM YERİ : ÇOK YÜKSEK BASINÇ DAYANIMI GEREKTİREN, HAVA, SU MİNERAL VE/VEYA HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
 RAKORLAMA : 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	8.5	362	5249	1448	20996	30	120	+10
5/32"	4.1	9	362	5249	1448	20996	30	130	+10
3/16"	5	9.3	362	5249	1448	20996	35	128	+10
1/4"	6.5	12	362	5249	1448	20996	50	182	+10
5/16"	8	14	350	5075	1400	20300	60	234	+10
3/8"	9.7	16.5	287	4162	1148	16646	80	288	+10
1/2"	13	20.2	250	3625	1000	14500	95	386	+10
5/8"	16.5	24	200	2900	800	11600	125	542	+10
3/4"	19.5	28	162	2349	648	9396	150	590	+10
1"	25	34	140	2030	560	8120	200	930	+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 R8, SAE J517,
 ISO3949, TSE 11191
 EN 855,

MARKING
 BESCHRIFTUNG
 MARCATURA
 MARKALAMA

INK JET

COLOUR
 FARBEN
 COLORI
 RENKLER



Textile (Aramid) And Steel Reinforced Very High Pressure Tekstil (Aramid) Ve Çelik Tel Örgülü Çok Yüksek Basınç Dayanımlı



	TUBE REINFORCEMENT COVER APPLICATION FITTINGS	: HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER. : VERY HIGH TENSILE ARAMIDIC FIBER AND STEEL WIRE BRAIDS. : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE. : FOR VERY HIGH PRESSURE HYDRAULIC SYSTEMS USED IN VARIOUS INDUSTRIES AND AGRICULTURE. : PRESSED.
	SEELE EINLAGEN DECKE ANWENDUNG EINBAND	: BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN. : HOCH REISSFESTES ARAMID- UND STAHLDRAGTGEFLECHT. : ÖL- UND WETTERBESTÄNDIGES, ABRIEBFESTES POLYURETHAN. : GEEIGNET ALS HYDRAULIKSCHLAUCH FÜR LANDWIRTSCHAFT UND BAUMASCHINEN MIT SEHR HOHEM ARBEITSDRUCK. : PRESSARMATUR.
	SOTTOSTRATO RINFORZO COPERTURA IMPIEGO RACCORDI	: POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA. : TRECCA IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ E TRECCIA IN ACCIAIO. : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI. : PER SISTEMI IDRAULICI AD ALTISSIMA PRESSIONE IN AGRICOLTURA ED INDUSTRIE. : PRESSATI.
	ALT KAT TAKVİYE ÜST KAT KULLANIM YERİ RAKORLAMA	: HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER. : YÜKSEK MUKAVEMETLİ ARAMİD VE ÇELİK TEL ÖRGÜ. : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN. : ÇOK YÜKSEK BASINÇ GEREKTİREN ENDÜSTRİYEL VE TARIMSAL HİDROLİK SİSTEMLER. : SIKMA.

ID/iç		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	8.5	450	6525	1800	26100	30	99	+10				
5/32"	4.1	9	400	5800	1600	23200	30	117	+10				
3/16"	5	11	390	5655	1560	22620	35	164	+10				
1/4"	6.5	13	390	5655	1560	22620	50	187	+10				
5/16"	8	15	330	4785	1320	19140	60	221	+10				
3/8"	9.7	18	315	4568	1260	18270	80	312	+10				
1/2"	13	21	275	3988	1100	15950	95	360	+10				
5/8"	16.5	24	195	2828	780	11310	125	433	+10				
3/4"	19.5	28	180	2610	720	10440	150	457	+10				
1"	25	34	160	2320	640	9280	200	619	+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)
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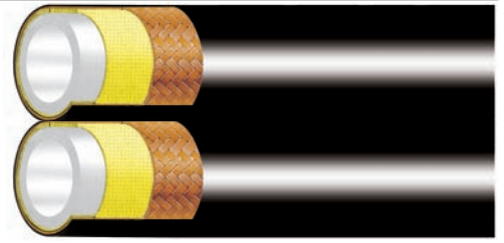
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	EXCEEDS SAE 100 R8, SAE J517, ISO3949, TSE 11191 EN 855	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Textile (Aramid) And Steel Reinforced Very High Pressure Twin

Tekstil (Aramid) Ve Çelik Tel Örgülü Yüksek Basınç Dayanımlı İkiz



TUBE : HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER.
REINFORCEMENT : VERY HIGH TENSILE ARAMIDIC FIBER AND STEEL WIRE BRAIDS.
COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
APPLICATION : FOR VERY HIGH PRESSURE HYDRAULIC SYSTEMS USED IN VARIOUS INDUSTRIES AND AGRICULTURE.
FITTINGS : PRESSED.



SEELE : BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN.
EINLAGEN : HOCH REISSFESTES ARAMID- UND STAHLDRAHTEGFELECHT.
DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
ANWENDUNG : GEEIGNET ALS HYDRAULIKSCHLAUCH FÜR LANDWIRTSCHAFT UND BAUMASCHINEN MIT SEHR HOHEM ARBEITSDRUCK.
EINBAND : PRESSARMATUR.



SOTTOSTRATO : POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA.
RINFORZO : TRECCA IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ E TRECCIA IN ACCIAIO.
COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
IMPIEGO : PER SISTEMI IDRAULICI AD ALTISSIMA PRESSIONE IN AGRICOLTURA ED INDUSTRIE.
RACCORDI : PRESSATI.



ALT KAT : HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER.
TAKVIYE : YÜKSEK MUKAVEMETLİ ARAMİD VE ÇELİK TEL ÖRGÜ.
ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
KULLANIM YERİ : ÇOK YÜKSEK BASINÇ GEREKTİREN ENDÜSTRİYEL VE TARIMSAL HİDROLİK SİSTEMLER.
RAKORLAMA : SIKMA.

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	8.5	450	6525	1800	26100	30	198	+10
5/32"	4.1	9	400	5800	1600	23200	30	234	+10
3/16"	5	11	390	5655	1560	22620	35	328	+10
1/4"	6.5	13	390	5655	1560	22620	50	374	+10
5/16"	8	15	330	4785	1320	19140	60	442	+10
3/8"	9.7	18	315	4568	1260	18270	80	624	+10
1/2"	13	21	275	3988	1100	15950	95	720	+10
5/8"	16.5	24	195	2828	780	11310	125	866	+10
3/4"	19.5	28	180	2610	720	10440	150	914	+10
1"	25	34	160	2320	640	9280	200	1238	+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	EXCEEDS SAE 100 R8, SAE J517, ISO3949, TSE 11191 EN 855	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Steel Reinforced High Pressure

Çelik Tel Örgülü Yüksek Basınç Dayanımlı



	TUBE	: HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER.
	REINFORCEMENT	: HIGH TENSILE STEEL WIRE BRAID.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR VERY HIGH PRESSURE HYDRAULIC SYSTEMS USED IN VARIOUS INDUSTRIES AND AGRICULTURE.
	FITTINGS	: PRESSED.

	SEELE	: BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN.
	EINLAGEN	: HOCH REISSFESTES STAHLDRAHTGEFLECHT.
	DECKE	: ÖL- UND WETTERBESTÄNDIGES, ABRIEBFESTES POLYURETHAN.
	ANWENDUNG	: GEEIGNET ALS HYDRAULIKSCHLAUCH FÜR LANDWIRTSCHAFT UND BAUMASCHINEN MIT HOHEM ARBEITSDRUCK.
	EINBAND	: PRESSARMATUR.

	SOTTOSTRATO	: POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA.
	RINFORZO	: TRECCA IN ACCIAIO AD ALTA TENACITÀ.
	COPERTURA	: IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
	IMPIEGO	: PER SISTEMI IDRAULICI AD ALTA PRESSIONE IN AGRICOLTURA ED INDUSTRIE.
	RACCORDI	: PRESSATI.

	ALT KAT	: HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ ÇELİK TEL ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLIÜRETAN.
	KULLANIM YERİ	: YÜKSEK BASINÇ GEREKTİREN ENDÜSTRİYEL VE TARIMSAL HİDROLİK SİSTEMLER.
	RAKORLAMA	: SIKMA.

ID/iç		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			
1/8"	3.2	8.2	325	4713	1300	18850	30	110	+10				
5/32"	4.1	9	300	4350	1200	17400	30	113	+10				
3/16"	5	9.5	293	4249	1172	16994	35	130	+10				
1/4"	6.5	12	287	4162	1148	16646	40	170	+10				
5/16"	8	13	217	3147	868	12586	50	167	+10				
3/8"	9.7	15.5	212	3074	848	12296	60	240	+10				
1/2"	13	18.6	185	2683	740	10730	80	286	+10				
5/8"	16.5	22.5	150	2175	600	8700	120	384	+10				
3/4"	19.5	25.7	125	1813	500	7250	160	423	+10				
1"	25	31.5	100	1450	400	5800	200	496	+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

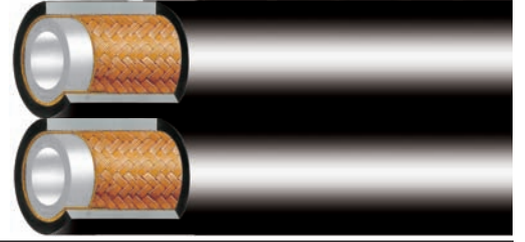
MARKING
BESCHRIFTUNG
MARCATURA
MARKALAMA

INK JET

COLOUR
FARBEN
COLORI
RENKLER



Steel Reinforced High Pressure Twin Çelik Tel Örgülü Yüksek Basınç Dayanımlı İkiz



TUBE : HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER.
REINFORCEMENT : HIGH TENSILE STEEL WIRE BRAID.
COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
APPLICATION : FOR VERY HIGH PRESSURE HYDRAULIC SYSTEMS USED IN VARIOUS INDUSTRIES AND AGRICULTURE.
FITTINGS : PRESSED.



SEELE : BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN.
EINLAGEN : HOCH REISSFESTES STAHLDRAHTGEFLECHT.
DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
ANWENDUNG : GEEIGNET ALS HYDRAULIKSCHLAUCH FÜR LANDWIRTSCHAFT UND BAUMASCHINEN MIT HOHEM ARBEITSDRUCK.
EINBAND : PRESSARMATUR.



SOTTOSTRATO : POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA.
RINFORZO : TRECCA IN ACCIAIO AD ALTA TENACITÀ.
COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
IMPIEGO : PER SISTEMI IDRAULICI AD ALTA PRESSIONE IN AGRICOLTURA ED INDUSTRIE.
RACCORDI : PRESSATI.



ALT KAT : HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER.
TAKVIYE : YÜKSEK MUKAVEMETLİ ÇELİK TEL ÖRGÜ.
ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
KULLANIM YERİ : YÜKSEK BASINÇ GEREKTİREN ENDÜSTRİYEL VE TARIMSAL HİDROLİK SİSTEMLER.
RAKORLAMA : SIKMA.

ID/İÇ		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	mm	bar	psi	bar	psi	mm	mm	g/m	g/m	m	m
1/8"	3.2	8.2	8.2	325	4713	1300	18850	30	30	220	220	+10	+10
5/32"	4.1	9	9	300	4350	1200	17400	30	30	226	226	+10	+10
3/16"	5	9.5	9.5	293	4249	1172	16994	35	35	260	260	+10	+10
1/4"	6.5	12	12	287	4162	1148	16646	40	40	340	340	+10	+10
5/16"	8	13	13	217	3147	868	12586	50	50	334	334	+10	+10
3/8"	9.7	15.5	15.5	212	3074	848	12296	60	60	480	480	+10	+10
1/2"	13	18.6	18.6	185	2683	740	10730	80	80	572	572	+10	+10
5/8"	16.5	22.5	22.5	150	2175	600	8700	120	120	768	768	+10	+10
3/4"	19.5	25.7	25.7	125	1813	500	7250	160	160	846	846	+10	+10
1"	25	31.5	31.5	100	1450	400	5800	200	200	992	992	+10	+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:

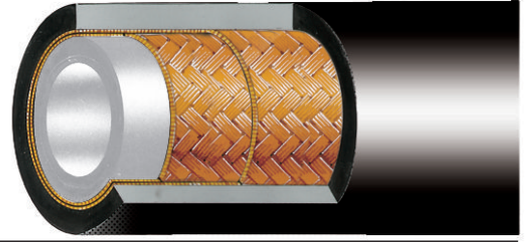
Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR		MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Steel Reinforced Very High Pressure

Çelik Tel Örgülü Çok Yüksek Basınç Dayanımlı



	TUBE	: HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER.
	REINFORCEMENT	: HIGH TENSILE 2 STEEL WIRE BRAIDS.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR VERY HIGH PRESSURE HYDRAULIC SYSTEMS USED IN VARIOUS INDUSTRIES AND AGRICULTURE.
	FITTINGS	: PRESSED.

	SEELE	: BESTÄNDIGER POLYESTER GEGEN HYDRAULIKÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN.
	EINLAGEN	: HOCH REISSFESTES DOPPELTES STAHLDRAHTGEFLECHT.
	DECKE	: ÖL- UND WETTERBESTÄNDIGES, ABRIEBFESTES POLYURETHAN.
	ANWENDUNG	: GEEIGNET ALS HYDRAULIKSCHLAUCH FÜR LANDWIRTSCHAFT UND BAUMASCHINEN MIT SEHR HOHEM ARBEITSDRUCK.
	EINBAND	: PRESSARMATUR.

	SOTTOSTRATO	: POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA.
	RINFORZO	: 2 TRECCE IN ACCIAIO AD ALTA TENACITÀ.
	COPERTURA	: IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
	IMPIEGO	: PER SISTEMI IDRAULICI AD ALTISSIMA PRESSIONE IN AGRICOLTURA ED INDUSTRIE.
	RACCORDI	: PRESSATI.

	ALT KAT	: HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ İKİ KAT ÇELİK TEL ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
	KULLANIM YERİ	: ÇOK YÜKSEK BASINÇ GEREKTİREN ENDÜSTRİYEL VE TARIMSAL HİDROLİK SİSTEMLER.
	RAKORLAMA	: SIKMA.

ID/iç		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	
1/8"	3.2	9.8	450	6525	1800	26100	30	196					+10
5/32"	4.1	10.5	400	5800	1600	23200	30	197					+10
3/16"	5	11.3	390	5655	1560	22620	35	240					+10
1/4"	6.5	13	390	5655	1560	22620	40	279					+10
5/16"	8	15	330	4785	1320	19140	50	317					+10
3/8"	9.7	17	315	4568	1260	18270	60	433					+10
1/2"	13	20	275	3988	1100	15950	80	476					+10
5/8"	16.5	23.5	195	2828	780	11310	115	590					+10
3/4"	19.5	27	180	2610	720	10440	160	625					+10
1"	25	34	160	2320	640	9280	200	794					+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

MARKING
BESCHRIFTUNG
MARCATURA
MARKALAMA

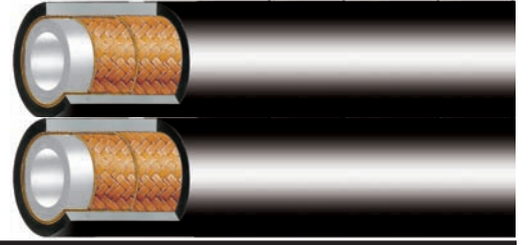
INK JET

COLOUR
FARBEN
COLORI
RENKLER



Steel Reinforced Very High Pressure Twin

Çelik Tel Örgülü Çok Yüksek Basınç Dayanımlı İkiz



TUBE : HYDRAULIC OILS, AIR AND WATER BASED FLUIDS RESISTANT POLYESTER.
 REINFORCEMENT : HIGH TENSILE 2 STEEL WIRE BRAIDS.
 COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
 APPLICATION : FOR VERY HIGH PRESSURE HYDRAULIC SYSTEMS USED IN INDUSTRIES AND AGRICULTURES.
 FITTINGS : PRESSED.



SEELE : BESTÄNDIGER POLYESTER GEGEN HYDRAULIK ÖL, LUFT UND WASSER ENTHALTENDE FLÜSSIGKEITEN.
 EINLAGEN : HOCH REISSFESTES DOPPELTES STAHLDRAHTGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET ALS HYDRAULIKSCHLAUCH FÜR LANDWIRTSCHAFT UND BAUMASCHINEN MIT SEHR HOHEM ARBEITSDRUCK.
 EINBAND : PRESSARMATUR.



SOTTOSTRATO : POLIESTERE RESISTENTE AGLI OLII IDRAULICI E FLUIDI A BASE ACQUOSA ED ARIA.
 RINFORZO : 2 TRECCE IN ACCIAIO AD ALTA TENACITÀ.
 COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER SISTEMI IDRAULICI AD ALTISSIMA PRESSIONE IN AGRICOLTURA ED INDUSTRIE.
 RACCORDI : PRESSATI.



ALT KAT : HİDROLİK YAĞLARA, HAVA VE SU BAZLI AKIŞKANLARA DAYANIKLI POLYESTER.
 TAKVIYE : YÜKSEK MUKAVEMETLİ İKİ KAT ÇELİK TEL ÖRGÜ.
 ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLIÜRETAN.
 KULLANIM YERİ : ÇOK YÜKSEK BASINÇ GEREKTİREN ENDÜSTRİYEL VE TARIMSAL HİDROLİK SİSTEMLER.
 RAKORLAMA : SIKMA.

ID/İÇ		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	mm	bar	psi	bar	psi	mm	mm	g/m	m	m	m
1/8"	3.2	9.8	9.8	450	6525	1800	26100	30	30	392	+10		
5/32"	4.1	10.5	10.5	400	5800	1600	23200	30	30	394	+10		
3/16"	5	11.3	11.3	390	5655	1560	22620	35	35	480	+10		
1/4"	6.5	13	13	390	5655	1560	22620	40	40	558	+10		
5/16"	8	15	15	330	4785	1320	19140	50	50	634	+10		
3/8"	9.7	17	17	315	4568	1260	18270	60	60	866	+10		
1/2"	13	20	20	275	3988	1100	15950	80	80	952	+10		
5/8"	16.5	23.5	23.5	195	2828	780	11310	115	115	1180	+10		
3/4"	19.5	27	27	180	2610	720	10440	160	160	1250	+10		
1"	25	34	34	160	2320	640	9280	200	200	1588	+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:

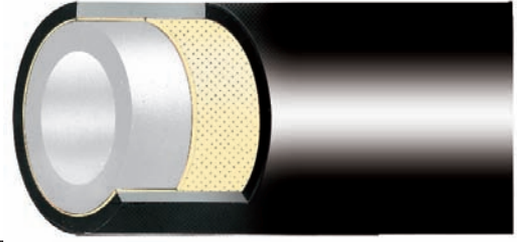
Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR		MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Textile Braided Medium Pressure Solvents And Paints

Tekstil Örgülü Orta Basınç Dayanımlı Solvent Ve Boya



	TUBE REINFORCEMENT COVER APPLICATION FITTINGS	: SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE. : HIGH TENSILE POLYESTER FIBER BRAID. : OIL-, ABRASION AND WEATHER RESISTANT POLYURETHANE. : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT MEDIUM PRESSURE. : PRESSED OR REUSABLE.
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	SEELE EINLAGEN DECKE ANWENDUNG EINBAND	: BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE. : HOCH REISSFESTES POLYESTERGEFLECHT. : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN. : GEEIGNET FÜR MITTLEREN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN. : PRESSARMATUR UND SCHRAUBARMATUR.
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	SOTTOSTRATO RINFORZO COPERTURA IMPIEGO RACCORDI	: POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI. : TRECCA IN POLIESTERE AD ALTA TENACITÀ. : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI. : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A MEDIA PRESSIONE. : PRESSATI O RECUPERABILI.
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	ALT KAT TAKVİYE ÜST KAT KULLANIM YERİ RAKORLAMA	: SOLVENTLERE, BOYLARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD. : YÜKSEK MUKAVEMETLİ POLYESTER ÖRGÜ. : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN. : ORTA BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYLAR, HAVA, SU, MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE. : SIKMA VEYA VIDALI
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ID/iç		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	7.2	150	2175	600	8700	30	40	+10				
5/32"	4.1	7.9	150	2175	600	8700	30	41	+10				
3/16"	5	8.3	150	2175	600	8700	35	44	+10				
1/4"	6.5	11.4	137	1987	548	7946	40	80	+10				
5/16"	8	13	137	1987	548	7946	50	95	+10				
3/8"	9.7	15.5	137	1987	548	7946	65	130	+10				
1/2"	13	18.6	125	1813	500	7250	80	146	+10				
5/8"	16.5	22.7	100	1450	400	5800	100	231	+10				
3/4"	19.5	25.5	87	1262	348	5046	130	277	+10				
1"	25	32.6	75	1088	300	4350	160	420	+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)
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Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yerleri örnekleri:



NORMS NORMEN NORME NORMLAR	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Textile Braided Medium Pressure Solvents And Paints Twin

Tekstil Örgülü Orta Basınç Dayanımlı İkiz Solvent Ve Boya



TUBE : SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
 REINFORCEMENT : HIGH TENSILE POLYESTER FIBER BRAID.
 COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
 APPLICATION : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT MEDIUM PRESSURE.
 FITTINGS : PRESSED OR REUSABLE.



SEELE : BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
 EINLAGEN : HOCH REISSFESTES POLYESTERGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEBFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR MITTLEREN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
 EINBAND : PRESSARMATUR UND SCHRAUBARMATUR.



SOTTOSTRATO : POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
 RINFORZO : TRECCA IN POLIESTERE AD ALTA TENACITÀ.
 COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A MEDIA PRESSIONE.
 RACCORDI : PRESSATI O RECUPERABILI.



ALT KAT : SOLVENTLERE, BOYALARA VE HIDROLİK YAĞLARA DAYANIKLI POLİAMİD.
 TAKVİYE : YÜKSEK MUKAVEMETLİ POLYESTER ÖRGÜ.
 ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
 KULLANIM YERİ : ORTA BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MİNERAL VE HIDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
 RAKORLAMA : SIKMA VEYA VİDALI.

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	
1/8"	3.2	7.2	7.2	150	2175	600	8700	30	80			+10	
5/32"	4.1	7.9	7.9	150	2175	600	8700	30	82			+10	
3/16"	5	8.3	8.3	150	2175	600	8700	35	88			+10	
1/4"	6.5	11.4	11.4	137	1987	548	7946	40	160			+10	
5/16"	8	13	13	137	1987	548	7946	50	190			+10	
3/8"	9.7	15.5	15.5	137	1987	548	7946	65	260			+10	
1/2"	13	18.6	18.6	125	1813	500	7250	80	292			+10	
5/8"	16.5	22.7	22.7	100	1450	400	5800	100	462			+10	
3/4"	19.5	25.5	25.5	87	1262	348	5046	130	554			+10	
1"	25	32.6	32.6	75	1088	300	4350	160	840			+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)

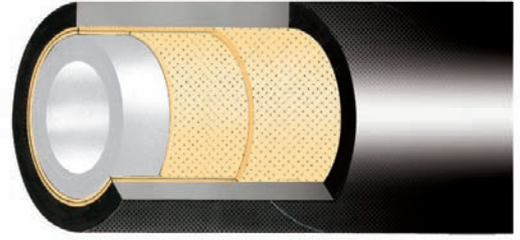
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR		MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Textile Braided Medium-High Pressure R7 Solvents And Paints

Tekstil Örgülü Orta-Yüksek Basınç Dayanımlı R7 Solvent Ve Boya



	TUBE REINFORCEMENT COVER APPLICATION FITTINGS	: SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE. : HIGH TENSILE 2 POLYESTER FIBER BRAIDS. : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE. : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT MEDIUM-HIGH PRESSURE. : PRESSED OR REUSABLE.
	SEELE EINLAGEN DECKE ANWENDUNG EINBAND	: BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE. : HOCH REISSFESTES DOPPELTES POLYESTERGEFLECHT. : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN. : GEEIGNET FÜR MITTLEREM-HOHEM ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN. : PRESSARMATUR UND SCHRAUBARMATUR.
	SOTTOSTRATO RINFORZO COPERTURA IMPIEGO RACCORDI	: POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI. : 2 TRECCE IN POLIESTERE AD ALTA TENACITÀ. : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI. : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE MEDIO-ALTA. : PRESSATI O RECUPERABILI.
	ALT KAT TAKVİYE ÜST KAT KULLANIM YERİ RAKORLAMA	: SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD. : YÜKSEK MUKAVEMETLİ İKİ KAT POLYESTER ÖRGÜ. : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN. : ORTA-YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MINERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE. : SIKMA VEYA VİDALI.

ID/iç		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			
1/8"	3.2	8	227	3292	908	13166	25	50	+10				
5/32"	4.1	9	230	3335	920	13340	30	57	+10				
3/16"	5	9.5	250	3625	1000	14500	35	62	+10				
1/4"	6.5	11.8	200	2900	800	11600	40	85	+10				
5/16"	8	14	190	2755	760	11020	50	117	+10				
3/8"	9.7	16.2	175	2538	700	10150	60	144	+10				
1/2"	13	20	150	2175	600	8700	80	203	+10				
5/8"	16.5	24	125	1813	500	7250	120	296	+10				
3/4"	19.5	27	100	1450	400	5800	150	293	+10				
1"	25	34	75	1088	300	4350	200	535	+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)

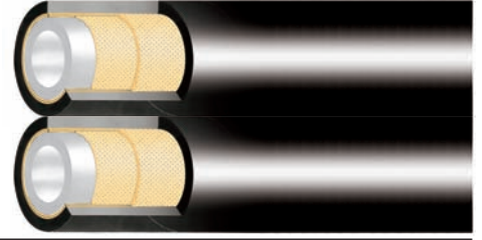
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yerleri örnekleri:



NORMS NORMEN NORME NORMLAR	SAE 100 R7, SAE J517, ISO3949, TSE 11191 EN 855,	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Textile Braided Medium-High Pressure R7 Solvents And Paints Twin

Tekstil Örgülü Orta-Yüksek Basınç Dayanımlı R7 İkiz Solvent Ve Boya



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



SEELE : BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
 EINLAGEN : HOCH REISSFESTES DOPPELTES POLYESTERGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR MITTLEREN-HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
 EINBAND : PRESSARMATUR UND SCHRAUBARMATUR.



SOTTOSTRATO : POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
 RINFORZO : 2 TRECCE IN POLIESTERE AD ALTA TENACITÀ.
 COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE MEDIO-ALTA.
 RACCORDI : PRESSATI O RECUPERABILI.



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

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	
1/8"	3.2	8	8	227	3292	908	13166	25	100			+10	
5/32"	4.1	9	9	230	3335	920	13340	30	114			+10	
3/16"	5	9.5	9.5	250	3625	1000	14500	35	124			+10	
1/4"	6.5	11.8	11.8	200	2900	800	11600	40	170			+10	
5/16"	8	14	14	190	2755	760	11020	50	234			+10	
3/8"	9.7	16.2	16.2	175	2538	700	10150	60	288			+10	
1/2"	13	20	20	150	2175	600	8700	80	406			+10	
5/8"	16.5	24	24	125	1813	500	7250	120	592			+10	
3/4"	19.5	27	27	100	1450	400	5800	150	586			+10	
1"	25	34	34	75	1088	300	4350	200	1070			+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)

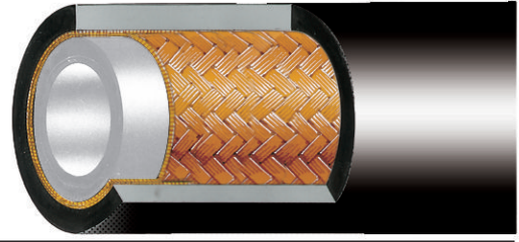
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	SAE 100 R7, SAE J517, ISO3949, TSE 11191 EN 855,	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Steel Reinforced High Pressure Solvents And Paints

Çelik Tel Örgülü Yüksek Basınç Dayanımlı Solvent Ve Boya



	TUBE	: SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
	REINFORCEMENT	: HIGH TENSILE STEEL WIRE BRAID.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT HIGH PRESSURE.
	FITTINGS	: PRESSED.

	SEELE	: BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
	EINLAGEN	: HOCH REISSFESTES STAHLDRAHTGEFLECHT.
	DECKE	: ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
	ANWENDUNG	: GEEIGNET FÜR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
	EINBAND	: PRESSARMATUR.

	SOTTOSTRATO	: POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
	RINFORZO	: TRECCA IN ACCIAIO AD ALTA TENACITÀ.
	COPERTURA	: IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
	IMPIEGO	: PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTA.
	RACCORDI	: PRESSATI.

	ALT KAT	: SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ ÇELİK TEL ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
	KULLANIM YERİ	: YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
	RAKORLAMA	: SIKMA.

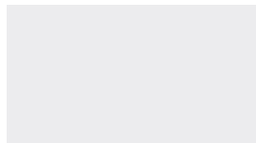
ID/iÇ		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	mm	bar	psi	bar	psi	mm	g/m			m	
1/8"	3.2	8.2	325	4713	1300	18850	25	100					+10
5/32"	4.1	9	300	4350	1200	17400	30	111					+10
3/16"	5	9.5	293	4249	1172	16994	35	128					+10
1/4"	6.5	12	287	4162	1148	16646	40	165					+10
5/16"	8	13	217	3147	868	12586	50	162					+10
3/8"	9.7	15.5	212	3074	848	12296	60	231					+10
1/2"	13	18.3	185	2683	740	10730	80	263					+10
5/8"	16.5	22.5	150	2175	600	8700	120	368					+10
3/4"	19.5	25.7	125	1813	500	7250	160	404					+10
1"	25	31.5	100	1450	400	5800	200	462					+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)

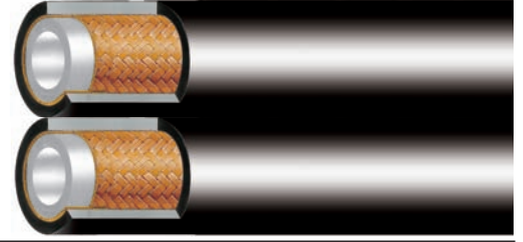
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR		MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER		
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Steel Reinforced High Pressure Solvents And Paints Twin

Çelik Tel Örgülü Yüksek Basınç Dayanımlı İkiz Solvent Ve Boya



TUBE : SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
 REINFORCEMENT : HIGH TENSILE STEEL WIRE BRAID.
 COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
 APPLICATION : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT HIGH PRESSURE.
 FITTINGS : PRESSED.



SEELE : BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
 EINLAGEN : HOCH REISSFESTES STAHLDRAHTEGFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
 EINBAND : PRESSARMATUR.



SOTTOSTRATO : POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
 RINFORZO : TRECCA IN ACCIAIO AD ALTA TENACITÀ.
 COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTISSIMA.
 RACCORDI : PRESSATI.



ALT KAT : SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
 TAKVİYE : YÜKSEK MUKAVEMETLİ ÇELİK TEL ÖRGÜ.
 ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
 KULLANIM YERİ : YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
 RAKORLAMA : SIKMA.

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	8.2	325	4713	1300	18850	30	200	+10
5/32"	4.1	9	300	4350	1200	17400	30	222	+10
3/16"	5	9.5	293	4249	1172	16994	35	256	+10
1/4"	6.5	12	287	4162	1148	16646	40	330	+10
5/16"	8	13	217	3147	868	12586	50	324	+10
3/8"	9.7	15.5	212	3074	848	12296	60	462	+10
1/2"	13	18.3	185	2683	740	10730	80	526	+10
5/8"	16.5	22.5	150	2175	600	8700	120	736	+10
3/4"	19.5	25.7	125	1813	500	7250	160	808	+10
1"	25	31.5	100	1450	400	5800	200	924	+10



-40°C / +100°C
 -40°F / +212°F

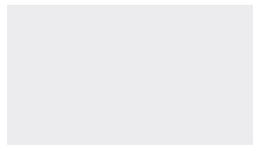
(For transfer of water based fluids and air max +65 °C / 149 °F)
 (Beim Transport von Wasser und Luft enthaltenden Flüssigkeiten max. 65 °C / 149 °F)
 (Per conduzione di fluidi a base acquosa ed aria max +65 °C / 149 °F)
 (İçinden geçen hava ve su bazlı akışkanlar için en yüksek +65 °C / 149 °F)

Possible applications:

Anwendungsbeispiele:

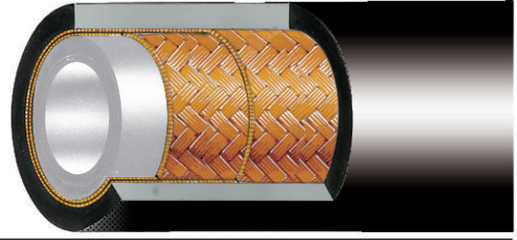
Esempi d' applicazione:

Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR		MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Steel Reinforced Very High Pressure Solvents And Paints Çelik Tel Örgülü Çok Yüksek Basınç Dayanımlı Solvent Ve Boya



	TUBE	: SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
	REINFORCEMENT	: HIGH TENSILE 2 STEEL WIRE BRAIDS.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT VERY HIGH PRESSURE.
	FITTINGS	: PRESSED.

	SEELE	: BESTÄNDIGER POLYAMID GEGEN HYDRAULIK ÖL, SOLVENT UND FARBE.
	EINLAGEN	: HOCH REISSFESTES DOPPELTES STAHLDRAHTGEFLECHT.
	DECKE	: ÖL- UND WETTERBESTÄNDIGES, ABRIEBFESTES POLYURETHAN.
	ANWENDUNG	: GEEIGNET FÜR SEHR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
	EINBAND	: PRESSARMATUR.

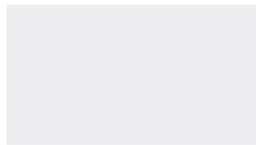
	SOTTOSTRATO	: POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
	RINFORZO	: 2 TRECCE IN ACCIAIO AD ALTA TENACITÀ.
	COPERTURA	: IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
	IMPIEGO	: PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTISSIMA.
	RACCORDI	: PRESSATI.

	ALT KAT	: SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ İKİ KAT ÇELİK TEL ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
	KULLANIM YERİ	: ÇOK YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
	RAKORLAMA	: SIKMA.

ID/iç		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			
1/8"	3.2	9.8	450	6525	1800	26100	30	172	+10				
5/32"	4.1	10.5	400	5800	1600	23200	30	195	+10				
3/16"	5	11.3	390	5655	1560	22620	35	238	+10				
1/4"	6.5	13	390	5655	1560	22620	40	274	+10				
5/16"	8	15	330	4785	1320	19140	50	312	+10				
3/8"	9.7	17	315	4568	1260	18270	60	424	+10				
1/2"	13	20	275	3988	1100	15950	80	463	+10				
5/8"	16.5	23.5	195	2828	780	11310	115	574	+10				
3/4"	19.5	28	180	2610	720	10440	160	611	+10				
1"	25	34	160	2320	640	9280	200	760	+10				

	-40 °C / +100 °C	(For transfer of water based fluids and air max +65 °C / 149 °F)
	-40 °F / +212 °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)

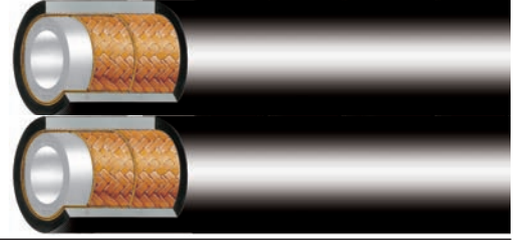
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER		
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Steel Reinforced Very High Pressure Solvents And Paints Twin

Çelik Tel Örgülü Çok Yüksek Basınç Dayanımlı İkiz Solvent Ve Boya



TUBE : SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
 REINFORCEMENT : HIGH TENSILE 2 STEEL WIRE BRAIDS.
 COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
 APPLICATION : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT VERY HIGH PRESSURE.
 FITTINGS : PRESSED.



SEELE : BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
 EINLAGEN : HOCH REISSFESTES DOPPELTES STAHLDRAHTGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR SEHR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
 EINBAND : PRESSARMATUR.



SOTTOSTRATO : POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
 RINFORZO : 2 TRECCE IN ACCIAIO AD ALTA TENACITÀ.
 COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTISSIMA.
 RACCORDI : PRESSATI.



ALT KAT : SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
 TAKVIYE : YÜKSEK MUKAVEMETLİ İKİ KAT ÇELİK TEL ÖRGÜ.
 ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
 KULLANIM YERİ : ÇOK YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
 RAKORLAMA : SIKMA.

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	9.8	450	6525	1800	26100	30	344	+10
5/32"	4.1	10.5	400	5800	1600	23200	30	390	+10
3/16"	5	11.3	390	5655	1560	22620	35	476	+10
1/4"	6.5	13	390	5655	1560	22620	40	548	+10
5/16"	8	15	330	4785	1320	19140	50	624	+10
3/8"	9.7	17	315	4568	1260	18270	60	848	+10
1/2"	13	20	275	3988	1100	15950	80	926	+10
5/8"	16.5	23.5	195	2828	780	11310	115	1148	+10
3/4"	19.5	28	180	2610	720	10440	160	1222	+10
1"	25	34	160	2320	640	9280	200	1520	+10



-40°C / +100°C
 -40°F / +212°F

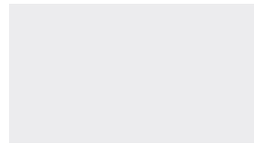
(For transfer of water based fluids and air max +65 °C / 149 °F)
 (Beim Transport von Wasser und Luft enthaltenden Flüssigkeiten max. 65 °C / 149 °F)
 (Per conduzione di fluidi a base acquosa ed aria max +65 °C / 149 °F)
 (İçinden geçen hava ve su bazlı akışkanlar için en yüksek +65 °C / 149 °F)

Possible applications:

Anwendungsbeispiele:

Esempi d' applicazione:

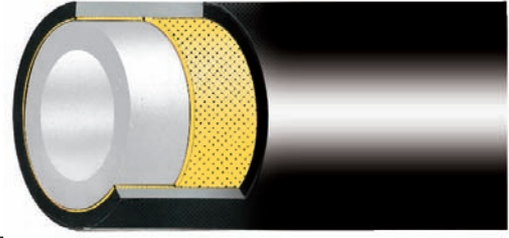
Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Textile (Aramidic) Braided High Pressure Solvents And Paints

Tekstil (Aramid) Örgülü Yüksek Basınç Dayanımlı Solvent Ve Boya



	TUBE	: SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
	REINFORCEMENT	: VERY HIGH TENSILE ARAMIDIC FIBER BRAID.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT HIGH PRESSURE.
	FITTINGS	: PRESSED OR REUSABLE.

	SEELE	: BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
	EINLAGEN	: HOCH REISSFESTES ARAMIDGEFLECHT.
	DECKE	: ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
	ANWENDUNG	: GEEIGNET FÜR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
	EINBAND	: PRESSARMATUR ODER SCHRAUBARMATUR.

	SOTTOSTRATO	: POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
	RINFORZO	: TRECCA IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ.
	COPERTURA	: IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
	IMPIEGO	: PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTA.
	RACCORDI	: PRESSATI O RECUPERABILI.

	ALT KAT	: SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ TEK KAT ARAMİD ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
	KULLANIM YERİ	: YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
	RAKORLAMA	: SIKMA VEYA VİDALI.

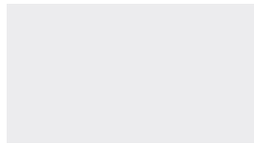
ID/iÇ		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	bar	psi	bar	psi	mm	g/m	m				
1/8"	3.2	8	300	4350	1200	17400	25	45	+10				
5/32"	4.1	8.2	300	4350	1200	17400	30	50	+10				
3/16"	5	8.5	250	3625	1000	14500	35	46	+10				
1/4"	6.5	11.4	225	3263	900	13050	40	85	+10				
5/16"	8	12	200	2900	800	11600	55	88	+10				
3/8"	9.7	15	190	2755	760	11020	75	94	+10				
1/2"	13	17.5	175	2538	700	10150	85	125	+10				
5/8"	16.5	22.5	150	2175	600	8700	110	203	+10				
3/4"	19.5	25.5	130	1885	520	7540	140	230	+10				
1"	25	32	100	1450	400	5800	180	334	+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)

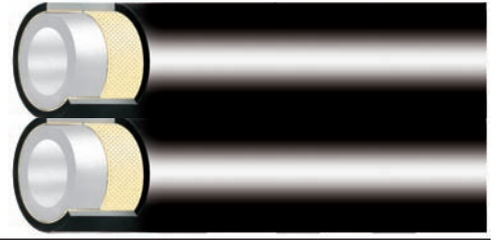
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER		
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Textile (Aramid) Braided High Pressure Solvents And Paints Twin

Tekstil (Aramid) Örgülü Yüksek Basınç Dayanımlı İkiz Solvent Ve Boya



TUBE : SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
 REINFORCEMENT : VERY HIGH TENSILE ARAMIDIC FIBER BRAID.
 COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
 APPLICATION : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT HIGH PRESSURE.
 FITTINGS : PRESSED OR REUSABLE.



SEELE : BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
 EINLAGEN : HOCH REISSFESTES ARAMIDGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
 EINBAND : PRESSARMATUR ODER SCHRAUBARMATUR.



SOTTOSTRATO : POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
 RINFORZO : TRECCA IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ.
 COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTA.
 RACCORDI : PRESSATI O RECUPERABILI.



ALT KAT : SOLVENTLERE, BOYLARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
 TAKVİYE : YÜKSEK MUKAVEMETLİ TEK KAT ARAMİD ÖRGÜ.
 ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
 KULLANIM YERİ : YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
 RAKORLAMA : SIKMA VEYA VİDALI.

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	
1/8"	3.2	8	8	300	4350	1200	17400	25	90			+10	
5/32"	4.1	8.2	8.2	300	4350	1200	17400	30	100			+10	
3/16"	5	8.5	8.5	250	3625	1000	14500	35	92			+10	
1/4"	6.5	11.4	11.4	225	3263	900	13050	40	170			+10	
5/16"	8	12	12	200	2900	800	11600	55	176			+10	
3/8"	9.7	15	15	190	2755	760	11020	75	188			+10	
1/2"	13	17.5	17.5	175	2538	700	10150	85	250			+10	
5/8"	16.5	22.5	22.5	150	2175	600	8700	110	406			+10	
3/4"	19.5	25.5	25.5	130	1885	520	7540	140	460			+10	
1"	25	32	32	100	1450	400	5800	180	668			+10	



-40°C / +100°C
 -40°F / +212°F

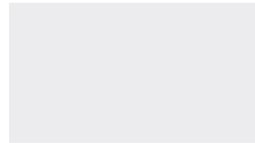
(For transfer of water based fluids and air max +65 °C / 149 °F)
 (Beim Transport von Wasser und Luft enthaltenden Flüssigkeiten max. 65 °C / 149 °F)
 (Per conduzione di fluidi a base acquosa ed aria max +65 °C / 149 °F)
 (İçinden geçen hava ve su bazlı akışkanlar için en yüksek +65 °C / 149 °F)

Possible applications:

Anwendungsbeispiele:

Esempi d' applicazione:

Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Textile (Aramid) Braided Very High Pressure R8 Solvents And Paints

Tekstil (Aramid) Örgülü Çok Yüksek Basınç Dayanımlı R8 Solvent Ve Boya



	TUBE	: SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
	REINFORCEMENT	: VERY HIGH TENSILE 2 ARAMIDIC FIBER BRAIDS.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT VERY HIGH PRESSURE.
	FITTINGS	: PRESSED OR REUSABLE.

	SEELE	: BESTÄNDIGER POLYAMID GEGEN HYDRAULIK ÖL, SOLVENT UND FARBE.
	EINLAGEN	: HOCH REISSFESTES DOPPELTES ARAMIDGEFLECHT.
	DECKE	: ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
	ANWENDUNG	: GEEIGNET FÜR SEHR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
	EINBAND	: PRESSARMATUR ODER SCHRAUBARMATUR.

	SOTTOSTRATO	: POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
	RINFORZO	: 2 TRECCE IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ.
	COPERTURA	: IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
	IMPIEGO	: PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTA.
	RACCORDI	: PRESSATI O RECUPERABILI.

	ALT KAT	: SOLVENTLERE, BOYLARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ İKİ KAT ARAMİD ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
	KULLANIM YERİ	: ÇOK YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MINERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
	RAKORLAMA	: SIKMA VEYA VİDALI.

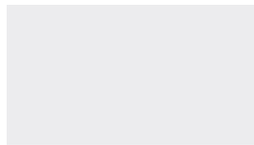
ID/iç		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	bar	psi	bar	psi	mm	g/m	m				
1/8"	3.2	8.5	362	5249	1448	20996	30	58	+10				
5/32"	4.1	9	362	5249	1448	20996	30	63	+10				
3/16"	5	9.3	362	5249	1448	20996	35	62	+10				
1/4"	6.5	12	362	5249	1448	20996	50	87	+10				
5/16"	8	14	350	5075	1400	20300	60	112	+10				
3/8"	9.7	16.5	287	4162	1148	16646	80	136	+10				
1/2"	13	20.2	250	3625	1000	14500	95	182	+10				
5/8"	16.5	24	200	2900	800	11600	125	265	+10				
3/4"	19.5	28	162	2349	648	9396	150	287	+10				
1"	25	34	140	2030	560	8120	200	436	+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)

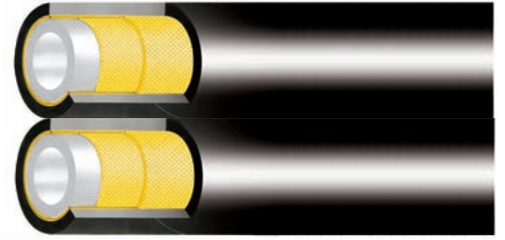
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	SAE 100 R8, SAE J517, ISO3949, TSE 11191 EN 855	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER		
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Textile (Aramid) Braided Very High Pressure R8 Solvents And Paints Twin

Tekstil (Aramid) Örgülü Çok Yüksek Basınç Dayanımlı R8 İkiz Solvent Ve Boya



TUBE : SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
 REINFORCEMENT : VERY HIGH TENSILE 2 ARAMIDIC FIBER BRAIDS.
 COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
 APPLICATION : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT VERY HIGH PRESSURE.
 FITTINGS : PRESSED OR REUSABLE.



SEELE : BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
 EINLAGEN : HOCH REISSFESTES DOPPELTES ARAMIDGEFLECHT.
 DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
 ANWENDUNG : GEEIGNET FÜR SEHR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
 EINBAUD : PRESSARMATUR ODER SCHRAUBARMATUR.

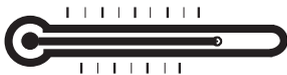


SOTTOSTRATO : POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
 RINFORZO : 2 TRECCE IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ.
 COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTA.
 RACCORDI : PRESSATI O RECUPERABILI.



ALT KAT : SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
 TAKVİYE : YÜKSEK MUKAVEMETLİ İKİ KAT ARAMİD ÖRGÜ.
 ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
 KULLANIM YERİ : ÇOK YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
 RAKORLAMA : SIKMA VEYA VİDALI

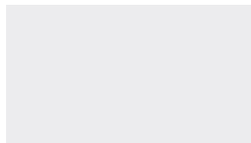
ID/İÇ		OD/DÇ	WP/ÇB		BP/PB		BR/KY/r	W/A	L/B
inch	mm	mm	bar	psi	bar	psi	mm	g/m	m
1/8"	3.2	8.5	362	5249	1448	20996	30	116	+10
5/32"	4.1	9	362	5249	1448	20996	30	126	+10
3/16"	5	9.3	362	5249	1448	20996	35	124	+10
1/4"	6.5	12	362	5249	1448	20996	50	174	+10
5/16"	8	14	350	5075	1400	20300	60	224	+10
3/8"	9.7	16.5	287	4162	1148	16646	80	272	+10
1/2"	13	20.2	250	3625	1000	14500	95	364	+10
5/8"	16.5	24	200	2900	800	11600	125	530	+10
3/4"	19.5	28	162	2349	648	9396	150	574	+10
1"	25	34	140	2030	560	8120	200	872	+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 R8, SAE J517, ISO3949, TSE 11191 EN 855	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Textile (Aramid) And Steel Reinforced Very High Pressure Solvents And Paints

Tekstil (Aramid) Ve Çelik Tel Örgülü Çok Yüksek Basınç Dayanımlı Solvent Ve Boya



	TUBE	: SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
	REINFORCEMENT	: VERY HIGH TENSILE ARAMIDIC FIBER AND STEEL WIRE BRAIDS.
	COVER	: OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
	APPLICATION	: FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT VERY HIGH PRESSURE.
	FITTINGS	: PRESSED.

	SEELE	: BESTÄNDIGER POLYAMID GEGEN HYDRAULIK ÖL, SOLVENT UND FARBE.
	EINLAGEN	: HOCH REISSFESTES ARAMID- UND STAHLDRAHTEGFLUCHT.
	DECKE	: ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
	ANWENDUNG	: GEEIGNET FÜR SEHR HOHEN ARBEITSDRUCK BEI BE- UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
	EINBAND	: PRESSARMATUR ODER SCHRAUBARMATUR.

	SOTTOSTRATO	: POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
	RINFORZO	: TRECCA IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ E TRECCIA IN ACCIAIO.
	COPERTURA	: IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
	IMPIEGO	: PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTA.
	RACCORDI	: PRESSATI O RECUPERABILI.

	ALT KAT	: SOLVENTLERE, BOYLARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
	TAKVİYE	: YÜKSEK MUKAVEMETLİ ARAMİD VE ÇELİK TEL ÖRGÜ.
	ÜST KAT	: YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
	KULLANIM YERİ	: ÇOK YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU, MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
	RAKORLAMA	: SIKMA.

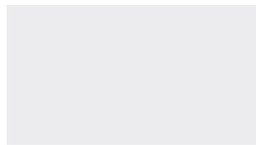
ID/iç		OD/DÇ		WP/ÇB		BP/PB		BR/KY/r		W/A		L/B	
inch	mm	mm	bar	psi	bar	psi	mm	g/m	m				
1/8"	3.2	8.5	450	6525	1800	26100	30	98	+10				
5/32"	4.1	9	400	5800	1600	23200	30	115	+10				
3/16"	5	11	390	5655	1560	22620	35	162	+10				
1/4"	6.5	13	390	5655	1560	22620	40	183	+10				
5/16"	8	15	330	4785	1320	19140	60	216	+10				
3/8"	9.7	18	315	4568	1260	18270	80	304	+10				
1/2"	13	21	275	3988	1100	15950	100	349	+10				
5/8"	16.5	24	195	2828	780	11310	120	419	+10				
3/4"	19.5	28	180	2610	720	10440	150	440	+10				
1"	25	34	160	2320	640	9280	185	590	+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)

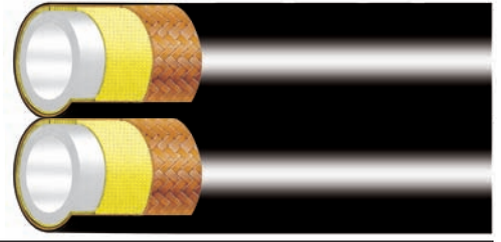
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	EXCEEDS SAE 100 R8, SAE J517, ISO3949, TSE 11191 EN 855	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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Textile (Aramid) And Steel Reinforced Very High Pressure Solvents And Paints Twin

Tekstil (Aramid) Ve Çelik Tel Örgülü Çok Yüksek Basınç Dayanımlı İkiz Solvent Ve Boya



TUBE : SOLVENTS, PAINTS AND HYDRAULIC OILS RESISTANT POLYAMIDE.
REINFORCEMENT : VERY HIGH TENSILE ARAMIDIC FIBER AND STEEL WIRE BRAIDS.
COVER : OIL, ABRASION AND WEATHER RESISTANT POLYURETHANE.
APPLICATION : FOR WATER BASED FLUIDS, SOLVENTS, PAINTS AND HYDRAULIC OILS AT VERY HIGH PRESSURE.
FITTINGS : PRESSED



SEELE : BESTÄNDIGER POLYAMID GEGEN HYDRAULIKÖL, SOLVENT UND FARBE.
EINLAGEN : HOCH REISSFESTES ARAMID- UND STAHLDRAHTEGEFLECHT.
DECKE : ÖL- UND WETTERBESTÄNDIGES, ABRIEFESTES POLYURETHAN.
ANWENDUNG : GEEIGNET FÜR SEHR HOHEN ARBEITSDRUCK BEI BE-UND ENTLADUNG VON SOLVENT, FARBEN, MINERALIEN, LUFT UND HYDRAULISCHEN ÖLEN.
EINBAUD : PRESSARMATUR ODER SCHRAUBARMATUR.



SOTTOSTRATO : POLIAMMIDE RESISTENTE AI SOLVENTI, VERNICI ED OLII IDRAULICI.
RINFORZO : TRECCA IN FIBRA ARAMIDICA AD ALTISSIMA TENACITÀ E TRECCIA IN ACCIAIO.
COPERTURA : IN POLIURETANO ANTIABRASIONE, RESISTENTE ALL'OLIO ED AGLI AGENTI ATMOSFERICI.
IMPIEGO : PER FLUIDI A BASE ACQUOSA, SOLVENTI, VERNICI ED OLII SINTETICI A PRESSIONE ALTA.
RACCORDI : PRESSATI O RECUPERABILI.



ALT KAT : SOLVENTLERE, BOYALARA VE HİDROLİK YAĞLARA DAYANIKLI POLİAMİD.
TAKVIYE : YÜKSEK MUKAVEMETLİ ARAMİD VE ÇELİK TEL ÖRGÜ.
ÜST KAT : YAĞ, AŞINMA VE HAVA ŞARTLARINA DAYANIKLI POLİÜRETAN.
KULLANIM YERİ : ÇOK YÜKSEK BASINÇ DAYANIMI GEREKTİREN, SOLVENTLER, BOYALAR, HAVA, SU MİNERAL VE HİDROLİK YAĞLARIN TAHLİYE İŞLERİNDE.
RAKORLAMA : SIKMA.

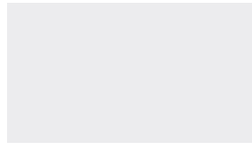
ID/İÇ		OD/DÇ	WP/ÇB		BP/PB		BR/KY/r	W/A	L/B
inch	mm	mm	bar	psi	bar	psi	mm	g/m	m
1/8"	3.2	8.5	450	6525	1800	26100	30	196	+10
5/32"	4.1	9	400	5800	1600	23200	30	230	+10
3/16"	5	11	390	5655	1560	22620	35	324	+10
1/4"	6.5	13	390	5655	1560	22620	40	366	+10
5/16"	8	15	330	4785	1320	19140	60	432	+10
3/8"	9.7	18	315	4568	1260	18270	80	608	+10
1/2"	13	21	275	3988	1100	15950	100	698	+10
5/8"	16.5	24	195	2828	780	11310	120	838	+10
3/4"	19.5	28	180	2610	720	10440	150	880	+10
1"	25	34	160	2320	640	9280	185	1180	+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)

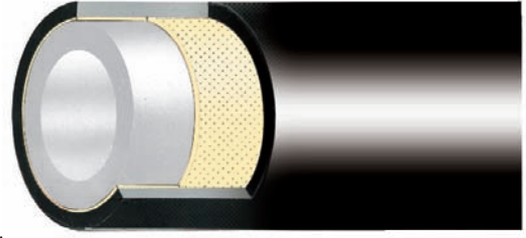
Possible applications: Anwendungsbeispiele: Esempi d' applicazione: Bazı kullanım yeri örnekleri:



NORMS NORMEN NORME NORMLAR	EXCEEDS SAE 100 R8, SAE J517, ISO3949, TSE 11191 EN 855	MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	 
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Textile Braided Medium Pressure Water

Tekstil Takviyeli Orta Basınç Dayanımlı Su



TUBE : GREASE OIL AND WATER BASED FLUIDS RESISTANT POLYETHYLENE.
 REINFORCEMENT : HIGH TENSILE POLYESTER FIBER BRAID.
 COVER : WEATHER RESISTANT THERMORUB®.
 APPLICATION : FOR WATER AND GREASE FOR LUBRICATION GUNS AT MEDIUM PRESSURE.



SEELE : BESTÄNDIGER POLYETHYLEN GEGEN SCHMIERFETT UND WASSER.
 EINLAGEN : HOCH REISSFESTES POLYESTERGEFLECHT.
 DECKE : WETTERBESTÄNDIGES THERMORUB.
 ANWENDUNG : GEEIGNET FÜR DIE BENUTZUNG EINES SPRÜHGERÄTS FÜR WASSER ODER SCHMIERÖL BEI MITTLEREM ARBEITSDRUCK.



SOTTOSTRATO : POLIETILENE RESISTENTE AI FLUIDI A BASE ACQUOSA, OLII E LUBRIFICANTI.
 RINFORZO : TRECCA IN POLIESTERE AD ALTA TENACITÀ.
 COPERTURA : MATERIALE THERMORUB, RESISTENTE AGLI AGENTI ATMOSFERICI.
 IMPIEGO : PER FLUIDI A BASE ACQUOSA, LUBRIFICANTI E GRASSO PER POMPE DI LUBRIFICAZIONE A PRESSIONE MEDIA.



ALT KAT : GRES YAĞ VE SU DAYANIMLI THERMOPLASTİK POLİETİLEN.
 TAKVİYE : YÜKSEK MUKAVEMETLİ POLYESTER ÖRGÜ.
 ÜST KAT : HAVA ŞARTLARINA DAYANIKLI THERMORUB®.
 KULLANIM YERİ : ORTA BASINÇ GEREKTİREN SU VE GRES YAĞLAMA TABANICALARI İÇİN KULLANILIR.

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				
1/4"	6.5	12.2	200	2900	800	11600	40	95	+10				
5/16"	8	13	200	2900	800	11600	50	122	+10				
3/8"	9.8	16.2	200	2900	800	11600	60	194	+10				



-20°C / +60°C
 -4°F / +140°F

(For transfer of water based fluids and air max +60 °C / 149 °F)
 (Beim Transport von Wasser und Luft enthaltenden Flüssigkeiten max. 60 °C / 149 °F)
 (Per conduzione di fluidi a base acquosa ed aria max +60 °C / 149 °F)
 (İçinden geçen hava ve su bazlı akışkanlar için en yüksek +60 °C / 149 °F)

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



NORMS NORMEN NORME NORMLAR		MARKING BESCHRIFTUNG MARCATURA MARKALAMA	INK JET	COLOUR FARBEN COLORI RENKLER	
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CHEMICAL RESISTANCE TABLE

CHEMISCHE BESTÄNDIGKEITSLISTE

TAVOLA DELLA RESISTENZA CHIMICA

KİMYASAL DİRENÇ TABLOSU



G	GOOD RESISTANCE
S	LIMITED RESISTANCE
Z	POOR RESISTANCE
L	SWELLING ACTION



G	HOHE BESTÄNDIGKEIT
S	BEGRENZTE BESTÄNDIGKEIT
Z	GERINGE BESTÄNDIGKEIT
L	AUSDEHNUNG



G	BUONA RESISTENZA
S	RESISTENZA LIMITATA
Z	RESISTENZA PESSIMA
L	AZIONE GONFIANTE



G	YÜKSEK DİRENÇ
S	SINIRLI DİRENÇ
Z	ZAYIF DAYANIM
L	ŞİŞME

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
ACETALDEHYDE	G	-	G	G
ACETIC ACID, 5 %	G	G	S	G
ACETIC ALDEHYDE	G-L	-	-	-
ACETIC ANHYDRIDE	S	S	-	-
ACETONE	G	S	-	G
ACETYLENE	G	G	-	-
ALUMINUM	-	-	-	G
ALUMINUM SALT	G	-	-	-
ALUMINUM SULPHATE	G	-	G	-
ALUM	G	-	-	G
ALUMINUM CHLORIDE	-	-	-	G
AMINE	-	-	Z	-
AMMONIAC	G	-	-	-
AMMONIUM ACETATE	-	S	-	-
AMMONIUM CARBONATE	G	-	-	-
AMMONIUM CHLORIDE	G	G	-	-
AMMONIUM HYDROXIDE	G	-	G	-
AMMONIUM NITRATE	-	-	G	-
AMMONIUM PHOSPHATE	G	-	-	-
AMMONIUM SULPHATE	G-L	S	G	-
AMMONIUM SULPHIDE	L-G	-	-	G
AMYL ACETATE	G	S	-	-
AMYL ACETATE PURE	G	-	-	Z
AMYL ALCOHOL	Z	-	-	-
ANILINE	-	Z	-	-
ANIMAL FAT	G	-	-	-
ANTIFREEZE	-	-	S	-
ANTIMONI PENTACHLORIDE	-	-	-	-
ARCOPAL	-	-	-	G
ARGON	-	-	Z	-
AROMATIC HYDROCARBON	G	-	Z	-
ASTM FUEL + METHANOL 85/15	G	-	S	-
ASTM FUEL ABCD DIN 51604	-	-	Z	-
ASTM OIL NO.1, NO.2, NO.3	G	G	G	-
BARIUM CHLORIDE	G	-	-	-
BARIUM SALTS	G	-	-	-
BEER	-	-	-	G
BENZALDEHYDE	G	-	-	-
BENZALDEHYDE	G	-	-	-
BENZENE	G	-	-	-

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
BENZENE CHLORINE	S	Z	-	-
BENZINE	G	S	G	-
BENZOIC ACID	G	-	-	-
BENZOL	G	S	S	-
BEZILIC ACID	S	-	-	-
BITUMEN	G	S	-	-
BORIC ACID	G	G	S	-
BORON	G	-	-	-
BRAKE FLUIDS	G	-	Z	-
BROMIC ACID	-	-	-	G
BROMINE	Z	Z	-	-
BUTANE	G	G	-	-
BUTYL ALCOHOL	-	-	-	G
BUTTER	-	-	-	G
BUTYL ACETAT	-	S	-	-
CALCIUM ARSEANATE	G	-	-	-
CALCIUM CHLORIDE	G	G	G	-
CALCIUM CHLORIDE 25%	G	-	-	-
CALCIUM HYPOCHLORITE	-	-	-	G
CALCIUM NITRATE	G	-	-	-
CALCIUM SULPHATE	-	-	-	G
CAMPHOR	-	-	-	G-S
CARBON	-	-	-	G
CARBON DIOXIDE CO2	-	G	-	-
CARBON DISULPHIDE	LG	-	-	-
CARBON DISULPHITE	L-G	-	-	-
CARBON MONOXIDE	-	-	-	-
CARBON TETRACHLORIDE	S	Z	-	-
CARBONIC ACID	-	-	-	G
CASTOR OIL	-	-	-	G
CAUSTIC SODA 10%	G	-	Z	-
CHLORINE	Z	Z	-	-
CHLORINE	S	-	-	-
CHLORINE WATER 5%	G	G	Z	-
CHLOROBENZENE	S	-	-	-
CHLOROFORM	S	Z	Z	-
CHLORONITROBENZENE	Z	-	-	-
CHROMIC ACID 10%	Z	-	-	-
CIDER	-	-	-	G
CITRIC ACID	G	G	S	-

CHEMICAL RESISTANCE TABLE

CHEMISCHE BESTÄNDIGKEITSLISTE

TAVOLA DELLA RESISTENZA CHIMICA

KİMYASAL DİRENÇ TABLOSU



G	GOOD RESISTANCE
S	LIMITED RESISTANCE
Z	POOR RESISTANCE
L	SWELLING ACTION



G	HOHE BESTÄNDIGKEIT
S	BEGRENZTE BESTÄNDIGKEIT
Z	GERINGE BESTÄNDIGKEIT
L	AUSDEHNUNG



G	BUONA RESISTENZA
S	RESISTENZA LIMITATA
Z	RESISTENZA PESSIMA
L	AZIONE GONFIANTE



G	YÜKSEK DİRENÇ
S	SINIRLI DİRENÇ
Z	ZAYIF DAYANIM
L	ŞİŞME

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
COFFE	-	-	-	G
COPPER	-	-	-	G
COPPER SALTS	G	-	-	-
COPPER SULPHATE	G	G	-	-
COTTON OIL	-	-	-	G
CREOSOL	Z	-	-	-
CYCLOHEXANE	G	G	S	-
CYCLOHEXANOL	G	-	-	-
CYCLOHEXANONE	G	-	Z	-
DECAHYDRONAPHTHALINE	G	-	-	-
DECALIN	G	-	-	-
DEMETHYL SULPHATE	G	-	Z	-
DENATURATED ALCOHOL	G-L	-	-	-
DETERGENTS	-	-	-	G
DIACETONE ALCOHOL	G	-	-	-
DIAMMONIUM PHOSPHATE	G	-	-	-
DICHLORETHANE	S	-	-	-
DICHLORETHYLENE	S	-	Z	-
DIESEL	G	-	G	-
DIESEL OIL	G	G	-	-
DIETALONAMINA	G	-	-	-
DILAUROYL PEROXIDE	G	-	-	-
DIMETILKETONE	G	S	Z	-
DIMETILFORMAMIDE	G	-	Z	-
DI-N-BUTYL PHTHALATE	-	-	-	Z
DIOCTYL PHOSPHATE	G	-	-	-
DIOXINE	G	-	-	-
PIPHENYL	G	-	-	-
ENGINE OIL	G	G	-	-
ETHANOL	-	-	Z	G
ETHER	-	-	-	Z
ETHYL ACETATE	G	S	S	-
ETHYL ALCOHOL	G-L	G	-	-
ETHYL ESTER	G	-	-	-
ETHYL BROMIDE	G	-	-	-
ETHYL CHLORIDE	G	S	-	-
ETHYLENE OXIDE	G	G	-	-
FATTY ACID ESTER	G	-	-	-
FERRIC CHLORIDE	G	S	-	-
FERRIC NITRATE	G	-	G	-

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
FERROUS CHLORIDE	-	-	-	G
FERROUS SULPHATE	-	-	-	G
FLUORIDE	-	-	-	-
FLUORINE CARBONATE	-	-	S	-
FORANE	G	-	-	-
FORANE 12 B1	S	-	-	-
FORMALDEHYDE	G	Z	-	-
FORMALIN	G	-	-	-
FORMIC ACID 50%	S	S	Z	-
FORMOL	G	-	-	-
FREON 11	G	G	-	-
FREON 12-114	-	-	-	-
FRUIT JUICE	-	-	G	G
FUEL OIL	-	-	-	S
FURFURAL	L-G	-	-	-
FURFUROL	G	-	-	-
GELATINE	-	-	-	G
GLUCOSE	G	-	-	-
GLYCERINE	L-G	G	G	-
GLYCOL	G	-	-	-
GRAFITE + WATER	G	-	-	-
HELIUM	-	-	G	-
HEPTANE	G	-	-	-
HEXANE	G	-	-	-
HEXANOL	-	-	S	-
HONEY	-	-	-	G
HYDRAULIC OIL	G	G	G	-
HYDROCLORIC ACID 10%	G	S	Z	-
HYDROFLUORIC ACID 40%	Z	Z	-	G
HYDROGEN	G	G	S	-
HYDROGEN DIOXIDE 20 VOL	G	-	-	-
HYDROQUINONE	-	-	-	G
IGEPAL	-	-	-	S
INKS	-	-	-	G
IODINE	-	-	-	S
IODINE OF POTASYUM	G	-	-	-
IRON	-	-	-	G
IRON SALTS	G	-	-	-
ISOBUTANE	G	-	S	-
ISOCTANE	G	-	-	-

CHEMICAL RESISTANCE TABLE

CHEMISCHE BESTÄNDIGKEITSLISTE

TAVOLA DELLA RESISTENZA CHIMICA

KİMYASAL DİRENÇ TABLOSU



G	GOOD RESISTANCE
S	LIMITED RESISTANCE
Z	POOR RESISTANCE
L	SWELLING ACTION



G	HOHE BESTÄNDIGKEIT
S	BEGRENZTE BESTÄNDIGKEIT
Z	GERINGE BESTÄNDIGKEIT
L	AUSDEHNUNG



G	BUONA RESISTENZA
S	RESISTENZA LIMITATA
Z	RESISTENZA PESSIMA
L	AZIONE GONFIANTE



G	YÜKSEK DİRENÇ
S	SINIRLI DİRENÇ
Z	ZAYIF DAYANIM
L	ŞİŞME

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
ISOCYANATES	S	-	-	-
ISOFORANE	G	-	-	-
ISOPROPANE	-	-	Z	-
ISOPROPYL ALCOHOL	G-L	G	-	-
KEROSENE	G	S	-	-
KETONES	-	-	-	S
LACTIC ACID 10%	G	G	Z	-
LANOLIN	G	-	-	-
LATEX	-	-	-	G
LEGUMINOUS VEGETABLES	-	-	-	G
LIGHTNING GAS	G	-	-	-
LINSEED OIL	G	S	-	-
LIQUID WAX	G	-	-	-
LYE OF POTASSIUM	G	-	-	-
LYE OF SODA CONCENTRATED	Z	-	-	-
MAGNESIUM CHLORIDE 50%	G	S	-	-
MAGNESIUM SALTS	G	-	-	-
MAGNESIUM SULPHATE	-	-	-	G
MALEIC ACID	-	-	-	G
MARGARINE	-	-	-	G
MAYONNAISE	-	-	-	G
MERCURY	G	-	-	-
MERCURY CHROMIUM	G	-	-	-
METHANE	G	-	-	-
METHANOL	-	-	Z	G
METHYL ALCOHOL	G-L	G	-	-
METHYL OIL	-	-	-	Z
METHYL SULPHATE	G	-	-	-
METHYL BROMIDE	G	-	-	-
METHYL CHLORIDE GAS	G	-	-	-
METHYLE ETHYLE KETONE	-	-	-	Z
METHYL CHLORIDE LIQUID	S	Z	Z	-
METHYL ACETATE	G	-	-	-
MILK	G	-	G	G
MILK OF LIME	G	-	-	-
MUSTARD	-	-	-	G
NAPHTHALENE	G	S-	-	-
NATURAL GAS	G	-	-	-
NECANIL	-	-	-	Z
NICKEL	-	-	-	G

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
NICKEL SALTS	G	-	-	-
NITRIC ACID 30%	Z	Z	Z	-
NITROBENZENE	-	-	-	G
NITROCELLULOSE PAINTS	G	-	-	-
NITROGEN	G	-	-	-
NITROMETHANE+METHYL ALCOHOL 40%/60%	L-G	-	-	-
OCTANE	G	-	-	-
OIL OF TURPENTINE	G	-	-	-
OIL PAINTS	-	-	-	Z
OLEIC ACID	G	G	-	-
OLEUM	Z	Z	-	-
ORGANIC PEROXIDE	S	-	S	-
ORTHO-D-CHLOROENZEN	S	-	-	-
OXALIC ACID	G	-	-	-
OXYGEN	G	-	Z	-
OZONE	S	-	-	-
PARADICHLOROENZENE	G	-	-	-
PARAFFIN	G	-	-	-
PARAFFIN OIL	G	-	-	-
PCIRIC ACID	S	-	-	-
PEANUT OIL	G	G	-	-
PENTANE	-	-	S	-
PERCHLORIC ACID	-	-	-	G
PERCHLOROETHYLENE	S	Z	S	-
PETROLEUM ESTER	G	-	-	-
PETROLIUM	G	-	-	-
PHENOL	Z	Z	-	Z
PHOSPHORIC ACID 10 %	G	-	S	-
PHOSPHORIC ANHYDRIDE	-	-	-	G
PHOSPHORUS OXYCHLORIDE	Z	-	-	-
PHOSPHOROUS TRICHLORIDE	Z	-	-	-
PHOSPHORUS	-	-	-	G
PHOTOGRAPHIC EMULSIONS	-	-	-	G
PINE OIL	G	-	-	-
POTASSIUM 5%	G	-	-	G
POTASSIUM BICHROMATE	S	-	-	-
POTASSIUM BROMIDE	-	-	-	G
POTASSIUM CARBONATE	G	-	-	-
POTASSIUM CHLORIDE	G	-	-	-
POTASSIUM FERROCYANIDE	G	-	-	-

CHEMICAL RESISTANCE TABLE

CHEMISCHE BESTÄNDIGKEITSLISTE

TAVOLA DELLA RESISTENZA CHIMICA

KİMYASAL DİRENÇ TABLOSU



G	GOOD RESISTANCE
S	LIMITED RESISTANCE
Z	POOR RESISTANCE
L	SWELLING ACTION



G	HOHE BESTÄNDIGKEIT
S	BEGRENZTE BESTÄNDIGKEIT
Z	GERINGE BESTÄNDIGKEIT
L	AUSDEHNUNG



G	BUONA RESISTENZA
S	RESISTENZA LIMITATA
Z	RESISTENZA PESSIMA
L	AZIONE GONFIANTE



G	YÜKSEK DİRENÇ
S	SINIRLI DİRENÇ
Z	ZAYIF DAYANIM
L	ŞİŞME

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
POTASSIUM HYDROXIDE 50%	-	-	G	-
POTASSIUM NITRATE	G	-	-	-
POTASSIUM PERMANGANETE 50%	Z	-	-	-
POTASSIUM SULFATE	G	-	-	G
POWDER DDT	-	-	-	-
PROPANE	G	-	-	-
PYRIDINE OIL	S	-	-	-
PYRIDINE PURE	S	Z	Z	-
RECORCIN	Z	-	-	-
SAE 10 OIL	-	G	-	-
SALICYLIC ACID	G	-	-	G
SEA SALT	-	-	-	-
SEA WATER	G	G	G	G
SHAMPOO	-	-	-	-
SILICATE	G	-	-	-
SILICON GREASE OIL	G	G	G	-
SILICON OIL	G	-	-	-
SILVER NITRATE	-	-	-	G
SILVER SALTS	G	-	-	-
SKYDROL 500B	-	G	S	-
SOAP SOLUTIONS	G	G	-	-
SODIUM BICARBONATE	G	-	-	-
SODIUM CARBONATE 50%	G	-	-	-
SODIUM CHLORIDE	G	-	-	-
SODIUM HYDROXIDE	-	-	G	-
SODIUM NITRATE	L-G	-	-	-
SODIUM SULPHATE	G	-	-	-
SODIUM SULPHIRE	G	-	-	-
SODIUM SULPHITE	G	-	G	-
SODIUM THIOSULPHATE	G	-	-	-
STARCH	G	-	-	-
STEARIC ACID	G	S	-	-
STEARIN	G	-	-	-
STYRENE	G	Z	-	-
SUCCINIC ACID	G	-	-	-
SUGAR	-	-	-	G
SULFATED ESTER	G	-	-	-
SULPHUR	G	S	-	-
SULPHUR DIOXIDE	S	S	-	-
SULPHURIC ACID 10 %	G	G	S	-
SULPHUROUS HYDROGEN	-	-	-	G

CHEMICALS	POLYAMIDE	POLYESTER	POLYURETHANE	POLYETHYLENE
SYNTHETIC DETERGENTS	G	S	-	-
TALLOW	G	-	-	-
TANNIC ACID 10%	-	G	-	-
TANNING EXTRACTS	-	-	-	G
TARTARIC ACID	G	S	-	-
TETRAETHYL LEAD	G	-	-	-
TETRAHYDROFURAN	G	S	Z	-
TETRAHYDRONAPHTHALENE	G	-	-	-
TETRALIN	G	-	-	-
THIOCARBONATE	G	-	-	-
THIOPHEN	G	-	-	-
TITANIUM TETRACHLORIDE	Z	-	-	-
TOLUENE	Ğ	-	Z	-
TOLUOL	Ğ	S	-	-
TRANSFORMER OIL	Ğ	-	-	-
TRIBUTYL PHOSPHATE	Ğ	-	-	-
TRICLOROETANE	S	-	Z	-
TRICLOROETHYLENE	S-L	Z	Z	-
TRISODIUM PHOSPHATE	G	-	-	-
TRYCRESIL PHOSPHATE	G	-	-	-
TURPENTINE	S	-	-	-
UREA	G	-	S	-
URIC ACID	G	-	-	-
URINE	-	-	-	G
VASELINE	G	-	-	-
VEGETABLE OIL	G	-	G	-
VINEGAR	G	S	G	-
VINYL CHLORIDE	G	Ğ	G	-
VINYL PAINTS	-	-	-	S
WATER	G	G	G	-
WATER + CO2	G	G	-	-
WATER VAPOUR	-	-	-	G-S
WHISKEY	-	-	-	G
WHITE SPIRIT	G	-	-	-
WINE	-	-	-	G
XYLENE	G	S	-	-
YEASTS	-	-	-	G
ZINC CHLORIDE	G	G	-	-
ZINC SALTS	G	-	-	-
ZINC SULPHATE	-	-	-	G
ZINC SULPHIDE	G	-	-	-