

**PRODUCT CLASS**

**Type A**

**BLACK TECHNORA CVR**

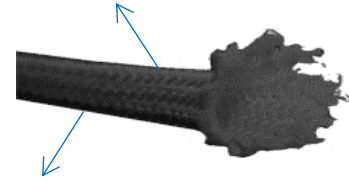
*Technora high tech protection cover*

**BLACK  
TECHNORA  
CVR**

**CORE :** Absent

**COVER :** Black technora ( poliurethane resin treatment on request )

CORE : ABSENTE



COVER TECH MIX : BLACK TECHNORA



**FIBER CHARACTERISTICS**

The fiber's components of this product are : **BLACK TECHNORA**

- **Black technora** is an aromatic copolyamide



FIBER'S PROPERTY	UDM	BLACK TECHNORA	-	-	-
Tenacity	gr/den	28,0	-	-	-
Specific gravity	gr/cm <sup>3</sup>	1,39	-	-	-
Elongation at break	%	4,5	-	-	-
Tensile modulus	gr/den	590	-	-	-
Melting point	°C	500	-	-	-

CORE ABSENT

COVER BLACK TECHNORA



**BRAID CHARACTERISTICS**

CORE		COVER <small>( it's a media of the of all fiber's components )</small>		
Tenacity	- gr/den	Abrasion resistance	28	gr/den
Creep	- %	Peack of temp.	500	°C
Module	- gr/den	Grip	0,13	frict. coeff.
Weight	- gr/cm <sup>3</sup>	Weight	1,45	gr/cm <sup>3</sup>

DISCOUNT SYSTEM			
SHOP		WHOLESALE	
Custom lenght	sc. %	Custom lenght	sc. %
Standard lenght	sc. %	Standard lenght	sc. %
-	-	-	-

**APPLICATIONS , TECHNICAL DATA , PRICE**

- Protection cover to abrasions and peak of temperature for high tech application

size	adapt for protect lines of the following diameters	weight	breacking load	standard lenght	solid colors	€/mt			
		gr/mt	daN	mt					

1 x 32 (1100)	3 mm	5,4	500	100	2,300 €	-	-	-
	4 mm							

2 x 32 (1.100)	5 mm	10,9	985	100	4,650 €	-	-	-
	6 mm							

3 x 32 (1.100)	8 mm	16,4	1.478	100	7,000 €	-	-	-
	10 mm							

\* Linear breaking load in according to DIN EN ISO 2307