

Désignation	Code	Ø Int. DN-Inch-mm	Ø Ext. mm	Pression Service Bars	Pression Rupture Bars	Rayon mini Courbure mm	Poids Kg/mt
-------------	------	----------------------	--------------	--------------------------	--------------------------	---------------------------	----------------



Flexible SAE 100 R15 - ISO 3862 R15

Recommandé pour ligne haute pression



TYPE APPROVAL:

MSHA

FLEX. NC4F.19	582190000	12 3/4 19,0	31,2	420	1680	280	0,98
FLEX. NC4F.25	582250000	16 1" 25,4	38,3	385	1540	340	1,31
FLEX. NC6.32	582320000	20 1"1/4 31,8	45,4	350	1400	460	1,65
FLEX. NC6.38	582380000	24 1"1/2 38,1	53,0	300	1200	560	2,02
FLEX. NC6. 50	582510000	32 2" 50,8	67,6	250	1000	700	2,90

Vitillo **TeknoSpir R15 3/4"** (19mm) **SAE 100 R15 - ISO 3862** Flame Resistant MSHA IC-247 **420 Bar** 42,0 MPa **6090 Psi**

MARKING/MARCATURA: TRANSFER TAPE

OPERATING TEMPERATURE RANGE:
- 40°C/+120°C
(-40°F / +248°F)
with peaks of 125°C (257°F)

TUBE:
oil resistant synthetic rubber

REINFORCEMENT:
4 high tensile steel spirals (DN16-25)
6 high tensile steel spirals (DN 31-51)

COVER:
Standard: synthetic rubber
Evergreen: synthetic rubber with high resistance to abrasion and to flame
Forever: synthetic rubber covered by a polyethylene film with high abrasion resistance

TO ORDER EVERGREEN VERSION PLEASE ADD "EV" TO THE CODE

TO ORDER FOREVER VERSION PLEASE ADD "FV" TO THE CODE

Désignation	Code	Ø Int. DN-Inch-mm	Ø Ext. mm	Pression Service Bars	Pression Rupture Bars	Rayon mini Courbure mm	Poids Kg/mt
-------------	------	----------------------	--------------	--------------------------	--------------------------	---------------------------	----------------



Flexible ISOBARIC EVEREST 6000 - ISO 18752

Recommandé pour condition exigeante de pression, abrasion et flexion

TYPE APPROVAL:

MSHA



FLEX. EVEREST/6 DN13	58213	8 1/2 12,8	22,7	420	1680	90	0,80
FLEX. EVEREST/6 DN16	58216	10 5/8 16,0	26,6	420	1680	115	1,04
FLEX. EVEREST/6 DN19	58219	12 3/4 19,0	31,2	420	1680	140	1,46
FLEX. EVEREST/6 DN25	58225	16 1" 25,4	38,6	420	1680	165	2,12
FLEX. EVEREST/6 DN32	58232	20 1"1/4 31,8	48,8	420	1680	225	3,39
FLEX. EVEREST/6 DN38	58238	24 1"1/2 38,1	57,0	420	1680	305	4,55

Vitillo **Everest 6000 3/4"** (19 mm) **ISO 18752** Flame Resistant MSHA IC-247 **420 Bar** 42,0 MPa **6000 Psi**

MARKING/MARCATURA: TRANSFER TAPE

OPERATING TEMPERATURE RANGE:
- 40°C/+120°C
(-40°F / +248°F)
with peaks of 125°C (257°F)

TUBE:
oil resistant synthetic rubber

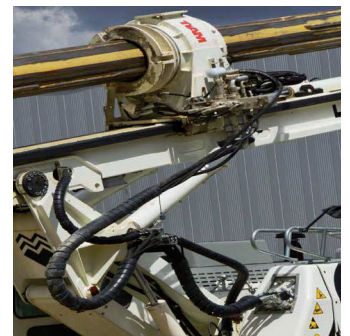
REINFORCEMENT:
4 high tensile steel spirals (DN10-25)
6 high tensile steel spirals (DN 31-38)

COVER:
special synthetic rubber



Distributeur Officiel :

Vitillo
Hydraulic Components



Désignation	Code	Ø Int. DN-Inch-mm	Ø Ext. mm	Pression Service Bars	Pression Rupture Bars	Rayon mini Courbure mm	Poids Kg/mt
-------------	------	----------------------	--------------	--------------------------	--------------------------	---------------------------	----------------



Flexible WATERBLASTING - EN 1829-2



S.F. 2.5:1

Recommandé pour pression extrême d'eau, ébavurage, découpe, detartrage etc...

FLEX. WATERBLAST.10	542100000	6 3/8 9,5	21,6	1250	3125	230	0,87
FLEX. WATERBLAST.13	542130000	8 1/2 12,8	24,5	1100	2750	230	1,13
FLEX. WATERBLAST.19	542190000	12 3/4 19,0	32,0	1000	2500	250	1,69
FLEX. WATERBLAST.25	542250000	16 1" 25,4	38,1	700	1750	260	2,04



Teknoblast Plus 3/8"

(9,5 mm)

EN 1829-2
Flame Resistant MSHA IC-247

1250 Bar
125,0 MPa

18120 Psi

MARKING/MARCATURA: TRANSFER TAPE

OPERATING TEMPERATURE RANGE:
- 10°C/+70°C
(-14°F / +158°F)
with peaks of 90°C (194°F)

TUBE:
oil resistant synthetic rubber

REINFORCEMENT:
4 high tensile steel spirals

COVER:
synthetic rubber with extreme abrasion resistance

