## **797TC**

# No-Skive GlobalCore Compact Spiral™

## **Tough Cover**

Size -4 exceeds ISO 18752-AC Sizes -8 to -20 exceed ISO 18752-DC Sizes -6, -24, -32 exceed ISO 18752-CC

### Primary Applications

On- & offshore, construction, injection moulding, mining

#### Type Approvals

Details please find on pages Ab-16 to Ab-19

#### Applicable Specifications

Exeeds SAE 100R15 - ISO 3862 Type R15 -ISO 18752-AC/CC/DC

#### Construction

Part N

797TC-4 797TC-6 797TC-8 797TC-10 797TC-12 797TC-16 797TC-20

797TC-24

797TC-32

Inner tube: Proprietary synthetic rubber Reinforcement: Two-braid steel wire for size -4,

Four- or six-compact spiral steel wires for

size -6 to -32

Cover: Highly abrasion resistance

MSHA approved synthetic rubber

Temperature Range ...... -40 °C up to +125 °C (size -4 up to +100 °C)

Exception: Air ..... max. +70 °C

Water ..... max. +85 °C



- 1/2 the bend radius of SAE 100R15
- Constant working pressure of 42.0 MPa
- Reduced O.D. and new construction lead to superior flexibility
- 1/3 less effort to bend
- Weight reduction up to 26 %
- Highly abrasion resistant TOUGH COVER
- MSHA approved
- Hose is suitable for temporary immersion in mineral oil up to 70 °C with frequent inspections

#### Recommended Fluids

Petroleum based hydraulic fluids and lubricating oils. Wide Compatibility exceeding Column III, with additional chemical resistance, especialy for diesel and biodiesel. Consult the chemical compatibility section on pages Ab-26 to Ab-34 for more detailed information.

### Fitting Series

Series 43/48 for size-4

43 43



Series 43 for size -6



Series 77 for sizes -8 up to -32

6000

6000

6000

Number	Hose I.D.				Hose O.D.	max. working pressure min. burst pressure				min. bend radius	weight
	DN	Inch	Size	mm	mm	MPa	psi	MPa	psi	mm	kg
	6	1/4	4	6.3	13.0	42.0	6000	168.0	24000	50	0.31
	10	3/8	-6	10.0	17.0	42.0	6000	168.0	24000	63	0.46
	12	1/2	-8	12.7	21.1	42.0	6000	168.0	24000	100	0.67
)	16	5/8	-10	15.9	23.9	42.0	6000	168.0	24000	115	0.80
	19	3/4	-12	19.1	27.9	42.0	6000	168.0	24000	135	1.16
	25	1	-16	25.4	35.7	42 O	6000	168.0	24000	165	1 7/

42.0

42.0

42.0

Replace the hose when any deformation or damage on the hose cover are visible. The combination of high temperature and high pressure could reduce the hose life

1 1/4

1 1/2

31

38

51

Hose layline example



797TC-16 25 mm (1") ISO 18752-DC - SAE J1754-1 Class A - MSHA IC 40/26

-20

-24

-32

31.8

38.1

50.8



449

52.8

67.6

42,0 MPa (6000 PSI)



168.0

168.0

168.0

PARKERHOSE.COM PARKER.COM/CRIMPSO

24000

24000

24000

305

380



289

3.96

6.50

