

A rugged and reliable tool, the TurboRunner™ makes sure that completions access all planned reserves, whilst significantly reducing flat time and the risk of off-depth completions.

The TurboRunner™ provides high-speed reaming to land completions and liners at Target Depth, without the need for surface rotation.

With its unique design combining turbine powered reaming with low circulating pressures, the TurboRunner™ is particularly useful for making sure that final strings, casings, liners or completions get to Target Depth in more problematic wells.

Our pioneering design protects the completion from vibration, reactive torque and pressure spikes. As a result, there is no chance of other equipment in the string

THE BENEFITS

- Reduce well construction costs
- Ream completions to Target
 Depth without surface rotation
- Minimise the risk of damage to 'delicate' strings with low vibration and torque
- Reduce wiper trips
- · Create reliable connections
- · Protect intelligent completions
- Minimise loss of reservoir section
- Maximise ROI





72 HOURS SAVED

One quarter of the time required to prepare the hole compared to conventional technology.



\$550,000 SAVED

3 days saved on a typical offshore well results in around \$550,000 saved.



FEWER WIPER TRIPS

Because the Turborunner™ can ream through obstructions that other types of technology cannot.

Imperial Data Figures

TRS500	TRS700
6.500 / 6.250 / 6.000 / 5.875 / 5.750	8.250 (Up to 10.500 on request)
6.470 / 6.220 / 5.970 / 5.845 / 5.720	8.220 (Or as specified with reamer)
4.820	7.085
N/A	N/A
9.410	9.360
344	732
1200 / 1800	1200 / 1800
32	39
50	40
27.30	31.65
2.15	3.80
1.50	1.50
62,000	150,000
L80 or Equivalent, 80	L80 or Equivalent, 80
– 205°C (Higher temperature grades available upon request)	
	6.500 / 6.250 / 6.000 / 5.875 / 5.750 6.470 / 6.220 / 5.970 / 5.845 / 5.720 4.820 N/A 9.410 344 1200 / 1800 32 50 27.30 2.15 1.50 62,000 L80 or Equivalent, 80

Metric Data Figures

Tool Specifications	TRS500	TRS700
Reamer Size (mm)	165.10 / 158.75 / 152.40 / 149.25 / 146.05	209.55 (Up to 266.70 on request)
Stabiliser Size (mm)	164.30 / 159.70 / 157.95 / 148.45 / 145.25	208.80 (Or as specified with reamer)
Body Size O.D. (mm)	125.00	180.00
Drill-Thru Diameter (mm)	N/A	N/A
Length (m)	2.85	2.85
Weight (kg)	156	332
Burst Disc Options (bar)	83 / 125	83 / 125
Max DLS (°/30m)	32	39
Turbine Stages	50	40
Top Sub Strainer TFA (mm2)	17,605	20,435
Reamer Ports TFA (mm2)	1,385	2,455
Burst Disc TFA (mm2)	962	962
Max-Operating Set-Down Weight (MT)	28	68
Material Grade (Body), MPa	L80 or Equivalent, 551	L80 or Equivalent, 551
Temperature Rating	- 205°C (Higher temperature grades available upon request)	

- Material grade of the body can be changed on request, lead times may vary.
- Performance charts are given out separately as they are dependent on the fluid weight being used on casing/completion run.
- Patent number: GB 2520187

Deep Casing Tools

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