



## *WXN Profile Nipple*

### *Bottom No-Go*

Weatherford's WXN standard-wall landing nipple with bottom no-go is used to locate and seal industry-standard lock mandrels and associated flow-control accessories for standard-weight tubulars.

The WXN landing nipple is run as the bottom nipple in the tubing string and in conjunction with selective WX nipples of the same sealbore size.

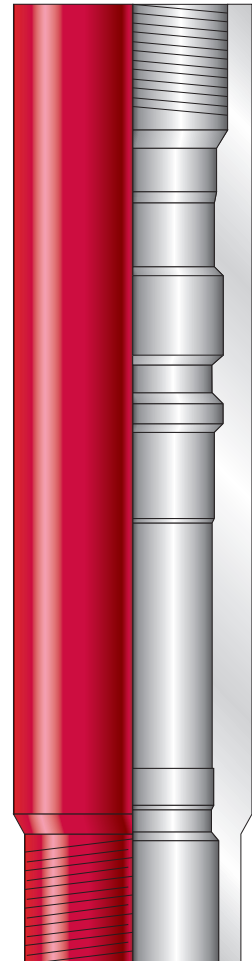
### *Applications*

The WXN nipple locates wireline flow-control devices during completion installation and production operations. Typical examples:

- Pump-through plugs for injecting fluids into the well
- Velocity-type safety valves for shutting off flow
- Blanking plugs for shutting in a well or testing tubing
- Standing valves for setting a packer or testing tubing
- Chokes for reducing surface flowing pressures
- Instrument hangers for temperature and pressure recorders

### *Features, Advantages and Benefits*

- Bottom no-go nipples provide protection against lost tool strings, preventing the tools from falling to bottom, and thus making fishing operations more efficient.
- Weatherford stocks inventory on standard profile sizes, connections, and metallurgy for short delivery times.
- A multitude of thread connections are available, eliminating the expense of crossovers.





## *WXN Profile Nipple*

### *Bottom No-Go*

### *Specifications*

Tubing		Seal Bore ID (in./mm)	No-Go ID (in./mm)	Nipple OD
Size (in./mm)	Weight (lb/ft, kg/m)			
1.660 42.16	2.30 to 2.40 3.42 to 3.57	1.250 31.75	1.135 28.83	Per connection OD
1.900 48.26	2.40 to 2.90 3.57 to 4.32	1.500 38.10	1.448 36.78	
2.062 52.40	3.25 4.84	1.625 41.28	1.536 39.01	
2.375 60.33	4.60 to 4.70 6.85 to 6.99	1.875 47.63	1.791 45.49	
2.875 73.03	6.40 to 6.50 9.52 to 9.67	2.313 58.75	2.205 56.01	
3.500 88.90	10.20 15.18	2.750 69.85	2.635 66.93	
	9.30 13.84	2.813 71.45	2.666 67.72	
4.000 101.60	11.00 16.37	3.313 84.15	3.135 76.63	
4.500 114.30	12.75 18.94	3.813 96.85	3.725 94.62	
5.500 139.70	11.00 25.30	4.562 115.87	4.455 113.16	

### *Options*

WXN profile nipples can be ordered in both monogrammed and non-monogrammed trim to meet well requirements.

For Internal use:  
Link to Endeca assembly part number: [WXN Nipple](#)