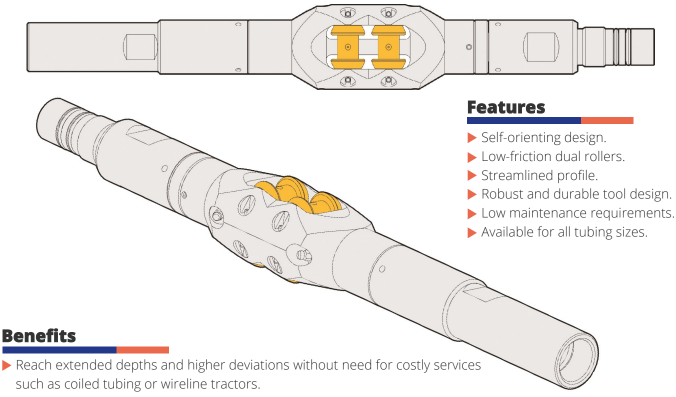
Reach extended depths and higher deviations without need for costly services, improve data quality and achieve constant logging speeds



- ▶ Improve data quality by eliminating stick-slip and achieving more constant logging speeds.
- ▶ Deploy longer perforating guns in deviated wells.
- ▶ Protect high value equipment from frictional wear.
- ▶ Improve cable management by reducing erratic loading.

Impact Selector's E-Line Roller Bogie tool is designed to reduce frictional resistance and enable access to high deviations. With a proven track record of success at inclinations up to 87° and at depths in excess of 25,000 feet, the Roller Bogie tool is extremely robust, reliable, and widely used in over 50 countries across six continents. Cased Hole E-line Roller Bogie tools are available in monoconductor, multiconductor, and perforating configurations and can be used in virtually all electric-line operations.

Roller Bogie tools can be installed at any point in the tool string and lift the string on to highly efficient rollers, eliminating contact friction and allowing easier and deeper wellbore access.

The roller body rotates freely around the mandrel which is connected to the host tool string. The unique body shape ensures the rollers are at all times oriented to the low side of the tubing.

E-line Roller Bogie tools are available in a wide range of sizes to pass through all wellbore restrictions and can be ordered with a choice of connection types to suit individual tool string requirements, including profiled bullnose guides when run at the bottom of wireline tool strings.





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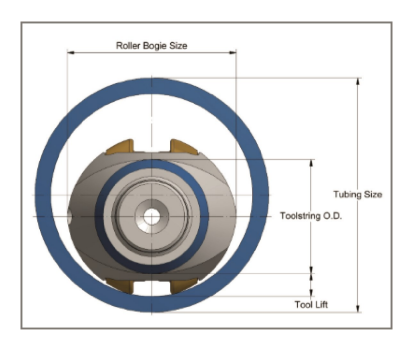


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Applications

- ▶ Production Logging
- ► Cement Evaluation
- Casing Inspection
- ▶ Perforating
- ▶ Pipe Recovery
- ▶ Plug Setting
- ▶ Reservoir Evaluation
- ► Tractor Assist
- ▶ Tubing Re-entry

Specifications

Roller Bogie Size (inches / mm)	1.950 49.53	2.125 53.98	2.275 57.79	2.400 60.96	2.500 63.50	2.600 66.04	2.770 70.36	3.000 76.20	3.350 85.09	3.600 91.44	3.850 97.79	4.100 104.1	4.500 114.3	4.900 124.5	5.500 139.7	
Weight (lbs / kg)	10.6 4.81	11.0 4.99	10.8 4.90	11.0 4.99	11.0 4.99	11.7 5.31	11.7 5.31	16.1 7.30	29.8 13.52	29.8 13.52	41.9 19.01	41.9 19.01	46.3 21.00	63.9 28.98	83.8 38.01	
Length (in / mm)	17.7 449.6	17.3 439.4	17.3 439.4	16 406.4	17 431.8	18.7 475.0	18.1 459.74	18.9 480.1	20.1 510.5	20.5 520.7	21.3 541.0	21.7 551.2	24.0 609.6	26.0 660.4	26.4 670.6	
Tubing Nominal Size (in / mm)	2.375 60.33	2.875 73.03	2.875 73.03	3.500 88.90	3.500 88.90	3.500 88.90	3.500 88.90	4.500 114.3	4.500 114.3	4.500 114.3	4.500 114.3	5.000 127.0	5.500 139.7	7.000 177.8	7.000 177.8	
**Max Tool OD Conveyed (in / mm)	1.688 42.88	1.750 44.45	1.938 49.23	2.000 50.80	2.125 53.98	2.250 57.15	2.375 60.33	2.500 63.50	2.875 73.03	3.125 79.38	3.500 88.90	3.625 92.08	4.000 101.6	4.375 111.1	5.000 127.0	
Temperature Rating (°F/°C)		350 / 177														
Pressure Rating (psi / MPa)		15,000 / 103														
Service Type		Standard, Sour, or Severe Sour available. Composite Rollers available for running in GRE or High Chrome Tubing														
Connection Type					Conne	ctions a	vailable	to suit o	ustome	r specifi	cations					

^{*}Tool weights and lengths are average values per Roller Bogie size.

^{**}Recommended maximum tool OD that can be conveyed using a particular Roller Bogie size.





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