

# Core drilling tools

## Wireline drill rods

METRIC LENGTH DRILL ROD



### PRODUCT EXPERTISE EQUALS PRODUCTIVITY

High quality standards and a level of excellence in the manufacture of exploration drilling tools has enabled Sandvik to provide a wireline drill rod with optimal performance through superior:

- material specification
- heat treatment
- machining

## Wireline Drill Rods



Sandvik's quench and temper heat treatment of box and pin ends increases threaded joint strength for greater depth capacity and longer life

- High quality alloy steel is manufactured to Sandvik specifications and supplied by qualified vendors.
- All materials are tested and benchmarked in Sandvik Materials Technology's state-of-the-art materials laboratory.
- Machining expertise provided by a team of seasoned professionals.



Sandvik's anti-galling joint compound **MUST** be used on the initial make and break of every rod — **DO NOT REMOVE**. Sandvik's thread compound is available for purchase, contact your representative

- Outside diameter and pin end of rod is coated in environmentally friendly rust inhibitor.

To get the maximum performance and life from your drill rod, we recommend that you do not mix Sandvik rods with rods or adaptor subs from other manufacturers — although the materials, process and thread design may appear similar, dimensions and tolerances may vary between manufacturers.

Part No	Description	Length	ID	OD	Weight
<b>Industry Standard Thread</b>					
BB00000167	Drill Rod, B	0.6 m	46.1 mm	55.6 mm	3.63 kg
BB00000035	Drill Rod, B	1.5 m	46.1 mm	55.6 mm	9.42 kg
BB00000037	Drill Rod, B	3.0 m	46.1 mm	55.6 mm	18.58 kg
BB00000168	Drill Rod, N	0.6 m	60.3 mm	69.9 mm	4.06 kg
BB00000038	Drill Rod, N	1.5 m	60.3 mm	69.9 mm	11.95 kg
BB00000039	Drill Rod, N	3.0 m	60.3 mm	69.9 mm	23.56 kg
BB00000169	Drill Rod, H	0.6 m	77.8 mm	88.9 mm	7.16 kg
BB00000040	Drill Rod, H	1.5 m	77.8 mm	88.9 mm	17.93 kg
BB00000041	Drill Rod, H	3.0 m	77.8 mm	88.9 mm	35.84 kg
<b>"WT" Thread</b>					
BB00000238	Drill Rod, P	1.5 m	101.6 mm	114.3 mm	26.79 kg
BB00000239	Drill Rod, P	3.0 m	101.6 mm	114.3 mm	52.56 kg
*BB00000174	Drill Rod, S (Casing, PWT)	0.6 m	126.6 mm	139.7 mm	12.86 kg
*BB00000122	Drill Rod, S (Casing, PWT)	1.5 m	126.6 mm	139.7 mm	32.15 kg
*BB00000175	Drill Rod, S (Casing, PWT)	3.0 m	126.6 mm	139.7 mm	64.30 kg

\* not heat treated

**NOTE:** "P" 0.6 m heat treated drill rod is available as special order only.

Imperial rod lengths may be available on request. Please contact your Sandvik representative.

Bundle Detail	# of Rods	Length	Width	Height	Weight
Drill Rod, B	19	1.57 m	290 mm	254 mm	181 kg
Drill Rod, B	19	3.07 m	290 mm	254 mm	355 kg
Drill Rod, N	19	1.58 m	356 mm	320 mm	229 kg
Drill Rod, N	19	3.08 m	356 mm	320 mm	450 kg
Drill Rod, H	19	1.57 m	470 mm	410 mm	343 kg
Drill Rod, H	19	3.07 m	470 mm	410 mm	674 kg
Drill Rod, P	7	1.59 m	356 mm	320 mm	190 kg
Drill Rod, P	7	3.09 m	356 mm	320 mm	370 kg
Drill Rod, S (Casing, PWT)	7	1.59 m	432 mm	391 mm	227 kg
Drill Rod, S (Casing, PWT)	7	3.09 m	432 mm	391 mm	452 kg

**NOTE:** Bundle detail for 0.6 m rod/casing is available on request.



Finished rods are bundled to protect the precision machined threads from the elements and potential impact damage, therefore sold in bundle quantities only

