

## Katalog żerdzi wiertniczych HDD Vermeer, Ditch-Witch, Marpol, Barbco, Universal, Terra, Tracto-Technik

D - Vermeer, JT - Ditch-Witch, UNI - Universal, Marpol D - Marpol, BD - Barbco

Part Number	Tube Diameter / Wall	Thread	Compatible Thread	Length	Bend Radius	Torque Rating	Drill Model
Nr kat.	Średnica / Ścianka	Gwint	Kompatybilność	Długość	Promień gięcia	Moment obrotowy	Wiertnica HDD***
HT200 x 5FT x FS-1	1.315" / .179"	#200	Firestick I	5'	57.3' (17.5 m)	900 ft-lb (1200 Nm)	JT5, JT520, DD65
HT200 x 6FT x FS-1-D6	1.315" / .179"	#200	Firestick I	6'	57.3' (17.5 m)	900 ft-lb (1200 Nm)	D6x6
HT200 x 6FT x FS-1	1.660" / .191"	#200	Firestick I	6'	95.5' (29.1 m)	1500 ft-lb (2034 Nm)	D7x11, D9x13, JT9, JT922
HT200 x 10FT x FS-1	1.660" / .191"	#200	Firestick I	10'	95.5' (29.1 m)	1500 ft-lb (2034 Nm)	D10x14, D10x15
HT250 x 10FT x FS-1	1.900" / .240"	#250	Firestick I	10'	98.7' (30.1 m)	2000 ft-lb (2712 Nm)	D16x20, D18x22, D20x22, JT1220 UNI 12x15-L
HT400 x 10FT x FS-1	2.063" / .260"	#400	Firestick I	10'	102' (31.1 m)	2600 ft-lb (3525 Nm)	D24x26, D18x22, D20x22, D23x30 JT1220, JT2020, DD2024
HT600 x 10FT x FS-1	2.375" / .254"	#600	Firestick I	10'	108' (32.9 m)	4000 ft-lb (5423 Nm)	D23x30, D24x40, JT2020, JT25, JT2720M1, JT30, JT3020, DD3238, UNI 30x40, MARPOL D35x50 MARPOL D40x65*, MARPOL D40x70*
HT600 x 15FT x FS-1	2.375" / .295"	#600	Firestick I	15'	108' (32.9 m)	4000 ft-lb (5423 Nm)	D40x40
HT650 x 10FT x FS-1	2.375" / .295"	#650	Firestick I	10'	108' (32.9 m)	5000 ft-lb (6780 Nm)	D36x50, D40x55*, MARPOL D35x50* MARPOL D40x65, MARPOL D40x70*
HT650 x 15FT x FS-1	2.375" / .295"	#650	Firestick I	15'	108' (32.9 m)	5000 ft-lb (6780 Nm)	D36x50
HT700 x 10FT x FS-1	2.625" / .400"	#700	Firestick I	10'	145' (44.2 m)	6000 ft-lb (8135 Nm)	D36x50, D40x55, MARPOL D35x50* MARPOL D40x65*, MARPOL D40x70
HT700 x 15FT x FS-1	2.625" / .400"	#700	Firestick I	15'	145' (44.2 m)	6000 ft-lb (8135 Nm)	D36x50, D40x55
HT800 x 15FT x FS-1	3.500" / .449"	#800	Firestick I	15'	197' (60.1 m)	10,000 ft-lb (13,558 Nm)	D50x100, D55x100, D60x90, D75x100, D80x100, JT7020, JT8020, JT100, AT100
HT900 x 10FT x FS-1	2.875" / .392"	#900	Firestick I	10'	169' (51.5 m)	9000 ft-lb (12,202 Nm)	D60x90, UNI 45x60, UNI 60x70
HT900 x 15FT x FS-1	2.875" / .392"	#900	Firestick I	15'	169' (51.5 m)	9000 ft-lb (12,202 Nm)	D50x100, D60x90, JT60
HT1000 x 15FT x FS-1	3.500" / .476"	#1000	Firestick I	15'	197' (60.1 m)	15,000 ft-lb (20,337 Nm)	D80x120, D100x120, D100x140
HT1000 x 20FT x FS-1	3.500" / .476"	#1000	Firestick I	20'	197' (60.1 m)	15,000 ft-lb (20,337 Nm)	D80x120, D100x120, D100x140
HT102 x 6FT x FS-2	1.315" / .179"	#102	Firestick II	6'	57.3' (17.5 m)	1000 ft-lb (1356 Nm)	
HT402 x 10FT x FS-2	2.063" / .260"	#402	Firestick II	10'	102' (31.1 m)	3300 ft-lb (4474 Nm)	JT2020
HT602 x 10FT x FS-2	2.375" / .295"	#602	Firestick II	10'	108' (32.9 m)	5000 ft-lb (6779 Nm)	D33x44, D36x50, JT25, JT30, JT2720M1, JT3020, DD4045, MARPOL D35x50 MARPOL D40x65, MARPOL D40x70*
HT602 x 15FT x FS-2	2.375" / .295"	#602	Firestick II	15'	108' (32.9 m)	5000 ft-lb (6779 Nm)	D33x44, D36x50
HT602 x 15FT x FS-2-FL	2.625" / .400" Flush	#602	Firestick II	15'	145' (44.2 m)	5000 ft-lb (6779 Nm)	D33x44, D36x50
HT702 x 15FT x FS-2	2.625" / .400"	#702	Firestick II	15'	145' (44.2 m)	7000 ft-lb (9491 Nm)	JT4020M1
HT802 x 15FT x FS-2	3.500" / .449"	#802	Firestick II	15'	197' (60.1 m)	18,000 ft-lb (24,405 Nm)	JT7020, JT8020, JT100
HT802 x 20FT x FS-2	3.500" / .449"	#802	Firestick II	20'	197' (60.1 m)	18,000 ft-lb (24,405 Nm)	D80x120, D100x120
HT902 x 15FT x FS-2	2.875" / .440"	#902	Firestick II	15'	169' (51.5 m)	13,000 ft-lb (17,626 Nm)	D55x100, D75x100

MARPOL Technologie Bezwykopowe i Maszyny Budowlane  
Stara Wieś, Grodziska 7  
05-830 Nadarzyn koło Warszawy  
Tel. +48227399230  
Tel. +48227983490  
marpol@marpol.com.pl

\*Żerdzie zalecane w opcji (zapytaj o szczegóły)  
Żerdzie do wiertnic Ditch-Witch są dostępne w trzech rodzajach gwintów  
Do żerdzi dla wiertnic Terra i Tracto-Technik dostępne łączniki  
Zadzwoń i sprawdź dostępność żerdzi w magazynie

Katalog ważny od 1-go stycznia 2017

Do każdej żerdzi oferujemy  
komplet narzędzi wiertniczych HDD