

drillers:

drillers are used to drill holes in various materials. They are available in different sizes and types, including hand drills, power drills, and specialized drills for specific materials. The most common types are standard drills, masonry drills, and wood drills. The size of the drill is measured by the diameter of the bit, which is typically given in millimeters (mm) or inches (").

drillers:

drillers are used to drill holes in various materials. They are available in different sizes and types, including hand drills, power drills, and specialized drills for specific materials. The most common types are standard drills, masonry drills, and wood drills. The size of the drill is measured by the diameter of the bit, which is typically given in millimeters (mm) or inches (").

drillers are used to drill holes in various materials. They are available in different sizes and types, including hand drills, power drills, and specialized drills for specific materials. The most common types are standard drills, masonry drills, and wood drills. The size of the drill is measured by the diameter of the bit, which is typically given in millimeters (mm) or inches (").

drillers are used to drill holes in various materials. They are available in different sizes and types, including hand drills, power drills, and specialized drills for specific materials. The most common types are standard drills, masonry drills, and wood drills. The size of the drill is measured by the diameter of the bit, which is typically given in millimeters (mm) or inches (").

drillers are used to drill holes in various materials. They are available in different sizes and types, including hand drills, power drills, and specialized drills for specific materials. The most common types are standard drills, masonry drills, and wood drills. The size of the drill is measured by the diameter of the bit, which is typically given in millimeters (mm) or inches (").

drillers:

drillers are used to drill holes in various materials. They are available in different sizes and types, including hand drills, power drills, and specialized drills for specific materials. The most common types are standard drills, masonry drills, and wood drills. The size of the drill is measured by the diameter of the bit, which is typically given in millimeters (mm) or inches (").

Drill Size (mm)	Drill Size (in)	Drill Length (mm)	Drill Length (in)	Drill Type	Drill Material
20mm	3/4 "	17 / 12x3x10	4 "	Standard Drill	High Speed Steel (HSS)
22mm	7/8 "	17 / 12x3x10	(100mm)	Standard Drill	High Speed Steel (HSS)
25mm	1 "	17 / 12x3x10		Standard Drill	High Speed Steel (HSS)
29mm	1-1 / 8 "	17 / 12x3x10		Standard Drill	High Speed Steel (HSS)
32mm	1-1 / 4 "	16x3x10		Standard Drill	High Speed Steel (HSS)
35 mm (1-3 / 8 ")		16x3x10		Standard Drill	High Speed Steel (HSS)
38mm	1-1 / 2 "	16x3x10		Standard Drill	High Speed Steel (HSS)
42mm	1-5 / 8 "	16x3x10		Standard Drill	High Speed Steel (HSS)
45mm	1-3 / 4 "	16x3x10		Standard Drill	High Speed Steel (HSS)
50 / 51mm	2 "	16x3x10		Standard Drill	High Speed Steel (HSS)
57mm	2-1 / 4 "	22x3.5x10		Standard Drill	High Speed Steel (HSS)
60mm	2-3 / 8 "	22x3.5x10		Standard Drill	High Speed Steel (HSS)