

DRILL CHUCK OVERVIEW

Drill chuck type					Design	Area of use	Drill chuck key	Art. No.	P. Qty.
	Machine mount ²⁾	bit dia. clamping range	Reverse terclock- wise running	Impact-re- sistant					
Gear rim drill chuck	1/2" - 20 UNF	1 - 13 mm	X	X		Multi-purpose	A	0692 212 132	1
	5/8" - 16 UNF	3 - 16 mm		X		Multi-purpose	B	0692 158 162	
Quick-clamping chuck Metal sleeve	1/2" - 20 UNF	1 - 13 mm	X	X		Multi-purpose		0692 412 132	
		1 - 13 mm				Multi-purpose		0692 312 130	
Quick-clamping chuck two sleeves	B 16	3 - 16 mm				Primarily drill presses		0692 316 160	
	1/2" - 20 UNF	1.5 - 13 mm	X	X	Steel sleeve and carbide jaws	Corded machine up to 1,000 watts		0692 812 132	
Quick-clamping chuck one-sleeve	3/8" - 24 UNF	1 - 10 mm	X		Plastic sleeve	Cordless units		0692 838 100	
	1/2" - 20 UNF	1 - 10 mm	X	X	Steel sleeve	Machine with spindle stop ¹⁾		0692 612 102	
Quick-clamping chuck, one-sleeve	1/2" - 20 UNF	1.5 - 13 mm	X	X	Steel sleeve	Machine with spindle stop ¹⁾		0692 612 132	
	1/4" hex.	0.4 - 6 mm	X		Aluminum sleeve	AS 3		0713 92 04	

¹⁾ Machines with a drill spindle which automatically locks after switch-off, enabling one-hand tool changing (e.g. ABS 96-M2, ABS 12-M2, BS 10-XE etc.).

²⁾ The mount is not marked on all drill chucks. To be on the safe side, you should measure the drill chuck spindle for this reason:

1/2" = ^ 12.7 mm
 3/8" = ^ 9.5 mm
 5/8" - 16 = ^ 15.9 mm
 B 16 = ^ 15.7 mm

Hammer Drill Chuck

- With SDS-Plus mount for direct use in hammer drills without an additional adapter.
- Also suitable for safe impact drilling thanks to carbide jaws.

Technical Data						
Mount	Clamping range in mm	Suitable for counterclockwise running	Impact-resistant	Drill chuck key type	Art. No.	P. Qty.
SDS-Plus	2.5 - 13	X	X	A	0692 210 133	1

Adapter for drill chuck

- For using gear rim drill/quick-clamping chucks on hammer drills.

Technical Data			
Machine Mounting	Drill chuck mount	Art. No.	P. Qty.
SDS-Plus	1/2" - 20 UNF	0692 210 120	1

Drill chuck key

Type	Dia. in mm	L in mm	Art. No.	P. Qty.
A	6	110	0692 16 110	1
B	8		0692 18 110	