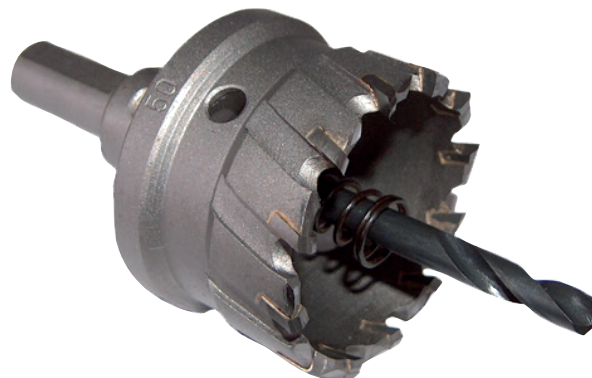


WAB Hartmetall-Lochsägen UNICUT WAB Carbide Tipped Hole Saws UNICUT

Ø mm	Art.-Nr Art.No	Ø mm	Art.-Nr Art.No
15,0	201506	62,0	206206
16,0	201606	63,0	206306
17,0	201706	64,0	206406
18,0	201806	65,0	206506
19,0	201906	66,0	206606
20,0	202006	67,0	206706
21,0	202106	68,0	206806
22,0	202206	69,0	206906
23,0	202306	70,0	207006
24,0	202406	71,0	207106
25,0	202506	72,0	207206
26,0	202606	73,0	207306
27,0	202706	74,0	207406
28,0	202806	75,0	207506
29,0	202906	76,0	207606
30,0	203006	77,0	207706
31,0	203106	78,0	207806
32,0	203206	79,0	207906
33,0	203306	80,0	208006
34,0	203406	81,0	208106
35,0	203506	82,0	208206
36,0	203606	83,0	208306
37,0	203706	84,0	208406
38,0	203806	85,0	208506
39,0	203906	86,0	208606
40,0	204006	87,0	208706
41,0	204106	88,0	208806
42,0	204206	89,0	208906
43,0	204306	90,0	209006
44,0	204406	91,0	209106
45,0	204506	92,0	209206
46,0	204606	93,0	209306
47,0	204706	94,0	209406
48,0	204806	95,0	209506
49,0	204906	96,0	209606
50,0	205006	97,0	209706
51,0	205106	98,0	209806
52,0	205206	99,0	209906
53,0	205306	100,0	210006
54,0	205406	105,0	210506
55,0	205506	110,0	211006
56,0	205606	115,0	211506
57,0	205706	120,0	212006
58,0	205806	125,0	212506
59,0	205906	130,0	213006
60,0	206006	135,0	213506
61,0	206106	140,0	214006
		145,0	214506
		150,0	215006



Universell einsetzbare Hartmetall-Lochsäge für legierte und unlegierte Materialien bis max. 25,0 mm Dicke. VA-Material bei sehr guter Kühlung bis max. 20,0 mm Dicke. Für Flachmaterial, Rohre, gewölbte Flächen und Überlappungsbohrungen. Die an der Lochsäge vorhandenen Spanleitnuten fördern die Späne aus dem Schnittkanal und garantieren gemeinsam mit der stabilen Konstruktion und der optimierten Schneidegeometrie sehr gute Schnittergebnisse.

Lieferbar in den Abmessungen

Ø 15,0 – 100,0 mm 1,0 mm steigend
Ø 105,0 – 150,0 mm 5,0 mm steigend

HSS Co. Ersatzbohrer

Ø 15,0 – 70,0 mm Ø 6,0 mm
Ø 71,0 – 150,0 mm Ø 8,0 mm

Universal hole saw for alloyed and non-alloyed material up to 25,0 mm thickness. Stainless steel up to 20,0 mm thickness when cooled intensively. For flats, tubes, vaulted surfaces and overlapping bore holes. The guiding flutes convey the chips easily from the duct. The solid construction and the optimized cutting edge geometry guarantee maximum performance.

Available in following sizes

Ø 15,0 – 100,0 mm rising by 1,0 mm
Ø 105,0 – 150,0 mm rising by 5,0 mm

HSS Co. Pilot Drills

Ø 15,0 – 70,0 mm Ø 6,0 mm
Ø 71,0 – 150,0 mm Ø 8,0 mm

Ersatzbohrer | Pilot drills

	Art.-Nr.
6,0 x 80,0 mm	209916
8,0 x 80,0 mm	209926

Auswerferfeder | Ejector spring

6,0 mm Bohrer 6,0 mm Drill	209936
8,0 mm Bohrer 8,0 mm Drill	209937