## **FORMAT Hole saw type 2722**



нм

Design: With axial and radial special grinding, guaranteeing optimum cutting results. Carbide hole saws achieve long tool lives and can be reground several times. No breaking under increased loads. The tapered pilot drill ensures smooth spot drilling (spot marking is not required) and is fixed using a tightening screw. Scope of supply: Hole saw incl. drill.

Application: Can be used on portable and pillar drilling machines.

Note: With pillar drilling machines always choose manual feed.

With ejection spring. This ejects the drilled part and protects the carbide teeth during spot drilling. For material thicknesses up to max. 10 mm. [With material thicknesses over 6 mm the tool needs to be set down for chips to be emptied several times.] From 37 mm with specially hardened bit holders to compensate the torsion forces. We recommend MK 2/MK 3 from 37 mm. The sturdy design and advanced cutting edge geometry achieves a significant improvement in cutting behaviour combined with a high cutting capacity and tool life. For flat material but also fur use on pipe material and curved surfaces.

Cup height: 22 mm

Ø 18?36 mm ^= 10 mm shaft, Ø 37?100 mm ^= 13 mm shaft.

Diameter	Cutting depth	Material	Article
mm	mm		
18	22	Hard metal	W90A-27220180
19	22	Hard metal	W90A-27220190
20	22	Hard metal	W90A-27220200
21	22	Hard metal	W90A-27220210
22	22	Hard metal	W90A-27220220
23	22	Hard metal	W90A-27220230
24	22	Hard metal	W90A-27220240
25	22	Hard metal	W90A-27220250
26	22	Hard metal	W90A-27220260
27	22	Hard metal	W90A-27220270
28	22	Hard metal	W90A-27220280
29	22	Hard metal	W90A-27220290
30	22	Hard metal	W90A-27220300
31	22	Hard metal	W90A-27220310
32	22	Hard metal	W90A-27220320
33	22	Hard metal	W90A-27220330
34	22	Hard metal	W90A-27220340
35	22	Hard metal	W90A-27220350
36	22	Hard metal	W90A-27220360
37	22	Hard metal	W90A-27220370
38	22	Hard metal	W90A-27220380
39	22	Hard metal	W90A-27220390
40	22	Hard metal	W90A-27220400
41	22	Hard metal	W90A-27220410
42	22	Hard metal	W90A-27220420
43	22	Hard metal	W90A-27220430
44	22	Hard metal	W90A-27220440
45	22	Hard metal	W90A-27220450

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: tools.support@eriks.co.uk

Page 1/3

Article	Material	Cutting depth	Diameter
W90A-27220460	Hard metal	mm 22	mm 46
W90A-27220400 W90A-27220470	Hard metal	22	47
W90A-27220470 W90A-27220480	Hard metal	22	48
W90A-27220490 W90A-27220490	Hard metal	22	49
W90A-27220500	Hard metal	22	50
W90A-27220500 W90A-27220510	Hard metal	22	51
W90A-27220520	Hard metal	22	52
W90A-27220530	Hard metal	22	53
W90A-27220540	Hard metal	22	54
W90A-27220550	Hard metal	22	55
W90A-27220560	Hard metal	22	56
W90A-27220570	Hard metal	22	57
W90A-27220580	Hard metal	22	58
W90A-27220590	Hard metal	22	59
W90A-27220600	Hard metal	22	60
W90A-27220610	Hard metal	22	61
W90A-27220620	Hard metal	22	62
W90A-27220630	Hard metal	22	63
W90A-27220640	Hard metal	22	64
W90A-27220650	Hard metal	22	65
W90A-27220660	Hard metal	22	66
W90A-27220670	Hard metal	22	67
W90A-27220680	Hard metal	22	68
W90A-27220690	Hard metal	22	69
W90A-27220700	Hard metal	22	70
W90A-27220710	Hard metal	22	71
W90A-27220710	Hard metal	22	72
W90A-27220730	Hard metal	22	73
W90A-27220740	Hard metal	22	74
W90A-27220750	Hard metal	22	75
W90A-27220760	Hard metal	22	76
W90A-27220770	Hard metal	22	77
W90A-27220780	Hard metal	22	78
W90A-27220790	Hard metal	22	79
W90A-27220800	Hard metal	22	80
W90A-27220810	Hard metal	22	81
W90A-27220820	Hard metal	22	82
W90A-27220830	Hard metal	22	83
W90A-27220840	Hard metal	22	84
W90A-27220850	Hard metal	22	85
W90A-27220860	Hard metal	22	86
W90A-27220870	Hard metal	22	87
W90A-27220880	Hard metal	22	88
W90A-27220890	Hard metal	22	89
W90A-27220900	Hard metal	22	90
W90A-27220910	Hard metal	22	91
W90A-27220920	Hard metal	22	92
W90A-27220930	Hard metal	22	93
W90A-27220940	Hard metal	22	94
W90A-27220950	Hard metal	22	95
W90A-27220960	Hard metal	22	96
	Hard metal	22	97
W90A-27220970		22	98
W90A-27220970 W90A-27220980	Hard metal	22	90

**ERIKS UK** 

Diameter	Cutting depth	Material	Article
mm	mm		
99	22	Hard metal	W90A-27220990
100	22	Hard metal	W90A-27221000

e or e advice.
Page 3/3

BG 2/2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

**ERIKS**