

Dual Pitch Professional Hole Saws

Featuring the smooth cutting action of our Constant Pitch hole saw, combined with aggressive material penetration and swarf clearance, Dual Pitch Professional hole saws will cut equally well on thin and thicker gauge materials. This removes the need to carry a constant and a variable pitch hole saw.

Advantages:

- The complete multi purpose saw. Dual Pitch Professional saws will cut a wide range of materials, irrespective of thickness.
- Starrett designed tooth geometry resulting in huge improvements in chip flow.
- Smooth cut with minimal tendency to bite or snag when cutting thinner gauge materials.
- Cutting depth 41mm (1 5/8").
- A range of general purpose and specialist kits are available, featuring the most popular sizes of saw. Please see pages 11-12 for full details.



Dual Pitch Professional and Constant Pitch Bi Metal Hole Saw							
Excellent Cutting Performance		Satisfactory Cutting Performance					
Metal Non Inox (Stainless)	Ferrous Materials	Wood	Veneer	Formica	Plastic Suspended		



Constant Pitch Hole Saws

Like our Dual Pitch hole saw, the Constant Pitch provides a smooth cut, with minimal tendency to bite or snag on contact with irregular surfaces. Six teeth per 25mm/inch makes this saw ideal for thinner gauge materials.



Advantages:

- · Smooth cut on thinner gauge materials.
- Minimal tendency to bite or snag on thinner gauge materials.
- Cutting depth 41mm (1 5/8").
- A range of general purpose and specialist kits are available, featuring the most popular sizes of saw. Please see pages 11-12 for full details.

DIAMETER		DUAL PITCH	CON PITCH
MM	INCH	CAT NO	CAT NO
14	9/16	DH0096	SH0096
16	5/8	DH0058	SH0058
17	11/16	DH1016	SH1016
19	3/4	DH0034	SH0034
20	25/32	DH2532	SH2532
21	13/16	DH1036	SH1036
22	7/8	DH0078	SH0078
24	15/16	DH1056	SH1056
25 27	1 1/16	DH0100 DH0116	SH0100
29	1.1/16 1.1/8	DH0118	SH0116 SH0118
30	1.3/16	DH0116	SH0136
32	1.1/4	DH0130	SH0114
33	1.5/16	DH0156	SH0156
35	1.3/8	DH0138	SH0138
37	1.7/16	DH0176	SH0176
38	1.1/2	DH0112	SH0112
40	1.9/16	DH0196	SH0196
41	1.5/8	DH0158	SH0158
43	1.11/16	DH1116	SH1116
44	1.3/4	DH0134	SH0134
46	1.13/16	DH1136	SH1136
48	1.7/8	DH0178	SH0178
51	2	DH0200	SH0200
52	2.1/16	DH0216	SH0216
54	2.1/8	DH0218	SH0218
56	2.3/16	DH56MM	SH56MM
57	2.1/4	DH0214	SH0214
59	2.5/16	DH0256	SH0256
60	2.3/8	DH0238	SH0238
65	2.1/2 2.9/16	DH0212 DH0296	SH0212 SH0296
67	2.5/8	DH0258	SH0258
68	2.11/16	DH68MM	SH68MM
70	2.3/4	DH0234	SH0234
73	2.7/8	DH0278	SH0278
76	3	DH0300	SH0300
79	3.1/8	DH0318	SH0318
83	3.1/4	DH0314	SH0314
86	3.3/8	DH0338	SH0338
89	3.1/2	DH0312	SH0312
92	3.5/8	DH0358	SH0358
95	3.3/4	DH0334	SH0334
98	3.7/8	DH0378	SH0378
102	4	DH0400	SH0400
105	4.1/8	DH0418	SH0418
108	4.1/4	DH0414	SH0414
111	4.3/8	DH0438	SH0438
114	4.1/2	DH0412	SH0412
121 127	4.3/4 5	DH0434 DH0500	SH0434 SH0500
133	5.1/4	DH0500 DH0514	SH0500 SH0514
140	5.1/4	DH0514 DH0512	SH0514
152	6	DH0600	SH0600
160	6.5/16	DH160MM	SH160MM
168	6.5/8	DH168MM	SH168MM
177	6.31/32	DH177MM	SH177MM
210	8.9/32	DH210MM	SH210MM

SAW SPECIFICATIONS