

Cutting Tool Solutions

turbo™ TOUGH



TCT Hole Saws

- Manufactured with premium grade solid carbide tips for added strength and durability.
- More hard wearing and longer lasting than HSS hole saws.
- Feature a spring loaded centre pilot drill, to locate the hole and eject the core of material after the cut.
- Designed for use in a chuck – can be used with a magnetic drilling machine or a hand drill.

SIZE RANGE	14 mm–150 mmØ
CUTTING DEPTHS	5 mm with hand drill 50 mm with magnetic drill
MAX. TENSILE STRENGTH	>1400 N/ mm ²
IDEAL FOR	Structural steel, stainless steel

Diameter	5 mm Depth of Cut	25 mm Depth of Cut	50 mm Depth of Cut
14 mm	JEIHXS-14	JEIHS-14	
15 mm	JEIHXS-15	JEIHS-15	
16 mm	JEIHXS-16	JEIHS-16	
17 mm	JEIHXS-17	JEIHS-17	
18 mm	JEIHXS-18	JEIHS-18	
19 mm	JEIHXS-19	JEIHS-19	
20 mm	JEIHXS-20	JEIHS-20	JEIHL-20
21 mm	JEIHXS-21	JEIHS-21	JEIHL-21
22 mm	JEIHXS-22	JEIHS-22	JEIHL-22
23 mm	JEIHXS-23	JEIHS-23	JEIHL-23
24 mm	JEIHXS-24	JEIHS-24	JEIHL-24
25 mm	JEIHXS-25	JEIHS-25	JEIHL-25
26 mm	JEIHXS-26	JEIHS-26	JEIHL-26
27 mm	JEIHXS-27	JEIHS-27	JEIHL-27
28 mm	JEIHXS-28	JEIHS-28	JEIHL-28
29 mm	JEIHXS-29	JEIHS-29	JEIHL-29
30 mm	JEIHXS-30	JEIHS-30	JEIHL-30
31 mm	JEIHXS-31	JEIHS-31	JEIHL-31
32 mm	JEIHXS-32	JEIHS-32	JEIHL-32
33 mm	JEIHXS-33	JEIHS-33	JEIHL-33
34 mm	JEIHXS-34	JEIHS-34	JEIHL-34
35 mm	JEIHXS-35	JEIHS-35	JEIHL-35
36 mm	JEIHXS-36	JEIHS-36	JEIHL-36
37 mm	JEIHXS-37	JEIHS-37	JEIHL-37
38 mm	JEIHXS-38	JEIHS-38	JEIHL-38
39 mm	JEIHXS-39	JEIHS-39	JEIHL-39
40 mm	JEIHXS-40	JEIHS-40	JEIHL-40
41 mm	JEIHXS-41	JEIHS-41	JEIHL-41
42 mm	JEIHXS-42	JEIHS-42	JEIHL-42
43 mm	JEIHXS-43	JEIHS-43	JEIHL-43
44 mm	JEIHXS-44	JEIHS-44	JEIHL-44
45 mm	JEIHXS-45	JEIHS-45	JEIHL-45
46 mm	JEIHXS-46	JEIHS-46	JEIHL-46
47 mm	JEIHXS-47	JEIHS-47	JEIHL-47
48 mm	JEIHXS-48	JEIHS-48	JEIHL-48
49 mm	JEIHXS-49	JEIHS-49	JEIHL-49
50 mm	JEIHXS-50	JEIHS-50	JEIHL-50
51 mm	JEIHXS-51	JEIHS-51	JEIHL-51
52 mm	JEIHXS-52	JEIHS-52	JEIHL-52
53 mm	JEIHXS-53	JEIHS-53	JEIHL-53
54 mm	JEIHXS-54	JEIHS-54	JEIHL-54
55 mm	JEIHXS-55	JEIHS-55	JEIHL-55
56 mm	JEIHXS-56	JEIHS-56	JEIHL-56
57 mm	JEIHXS-57	JEIHS-57	JEIHL-57

Diameter	5 mm Depth of Cut	25 mm Depth of Cut	50 mm Depth of Cut
58 mm	JEIHXS-58	JEIHS-58	JEIHL-58
59 mm	JEIHXS-59	JEIHS-59	JEIHL-59
60 mm	JEIHXS-60	JEIHS-60	JEIHL-60
61 mm	JEIHXS-61	JEIHS-61	JEIHL-61
62 mm	JEIHXS-62	JEIHS-62	JEIHL-62
63 mm	JEIHXS-63	JEIHS-63	JEIHL-63
64 mm	JEIHXS-64	JEIHS-64	JEIHL-64
65 mm	JEIHXS-65	JEIHS-65	JEIHL-65
66 mm	JEIHXS-66	JEIHS-66	JEIHL-66
67 mm	JEIHXS-67	JEIHS-67	JEIHL-67
68 mm	JEIHXS-68	JEIHS-68	JEIHL-68
69 mm	JEIHXS-69	JEIHS-69	JEIHL-69
70 mm	JEIHXS-70	JEIHS-70	JEIHL-70
71 mm	JEIHXS-71	JEIHS-71	JEIHL-71
72 mm	JEIHXS-72	JEIHS-72	JEIHL-72
73 mm	JEIHXS-73	JEIHS-73	JEIHL-73
74 mm	JEIHXS-74	JEIHS-74	JEIHL-74
75 mm	JEIHXS-75	JEIHS-75	JEIHL-75
76 mm	JEIHXS-76	JEIHS-76	JEIHL-76
77 mm	JEIHXS-77	JEIHS-77	JEIHL-77
78 mm	JEIHXS-78	JEIHS-78	JEIHL-78
79 mm	JEIHXS-79	JEIHS-79	JEIHL-79
80 mm	JEIHXS-80	JEIHS-80	JEIHL-80
81 mm	JEIHXS-81	JEIHS-81	JEIHL-81
82 mm	JEIHXS-82	JEIHS-82	JEIHL-82
83 mm	JEIHXS-83	JEIHS-83	JEIHL-83
84 mm	JEIHXS-84	JEIHS-84	JEIHL-84
85 mm	JEIHXS-85	JEIHS-85	JEIHL-85
86 mm	JEIHXS-86	JEIHS-86	JEIHL-86
87 mm	JEIHXS-87	JEIHS-87	JEIHL-87
88 mm	JEIHXS-88	JEIHS-88	JEIHL-88
89 mm	JEIHXS-89	JEIHS-89	JEIHL-89
90 mm	JEIHXS-90	JEIHS-90	JEIHL-90
91 mm	JEIHXS-91	JEIHS-91	JEIHL-91
92 mm	JEIHXS-92	JEIHS-92	JEIHL-92
93 mm	JEIHXS-93	JEIHS-93	JEIHL-93
94 mm	JEIHXS-94	JEIHS-94	JEIHL-94
95 mm	JEIHXS-95	JEIHS-95	JEIHL-95
96 mm	JEIHXS-96	JEIHS-96	JEIHL-96
97 mm	JEIHXS-97	JEIHS-97	JEIHL-97
98 mm	JEIHXS-98	JEIHS-98	JEIHL-98
99 mm	JEIHXS-99	JEIHS-99	JEIHL-99
100 mm	JEIHXS-100	JEIHS-100	JEIHL-100
105 mm	JEIHXS-105	JEIHS-105	
110 mm	JEIHXS-110	JEIHS-110	
115 mm	JEIHXS-115	JEIHS-115	
120 mm	JEIHXS-120	JEIHS-120	
125 mm	JEIHXS-125		
130 mm	JEIHXS-130		
135 mm	JEIHXS-135		
140 mm	JEIHXS-140		
145 mm	JEIHXS-145		
150 mm	JEIHXS-150		



...or a magnetic drilling machine



Use in a hand drill...

Spare centre pilot drill Part No. JEIHS-TD