

PERFORMANCE REPORT



Holesaw Size: 54mm Test material: various

No coolant

Drill used: Various portable drills **Speed:** Adjusted according to

material

Samples tested: Alpha White pointer, Sutton, Lennox, Bordo, Bahco, Starrett, Milwaukee

Aim: To determine points of difference between the new Alpha holesaws and competitors holesaws across a range of materials.

Procedure:

No of holes drilled till holesaw stops cutting

Substrate: Hard Wood Turpentine 19mm

Drill used: Dewalt Cordless

Speed: 2000 rpm

RESULTS: NO. OF HOLES



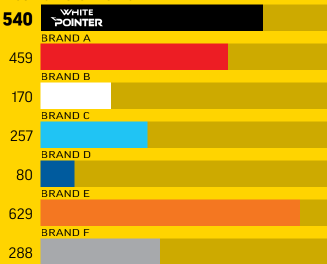


Substrate: Galvanised Steel Stud 0.5 BMT

Drill used: Milwaukee 18v Cordless

Speed: 550 rpm

RESULTS: NO. OF HOLES



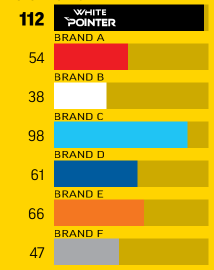


Substrate: 304 Stainless Steel 1mm

Drill used: Metabo SBE 1100 Plus Corded

Speed: 200 rpm

RESULTS: NO. OF HOLES









PERFORMANCE REPORT

Substrate: Aluminium Tube 3.6mm wall

Drill used: Milwaukee Cordless

Speed: 550 rpm

RESULTS: NO. OF HOLES





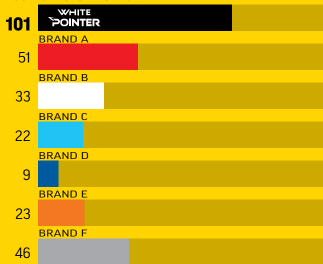


Substrate: Framing Timber (70x35) w/ 3.75mm Nails

Drill used: Milwaukee Cordless

Speed: 2000 rpm

RESULTS: NO. OF HOLES





Holesaw Size: 54mm Test material: various

No coolant

Drill used: Various portable drills **Speed:** Adjusted according to

material

Samples tested: Alpha White pointer, Sutton, Lennox, Bordo, Bahco, Starrett, Milwaukee

Aim: To determine points of difference between the new Alpha holesaws and competitors holesaws across a range of materials.

Procedure:

No of holes drilled till holesaw

stops cutting

Substrate: Bondeck 1mm

Drill used: Milwaukee Cordless

Speed: 550 rpm

RESULTS: NO. OF HOLES

108	WHITE POINTER
	BRAND A
38	
	BRAND B
29	
	BRAND C
16	
	BRAND D
112	
	BRAND E
34	
	BRAND F
74	



