

IF30PT

NEXT GENERATION OF SMALL DIAMETER SINTERED DIAMOND BLADES



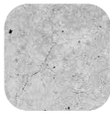
wet



dry



angle
grinder



concrete



masonry

General Tool implements the next generation sintering technology to a new line of small diameter blades.

In keeping with our commitment to continued advancement in diamond blade manufacturing technology, General Tool is applying our most advanced sintering technology to improve the performance and value of our small diameter diamond blades. We will make a running change and start shipping new products as the current product inventory is depleted.

This change will provide users with the following benefits:

- **20% faster cutting speed**
- **Better value at the same cost**
- **Able to cut harder materials than the previous generation.**



GENERAL TOOL



ID30ET

Segment Height 10mm



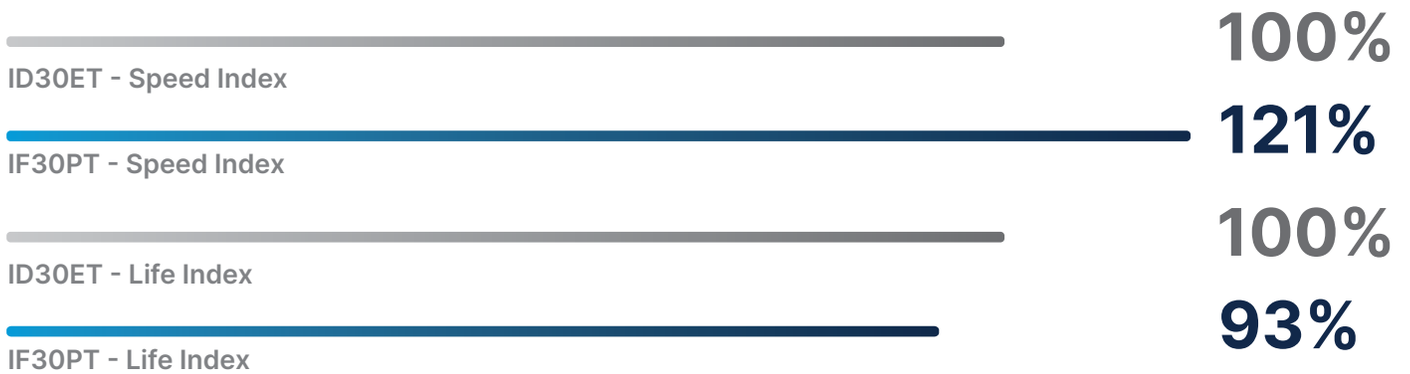
IF30PT

Segment Height 10mm

CUTTING TEST REPORT

Test Equipment	BOSCH 5" Angle Grinder
Wet/Dry	Dry
Power	1300W
Test Workpiece	Concrete

RESULT



PART NUMBER

Size	Part Number
4 x .060 x 7/8x5/8	ID30ET0406C
4.5 x .060 x 7/8x5/8	ID30ET4506C
5 x .060 x 7/8x5/8	ID30ET0506C
6 x .080 x UA x 7/8x5/8	ID30ET0609U
7 x .080 x UA x 7/8x5/8	ID30ET0708U
8 x .095 x UA x 7/8x5/8	ID30ET0809U
9 x .095 x UA x 7/8x5/8	ID30ET0909U
10 x .095 x UA x 7/8x5/8	ID30ET1009U

Size	Part Number
4 x .080 x 7/8x5/8	IF30PT0408C
4.5 x .080 x 7/8x5/8	IF30PT4508C
5 x .080 x x 7/8x5/8	IF30PT0508C
6 x .095 x U/A x 7/8x5/8	IF30PT0609U
7 x .095 x U/A x 7/8x5/8	IF30PT0709U
8 x .095 x U/A x 7/8x5/8	IF30PT0809U
9 x .095 x U/A x 7/8x5/8	IF30PT0909U
10 x .095 x U/A x 7/8x5/8	IF30PT1009U

