

# WINTER





# FLUTE GRINDING HAS EVOLVED

The demands of modern grinding and machining round tools are constantly changing and becoming more sophisticated. To keep up with this ever-dynamic landscape,

Norton Winter have developed Q-Flute-EVO: the next evolution in flute grinding.

### **KEY EVOLUTIONS**

- IMPROVED FLUTE SURFACE QUALITY
   New high performance Q-Flute Bond is flexible and excels in the most demanding of processes.
- 20% LOWER GRINDING FORCES
   Free grinding bond system significantly reduces grinding forces when compared to competitor products. Producing far superior part quality.
- OPTIMISED FOR PRECISION

Unparalleled standards of edge stability and optimised for low-medium volume batches.

SHORT LEAD TIMES

**Norton Winter** hold customisable stock and parts for production on a "Just-in-time" basis.

# **CASE STUDY**

# Application:

Carbide End mill Ø12 Flute grinding

#### Machine:

Walter Helitronic Vision

# SGA Tool/Specifications:

SP1A1-150-12-16 20\* D54 Q-FLUTE-EVO C

#### Cooling:

Oil

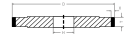
# Benefits:

- Easy preparation
- Low feed rates possible (Q'w≈3)
- Significant increase in productivity possible (Q'w26)
- Improved work piece quality
- Perfect interaction with V-Prime to optimise the entire process

# Q-Flute-EVO Product Positioning

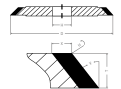


# 1A1 Stock Programme



SHAPE	D Range [mm]	T Range [mm]	X [mm]	H [mm]	GRIT SIZE	BOND	BODY
1A1	100 • 125 • 150	8 • 10 • 12 • 15	16	>20	D54	Q-FLUTE-EVO	C

# 1V1 Stock Programme



SHAPE	D Range [mm]	T Range [mm]	X [mm]	<b>V</b> [°]	H [mm]	GRIT SIZE	BOND	BODY
1V1	100 • 125 • 150	8 • 10 • 12 • 15	10 - 16*	<20	>20	D54	Q-FLUTE-EVO	С

<sup>\*</sup> Usable layer depth depending on layer angle Other shapes and dimensions on request.

