





FETOGA CLARITY 314

4 Flute Variable Helix End Mill

 Especially designed for a range of materials including stainless steels, titanium and high temp alloys.

HPN1 Hardcut Coating

- Increased feeds and speeds, reducing cycle times
- · Extended tool life
- Improved surface finish

Enhanced Tool Geometry

- Centre cutting
- Eccentric relief and small break edge for added strength
- Variable Helix and Index for decreased chatter and reduced harmonics
- Excellent removal rate

Increased Production

- High performance cutting
- Excellent surface finish
- Suitable for centre cutting, roughing, finishing, ramping, slotting and plunging



314



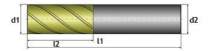
Kildare Tooling's Fetoga high performance solid carbide, 4 flute variable helix end mill, Clarity 314 with HPN1 Hardcut coating, is especially designed for stainless steels, titanium and high temp alloys.

It's uniquely designed flute geometry features a multiple helix and variable index to eliminate vibration. This versatile solid carbide tool is capable of high speed machining and full diameter milling.

Capable of roughing and finishing the Clarity 314 enables higher productivity and offers excellent surface finish and longer tool life.

The Fetoga Clarity 314 is available in sizes 6mm - 20mm.

Part Number	d1 Dia.	d2 h6 Shank	l1 OAL	l2 Flute	Corner Break	Z	Price €
3140600	6.0	6.0	57.0	15.0	-	4	€24.00
3140800	8.0	8.0	63.0	22.0	-	4	€34.00
3141000	10.0	10.0	73.0	25.0	-	4	€46.00
3141200	12.00	12.0	83.0	28.0	-	4	€59.00
3141600	16.00	16.0	92.0	35.0	-	4	€88.00
3142000	20.00	20.0	104.0	40.0	-	4	€133.00



All dimensions in mm

For technical details please contact the Technical Department at sales@kildaretooling.ie