

Multifluted Reamers Campaign

May, 1st - Aug, 31st



Multifluted Reamers Campaign

Rules:

- **If you buy 3 you get an additional discount of 15%**
- Types concerned: RMS, RMR, RHR
- Included: Standard and Simple Specials
- Not included: Complex Specials
- Timeline: Until August 2021



Carbide



Tipped



Modular

Definition Simple/Complex Special MF Reamers

Simple Special Multiflute Reamer:

- Everything configurable in NOVO or made from SEMI part
- Diameter and tolerance
- Coated/Uncoated
- Internal Coolant/No Internal Coolant
- Lead Style
- Cylindrical Margins full or narrow

Complex Special Multiflute Reamer:

- Length variation (L, LS, L10)
- MQL
- Number of flutes
- Shank style
- Hand of tool
- Steps

Important Links

- Catalogs and Bulletins

<http://www.kennametal.com/en/resources/marketing-resource.html>

- Global Hole Finishing Sharepoint

<https://kennametal.sharepoint.com/teams/sales/EngSol/GHF/SitePages/Home.aspx>

- Hole Finishing on Yammer

https://www.yammer.com/kennametal.com/#/threads/inGroup?type=in_group&feedId=4670667&view=all

Hole Finishing Trainings Recorded

[Hole Finishing_01 What is Hole](#)

[Hole Finishing_02 How big is Micron](#)

[Hole Finishing_03 Overview on Hole Finishing Tools](#)

[Hole Finishing_04 Basic Principle of RIR and RIQ](#)

[Hole Finishing_05 RIR RIQ- Blade Wear](#)

[Hole Finishing_06 RIR and RIQ Design Features](#)

[Hole Finishing_07 R18 Asymmetric Line Boring Bars](#)

[Hole Finishing_08 Multiflute Reamers- Overview](#)

[Hole Finishing_09 Modular Reaming System](#)

[Hole Finishing_10 Expandable Reamers RHM-E & RMB-E](#)

[Hole Finishing_11 Romicron](#)

[Hole Finishing_12 PCD Tooling](#)

[Hole Finishing_13 Valve Guide & Seat](#)

[Hole Finishing_14 Cam, Crank & Balancer Bore Applications](#)

[Hole Finishing_15 INSTRUCTION MANUAL- Asymmetric Line Boring](#)

[Hole Finishing_16 Cylinder Boring](#)

[Hole Finishing_17 PCD Applications](#)

Practical Work:

[Workshop_01 RIR Reamer blade setting](#)

[Workshop_02 RHM head- Assembly & Disassembly](#)

[Workshop_03 Setting SIF Adapter](#)