



# BUY **10** INSERTS PER POCKET, GET **1** CUTTER BODY / FREE!\*



FACE MILLING

## Dodeka<sup>™</sup> & Dodeka Mini

Most comprehensive face milling platform on the market. Providing an excellent cost-per-cutting edge with market leading performance

#### EXTRA SAVINGS

Try the new -LM, -LP, -GM or -GP insert geometries and get an additional 10% discount on net price\*



## 7745VOD

Ideal for roughing, semi-finishing and finishing of steels, stainless steels, high-temp alloys, cast irons and aluminium alloys

## HIGH-FEED MILLING



## **Dodeka High-Feed**

Engineered to provide you with superior MRR and productivity through high-feed rates for roughing operations



#### 7792VX

Designed for high-feed milling applications with superior surface generation

#### EXTRA SAVINGS

Try the new -M or -M41 insert geometries and get an additional 10% discount on net price\*

## **SHOULDER MILLING**



#### Mill 1<sup>™</sup>

Multifunctional platform with one insert style to improve productivity and reduce inventory and machining costs



## Mill 4<sup>™</sup>

Specially engineered to achieve excellent surface quality and higher MRR in shoulder milling applications



#### **Mill 4-12**KT

Proprietary insert design that delivers unprecedented stability in steel and cast-iron applications

## **COPY MILLING**



### 7713VR

Unique patented pocket system prevents the inserts from rotating in the pocket during heavy-feed machining and unstable conditions

# **GENERAL PURPOSE SOLID END MILLING**



## BUY 3, GET THE 4TH FOR FREE

### GOmill<sup>™</sup> GP

Offers plunging, slotting and profiling with long tool life on a wide range of workpiece materials

\*Promotion only applicable to products listed above that are part of the **FIRST CHOICE PROGRAM** or are a new Innovations platform. **Valid May 1 - August 31, 2024** in Europe, Middle East and Africa. Kennametal reserves the right to revise or cancel this promotion at any time.



LET'S TAKE YOUR **MANUFACTURING** TO THE **NEXT LEVEL** 

kennametal.com