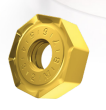
DORMER > PRAMET

BODY FOR 10 INSERTS PER POCKET

CUTTING-EDGE OFFER

On Our Very Latest Milling Cutters





- · Economical face milling
- Highly economical 16-edged inserts
- · Geometries F, M and R for light, medium or rough cuts



Get more information





- · Versatile face milling
- · Geometries M and R for light, medium and rough cuts in a wide range of materials



Get more information



LNEX



- Productive shoulder milling
- · 4-edged ground inserts
- Patented U-groove segment for excellent chip forming



Get more information

Valid From 1.9.- 31.12.2023. Inserts purchased at standard prices. Promotional orders must be placed via email or phone. This offer can be withdrawn at any time and is at the discretion of Dormer Pramet. For more information, please contact your local salesman.



1€ WITH 10 INSERTS PER POCKET

Highly productive 90° shoulder mills utilising tangential LNEX 12 insert with 4 cutting edges. Suited for a wide range of applications. Available in cylindrical (DC = 25 - 40 mm), weldon (DC = 25 - 40 mm) and shell style (DC = 25 - 125 mm) with all featuring internal coolant systems. Robust cutter body supports long tool life and excellent breakage resistance.

Its improved body strength and thick core offers enhanced rigidity, giving a reliable cutting process with low vibrations and long tool life for both the insert and cutter. Easily accessible large clamping screws provide simple indexing and handling of inserts.

The combination of the Pramet LNEX 12 inserts and the SLN12X cutters give operators a smooth cut with a clean finish, reducing the need for additional operations, such as deburring.

FEATURES AND BENEFITS SLN12X

- Robust four-edged insert providing productive solution for a wide range of application
- Simple indexing and handling of insert due to easily accessible clamping screws











SON06C

Highly economical face mill for **ONMX** negative inserts





A new highly economical and productive face mill utilising two types of double-sided negative inserts. Economical octagonal ON..06 inserts with 16 cutting edges and APMX of 4 mm, and productive square SN.. 17 inserts with 8 cutting edges and APMX of 7 mm. Shell style (DC = 50-250 mm) available with differential tooth pitch. Body treated for longer tool life.



FEATURES AND BENEFITS SONO6C

- Possible to use two types of inserts in one pocket
- Economical ONMX for depth of cut up to 4 mm and more productive SNMX for depth of cut up to 7 mm
- Additional Wiper insert ONMX-W will provide high surface quality in larger diameter cutters
- Simple and safe due to strong clamping screw and easily accessible hardened insert seat













Highly versatile 45° face mill utilising single sided SD.. 13 style inserts with APMX of 6,4 mm. Suited for a wide range of applications in any workpiece material.

The SSD13F comes in Weldon and Shell styles with differential tooth pitch and a wide range of sizes. Body treated for longer tool life. A carbide shim on the insert seating gives extra stability and process security, while protecting the cutter body for high durability.

These new cutters also utilize internal coolant delivery for improved chip evacuation to achieve high surface quality.















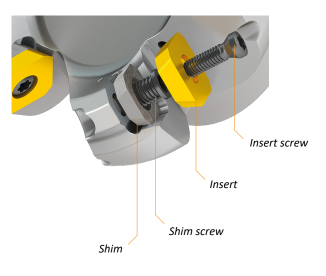
Shell $DC = 32 - 250 \, mm$







- Multiple choices for a wide range of machining sizes
- Carbide shim on cutter seating place extra protection for high durability of cutter body, while providing insert stability and process security
- Internal coolant on entire assortment, including large-sized diameters
- Improved tool life and better chip evacuation, providing high surface quality and reliability

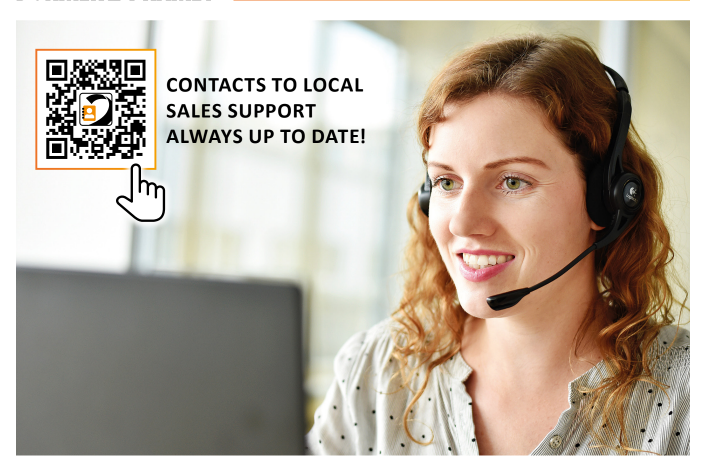


SIMPLY RELIABLE

As a professional you can judge the quality of work by just looking at the chip. Our chip is a clean and uncomplicated shape that in itself tells a story. It is a clear and consistent signal and that's why we use it as a symbol for being **Simply Reliable**.

DORMER > PRAMET

www.dormerpramet.com



FOLLOW US







