

TINY TOOLS PROMO

BUY **20** TINY TOOLS,
PAY ONLY **15**
(The 5 cheapest ones are for free.)



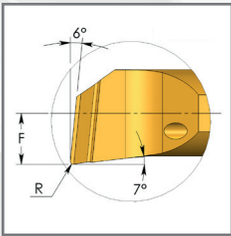
When ordering 20 Tiny Tools (free choice), the 5 cheapest ones are for free.
Cannot be combined with other tiny tools promo.

Supervised by:

Please specify in your order
the article numbers of the
chosen tiny tools and the
promotion code: **Tiny-26.**

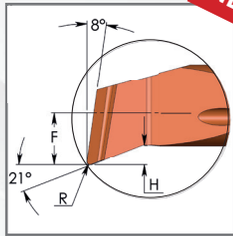
Tiny Tools Application overview

MTR/L



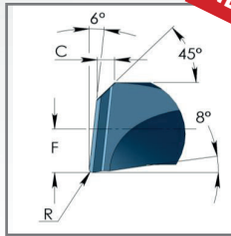
Boring with internal cooling

CBR/L **NEW**



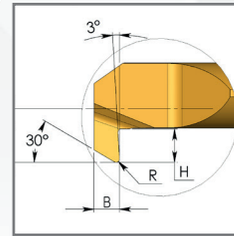
Profiling and Boring with chip breaker

CMR/L **NEW**



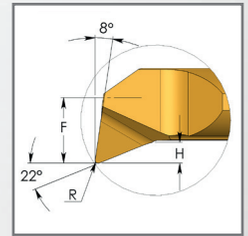
Boring, Turning, Facing and Chamfering

MXR/L



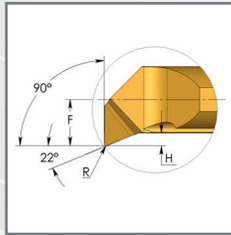
Back Turning

MPR/L



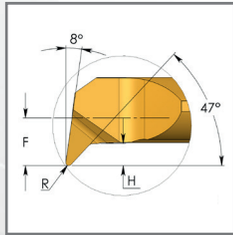
Profiling and Boring

MUR/L



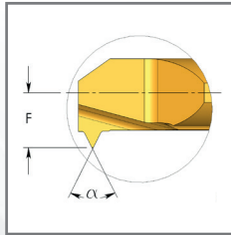
Profiling, 90° Face Cutting

MQR/L



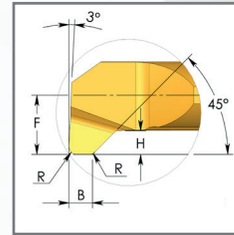
Profiling and Boring

MIR/L



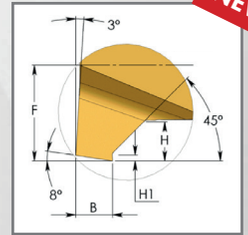
Threading

MDR/L



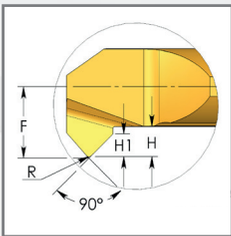
Thread Relief, Chamfering and Grooving

CPR/L **NEW**



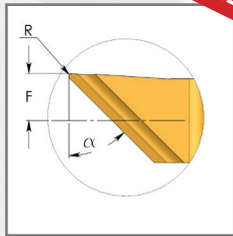
Pre-parting and Chamfering

MCR/L



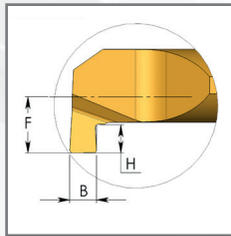
Chamfering and Boring

MWR/L **NEW**



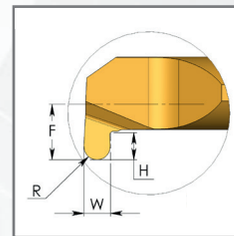
Chamfering and Profiling

MGR/L



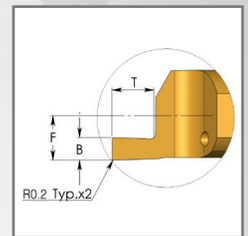
Grooving

MKR/L



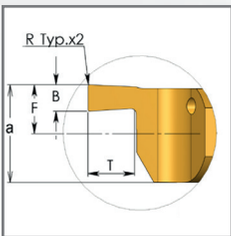
Full Radius Grooving

MFR



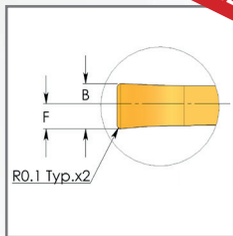
Face Grooving (internal)

MFL



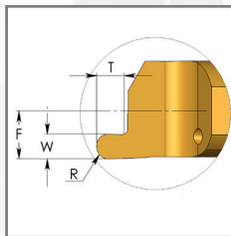
Face Grooving (external)

MVR/L **NEW**



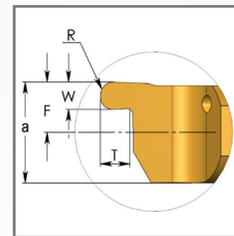
Deep Face Grooving – with 2 coolant bores

MZR



Face Grooving Full Radius (internal)

MZL



Face Grooving Full Radius (external)



Demonstration

Carbide Grades:

BXC (P30 - P50, K25 - K40)

PVD TiN coated grade for low cutting speed. Works well with a wide range of materials.

BMK (K10 - K20)

Sub-micron grade with advanced PVD triple coating. Extremely high heat-resistant and smooth cutting operation, for high performance, and normal machining conditions. General purpose for all materials.

K20 (K10 - K30)

Uncoated Carbide grade for non-ferrous metals, aluminum and cast iron.

TNX

New advanced carbide grade TNX for higher feed rates and high performance at medium to high cutting speeds. Extra fine grain with high hardness and toughness combined with a three-layer reddish coating. Ensures high edge stability and improved chip flow.

