

# NUMBERING SYSTEM

## DISTINGUISHING FEATURES

### PRODUCT LINE

- BC** Basic
- EX** Expert

### TOOL TYPE

- D** Drilling
- M** Milling
- T** Threading
- R** Reaming

### TOOL VERSION

- M01** End mill cutter | PERFORMMAKER
- M02** Roughing cutter | SLOTMAKER
- M03** Trochoidal cutter | CHIPMAKER
- M04** Finishing cutter | MIRRORMAKER
- M05** Single flute cutter | BALANCEMAKER
- M06** Torus cutter | FORMMAKER
- M07** Face torus cutter | BLADEMAKER
- M08** Full radius cutter | ROWMAKER
- M09** Deburring cutter | CHAMFMAKER
- M10** Forward and backward deburring cutter | FB CHAMFMAKER
- M11** Corner rounding cutter | ROUNDMAKER
- M12** Forward and backward corner rounding cutter | FB ROUNDMAKER
- M13** Engraving cutter | TEXTMAKER
- M14** Conical cutter | SLOPEMAKER
- M15** Micro end mill cutter | PERFORMMAKER MICRO
- M16** Micro torus cutter | FORMMAKER MICRO
- M17** Micro full radius cutter | ROWMAKER MICRO
- M26** Ball cutter | SMOOTHMAKER
- M27** Chamfer cutter | BEVELMAKER
- D01** Spiral drill | COREMAKER

**EX N 1 - M 01 - 0293**

### MAIN APPLICATION

- PK** Steel & Cast Iron
- H** Hardened Steel
- M** Stainless Steel
- O** Graphite, CRP/GRP
- T** Titanium
- S** Superalloy
- N** NF Material
- U** Universal

### VERSION

- 1** Version 1.0
- 2** Version 2.0
- 3** Version 3.0

## OTHER DISTINGUISHING FEATURES

**EX N 1 - M 01 - 0293 - 12/0,5**

### PRODUCT IDENT

e.g. 0023

### DIMENSION

- 3x10** Cutting diameter x length of undercut
- 12/0,5** Cutting diameter / corner radius
- 10** Diameter