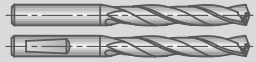


## 1 Solid Drilling

KUB® Drillmax



Ø 3 – 16 mm

KUB® Drillmax XL



Ø 3 – 10 mm

KUB K2®



Ø 10 – 20,5 mm

## 2 Milling

End milling cutter UNI



Ø 3 – 20 mm

End milling cutter HPC



Ø 6 – 20 mm

End milling cutter XH



Ø 3 – 20 mm



Ø 4 – 10 mm

End milling cutter AL



Ø 3 – 20 mm



Ø 4 – 8 mm

End milling cutter HF



Ø 3 – 25 mm

Roughing end mill



Ø 6 – 20 mm

Spherical cutter



Ø 3 – 20 mm

Spherical cutter XH

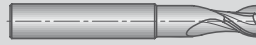


Ø 3 – 16 mm



Ø 3 – 20 mm

Torus milling cutter XH



Ø 6 – 12 mm

Chamfer milling cutter



Ø 6 – 12 mm

Radius milling cutter



Ø 6 – 8 mm

## 3 Threading

Thread milling tool MKG size of thread < Ø 20 mm



Thread milling tool MGF size of thread < Ø 20 mm



Thread milling tool UMGF size of thread < Ø 20 mm



Thread milling tool BGF size of thread < Ø 20 mm



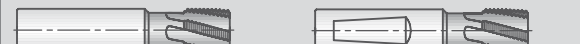
Thread milling tool UBGF size of thread < Ø 20 mm



Thread milling tool DBGF size of thread < Ø 20 mm



Thread milling tool GWF size of thread > Ø 20 mm



Thread milling tool TOMILL CUT size of thread > Ø 20 mm



HSS tap DOREX, GG, TAREX



Ø 2 – 24 mm

Solid carbide tap DOREX, GG, SIREX SR



Ø 3 – 16 mm

## 4 Reaming

Reamax® TS



Ø 18<sup>H7</sup> – 50<sup>H7</sup> mm

Reamax®



Ø 15<sup>H7</sup> – 30<sup>H7</sup> mm

Monomax®



Ø 6<sup>H7</sup> – 20<sup>H7</sup> mm

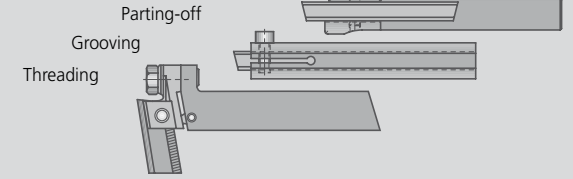
Solid carbide reamer



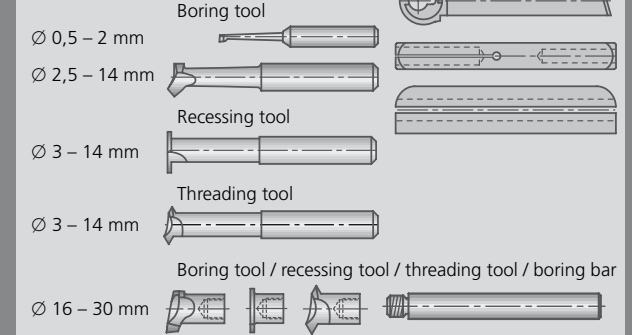
Ø 1,4 – 12,7 mm

## 5 Turning

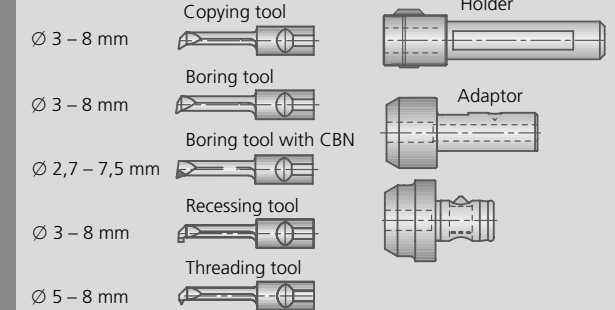
External cutting



Internal cutting

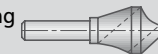


UniTurn®



## 6 Countersinking

Countersinking tool SE



Ø 2 - 15 mm

Countersinking tool DSE



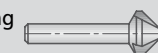
Ø 1 - 4 mm

Countersinking tool SEA



Ø 2 - 30 mm

Countersinking tool SX



Ø 2,5 - 25 mm

Countersinking tool SID



Ø 8 - 20 mm