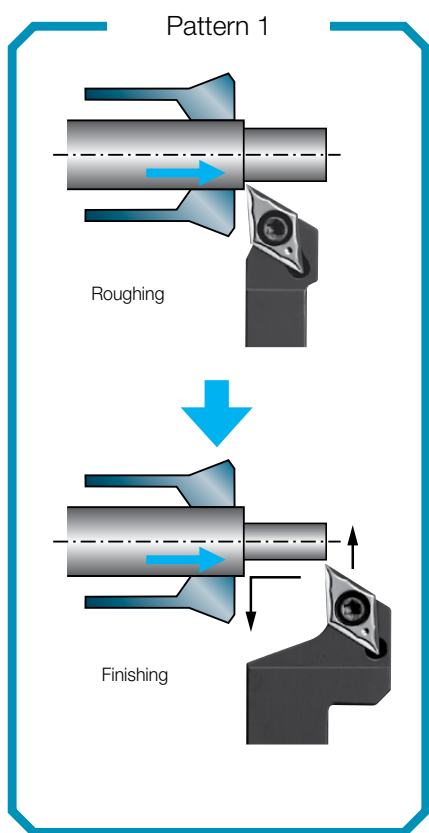


ADVANTAGES

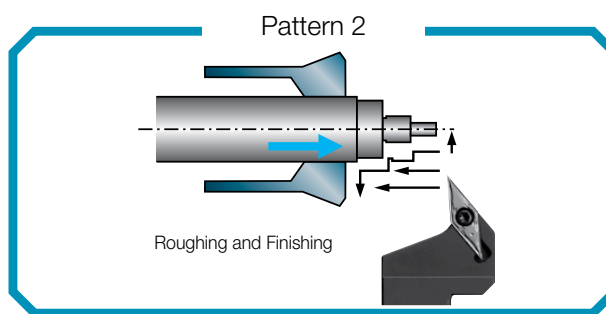
of the Goose-Neck Holder

- 1) Additional finishing process improves machining precision
- 2) Chips do not enter guide bushing
- 3) Large chip evacuation space produces better chip control

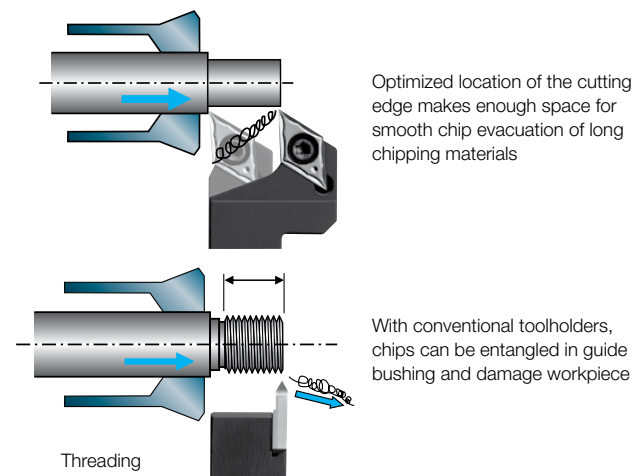
Available for machining after roughing without returning bar material into guide bushing, prevents damages and improves precision.



Available for machining from roughing to finishing with a single Goose-neck Holder.



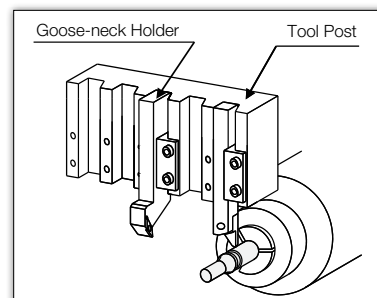
For smooth chip control



Advantages of Toolholder Installation

Using Goose-neck Holder

- 1) Maximum number of toolholders can be attached
- 2) No interference with next tool post



GRADES	A
INSERTS	B
CBN & PCD	C
TOOLHOLDERS	D
SMALL TOOLS	E
BORING	F
GROOVING	G
CUT-OFF	H
THREADING	J
HSK TOOLING	N
SPARE PARTS	P
TECHNICAL	R
INDEX	T