



**Features and advantages**

page 6-7



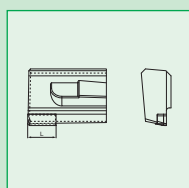
**Standard range with maximum number of cutting edges**  
for maximum feed rates

page 8



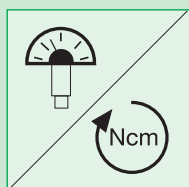
**Standard range with a reduced number of cutting edges**  
for lower spindle power

page 9



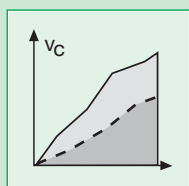
**Inserts and spare parts**  
suitable for a fine and a defined surface finish

page 10



**Adjustment instructions**

page 11



**Cutting data recommendations**  
**Application examples**

page 12  
page 12-13



**Customer solutions**  
**MQL machining**  
**Form „Request for special tooling“**

page 14-15  
page 16-17  
page 131