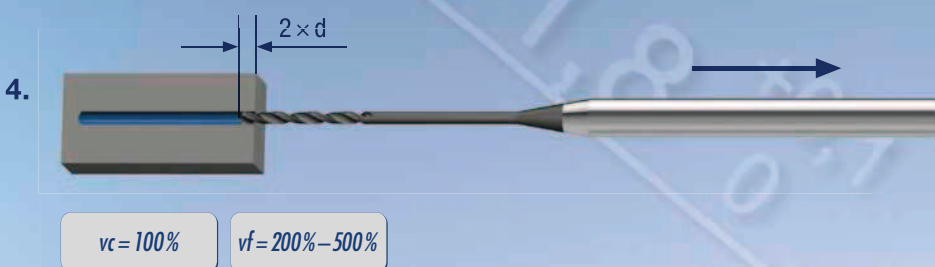
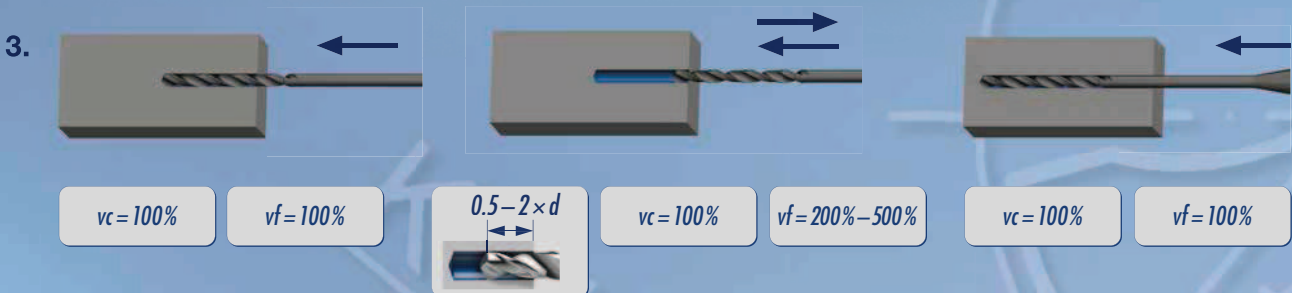
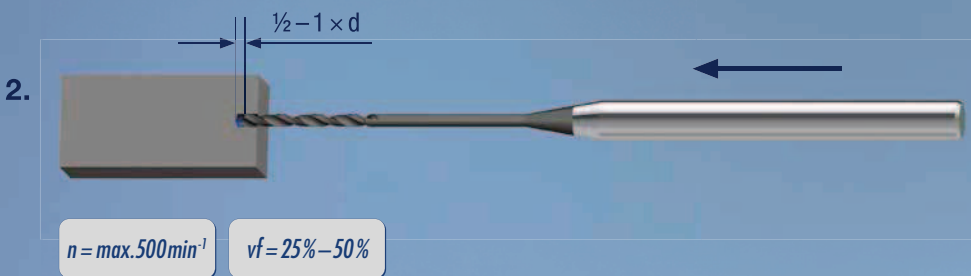
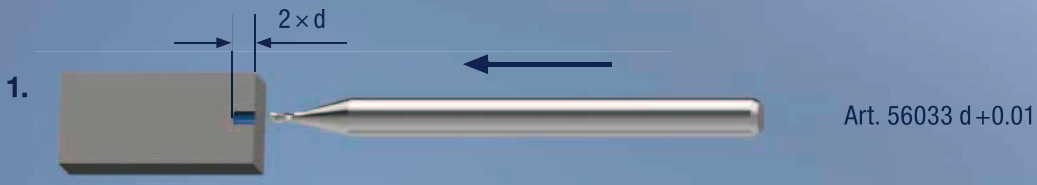


Bearbeitungsverfahren Mikrobohren
Procédé d'usinage pour micro perçage
Procedura d'usinaggio per micro foratura
Machining process for micro drilling

Mikro-Tieflochbohren Art. 50720
Micro perçage profond Art. 50720
Micro foratura profonda Art. 50720
Micro deep hole drilling Art. 50720



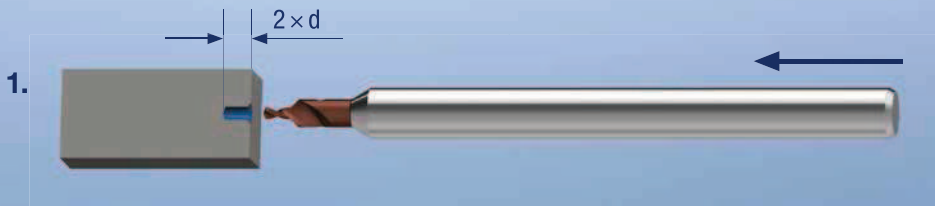
Bearbeitungsverfahren Mikrobohren

Procédé d'usinage pour micro perçage

Procedura d'usinaggio per micro foratura

Machining process for micro drilling

Mikro-Tieflochbohren Art. 50740/50760/50780
 Micro perçage profondo Art. 50740/50760/50780
 Micro foratura profondo Art. 50740/50760/50780
 Micro deep hole drilling Art. 50740/50760/50780

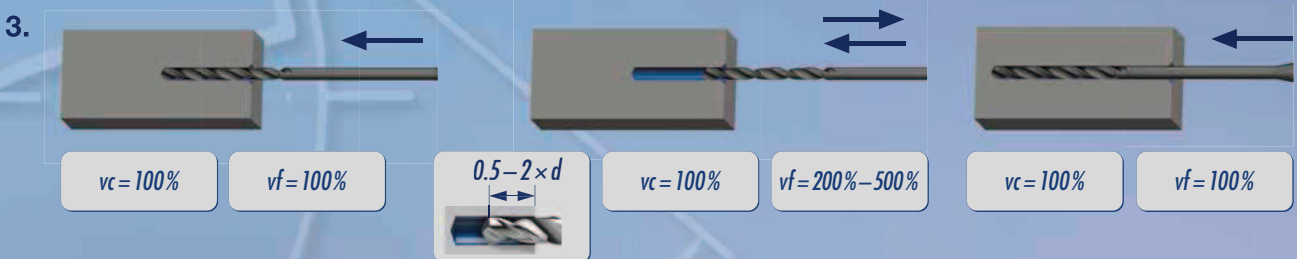


Art. 56036



$n = \max. 500 \text{ min}^{-1}$

$vf = 25\% - 50\%$



$vc = 100\%$

$vf = 100\%$

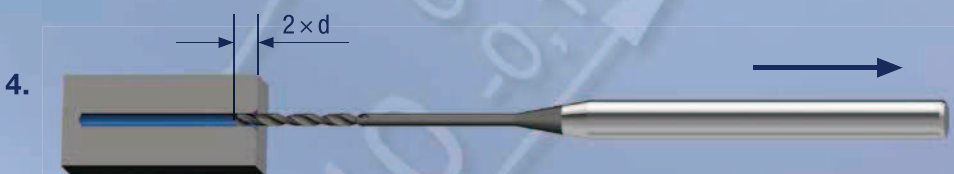
$0.5 - 2 \times d$

$vc = 100\%$

$vf = 200\% - 500\%$

$vc = 100\%$

$vf = 100\%$



$vc = 100\%$

$vf = 200\% - 500\%$



$n = \max. 500 \text{ min}^{-1}$

$vf = \max.$

Bearbeitungsverfahren Hochleistungsbohren

Procédé d'usinage à grand rendement

Procedura d'usinaggio per foratura ad alto rendimento

Machining process for high performance drilling

Bohrstrategie >9 x d
 Stratégie de perçage >9 x d
 Strategia di foratura >9 x d
 Drilling strategy >9 x d

Art. 56036

