

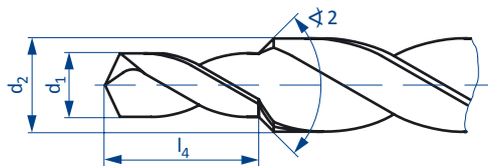
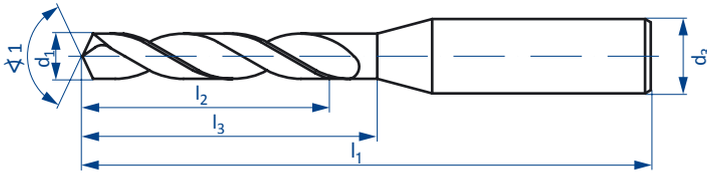
# Mikrobohrer

Micro foret

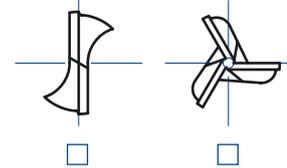
Micro punta

Micro drill

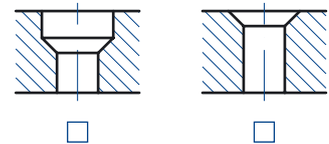
SPHINX+TOOLS



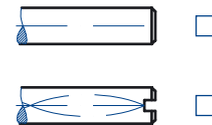
Schneidenanzahl:  
No. of flutes:



Bohrungsart:  
Type of hole:



Kühlmittelezuführung:  
Coolant:



$d_1 =$  \_\_\_\_\_ Tol. = \_\_\_\_\_  $\alpha 1 =$  \_\_\_\_\_  $l_1 =$  \_\_\_\_\_  $l_3 =$  \_\_\_\_\_  
 $d_2 =$  \_\_\_\_\_ Tol. = \_\_\_\_\_  $\alpha 2 =$  \_\_\_\_\_  $l_2 =$  \_\_\_\_\_  $l_4 =$  \_\_\_\_\_  
 $d_3 =$  \_\_\_\_\_ Tol. = \_\_\_\_\_

Zu bearbeitender Werkstoff  
Material to be cut \_\_\_\_\_

Schneidrichtung  rechts  links  
Direction of cutting  right hand  left hand

Beschichtung  keine  
Coating \_\_\_\_\_  without

Stückzahl  Anfrage  Bestellung  
Quantity \_\_\_\_\_  Enquiry  Order

Bemerkung  
Remarks \_\_\_\_\_

Firma  Strasse/Nr.  
Company \_\_\_\_\_  Street/No. \_\_\_\_\_

Postleitzahl/Ort  Phone   
ZIP-Code/City \_\_\_\_\_

Kontaktperson  Fax   
Contact \_\_\_\_\_

Datum/Unterschrift  E-Mail   
Date/Signature \_\_\_\_\_