

# Quadro – Stufenbohrer

## Quadro – Foret étagé

### Quadro – Punta a diametri multipli

### Quadro – Step drill



52150 – Quadro 15



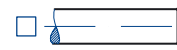
52200 – Quadro Plus



52000 – Quadro



Form HA



Form HAK



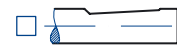
Form HB



Form HBK



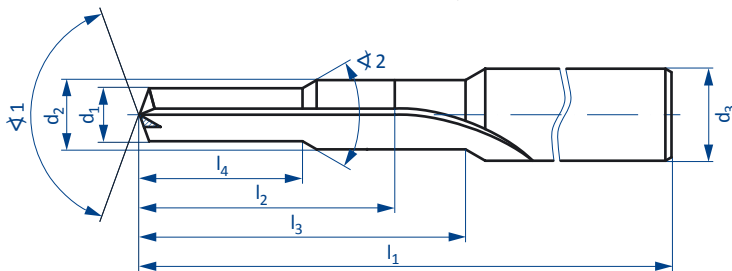
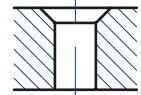
Form HE



Form HEK



Bohrungsart:  
Type of hole:



$d_1 =$  \_\_\_\_\_ Tol. = \_\_\_\_\_  $\alpha 1 =$  \_\_\_\_\_ |  $l_1 =$  \_\_\_\_\_  $l_3 =$  \_\_\_\_\_

$d_2 =$  \_\_\_\_\_ Tol. = \_\_\_\_\_  $\alpha 2 =$  \_\_\_\_\_ |  $l_2 =$  \_\_\_\_\_  $l_4 =$  \_\_\_\_\_

$d_3 =$  \_\_\_\_\_ Tol. = \_\_\_\_\_

Kühlmittelzuführung  
Coolant

mit Innenkühlung  
with internal coolant

ohne Innenkühlung  
without internal coolant

Zu bearbeitender Werkstoff  
Material to be cut

\_\_\_\_\_

Schneidrichtung  
Direction of cutting

rechts  
right hand

links  
left hand

Beschichtung  
Coating

\_\_\_\_\_

keine  
without

Stückzahl  
Quantity

\_\_\_\_\_

Anfrage  
Enquiry

Bestellung  
Order

Bemerkung  
Remarks

\_\_\_\_\_

Firma  
Company

\_\_\_\_\_

Strasse/Nr.  
Street/No.

\_\_\_\_\_

Postleitzahl/Ort  
ZIP-Code/City

\_\_\_\_\_

Phone

\_\_\_\_\_

Kontaktperson  
Contact

\_\_\_\_\_

Fax

\_\_\_\_\_

Datum/Unterschrift  
Date/Signature

\_\_\_\_\_

E-Mail

\_\_\_\_\_