## Inquiry/order form special tools – routing



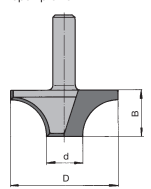
| Date:   |  |
|---|--|
| Inquiry/order no.:  Tool ID: (if known)   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
| Type of coating: Additional information:  |  |
|   |  |
| Range of RPM:<br>Adaptor<br>(e. g. SK 30, HSK-F 63 etc.):                           | min <sup>-1</sup>  |
|   |  |
| Cutting material:  HS HW ST DP  | Direction of rotation:   left hand   right hand   Type of feed:   Mech. feed   Manual feed   |
| Arrangement of cutting edge with shear angle on one some with alternate shear angle | side   |
|   | Inquiry/order no.:  Tool ID: (if known)  Quantity:  Type of coating: Additional information:  Range of RPM: Adaptor (e. g. SK 30, HSK-F 63 etc.)  Cutting material: HS HW ST DP  Arrangement of cutting edge with shear angle on one |

## Inquiry/order form special tools - routing

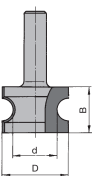


## Examples for profile groups 1 and 2:

WO 521-1 open profile

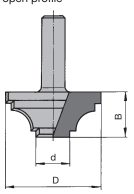


Profile group 1: cutting on periphery with bottom knife for cutting in end grain WO 522-1 closed profile

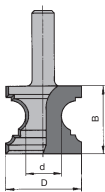


Profile group 1: cutting on periphery

WO 521-2 open profile



Profile group 2: cutting on periphery with bottom knife for cutting in end grain WO 522-2 closed profile



Profile group 2: cutting on periphery with bottom knife for cutting in end grain

Sketch for application plan, profile drawing, special motor spindle etc. Enter on sketch which side of workpiece to table i. e. face side on top/bottom