

Inquiry/order form special tools – drilling**Customer details:** Customer number:
(if known)☐ Inquiry
☐ Order

Delivery date: (not binding)

CW

Company:

Street:

Date:

Post code/place:

Inquiry/order no.:

Country:

Tool ID: (if known)

Phone/fax:

No. of pieces:

Contact person:

Email:

Signature:

Workpiece material:

Type:

☐ Solid wood

Type:

☐ Wood-derived material

Type:

☐ Others

Type:

Type of coating:

Type of coating:

Type of coating:

Machining:☐ along grain/across grain (solid wood only)☐ through hole boring

Boring depth: mm

☐ in end grain (solid wood only)☐ pocket boring

Boring depth: mm

Machine:

Manufacturer:

Type:

Application data:

Feed rate: m/min⁻¹RPM: min⁻¹**Tool:**

Tool type (see selection pages):

Dimensions:

Diameter: mm

Working length: mm

Shank diameter: mm

Total length: mm

No. of teeth:

Cutting material:

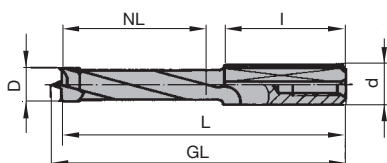
☐ SP☐ HS☐ HW☐ HW solid☐ DP

Direction of rotation:

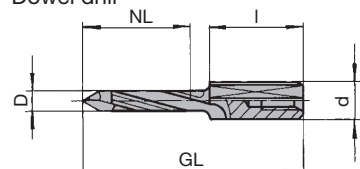
☐ left hand☐ right handPlease indicate existing data on tool,
machine and workpiece material.

Inquiry/order form special tools – drilling

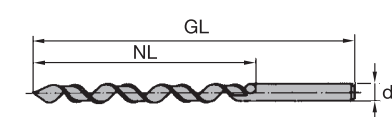
Illustrations show standard boring bit types – in case of order please indicate dimensions or make a sketch with all dimensions needed (see a bottom).



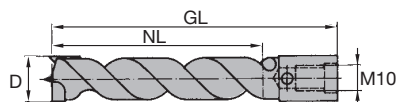
Dowel drill



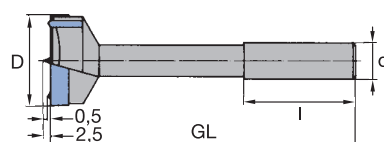
Through hole drilling



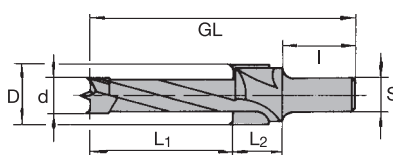
Levin type drill HS V point



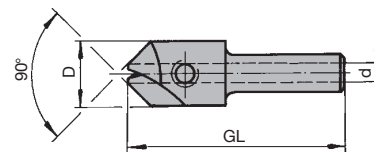
Levin type drill HW/HS Z1/V1



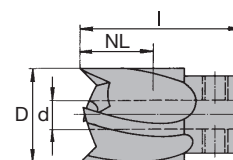
Machine bit



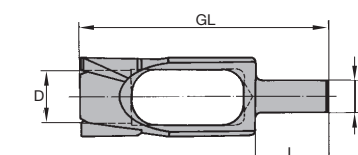
Step drill



Countersink 90°



Counterbore 180°



Plug cutter

Enter boring bit dimensions, special shank dimensions, workpiece side to table, face side on top/bottom on sketch.