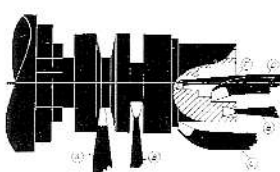


800

Diagrammatic representation of the variety of uses of turning tools listed below:



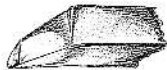
Shape A



Shape B



Shape C



Shape D



Shape E



Shape F

Turning tools, forged for woodworking

(excellent tool life also when working plywood)
can be resharpened over the entire length

Shape A: square

tapered tool – for tapered slots and flanges.

Shape B: square

dovetail-shaped tool – for slots, both flanks can be employed simultaneously.

Shape C: square or round

left corner tool for turning outside diameters.

Shape D: square or round

right corner tool for turning inside diameters.

Shape E: square or round

small right corner tool for turning small diameters (holes).

Shape F: square

Cross section	Length	Shape A Item No.	Shape B Item No.	Length	Shape C Item No.	Shape D Item No.	Shape E Item No.	Length	Shape F Item No.
10 x 10 mm	200 mm	800.110	800.210	200 mm	800.310	800.510	800.710	-	-
12 x 12 mm	200 mm	800.112	800.212	230 mm	800.312	800.512	800.712	-	-
15 x 15 mm	250 mm	800.115	800.215	270 mm	800.315	800.515	-	-	-
20 x 20 mm	-	-	-	340 mm	800.320	800.520	-	350 mm	800.919
25 x 25 mm	-	-	-	380 mm	800.325	800.525	-	400 mm	800.925
30 x 30 mm	-	-	-	400 mm	800.330	800.530	-	400 mm	800.930
10 mm dia.	-	-	-	200 mm	800.410	800.610	800.810	-	-
12 mm dia.	-	-	-	230 mm	800.412	800.612	800.812	-	-
15 mm dia.	-	-	-	270 mm	800.415	800.615	-	-	-
19 mm dia.	-	-	-	340 mm	800.419	800.619	-	-	-
25 mm dia.	-	-	-	380 mm	800.425	800.625	-	-	-
30 mm dia.	-	-	-	400 mm	800.430	800.630	-	-	-

801



curved left



straight

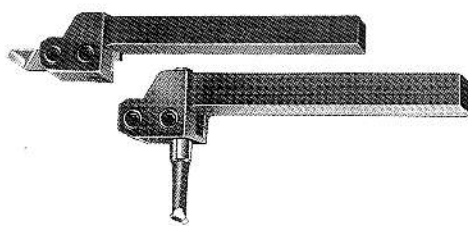
Turning tools of HSS

round, for woodworking

Item No.	801.002	801.003	801.101
Design	curved left	straight	tool clamp
Dimensions	dia. 24 x 315 mm	32 x 32 x 120 mm	

With the tool clamp the tool can be clamped in any position; the cutting angle can also be varied by turning the tool (item will be discontinued).

802

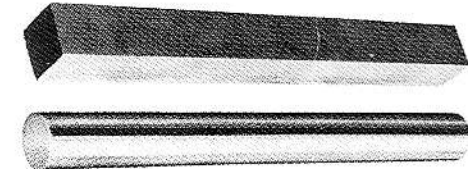


Tool holders No. 17150

for working inside and outside surfaces, right and left turning.
Holder can be clamped in two positions (see ill.).

Item No.	802.008	802.010	802.012
Dimensions mm	21 x 12 x 120	21 x 12 x 120	25 x 13 x 140
Cutting edge height mm	10,5	10,5	12,5
For blanks mm	8 x 8 / 8 dia.	10 x 10 / 10 dia.	12 x 12 / 12 dia.

803



Blank tools of HSS

for woodworking, length 160 mm (other dimensions upon request!)

Square, cross section	8 x 8 mm	10 x 10 mm	12 x 12 mm	16 x 16 mm	20 x 20 mm
Item No.	803.108	803.110	803.112	803.116	803.120
Round, dia.	8 mm	10 mm	12 mm	16 mm	20 mm
Item No.	803.208	803.210	803.212	803.216	803.220

804



Hard-metal turning tools

straight or curved, right or left cutting edge, cross sections 10q to 40q, in different HMqualities, upon request!

805

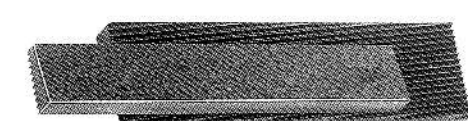


Tool shims, prismatic

for round turning tools

Item No.	805.001
Dimensions	20 x 10 x 150 mm

806



Tool shims, adjustable

for turning tools of all kinds
Adjustment: in long direction = fine adjustment
in lateral direction = coarse adjustment

Item No.	806.001
Dimensions (conical)	11/16 x 40 x 150 mm