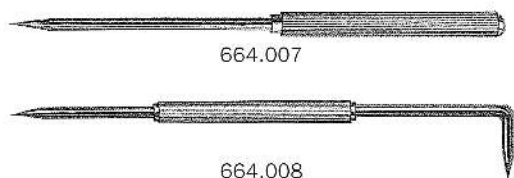


664**Marking scribes for wood**

with exchangeable points, 4 mm dia., with knurled handle, 8 mm dia.

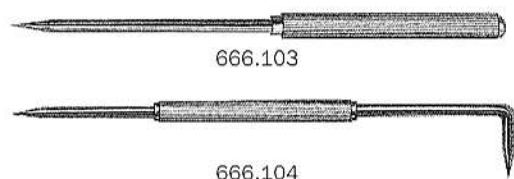
Design	Length	Item No.
with 1 point, straight	180 mm	664.007
with 1 straight and 1 cranked needle	250 mm	664.008

664A**Marking scribes of cv-steel for wood**

Design	Dimensions	Item No.
with aluminium anodised hexagonal handle and fine slim needle (incl. 20 spare needles)	dia. 6 mm x 125 mm lg.	664.013
Spare needle (per package 50 p.)	dia. 1,5 mm	664.014

665**Blade-type scribes for wood 'W'**

Design	Length	Item No.
with blade, point and knurled round shaft, dia. 6 mm	175 mm	665.001

666**Hard metal scribes**

for hard materials, such as steel and cast metals, with replaceable tips, dia. of 4 mm, with knurled handle, dia. 8 mm

Design	Length	Item No.	Spare needle
1 straight needle	180 mm	666.103	666.105 (straight)
1 straight and 1 cranked needle	250 mm	666.104	666.105 (straight) 666.106 (cranked)

666A**Hard-metal scribe for cast iron and steel**

Design	Size	Item No.
with aluminium anodised hexagonal handle and fine, slim needle	dia. 6 mm x 125 mm lg.	666.107
spare needle	dia. 2,0 mm	666.108

667**Hard metal scribes No. 3540, pencil shape**

for hard materials, such as steel and cast metals

Design	Length	Item No.	Spare needle
hard metal needle	150 mm	667.001	667.002

668**Folding rules** with springs

Material	Length	Width	Elem.	Grad.:	1% shrink.	1,5% shrink.	2% shrink.	mm/mm
Wood	1 m	16 mm	6	Item No.	668.110	668.115	668.120	668.100
Wood	2 m	16 mm	10		668.210	-	668.220	668.200
Plastic	1 m	13 mm	10		-	-	-	668.300

Remark: 1,5% shrinkage is being discontinued and therefore available in limited quantities only.

668A**Roll-tape measures with shrinkage graduation length 2 mtrs.**

Tape measure of hardened steel, built in an impact housing, auto-roll back and stop-key, shrinkage graduation at the lower edge, accuracy acc. to DIN 866, stop at the 0-position.

Graduation	1,0%	1,25%	1,5%	2,0%
Item No.	668.410	668.412	668.415	668.420

Other shrinkage graduations upon request!