664.007

Marking scribers 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



664.008

Marking scribers 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 scribers for wood 'W'

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

666



Hard metal scribers

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	250 mm	666.104	666.105 (straight)	
1 cranked needle	200011111	0001201	666.106 (cranked)	

666A



Hard-metal scriber 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 scribers 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!