

Type / type 610

Axial-Einstecken
Innen Vollradius

face grooving internal
full radius

ab Nutaußen Ø 6.0 mm
Nuttiefe bis 6.0 mm
Nutbreite bis 3.0 mm

from outer groove Ø 6.0 mm
depth of groove up to 6.0 mm
width of groove up to 3.0 mm

ULTRAMINI

Bohrungsbearbeitung
ab Ø 0.2 mm

grooving, boring and profiling
starting at Ø 0.2 mm

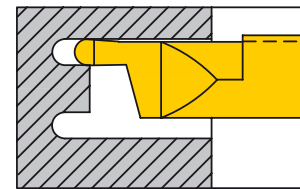
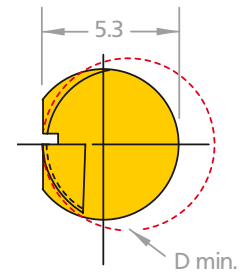
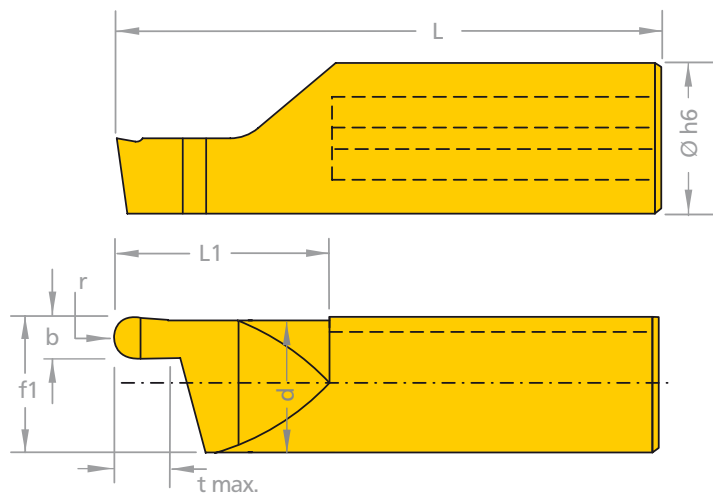


Abbildung: linksschneidend

Ausführung rechts (R)
oder links (L) angeben
Abmessungen in mm

lefthand version shown

state right (R) or left (L) version

dimensions in mm



Bestellnummer
part number

b +0.05

f1

r

d

L

L1

t max.

D min.

Ø h6

passende
Werkzeughalter
(Seite 18-28)

suitable toolholder
type (page 18-28)

R/L 610.1005-10	1.0	5.2	0.5	4.9	26	11	2.0	6.0	6.0
R/L 610.1608-10	1.6	5.2	0.8	4.9	26	11	3.0	6.0	6.0
R/L 610.2010-10	2.0	5.2	1.0	4.9	26	11	4.0	6.0	6.0
R/L 610.2512-10	2.5	5.2	1.25	4.9	26	11	5.0	6.0	6.0
R/L 610.3015-10	3.0	5.2	1.5	4.9	26	11	6.0	6.0	6.0
R/L 610.1005-20	1.0	5.2	0.5	4.9	35	20	2.0	6.0	6.0
R/L 610.1608-20	1.6	5.2	0.8	4.9	35	20	3.0	6.0	6.0
R/L 610.2010-20	2.0	5.2	1.0	4.9	35	20	4.0	6.0	6.0
R/L 610.2512-20	2.5	5.2	1.25	4.9	35	20	5.0	6.0	6.0
R/L 610.3015-20	3.0	5.2	1.5	4.9	35	20	6.0	6.0	6.0

676.xxx /
xxx.6

660

HM Sorten siehe S. 92
«Sortenübersicht» und Preisliste

Bestellbeispiel:
für rechte Ausführung und Sorte
AL41F: R610.1005-10/AL41F

carbide grades p. 92 see «grades
summary» and according price list

order-example: righthand version
and grade
AL41F: R610.1005-10/AL41F