

Typ 010 Axial-Einstecken Innen Vollradius

ab Nutaußen \varnothing 8.0 mm
Nuttiefe bis 6.0 mm
Nutbreite bis 3.0 mm

ULTRAMINI

Bohrungsbearbeitung

grooving, boring and profiling

type 010
face grooving internal full radius

from outer groove \varnothing 8.0 mm
depth of groove up to 6.0 mm
width of groove up to 3.0 mm

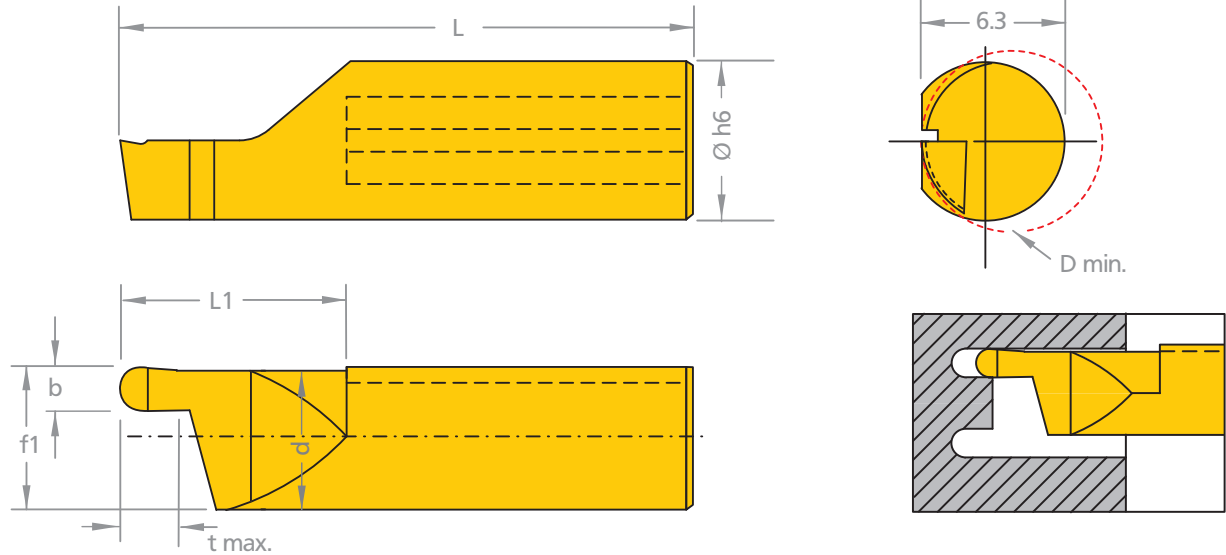
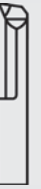


Abbildung: linksschneidend

lefthand version shown

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

state right (R) or left (L) version
dimensions in mm



Bestellnummer
part number

b **f1** **L1** **L** **r** **d** **t max.** **D min.** **Ø h6**

**passende
Klemmhalter
Typen (S. 13+14)**
suitable toolholder
types (p. 13+14)

R/L 010.1005-10	1.0	5.9	11	26	0.5	5.6	2.0	8.0	7.0
R/L 010.1608-10	1.6	5.9	11	26	0.8	5.6	3.0	8.0	7.0
R/L 010.2010-10	2.0	5.9	11	26	1.0	5.6	4.0	8.0	7.0
R/L 010.2512-10	2.5	5.9	11	26	1.25	5.6	5.0	8.0	7.0
R/L 010.3015-10	3.0	5.9	11	26	1.5	5.6	6.0	8.0	7.0
R/L 010.1005-20	1.0	5.9	20	35	0.5	5.6	2.0	8.0	7.0
R/L 010.1608-20	1.6	5.9	20	35	0.8	5.6	3.0	8.0	7.0
R/L 010.2010-20	2.0	5.9	20	35	1.0	5.6	4.0	8.0	7.0
R/L 010.2512-20	2.5	5.9	20	35	1.25	5.6	5.0	8.0	7.0
R/L 010.3015-20	3.0	5.9	20	35	1.5	5.6	6.0	8.0	7.0

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HM Sorten siehe S. 64
«Sortenübersicht» und Preisliste

carbide grades p. 64 see «grades
summary» and according price list

Bestellbeispiel: für rechte Ausführung
und Sorte AL41F: R010.1005-10/AL41F

order-example: righthand version
and grade AL41F: R010.1005-10/AL41F