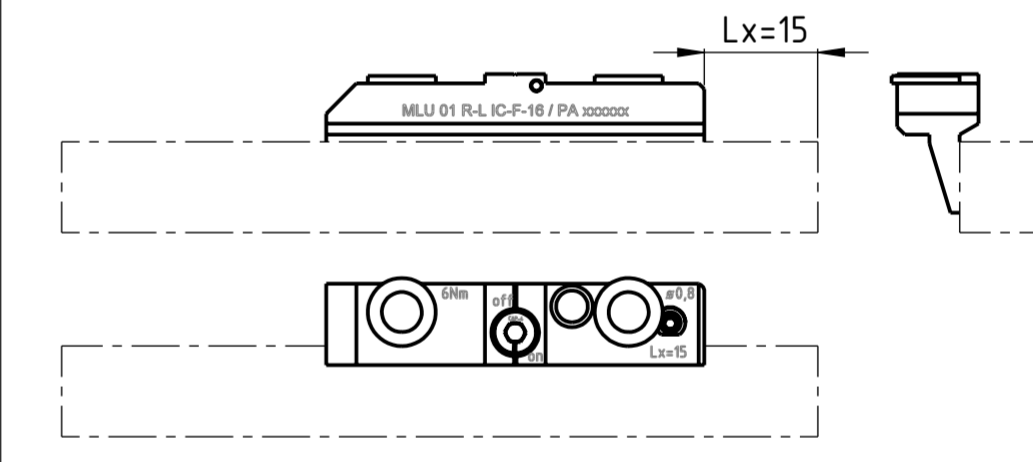
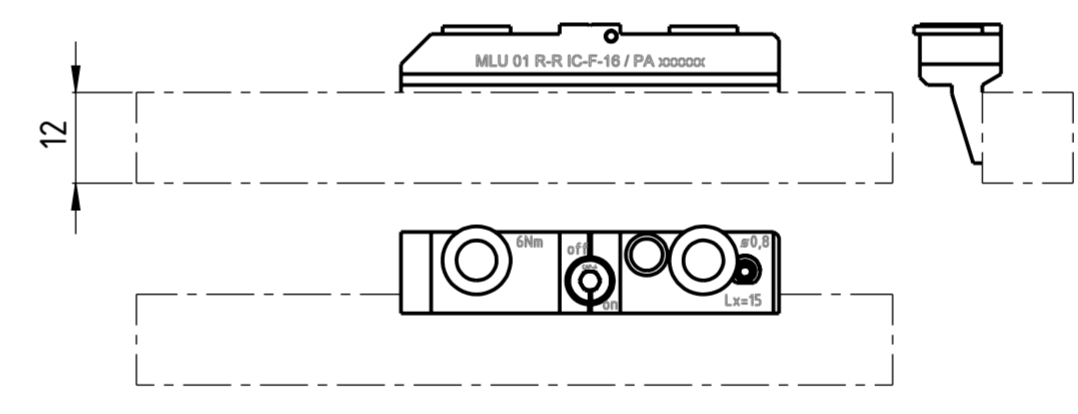
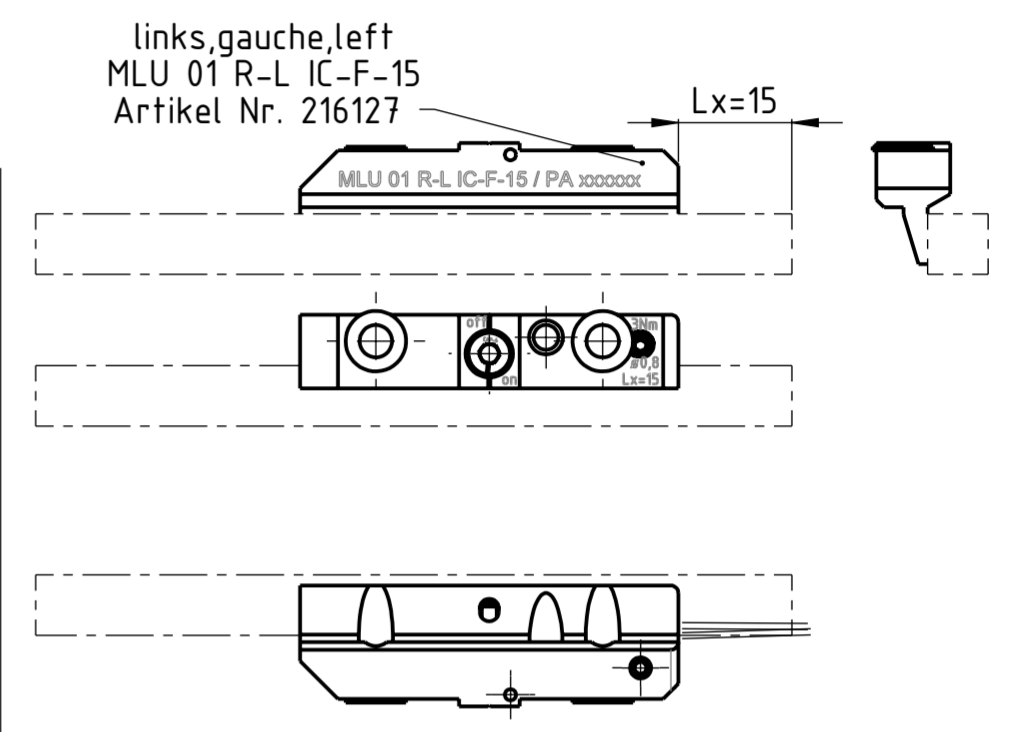
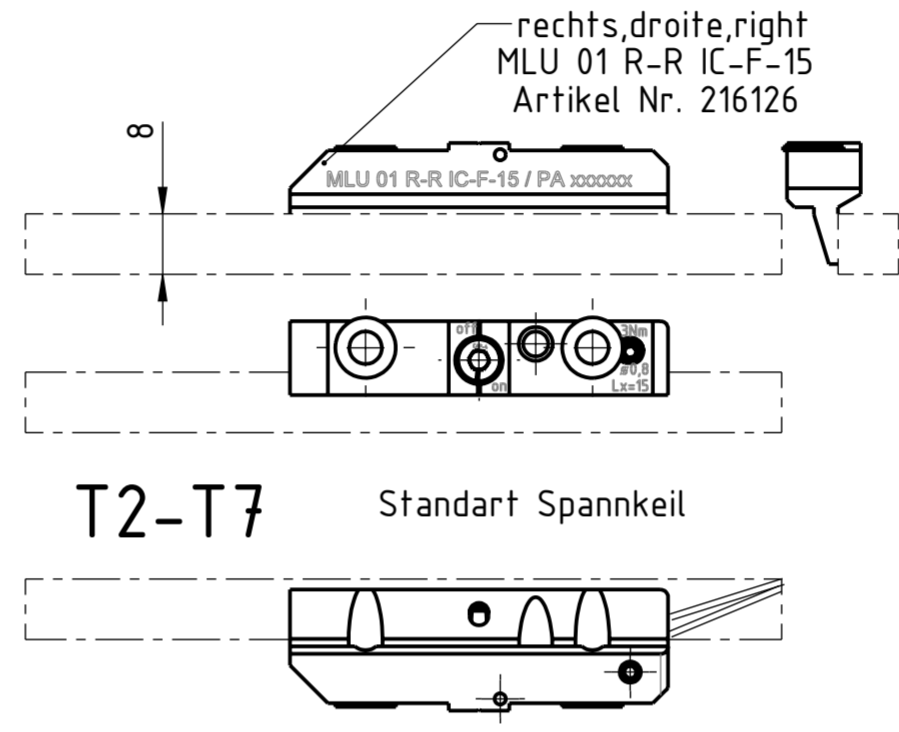
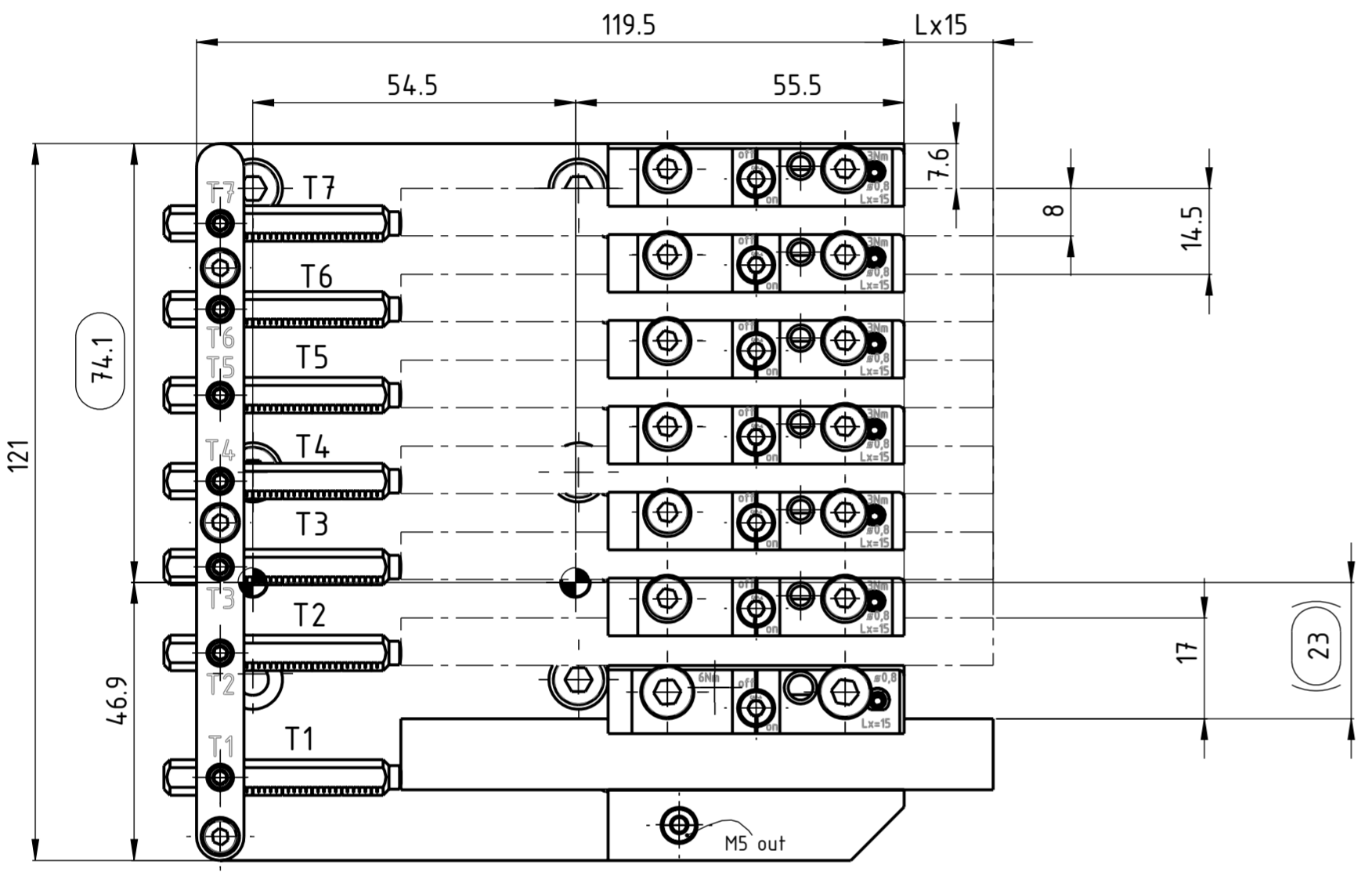
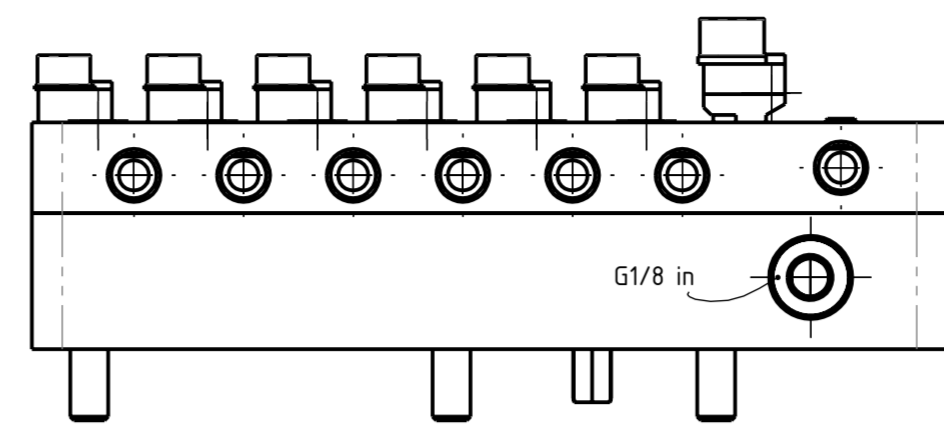
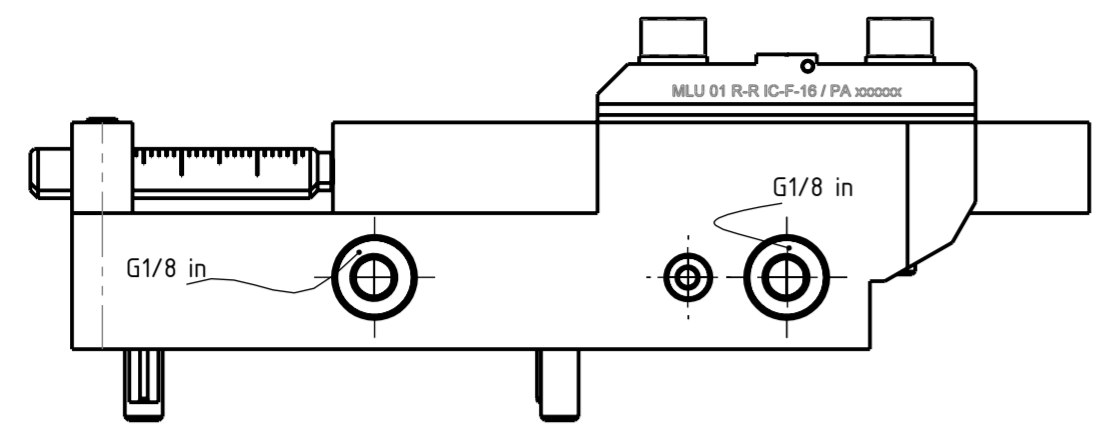
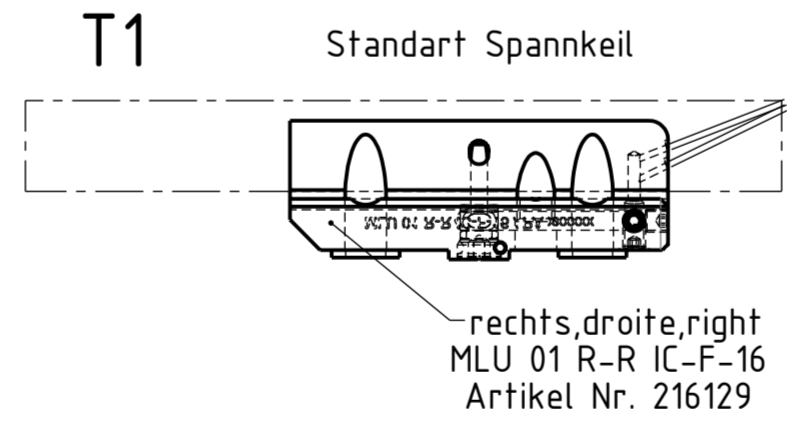
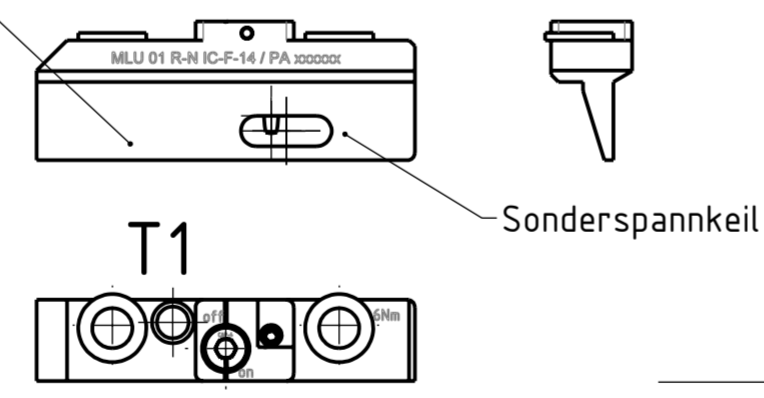


Ra 3,2 (✓) $+0,2$ $-0,3$



Kühlmittelübergabe an Tools T1
MLU 01 R-N IC-F-14 / PA xxxxxxxx
Artikel Nr. 215754

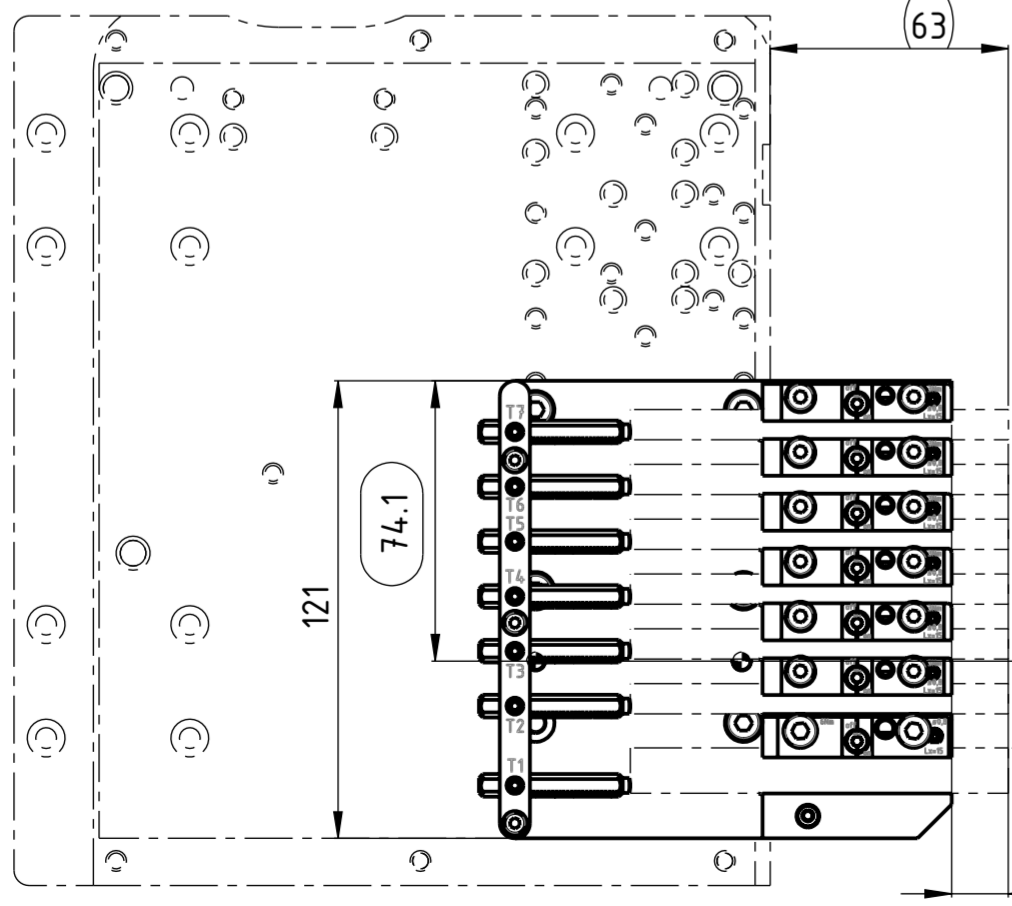
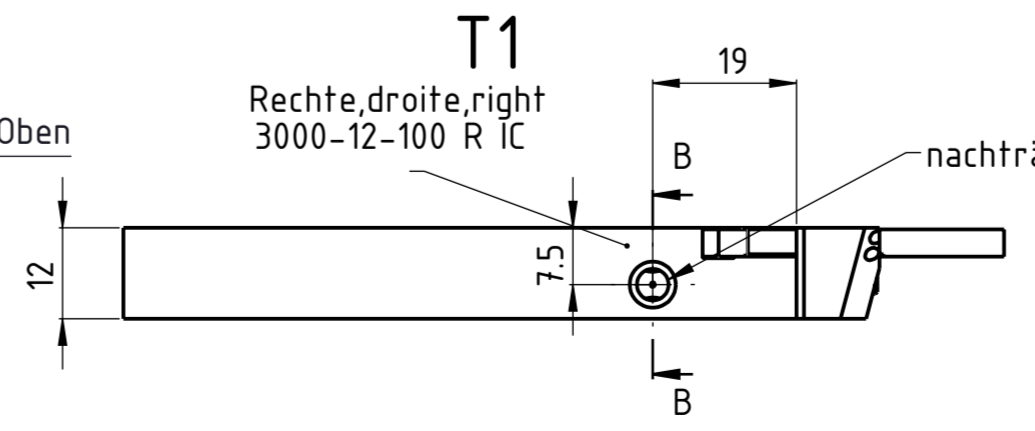
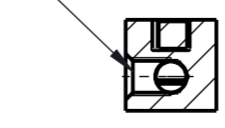


links,gauche,left
MLU 01 R-L IC-F-16 / PA xxxxxxxx
Artikel Nr. 216128

Lx= Vorstandlänge des Werkzeuges für optimale Kühlung
Longueur d'outil pour un refroidissement optimal
Tool length for optimal cooling

Recommended tool length, without insert TL = 100mm
with insert ISO / TOP .. TL= 100mm
with insert Cut 16 .. TL= 105mm
with insert Cut 30 .. / 36... (short insert) TL = 111mm
with insert Cut 30 .. (long insert) TL = 117mm

$\varnothing 4.2 \nabla 7$
M5 $\nabla 6$
 $\varnothing 6.1 \times 90^\circ$, Oben



Beschreibung	Artikel Bezeichnung	Zeichnungsnummer	Type of machine	Tools Size
multidec-LUB Werkzeugplatte komplett	MLU TO-SN7-10-TPC-IC-7T	MLU-91-6-1-2	Tornos SwissNano7	1x12x12 / 6x8x8
			Format	Index
			A2	-