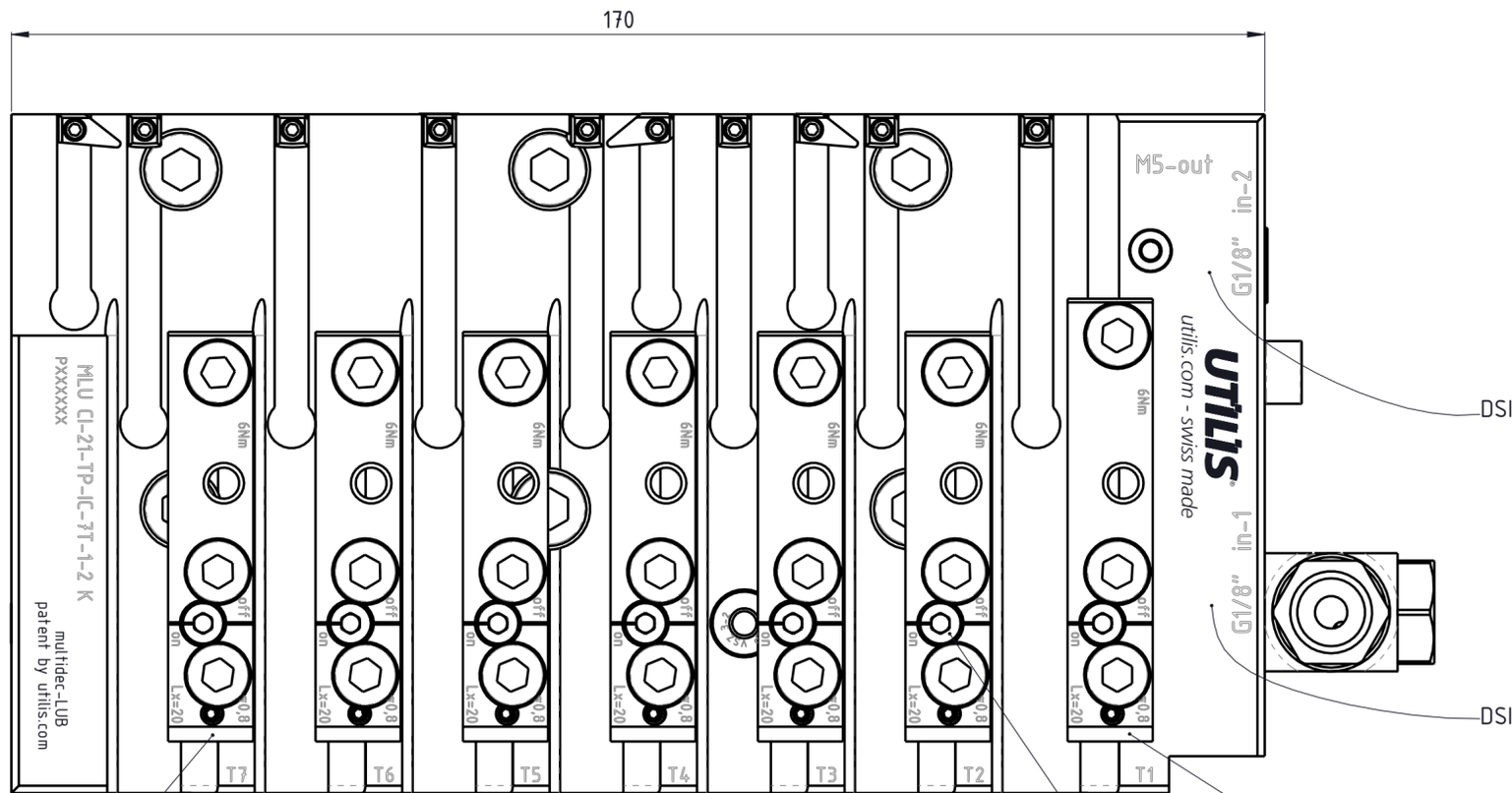
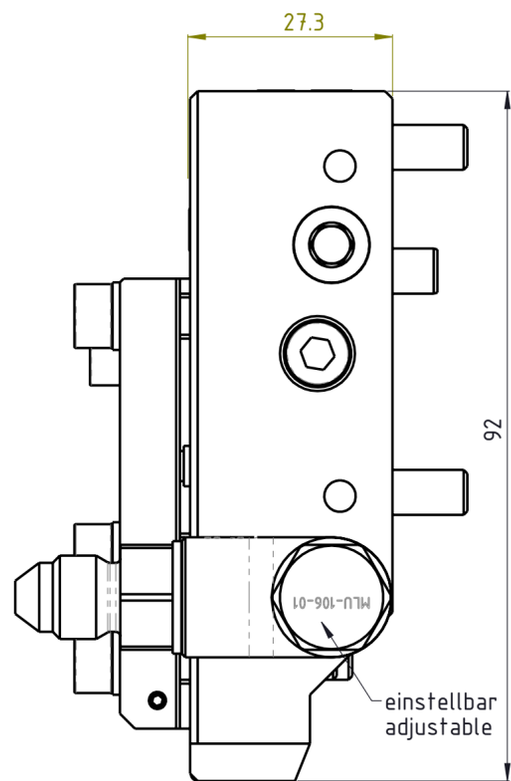
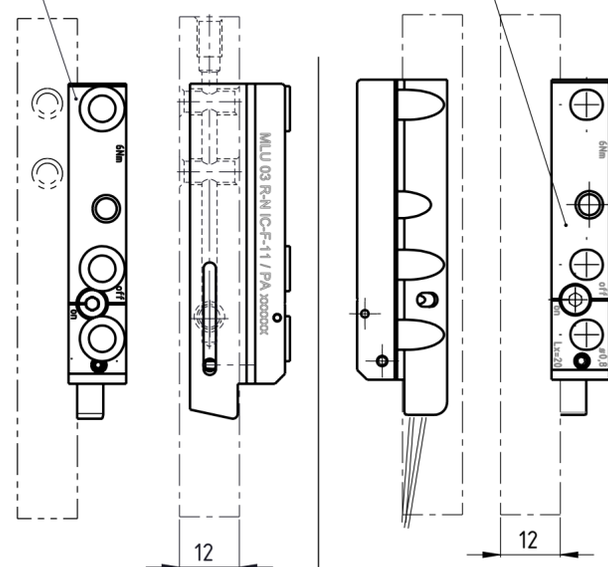


2 Kühleingänge 1 Kühlkreis
in-1 für T1-T7
in-2 für T1-T7



T1
Kühlmittel übergabe an Werkzeug
Coolant transfer to tool
MLU 03 R-N IC-F-11
Artikel Nr. 216477

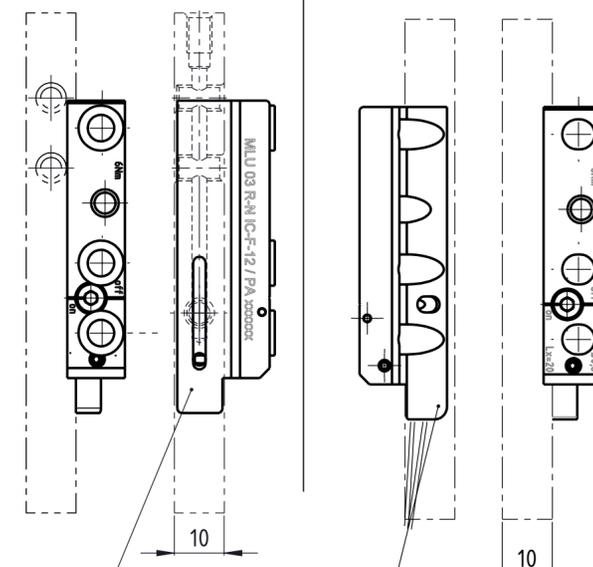
T1
links, gauche, left
MLU 03 R-L IC-F-03
Artikel Nr. 194909



rechts, droite, right
MLU 03 R-R IC-F-02
Artikel Nr. 194304

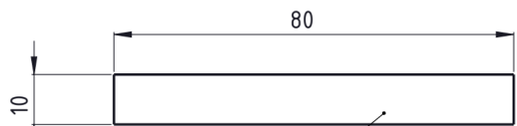
rechts, droite, right
MLU 03 R-R IC-F-03
Artikel Nr. 194323

flow adjustable

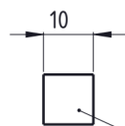


T2-T7
Kühlmittel übergabe an Werkzeug
Coolant transfer to tool
MLU 03 R-N IC-F-12
Artikel Nr. 216478

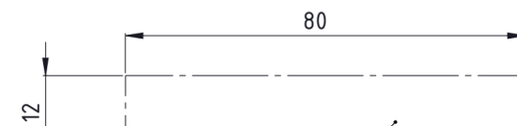
T2-T7
links, gauche, left
MLU 03 R-L IC-F-02
Artikel Nr. 194305



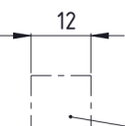
MLU DUD 1010080
Artikel Nr. 216221



4x im Lieferumfang enthalten
4x included



MLU DUD 1212080
Artikel Nr. 216222



nicht im Lieferumfang enthalten
not included

Alle Positionen müssen mit einem Halter bestückt sein!
Placeholder for unpopulated positions available on request.

All positions must be equipped with a holder!
Placeholders for unpopulated positions available on request.

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

Type of machine	Plate number	DSI Docking System in	Tools size
L12 X (L12-2M10)	GTF7110	G1/8"	T1=12/12
L12 X (L12-2M10)	GTF7110	G1/8"	T2-T7=10/10

Beschreibung	Artikel Bezeichnung	Zeichnungsnummer	Format	Index
multidec Werkzeugplatte IC	MLU CI-21-TPC-IC-7T	MLU-112-3-3	A2	-

