TR---.0390

- Combined fixed with oilamide sliding block
- · Completely made of 1.4301 stainless steel with bearing bush out of synthetic material

Use profile UP---.0780 Fixing square element BQ---.4000 Rectangular fixing element BR---.4100

For the adjustment of the axial clearance (A) distance rings will be used.

Order example: TR080.0390 Roller, stainless, Ø 77,7 mm

Note! System Load Capacity refers to capacity of both rail and bearing. Dynamic Load Capacity refers to bearing.

Dimensions in mm.

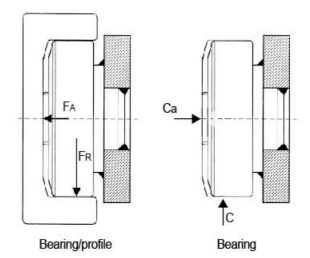
Roller Type: Stainless Sizes Available: 50; 70; 80





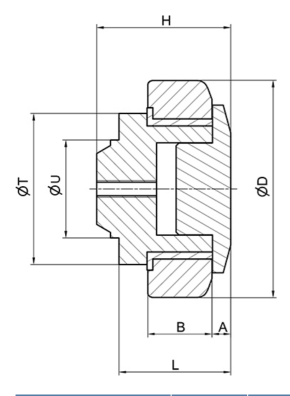
General Data

FA = System Load Capacity Axial FR = System Load Capacity Radial Ca = Dynamic Load Capacity Axial C = Dynamic Load Capacity Radial



Designation	System Load Capacity Radial (N)	System Load Capacity Axial (N)	Dynamic Load Capacity Radial (N)	Profile
TR050.0390	3500	2000	3700	UP0780
TR070.0390	6000	3000	7000	UP0780
TR080.0390	7200	4000	7500	UP0780

Dimensions



Designation	Α	В	D	н	L	Т	U
TR050.0390	5	17	52.5	33	28	42	30
TR070.0390	6.5	23	70.1	48	40	54	35
TR080.0390	7	23	77.7	50.5	39.5	54	40