PAS ---.0360

- Polyamide roller combined fixed with oilamide sliding block
- · Lubricated for lifetime
- · High abrasion resistance
- · Low friction
- High chemical resistance to alcohol, salts, greases and certain acids and alkalis in diluted concentration.

Reduction of value by speed of:

1 m/sec: 0% 2 m/sec: -20% 3 m/sec: -30%

Use profile UP---.0730. See Fixing element rectangular and square.

Order example: Roller + fixing plate PAS040.0360/BQ

1000

Roller Ø 40 mm - welded with mounting element 50 mm \boldsymbol{x}

50 mm x 8 mm

Dimensions in mm.

Temperature: Maximum working temperature 80° C.

Speed: Travel speed up to 5 m/sec

Roller Type: Polyamide

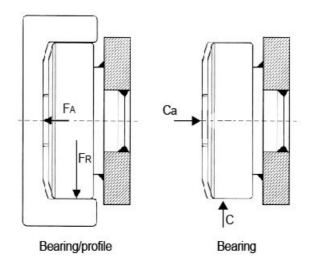
Sizes Available: 40; 50; 60; 100





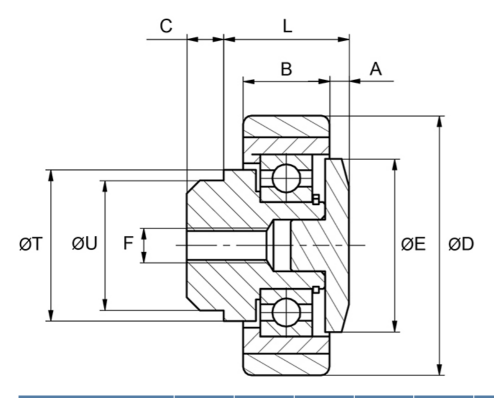
General Data

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)	Profile
PAS040.0360	900	400	UP0730
PAS050.0360	1200	400	UP0730
PAS060.0360	1500	600	UP0730
PAS100.0360	2500	600	UP0730

Dimensions



Designation	Α	В	С	D	E	F	L	T	U
PAS040.0360	2.8	15	2.8	40	20	M6	24	25	20
PAS050.0360	5	15	5	52.5	31	M8	27	35	30
PAS060.0360	4.5	18	8.5	62.5	40	M8	29	35	30
PAS100.0360	6.3	25	8	101.2	64	_	41	50	45