

2K-KU-1/2-Z14-fixed/accumulating

Areas of use:

- of for transporting lightweight products on a power-driven roller conveyor
- of for dry and dust-free environments

counter-bearing:

the type of bearing depends on the application: select between TKL and TRK

Drive:

- double sprocket made of plastic
- sprocket size: 1/2" x 5/16", with 14 teeth
- wavailable as fix: (fixed drive) or accu: (accumulating drive)

Properties:

- ⊌ temperature range: -5 to +50° C
- ⊌ speed: 0.5 m/s
- minimal running noises load capacity: max. 40 kg/roller (Depending on the load limit of tube, bearing and axle; refer to the general information)

- available with various coatings
- stainless steel ball bearing, tube and axle

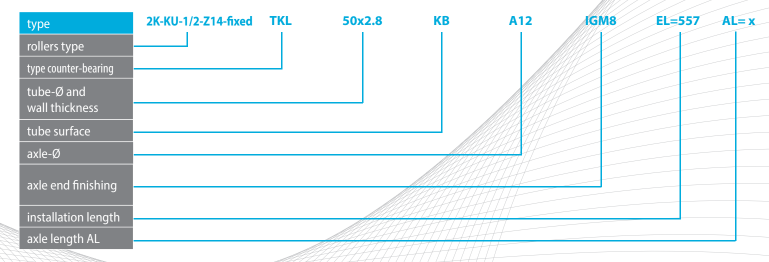
counter TKL	-bearing TRK	tube-Ø	axle-Ø	ST	STI	STP	N	КВ	KGH	ALU	STG
		50 x 1.5									
Х	Х	30 X 1.3	10 / 12 / 14	Х	Х	Х	Х			Х	Х
Х	X	50 x 2	10 / 12 / 14	Х	Х	Х	X				X
х		50 x 2.8	10 / 12 / 14					Х	Х		
Х	Х	60 x 2	10 / 12 / 14	Х	х	Х					Х
х		60.3 x 1.65	10 / 12 / 14				Х				Х
Х		63 x 3	10 / 12 / 14					Х	Х		
х	Х	80 x 2	10 / 12 / 14	Х	Х	Х	Х				Х
Х		90 x 7	10 / 12 / 14					Х	Х		

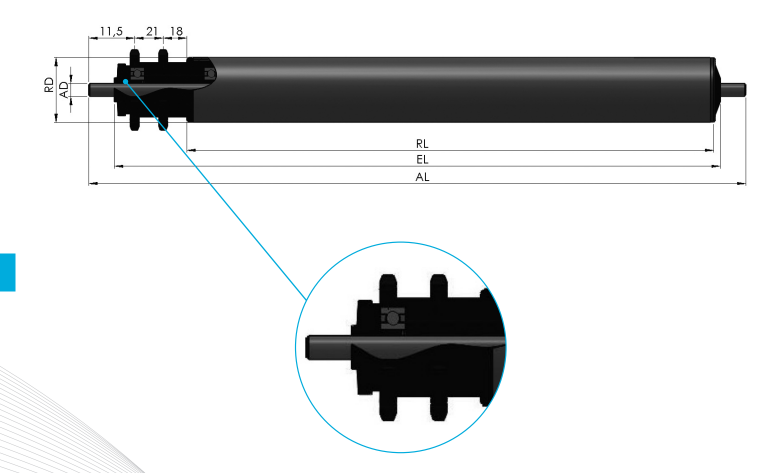
Axle type

counter-bearing	axle-Ø mm	EL=	-	
			external thread	internal thread
TKL	10	RL+	69	57
	12	RL +	71	57
	14	RL+	73	57
TRK	10	RL +	71	57
	12	RL+	73	57
	14	RL+	75	57



"The axle length and installation length change depending on the type of axle end finishing"





2K-ST-1/2-Z14-fixed/accumulating

Areas of use:

- of for conveying lightweight to medium-weight products on a power-driven roller conveyor
- of for dry and dust-free environments

counter-bearing:

w the type of bearing depends on the application: select between TKL and TRK

Drive:

- double sprocket made of steel
- sprocket size: 1/2" x 5/16", with 14 teeth
- wavailable as fix: (fixed drive) or accu: accumulating drive

Properties:

- ⊌ temperature range: -5 to +50° C
- ⊌ speed: 0.5 m/s
- ⊌ load capacity: max. 100 kg/roller (Depending on the load limit of tube, bearing and axle; refer to the general information)

- available with various coatings
- stainless steel bearing, tube and axle
- of for heated and cold storage applications

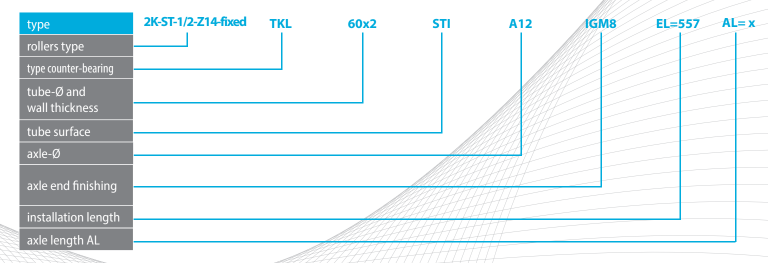
counter TKL	-bearing TRK	tube-Ø	axle-Ø	ST	STI	STP	N	КВ	KGH	ALU	STG
Х	Х	50 x 1.5	10 / 12 / 14	Х	Х	Х	Х			Х	Х
Х	Х	50 x 2	10 / 12 / 14	Х	х	Х	Х				Х
X		50 x 2.8	10 / 12 / 14					Х	X		
Х	Х	60 x 2	10 / 12 / 14	Х	Х	Х					Х
X		60.3 x 1.65	10 / 12 / 14				Х				Х
Х		63 x 3	10 / 12 / 14					Х	X		
X	Х	80 x 2	10 / 12 / 14	Х	х	Х	Х				Х
х		90 x 7	10 / 12 / 14					Х	Х		

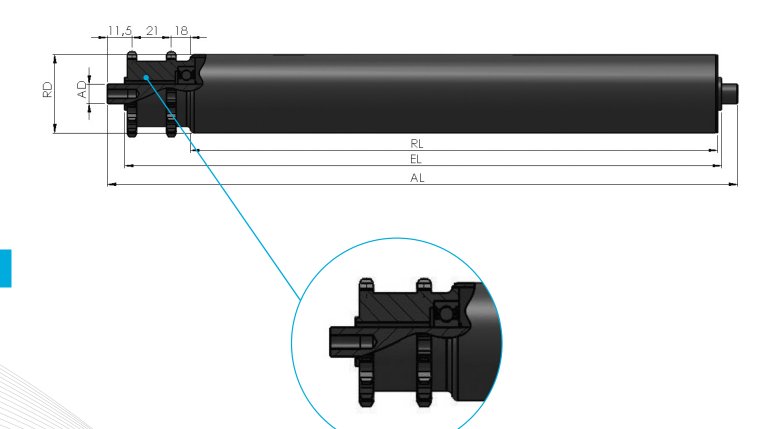
Axle type

counter-bearing	axle-Ø mm	EL=		
	111111		external thread	internal thread
TKL	10	RL+	69	57
	12	RL +	71	57
	14	RL+	73	57
TRK	10	RL +	71	59
	12	RL+	73	59
	14	RL+	75	59



(*)) "The axle length and installation length change depending on the type of axle end finishing"





2K-ST-1/2-Z14-welded

Areas of use:

- for conveying lightweight to medium-weight products on a power-driven roller conveyor
- of for dry and dust-free environments

counter-bearing:

the type of bearing depends on the application: select between TKL and TRK

Drive:

- double sprocket made of steel, welded to the tube
- sprocket size: 1/2" x 5/16", with 14 teeth

Properties:

- ⊌ temperature range: -5 to +50° C
- ⊌ speed: 0.5 m/s
- ⊌ load capacity: max. 100 kg/roller (Depending on the load limit of tube, bearing and axle; refer to the general information)

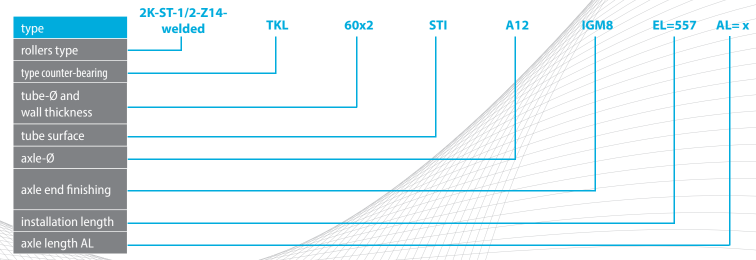
- available with various coatings
- antistatic
- stainless steel bearing, tube and axle
- for heated and cold storage applications
- with flanges

counter-bearing STI STP ΚB KGH TKL TRK tube-Ø axle-Ø ST N ALU **STG** 50 x 1.5 10/12/14 50 x 2 10 / 12 / 14 Х Х Х 50 x 2.8 10 / 12 / 14 60 x 2 10/12/14 60.3 x 1.65 10/12/14 63 x 3 10 / 12 / 14 80 x 2 10/12/14 90 x 7 10/12/14

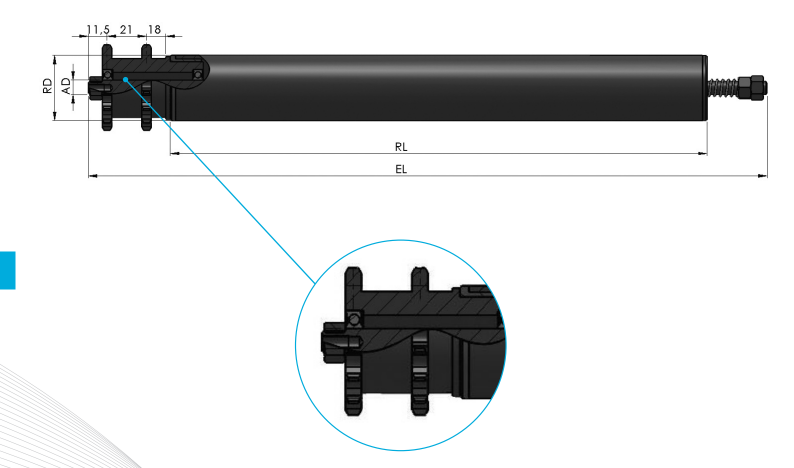
Axle type

counter-bearing	axle-Ø mm	EL=	-	
			external thread	internal thread
TKL	10	RL +	69	57
	12	RL +	71	57
	14	RL+	73	57
TRK	10	RL +	71	59
	12	RL +	73	59
	14	RL +	75	59

"The axle length and installation length change depending on the type of axle end finishing"



power-driven carrier rollers // up to 60 kg



2K-ST-1/2-Z14 - adjustable accumulating drive

Areas of use:

- of for conveying lightweight to medium-weight products on a power-driven roller conveyor
- of for dry and dust-free environments

counter-bearing:

bearing type: TKL the type of bearing depends on the application

Drive:

- double sprocket made of steel
- sprocket size: 1/2" x 5/16", with 14 teeth
- the take-along force can be adjusted manually

Properties:

- ⊌ temperature range: -5 to +50° C
- ⊌ speed: 0.5 m/s
- ⊌ load capacity: max. 60 kg/roller (Depending on the load limit of tube, bearing and axle; refer to the general information)

- available with various coatings
- antistatic
- stainless steel bearing, tube and axle
- for heated and cold storage applications
- with flanges

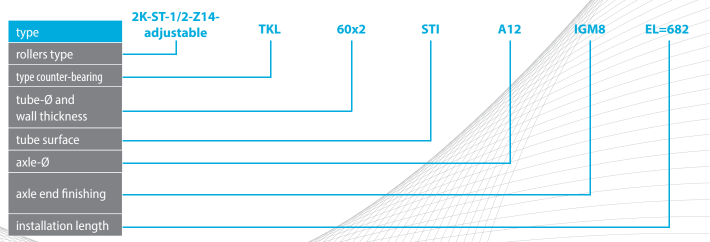
counter-bearing

TKL	tube-Ø	axle-Ø	ST	STI	STP	N	KB	KGH	ALU	STG
Х	50 x 1.5	12	Х	Х	Х	Х			Х	Х
Х	50 x 2	12	Х	Х	Х	Х				Х
X	50 x 2.8	12					Х	Х		
Х	60 x 2	12	Х	Х	Х					Х
Х	60.3 x 1.65	12				Х				Х
х	63 x 3	12					Х	Х		

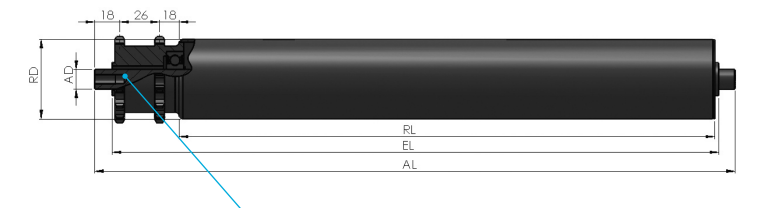
Axle type

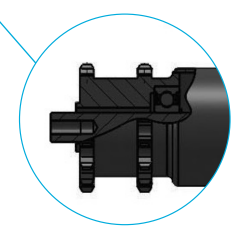
counter-bearing	axle-Ø mm	EL=	
			internal thread
TKL	12	RL +	82

"The axle length and installation length change depending on the type of axle end finishing"



power-driven carrier rollers // up to 350 kg





2K-ST-5 / 8-Z15

Areas of use:

- for transporting heavy products on a power-driven roller conveyor
- for dry and dust-free environments

Bearing:

the type of bearing depends on the application: select between TRKS and TGF

Drive:

- double sprocket made of steel, welded to the tube,
- sprocket size: 5/8" x 3/8" with 15 teeth

Properties:

- ⊌ temperature range: -5 to +80° C
- ⊌ speed: 0.5 m/s
- ⊌ load capacity: max. 350 kg/roller (Depending on the load limit of tube, bearing and axle; refer to the general information)

- available with various coatings
- antistatic
- tube and axle made from stainless steel
- for heated and cold storage applications
- with flanges

counter-bearing

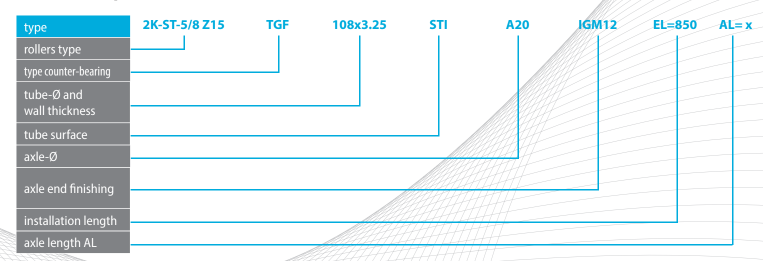
TGF	TRKS	tube-Ø	axle-Ø	ST	STI	STP	STG
х	Х	63.5 x 2.9	20	х	х		х
х	х	80 x 2	20 / 25	х	х	х	x
х	Х	88.9 x 2.9	20 / 25	Х	Х	Х	Х
х	х	108 x 3.25	20 / 25	х	х	х	x
Х		133 x 4	20 / 25	х	х		Х

Axle type

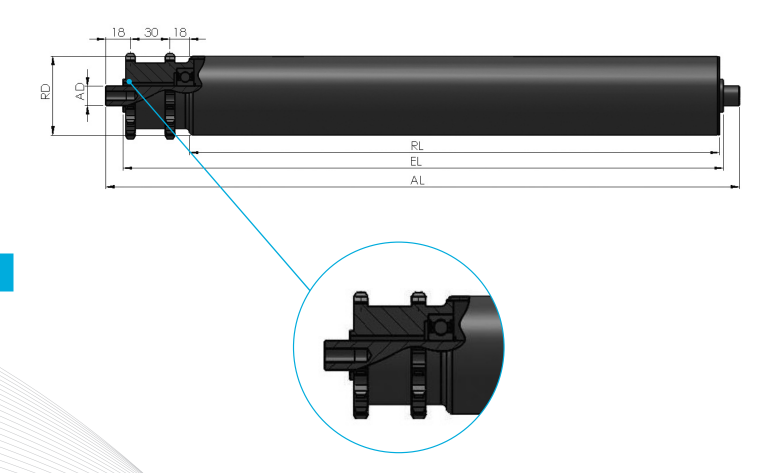
	counter-bearing	axle-Ø mm	EL=	external thread	internal thread
Ī	TRKS	20	RL+	85	67
		25	RL+	87	67
	TGF	20	RL+	85	67
		25	RI +	87	67



"The axle length and installation length change depending on the type of axle end finishing"



power-driven carrier rollers // up to 350 kg



2K-ST-3/4-Z13

Areas of use:

- for transporting heavy products on a power-driven roller conveyor
- for dry and dust-free environments

Bearing:

the type of bearing depends on the application: select between TRKS and TGF

Drive:

- double sprocket made of steel, welded to the tube
- sprocket size: 3/4" x 7/16", with 13 teeth

Properties:

- ⊌ temperature range: -5 to +80° C
- ⊌ speed: 0.5 m/s
- ⊌ load capacity: max. 350 kg/roller (Depending on the load limit of tube, bearing and axle; refer to the general information)

- available with various coatings
- antistatic
- tube and axle made from stainless steel
- for heated and cold storage applications
- with flanges

counter-bearing

TGF	TRKS	tube-Ø	axle-Ø	ST	STI	STP	STG
Х	Х	80 x 2	20 / 25	х	х	х	х
Х	X	88.9 x 2.9	20 / 25	Х	Х	х	Х
Х	х	108 x 3.25	20 / 25	х	х	Х	х
Х		133 x 4	20 / 25	Х	Х		X

Axle type

	counter-bearing	axle-Ø mm	EL=	-			
				external thread	<i> </i>		
	TRKS	20	RL+	89	71		
		25	RL+	91	71		
	TGF	20	RL+	89	71		
		25	RI +	91	71		



"The axle length and installation length change depending on the type of axle end finishing"

