

# KTR pUniversal Rollers - medium duty rollers fitted with Sealed Precision Bearings



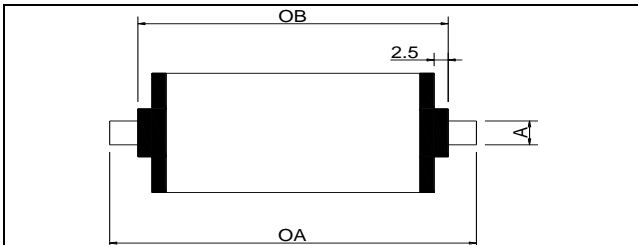
This series are general purpose (universal) rollers fitted with push fit\* polymer end bearing units with sealed precision bearings (pop metric) for manual /under belt applications



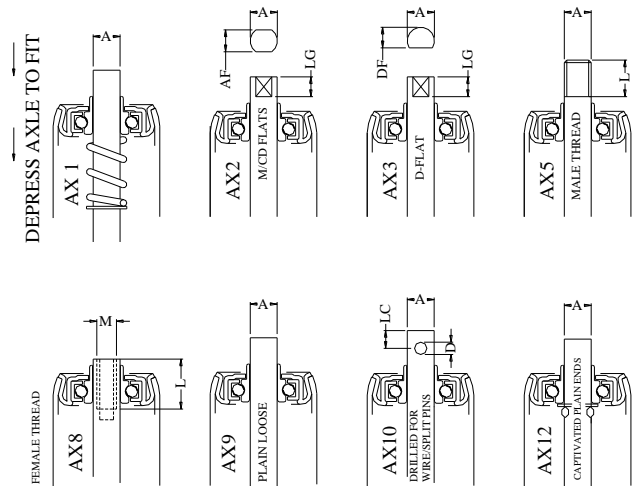
Found in >	MATERIAL CODE	TUBE EXTRAS
Conveyors	PL= Plastic BZP=Zinc plated steel SS=Stainless steel 304	Rubber Sleeve
Vegetable Process		Polyurethane
Airports		Ø5mm round belt grooves
Belt Support		

Roller Type	Roller Diameter	Tube Material			Axle	Axle	Bearing Type (all precision 2rs)	Load Capacity†
		BZP	SS	PL				
PR-35	Ø35 x1.2	✓			Ø8	8H	PR35-8H	50kgF udl
SSPR-35	Ø35 x1.2		✓		Ø8	8H	PR35-8H	50kgF udl
PR-40	Ø40 x1.5	✓			Ø8 Ø10 Ø11 Ø12 Ø15*	11H	KTR-EBH40-37	80kgF udl
PRP-40	Ø40 x2.0			✓	Ø8 Ø10 Ø11 Ø12 Ø15*	11H	KTR-EBH40-37	25kgF udl
SSPR-40	Ø40 x1.5		✓		Ø8 Ø10 Ø11 Ø12 Ø15*	11H	KTR-EBH40-37	80kgF udl
PR-50KTR	Ø50 x1.5	✓			Ø10 Ø11 Ø12 Ø14	11H	KTR-EBH50-47	140kgF udl
PRP-50	Ø50 x2.8			✓	Ø10 Ø11 Ø12 Ø14	11H	KTR-EBH50-47	40kgF udl
SSPR-50	Ø50 x1.5		✓		Ø10 Ø11 Ø12 Ø14	11H	KTR-EBH50-47	140kgF udl
PR-60	Ø60 x2	✓			Ø10 Ø11 Ø12 Ø14	11H	KTR-EBH60-56	160kgF udl
PRP-60	Ø60 x3			✓	Ø10 Ø11 Ø12 Ø14	11H	KTR-EBH60-54	50kgF udl
SSPR-60	Ø60 x2.6		✓		Ø10 Ø11 Ø12 Ø14	11H	KTR-EBH60-54	160kgF udl
PRP-63	Ø63.5 x4			✓	Ø10 Ø11 Ø12 Ø14	11H	KTR-EBH60-56	60kgF udl
PR-80HD	Ø80 x2	✓			Ø20	-	KTR-EBH80-76	250kgF udl
PRP-90HD	Ø89x7			✓	Ø20	-	KTR-EBH80-76	100kgF udl

IMPORTANT: Axles\* do not have a bearing boss. †Load Capacity calculated on standard lengths & axle fixing.



Roller Type (ie PR-50KTR)	
Axle length OA	
Over boss OB	
Axle size (ie 11H)	
Axle Type & Dimension (ie AX8 M8x16L)	
Quantity Required	
Notes:	



Company Name and address:-

Signed.....Print.....

Date: Purchase order No.....

Collect or AED to despatch – circle as appropriate

Comments:

Please sign & return Order