

PR –AX8 (Female Thread) Bolt-in rollers | Greased, Precision - **BZP STEEL**

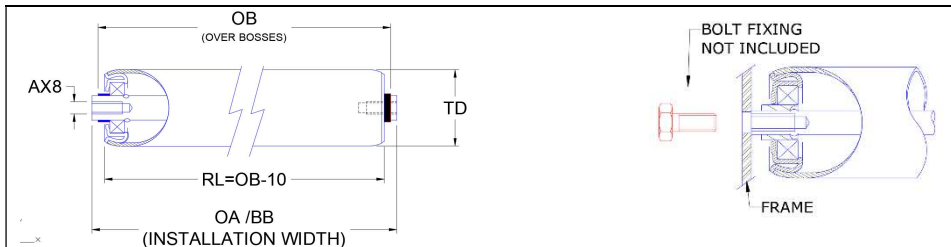


PR series are general purpose steel rollers with steel housed precision bearing (pop metric) for manual/powered applications – such as flat belt driven

Found in >	MATERIAL	EXTRAS
Belt Conveyors	Zinc Plated (BZP) Tube Steel axles	Rubber Sleeve
Farming Equipment		Bonded Rubber
Airports		Polyurethane
Cutting Equipment		

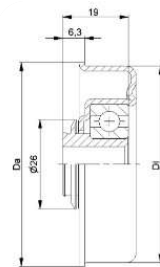
Roller Type	Roller Diameter & wall thickness	Female Thread available	Axle code Followed by thread	Bearing Type +Housing	Load Capacity†
PR-25	Ø25.4 x2	M5x10 (AX85) M6x12 (AX86)	AX85 / AX86	608	35kgF udl
PR-35HD	Ø35x3	M5x10 M6x12 M8x16	AX85 / AX86 / AX88	6001	100kgF udl
PR-50	Ø50 x1.5	M6x12, M8x16 M10x20	AX86 / AX88 / AX810	6202/6003+STEEL	160kgF udl
PR-50MD	Ø50.8 x2	M6x12, M8x16 M10x20	AX86 / AX88 / AX810	6202/6003+STEEL	160kgF udl
PR-50HD	Ø50.8 x3	M6x12, M8x16 M10x20	AX86 / AX88 / AX810	6202/6003+STEEL	160kgF udl
PR-60	Ø60 x2	M6x12, M8x16 M10x20	AX86 / AX88 / AX810	6202/6003+STEEL	160kgF udl
PR-60HD	Ø60 x3	M8x16 M10x20 M12x26	AX88 / AX810 / AX812	6203+STEEL	300kgF udl
PR-63	Ø63.5 x3	M8x16 M10x20 M12x26	AX88 / AX810 / AX812	6204+STEEL	350kgF udl
PR-70	Ø70 x2	M8x16 M10x20 M12x26	AX88 / AX810 / AX812	STEEL+6202/6003	180kgF udl
PR-703	Ø70 x3	M8x16 M10x20 M12x26	AX88 / AX810 / AX812	STEEL+6203	350 kgF udl
PR-76	Ø76 x3	M8x16 M10x20 M12x26	AX88 / AX810 / AX812	6204+STEEL	350kgF udl
PR-76hd6*	Ø76 x5	M8x16 M10x20 M12x26	AX88 / AX810 / AX812	6204/6003+STEEL	450kgF udl
PR-803	Ø80 x3	M8x16 M10x20 M12x26	AX88 / AX810 / AX812	6204+STEEL	350kgF udl

IMPORTANT: †Load Capacity calculated on standard lengths. Please ask to confirm advisable load on quotation/order



<1.2M/S <1250MM LONG

Roller Type (ie PR-63)	
Installation Width (BB)	
Female Thread size	
Quantity Required	
OB (OR RL Roller Length*)	
OA (over all axle length*)	
*Leave blank if rollers are to suit installation width (BB)	



Company Name and address:-

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

Date: Purchase order No.....

Collect or Send by Carrier – circle as appropriate

Comments:

Please sign & return Order