

PULLEYS AND ROLLERS FOR UNIT HANDLING APPLICATIONS



GLOBAL PRESENCE AND LOCAL SERVICE



O MANUFACTURING, SALES, SERVICE SALES, SERVICE

Australia Canada China Denmark / Sweden Finland France Germany India Indonesia

ltaly Poland South Africa Spain / Portugal Thailand Turkey United Kingdom USA

ABOUT RULMECA

Founded in 1962, the Rulmeca Group has grown to be a leading partner to the global materials Rulmeca, Precismeca and Melco, Rulmeca Group is the world's largest supplier of rollers, idlers, conveyors for quarries and mining applications and of Rollers, Drum Motors and 24V Drive Rollers

BELT CONVEYORS FOR UNIT HANDLING APPLICATIONS



AIRPORT, SECURITY AND X-RAY SCREENING



POSTAL, PARCEL AND E-COMMERCE



MANUFACTURING, PACKAGING AND AUTOMATION

DISTRIBUTION CENTRES AND WAREHOUSING









PULLEYS FOR UNIT HANDLING APPLICATIONS – UNIT HANDLING PULLEYS

RULMECA PULLEYS FOR UNIT HANDLING APPLICATIONS ARE LIFE-LASTING PRODUCTS FOR BELT DRIVEN LOGISTIC APPLICATIONS.

THESE PRODUCTS HAVE BEEN ENGINEERED WITH ALL THE KNOWLEDGE AND KNOWHOW RULMECA GROUP HAS IN TERMS OF PERFORMANCE, PRECISION, TECHNOLOGY AND DURABILITY.

YEARS OF DEVELOPMENT IN WELDED AND UN-WELDED MARKETS PERMITTED RULMECA TO REACH THE HIGHEST MANUFACTURING LEVEL FOR THESE PRODUCTS.

High quality structural steel tube*, optimized for external diameter turning. Our pulley can reach the highest level of straightness and roundness, avoiding belt misalignments and keeping a low noise level;

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Stub axles*, best stress and wear solution at the lowest overall weight. Low eccentricity and concentricity merged with low roughness are the state of art of Rulmeca production technology;

Shrink fit: utilised to guarantee the highest constructive precision** and stress distribution among all the elements of the structure, every single component is shrink fitted with the others;

Certified UNI EN ISO 15614 automatic weldings with components pre-heating. Rulmeca state of art in welding technology. This process guarantees the lowest level of residual stresses and the complete fusion of welded components;

UNI EN ISO 15614



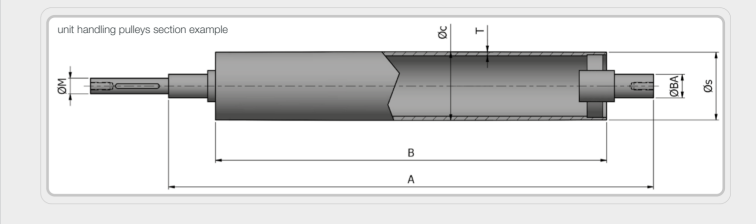
Anti-abrasive rubber lagging, according to the severity of the application, Rulmeca can supply different types of abrasion resistant rubbers. To increase the traction between the pulley and belt, or to extend the life of the pulley there are many available options. Lagging is common and the choices are numerous. Materials such as SBR, neoprene, urethane, nitrile and EPDM may be selected to best meet specific chemical or environmental challenges encountered.

*STANDARD MATERIALS (different materials on request)

TUBE: S355JR FLANGES: S355JR PINS: C40

**STANDARD PRECISION (different precision on request)

TUBE: Ra 6.3 PINS (bearings coupling diameter): h7, Ra 0.8 ECCENTRICITY (ref. pins / pins and ref. pins/tube): 0.15 mm







THANKS TO OUR EXPERIENCE WE ARE ABLE TO CUSTOMIZE THE PRODUCT ACCORDING TO THE CUSTOMER'S NEEDS



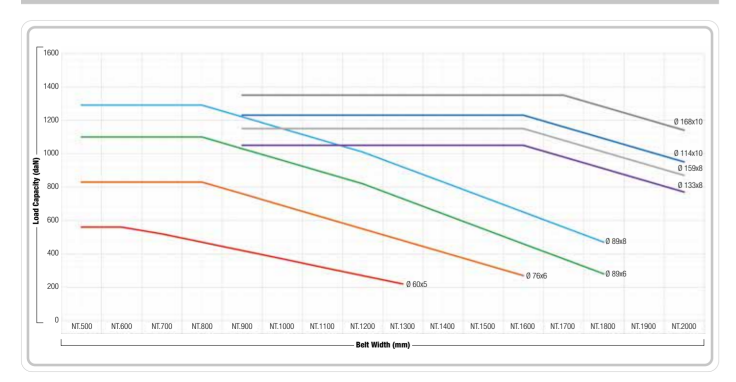
STANDARD SIZES (S355JR TUBE AND FLANGES, C40 PINS)

TUBE SIZE *	EXTERNAL DIAMETER ØC AT CENTER	SIDE DIAMETER ØS **	TUBE THICKNESS T AT CENTER	TUBE WEIGHT **	FLANGE THICKNESS	RAW DIAMETER ØR	BEARING DIAMETER ØBA	MOTOR DIAMETER ØM	REFERENCE PRODUCT WEIGHT (IDLER PULLEY)	
									A-B	WEIGHT
60 x 5 mm	59 mm	58,5 mm	4,5 mm +0.5/-0	0,006 Kg/mm	15 mm	30 mm	20 mm	According to customer gearbox	50 mm	0,80 Kg + tube weight mm
76 x 6 mm	74,5 mm	73,5 mm	5 mm +0.5/-0	0,002 Kg/mm	15 mm	35 mm	25 mm		35 mm	1,38 kg + tube weight mm
89 x 6 mm	87,5 mm	86,5 mm	5 mm +0.5/-0	0,011 Kg/mm	20 mm	40 mm	30 mm		100 mm	2,52 Kg + tube weight mm
89 x 8 mm	87,5 mm	86,5 mm	7 mm +0.5/-0	0,014 Kg/mm	20 mm	50 mm	40 mm		150 mm	3,78 Kg + tube weight mm
114 x 10 mm	112,5 mm	111,5 mm	9 mm +0.5/-0	0,023 Kg/mm	20 mm	50 mm	40 mm		150 mm	4,74 Kg + tube weight mm
133 x 8 mm	131,5 mm	130,5 mm	7 mm +0.5/-0	0,022 Kg/mm	20 mm	40 mm	30 mm		100 mm	4,87 Kg + tube weight mm
159 x 8 mm	157,5 mm	156,5 mm	7 mm +0.5/-0	0,027 Kg/mm	20 mm	40 mm	30 mm		100 mm	6,72 Kg + tube weight mm
168 x 10 mm	166 mm	164 mm	9 mm +0.5/-0	0,035 Kg/mm	20 mm	60 mm	50 mm		200 mm	10,26 Kg + tube weight mm

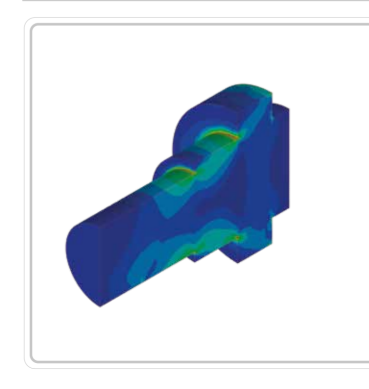
*Other diameters and thicknesses available upon request. Rulmeca technical department is available to provide support, to select or co-design the right product for every application.

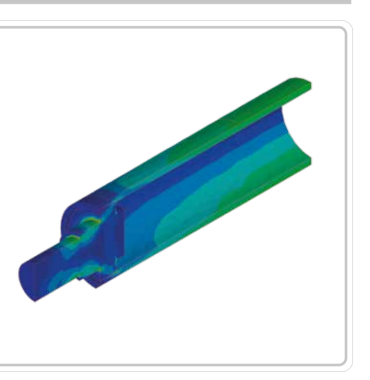
** After machining

THANKS TO THE WIDE RANGE OF PRODUCTS AVAILABLE, WE ARE ABLE TO COVER ALL NEEDS IN TERMS OF SCOPE.



HANKS TO THE IN-DEPTH STUDY AND TESTS CARRIED OUT ON THE PRODUCT, THE LOADS ARE DEFINED WITH EXTREME PRECISION AND GUARANTEE THE HANDLING INDICATED IN THE TABLE. FINITE ELEMENT METHOD (FEM)





PS SERIES

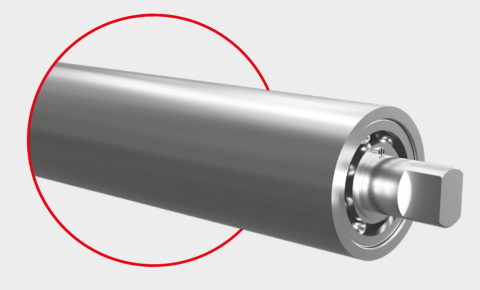


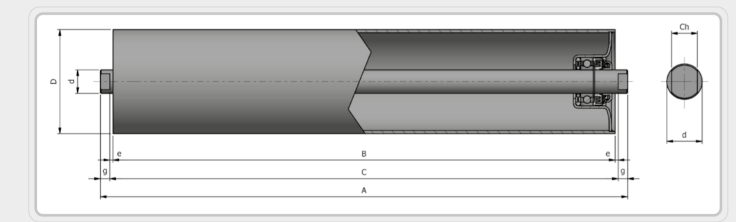
STEEL MONOLITHIC STRUCTURE (UNIBLOC), IDEAL FOR HIGH LOAD GRAVITY CONVEYORS.

MULTIPLE CENTRIFUGAL LABYRINTH SEALING SYSTEM ALLOWS THEIR USE IN INTERNAL, EXTERNAL, DUSTY AND HUMID ENVIRONMENTS.

AVAILABLE IN STAINLESS STEEL VERSION FOR WASH DOWN AND FOOD APPLICATIONS.







Idle rollers for heavy pallet conveyors in internal, external, normal, dusty and humid environments.

These are quality precision rollers.

The end-caps, gauged to ISO M7, are welded to the tube forming a monolithic structure (UNIBLOC).

The permanently lubricated radial rigid ball bearings are of the 6204-6205-6206-6308 series, of the best brands. The bearing protection is

guaranteed by a multiple centrifugal labyrinth with cover cap combined with external cap (contact-less), while an internal seal retains a high volume of grease. All parts are made of anticorrosive thermoplastic materials.

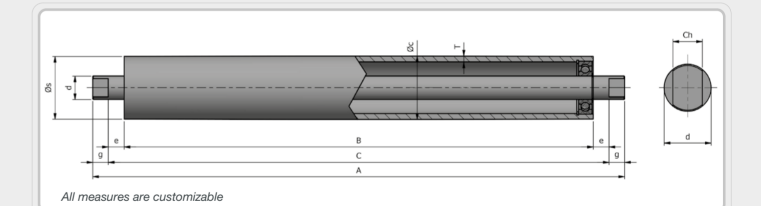
The ground steel shaft is internally threaded for screw fixing or has a slot execution.

The application temperatures range from -20° C to $+ 100^{\circ}$ C.

This series features high strength,

perfect balancing and concentricity, minimum starting resistance, precision machining and fit.

Check out PS series sizes on unit handling catalogue available on www.rulmeca.com



Rulmeca has developed a new deflection roller for Unit Handling Belt

application. In these rollers we fit the

In this way we obtained a Heavy-

bearings directly into the tube.

Duty and High Precision roller for heavy applications. The shaft can be threaded and/or slotted

Rulmeca, thanks to his deep knowledge of belt conveyor applications, can support you in selecting the most suitable dimensions for your needs.

to make installation and belt tensioning much easier.

Check out our range of rollers for unit handling applications on www.rulmeca.com

OUR GOAL IS TO ENSURE YOUR APPLICATIONS SUCCESS USING OUR PRODUCTS. OUR WORLDWIDE TECHNICAL ASSISTANCE IS AVAILABLE TO SUPPORT YOU.







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