











Scaglia INDEVA,

a worldwide network at your service

Scaglia INDEVA is a worldwide leader in the production of state of the art Industrial Manipulators,
Automated Guided Vehicles & Lean System Components with great know-how & expertise in the design of
custom Material Handling & Lean Manufacturing Solutions. Our headquarters & production unit covering
an area of 15.000 square meters & employing about 150 people, are located in Val Brembilla, Italy about
50 kilometers from Milan. We are present worldwide with a network of branches, distributors & service
centres.











INDEVA LEAN SYSTEM®

INDEVA Lean System® (INDEVA Lean System is a registered trade mark of Scaglia INDEVA S.p.A.) comprises a wide range of components including abrasion resistant plastic coated steel pipes, metal joints, roller tracks and accessories. INDEVA **Lean System**® enables to **design** & **build** a variety of structures to suit the **Lean** manufacturing philosophy. Applications could include ergonomic workplaces, trolleys & carts, flow racks & gravity conveyors. INDEVA Lean **System**® structures are simple to **design**, quick to assemble & completely reusable. **INDEVA Lean System®** is the ideal tool for implementation of the **Lean Production** concepts & help to reach the goal of the continuous improvement "Kaizen".







Tubes

✓ Summary

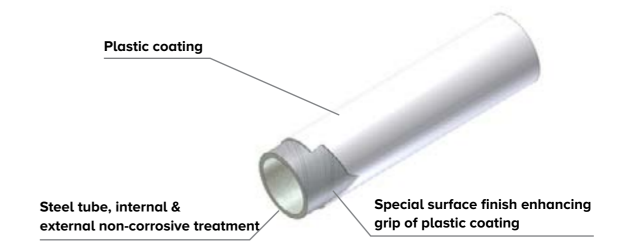
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Technical specifications

The **INDEVA Lean System**® tube is a steel tube with a plastic coated outer surface. The steel tube is treated **internally** & **externally** with non-corrosive treatment.

Plastic coated tubes are available from stock in a wide range of standard colors, while tubes with a custom color are available on request.

The external surface of the tube is specially treated to ensure an enhanced grip of the plastic coating on the steel tube.



Dimensions & Specifications

√ Steel tube	external diameter: 27 mm steel thickness: 1 or 2 mm					
√ Finished tu	be external diameter: 28.4 (+0-0.2)					
√ Standard length 4000 mm						
√ Temperatu	re range within 0°C & 40°C					

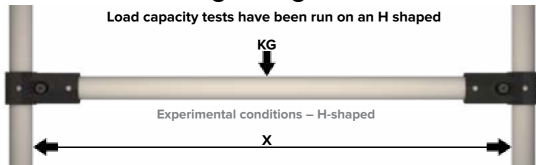




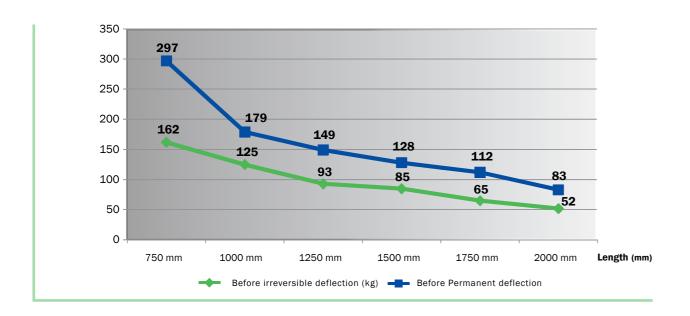


Tubes Tubes

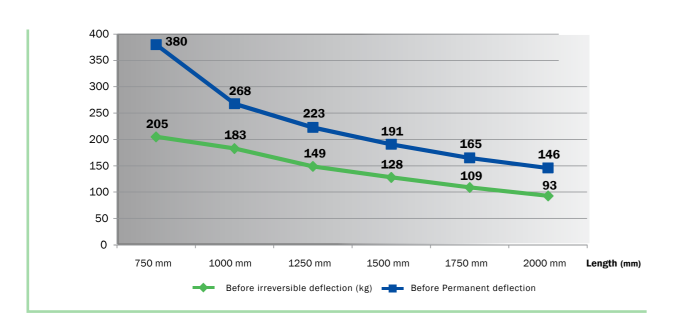
Bending strength of tube

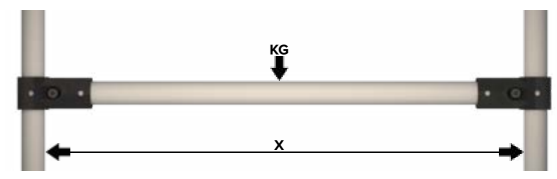


Max concentrated load capacity of a tube with 2 mm wall thickness

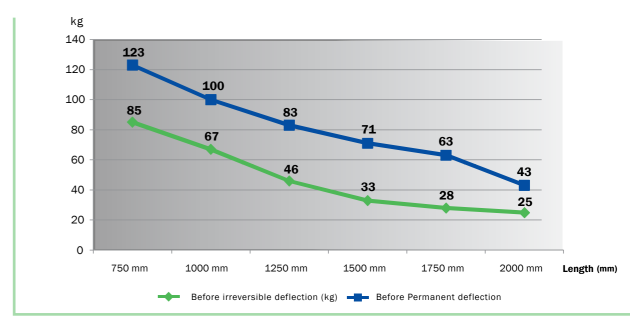


Max distributed load capacity of a tube with 2 mm wall thickness

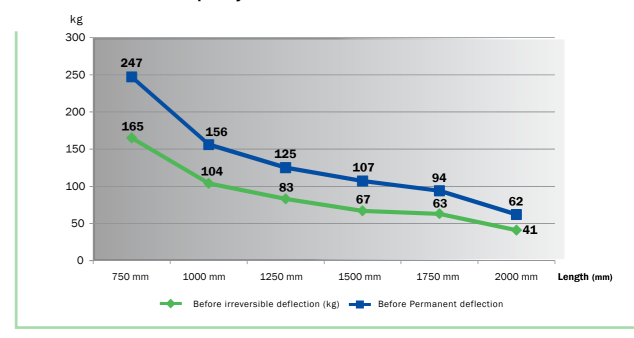




Max concentrated load capacity of a tube with 1 mm wall thickness



Max distributed load capacity of a tube with 1 mm wall thickness

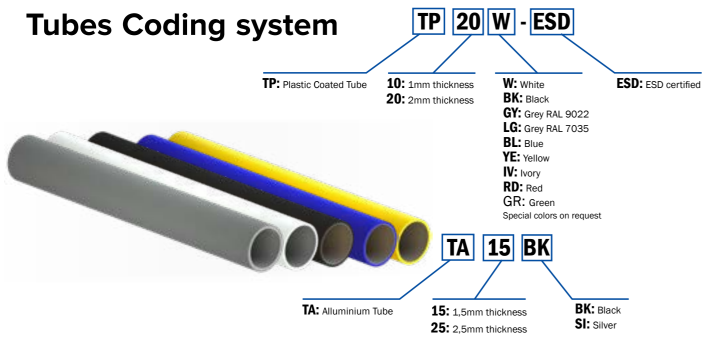






Tubes

Metal Joints

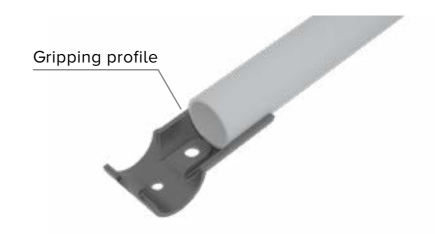


Classification				Coated Tube		ium Tube	Lengh
Item	Color		Ø 28,4 X 1	Ø 28,4 X 2	Ø 28 X 1,5	Ø 28 X 2,5	
Item			620 g/m	1239 g/m	340 g/m	540 g/m	
	White						4 m
	Grey		0				
	Light Grey		0	0			
	Blue		0	0			
Ocated Tubes	lvory		0	\bigcirc			
Coated Tubes	Yellow		0	0			
	Red		0				
	Green		0	0			
	Black		0				
	RAL color on request		0				
FCD Tubes	Black 🛵						
ESD Tubes 🚣	Light Grey 🐍						
Alluminium	Black anodized						
Tubes	Silver anodized						

Technical specifications

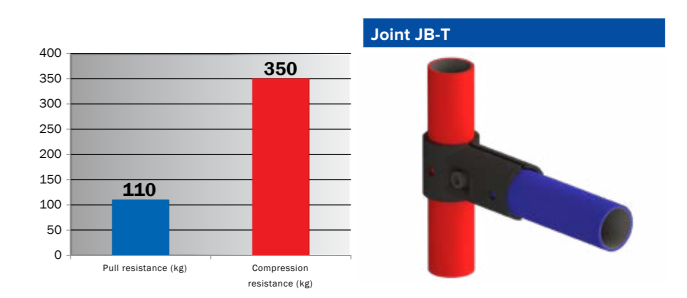
INDEVA LeanSystem® metal joints are made of steel **2.5mm** thickness. Non-corrosive coating (standard black color) is applied. To ensure maximum holding strength, the joints are shaped with a special gripping profile.

A hole facilitates the possible application of holding screws.



Joints holding strength

Test have been run using a special traction/compression testing machine in our factory. Joints are routinely tested to ensure constant **quality** & **results**.







Metal Joints Metal Joints





Assuming a safety factor equal to 2, use of INDEVA Lean System® Joints is recommended with a maximum load of **150 kg** (compression). The use of joints with a load applied as traction is improper & not recommended.

Reusability of metal joints

Experimental conditions

A compression force has been applied until when the joints slide along the tube. The same couple of joints have been reused on a new tube and with new screw and bolt. Again a force has been applied until sliding.

The test has been conducted for different typology of joints.

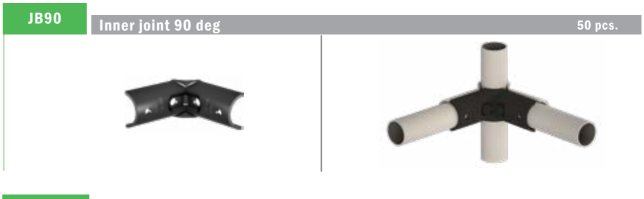
Result

Until 10 times no significant changes of the holding strength has been registered. After 10 trials the test has been stopped. It can be said that INDEVA Lean System® joints can be reutilized at least 10 times without changes in the holding strength.

Standard joints

All metal joints are available in black color (JBxxx) and ESD (JWxxx)

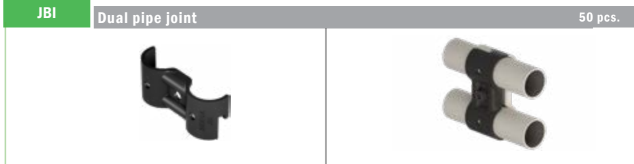














Metal Joints Metal Joints











Metal Joints Metal Joints







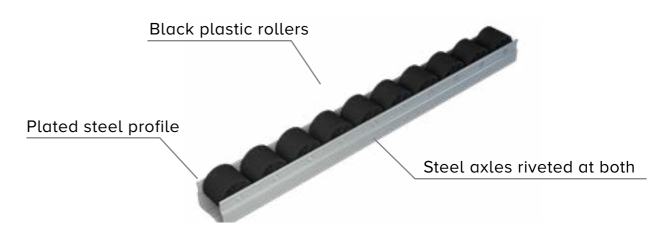
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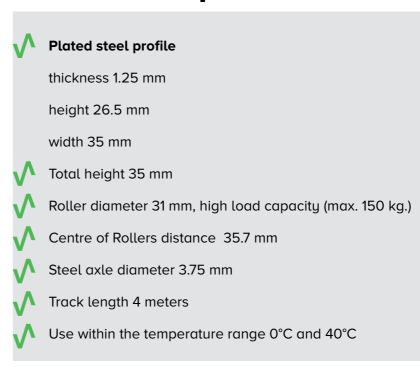
Roller Tracks

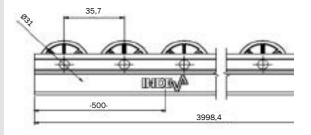
Technical specifications

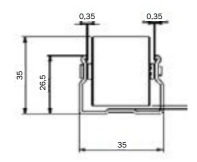
The **INDEVA**® conveyor track is used for the assembly of **flow racks** & **gravity conveyors** for handling boxes & packages in a reliable and maintenance-free way. The **INDEVA**® conveyor track is made of a plated steel profile with rollers mounted by means of steel axles riveted at both ends for higher resistance.



Dimensions & Specifications









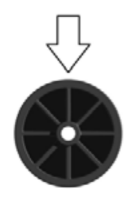


Roller Tracks

Roller Tracks

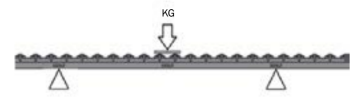
Roller Load capacity

The test has been run placing a load on the roller and increasing the load weight until permanent deformation of the roller occured. Permanent deformation has been experienced at 150 kg.



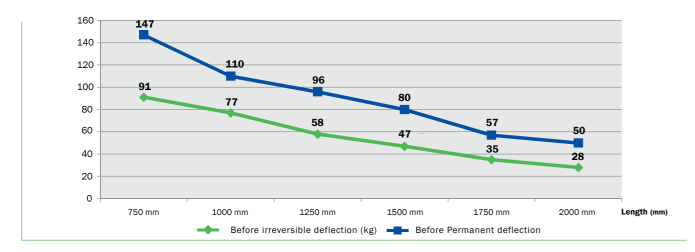
Bending strength of roller track

Experimental conditions



See results of the load value that would permanently deform the Roller Track in the Graph below.

Max load capacity on two rollers centrally applied



Sliding smoothness

Experimental conditions

Test has been run measuring the minimum angle at which a box (weight 1 kg) with rigid bottom (dimensions 40x40mm) starts sliding on a roller track. From the horizontal position the roller track has been progressively inclined up until when the box starts moving.



Result

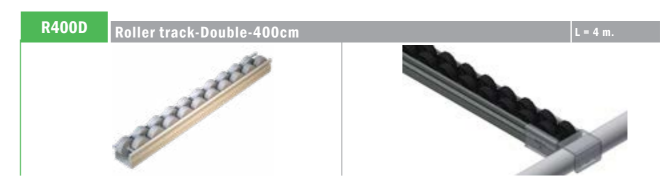
The box starts moving at $x=1.5^{\circ}$, high speed is reached at $x=2.5^{\circ}$ inclined up until when the box starts moving.

Roller Tracks & Plastic Guides

U400









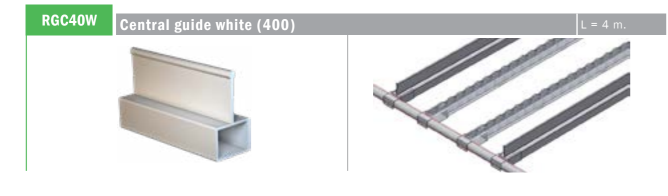




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Roller Tracks

Roller Tracks

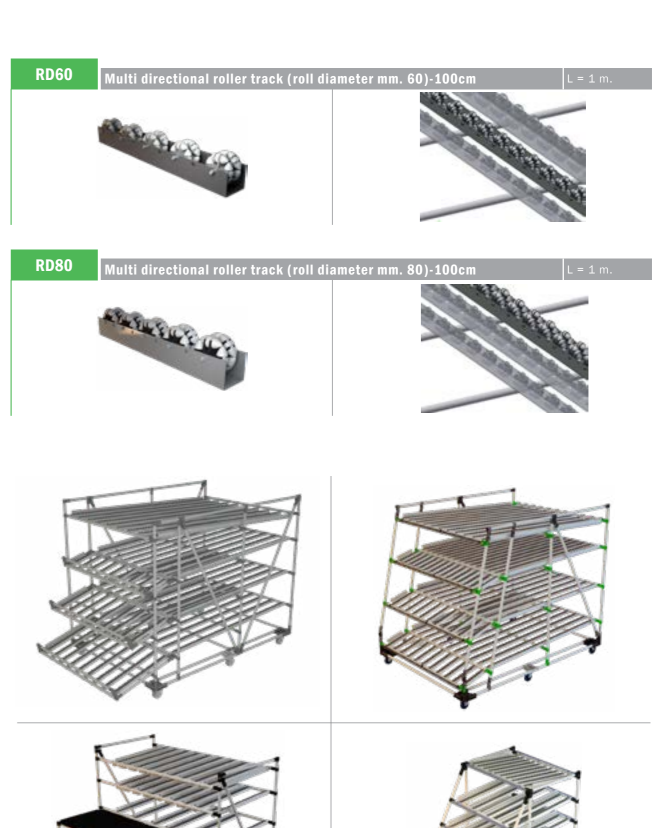












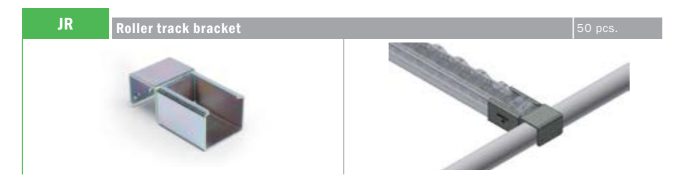


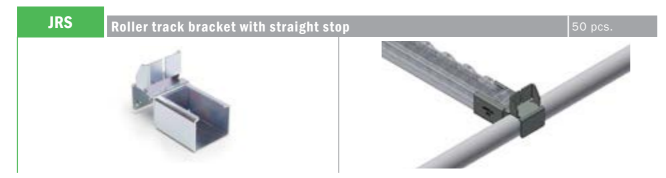


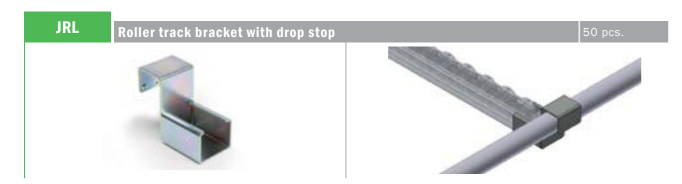
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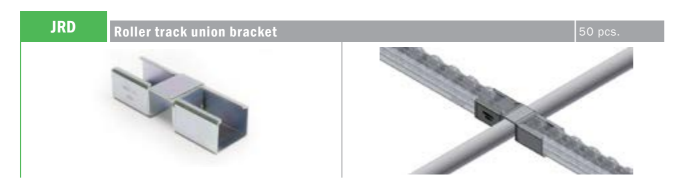
Support Accessories

Support Accessories















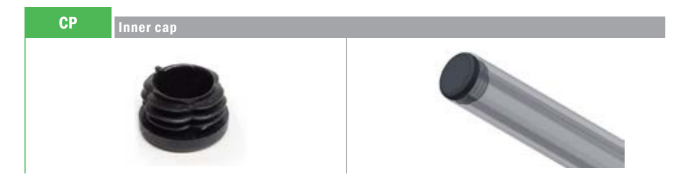


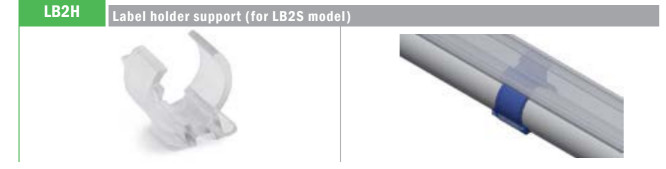


LEAN SYSTEM

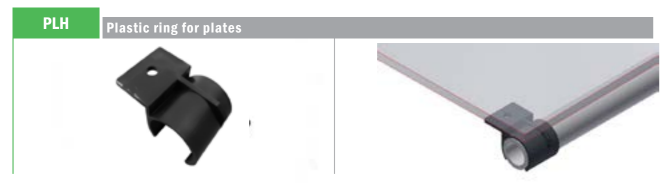
Plastic Accessories

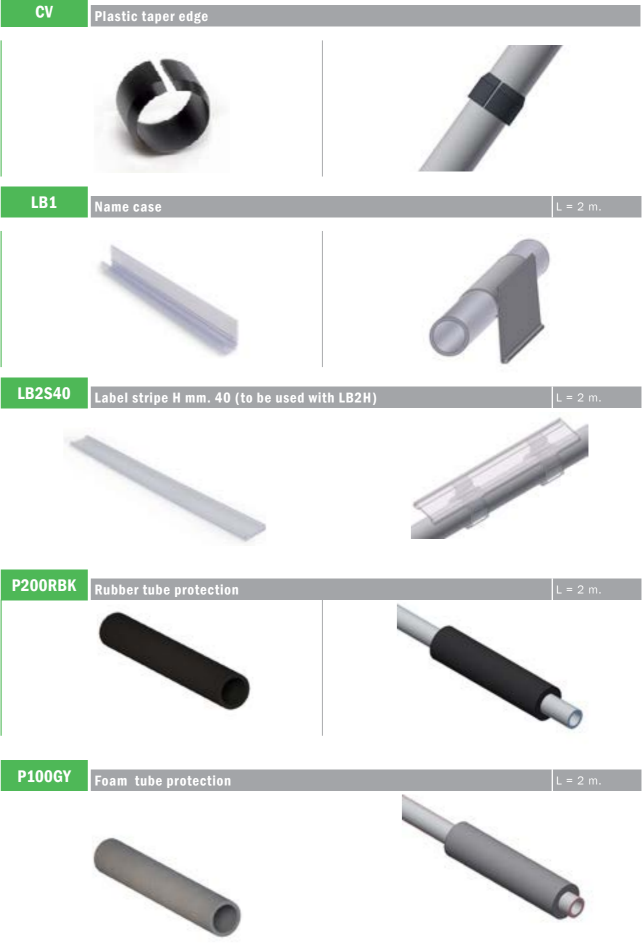












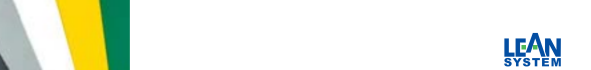






Plates







Bolts & Nuts



SC2 (M4x6)Bolt for JR-JRS-JR33-JRS33 brackets

Application:



(M6 x 28) THREADLOCK Socket head boilt and T-shaped nut for ALL metal joints

Application:

for all connectors

Bolts & Nuts

Bolts & Nuts

SC5

(M8x45)Bolt & locking nut to use with WB bracket and WP plate casters

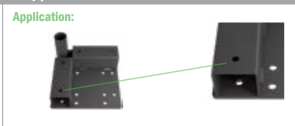




SC6

(M8x65)Bolt & locking nut to use with BQ plate

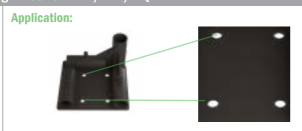




SC7

(M8 x 25)Bolt & locking nut for fixing wheel on PTR/PTL/BQ

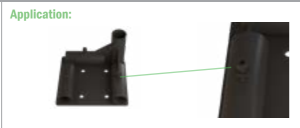




SC8

(M6x12)Socket head bolt for pipe clamping on PTR/PTL

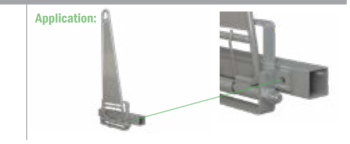




SC9

(M10x70)Bolt and nut for TMF



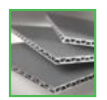


SC10

(M6x25)Bolt and nut for panels



Application:

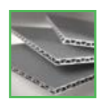


SC11

(M6x30)Bolt and nut for panels



Application:



SC12

(M6x45)Bolt and nut for panels



Application:



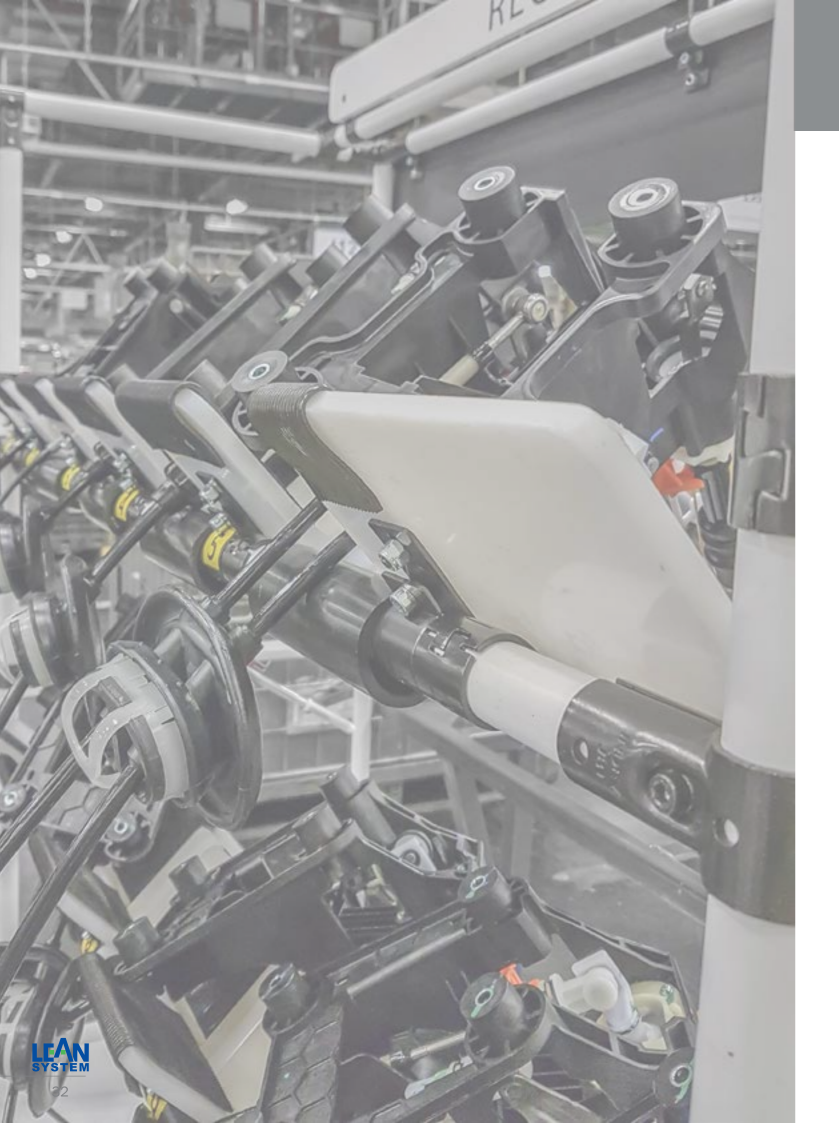






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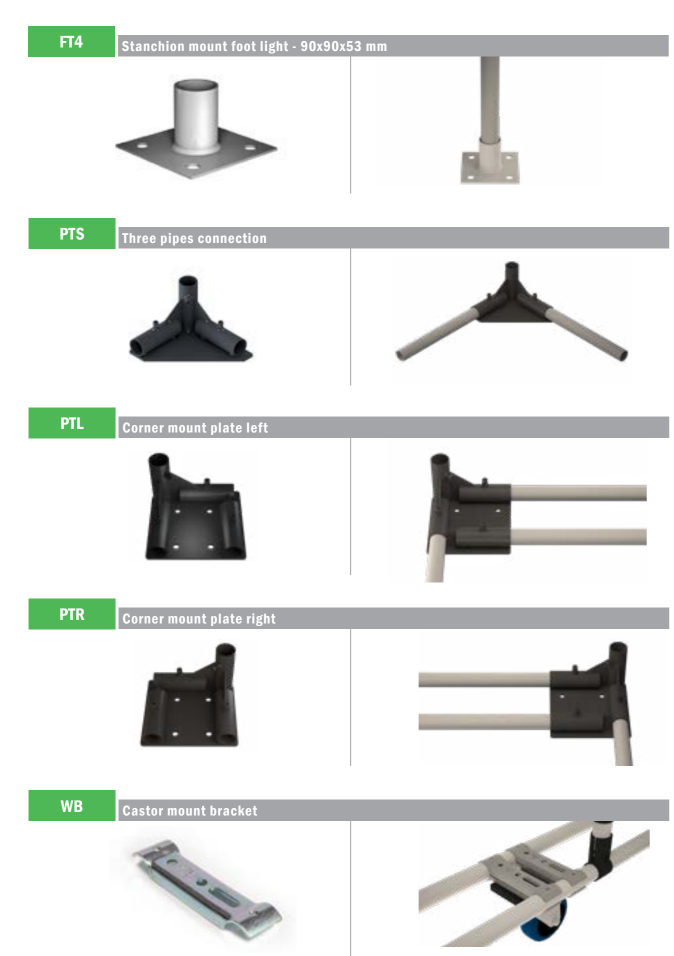
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Wheels & Support

















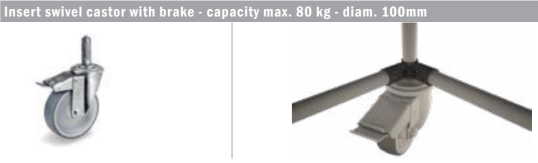
T100













P100

Castor - capacity max. 150 kg - diam. 100mm





P100S

Swivel castor - capacity max. 150 kg - diam. 100mm





P100SB

Swivel castor with brake - capacity max. 150 kg - diam. 100mm





P125

Castor - capacity max. 200 kg - diam. 125mm





P125S

Swivel castor - capacity max. 200 kg - diam. 125mm





P125SB

Swivel castor with brake - capacity max. 200 kg - diam. 125mm





P125YF

Castor - capacity max. 220 kg - flat Profile - diam. 125mm





P125SYF

Swivel castor - capacity max. 220 kg - flat profile - diam. 125mm





P125SBYF

Swivel castor with brake - capacity max. 220 kg - flat profile - diam. 125mm





P125GR

Castor - capacity max. 300 kg - round profile - diam. 125mm







LEAN SYSTEM

Wheels & Support

P125SGR Swivel castor - capacity max. 300 kg - round profile - diam. 125mm





P125SBGR Swivel castor with brake - capacity max. 300 kg - round profile - diam. 125mm



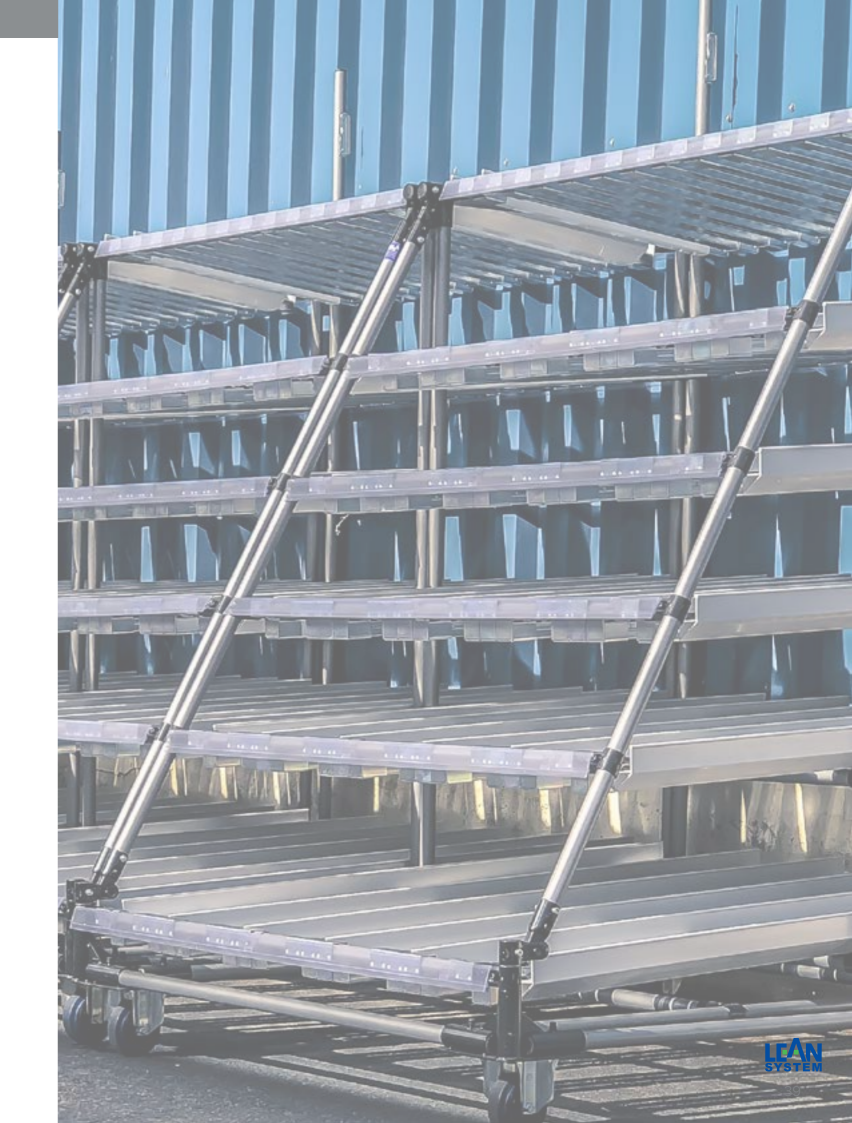












Steel Square Base

Square Base foot





BQ400

Tubolar profile for Square Base

Steel Square Base

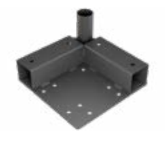
- 1 m

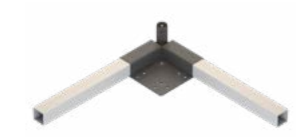




BQ

Corner plate for Square Base

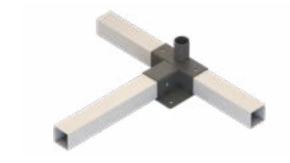




BQC

Intermediate plate Square Base





BQX

Square Base intersection plate





BQFK

Forklift bracket





TMF

ow har





TMR

Tow hitch





STBR

Bottom-right angle plate for self-tracking base









4

STBL Bottom-left angle plate for self-tracking base STTR Top-right plate for self-tracking base STTL Top-left plate for self-tracking base **STSW** Dual Swiveling plate for self-tracking base ADS1 Tow bar label



Castor for Square Base - load cap. 300 kg - diam.160 mm





BQ160S

Swivel castor for Square Base - load cap 300 kg - diam. 160 mm





BQ160SB

Swivel castor for Square Base with brake - load cap. 300 kg - diam. 160 mm





BQ160YR

Castor Round profile - load cap.300 kg - diam. 160 mm





BQ160SYR Swivel Castor Round profile - load cap. 300 kg.- diam. 160 mm









BQ160SBYR

Swivel Ergo-Castor low friction round profile for Square Base with brake-load cap. 500kg-diam.160mm





BQ160YF

Castor - capacity max. 300 kg - flat profile - diam. 160 mm





BQ160SYF Swivel castor - capacity max. 300 kg - flat profile - diam. 160 mm





BQ160SBYF

Swivel castor with brake - capacity max. 300 kg - flat profile - diam. 160 mm





BQ160GR

Castor-capacity max. 500 kg - round profile - diam. 160 mm





BQ160SGR

Swivel castor - capacity max. 500 kg - round profile - diam. 160 mm





Swivel castor with brake - capacity max. 500 kg - round profile - diam. 160 mm

















Monorail & Shooter



MR300

Monorail - L= 3 m





MRTR

Monorail-Trolley





MRH

Nonorail-Hanger





MRE1

Monorail-End stop



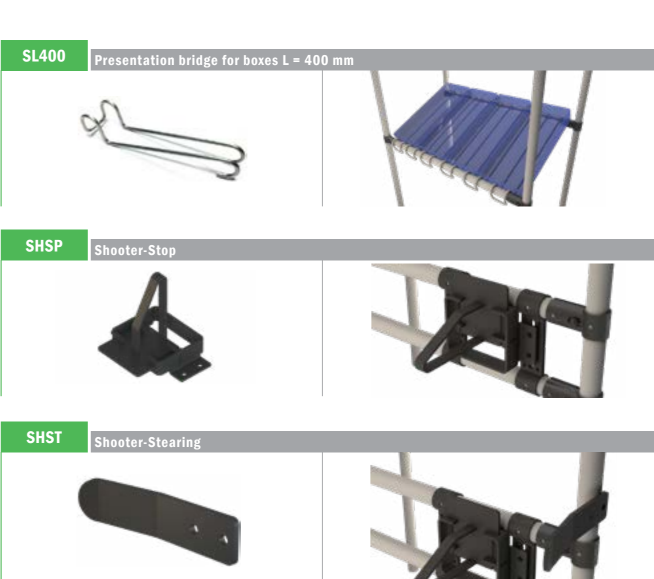










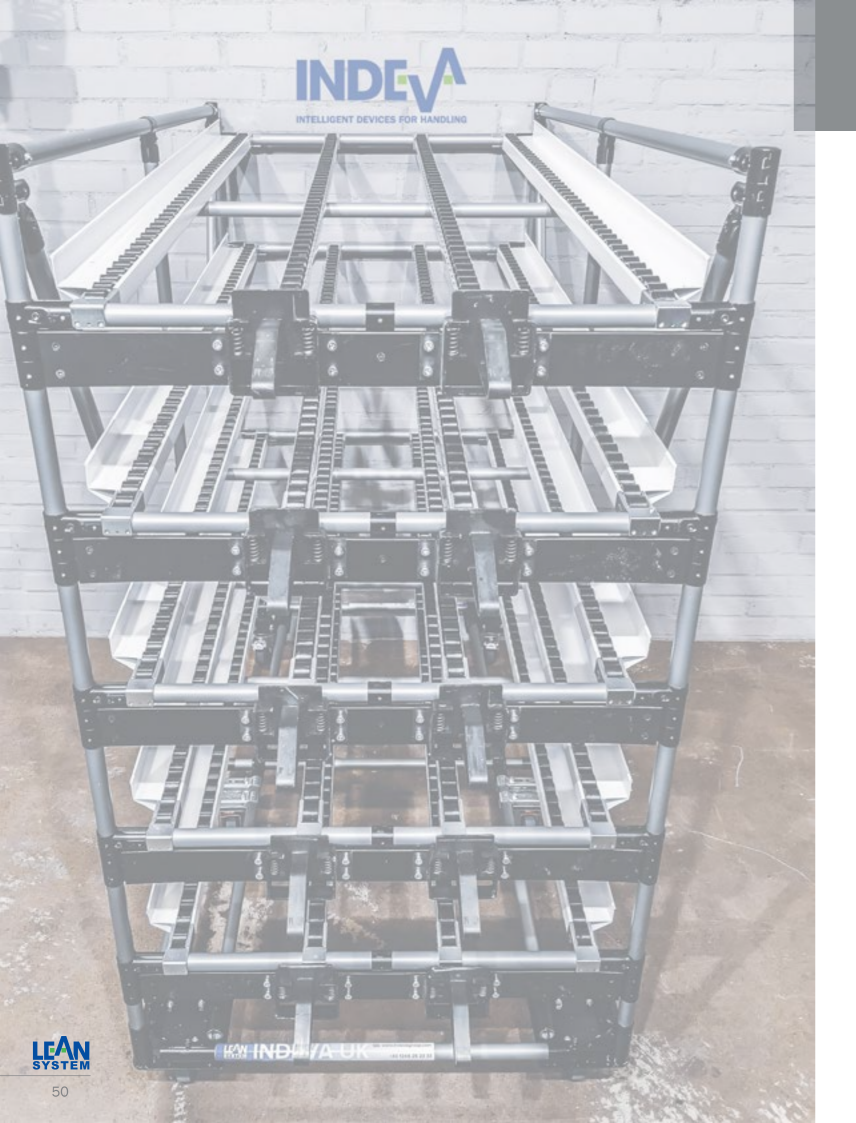












Parts on request









































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