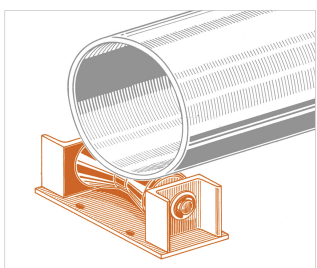
RP Pipes roller support

APPLICATION

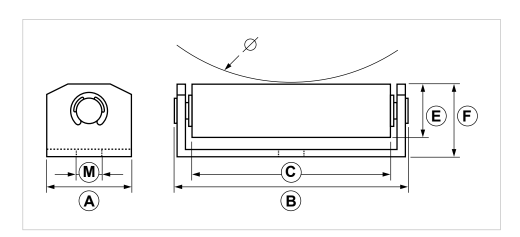
Pipes fixing with sliding support to compensate for system's expansion.

FEATURES AND BENEFITS

- > It is suitable for guiding pipes while absorbing their axial espansion. It can be set crosswise either horizontally or vertically to the pipe.
- > It helps to reduce friction when the pipe is resting on the support.







COD	Туре	For pipes Ø mm	Fixing holes	Α	В	С	E	F
165720	RP 1	0-160	n°1 x10,5	35	89	70	22	30
165721	RP 2	50-160	n°1 x10,5	35	117	97	22	30



INDUSTRIAL FIXING SYSTEMSSLIDING FITTINGS AND ACCESSORIES

PIPES' LINEAR EXPANSION

According to the temperature leap ($\Delta t^{\circ}C$) pipes are subject to linear lengthening. This extension changes according to the material of which the pipe is made.

MAIN COEFFICIENTS OF LINEAR EXPANSION FOR THE MOST USED PIPES

	MATERIAL	mm/mK	
	PE	0,2000	
	PP	0,1500	
PLASTIC PIPES	PVDF	0,1200	
	PVC	0,0700	
	PE-HD	0,0260	
	STAINLESS STEEL	0,0169	
STEEL Pipes	COPPER (Cu)	0,0170	
	STEEL (Fe)	0,0123	

FORMULA TO CALCULATE PIPE'S LENGTHENING

$$\Delta_{L} = L_{0} * (T_{2} - T_{1}) * \lambda$$

Where:

 Δ_L is the lengthening in mm

L₀ is the initial lengthening in m

T₂ is the final temperature (see note)

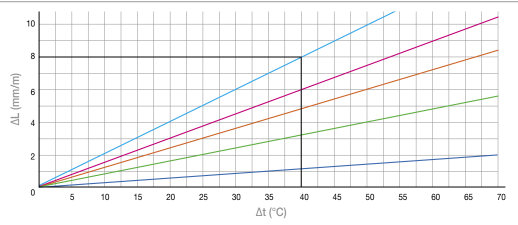
T₁ is the initial temperature (see note)

λ is the expansion coefficient in mm/mK

Note: as it is a temperature variation (Δt =T2-T1) there is no need to use K (kelvin), while °C (celsius degrees) can be used as well.

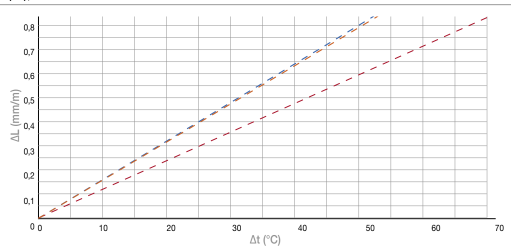
The following charts display the extensions (Δ L.mm) that might affect different kinds of pipes, 1 mt long. The temperature range (Δ t°C) fall within 0°C and 70°C.

PLASTIC PIPES EXPANSION



Example: PE pipes – temperature leap Δt 40 °C – 8mm lengthening – For 5 mt long pipe (8x5) 40 mm.

IRON (FE), STAINLESS STEEL AND COPPER PIPES EXPANSION





INDUSTRIAL FIXING SYSTEMS SLIDING FITTINGS AND ACCESSORIES

MATERIALS TECHNICAL DATA

ROLLER

Galvanized carbon steel EN 10027 zincato

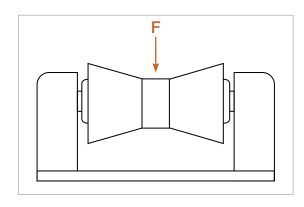
PIN

Stainless steel AISI 304 - EN 10088

SOCKET

Self-lubricant

RECOMMENDED LOADS



TYPE	F		
RP 1	600		
RP 2	600		

Recommended load is the average resistance load with a safety coefficient. Data are expressed in daN 1 daN=1 kg

INSTALLATION TOOLS AND RECOMMENDATIONS

Roller supports are connected to the main supporting structure via welding. In case of pipes with wide diameter and narrow thickness - in order to avoid pipe deformation when leaning on the rollers - it is recommended to install the supports at small distance from one another.

PACKAGING

In cardboard box

DATE 07-2023 REV. 01

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation. Gia S.p.A. reserves the right of changing technical features and molds without notice.

This company is subject to "Ethica Global Investments S.p.A." management.

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