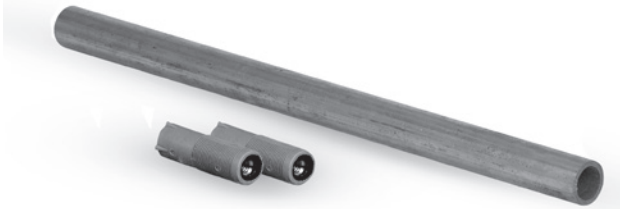


Reinforcing rod and dowel for ventilation ductwork

RURA, WKD



Description

RURA tubes have several applications in ductwork fabrication. Depending on its material (galvanized steel, black steel or aluminium) and size ($\frac{3}{8}$ " ; $\frac{3}{4}$ " ; 1" ; $\frac{1}{2}$ "), the tubes can serve as duct reinforcement/ stiffening or as condensation drain pipes in air intakes.

Available materials — Product code examples

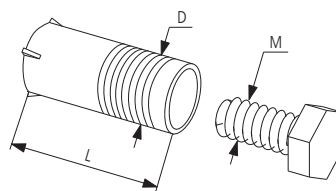
WKD - polypropylene with a brass sleeve

Product code example

Product code: **WKD**

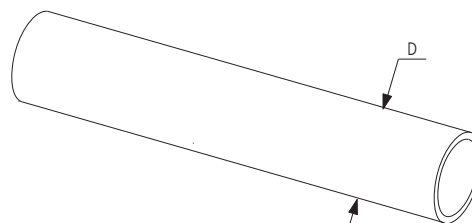
type _____

Dimensions



WKD dowel

Product code	D (mm)	L (mm)	M (mm)
WKD	11	38	6



RURA

Product code	D (in)	D (mm)	Intended use
RURA OC. $\frac{3}{8}$ "	$\frac{3}{8}$	16	duct reinforcement
RURA OC. $\frac{3}{4}$ "	$\frac{3}{4}$	26	roof air intakes, $d_{max} = 630$
RURA OC. 1"	1	33	roof air intakes, $d_{min} = 710$
RURA KW. $\frac{3}{8}$ "	$\frac{3}{8}$	16	duct reinforcement
RURA AL. $\frac{3}{8}$ "	$\frac{3}{8}$	16	duct reinforcement
RURA AL. $\frac{3}{4}$ "	$\frac{3}{4}$	26	roof air intakes, $d_{max} = 630$
RURA CZ. $\frac{3}{8}$ "	$\frac{3}{8}$	16	duct reinforcement

Installation diagram

