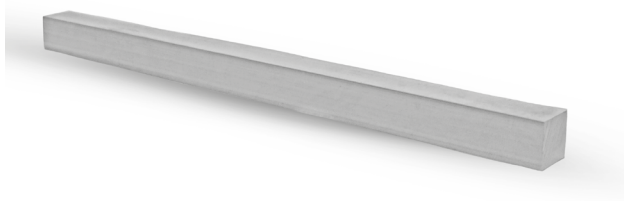


Drawn bar for damper mechanism control linkage rods

PRET



Description

The drawn square bar is made from galvanized steel and designed for use as a control linkage rod for ventilation dampers and their control mechanisms. Drawn square bars are available in sizes 8 mm, 10 mm and 12 mm as required for specific ventilation damper models. The bar needs to be cut to size, depending on the operation method (manually or by a power actuator).

The product is measured in running metres and available in 2-metre sections. The recommended bar length for damper control linkage rods is 100 and 150 mm.

Available materials — Product code examples

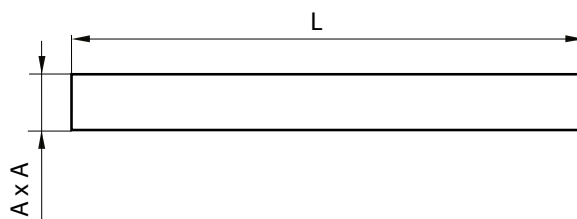
PRET10-10 - galvanized steel sheet

Product code example

Product code: **PRET10-10**

type _____

Dimensions



Product code	AxA (mm)	L (mm)	Intended use
PRET8-8	8x8	2000	Round dampers + KIT-DSKS / KIT-DS damper mechanism
PRET10-10 L1	10x10	1000	DSQW damper + KKS-2 damper mechanism
PRET10-10 L2	10x10	2000	DSQW damper + KKS-2 damper mechanism
PRET12-12	12x12	2000	DSQW-A damper