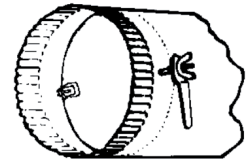


T - 314 - RAPIDO

SINGLE BLADE DAMPER REGULATOR HARDWARE

General description

Hardware used to manufacture single blade damper on either rectangular or round ducting. No welding or screws needed. All you need is a hammer to drive the prong through the damper blade. Recommended for use on 0,4 - 0,6 mm (28 ga - 24 ga) sheet of metal and for dampers of diameter up to 250 mm (10”).



Technical description

Consist of 5 components to be mixed at your choice

- Threaded spring bearing : body and spring is galvanized steel. Spindle in cast alloy
- Solid threaded bearing : in galvanized steel
- Handle : in galvanized steel
- Wing nut : in galvanized steel
- Washer : in galvanized steel

Technical specifications



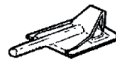
Handle



Wing Nut



Washer

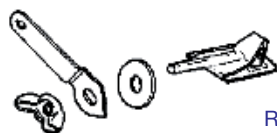


Threaded Solid Bearing

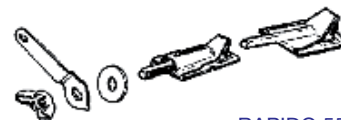


Threaded Spring Bearing

Application



RAPIDO 11



RAPIDO 55



RAPIDO 22



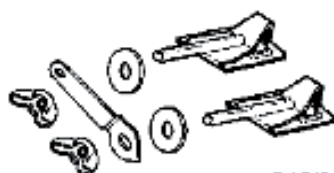
RAPIDO 66



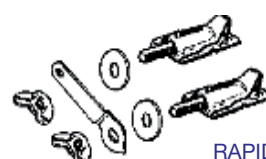
RAPIDO 33



RAPIDO 77



RAPIDO 44



RAPIDO 88

Information contained herein is based on careful tests and experience. It reflects our knowledge and is for guidance purpose only. It is given in good faith and user should ensure that the product is fit for purpose before any application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes. Manufacturer and distributor are not responsible for any non-recommended use or consequential damage.

2016.06.16