T - 4730 _ NSF-ISF



General description

The suspension rings **NSF** (without liner) and **ISF** (with liner) are used as an hanging system for rigid circular ducts.

For diameters up to 400 mm, the rings are equipped with an easy closure system.

- Double threaded central nut fitted on all sizes
- · Easy and rapid installation.
- · Available in stainless steel on request.



NSF



ISF

Technical specification

	DIA ≤ 400 MM	DIA ≥ 450 mm
Material	Galvanized steel	Galvanized steel
Double threaded central nut	M8 / M10	M8 / M10
Thickness	1,8 mm	2,5 mm
Width	20 mm	25 mm
Side fixings	M6 x 20 mm	Hole dia. 11 mm + Bolts M10 x 25 mm
Maximum recommended load with central suspension nut *	70 Kg	100 Kg
Max. recommanded load through side anchor points *	-	200 Kg
Weld resistance of central nut (torque)	Max. 25 N/m	Max. 25 N/m
*Load rating is covered by a 5 : 1 safety factor & based upon a vertically applied load		

Application

≤ 400 MM









≥ 450 MM





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.