T - 4631 _ GPB



General description

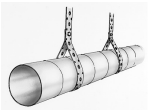
Perforated bands are designed for suspension of ventilation ducts, pipes and other equipments. Easy to fold and cut, GPB is a quick and competitive way for suspension.

They can be used with M6, M8, M10 bolts, screws and rivets.

• Material : galvanized steel

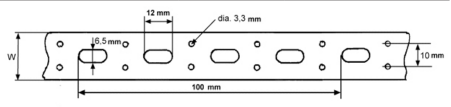




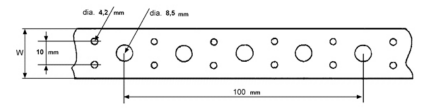


Technical specification

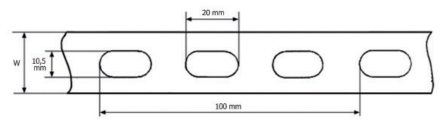
For 6 mm diameter threaded rod		Width (w)	Thickness	Max. recommended load
	GPB - 176 OV	17 mm	0,60 mm	125 Kg



For 8 mm diameter threaded rod Width (w) **Thickness** Max. recommended load 17 mm 0,60 mm 105 Kg **GPB - 176 RD** 20 mm 0,60 mm 140 Kg **GPB - 206 RD** 20 mm 0.75 mm 170 Kg **GPB - 208 RD** 25 mm 0,75 mm 250 Kg **GPB - 258 RD**



For 10 mm diameter threaded rod		Width (w)	Thickness	Max. recommended load
	GPB K - 259 OV	25 mm	0,90 mm	260 Kg



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.