



Isotop MSN/Z, MSN/Z-LC and SD/Z

Tension elements as ceiling hanger for building services equipment

- Natural frequency from 3.2 Hz
- Load capacities of up to 420 kg per spring (SD/Z)
- Secure connection between the plate and the spring thanks to special adhesive
- High level of corrosion protection
- M8 (MSN/Z and MSN/Z-LC) or M10 (SD/Z) internal thread
- Simple load control thanks to open design

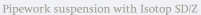
		Maximum load		Natural frequency	Packaging	Order
		in kg	in N	at maximum load	unit	numbe
MSN/Z	Isotop MSN/Z 1	3	29	3.5 Hz	20 pcs.	39538
	Isotop MSN/Z 2	5	49	3.5 Hz	20 pcs.	38850
	Isotop MSN/Z 3	9	88	3.5 Hz	20 pcs.	3885
	Isotop MSN/Z 4	14	137	3.5 Hz	20 pcs.	3864
	Isotop MSN/Z 5	23	226	3.5 Hz	20 pcs.	3864
	Isotop MSN/Z 6	35	343	3.5 Hz	20 pcs.	3885
	Isotop MSN/Z 7	53	519	3.5 Hz	20 pcs.	3885
	Isotop MSN/Z 8	90	883	3.5 Hz	20 pcs.	3953
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MSN/Z-LC	Isotop MSN/Z-LC1	3	29	3.5 Hz	100 pcs.	3954
	Isotop MSN/Z-LC 2	5	49	3.5 Hz	100 pcs.	3954
	Isotop MSN/Z-LC 3	9	88	3.5 Hz	100 pcs.	3954
	Isotop MSN/Z-LC 4	14	137	3.5 Hz	100 pcs.	3954
	Isotop MSN/Z-LC 5	23	226	3.5 Hz	100 pcs.	3954
	Isotop MSN/Z-LC 6	35	343	3.5 Hz	100 pcs.	3854
	Isotop MSN/Z-LC 7	53	519	3.5 Hz	100 pcs.	3954
	Isotop MSN/Z-LC 8	90	883	3.5 Hz	100 pcs.	3954
SD/Z	Isotop SD/Z1	20	196	3.2 Hz	20 pcs.	3954
	Isotop SD/Z 2	33	324	3.2 Hz	20 pcs.	3954
	Isotop SD/Z 3	52	510	3.2 Hz	20 pcs.	3954
	Isotop SD/Z 4	82	804	3.2 Hz	20 pcs.	3955
	Isotop SD/Z 5	123	1,206	3.2 Hz	20 pcs.	3955
	Isotop SD/Z 6	195	1,913	3.2 Hz	20 pcs.	3955
	Isotop SD/Z 7	310	3,041	3.2 Hz	20 pcs.	3955
	Isotop SD/Z 8	420	4,120	3.2 Hz	OR	OR

MSN/Z-LC: Not held in stock. Delivery time on request (approx. 15 working days from the factory) OR On request

The Isotop SD/Z and MSN/Z ceiling hangers are only suitable for use as pipe suspension or for fans in technical building services. This means for water, waste water, water heating systems and ventilation duct construction.

For pipes in industrial production processes that are subject to the requirements of EN 13480 or similar national standards regarding pressure equipment, these ceiling hangers are not suitable, as the maximum deflection is limited (see graph).





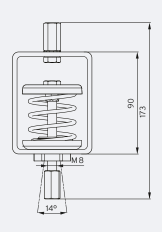


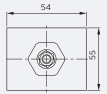
Decoupled pipes with Isotop SD/Z



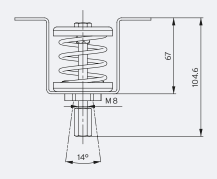
Ceiling hanger Isotop MSN/Z-LC

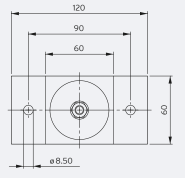
MSN/Z (unloaded)





MSN/Z-LC (unloaded)





SD/Z (unloaded)

