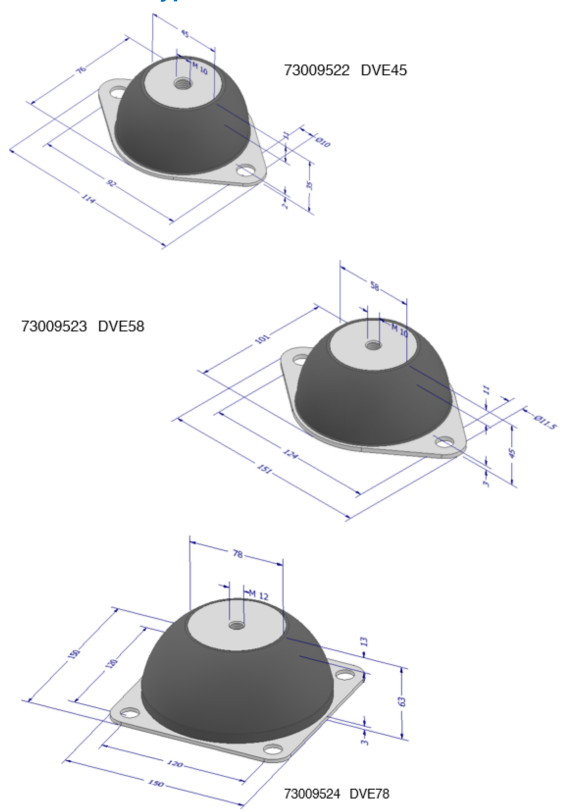


 Accessories
 Date

 QAC020(C)
 2025-03-28

## **Vibration absorber type for CombifabF**



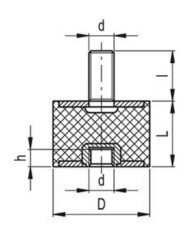
**Date** 

QAC020(C)

2025-03-28







D	٦	d	-	h
30	30	M8	20	8
40	40	M8	23	8
50	50	M10	28	10
75	55	M12	37	12
100	55	M16	41	16
	30 40 50 75	30 30 40 40 50 50 75 55	30 30 M8 40 40 M8 50 50 M10 75 55 M12	30 30 M8 20 40 40 M8 23 50 50 M10 28 75 55 M12 37

Type W

## Vibration absorber type

Vibration absorber are available in two types: Type D - recommended for anchored on concrete surface and mounting fan in Soundbox Flatpack or Type W - recommended for fan mounted on the steel construction and mounting fan in Soundbox Assembled.

## Selection of vibration absorber

The vibration absorber can be selected for the fan using the simplified method:

$$\textit{LOAD} = \left(\frac{1, 5 \cdot \textit{M}}{\textit{N}}\right) + 1, 3$$

M – total weight of the fan [kg];

N – number of vibration absorber;

Selection a vibration absorber that has a maximum load higher than the calculate value.

The number of vibration absorber depends on the size and type of the fan. For CombifabF this data is included in:

Combifab F Technical guide

Chapters: 1.13, 1.14, 1.15

Care should be taken to ensure that the load is evenly distributed across all vibration absorbers.

If you are unsure of your selection, ask for help on TMS.

Item number	Vibration absorber type	Maximum load [kg]
73009522	D45	65
73009523	D58	329
73009524	D78	761
73009524	D78	761

Item number	Vibration absorber type	Maximum load [kg]
73003890	W30	35
73003892	W40	60
73003893	W50	105
73003895	W75	240
73003889	W100	510