



Foot

SWERUB F Dampers are used for isolation of dynamic forces with higher frequencies.

SWERUB F is available in desired shore and rubber quality.

STANDARDIZED DESIGN

Natural Rubber NR, Hardness 50 Shore A

METAL CHARACTERISTICS

Supporting steel plate with a centric hole that can be threaded.

Type F75 and F250: Fe/ZnNi 8/P5

Type F750: Fe/Zn 12/A

APPLICATIONS

Office machines, textile machines, household appliances, electrical motors, scales

CHARACTERISTICS

Ring formed Rubber Damper on a supporting steel plate with centric hole that can be threaded to suit needs in the application. Especially suitable for damping vibration and noise with higher frequencies. Typical application is reduction of vibration transformation to the machinery body.

Type	d1 [mm]	d2 [mm]	d3 [mm]	H [mm]	t [mm]	M-Max (kg) 50° Shore
F75	55	18	8	15	t	150
F250	78	25	10	18	4	400
F750	115	40	14	25	4	1100

