



Product number	Standard dimensions mm											
	D ₁	D ₂	d ₁	d ₂	L	H	H ₁	H ₂	t	D ₃	H ₃	T
RE-38	38	25	15.5	10.5	15.6	17.1	17.1	13.6	1.6	25 ±0.2	11.1	9
RE-52	52	35	20	12.5	23.6	26.6	26.6	21.6	1.6	35 ±0.2	17.6	12
RE-72(35)	72	50	27	17	30.3	33.3	32.3	25.3	2.3	50 ±0.2	20.8	19
RE-72												
RE-72(60)												
RE-98(35)	98	60	31	21	34.8	37.8	37.3	27.3	2.3	60 ±0.2	22.3	25
RE-98												
RE-98(60)												
RE-132	132	80	40	25	41.2	45.2	45.2	35.2	3.2	80 ±0.2	28.7	25
RE-132(60)												

Product number	Rubber hardness spring (JIS)	Support load in Z direction N (kgf)	Spring constant N/mm (kgf/cm)		Bolt
			Z direction	X direction	
RE-38	45	~390 { 40}	590 { 600}	690 { 700}	M10
RE-52	45	~780 { 80}	690 { 700}	690 { 700}	M12
RE-72(35)	35	~980 {100}	860 { 880}	740 { 750}	M16
RE-72	45	~1500 {150}	1180 {1200}	980 {1000}	
RE-72(60)	60	~2000 {200}	1960 {2000}	1770 {1800}	
RE-98(35)	35	~2000 {200}	1770 {1800}	930 { 950}	M20
RE-98	45	~2900 {300}	2450 {2500}	1270 {1300}	
RE-98(60)	60	~4400 {450}	4220 {4300}	2260 {2300}	
RE-132	45	~4400 {450}	3730 {3800}	1470 {1500}	M24
RE-132(60)	60	~7800 {800}	6370 {6500}	2650 {2700}	

The elastomer is natural rubber and hardness spring 45.
The characteristic is the value of a pair of mounts.