

## Features

1. Easy installation
2. High soundproof performance
3. Long life
4. Low cost

Product number	Hardness spring (JIS)	Material	Standard dimensions mm	Permissible load N/mm <sup>2</sup> {kgf/cm <sup>2</sup> }	Typical applications
KH-8	60	Natural rubber	300× 300×8t	1.1 {11.5}	Freezing machine, Chiller Cooling tower Air handling unit Packaged air conditioner Ventilator Pump Compressor Transformer Machine tool Forging machine Business equipment
KH-8CR		Chloroprene rubber			
KH-10	60	Natural rubber	300× 300×10t	1.1 {11.5}	
KH-10CR		Chloroprene rubber			
KH-20	75	Natural rubber	305× 305×20t	1.0 {10.0}	
KH-20CR		Chloroprene rubber			
KHL-10-100	50	Natural rubber	100×1000×10t	0.6 { 6.0}	
KHL-10-100-5M			100×5000×10t		
KHL-10-150			150×1000×10t		
KHL-10-150-5M			150×5000×10t		
KHL-10-300			300×1000×10t	0.3 { 3.0}	
KHL-15-100			100×1000×15t		
KHL-15-100-5M			100×5000×15t		
KHL-15-150			150×1000×15t		
KHL-15-150-5M			150×5000×15t		
KHL-15-300			300×1000×15t		

Temperature range Natural rubber -30°C~50°C Notice:KHL-00-000-5M is adhesim type.  
Chloroprene rubber -10°C~70°C

## Selection procedure

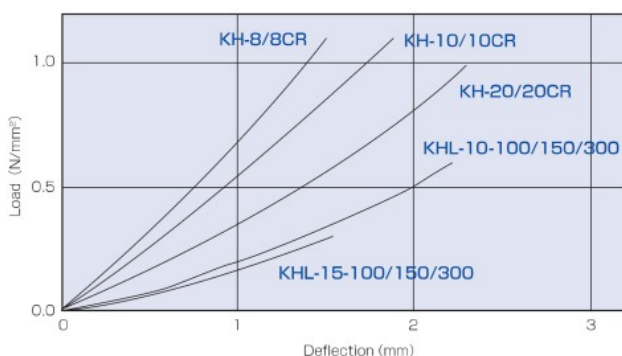
1. Select the product number of the KH or KHL pad from those in the selection chart.
2. Decide the load applied to the KH or KHL pad with reference to the selection chart.
3. Calculate the required area of the KH or KHL pad according to your machine weight.

$$\frac{\text{Your machine load (N)}}{\text{Your selecting KH or KHL pad's load (N/mm}^2\text{)}} \div 100 = \text{Required area of KH or KHL pad (cm}^2\text{)}$$

4. Calculate the required area per support point.

$$\frac{\text{Required area (cm}^2\text{)}}{\text{Number of machine's support points}} = \text{Required area per support load (cm}^2\text{)}$$

## Selection chart



## Instruction image

