

Disc Springs

We supply a comprehensive range of disc springs, which find its uses in assortment of industries. These are manufactured using qualitative raw material which enables it to exhibit properties such as corrosion resistance, high tensile strength and temperature resistance. We offer these springs as per the requirement of our clients.

T (Thickness):	This parameter describes the Thickness of Sheet Or Strips.
W (Width):	This parameter describes the Width of Sheet or Strips.
De (External Diameter):	External diameter at large end of the spring. Tolerance for this parameter is (+-)2%(indicative).
Ds (Smaller Internal Diameter):	Internal diameter at small end of the spring. Tolerance for this parameter is (+-)2%(indicative)
H (free Height):	Free Height of disc spring.

