

Annex

to Certificate Registration No. 44 126 24395382

ISO 45001:2018

INTERNATIONAL SPRINGS AND STAMPINGS PRIVATE LIMITED

Plot A26, Road No 10, Wagle Industrial Estate,
Thane – 400 604, Maharashtra,
India



Certificate Registration No.	Location	Scope
44 126 24395382-01	INTERNATIONAL SPRINGS AND STAMPINGS PRIVATE LIMITED Plot A26, Road No 10, Wagle Industrial Estate, Thane – 400 604, Maharashtra, India	Design & Manufacturer of Disc Springs, Washers Belleville, Wave, Serrated, Conical, Spring & Lockrite and Coil Spring up to 32 MM Diameter, Reed Valves, Valve Plates, Precision Sheet Metal Stamping & Components, Circlips, E-Clips, Contact Washer, Ring & Assemblies.
44 126 24395382-02	INTERNATIONAL SPRINGS AND STAMPINGS PRIVATE LIMITED Plot A149, Road No 24, Wagle Industrial Estate, Thane – 400 604, Maharashtra, India	Heat-Treatment (Au's tempering).
44 126 24395382-03	INTERNATIONAL SPRINGS AND STAMPINGS PRIVATE LIMITED Plot A45, Road No 10, Wagle Industrial Estate, Thane – 400 604, Maharashtra, India	Manufacturer of Coil, Compression, Rectangular, Tension and Torsion, Conical Springs and Wire Forms.
44 126 24395382-04	INTERNATIONAL SPRINGS AND STAMPINGS PRIVATE LIMITED Plot B85, Road No 34, Wagle Industrial Estate, Thane – 400 604, Maharashtra, India	Manufacturer of Coil, Compression, Conical, Rectangular, Tension and Torsion Springs and Wire Forms, Washers - Belleville, Wave, Serrated Springs, Conical Washers, Press Parts and Stampings.
44 126 24395382-04	INTERNATIONAL SPRINGS AND STAMPINGS PRIVATE LIMITED Rajlaxmi Sulzer Park, Gala No 4 to 12 B Wing Paiki Sonale Bhiwandi, Thane – 421 302, Maharashtra, India	Manufacturer of Washers - Belleville, Wave, Serrated, Conical, Spring & Lock-Rite and Coil Spring up to 32MM Diameter, Reed Valves, Valve Plates, Precision Sheet Metal Stamping & Components, Circlips, E-Clips, Contact Washer, Rings, & Assemblies.

End of the List

Mumbai, 09.04.2025

Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH
Am TÜV 1, 45307,
Essen



www.tueb-nord-cert.com

TÜV®

TUVNORDGROUP