

CERTIFICATE

Certificate Registration No: 951 25 6273

The Certification Body of TÜV SÜD AMERICA INC.

Certifies that the organization

Baumann Springs USA Inc.

3075 N. Great Southwest Parkway Grand Prairie, TX 75050 USA

for the scope

Manufacturing of Springs, Wire Forms, Metal Stampings, Surface Finishes and Product Assembly

See attachment for complete listing of sites

has established and applies a Quality Management System. An audit was performed and has furnished proof that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid from February 5, 2025 until February 4, 2028 With a re-issue date on N/A



Michael Fernald Head of Central Certification Body Page 1 of 2 G SUD SO 9001

TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

Igewater Place, Suite 500 • Wakefleid, MA 01880 USA • WWW.10VSOD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



CERTIFICATE

Certificate Registration No: 951 25 6273

Certificate Holder:

Baumann Springs USA Inc. 3075 N. Great Southwest Parkway Grand Prairie, TX 75050 USA

At the Sites	Specific Scope Site
Baumann Springs USA Inc. 3075 N. Great Southwest Parkway Grand Prairie, TX 75050 USA	Central Functions, Manufacturing of Springs, Wire Forms, Metal Stampings, Surface Finishes and Product Assembly
Baumann Springs USA, Inc. 14813 Trinity Blvd Fort Worth, TX 76155 USA	Manufacturing of Springs, Wire Forms, Metal Stampings, Surface Finishes and Product Assembly



Head of Central Certification Body Page 2 of 2

TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

G

1"N

SÜD

ISO 9001

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.

ACCREDITED

EMENT SYSTEMS