

Certificate

Management system as per

IATF 16949:2016

(1st edition, 2016-10-01)

Evidence of conformity with the above standard has been furnished and is certified for

BEKAERT Industries Pvt., Ltd. (BIPL)
B-1 MIDC Ranjangaon, Taluka – Shirur
District Pune - 412 209, Maharashtra
India

USI: 652ANA

Scope

Design and manufacture of steel tyre cord

with the remote support locations (RSLs) and standalone remote support locations (SA-RSLs) according to appendix

IATF Registration No. 0474489
Certificate Registration No. 44 111 161879-029

Issue date: 2023-05-16
Expiry date: 2026-05-15



Visit our database to
verify the validity of
this certificate.

Essen, 2025-09-19


Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.



Certificate

Appendix to IATF Registration No. 0474489
 Certificate Registration No. 44 111 161879-029

IATF 16949:2016

(1st edition, 2016-10-01)

RSL and SA-RSL	Remote Functions	Function
SA-RSL	BEKAERT Industries Technology Center B1-MIDC, Ranjangoan, Taluka – Shirur District Pune – 412 209, Maharashtra India USI: CAX2NF	Process Design, Product Design, Testing
RSL	China BEKAERT Steel Cord Co., Ltd. No. 151, Middle Chengjiang Road Binjiang Economic Development Zone 214434, Jiangyin City, Jiangsu Province P. R. China USI: C9NHZR	Repair
SA-RSL	NV BEKAERT SA HQ (Group Headquarters) Bekaertstraat 2 8550 Zwevegem Belgium USI: 69XZ4H	Contract Review, Finance, Human Resources, Information Technology, Marketing, Policy Making, Purchasing, Sales, Strategic Planning
SA-RSL	NV BEKAERT SA Excellence Centre (Technology) Oude Heerweg 8540 Deerlijk Belgium USI: T4ZZW9	Continuous Improvement, Maintenance, Process Design, Product Design, Quality System Management, Research and Development, Supplier Management, Testing

End of the List

Essen, 2025-09-19


 Certification Body at TÜV NORD CERT GmbH

This certification was conducted in accordance with the IATF „Rules for achieving and maintaining IATF recognition“.

