

INDUS BROCHURE.pdf Page 1 of 48

TECHNOLOGICAL AND HUMAN EXCELLENCE AT EVERY LEVEL

In 1984, first generation entrepreneurs, Mr. Raman, Mr. Vipan, Mr. Anil and Mr. Sanil, with passion and determination established Indus Belts. The progressive, multi-faceted company has been driven by technology along with a focussed commitment to quality.

Indus Belts in India, has been a pioneer in the business of innovative advancements to rubber technology. The company was one of the first to manufacture branded technical rubber products. The founders have ensured that indus Belts has become a brand reputed for creative innovation, excellent quality, and incredible value. Over the decades, the products have been competing successfully in the global markets.

The founders with an ingenious, progressive and performance led outlook have been responsible for the immense growth of the company. With a keen eye on current and future trends, they have continuously built upon the established company brand values of trust and quality. The company is renowned for providing their loyal customers a wider choice, superior technology, and cutting edge international quality products.

The entire team at Indus Belts embody the values set down by the founders. Every employee pays keen attention to high quality standards, customer satisfaction and a technology driven, innovation-first outlook.

INGENIOUS EVOLUTION

INDUS BELTS, ENGINEERED TO DELIVER THE FOUNDRING TOTALY has been a force to recken the theory of the production of the product manufacturing in Punjats, India Indus Belts was established in 1994 in Aumbos to manufacturing in Punjats, India Indus Belts was established in 1994 in Aumbos to manufacture Conveyor Salts, Transmission Belts Rubber Sheets and V Belts.

INDUS BROCHURE.pdf Page 2 of 48

INDUS BELTS SALIENT FEATURES

Among the oldest and largest manufacturers of textile re-in forced rubber conveyor belts.

Pioneers in India in the manufacture of speciality products such as Steep Angle Conveyor Belt, Joint less Conveyor Belts, Wavy Top Conveyor Belts, Checkered Belts & Paper Reel Conveyor Belts.

Preferred provider of conveyance solutions for varied industries like Aggregate and Mining, Cement, Steel, Energy, Fertilizers and Chemicals, Ports, Agriculture, Timber, Scrap, Paper, Food and

The strategic acquisition of the Madura Industrial Textile Unit from Madura Coats in 2003 gave the company the advantage of backward integration for their conveyor belt business by manufacturing carcass fabric / Conveyor Belting Duck. The Madura Textile Unit is the preferred supplier of high quality belting fabric in the conveyor belt inclustry as well as tyre cord fabric for the Indian tire industry, indus Belts enjoy the competitive in-house advantage of faster deliveries of conveyor belts.

Turnover comprising 40% exports sales and 60% domestic sales.

All units, featuring only state of the art imported machinery, are ISO 9001 - 2015 certified

Strategically located manufacturing facilities all within 25 kilometres of each other in western India.

Manufacturing units within close proximity (200kms) to the Nhava Sheva Sea Port, Mumbai and (150kms) from Hazira Sea Port, Surat.

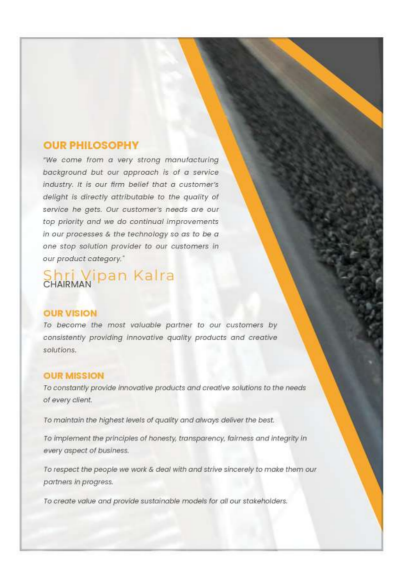
Lean Plant Layout across facilities ensures efficient production, quick turnaround times and a best

Awarded Star Export House status by the Government of India.

Commended for Excellent Export Performance by the Indian Central Government's Ministry of Commerce and Indianty

Strong and wide distribution network not only in India but also across the globe serving locations like Canada, United States of America, Brazil, Europe, Middle East, South Africa, Russia, Southeast Asia, New Zealand and Australia

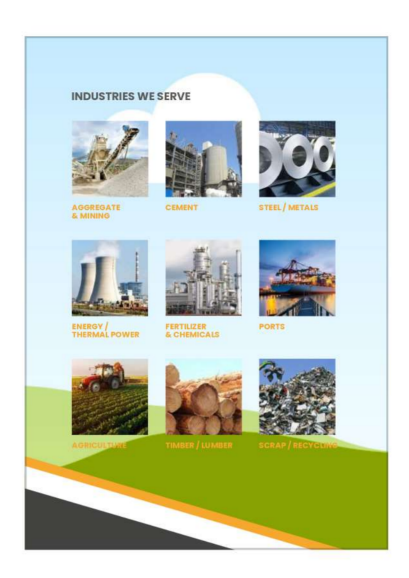
INDUS BROCHURE.pdf Page 3 of 48



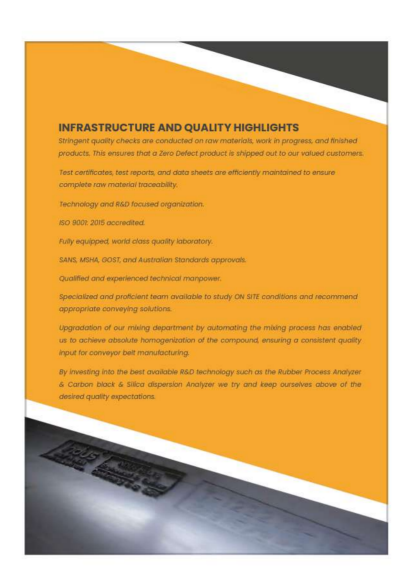
INDUS BROCHURE.pdf Page 4 of 48



INDUS BROCHURE.pdf Page 5 of 48



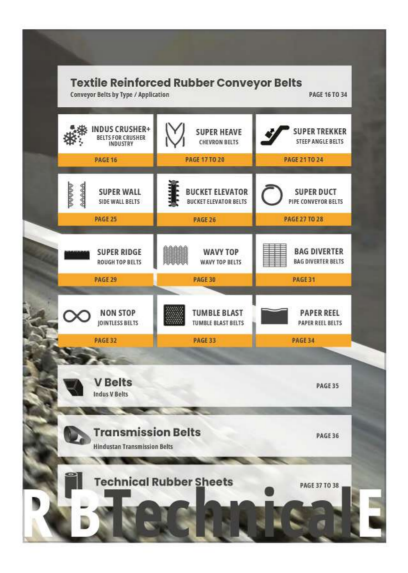
INDUS BROCHURE.pdf Page 6 of 48



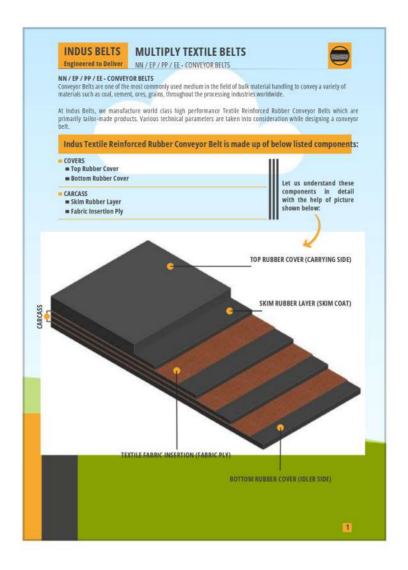
INDUS BROCHURE.pdf Page 7 of 48



INDUS BROCHURE.pdf Page 8 of 48



INDUS BROCHURE.pdf Page 9 of 48



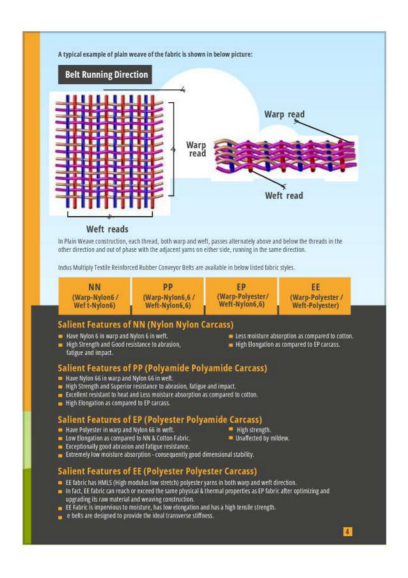
INDUS BROCHURE.pdf Page 10 of 48



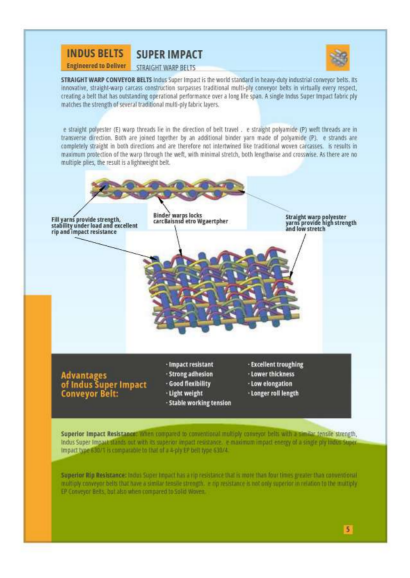
INDUS BROCHURE.pdf Page 11 of 48



INDUS BROCHURE.pdf Page 12 of 48



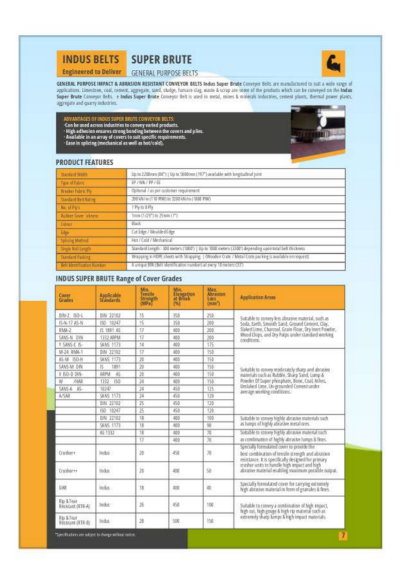
INDUS BROCHURE.pdf Page 13 of 48



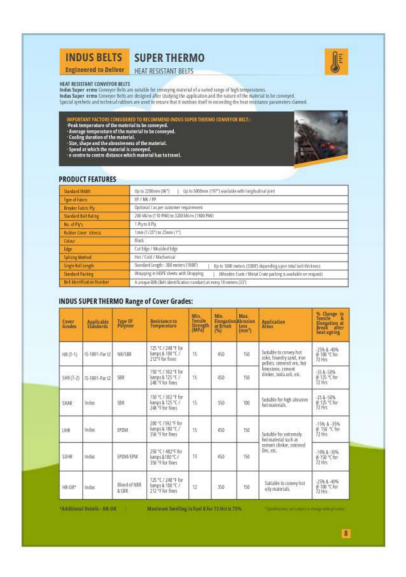
INDUS BROCHURE.pdf Page 14 of 48



INDUS BROCHURE.pdf Page 15 of 48



INDUS BROCHURE.pdf Page 16 of 48



INDUS BROCHURE.pdf Page 17 of 48



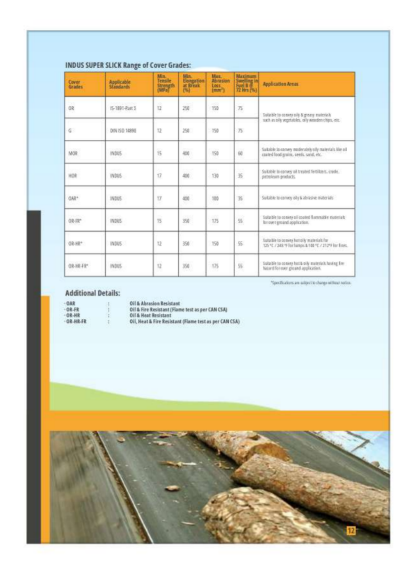
INDUS BROCHURE.pdf Page 18 of 48

Cover Grades	Applicable Standards	Min. Tensile Strength (MFa)	Min. Elongation at Break (%)	Max. Abrasion (ass (mm²)	Application Areas
FR-15	15-1891-Part 5	17	400	175	Moderate resistance to flame propagation. Satisfie to convey cool, minerals & ore for over ground application.
FR-ISO 340/DIN-K	150-340-2013	17	400	175	Good resistance to Base propagation and has low burning rate. Suitable to convey cool, minerals & ore for over ground applicable
FR-ISO 340/DIN-S	ISO-340-2013	17	400	175	Very good recitance to flame propagation and has low barring rate. Satiable for over ground for high risk materials and Underground for low risk application.
FR-CAN-CSA	CNN-CSA-M422-2814	17	400	175	Moderate resistance to Euroe peopagation. Saltable to convey coal mine cids 8 are for over ground applicular.
FR-MSHA-2G	CFR-30-Part 18	17	400	175	
FRE-MSHA	CFR-30-Part 14/75	15	400	200	Very good resistance to flame propagation and has low for ring case. Satisfair to seemy sool, mixerals. A one for anderground application.
FR:45-5	AS 4606-2012	18	400	120	
FR-AS-F	AS 1332-2000	17	400	175	Very good resistance to flame propagation and has low burning row. Satisfied for over ground for high risk materials and underground for low risk application.
FR-SANS-F	SANS-971-2003	12	400	175	
FR-SANS-FRX	SANS-971-2013	14	400	175	Very good resistance to flame propagation and has low burning rate. Sallable to convey Coal, minerals & one for underground application.
FR-SAR*	INDUS.	17	400	110	Combination of good resistance to flame propagation & good abrasion resistance. Suitable to convey (s.al., minerols & one for over ground application.
FR-OR*	INDUS	15	400	175	Combination of good mustance to flame propagation & moderate of resistance, unliable to convey of coated flammable materials for over ground application
FIL-HR-DR*	INDUS	12	350	200	Combination of good resistance to flore propagation & heat resistance. Amoreoste oil resistance. Soliable to convey that & oily materials having the batted for over ground application.
HP-HF*	INDUS	12	400	200	Halogen free belt with low smake properties.
Frum Frietson Tea Mid Scale Gallery Jurface Electric Re Daygon Indias Teat	Halogen fr Fire resists Fire resists Fire position monitored tests are an Tests statishing Tests	int = Oli resi int = Abrasic int = Heatre o conformati	in restatant for sistant + Oil re	oted flamma abrustve & I sistant for h	ble material (Flame test as per CAN CSA) fre busard material (Flame test as per CAN CSA) of ody and & fire huzard material. (Flame test as per CA

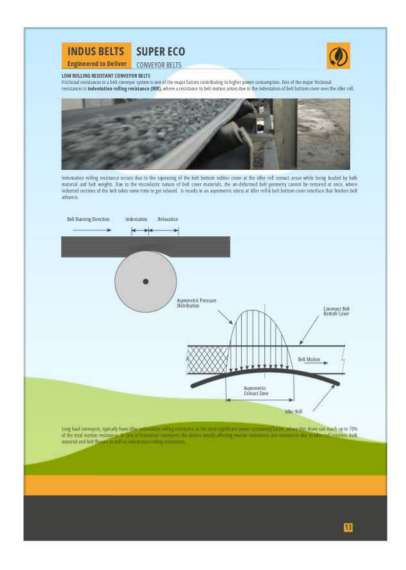
INDUS BROCHURE.pdf Page 19 of 48



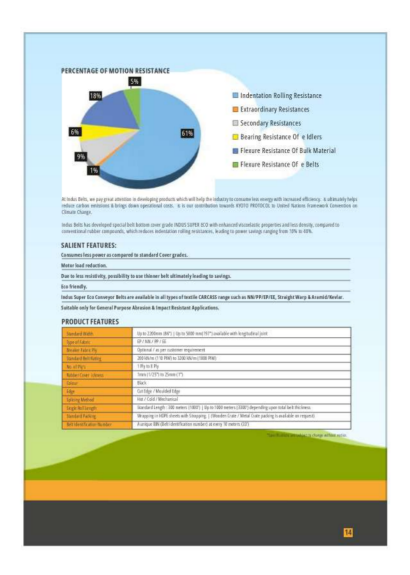
INDUS BROCHURE.pdf Page 20 of 48



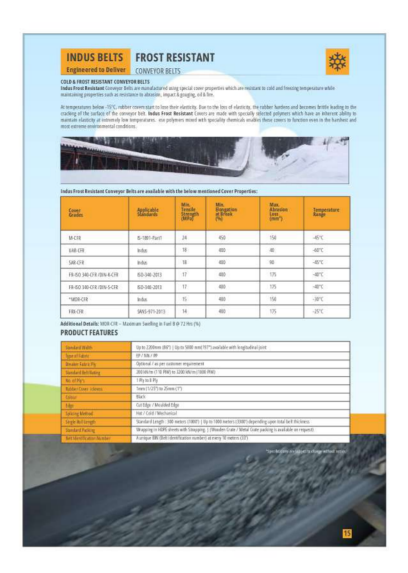
INDUS BROCHURE.pdf Page 21 of 48



INDUS BROCHURE.pdf Page 22 of 48



INDUS BROCHURE.pdf Page 23 of 48



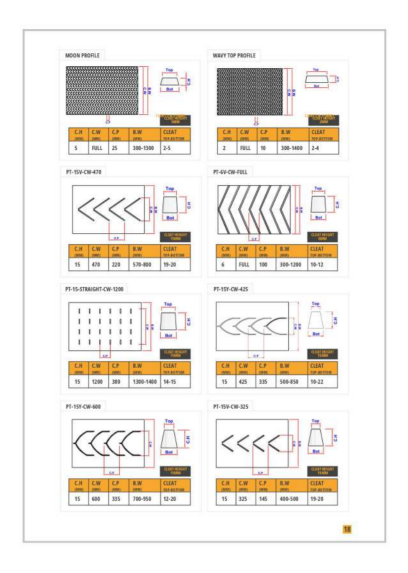
INDUS BROCHURE.pdf Page 24 of 48



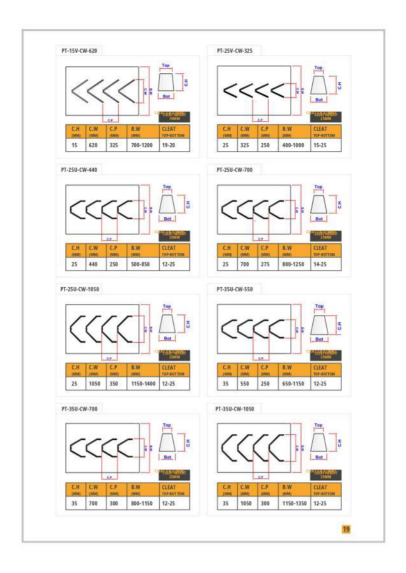
INDUS BROCHURE.pdf Page 25 of 48



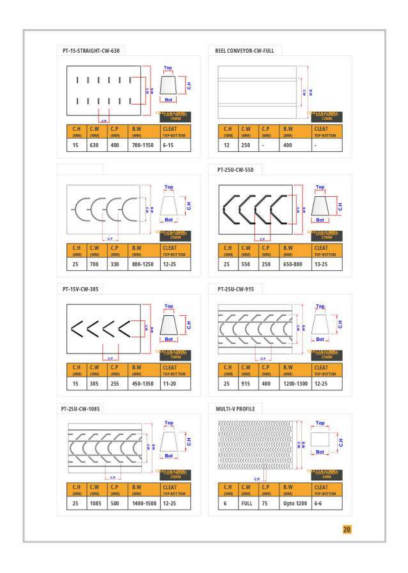
INDUS BROCHURE.pdf Page 26 of 48



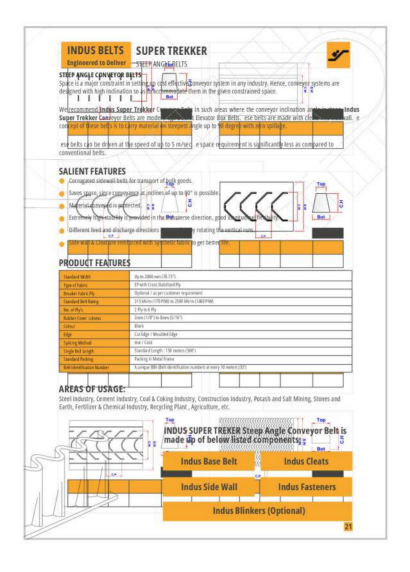
INDUS BROCHURE.pdf Page 27 of 48



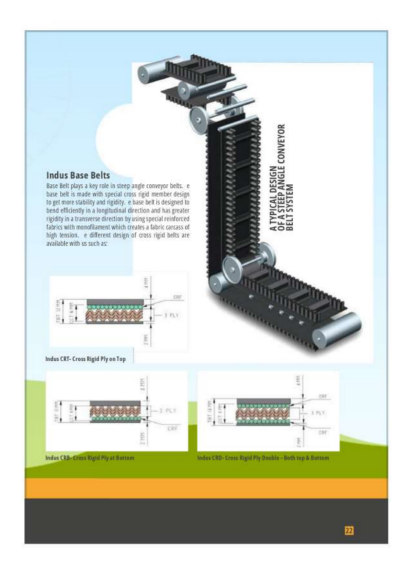
INDUS BROCHURE.pdf Page 28 of 48



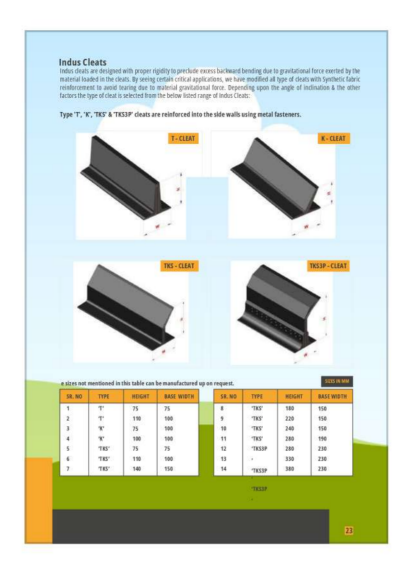
INDUS BROCHURE.pdf Page 29 of 48



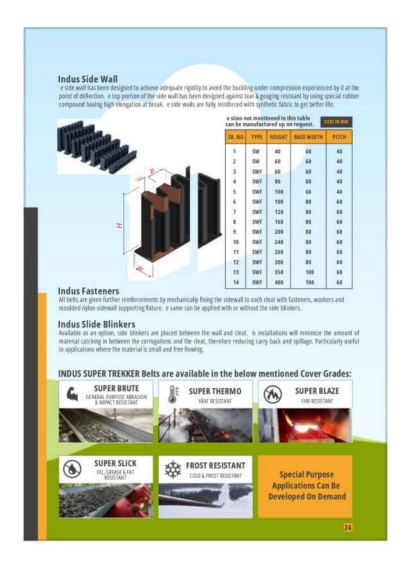
INDUS BROCHURE.pdf Page 30 of 48



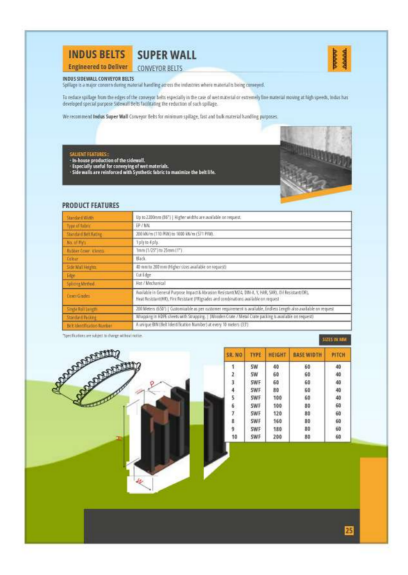
INDUS BROCHURE.pdf Page 31 of 48



INDUS BROCHURE.pdf Page 32 of 48



INDUS BROCHURE.pdf Page 33 of 48



INDUS BROCHURE.pdf Page 34 of 48



INDUS BROCHURE.pdf Page 35 of 48



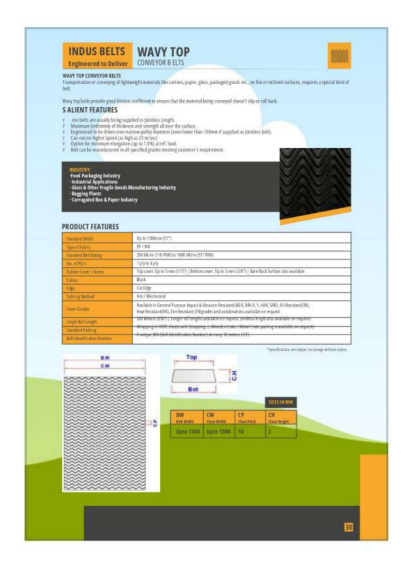
INDUS BROCHURE.pdf Page 36 of 48



INDUS BROCHURE.pdf Page 37 of 48



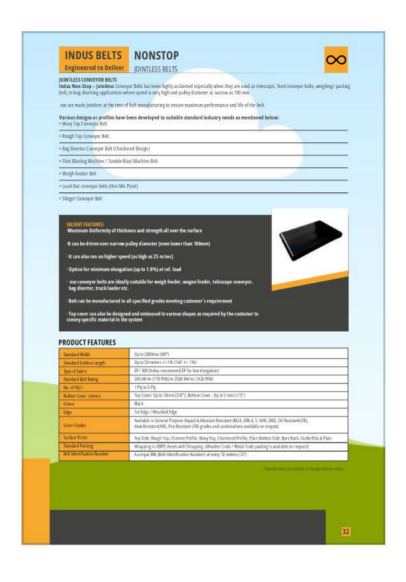
INDUS BROCHURE.pdf Page 38 of 48



INDUS BROCHURE.pdf Page 39 of 48



INDUS BROCHURE.pdf Page 40 of 48



INDUS BROCHURE.pdf Page 41 of 48



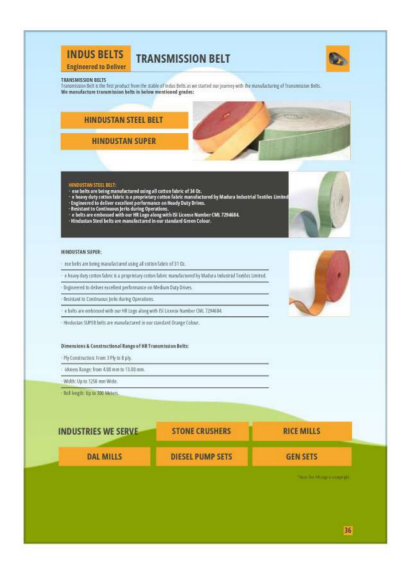
INDUS BROCHURE.pdf Page 42 of 48



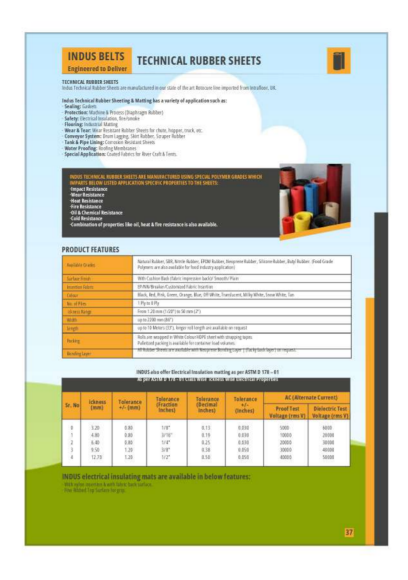
INDUS BROCHURE.pdf Page 43 of 48



INDUS BROCHURE.pdf Page 44 of 48



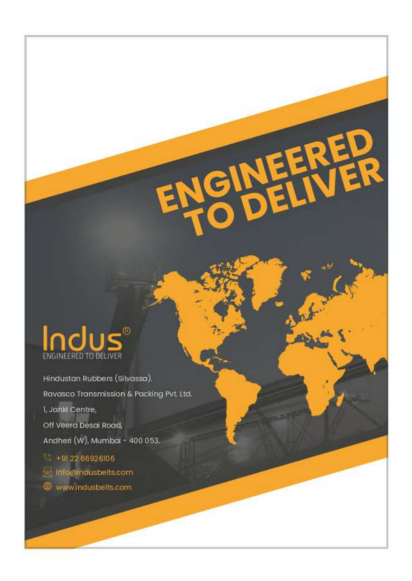
INDUS BROCHURE.pdf Page 45 of 48



INDUS BROCHURE.pdf Page 46 of 48



INDUS BROCHURE.pdf Page 47 of 48



INDUS BROCHURE.pdf Page 48 of 48