

Nitta PolySprint[™] TFL-Series

For Roller Conveyors in Logistics Industry

Superior quality for superior performance

Polysprint belts offer excellent bending properties, resulting in a high lifetime of belt joints

Nittas NBR rubber shows the highest abrasion resistance on the market, allowing for long-term stable grip



The special smooth Taffeta top cover is ideally suited for tangential drives in roller conveyor applications

Supplying a stable, low friction level

Excellent flexibility of the joint part due to adhesive free, finger-spliced construction

Item	Thickness [mm]	Cover Material	Min. Pulley Diameter [mm]	Tension at 1% elongation [N/mm] *	Weight [kg]	Temperature Range [°C]
TFL-15E20	2.0	NBR/NBR	40	15.0	2.3	0 — 60
TFL-15E20R	2.0	NBR/NBR	30	15.0	2.3	-5 — 60
TFL-22E26-2	2.6	NBR/NBR	50	22.0	3.1	0 - 60

* Stable tension Level after 200 hours running time

NITTA INDUSTRIES EUROPE GmbH

Hansaallee 201, 40549 Düsseldorf, Germany Phone: +49 (0)211 537535 0 Fax: +49 (0)211 537535 35 Email: sales@nitta.de http://www.nitta.de

