



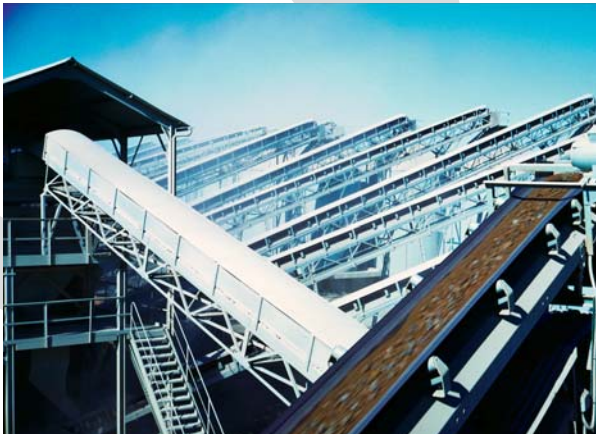
TRANSPLY

TWO-PLY BELT – STANDARD APPLICATION

ABRASION RESISTANCE

The TRANSPLY range offers an elastic assembly which absorbs shocks and excess tensions by means of its built-in shock absorbing pad.

The TRANSPLY structure consists of two plies (polyester warp / polyamide weft) with an rubber backing. For conveying of products <80°C.



Areas of application

The TRANSPLY range guarantees optimum service for conveying of cold and neutral bulk products in light uses.

- Quarries
- Sand pits
- Concrete mixing plants
- Cement works
- Thermal power plants
- Foundries
- Sugar factories
- Salt works

Main qualities of TRANSPLY belts

- Rot-proof carcass
- D grade cover (superior quality anti-abrasive): resists acids when cold and corrosive salts. Abrasion loss as per NFT 46012, ISO 4649, DIN 53516, average value 100 mm³.
- Accepts low pulley diameters and reduced tension travels.



IMPORTANT NOTICE: This brochure has been prepared carefully, to advise our customers. The information stated therein is state of the art and the results of different tests carried out over several years. Individual operating conditions affect any product, which means that a product can only offer the safety that can be expected on the basis of the data provided in our product information. In the event that the product is used otherwise than in conformity with the specifications, such safety may not be assumed. Our responsibility is limited exclusively to delivery of the conveyor belt in accordance with the specifications.

The figures stated in our documents are mean approximate values for information but no specified or warranted values.

Please note: Before using the product in new areas of application which are not covered by the product information a Sempetrans engineer MUST be asked for advice. Stocking, care and maintenance of all our products must be performed according to our stocking, care and maintenance guidelines and according to ISO 5285 standard ;

Subject to errors and printing errors. Reproduction of any kind - also of excerpts - only upon express written consent of Sempetrans.

The brochure shall remain the property of Sempetrans and is the most recent version. All transactions shall be exclusively subject to our general terms and conditions. Date of publication 06/2007 1st edition Subject to changes.

STANDARD RANGE

DESIGNATION	TRANSPLY 250/2		TRANSPLY 315/2
	Grade	D (superior quality anti-abrasive)	
	Thickness (mm)	3+1.5	4+2
Rated width (mm)	500	★	★
	650	★	★
	800	★	★

ABRASION RESISTANCE

The above range corresponds to our standard range. On order, manufacturing is possible:

- in widths of up to 1200 mm
- in specific cover thicknesses
- in most of the cover grades specified on pages 66 and 67
- in belts with moulded edges

★ banda con cantos cortados

Remark: Manufacturing minimum for belts not in stock: 200 m².

SIZE AND WEIGHT CHARACTERISTICS

DESIGNATION	TRANSPLY 250/2		TRANSPLY 315/2
Cover thickness (mm)	3+1.5	4+2	4+2
Total thickness (mm)*	6.4	7.9	8
Weight (kg/m ²)*	8.1	9.8	10

* approximate values given for information.

TECHNICAL SPECIFICATIONS (see page 66)

- Cover grade / resistance of covers to products conveyed
- Pulley diameter
- Tension travel
- Trough transition lengths
- Radius of curvature
- Turnover
- Idler spacing
- Roller skirt clearance
- Splicing

IMPORTANT NOTICE: This brochure has been prepared carefully, to advise our customers. The information stated therein is state of the art and the results of different tests carried out over several years. Individual operating conditions affect any product, which means that a product can only offer the safety that can be expected on the basis of the data provided in our product information. In the event that the product is used otherwise than in conformity with the specifications, such safety may not be assumed. Our responsibility is limited exclusively to delivery of the conveyor belt in accordance with the specifications.

The figures stated in our documents are mean approximate values for information but no specified or warranted values.

Please note: Before using the product in new areas of application which are not covered by the product information a Sempertans engineer MUST be asked for advice. Stocking, care and maintenance of all our products must be performed according to our stocking, care and maintenance guidelines and according to ISO 5285 standard ;

Subject to errors and printing errors. Reproduction of any kind - also of excerpts - only upon express written consent of Sempertans.

The brochure shall remain the property of Sempertans and is the most recent version. All transactions shall be exclusively subject to our general terms and conditions. Date of publication 06/2007 1st edition Subject to changes.