

## **FLAT TRANSMISSION BELTS**

FL

Green

Finish

Colour

## **TECHNICAL DATA SHEET**

CODE CG337 TYPE T3 HS

| C                    | COMPOSITION                                    |   |  |  |  |  |  |
|----------------------|--|---|--|--|--|--|--|
| Top<br>surface       | Material Finish Colour Coefficient of friction | Synthetic elastomer  FL  Light green  0,7 |  |  |  |  |  |
| <b>Traction</b> core | Material                                       | Polyamide (PA)                            |  |  |  |  |  |
|                      | Material                                       | Synthetic elastomer                       |  |  |  |  |  |

| Coefficient of friction | 0,7        |                              |            |            |
|-------------------------|------------|------------------------------|------------|------------|
| TECHNICAL SPI           | ECIFICATIO | NS                           |            |            |
| Total thickness         |            | 2.60 mm                      | 0.10       | in.        |
| Weight                  |            | 2.80 kg/m <sup>2</sup>       | 0.57       | lbs./sq.ft |
| Minimum pulley dia      |            | 100 mm<br>pend on running sp | <i>3.9</i> | in.        |
| Pull for 1% elonga      | tion       | 11.0 N/mm                    | 63         | lbs./in.   |
| Tensile strength        | 450 N/mm   | 450 N/mm 2570                |            |            |
| Temperature             | min.       | -20 °C                       | -4         | °F         |
| resistance (2)          | max        | 100 °C                       | 212        | °F         |

resistance max 100 °C (2) Use of the belt with limit values may reduce its life

Both sides can be used for power transmission

SUITABLE FOR

Humidity influence

Textile: tangential drives

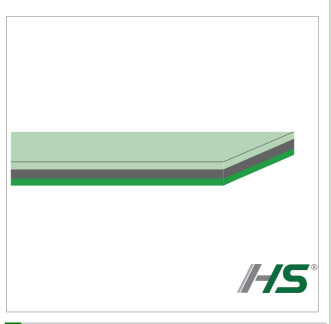
Materials handling: multiple drives

Permanent antistatic dynamically (UNI EN ISO 21179)

Materials handling: live roller drives

Paper industry

Wood industry



#### FEATURES

- Resistance to abrasion
- Resistance to heat
- Resistance to oils and fats
- Flexibility
- Low energy absorption
- Coefficient of friction stable in time
- Silent running

# COMPLIANCES

REACH EC 1907/2006 Regulation and Amendments

#### NOTES

The value indicated in the "Pull for 1% elongation" field refers to the relaxed K value.

Issue: 09-04-2019 Last Update: 9-04-2019

yes

yes

yes

#### DISCLAIMER

The information contained in this document describes the features of the CHIORINO product as tested in a laboratory environment at a temperature of +23 degrees °C at 50% relative humidity. It does not necessarily reflect the conditions of industrial use and it does not guarantee the product to be suitable for certain applications. The client remains liable for the proper selection and correct use of the CHIORINO product. CHIORINO cannot be held responsible should damages arise from the use of its products. Necessary alterations to this data can be made without prior notice.



#### **FLAT TRANSMISSION BELTS**

## JOINING DATA SHEET

CODE CG337 TYPE T3 HS

· Recommended joining procedure

SKIVED JOINT '3'



Check our general catalogue to get further info on CHIORINO joining methods.

## · Skiving instructions

| Skiver  | Belt<br>thickness | Length | Straight/       | Cam/   | Pulley |    |                      | Top cover                                 |    |    |                      |   |
|---------|-------------------|--------|-----------------|--------|--------|----|----------------------|---|----|----|----------------------|---|
|         | mm                | mm     | diagonal<br>cut |        |        | В  | Thickness adjustment | End stop<br>switch of<br>working<br>plate | Т  | В  | Thickness adjustment | End stop<br>switch of<br>working<br>plate |
|         |                   |        |                 |        | mm     | mm |                      | piato                                     | mm | mm |                      | piato                                     |
| B600 A  | 2.6               | 65     | Diagonal        | 1.5-10 |        |    |                      |   | 48 | 4  | 17.95                |   |
| B300 SA | 2.6               | 65     | Diagonal        | 1.5-10 |        |    |                      |   | 52 | 5  | 11-11                |   |

#### · Guide to the use of adhesives

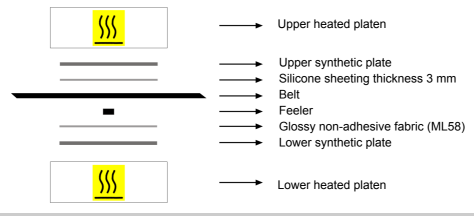
Apply the **K cement** on the polyamide part of the splices. Apply the **H primer** on the four elastomer parts of the two splices and the **B cement** on the two elastomer parts of a single splice.

Let dry for 5 minutes, then match the belt ends, paying attention to align properly.

Press according to the instructions shown.

To ensure best joint life it is advisable not to run or tension the belt for 24 hours.

## · Layout of components



| Press settings           |         |  |  |  |  |
|--------------------------|---------|--|--|--|--|
| Upper platen temperature | 125 °C  |  |  |  |  |
| Lower platen temperature | 125 °C  |  |  |  |  |
| Curing time in press     | 20 min. |  |  |  |  |
| Driving torque           | 30 N/m  |  |  |  |  |
| Cooling time:            |         |  |  |  |  |

Cooling time: it is recommended to remove the belt from the press once a temperature of 60/70 degrees C is reached.

## Notes

Check the set temperature by means of a **feeler** ensuring  $120 \pm 5^{\circ}$ C is reached on the platen that is in contact with the lower side of the belt.

**Note**: the feeler must be placed on a fill-in piece and not on the product joint. The procedure of checking the temperatures must be carried out and re-checked at least once a week.

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