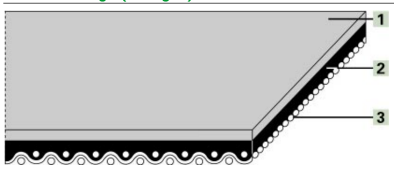
HabaDRIVE Product Data Sheet A-2LT



Product Designation

| Product Group: | Polyamide power transmission belts |
|-------------------------|---------------------------------------|
| Product Sub-Group: | Leather flat belts |
| Main Industry Segments: | Various industries |
| Belt Applications: | Driving belt; Power transmission belt |
| Special Features: | Wear resistance |
| Mode of Use/Conveyance: | Power transmission |

Product Design (enlarged)



Product Construction/Design

| 1 | Friction cover/Pulley side (Material): | Chrome leather |
|---|---|-----------------------|
| 1 | Friction cover/Pulley side (Surface structure): | Leather structure |
| 1 | Friction cover/Pulley side (Color): | Light gray |
| 2 | Traction Layer (Material): | Polyamide (PA) |
| 3 | Reverse cover (Material): | Polyamide (PA) fabric |
| 3 | Reverse cover (Surface structure): | Rough structure |
| 3 | Reverse cover (Color): | Green |

Product Characteristics

| Drive determination: | One-sided power transmission |
|--------------------------|------------------------------|
| Antistatically equipped: | No |

Technical Data

| Thickness: | 2.0 | mm | 0.08 | in. |
|---|-------------------|-------|-------------------|------------|
| Mass of belt (belt weight): | 2.1 | kg/m² | 0.43 | lbs./sq.ft |
| Pulley diameter (minimum): | 60 | mm | 2.4 | in. |
| Pulley diameter minimum with counter flection: | 60 | mm | 2.4 | in. |
| Tensile force for 1% elongation (k1% after running in) per unit of width (Habasit standard SOP3-013): | 3.8 | N/mm | 22 | lbs./in. |
| Nominal peripheral force per unit of width: | 14.5 | N/mm | 83 | lbs./in. |
| Operating temperature admissible (continuous): | Min -20 Max 80 | _ | Min -4 Max 176 | • |
| Seamless manufacturing width: | 450 | mm | 18 | in. |

All data are approximate values under standard climatic conditions: 23°C/73°F, 50% relative humidity (DIN 50005/ISO 554), and are based on the Master Joining Method.

Additional Technical Information

| Chemical Resistance Class: | 1 (These indications are not guarantees of properties) |
|---|---|
| Installation and Handling Instructions: | Observe the indications of the machine handbook from the machine manufacturers. |
| Limitations: | This product has not been tested according to ATEX standards (atmospheres with explosion risk - ATEX 95 regulation or EU directive 94/9) and therefore is subject to user's analysis in the respective environment. |

Storage

For details consult 'Storage and handling requirements for belts and machine tapes' or contact Habasit. Protect belts from sunlight/UV-radiation/dust and dirt. Store spare belts in a cool and dry place and if possible in their original packaging.

Legend

| * | No calculation Value | |
|-----|--|--|
| 3) | 3) CLA: Coordination of the centre line-average value Ra (in the US also Arithmetical Average (AA)) to the maximum peak to valley height Rt for surfaces manufactured by chip removal. | |
| 8) | Due to high coefficient of friction of running/pulley side, the suitability for use on slider beds is limited | |
| EEC | European Economic Community | |
| NA | Not available | |
| NAP | Not applicable | |

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