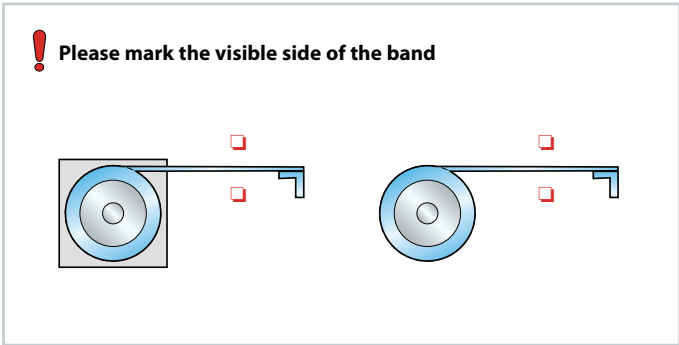


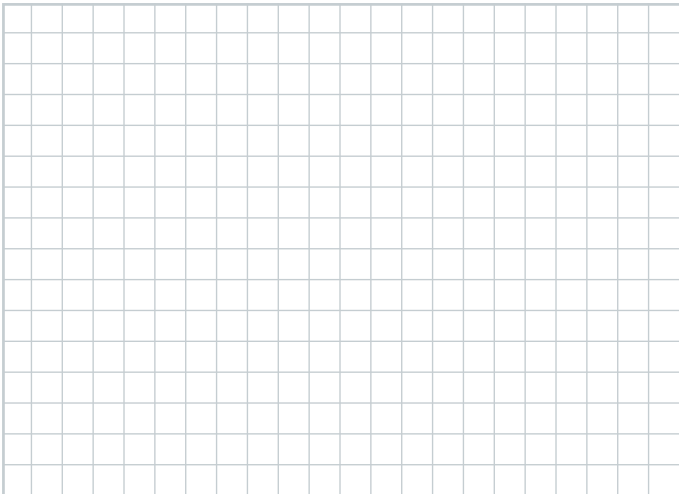


**Roll-up Covers Questionnaire**

<p><b>! Type of machine on which the ROLL-UP COVER is to be installed:</b></p> <p><input type="checkbox"/> METAL working machine</p> <p><input type="checkbox"/> MARBLE working machine</p> <p><input type="checkbox"/> GOLD working machine</p> <p><input type="checkbox"/> PAPER working machine</p> <p><input type="checkbox"/> FABRIC working machine</p> <p><input type="checkbox"/> GLASS working machine</p> <p><input type="checkbox"/> FOOD processing machine</p> <p><input type="checkbox"/> PHARMACEUTICAL processing machine</p> <p><input type="checkbox"/> AGRICULTURAL processing machine</p> <p><input type="checkbox"/> TANNING machinery</p> <p><input type="checkbox"/> CLAY working machine</p> <p><input type="checkbox"/> WOOD working machine</p> <p><input type="checkbox"/> Other .....</p>	<p><b>! Type of material falling on the band:</b></p> <p><input type="checkbox"/> Steel shavings</p> <p><input type="checkbox"/> Cast iron shavings</p> <p><input type="checkbox"/> Brass shavings</p> <p><input type="checkbox"/> Aluminum shavings</p> <p><input type="checkbox"/> Wood shavings</p> <p><input type="checkbox"/> Ambient dust</p> <p><input type="checkbox"/> Grinding swarf</p> <p><input type="checkbox"/> Welding splatter</p> <p><input type="checkbox"/> Other .....</p> <p><b>! Liquids to which the band will be exposed:</b></p> <p><input type="checkbox"/> Water/steam</p> <p><input type="checkbox"/> Coolant/oils</p> <p><input type="checkbox"/> Oils with a viscosity of ISO.....</p> <p><input type="checkbox"/> Other .....</p>	<p><b>! Amount of material falling on the band:..... Kg</b></p> <p><b>! Temperature of material falling on the band:..... °C</b></p> <p><b>! Temperature of work area:..... °C</b></p> <p><b>! Max. rapid travel speed:..... m/min.</b></p> <p><b>! Max. acceleration:..... g</b></p> <p><b>! Max. working motions per hour:.....</b></p> <p><b>! Max. daily working hours:.....</b></p>
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**Sketch**



**! Company name.....**

**Phone:..... E-mail:.....**

**Quantity:.....**

**Annual demand: .....**

**Date: .....**

**Notes .....**

.....

.....

STANDARD ROLL-UP COVER

SURE-SPRING ROLL-UP COVER

**!  WITH canister       WITHOUT canister**

**! LT= BAND WIDTH .....** mm

**! LM= MAX. LENGTH .....** mm

**! OVERALL WIDTH calculated .....** mm

**! Working position:**     Horizontal     Frontal     Vertical

F 1     F 2     F 3     F 4

V 1     V 2     V 3     V 4

**• TEMAT Band material code:**

001     002     202     003     004     005

007     008     009     091     101     102

104     105     106     011     012     013

014     015     151     161     160     162

164     165     167     169     180     017

018     019     020     022     Other.....

**• Ø Selected Roller.....**mm

**• Ø Calculated Max. ....**mm

**• Support code:**

033     050     060     080     119

**• Canister material:**     Alu     Steel     Stainless steel

**• Canister dimensions:**

40x40     50x50     60x60     70x70

80x80     90x90     100x100     110x110

120x120     130x130     140x140     150x150

**• Canister attachment system:**

P1     P2     P3     P4     T1     T2

T3     T4     T5     T6     T7     T8

**• Wiper position:**     R 1     R 2

**• Terminal attachment system:**

1     2     3     4     5     6     7

**• Terminal material:**     Aluminum     Steel

15x3     20x3     30x3

15x15x3     20x20x3     30x30x3

**GENERAL TOLERANCES ± 1%**

**NOTE: The data fields and/or tables marked by ! are the least ones to be filled in order to give you a quotation.**

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