



# TECHNICAL INQUIRY

## CABLE DRAWING BELT



Conveyor Solutions Expert  
Tel : + 33 4 77 22 19 19  
Mail : info@mlt-lacing.com  
www.mlt-lacing.com

### MACHINE TYPE INFORMATION

Standard caterpillar

Stranding caterpillar

Cabestan

Reference : .....

Brand : .....

Ø pulleys : .....

Are the pulleys equipped with flanges? : Yes, what is the range between the 2 flanges? .....  
No

Tension applied during production : .....

Pressure applied during production : .....

Rotation speed of the belt : ..... m/s

### BELT DIMENSIONS

Max endless length\* : ..... mm

Min endless length\* : ..... mm

Width : ..... mm

Thickness : ..... mm

\* We always measure the belts in inner circumference. In order to measure the maximum length, we spread the 2 rolls at most. For the minimum length, bring them as close together as possible.

### TENSION

Breaking tension : ..... N/mm (mentioned on the technical data sheets of the supplier of the machine or of the previous belts)

Belt rotation speed : .....

### EXTRUDED PRODUCT DATA

Type of product (cable, hose, flat...) : .....

Ø for cables & other round profiles : ..... mm

Width & thickness for flat profiles : ..... mm

Material : .....

Oil / grease : Yes No

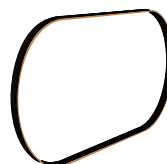
Temperature : ..... °C

### CARCASS

Fabric



Cord (Kevlar)



### COVERS

#### Top side

Hardness : ..... ShA

Material : .....

Color : .....

Profiles (smooth, 1/2 round, V...) : .....

Profiles (width, thickness, radius) : .....

#### Bottom side

Hardness : ..... ShA

Material : .....

Color : .....

Profiles (smooth, 1/2 round, V...) : .....

Profiles (width, thickness, radius) : .....

Supplier name of the existing belt : .....

OBSERVATIONS CONCERNING THE EXISTING BELT : .....

Do you have photos, sketches, a plan of the belt to send us with this inquiry?

Please fill in as much information as possible so that we can define and adapt the structure of the belt (we design and manufacture belts adapted to each machine and product in contact.