

# Information – roller



Company:

Contact:

Phone:

Order:

Deadline:

Date:

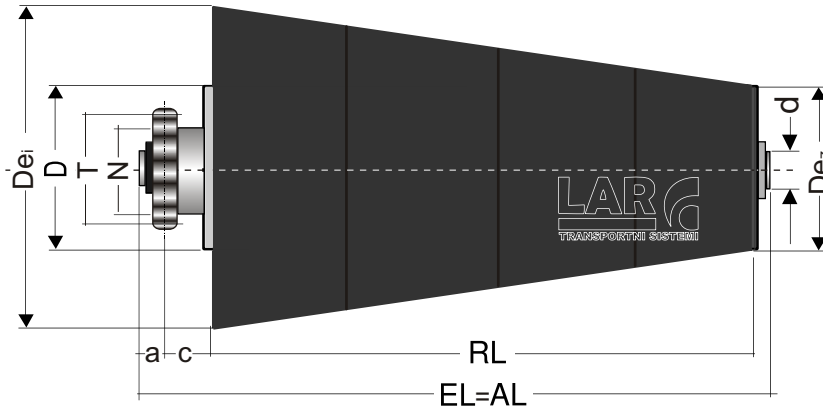
Quantity:

ID \_\_\_\_\_

CONVEYOR ROLLER – DRIVEN

DMA :

PRICE :



## ROLLER TYPE

|            |                       |                       |  |                            |
|------------|-----------------------|-----------------------|--|----------------------------|
| J<br>metal | K<br>galvanised metal | P<br>plastic<br>(pvc) | X, Al<br>stainless<br>(Inox, Aluminium ) | O<br>lining<br>with lining |
|------------|-----------------------|-----------------------|--|----------------------------|

## DIMENSIONS

|   |    |  |     |
|---|----|--|-----|
| * roller D<br>= roller diameter           | D  |  | mm  |
| * roller RL<br>= roller operational width | RL |  | mm  |
| * roller EL<br>= installation dimension   | EL |  | mm  |
| * roller AL<br>= axis length              | AL |  | mm  |
| * d<br>= axis diameter                    | d  |  | mm  |
| * roller OB<br>= roller load capacity     | OB |  | DaN |

## TYPE OF DRIVEN ELEMENT

|                 |                 |                   |                   |
|-----------------|-----------------|-------------------|-------------------|
| SINGLE SPROCKET | DOUBLE SPROCKET | TIMING BELT WHEEL | POLY-V BELT WHEEL |
|                 |                 |                   |                   |

## METHOD OF AXIS CLAMPING

## OTHER SPECIAL-PURPOSE DESIGNS AND REQUIREMENTS (DESCRIPTION:)

|                      |                      |  |
|----------------------|----------------------|--|
| ZN - external thread | NN - internal thread |  |
| M_____ x _____ mm    | M_____ x _____ mm    |  |

CODE:

NAME: