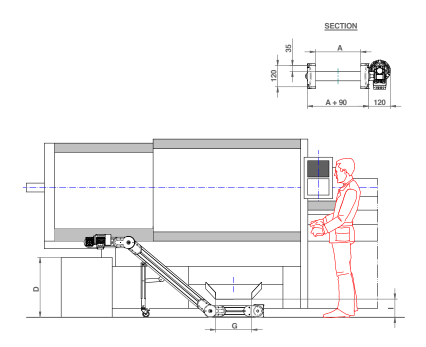
# bishop conveyor



# technical features

- Structure made of aluminium anodised profile height 120 mm
- With side panel not removable height 35 mm
- Smooth PU belt, slats h 30 mm pitch 400 mm, vulcanised belt joint. Temperature resistance from -10°C to + 90°C
- Transmission group composed of: three-phase motor, worm reduction unit with lubrication for life
- Fixed standard speed ~3 m/min
- Equipped with Start/Stop motor cut-out
- Standard motor supply voltage 400V/50 Hz



## required dimensions

<b>A</b> (mm) 155 255 355
<b>D</b> (mm )
<b>G</b> (mm)
I (mm)
capacity Kg
material to convey specify presence of lubrificant colorant or or other fluid if present

### optional



### the external signal FEEDER

a clean signal coming from the Robot decides the Start of the conveyor. The conveyor runs for the duration of the signal coming from the Robot. The panel is complete with a plug for its connection to the external signal

#### PAUSE - WORK

programming the control board in this function, it is possible to set the conveyor's STOP and WORK time, causing his intermittent advancing, independently from any external signal