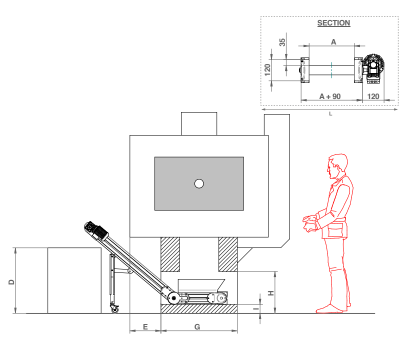
knight conveyor orthogonally under IMM



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

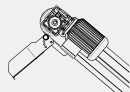
A (mm) 155 255 355
D (mm)
E (mm)
F (mm)
G (mm)
H (mm)
I (mm)
L (mm)
capacity Kg

material to convey specify presence of

lubrificant colorant or or other fluid if present

optional

UNLOADING CHUTE



CON	IVEYOR BELT
	smooth: in PU grey colour with slats hmm and pitchm
	high grip: high grip grey colour without slats
	high grip : high grip grey colour with slats 12x12 mm and pitchn
TRA	NSMISSION GROUP
	mounted on the RIGHT side
CON	ITROL PANEL - REQUIRED FUNCTIONS
	START / STOP (standard)
	INVERTER independently from the functions programmed in the control panel, it is always possible to adjust the conveyor speed
	ROBOT - PULSE a clean signal coming from the Robot decides the Start of the conveyor. When the running time is over the control panel stops the conveyor and waits for the next signal to repeat the cycle. The panel is complete with a plug for its connection to 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