

PRE-REQUISITES

Recommended tools



SAFETY



Safety considerations

Before starting any maintenance on your FlexLink equipment, the following safety instructions must be observed:

- All electricity must be switched off.
- Make sure that the motor switch is also switched off and locked in the "off" position.
- Pneumatic and/or hydraulic power must be disconnected and any pressure accumulation released.
- Products being transported should, if possible, be removed from the conveyor chain.
- Staff affected must be informed that maintenance work is being undertaken.

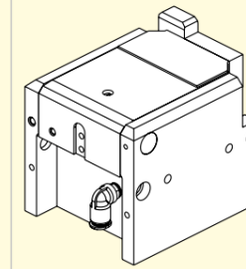


WARNING
The system must not be operated without safety equipment properly mounted.

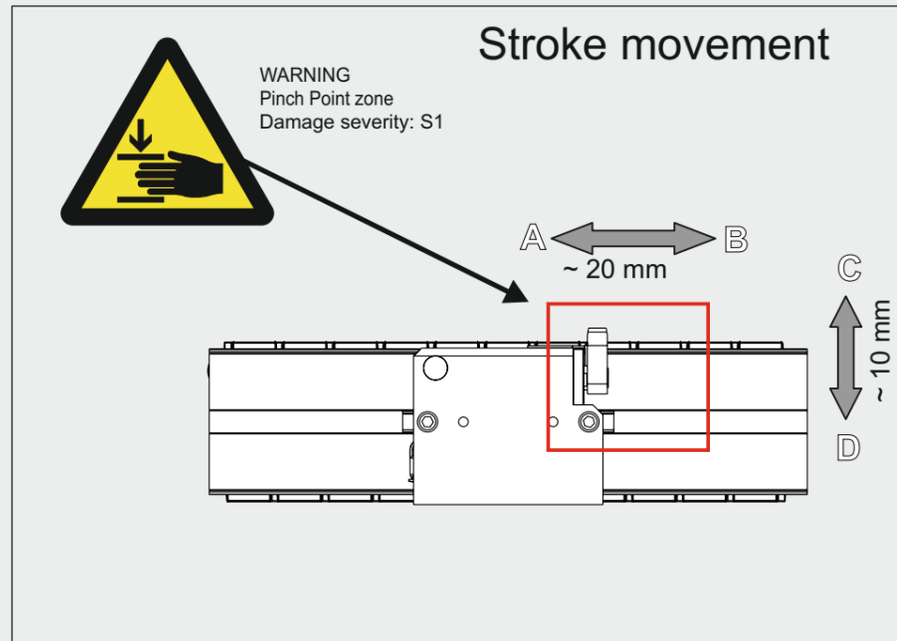


WARNING
Pinch Point

COMPONENTS



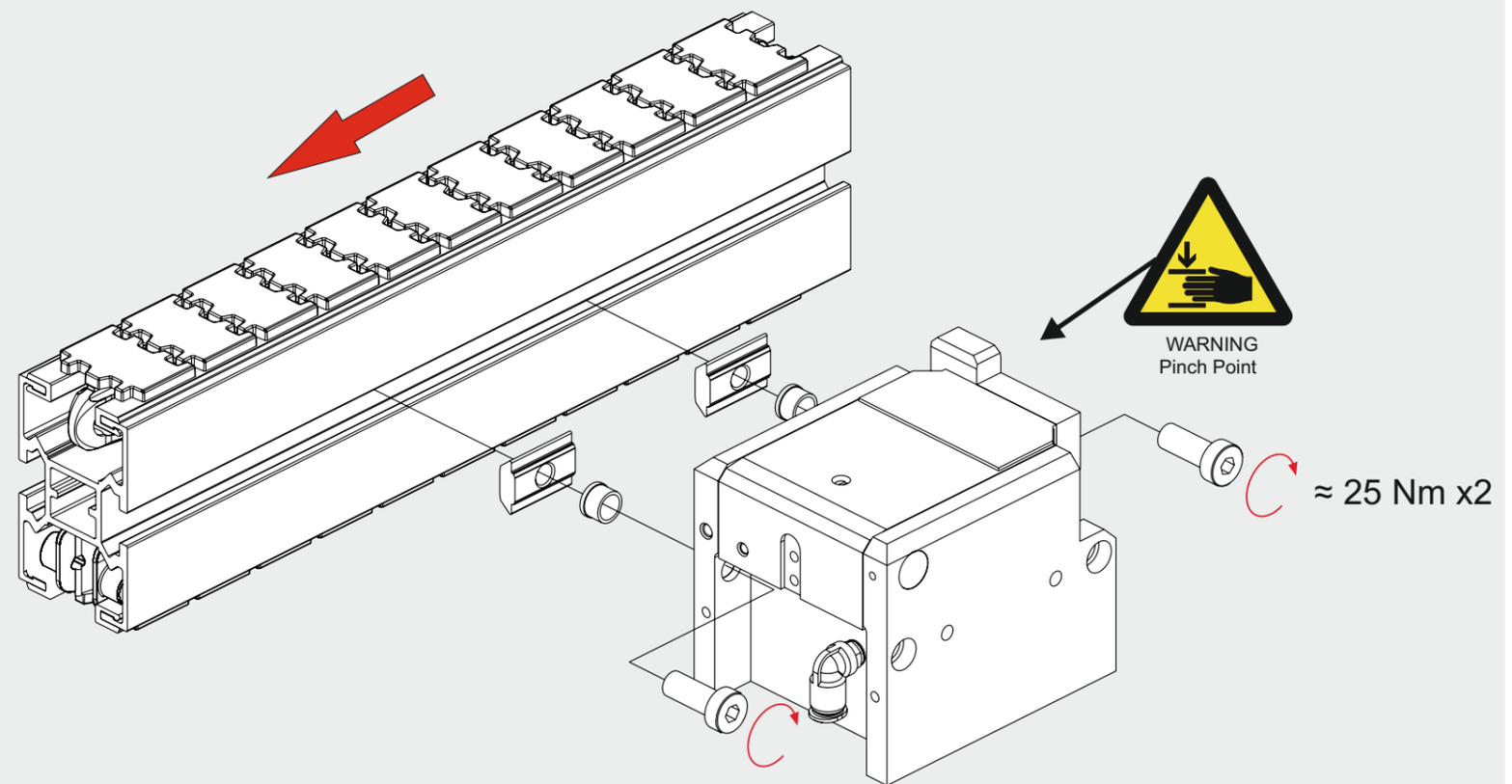
Assembly Hardware



·Partly completed machinery only to be implemented in complete machinery that has been declared in conformity with the Machinery Directive 2006/42/EC.

·Should be implemented within a stop/emergency-system of the complete machine so that the air pressure in the pneumatic cylinder immediately becomes zero when shutting down the complete machine.

Production flow direction



Compressed air connection 4-8 bar

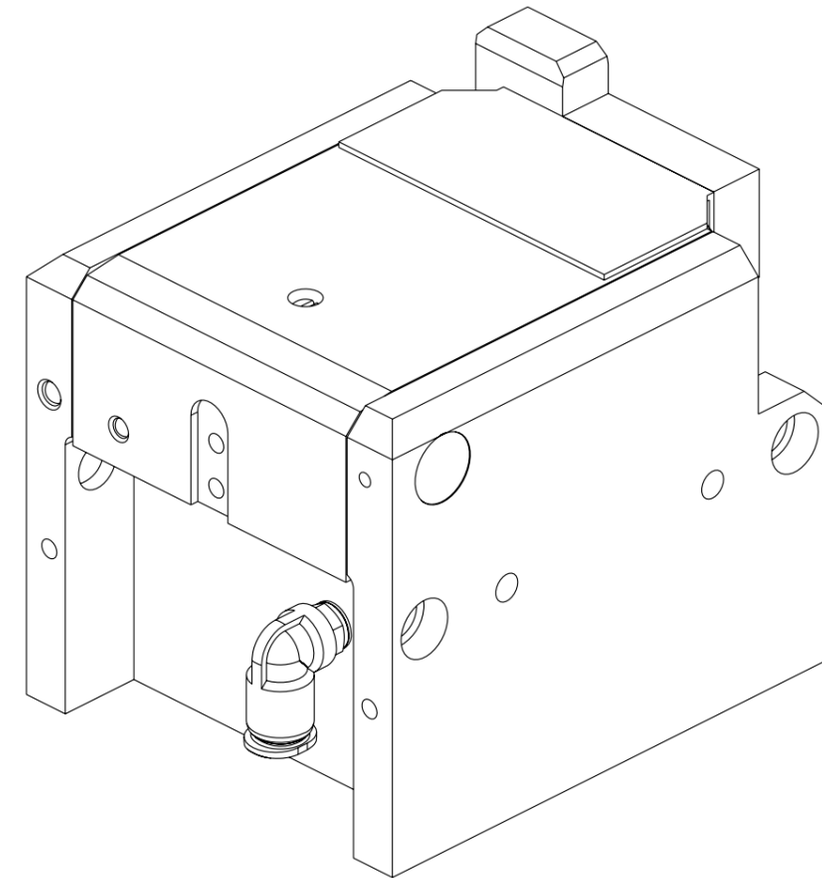
We hereby declare that the following equipment is intended to be incorporated into a FlexLink conveyor system and thereby forming a machine. Operation is prohibited until it has been determined that the machine in which these products are incorporated, has been declared in conformity with the Machinery Directive 2006/42/EC, together with amendments which have entered into force as of the date of issue of this declaration, with particular reference to the essential health and safety requirements in connection with the design, construction and manufacture of the below specified equipment.

Pneumatic Stop, XTPD D100

·Applied transposed harmonized European standards:
EN ISO 12100-1
EN ISO 12100-2
SS-EN 349

ASSEMBLY INSTRUCTION

Pneumatic Stop XTPD D100



FlexLink Components AB



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