

# BRIDGE FOR DRIVE/IDLER UNITS

8044084, 8043387, 8043392, 8043393, 8043394, 8043399, 8043400, 8043401 8043405, 8043409, 8043410, 8043952, 8044083, 8044085, 8044086, 8044087 8044305, 8044306, 8044310, 8044311, 8044312, 8044317, 8044318, 8044321 8044327, 8044328, 8044330



#### **EN Legal text**

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FlexLink is not responsible for damage if service on the equipment is not performed in accordance with this manual.

Residual risks must be eliminated or sufficiently reduced so that essential health and safety requirements are fulfilled before the machine is put into service or placed on the market.



#### **EN Preface**

Flexlink accepts no responsibility if the product is not used in accordance with this assembly instruction. This instruction contains safety notices which you must observe to ensure your personal safety, the safety of others involved in the operations as well as to prevent damage to machine. For level Danger and Warning all residual risks needs to be eliminated or reduced to sufficient level.



The following safety symbols are used:

**DANGER:** Description of imminent hazard and failure if not avoided will result in serious injury or death.



Warning: Description of imminent hazard and failure if not avoided could result in serious injury or death.



Caution: Description of minor personal injury, malfunction or damage on machine or environmental risks.

Note: This is not a safety precaution but will give valuable detailed information.





#### **EN** Table of content

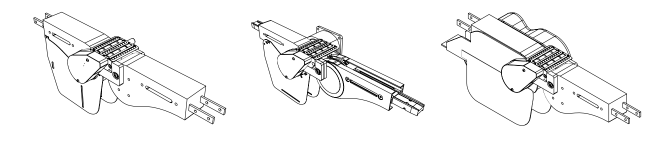
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# 1. EN Scope of delivery

8043410

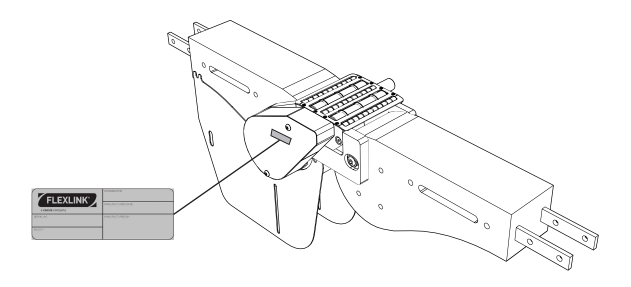
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8043401	8043400	8043399
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8043409	8043952	8043405
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8044330		







# 1.1. EN Location of machine sign





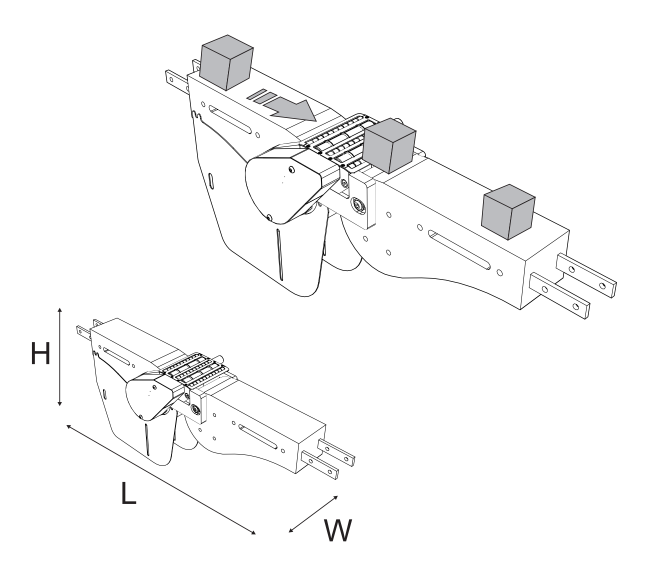
# 2. EN Product description

ΕN

Convey products from a FlexLink conveyor onto another conveyor. The unit is intended for industrial use for FlexLink conveyors. The bridge runs automatically when the conveyor runs.

It is not intended for direct food contact or explosive environment.





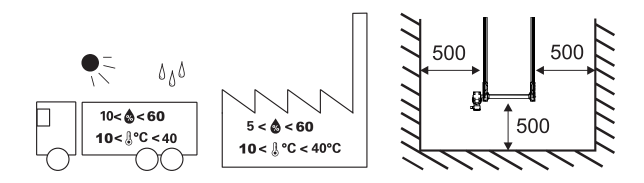
	H (mm)	L (mm)	W (mm)	m (kg)
XK	374	734	239	23,5
X65	291	665	204	14,5
ХН	297	685	234	16,5
XL	291	658	204	15,8
X85	292	652	214	14,9
X180	N/A	N/A	N/A	N/A
X300	N/A	N/A	N/A	N/A







### 3. EN Requirements



#### 3.1. EN Usage requirements

#### General requirements:

- User must be adult.
- Do not wear loose hanging clothes, accessories or long hair as it can get entangled in the machine (moving parts).
- Do not reach in to the machine while it is running or on.
- Do not remove or deactivate safety provisions while the machine is running.
- Unskilled/skilled (see definition in ISO 12100:2010)

Electrician, maintenance personnel or specialists

#### Skilled with:

- Good technical knowledge
- Sufficient knowledge for reading technical information.
- Ability to understand technical drawings
- Ability to read English
- High safety awareness, competence and experience for risks associated with the machine see; Safety chapter.

#### Operator

#### Unskilled or skilled with:

- Limited in action and is not allowed to perform maintenance
- Performed training of how to use the machine and understands the Assembly manual.



### 3.2. EN Work piece requirements

**EN** General requirements work piece:

- Solid
- No sharp edges
- Electrostatically insensitive
- Non-explosive
- Standing horizontally
- No protruding elements

### 3.3. EN Usage constraints

**EN** General requirements:

- Accumulation of workpieces is forbidden on product.
- Cleated Chain is not allowed
- Forbidden to run without chain and slide rails

General requirements	Only assembled to FlexLink conveyor. Product accumulation forbidden.
Motor effect (kW)	Max 0.55
Motor speed (m/min)	Max 60

	1. Chain pull max [N]	2. Total workpiece mass [kg]	3. Chain
XL	500	1,5	XLTP 5
X65	1000	1,5	XLTP 5A65
X85	1250	1,5	XBTP 5A85, XBTP 5A85 E, XBTP 5A85 C, XBTPX 5A85
XH	1250	3,0	XHTP 5
XK	2500	3,0	XKTL 5, XKTP 5 C
X180	1250	3,0	XBTP 3A175, XBTP 3A175E, XBTPX 3A175, XBRPX 3A180
X300	1250	3,0	XBTP 3A295, XBTP 3A295 E, XBRPX 3A180

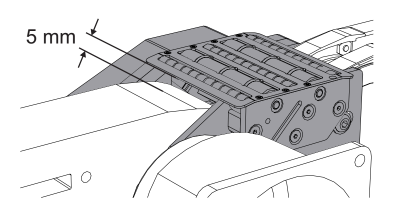


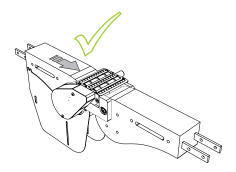
# 4. EN Safety

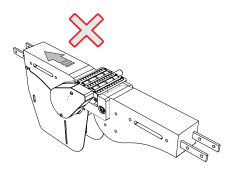
### 4.1. EN General



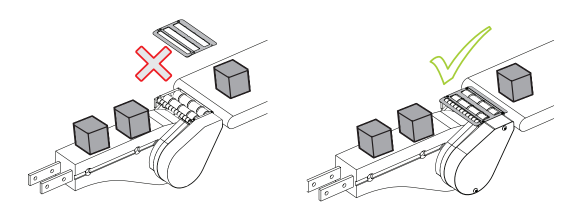


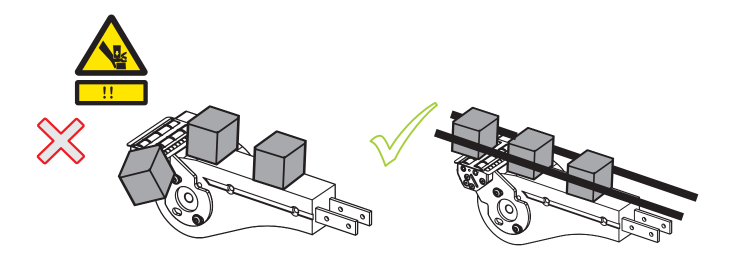


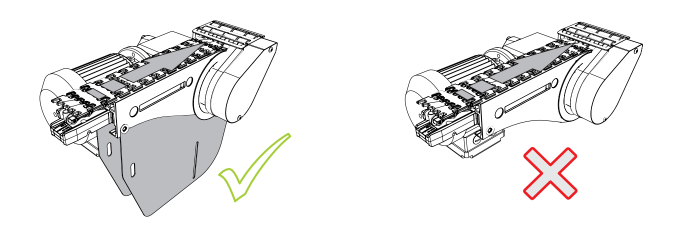




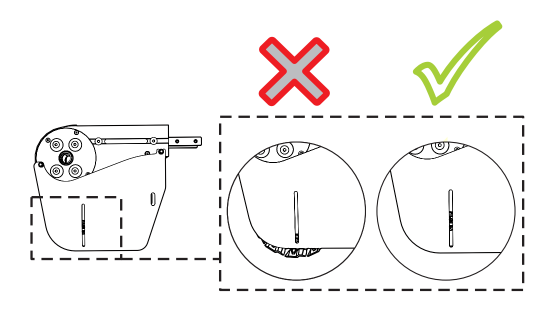


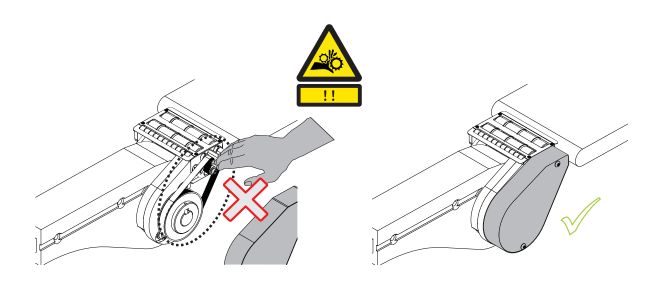














# 4.2. EN Explanation of safety signs

- 1. Cutting hazard
- 2. Crushing hazard
- 3. Entangelment

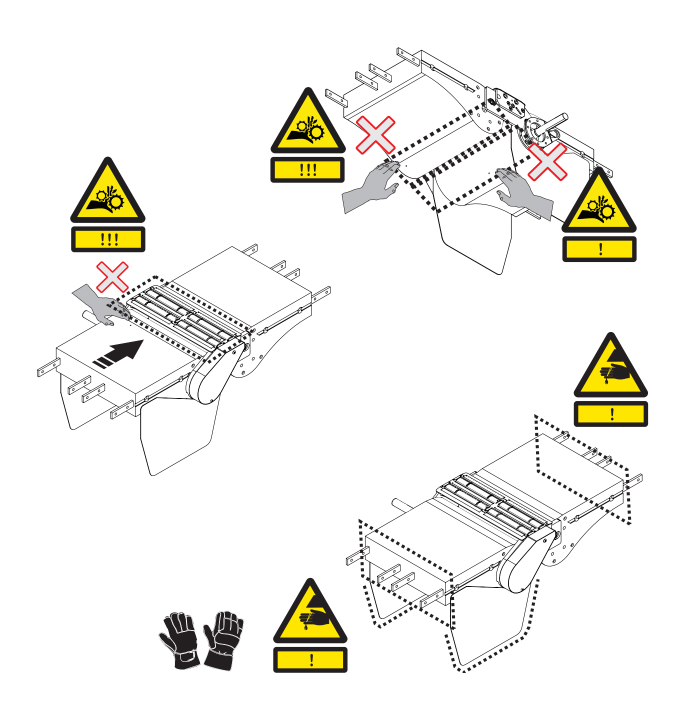






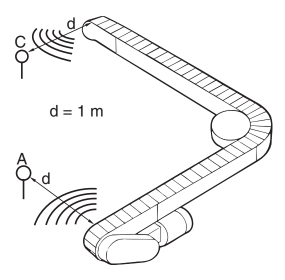


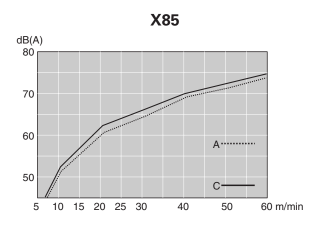
#### 4.3. EN General residual risks

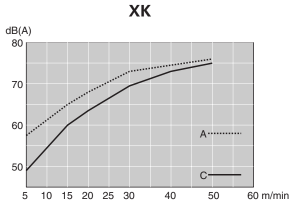


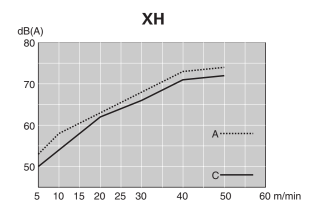


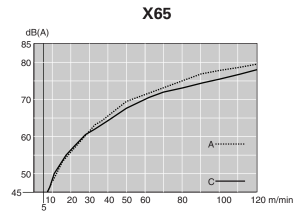
#### 4.4. EN Noise













# 5. EN Lifting and handling

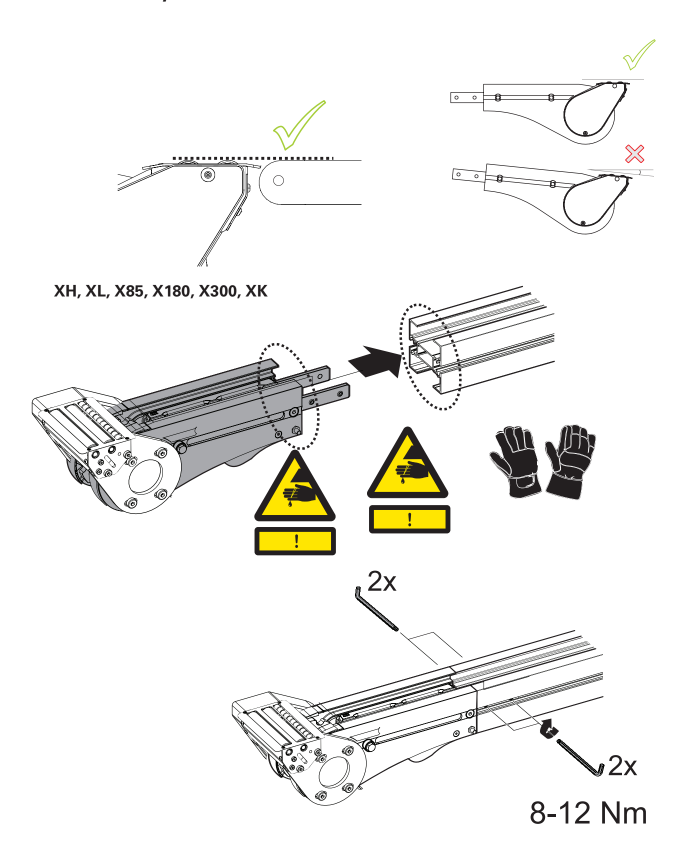
# 5.1. EN Unpacking



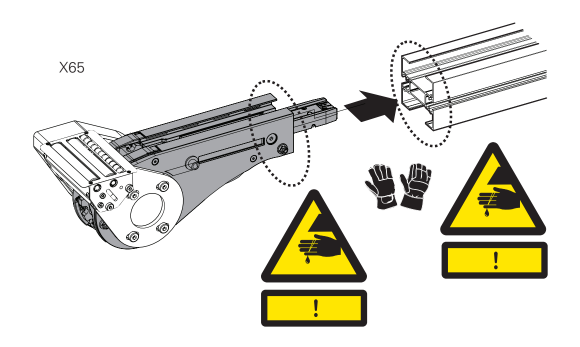


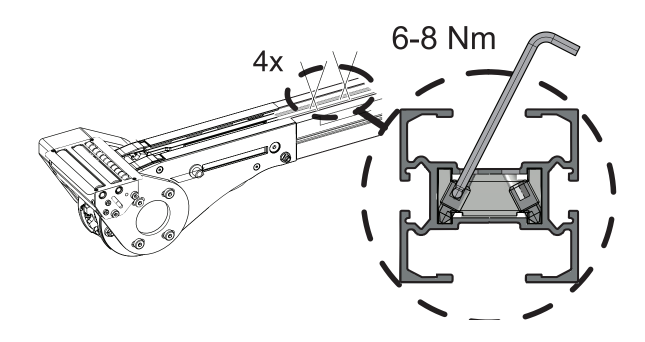


# 6. EN Assembly

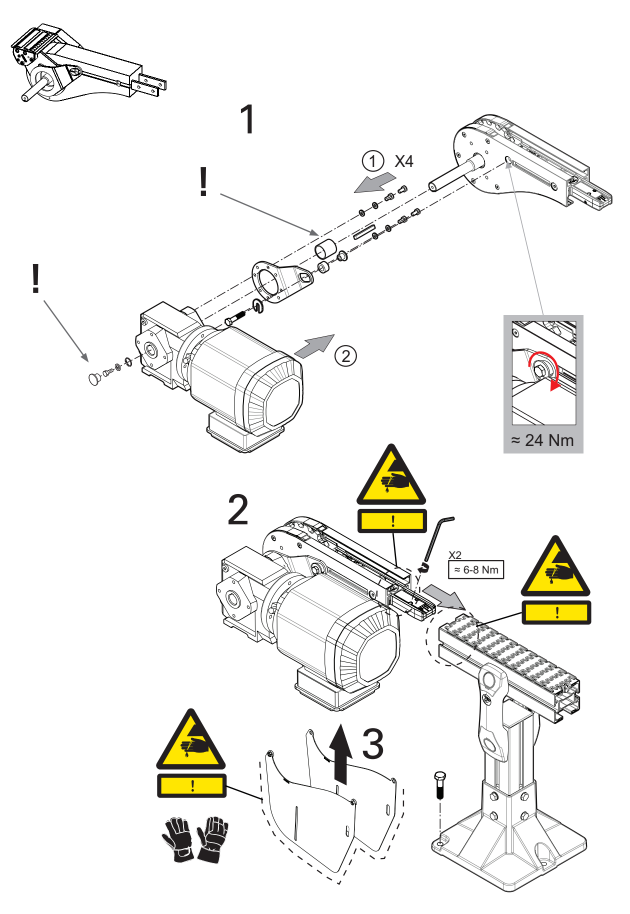




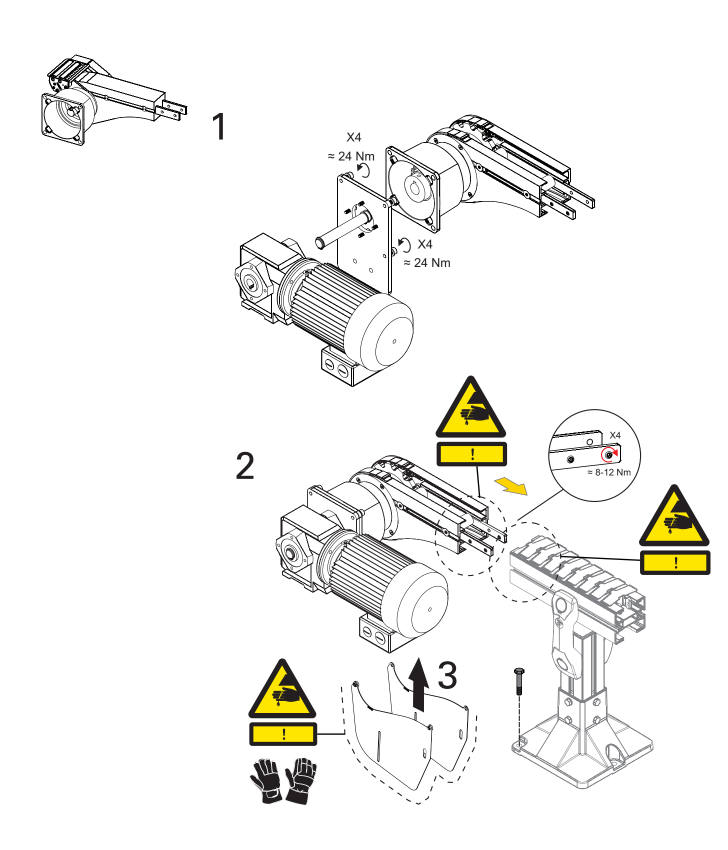




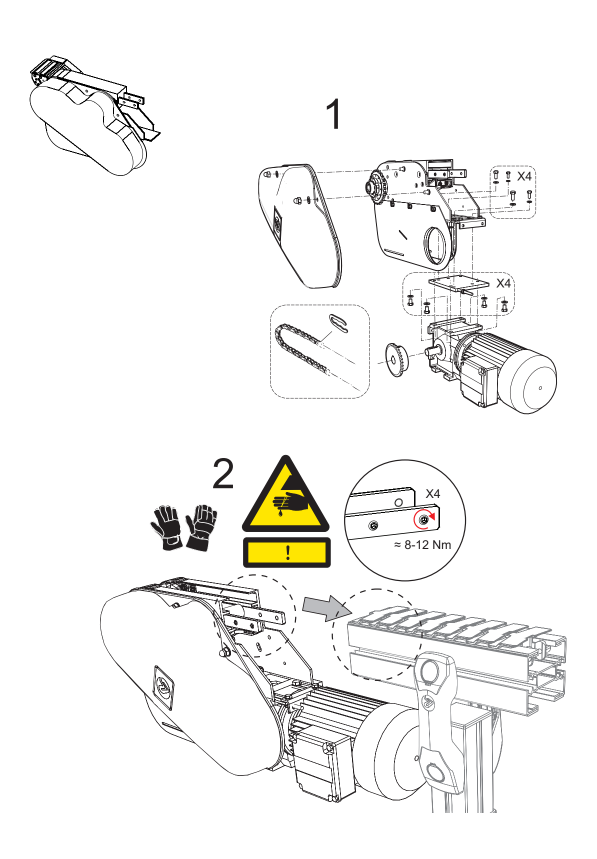














# 7. EN Troubleshooting

Executed by skilled personnel			
EN		Issue	Action
	Product stops before bridge	A running conveyor while standing-still bridge indicates broken belt	Replace timing belt
			Lack of tension in timing belt - set correct tension
		Wrong position of bridge in relation to the drive/idler unit	Adjust bridge
	Product falls over	Wrong guide rails setup	Adjust guide rail system
		Product's centre of gravity relative to the size of the base is too high	Wrong application
		Wrong position of bridge in relation to the drive/idler unit	Adjust bridge
	Excessive noise	Conveyor chain hit the top plate	Wrong position of bridge in relation to the drive/idler unit->Adjust bridge
		Timing belt moves over the pulley flanges	Wrong position of bridge in relation to the drive/idler unit shaft - Adjust bridge to get the central position of the timing belt on pulleys
		If the conveyor emits abnormally loud noise	Check the 5 mm gap between bridge and chain
		Running conveyor without or with broken slide rails.	Apply new or change broken Slide rails
	Too much dust in transmission guard	Timing belt moves over the pulley flanges	Wrong position of bridge in relation to the drive/idler unit shaft - Adjust bridge to get the central position of the timing belt on pulleys

Troubleshooting executed with power on, must be executed only by skilled personnel which have taken necessary safety precautions.



### 8. EN Maintenance

#### EN.

Conditioned maintenance instructions are followed:

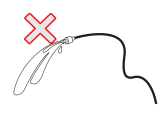
Lifetime [years] 10 Warranty [years] 2







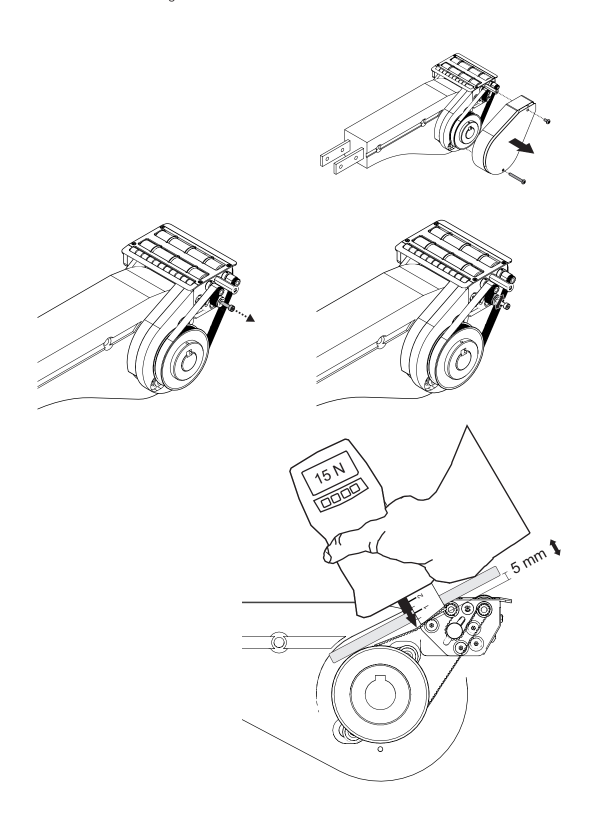




EN	Table of maintenance and inspection			
	Element	Interval	Procedure	Practice
	Timing belt	Every month	Check of cleanliness	Clean
			Check of tension	Tighten if needed
			Check for damage	Replace if needed
	Driven rollers bearings	3 months	General visual inspection	Replace if needed
			Check of bearings (noise)	Replace if needed
			Check of cleanliness	Clean, replace if needed
	O-rings	Weekly	Check for damage	Replace if needed
	Gearbox (electric	*	Check of oil leaking	Follow the instruction of manufacturer
	motor)	*	Check of correct working*	Follow the instruction of manufacturer
		Every 6 month	Check Gearbox screws	If needed, tighten screws
	Slide rails	Every third month	Check for broken slide rails	Change slide rails
	Chain	Every third month	Check chainslack	If needed, shorten chain

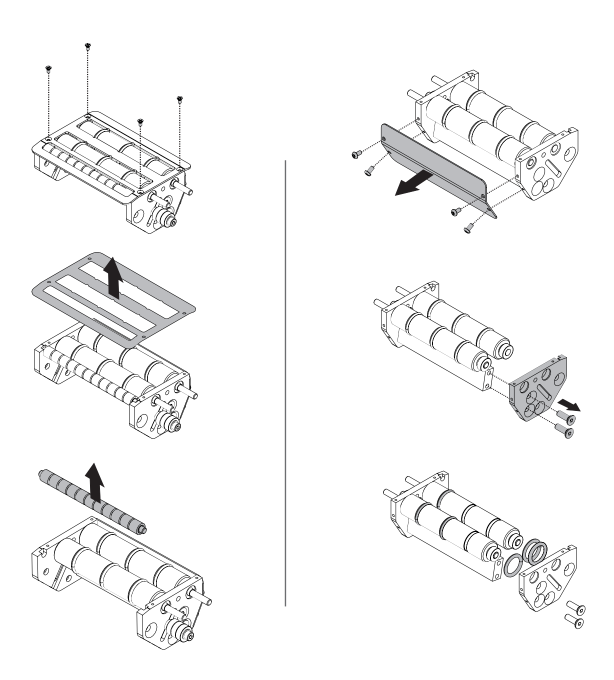


**EN** Check tension Timing belt



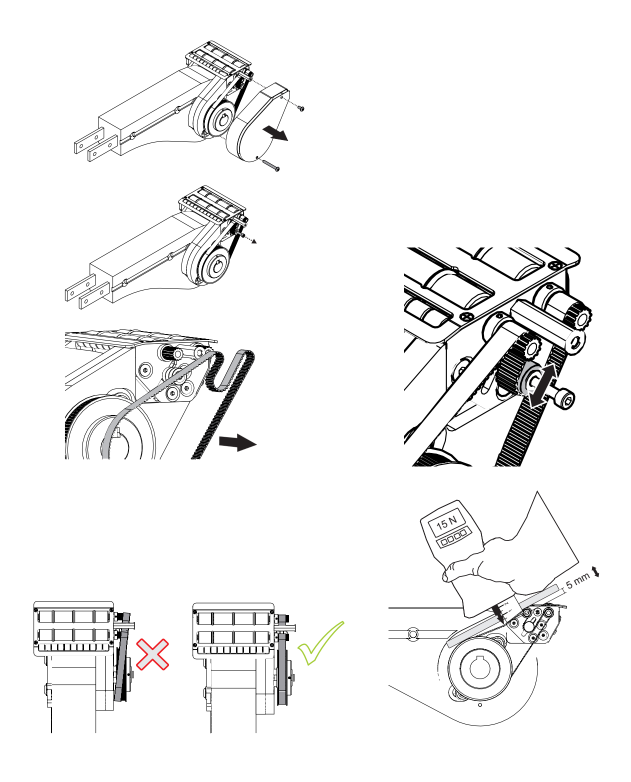


### **EN** Replace O-rings



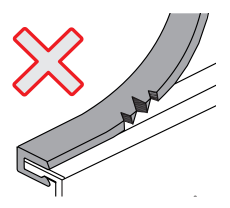


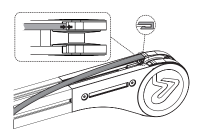
#### **EN** Replace Timing belt

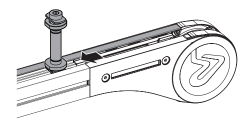


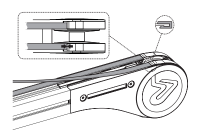


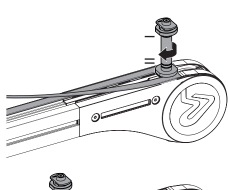
### **EN** Change Slide rails

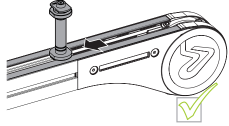






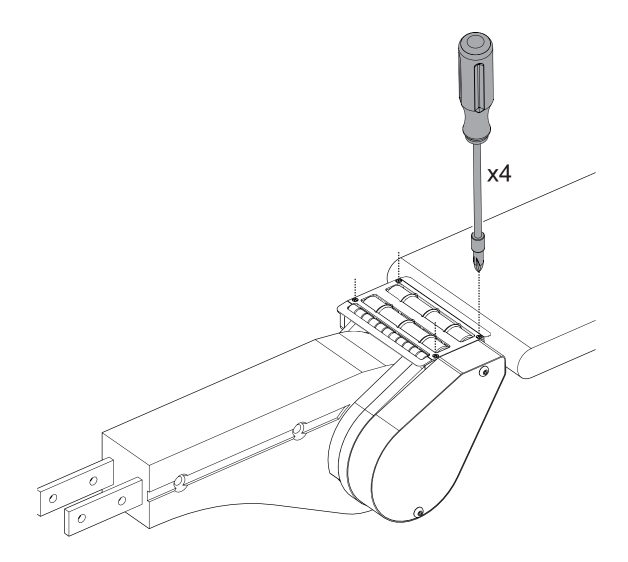






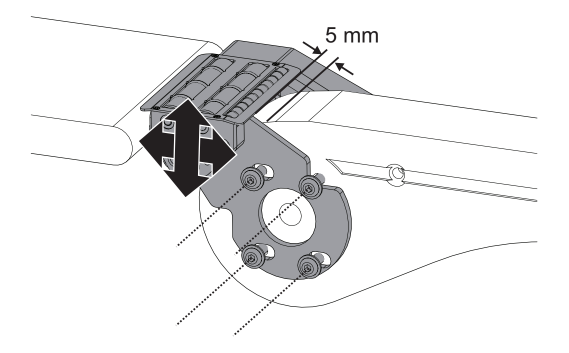


**EN** Tighten screws on Top plate





#### **EN** Adjust bridge position



# EN Images may look different from the actual product EC DECLARATION OF INCORPORATION PARTLY COMPLETED MACHINERY

We hereby declare that the following equipment complies with the requirements of the Machinery Directive 2006/42/EC. We have applied and complies with Annex I; 1. and 2.1.. This partly completed machinery must not be put into service until the final machinery has been declared in conformity with the provisions of this Directive.

Responsible for the technical documentation is the R&D Manager . It will be provided on request by national authorities.

Applied harmonized European standards:

ISO 12100:2010, ISO 14121-2:2012

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