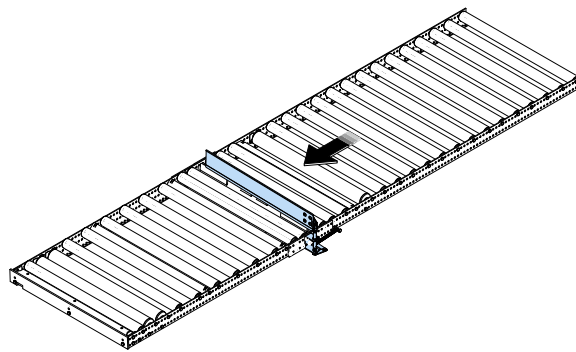
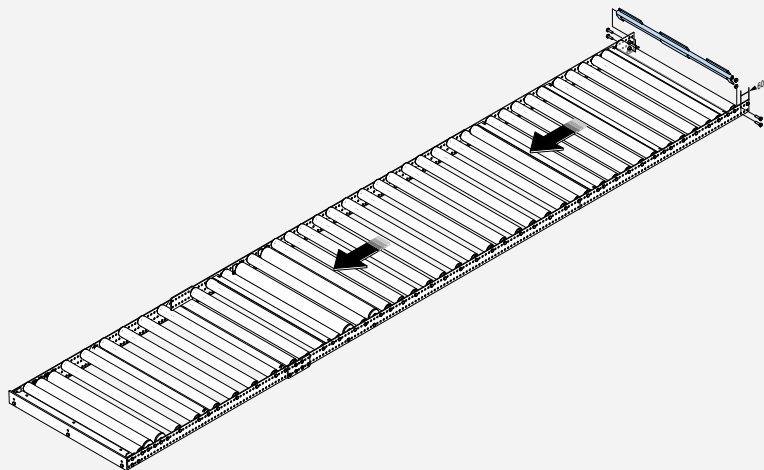


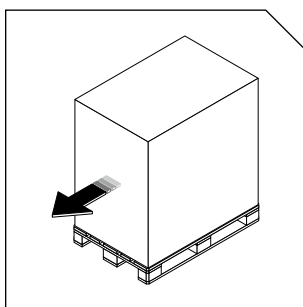
PROflow mit/with FlowStop [T96] mit Bremstragrolle/with brake roller



PROflow ohne/without FlowStop [T96] mit Bremstragrolle/with brake roller



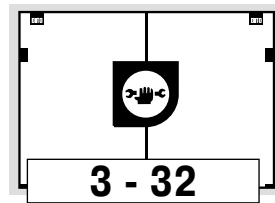
EURO/Industrie/Chep,
Längsdurchlauf 1500 kg
Pallet handling short side facing 1500 kg



#09/2022/Art.-Nr.: 42614

Aufbau- und Bedienanleitung (DE)
Instructions for assembly and use (GB)
Instructions de montage et d'utilisation (FR)
Richtlijnen en montagehandleiding (BE)
Instrucciones de montaje y manejo (ES)
Istruzioni per il montaggio e l'impiego (IT)
Montage- op betjeningsvejledning (DK)
összeállítási és kezelési útmutató (HU)
Instrukcja montażu i użytkowania (PL)
Návod k montáži a obsluze (CZ)
Návod na montáž a použitie (SK)
Інструкція по монтажу та експлуатації (UA)
Инструкция по сборке и использованию (RU)





PROflow mit/with FlowStop [T96]
mit Bremstragrolle / with brake roller
Längsdurchlauf / Pallet handling short side facing

EL 872 EURO
EL 1072 INDUSTRIE/CHEP

PROflow ohne/without FlowStop [T96]
mit Bremstragrolle / with brake roller
Längsdurchlauf / Pallet handling short side facing

EL 872 EURO
EL 1072 INDUSTRIE/CHEP

FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072

A		15 - 20 26
		T = 96 mm
B		15 - 20 26
		T = 96 mm
C		21 - 26 26
		T = 96 mm

A		27, 28
		T = 96 mm
B		27, 30
		T = 96 mm
C		27, 32
		T = 96 mm

6 - 11

R

Rechts/Right

L

Links/Left

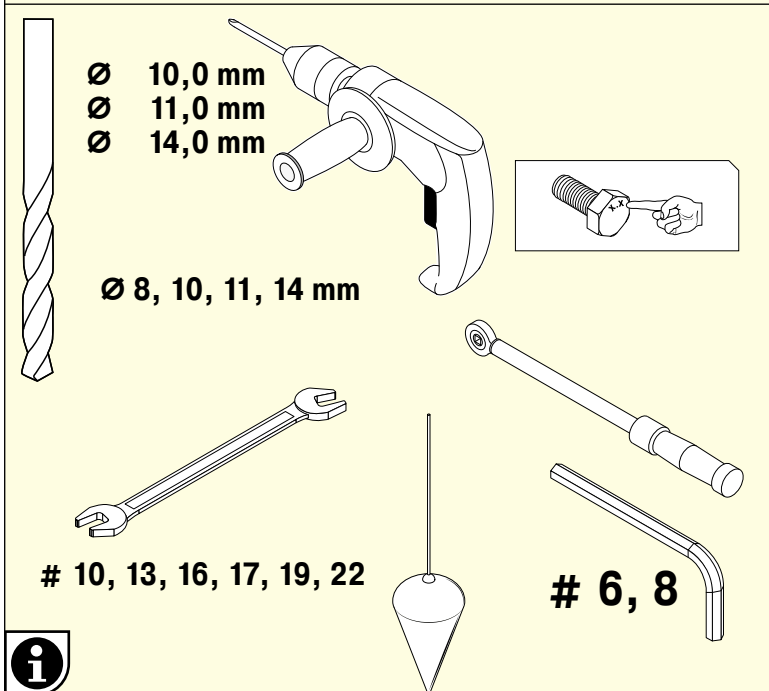
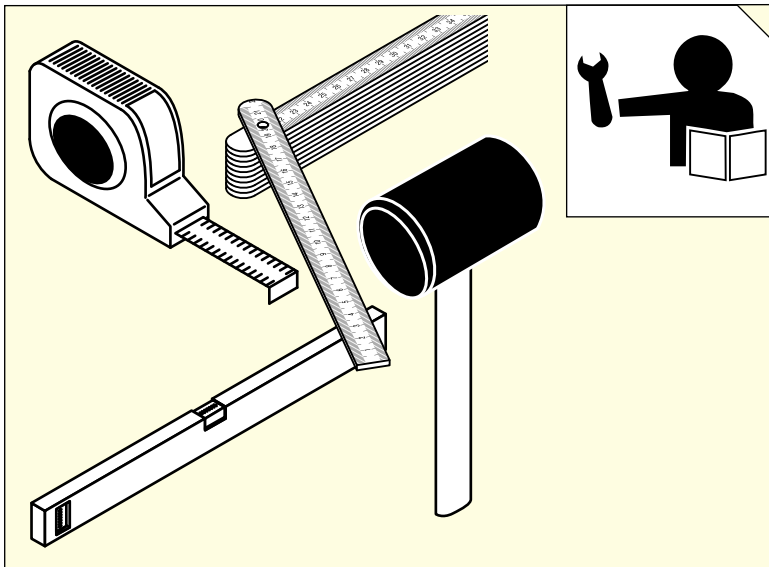
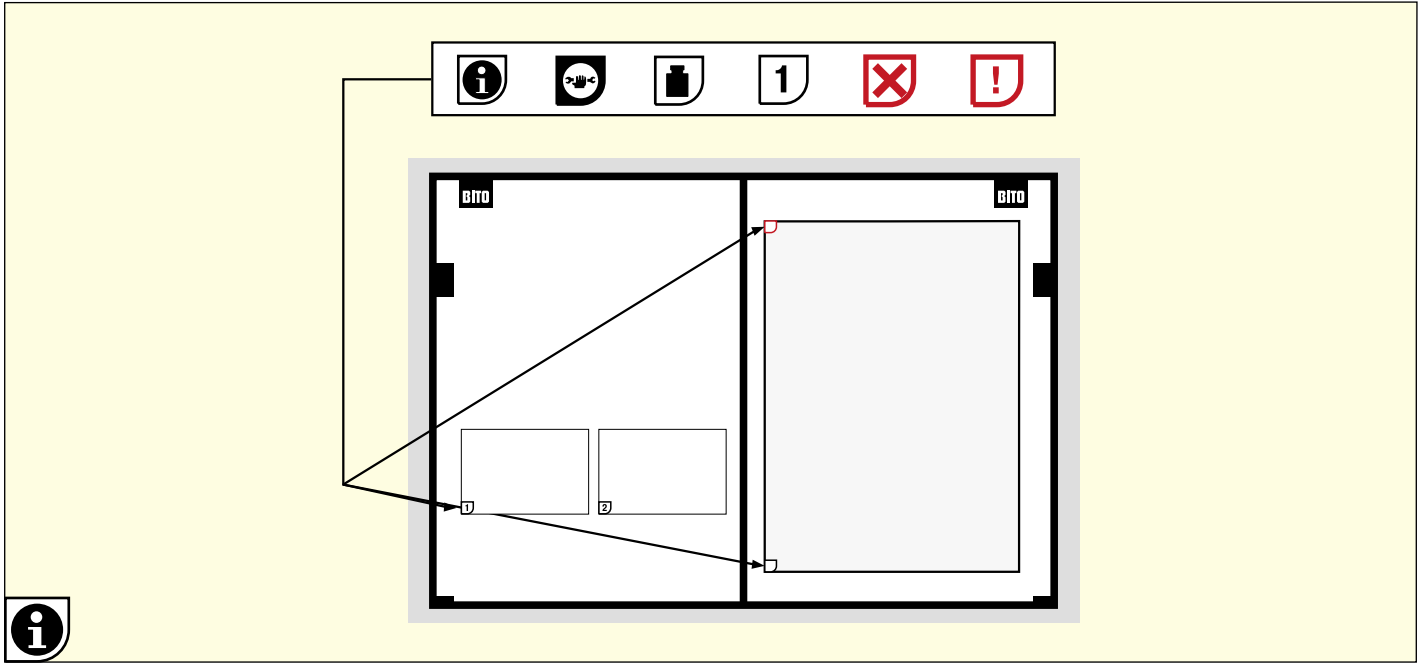
12 - 13

R

Rechts/Right

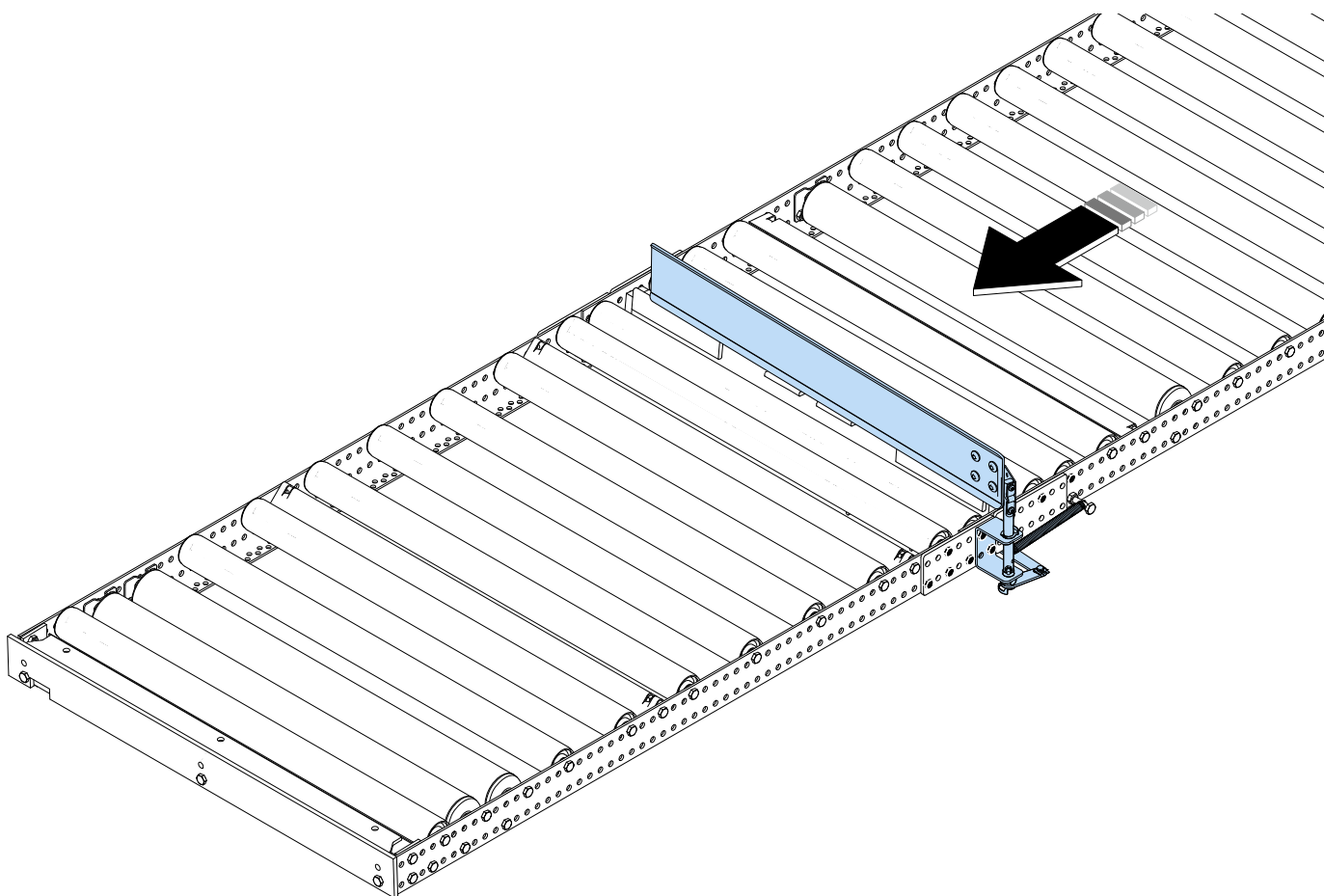
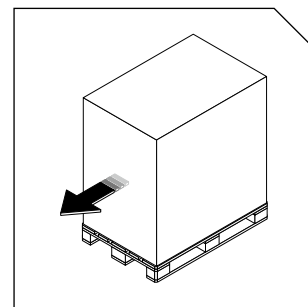
L

Links/Left



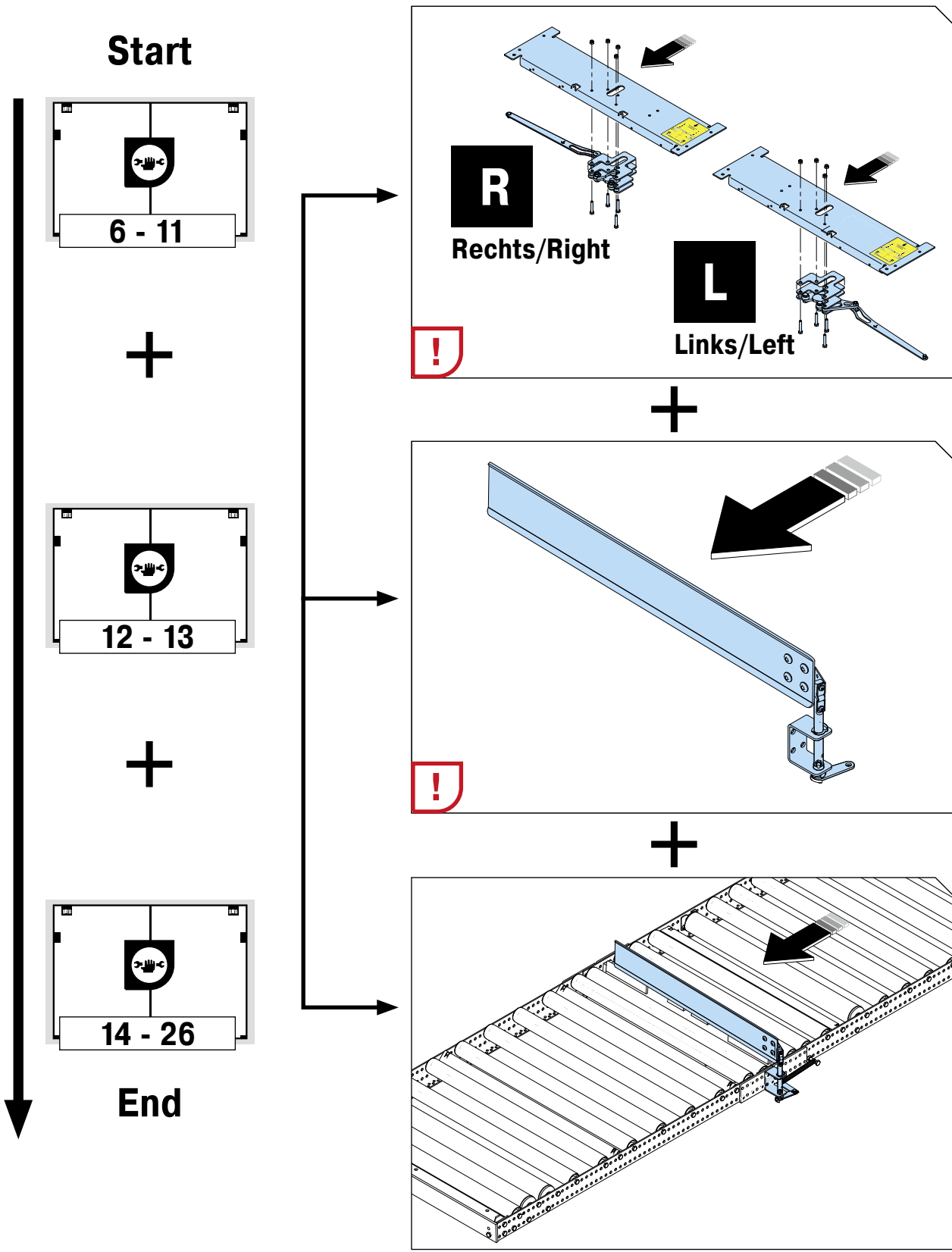
PROflow mit/with FlowStop [T96] mit Bremstragrolle / with brake roller Längsdurchlauf / Pallet handling short side facing

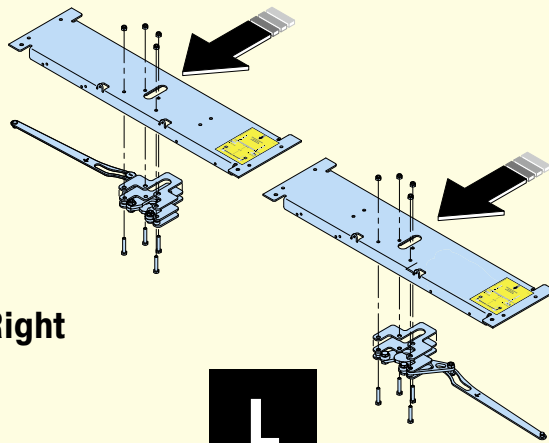
EURO/Industrie/Chep,
Längsdurchlauf 1000 kg > 1200 mm Höhe
Pallet handling short side facing 1000 kg > 1200 mm height



FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072

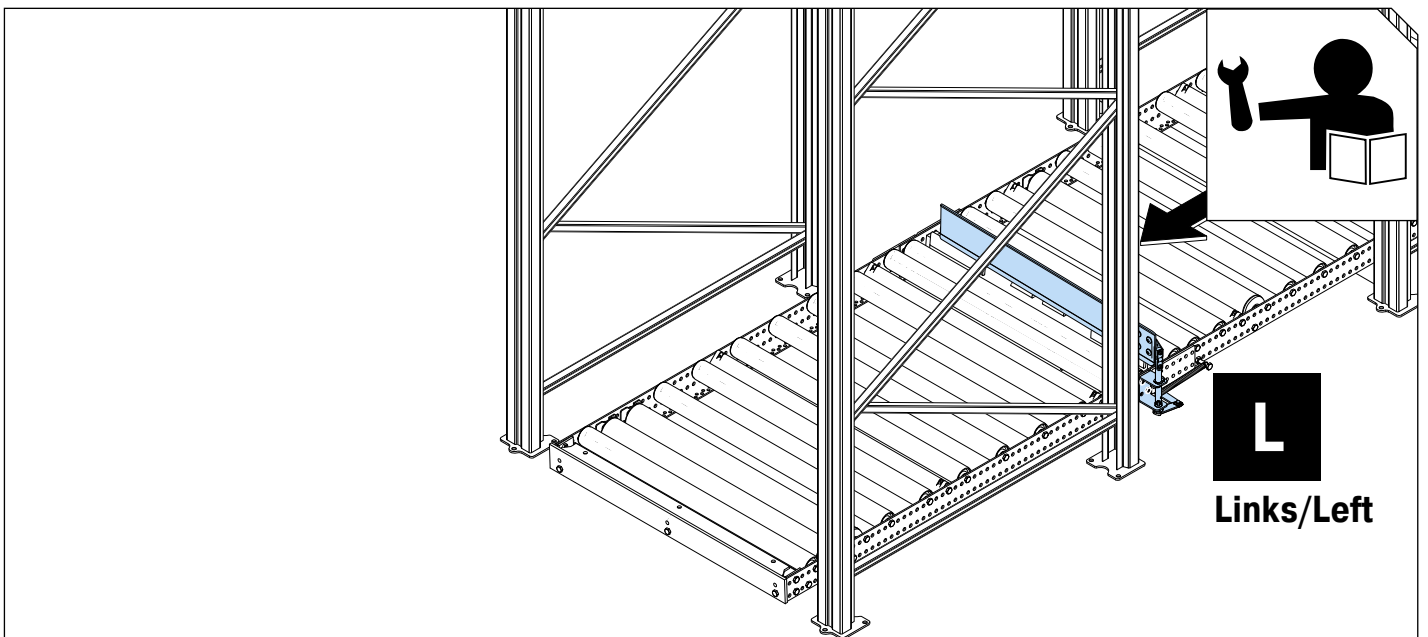
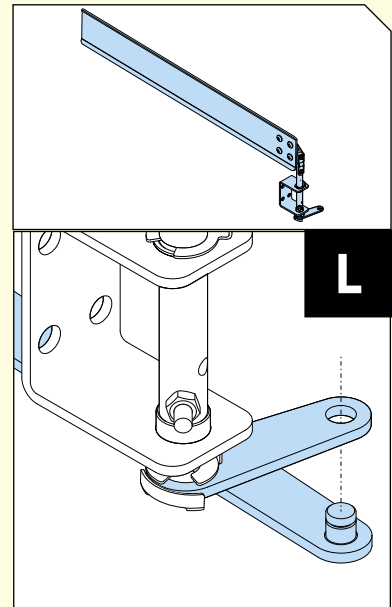
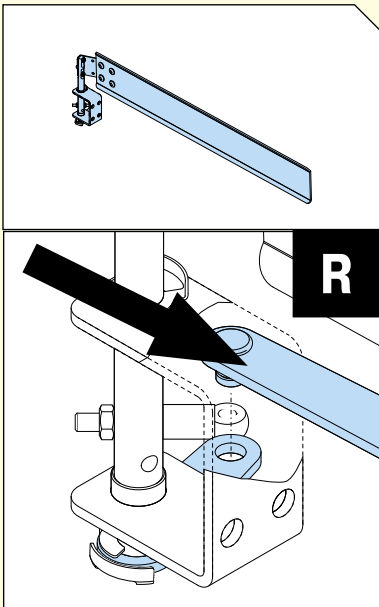


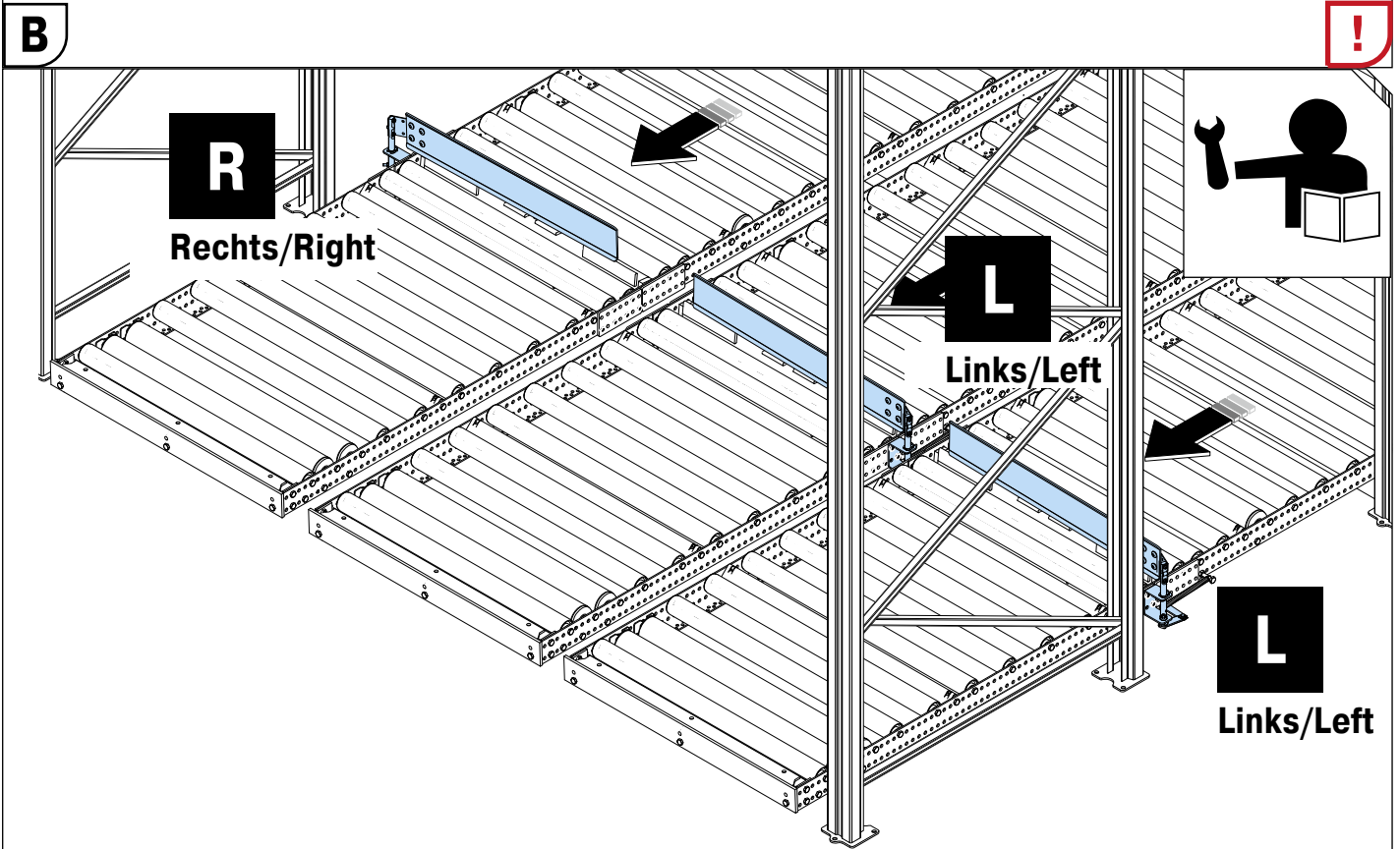
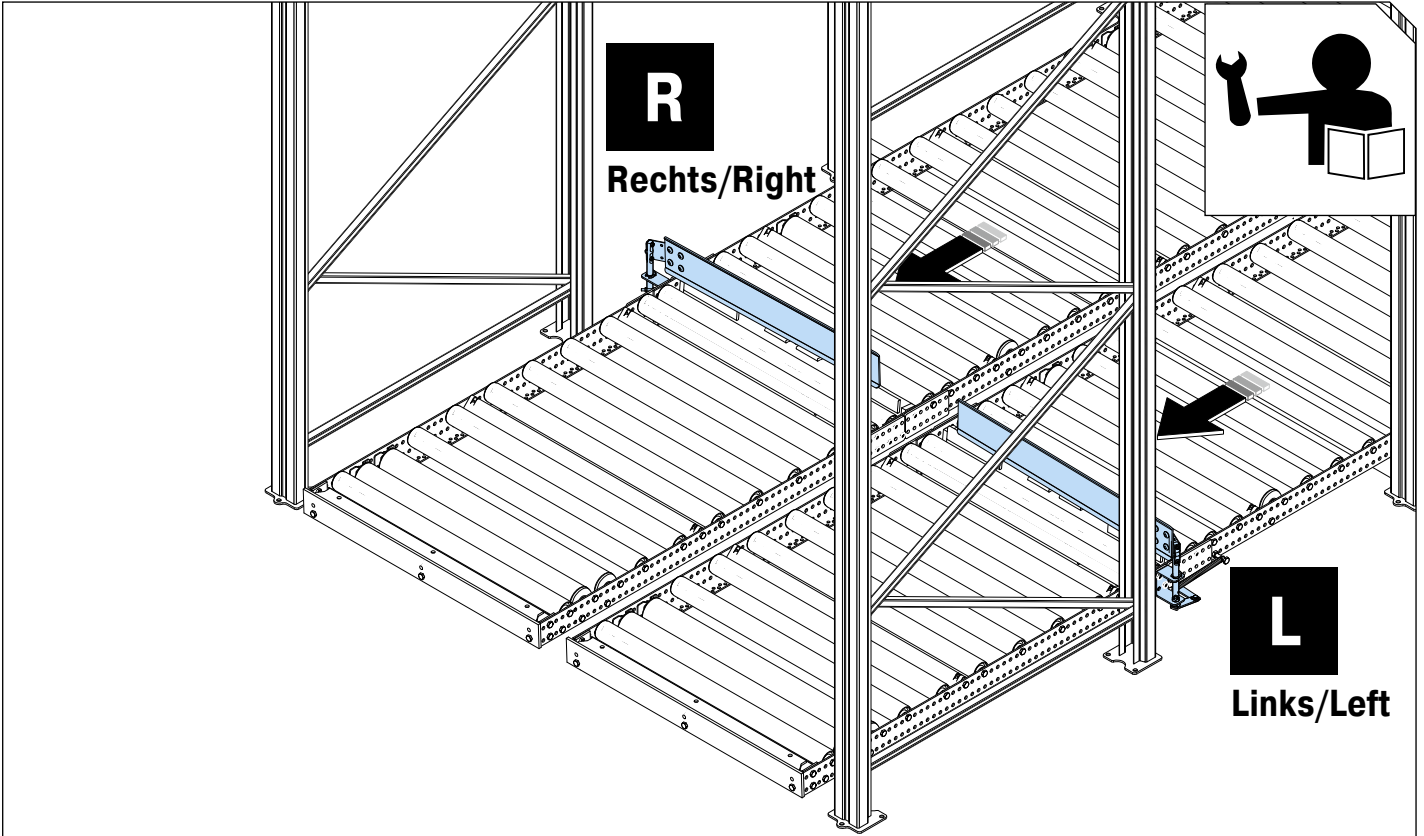


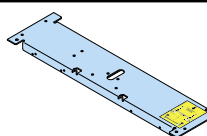
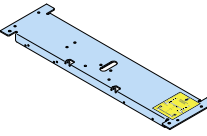
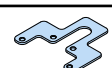

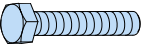



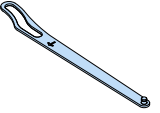






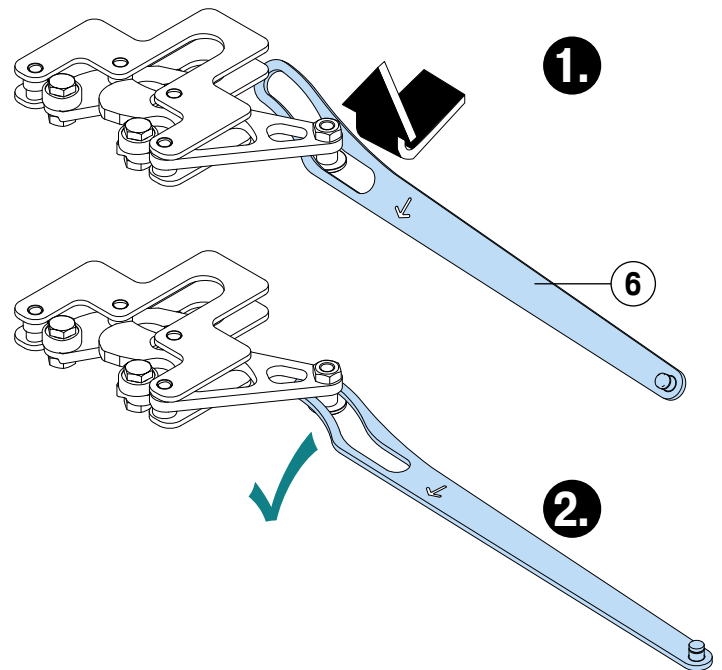
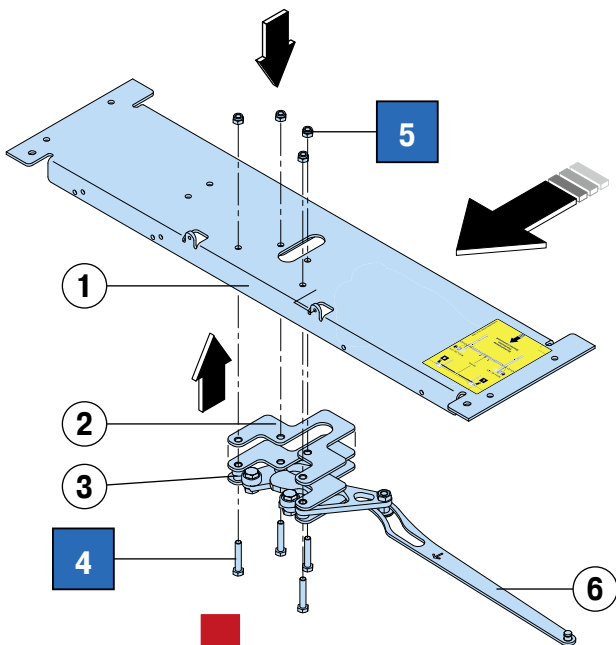
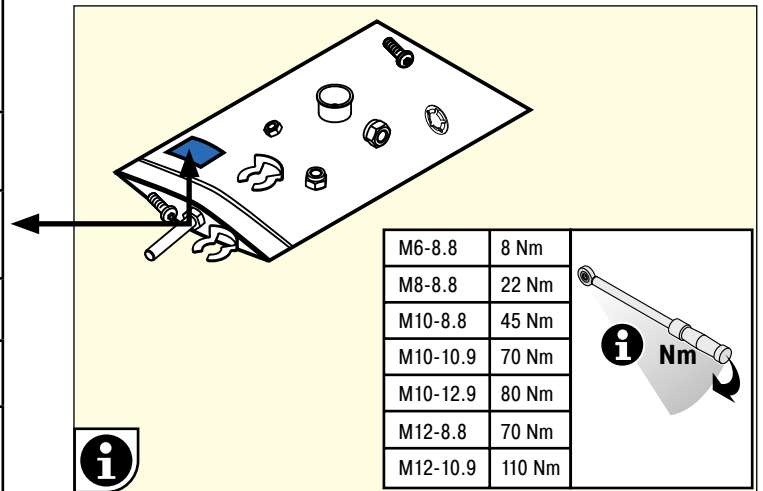
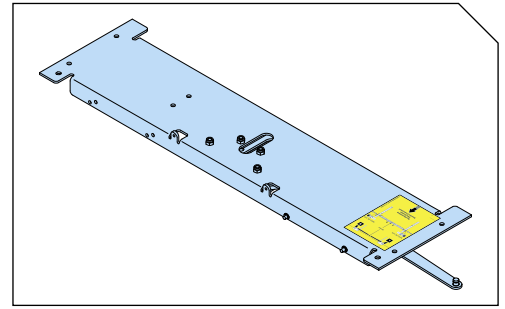
R
Rechts/Right


L
Links/Left

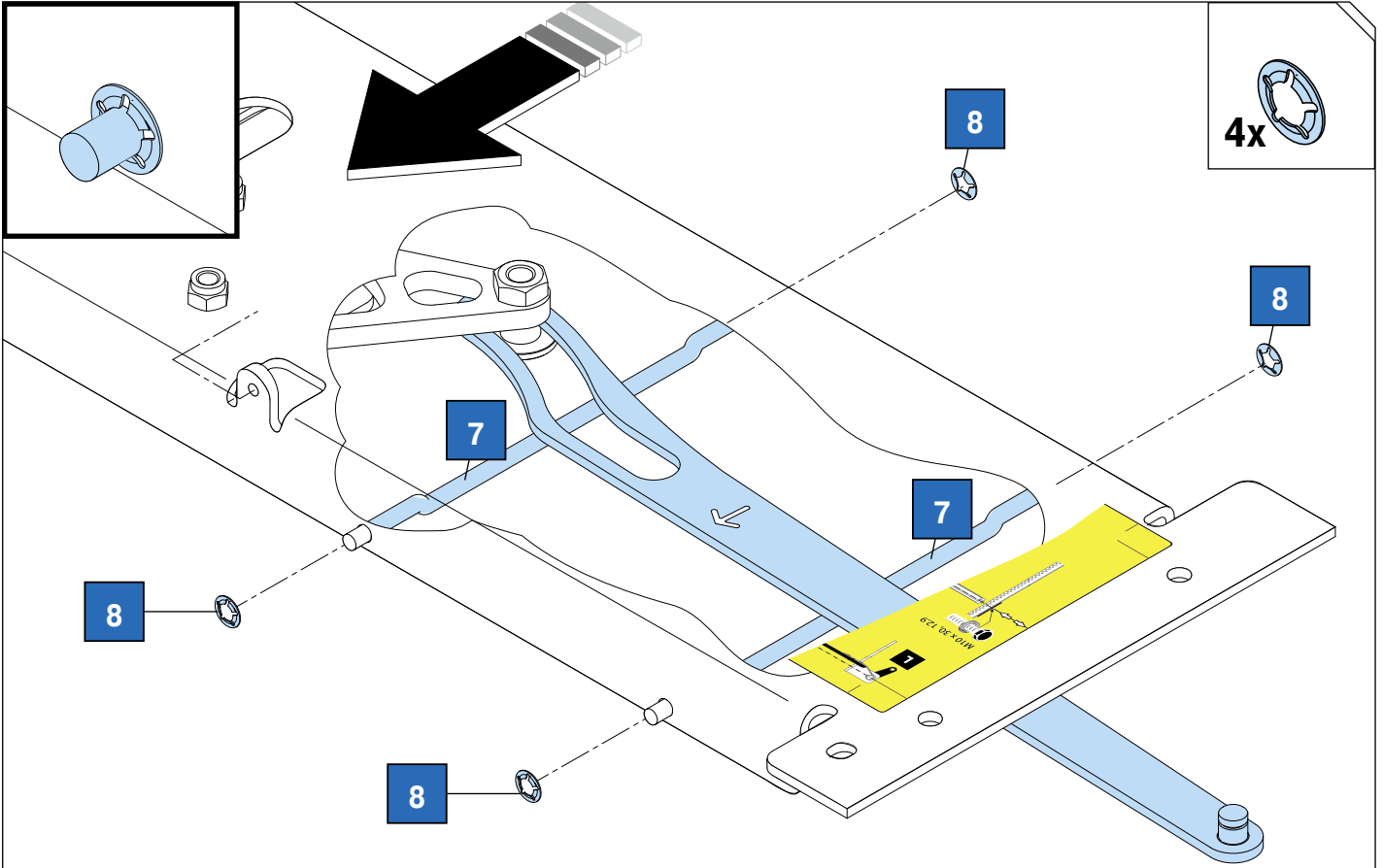




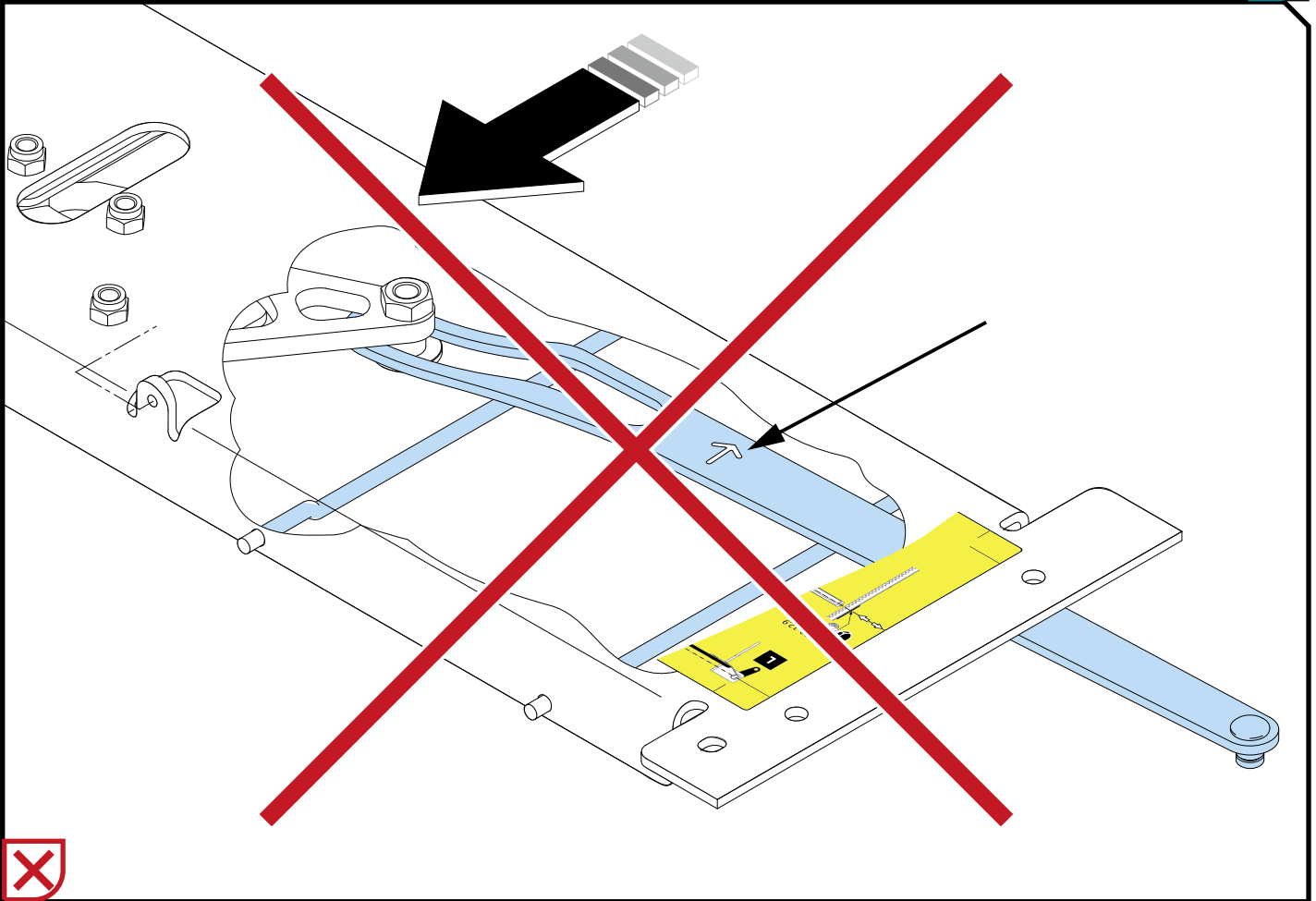
L		Links/Left	
1	38655	 EL 872	1x
	38656	 EL 1072	1x
2	38525		1x
3	38527		1x
4	13304	M8 x 50, 8.8 	4x 
5	3399	M8 	4x 
6	46172		1x
7	38518		2x 
8	38521	M 6 	4x 



22 Nm 

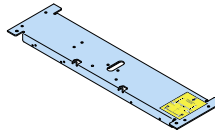
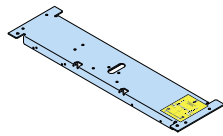

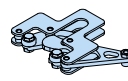
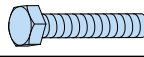



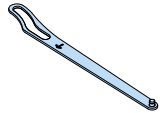






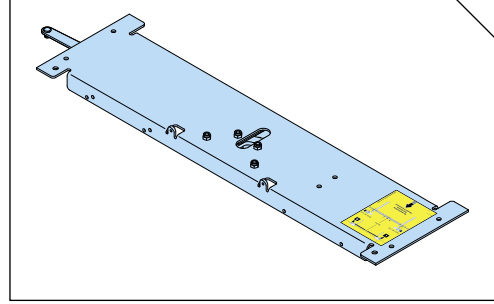
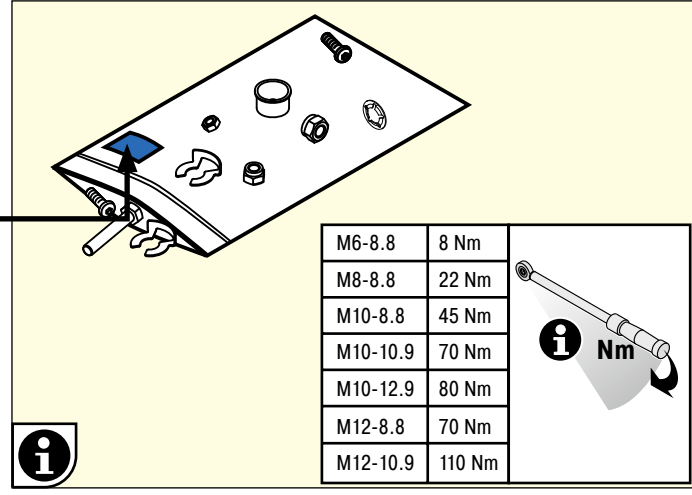
2



FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

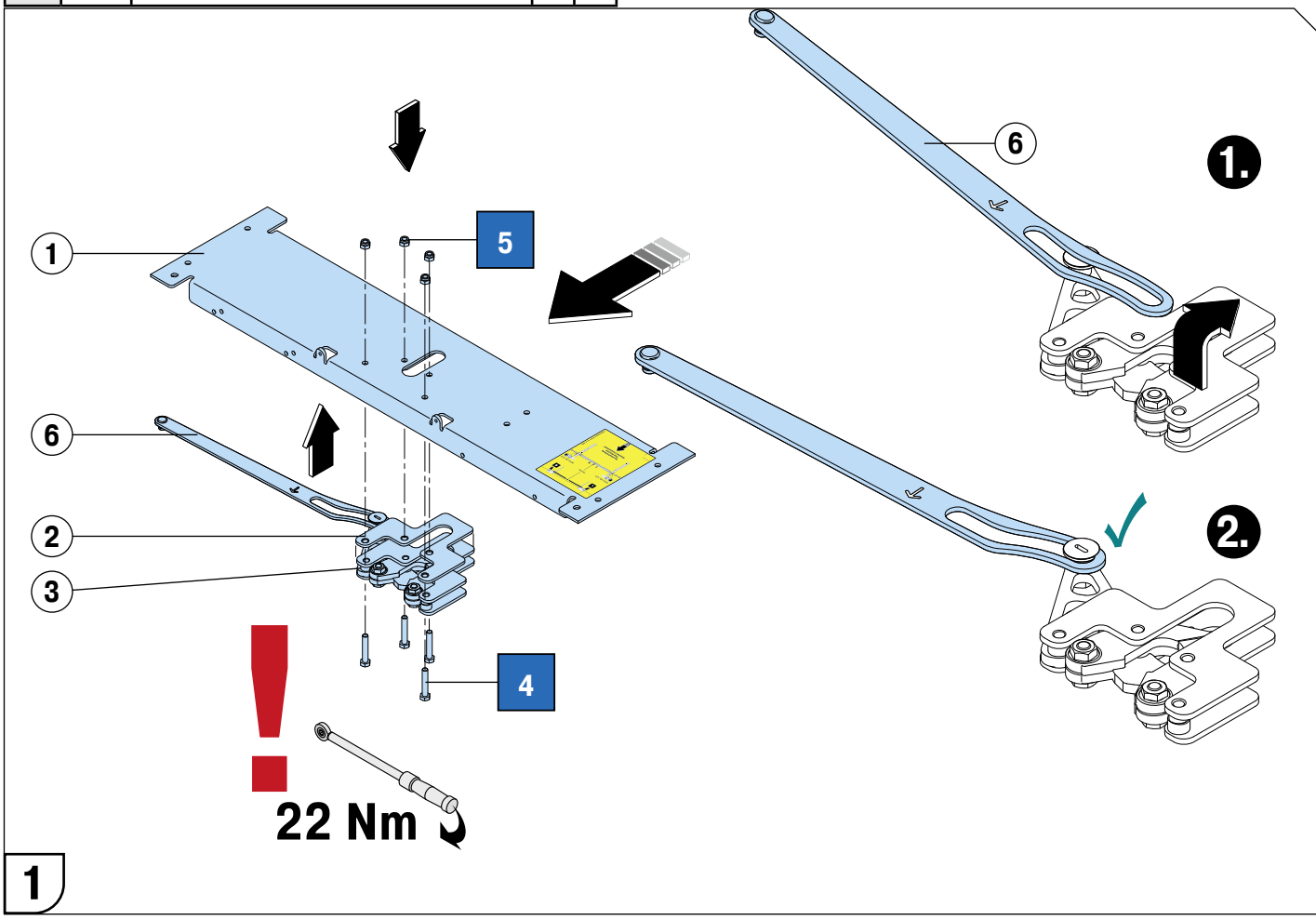


R		Rechts/Right	
1	38655	 EL 872	1x
	38656	 EL 1072	1x
2	38525		1x
3	38527		1x
4	13304	M8 x 50, 8.8 	4x 
5	3399	M8 	4x 
6	46172		1x
7	38518		2x 
8	38521	M 6 	4x 

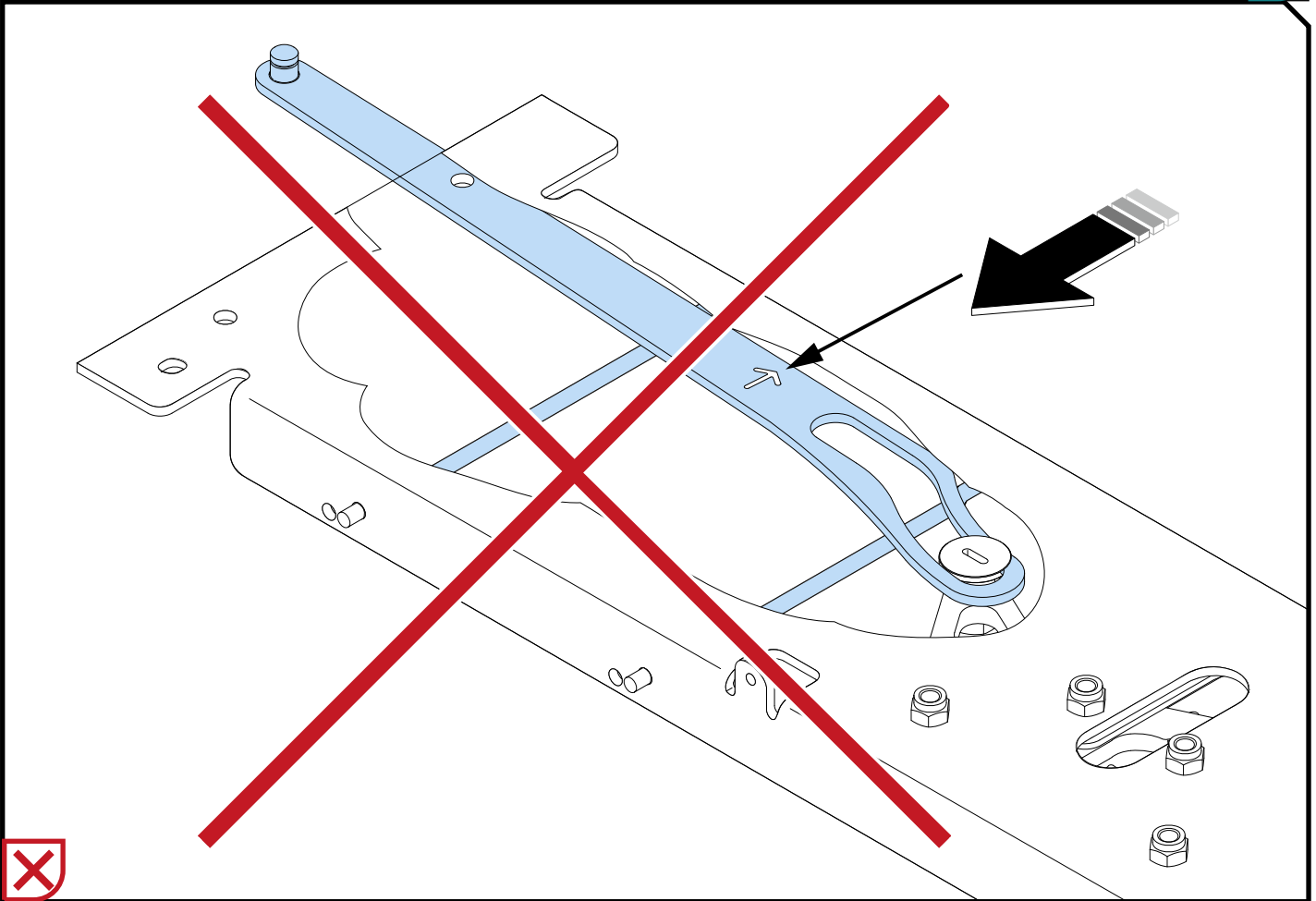
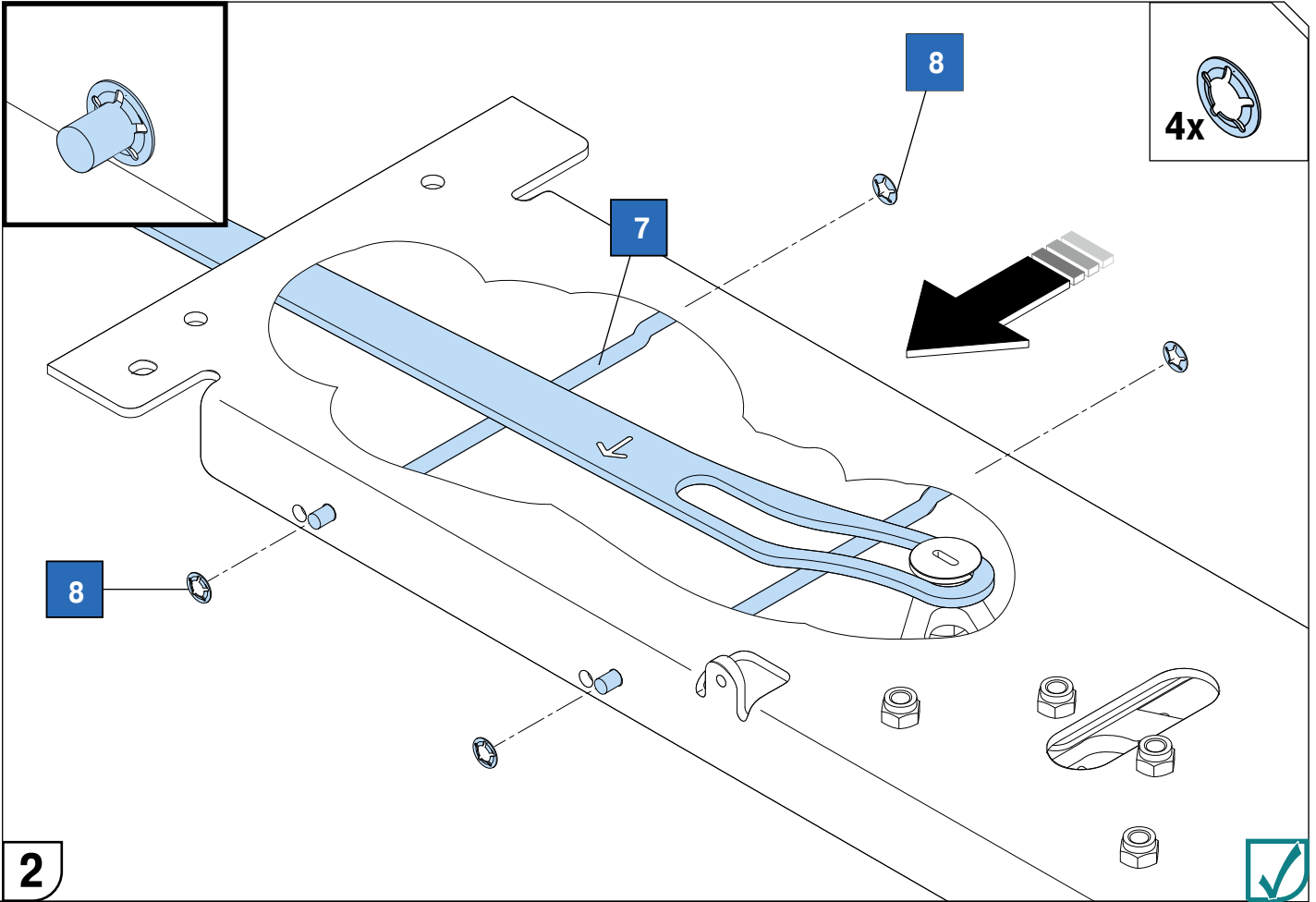



M6-8.8	8 Nm
M8-8.8	22 Nm
M10-8.8	45 Nm
M10-10.9	70 Nm
M10-12.9	80 Nm
M12-8.8	70 Nm
M12-10.9	110 Nm

i Nm



1

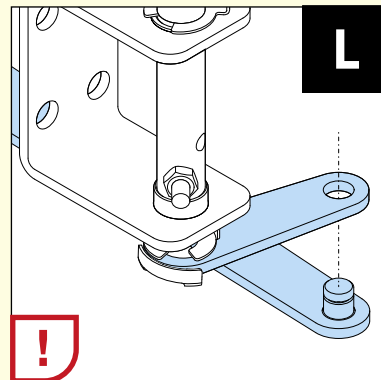
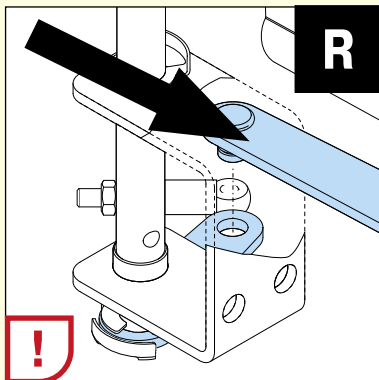
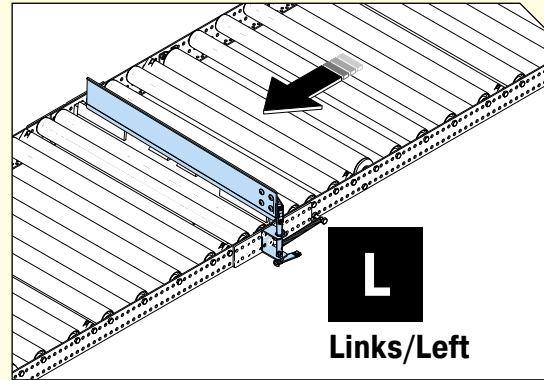
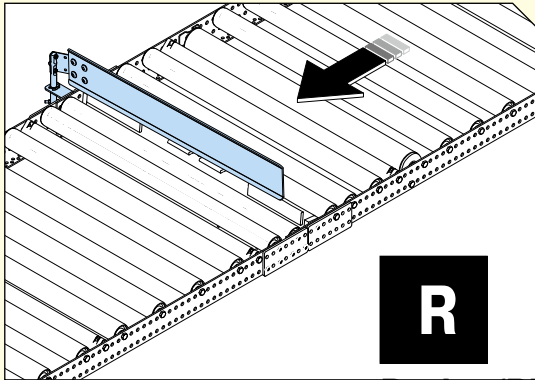
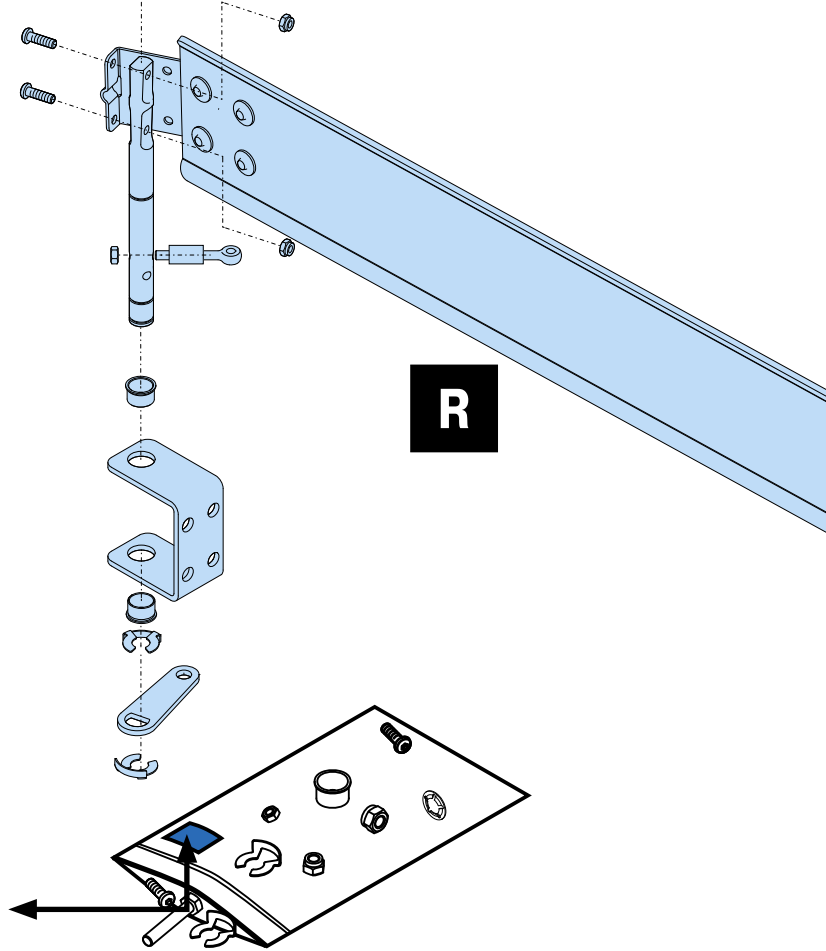


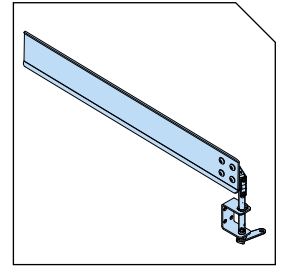
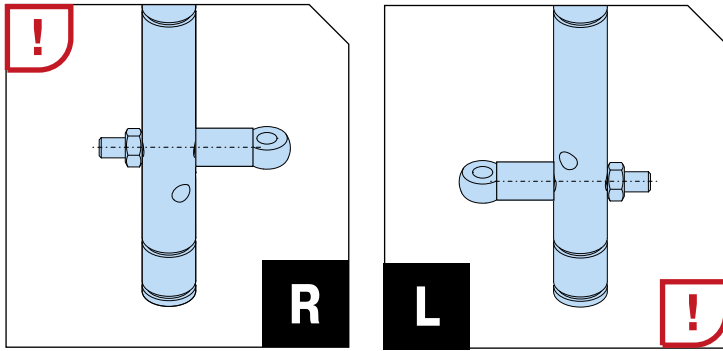
R

FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

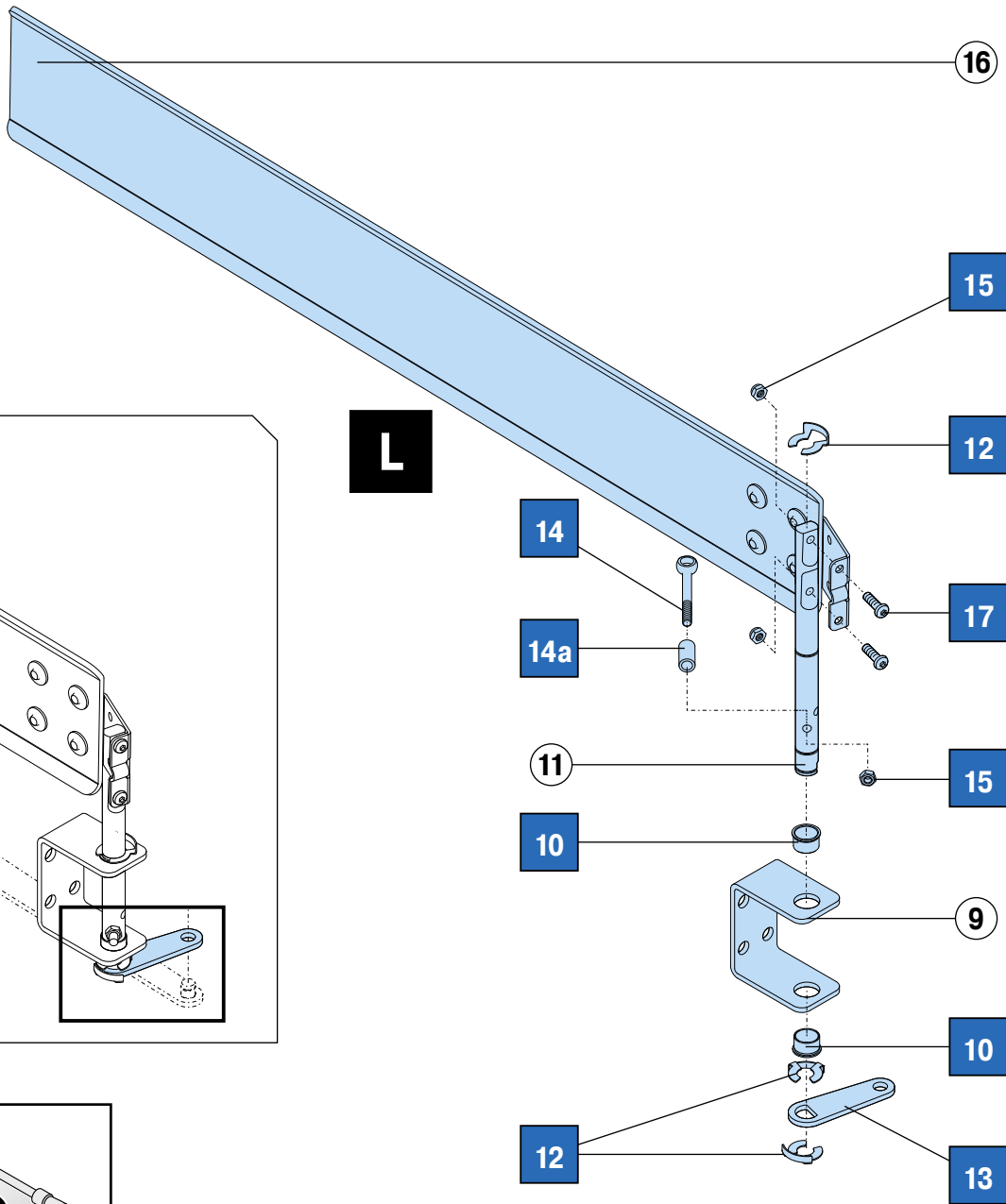
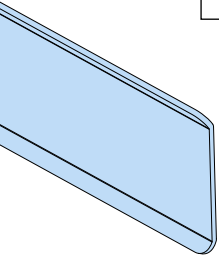


L		R	
Links/Left		Rechts/Right	
9	38515		1x
10	38522		2x
11	46060		1x
12	38523		3x
13	46061		1x
14	56135		1x
14a	22934		1x
15	18674	ISO 7042 M6	3x
16	46362		1x
17	46173	ISO 7380 M6 x 20	2x

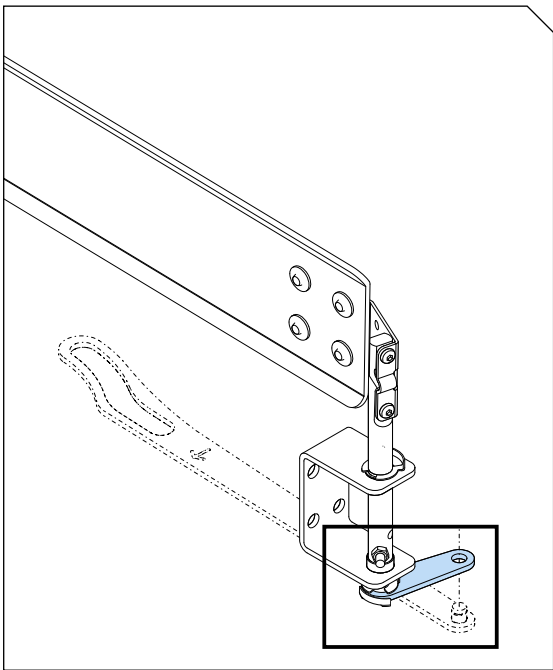




L
R

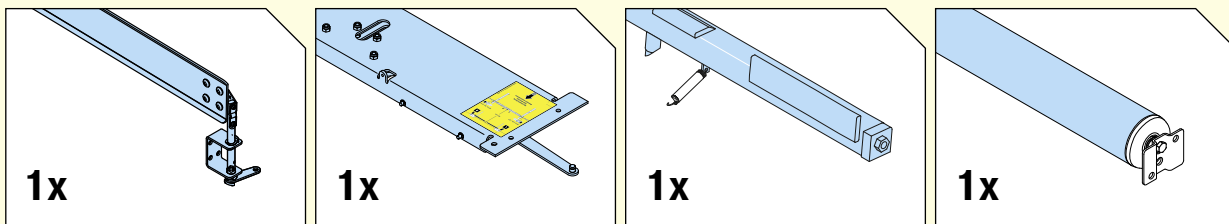


L

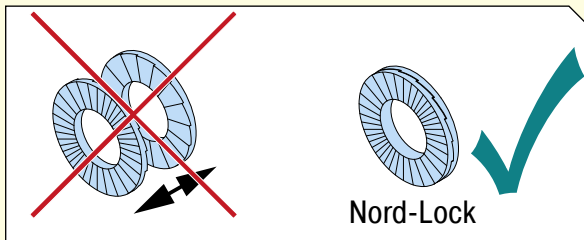


M6-8.8	8 Nm	
M8-8.8	22 Nm	
M10-8.8	45 Nm	
M10-10.9	70 Nm	
M10-12.9	80 Nm	
M12-8.8	70 Nm	
M12-10.9	110 Nm	

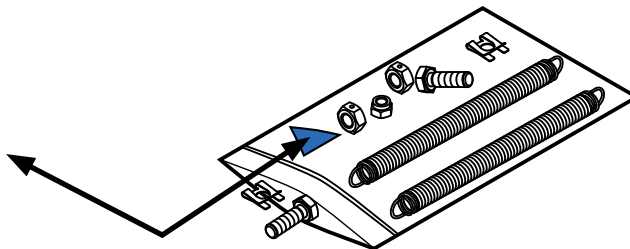
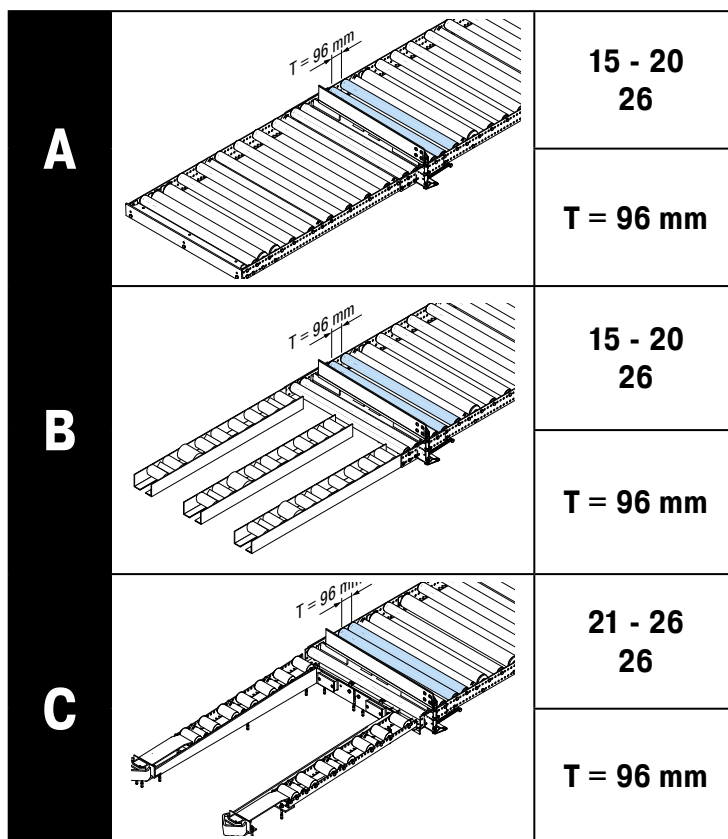
WITHOUT FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072



M6-8.8	8 Nm	
M8-8.8	22 Nm	
M10-8.8	45 Nm	
M10-10.9	70 Nm	
M10-12.9	80 Nm	
M12-8.8	70 Nm	
M12-10.9	110 Nm	

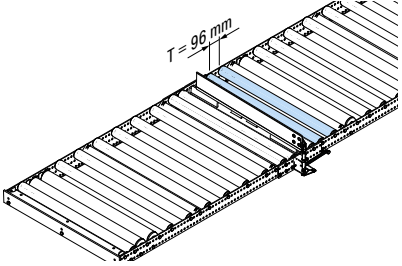

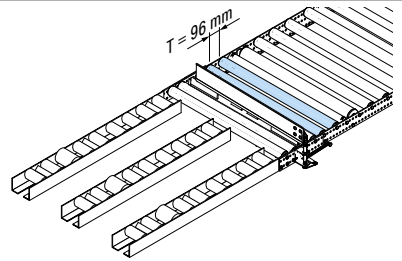


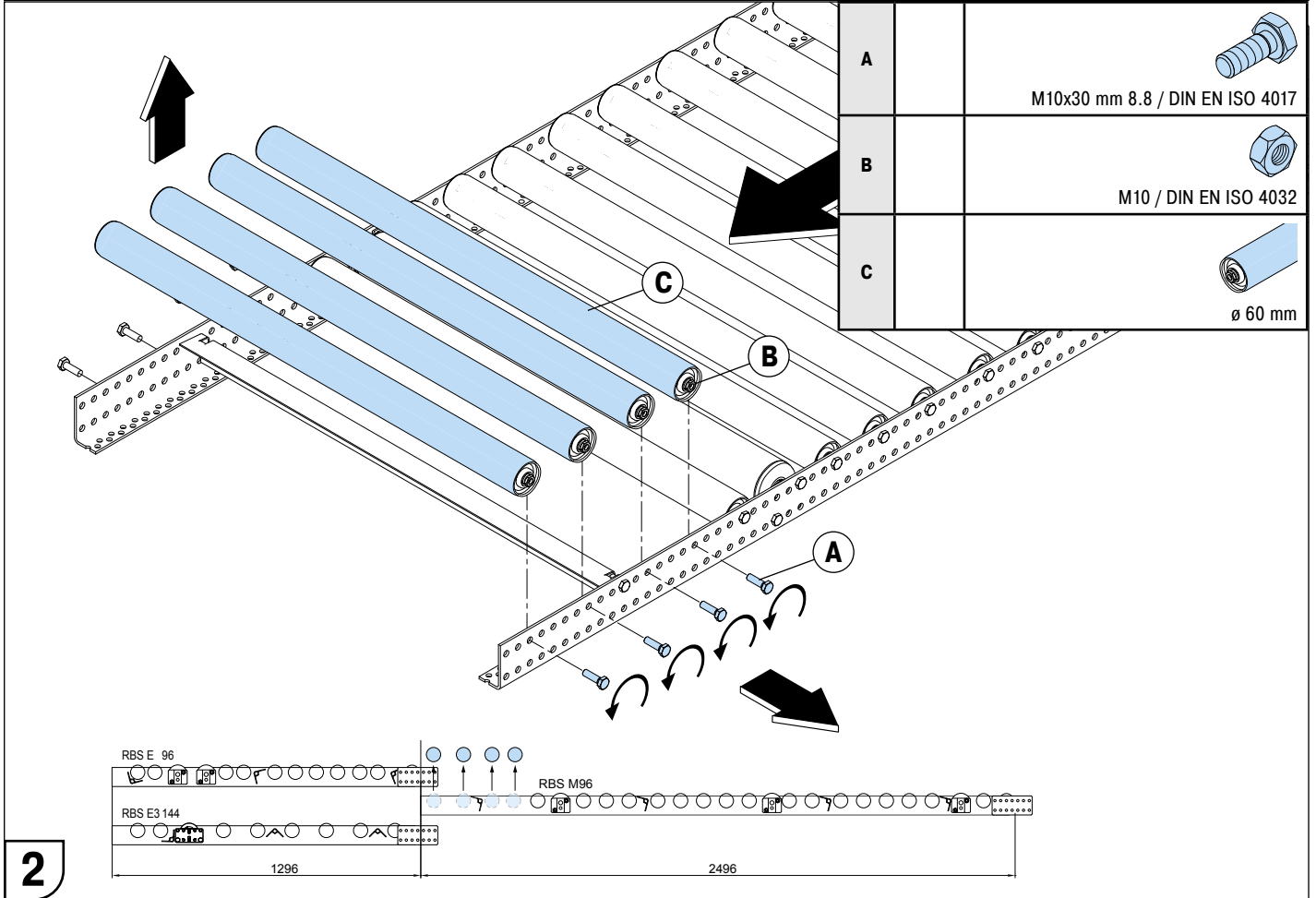
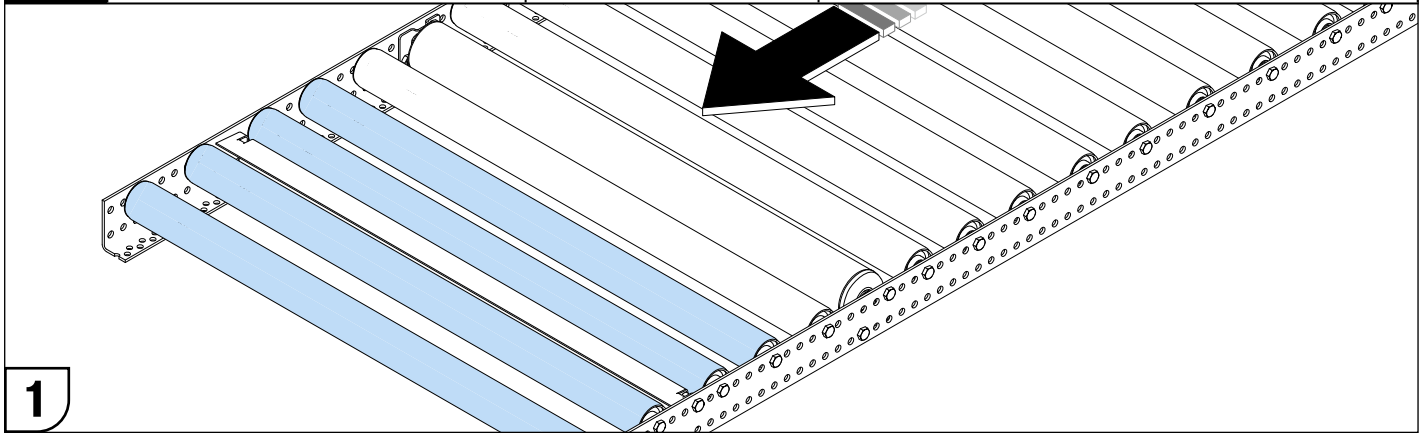
1	38655	EL 872	1x	
	38656	EL 1072	1x	
3	3399	M8	4x	▲
4	36006 36007		1x	
5	26220		2x	▲
6	33040		2x	
7	46030		1x	
8	38516	M10	2x	▲
9	38515		1x	
11	10840	BILOC, M10	3x	▲
12	38548	M10 x 40, 12.9	6x	▲
13	45490	Nord-Lock	2x	▲
14	19167		1x	▲
15	14106	M10 x 50, 8.8	1x	▲
16	38520		1x	▲





A | B

A		15 - 20 26	
		T = 96 mm	
B		15 - 20 26	
		T = 96 mm	



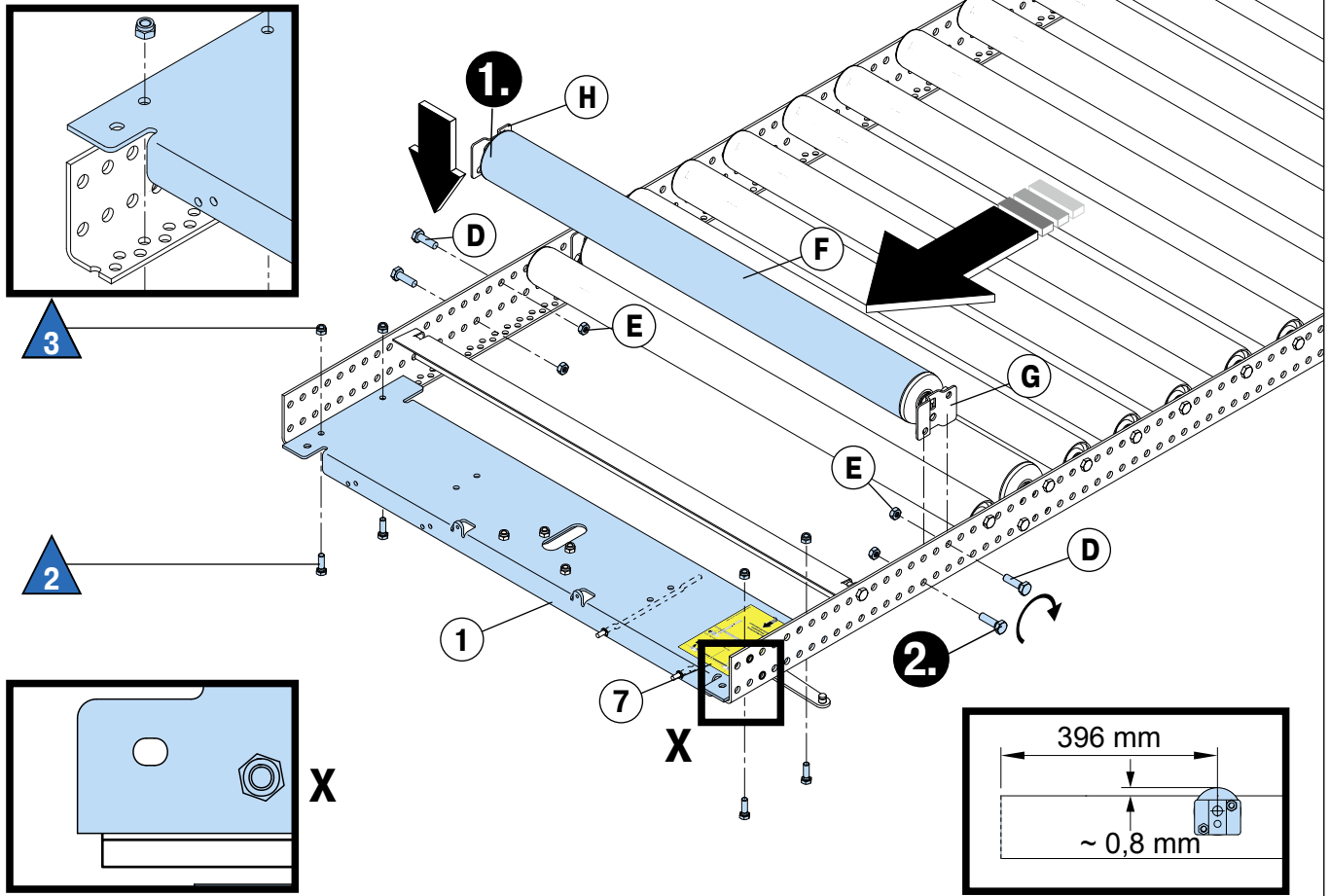


A B

1	38655 38656		EL 872 / EL 1072	1x	
2	3355		M8 x 25, 8.8	4x	▲
3	3399		M8	4x	▲
7	46030			1x	

D			M10x20 mm 8.8 / DIN EN ISO 4017
E			M10 / DIN EN ISO 4032
F			ø80 mm
G			
H			

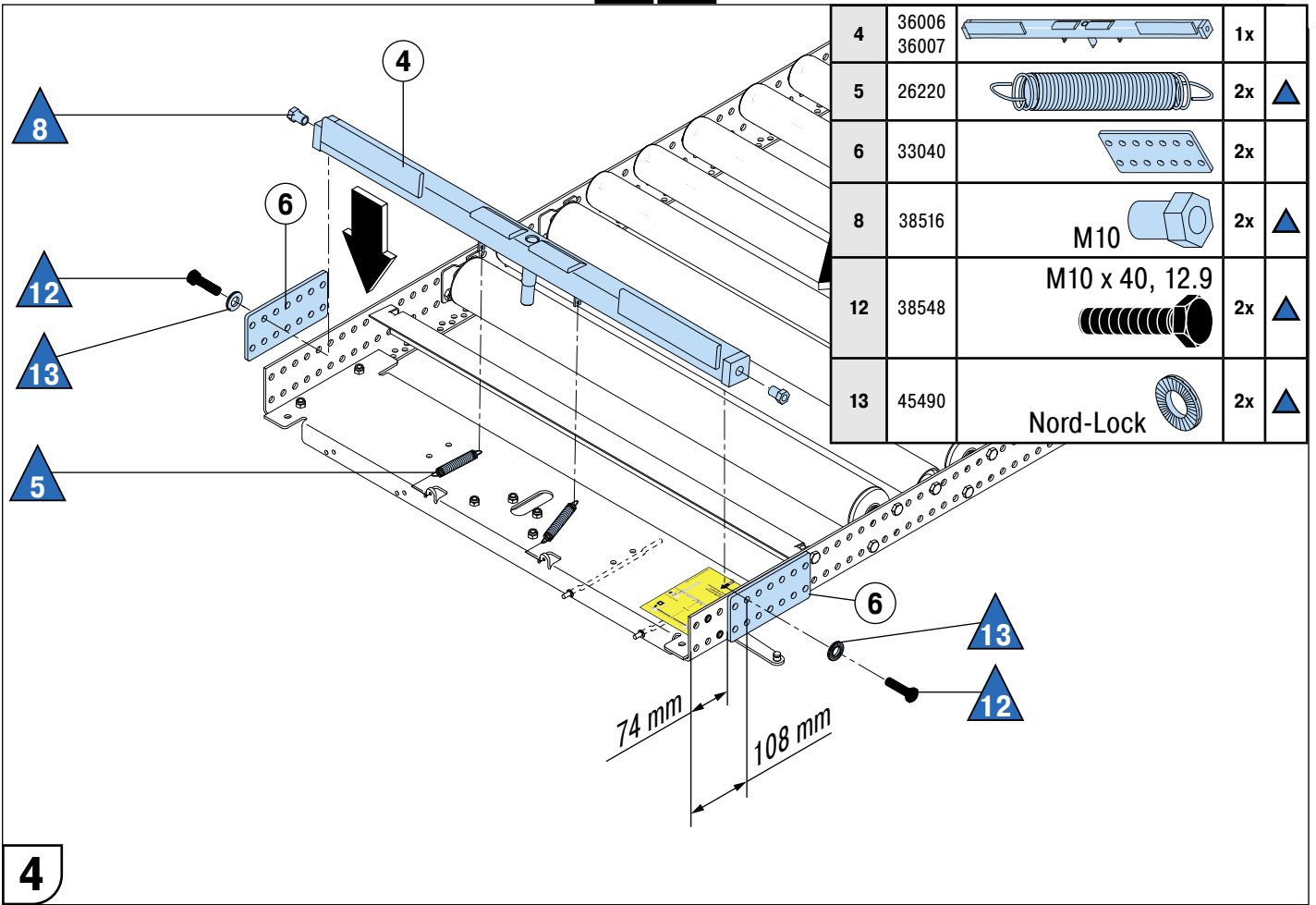
FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072



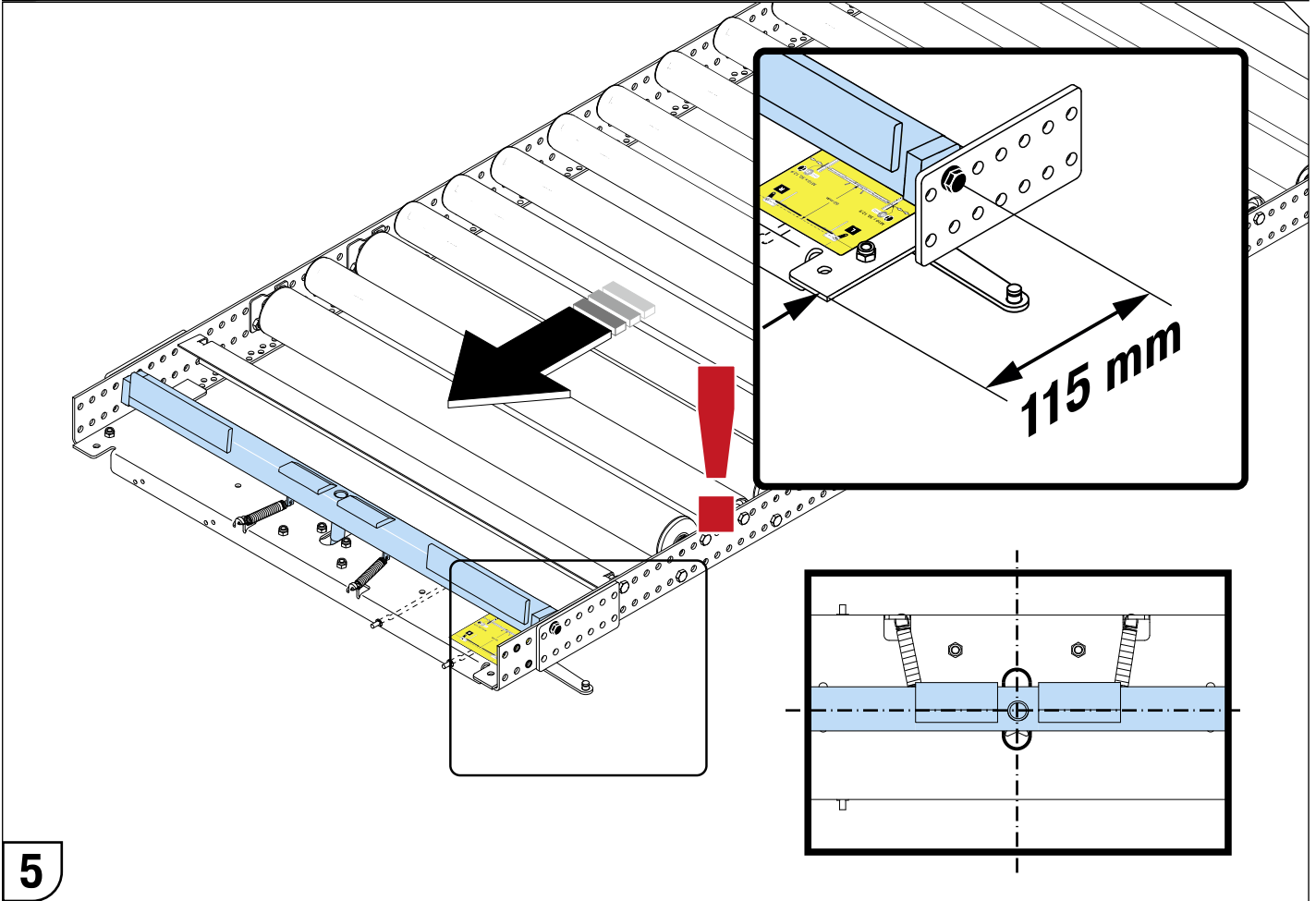
3



A | B



4



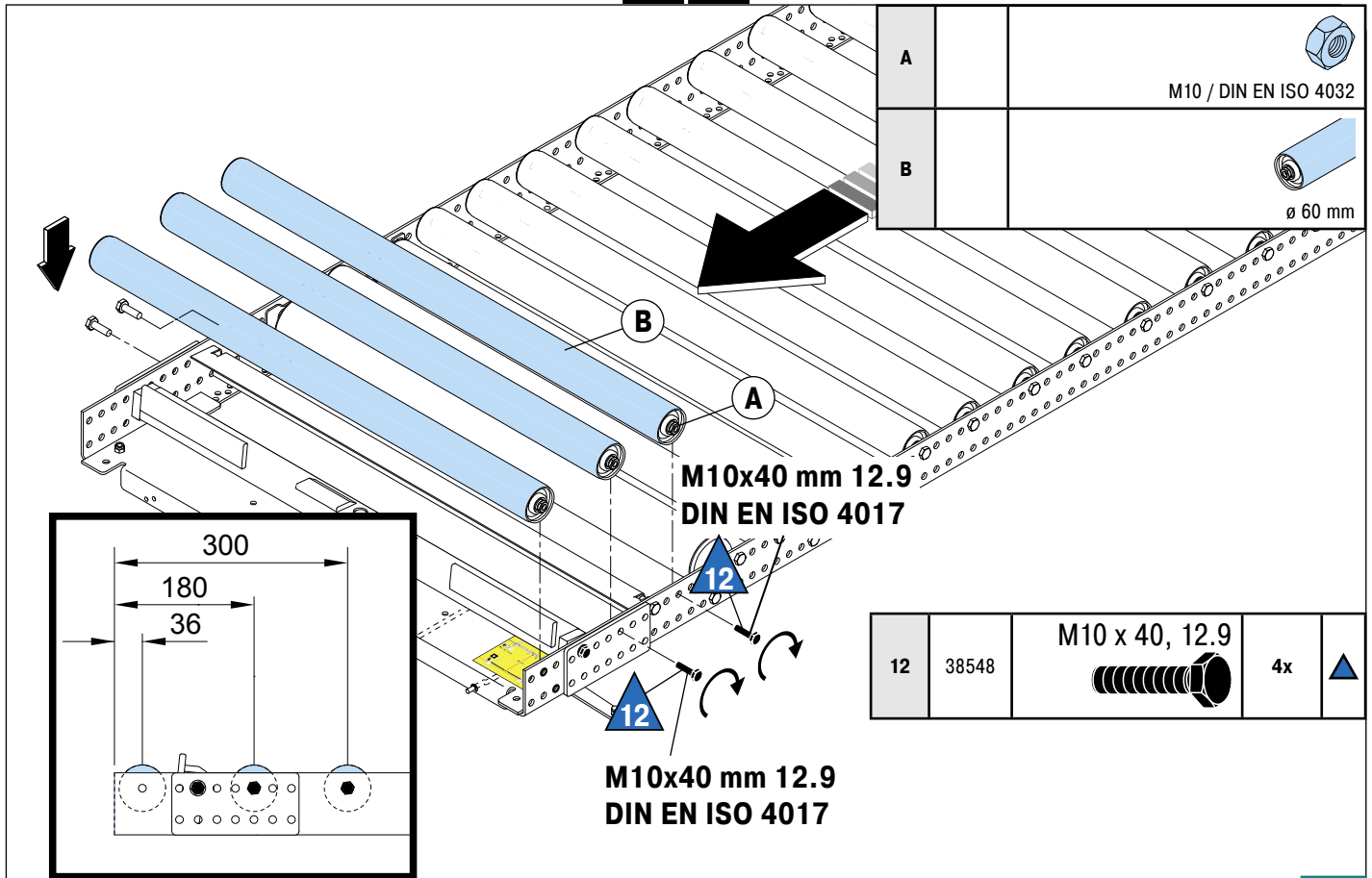
5



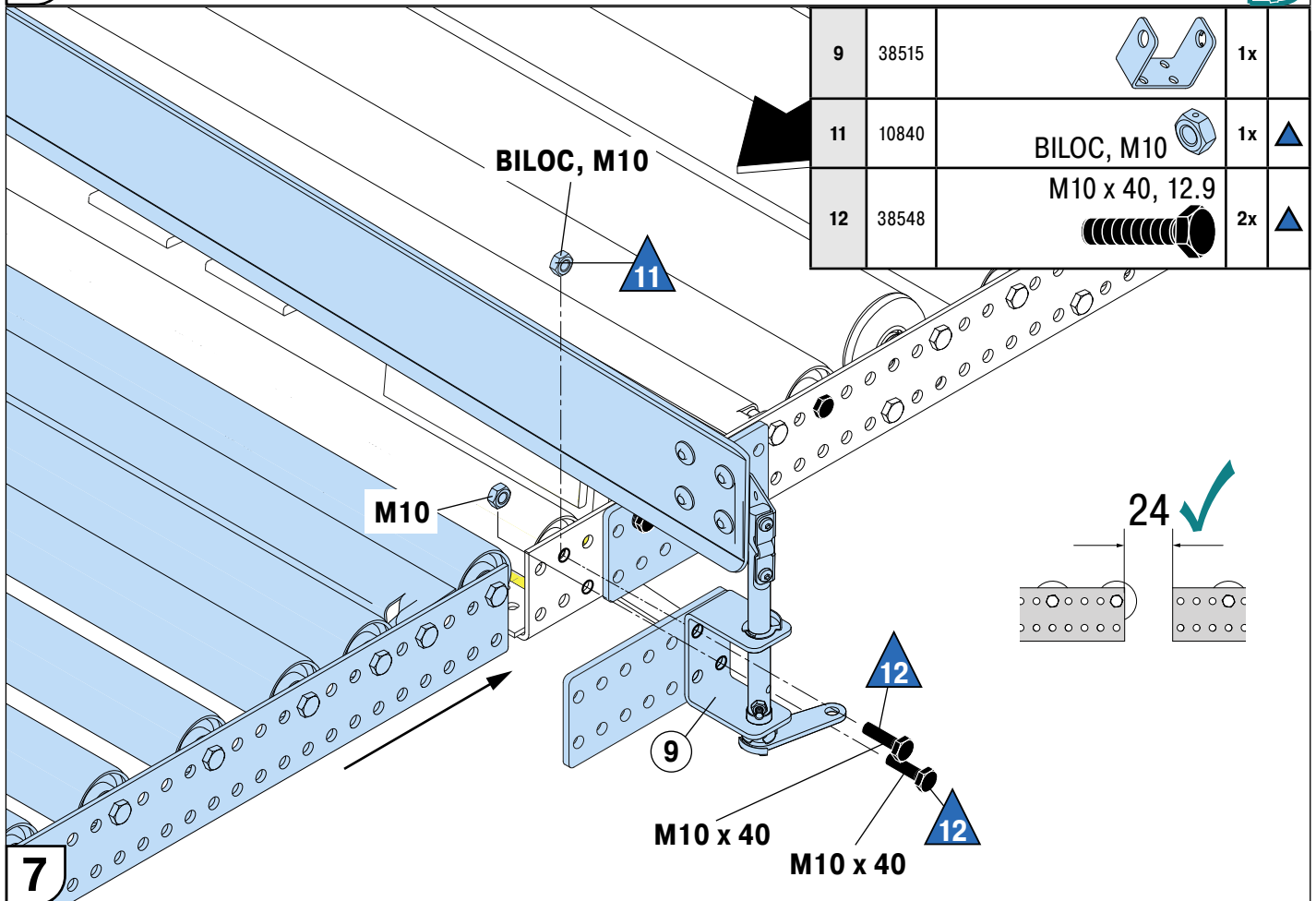
FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072



A B



6

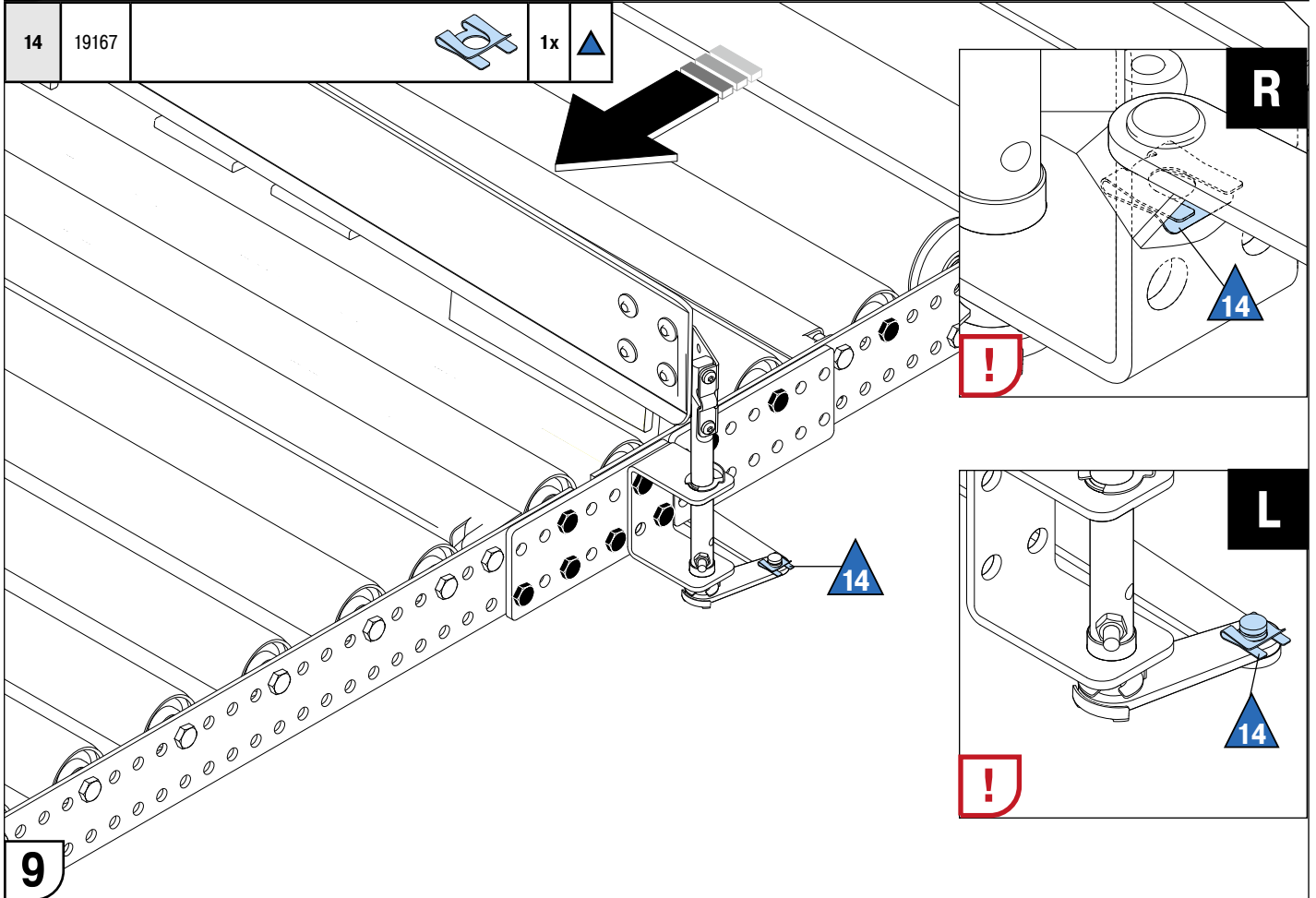
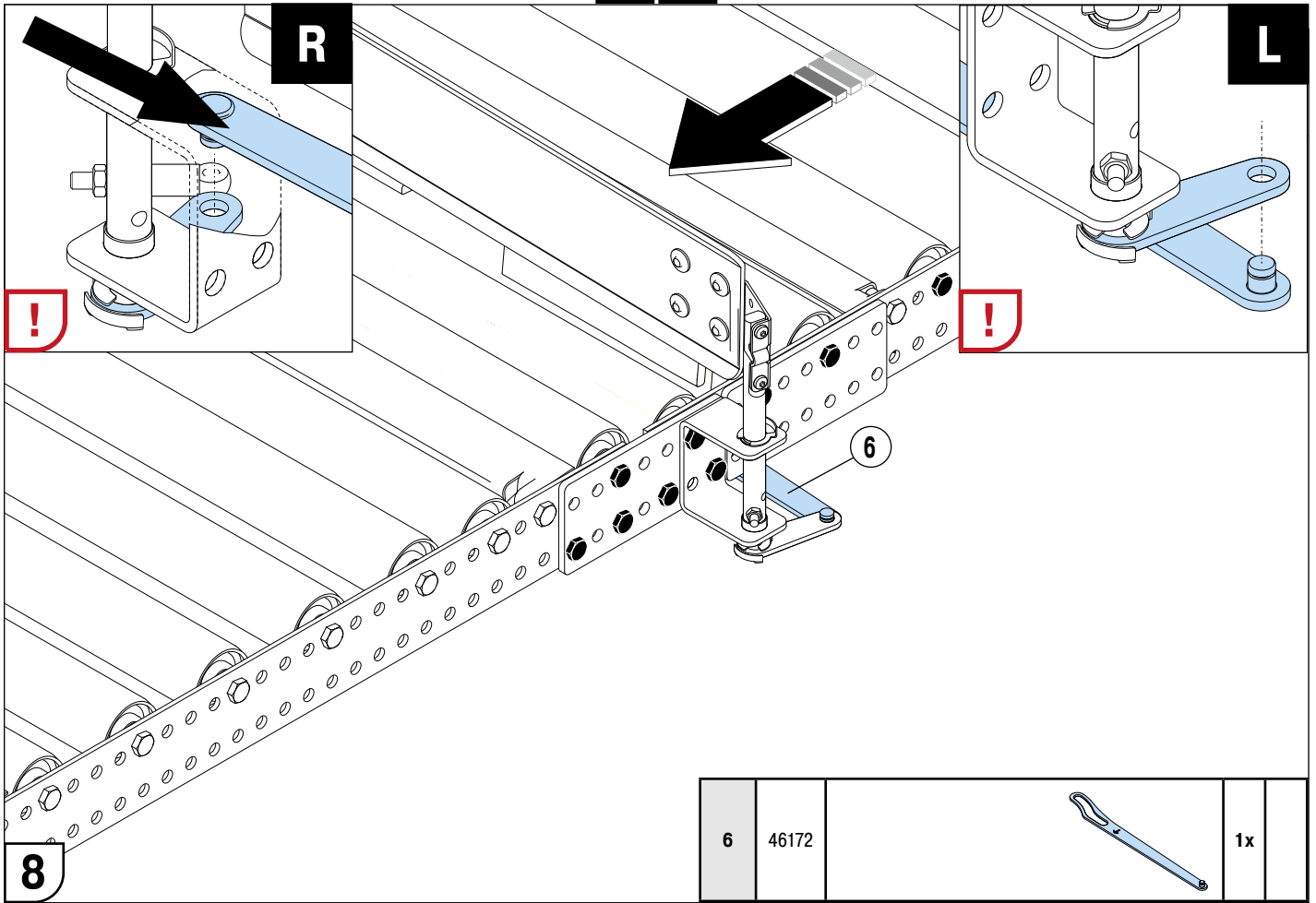


7

FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072

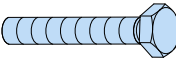





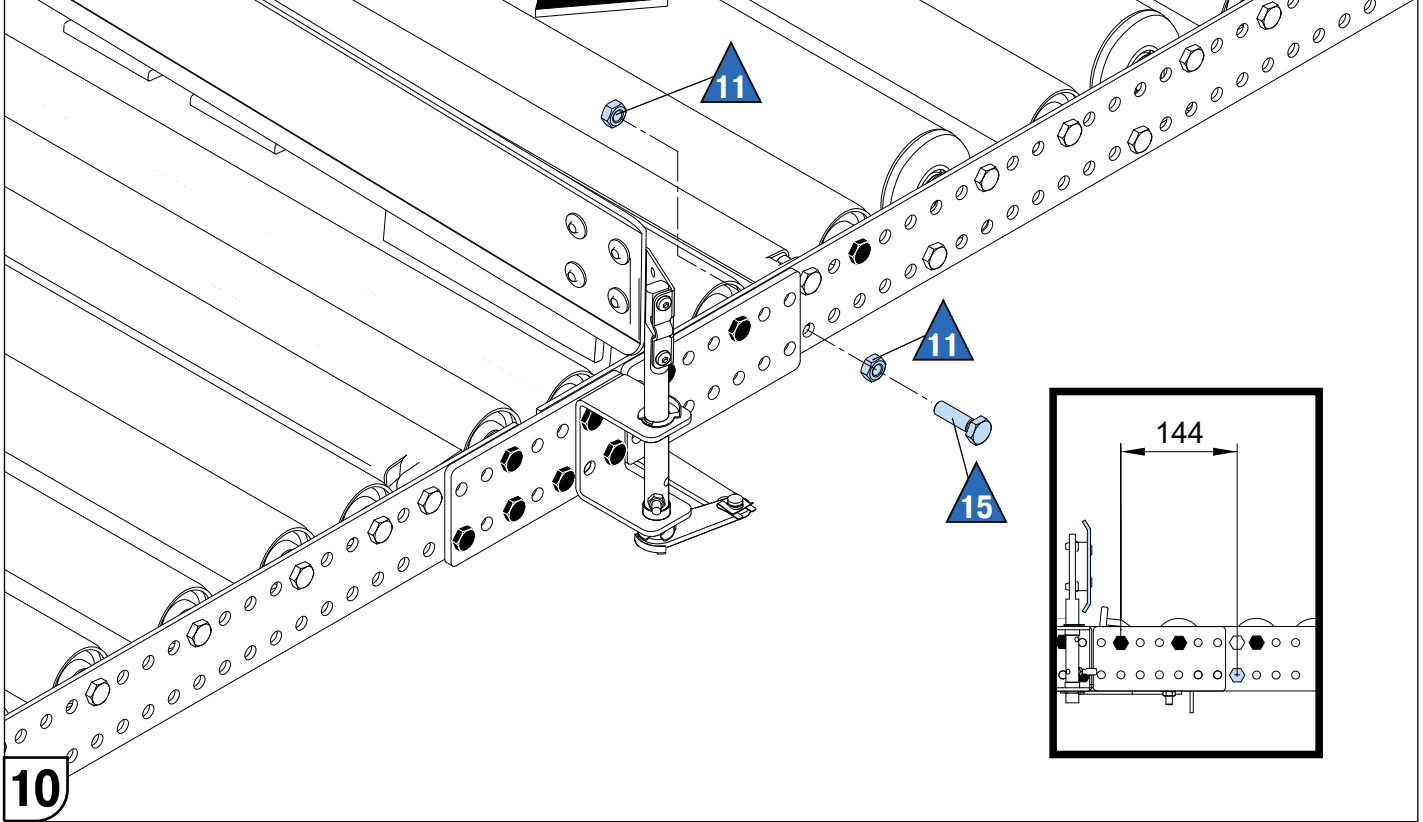
A | B





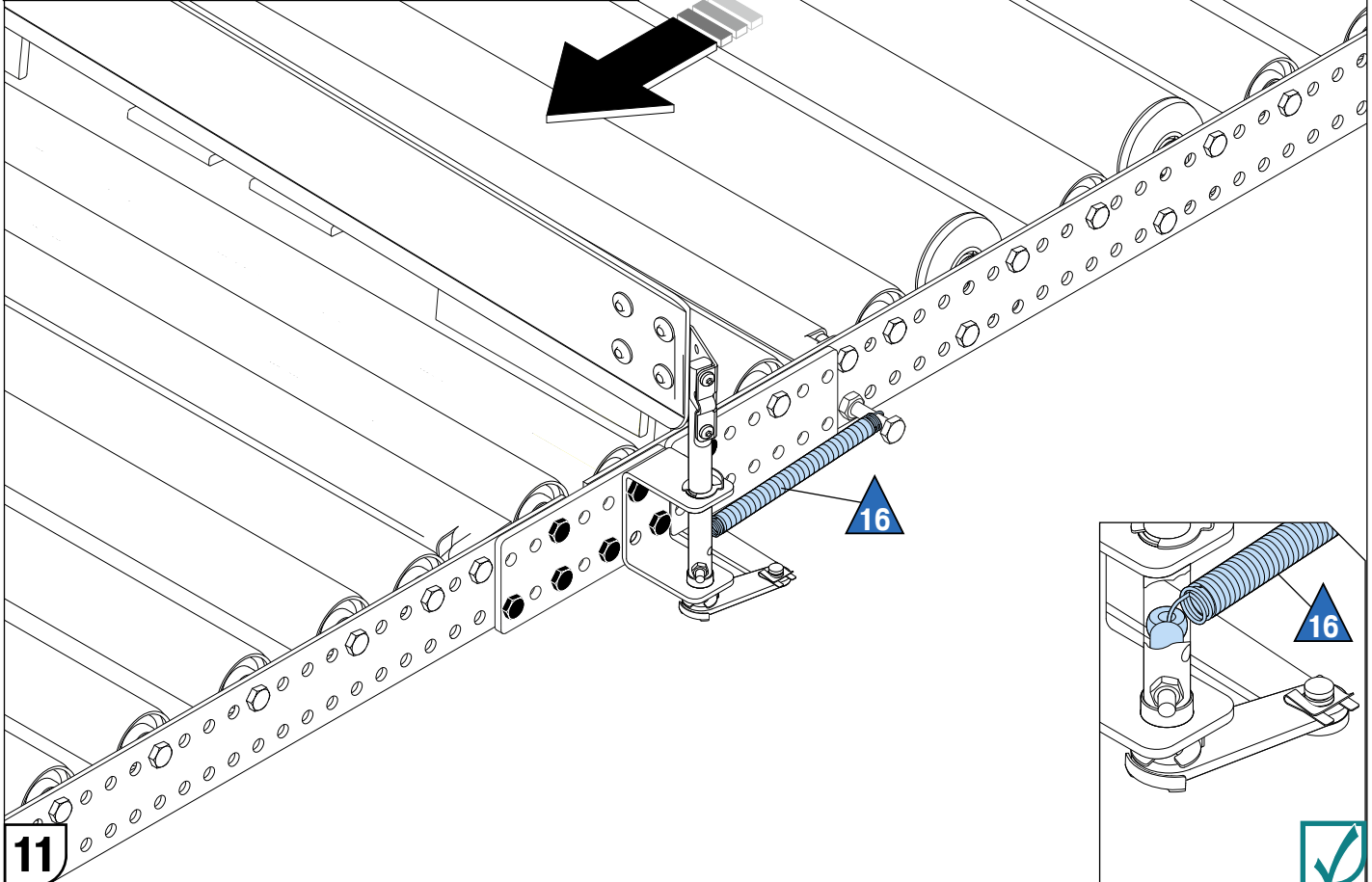
FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

A B

15	14106	M10 x 50, 8.8		1x	
11	10840	BILOC, M10		2x	



16	38520		1x	
----	-------	---	----	---

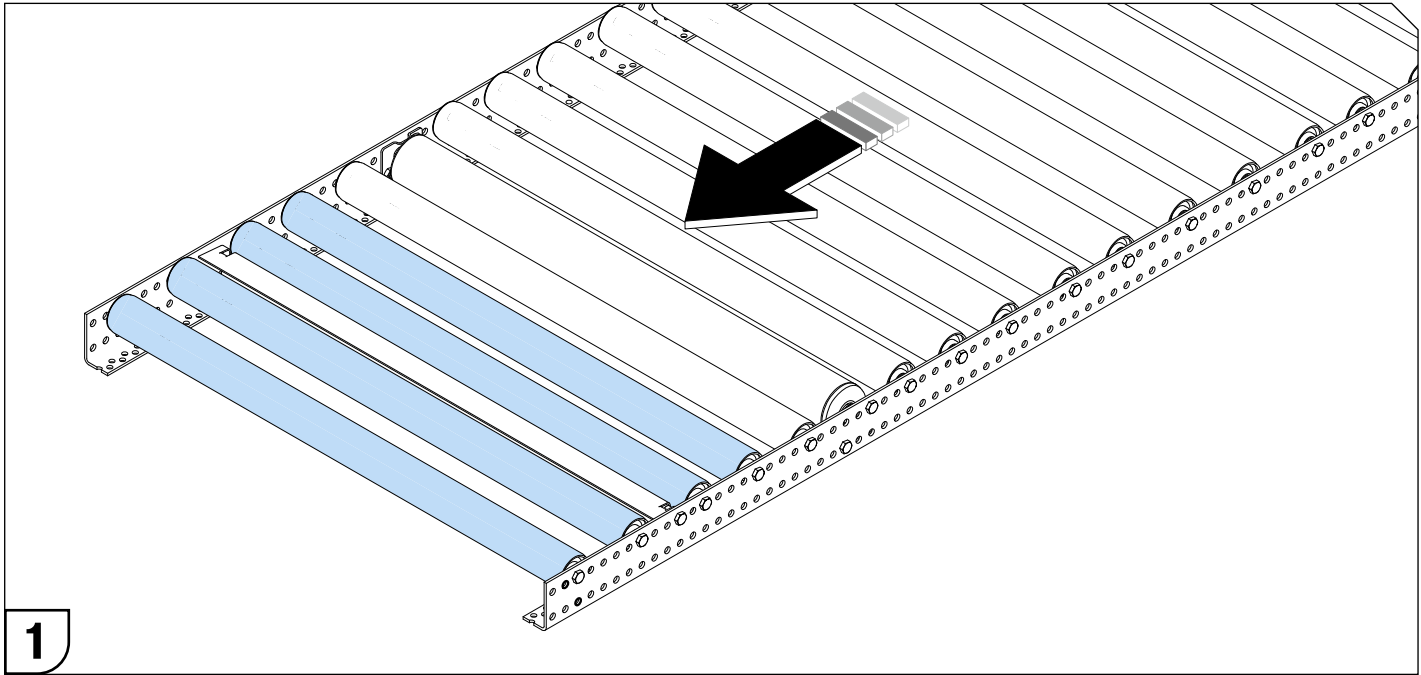


FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072



C

C		21 - 26 26	
		T = 96 mm	



1

A		 M10x30 mm 8.8 / DIN EN ISO 4017
B		 M10 / DIN EN ISO 4032
C		 ø 60 mm

2



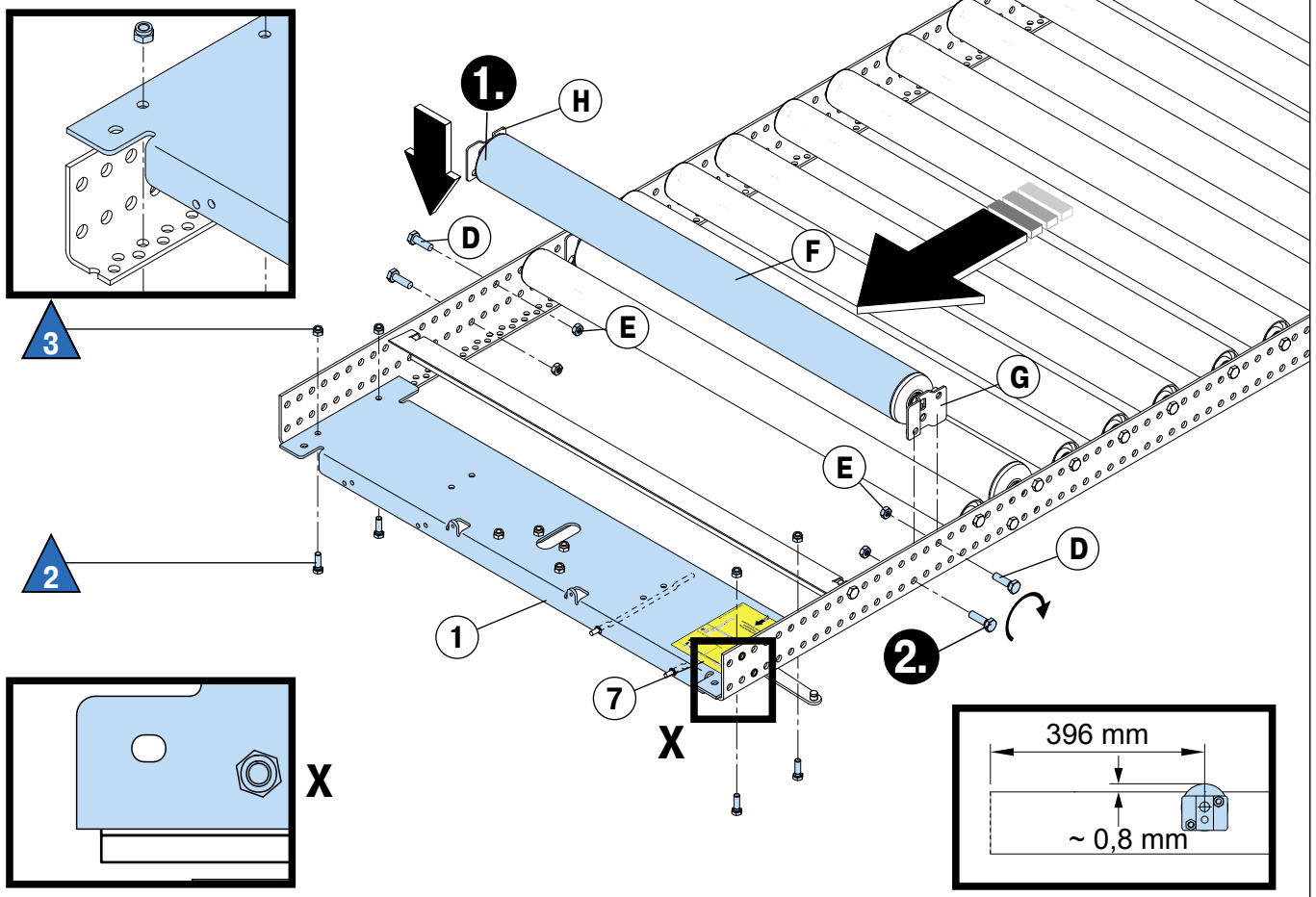
FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

C

1	38655 38656		EL 872 /EL 1072	1x	
2	3355		M8 x 25, 8.8	4x	▲
3	3399		M8	4x	▲
7	46030			1x	

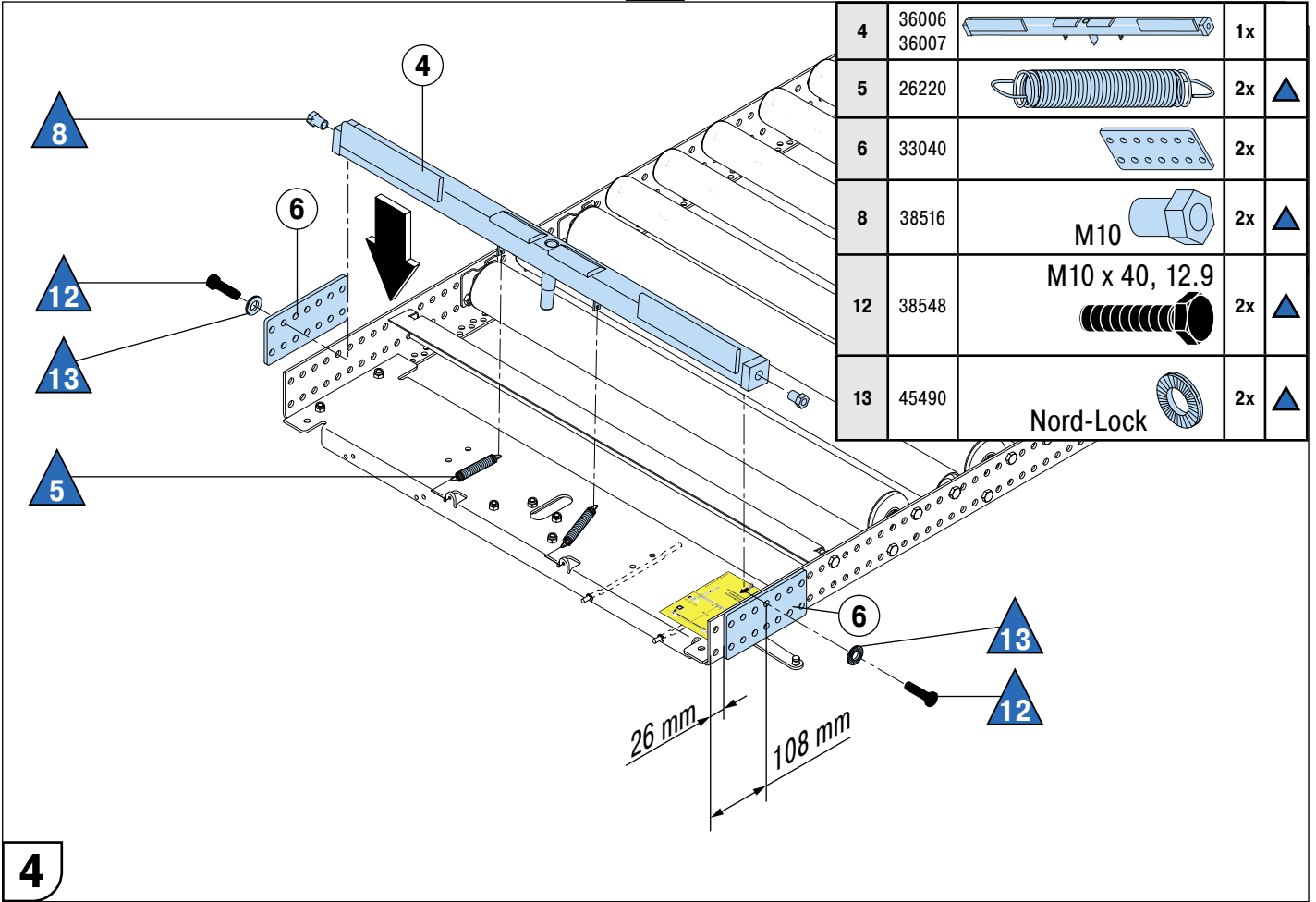
D			M10x20 mm 8.8 / DIN EN ISO 4017
E			M10 / DIN EN ISO 4032
F			ø80 mm
G			
H			

FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072

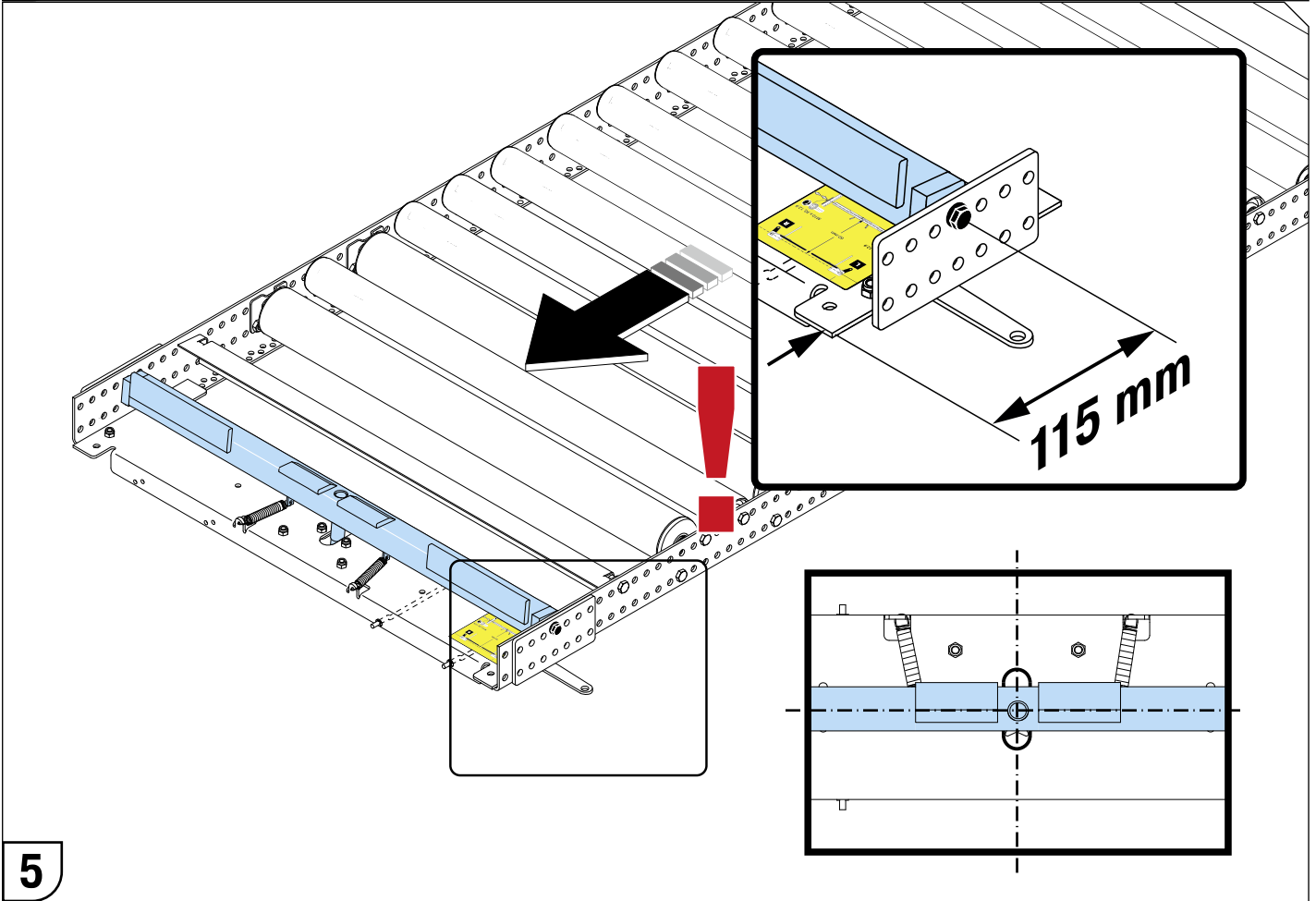




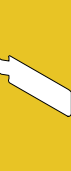
C



4

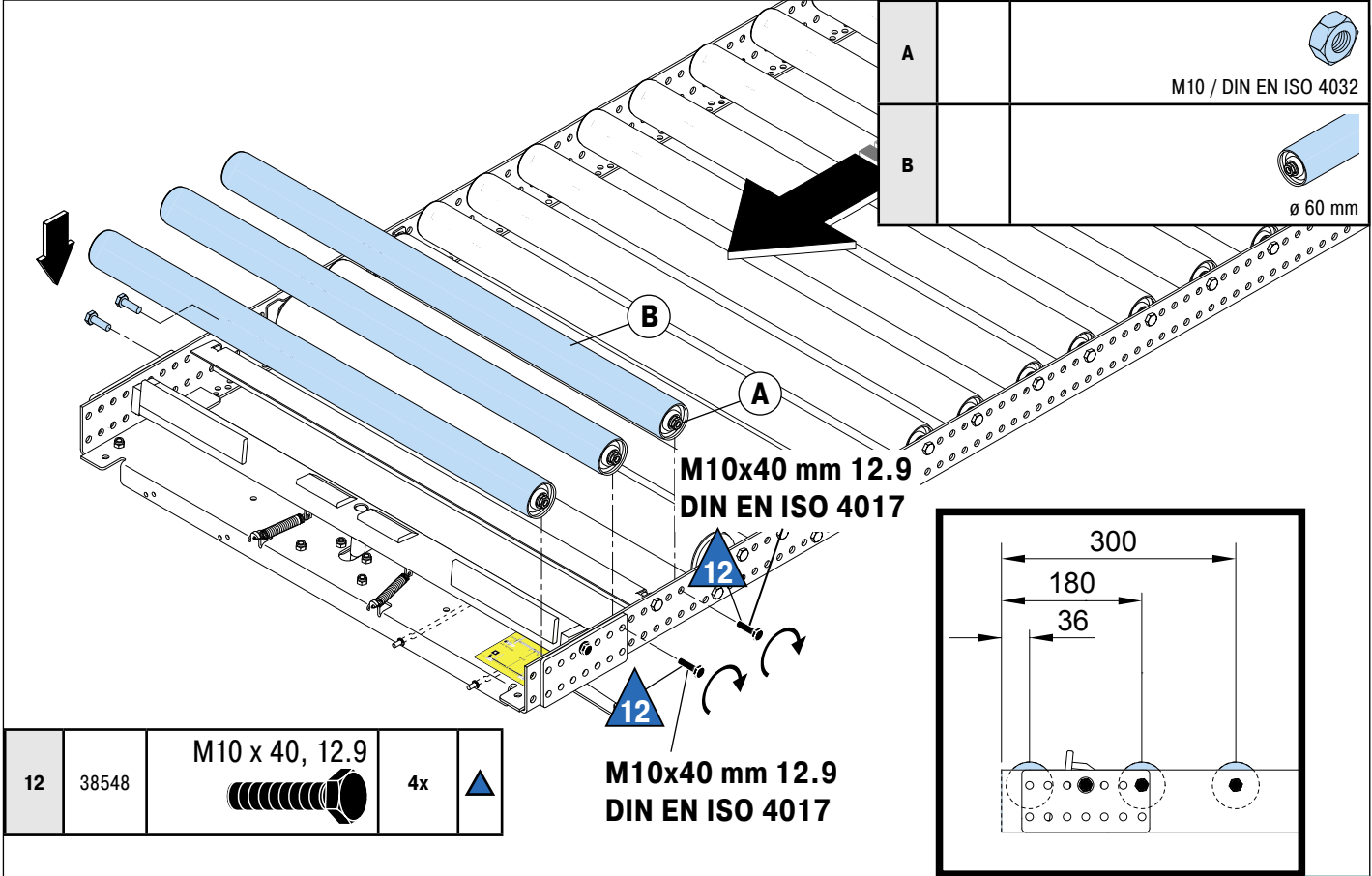


5

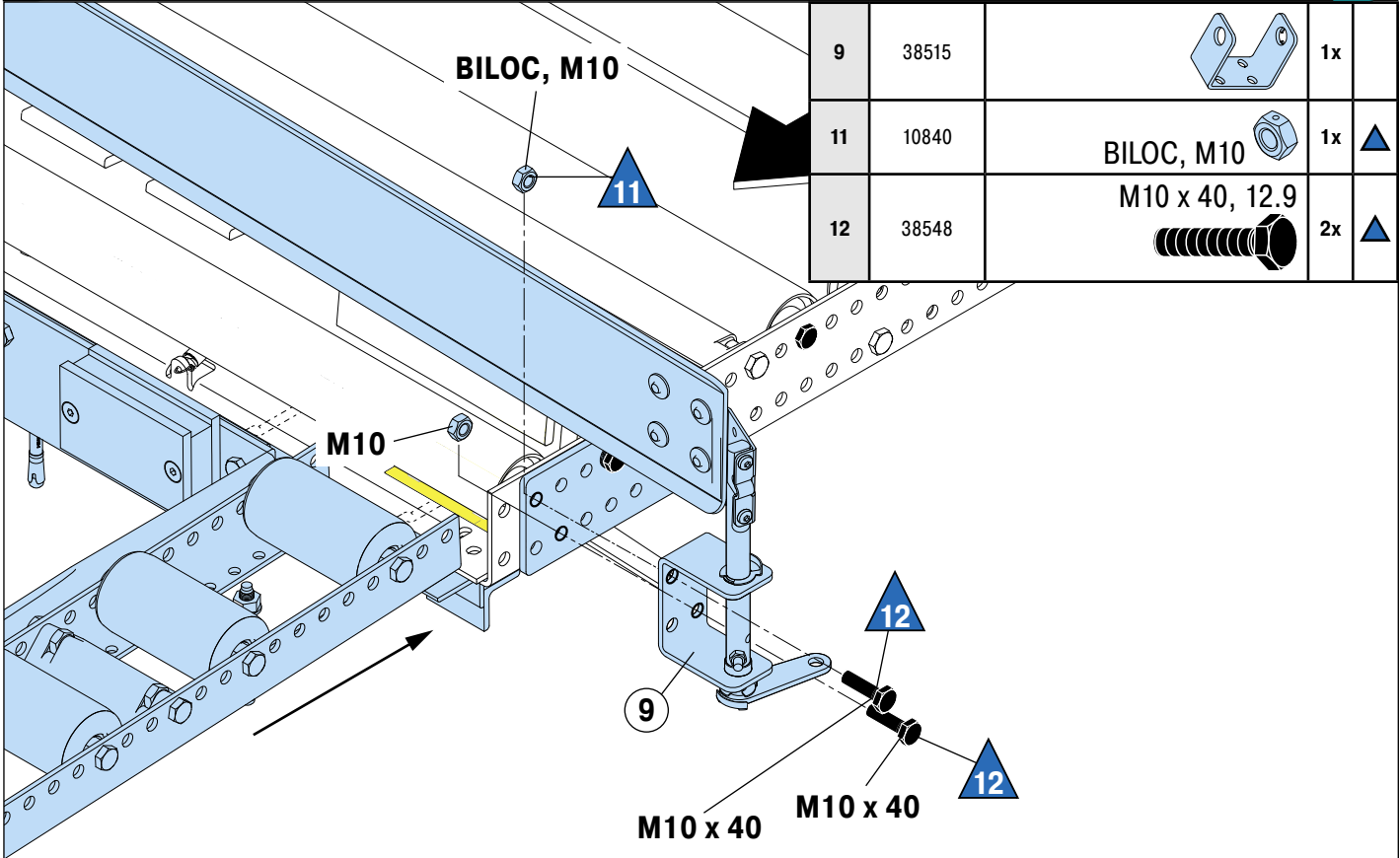


FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

C



6

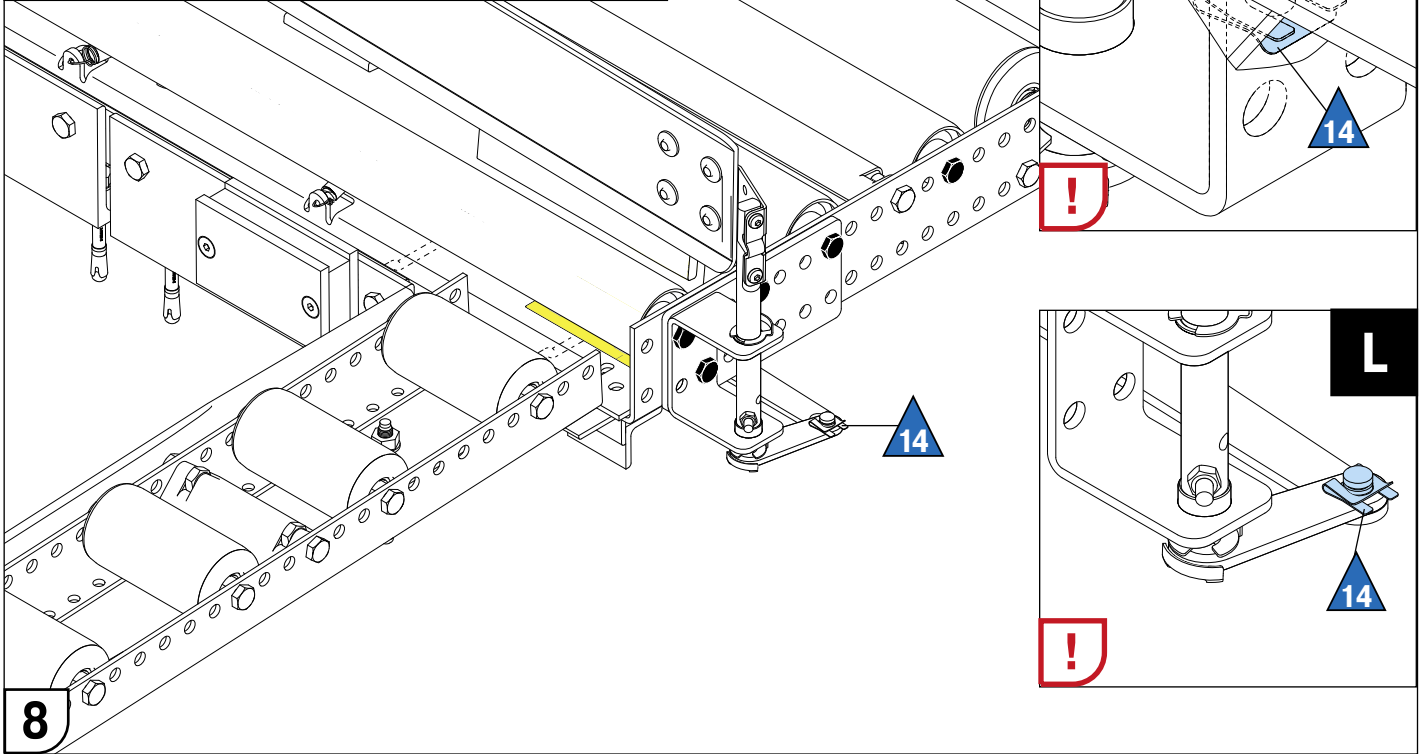


7



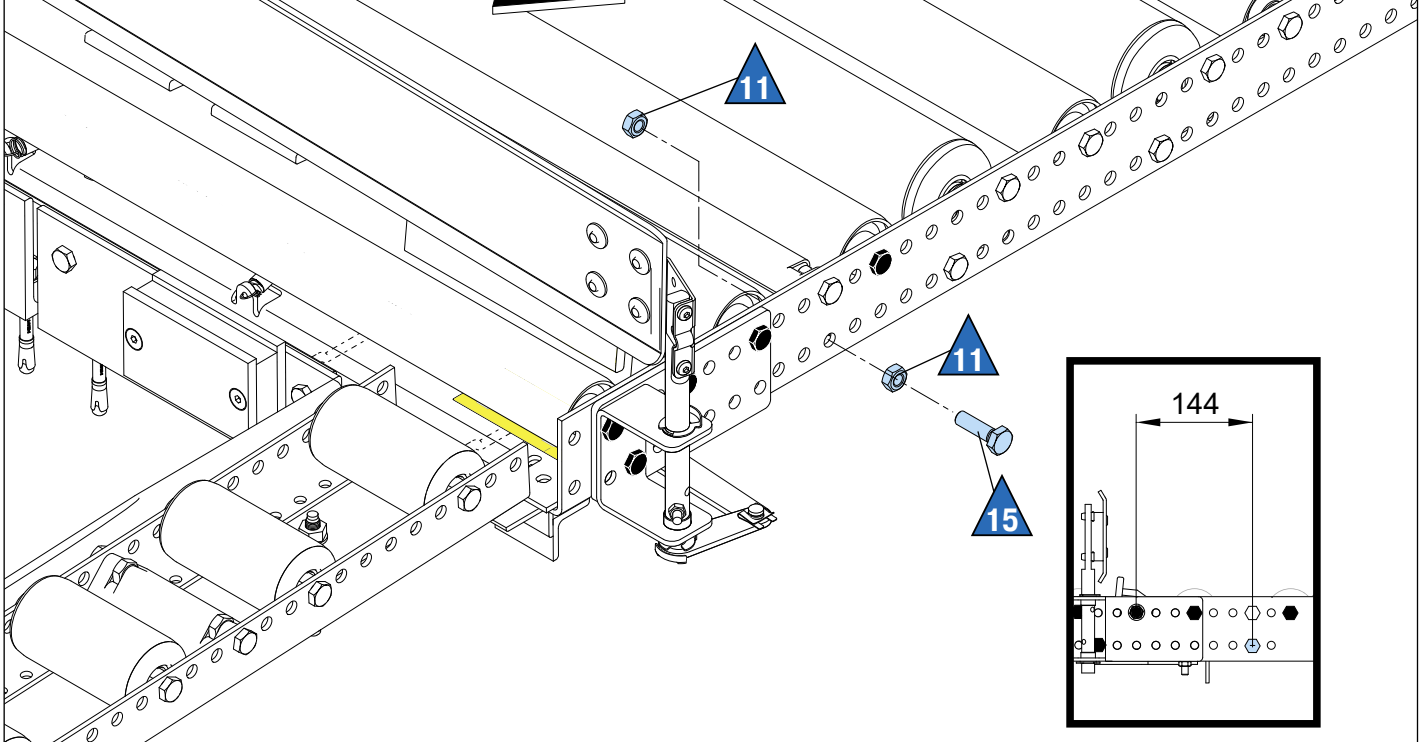
C

6	46172		1x	
14	19167		1x	



8

15	14106	M10 x 50, 8.8	1x	
11	10840	BILOC, M10	2x	

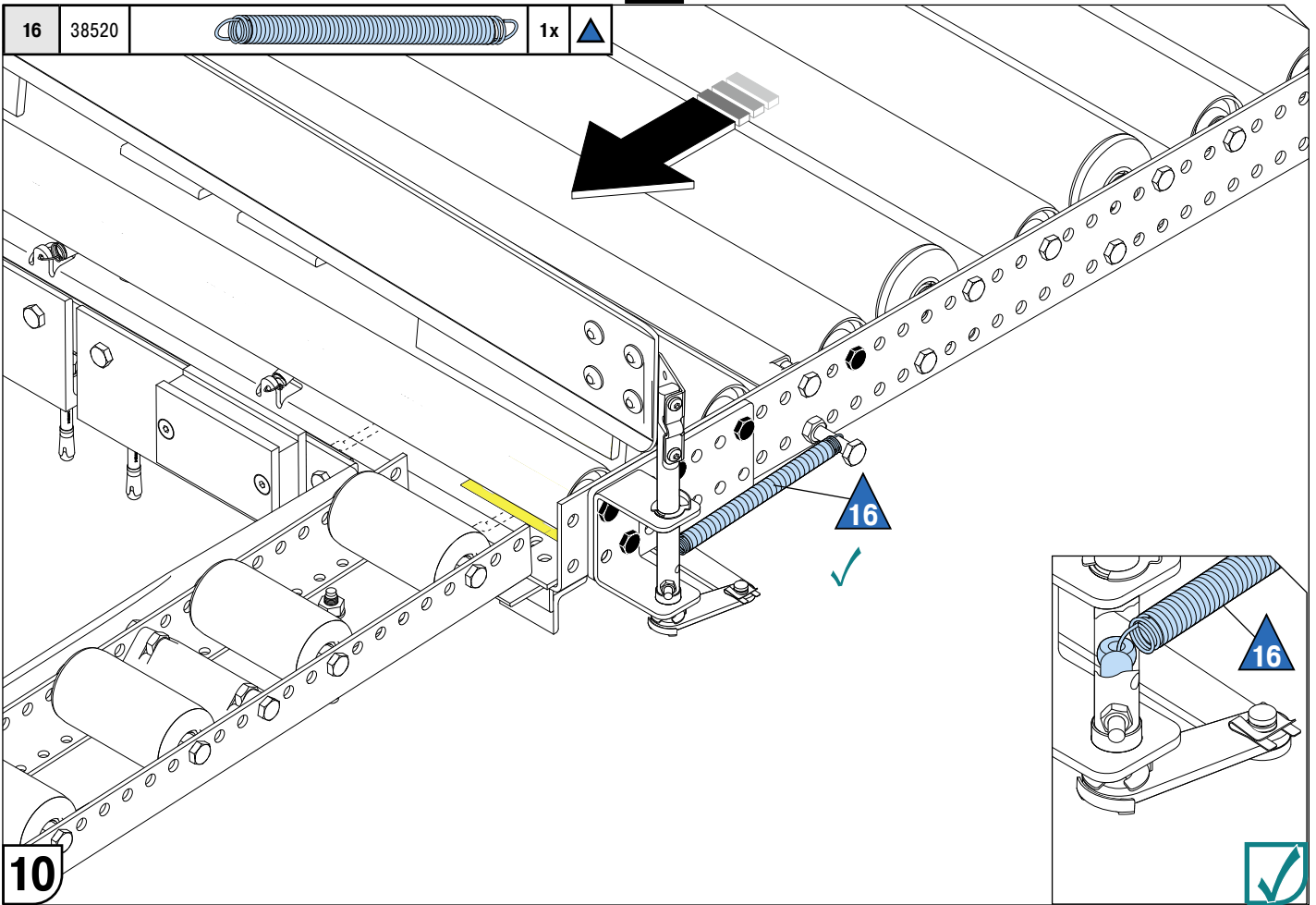


9



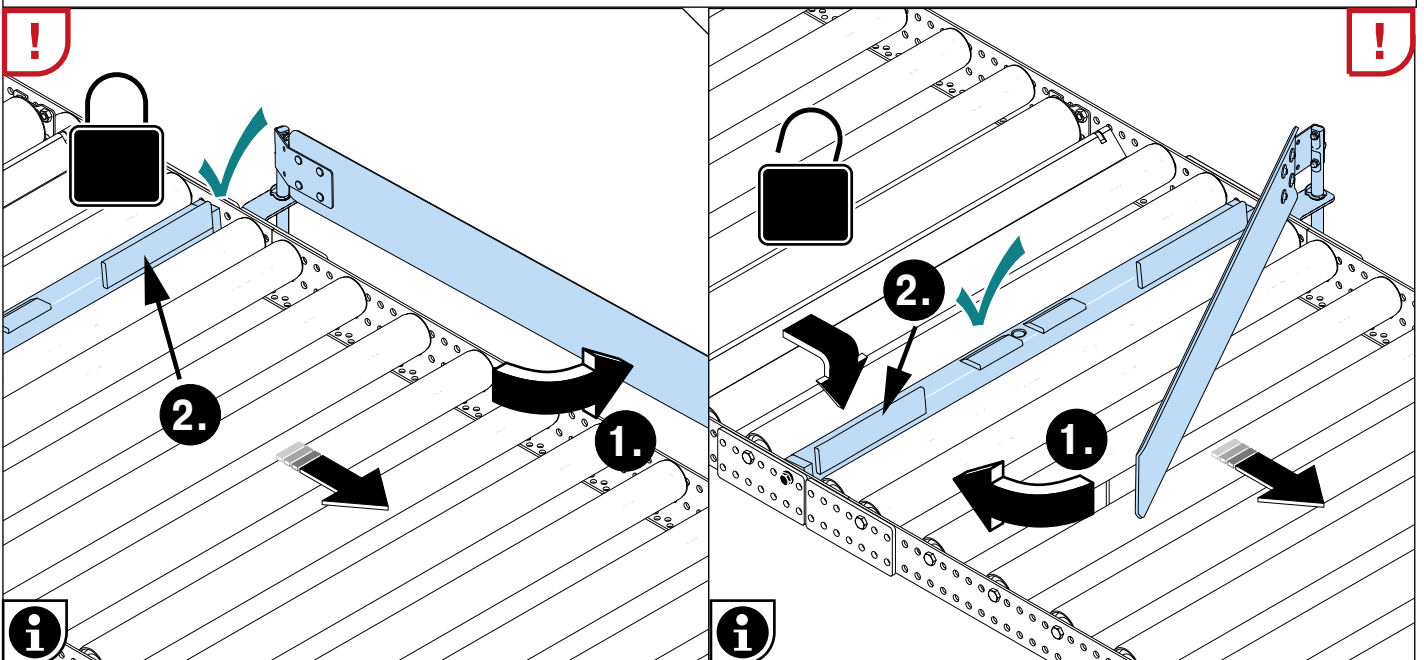
FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

C



10

Test/Check

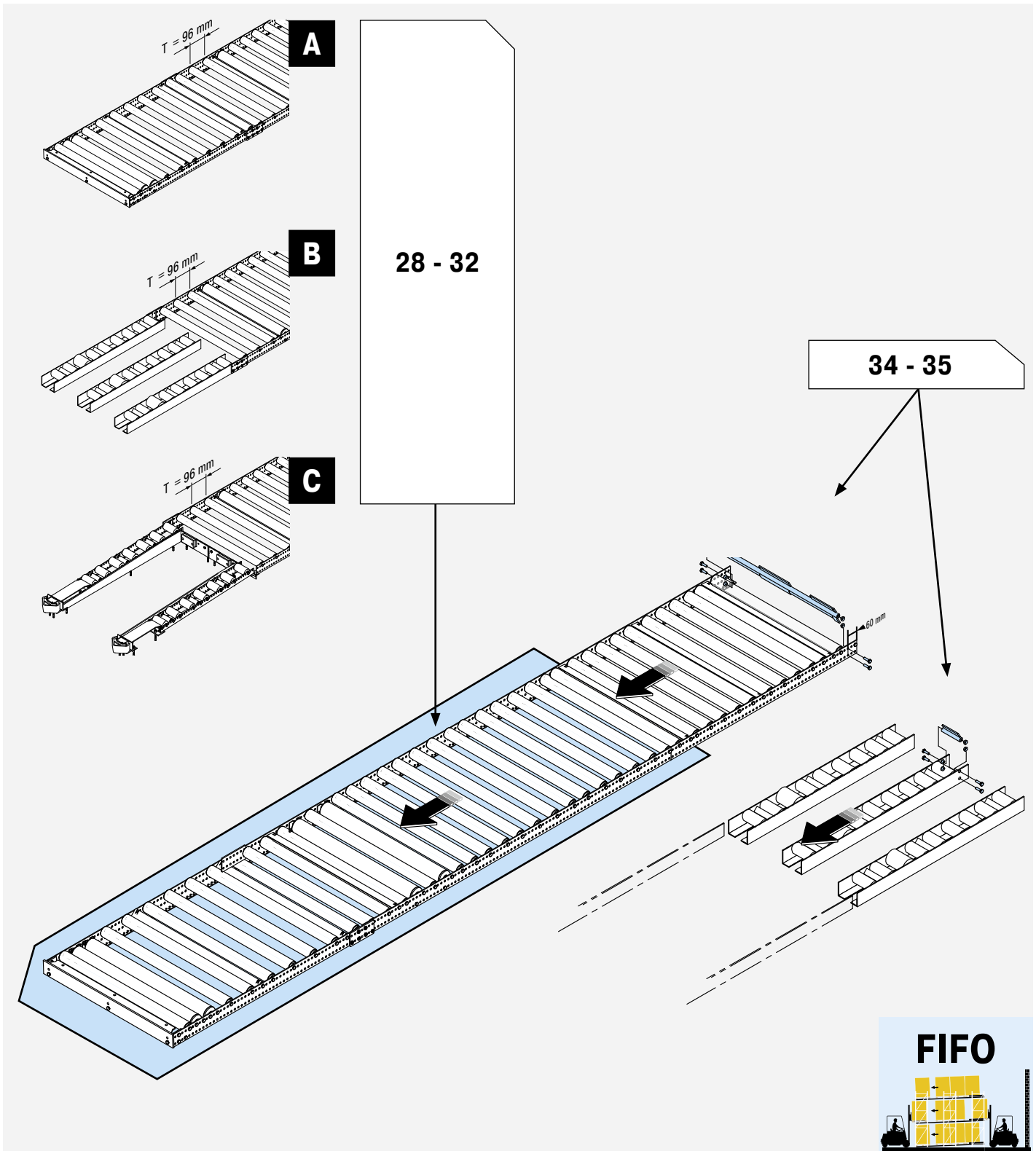
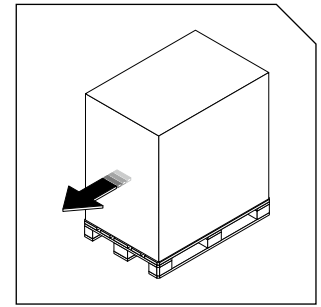


FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072



**PROflow ohne/without FlowStop [T96]
mit Bremstragrolle / with brake roller
Längsdurchlauf / Pallet handling short side facing**

EURO/Industrie/Chep,
Längsdurchlauf 1000 kg > 1200 mm Höhe
Pallet handling short side facing 1000 kg > 1200 mm height



WITHOUT FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

A

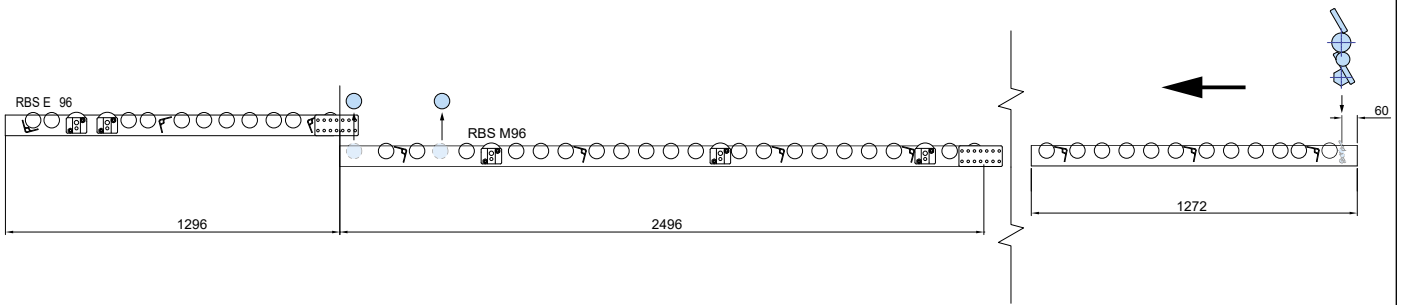
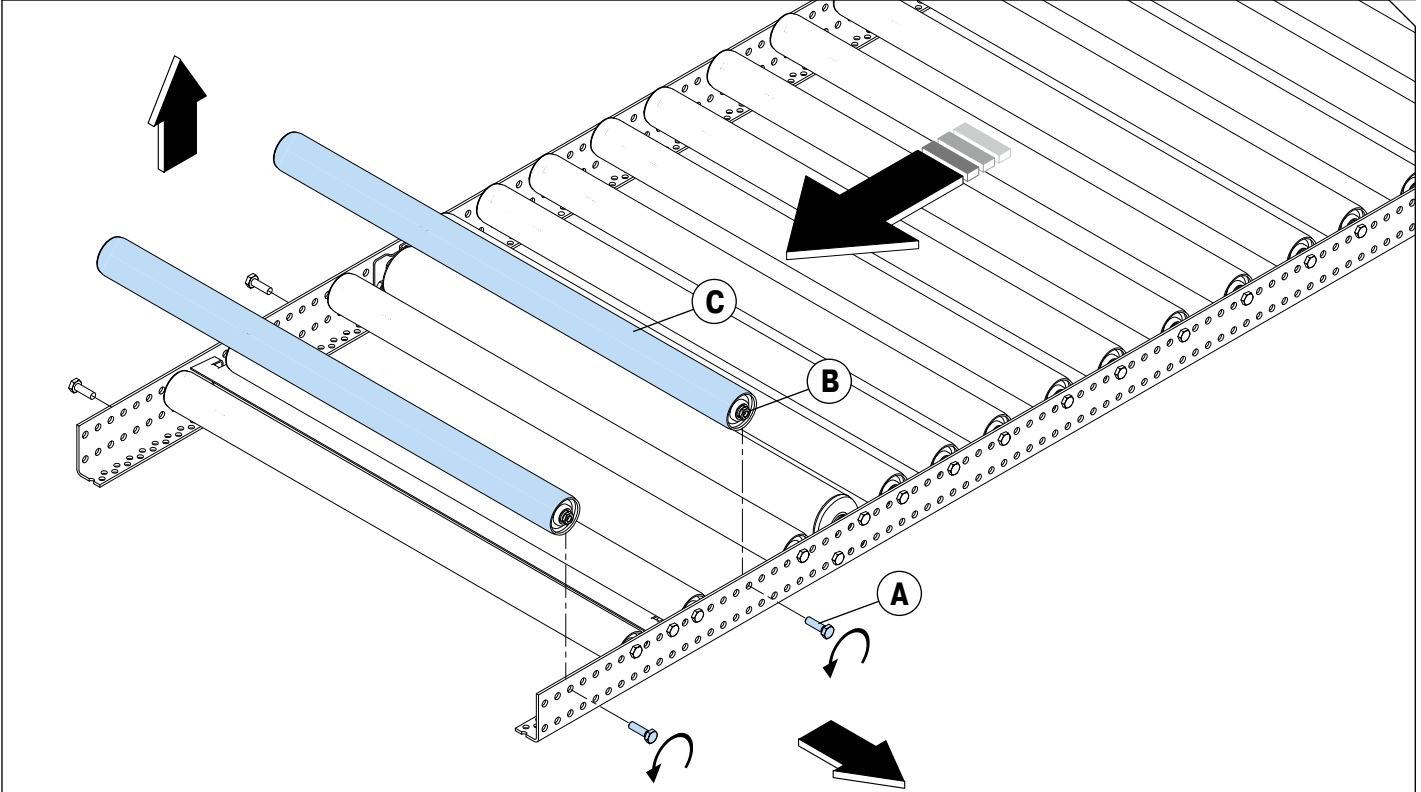
A

$T = 96 \text{ mm}$

28

T = 96 mm

OHNE FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072








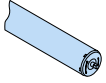


A	03367	 M10x30 mm 8.8 / DIN EN ISO 4017
B	03388	 M10 / DIN EN ISO 4032
C	C0390-0009	 ø 60 mm

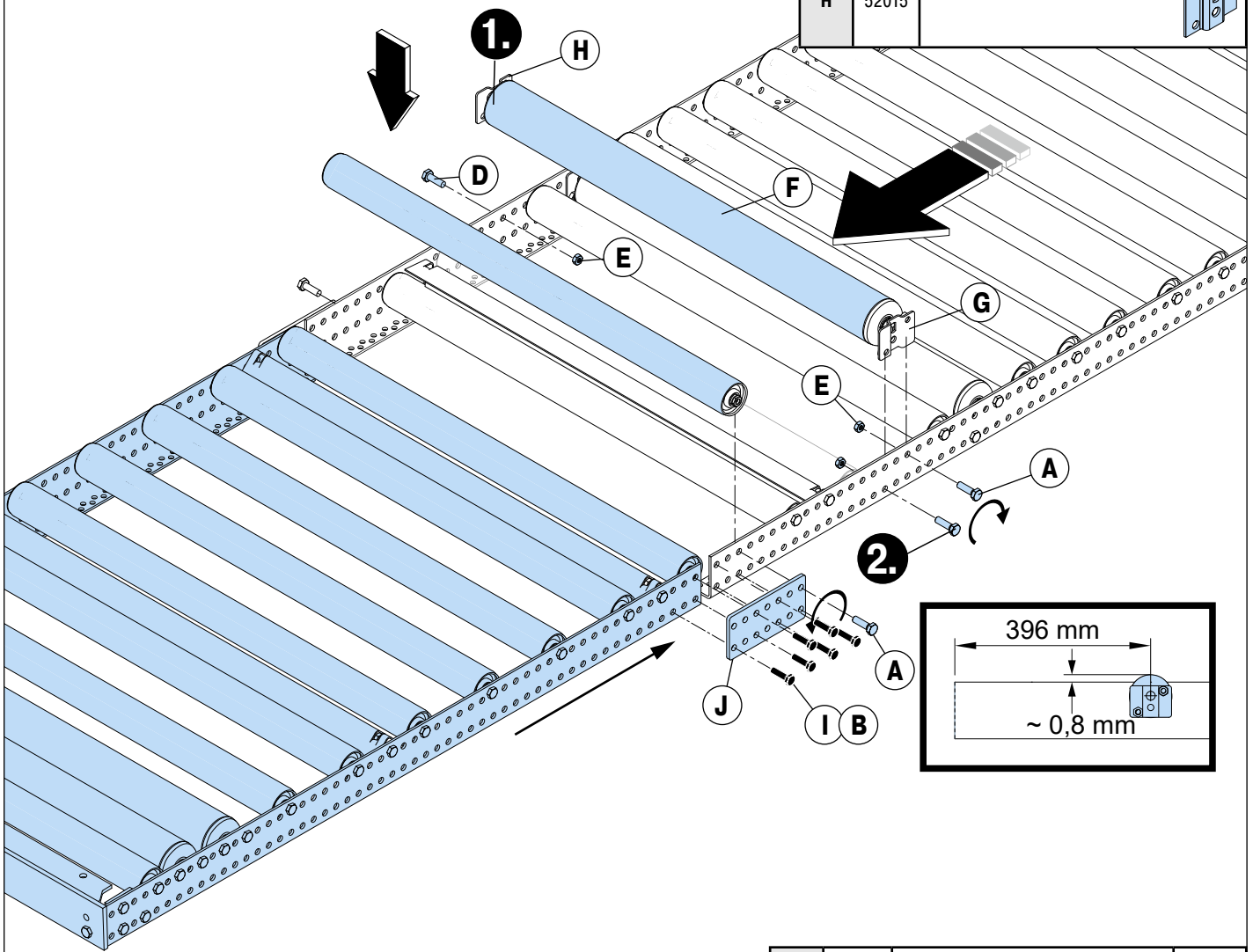
1




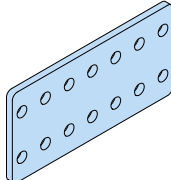
A

A	03367	 M10x30 mm 8.8 / DIN EN ISO 4017
B	03388	 M10 / DIN EN ISO 4032
C	C0390-0009	 ø 60 mm

D	03367	 M10x20 mm 8.8 / DIN EN ISO 4017
E	03388	 M10 / DIN EN ISO 4032
F	19452	 ø 80 mm
G	52016	
H	52015	



2

I	15717	M10x30 mm DIN EN ISO 4017, 12.9 	6x
J	33040		2x

WITHOUT FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

B

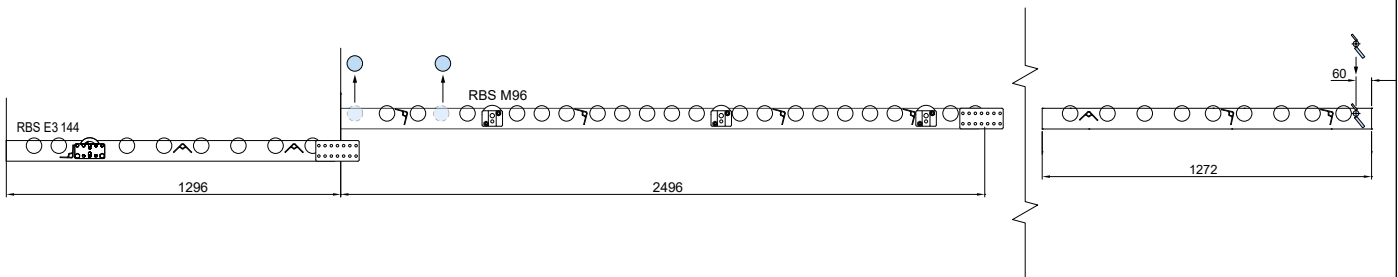
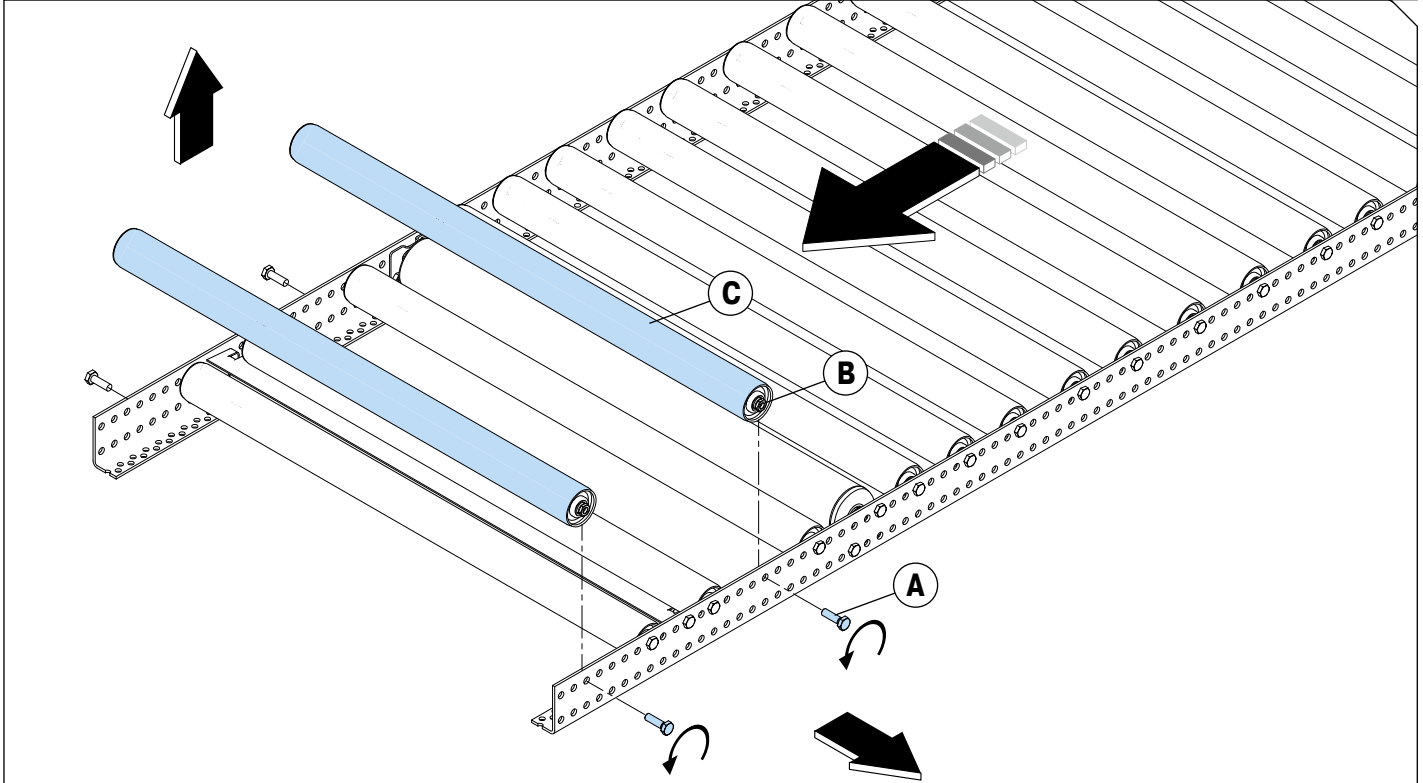
B

$T = 96 \text{ mm}$

30

T = 96 mm

OHNE FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072








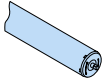


A	03367	 M10x30 mm 8.8 / DIN EN ISO 4017
B	03388	 M10 / DIN EN ISO 4032
C	C0390-0009	 $\varnothing 60 \text{ mm}$

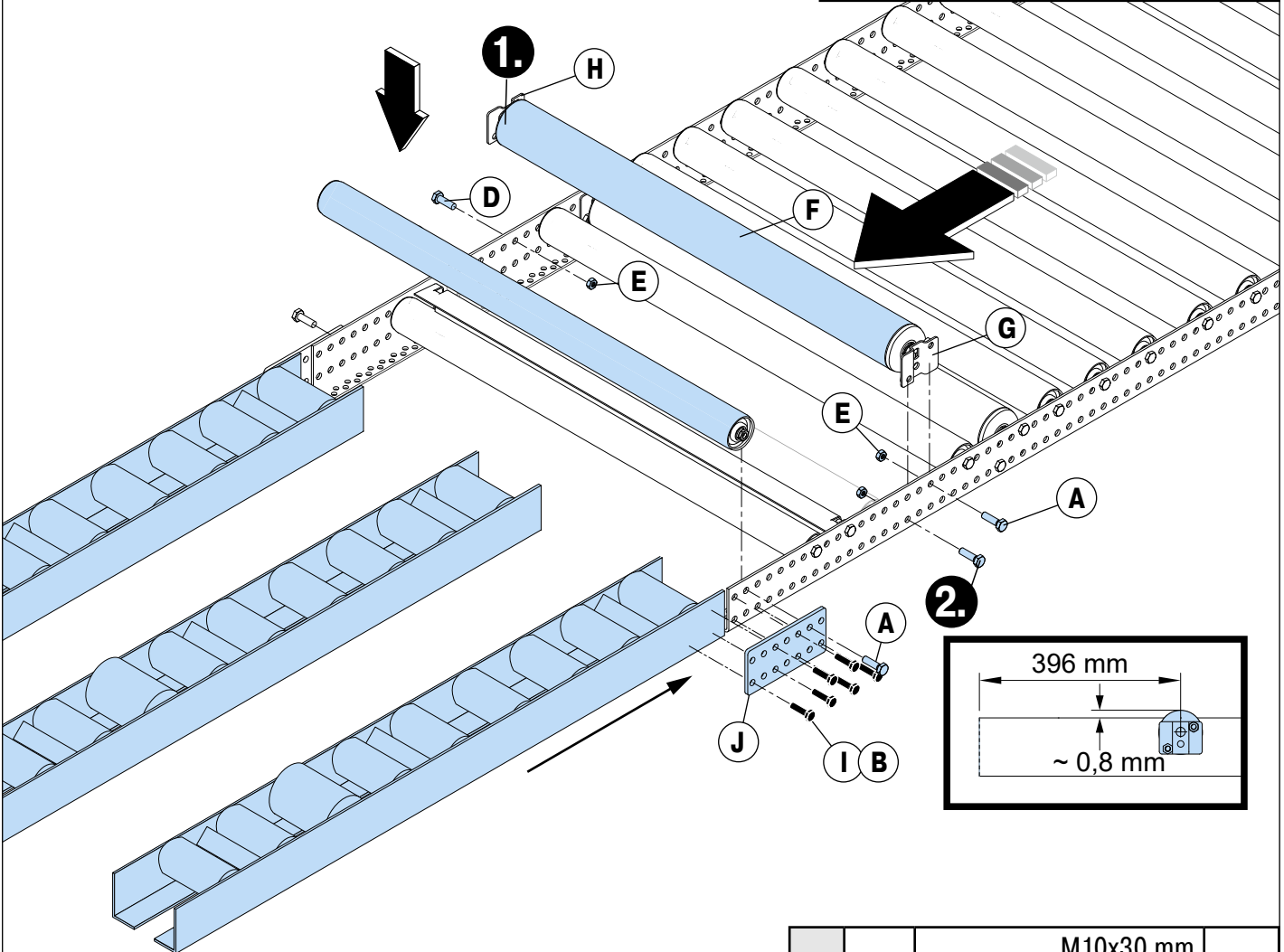
1




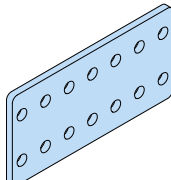
B

A	03367	 M10x30 mm 8.8 / DIN EN ISO 4017
B	03388	 M10 / DIN EN ISO 4032
C	C0390-0009	 ø 60 mm

D	03367	 M10x20 mm 8.8 / DIN EN ISO 4017
E	03388	 M10 / DIN EN ISO 4032
F	19452	 ø80 mm
G	52016	
H	52015	



2

I	15717	M10x30 mm DIN EN ISO 4017, 12.9 	6x
J	33040		2x

WITHOUT FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

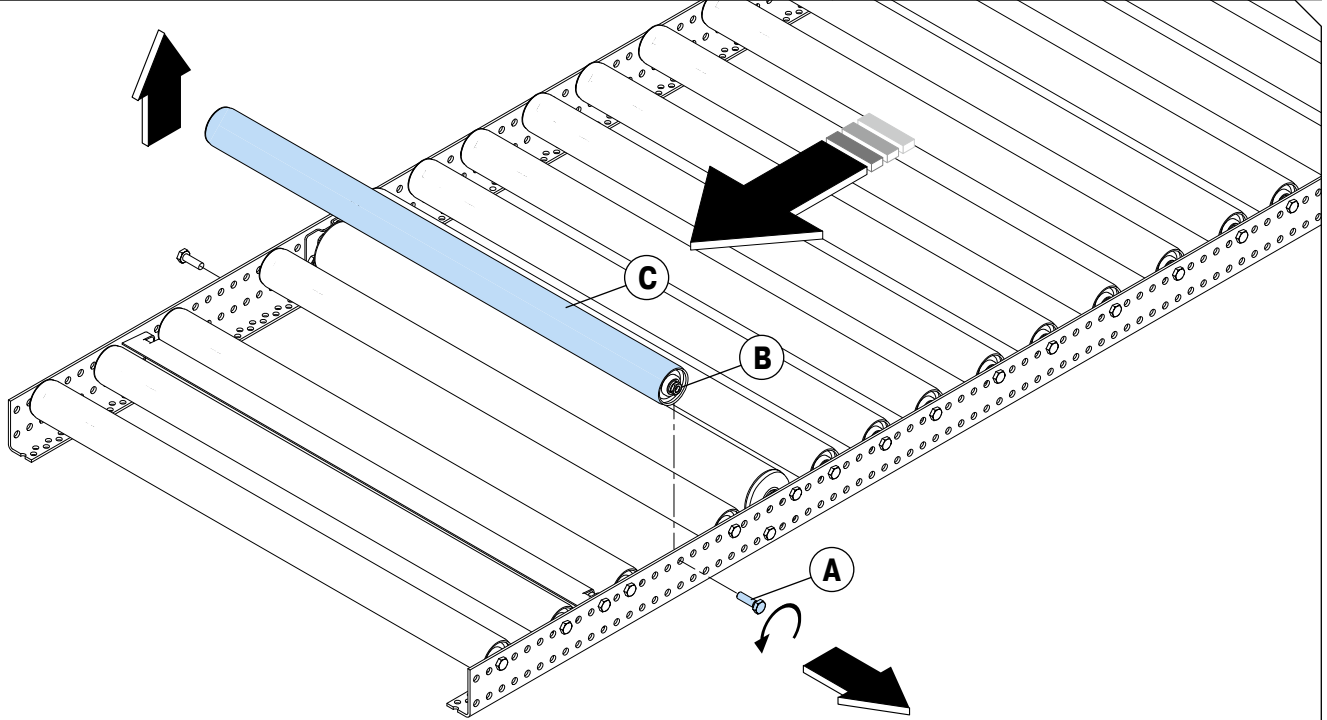
C

C

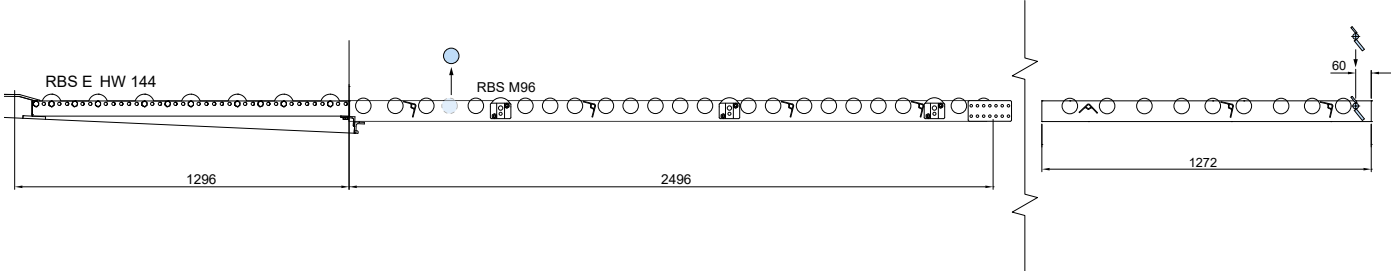
T = 96 mm

32

T = 96 mm



OHNE FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072



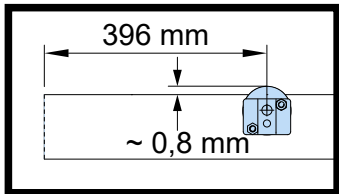
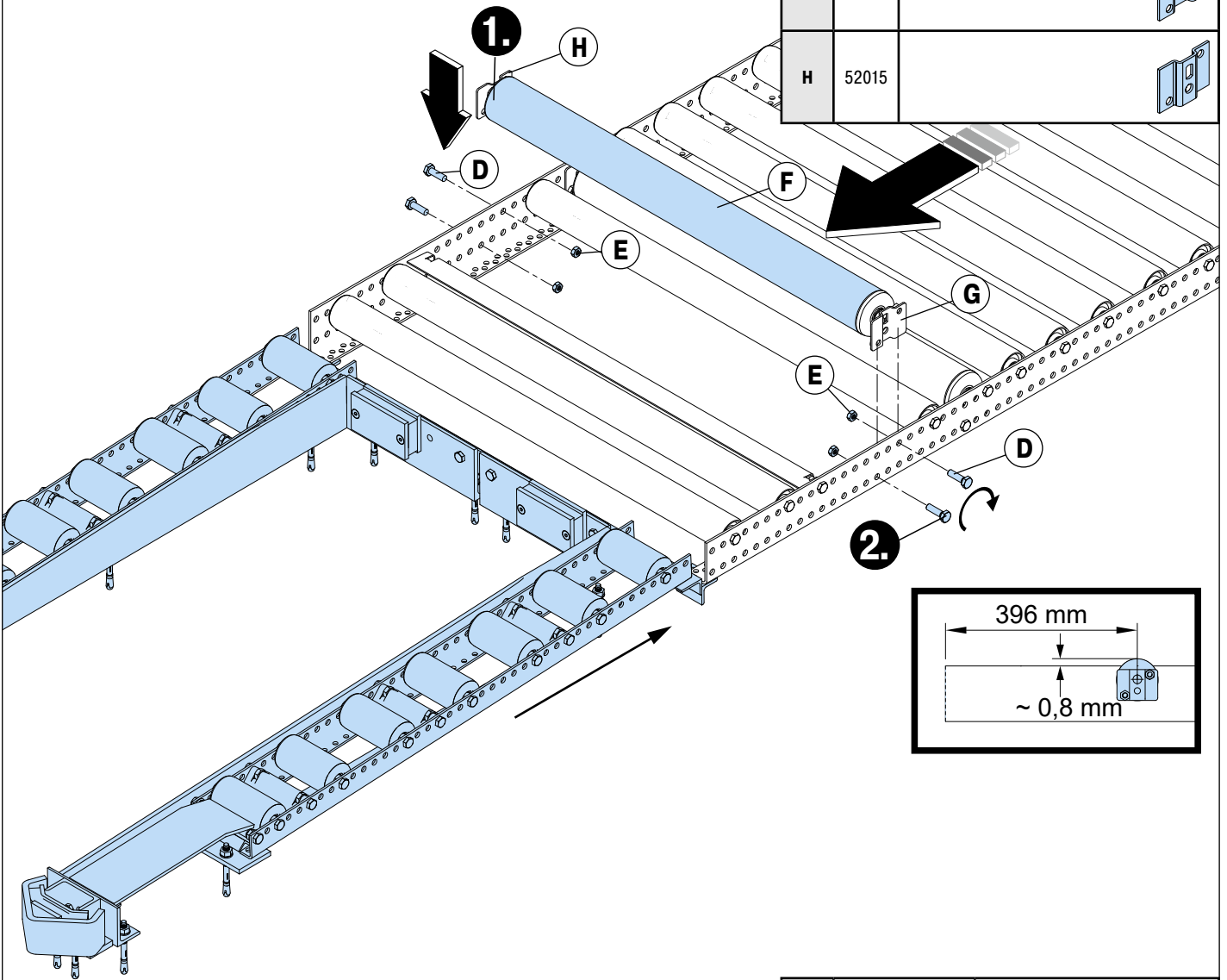
A	03367	 M10x30 mm 8.8 / DIN EN ISO 4017
B	03388	 M10 / DIN EN ISO 4032
C	C0390-0009	 ø 60 mm

1



C




D	03367	 M10x20 mm 8.8 / DIN EN ISO 4017
E	03388	 M10 / DIN EN ISO 4032
F	19452	 ø80 mm
G	52016	
H	52015	

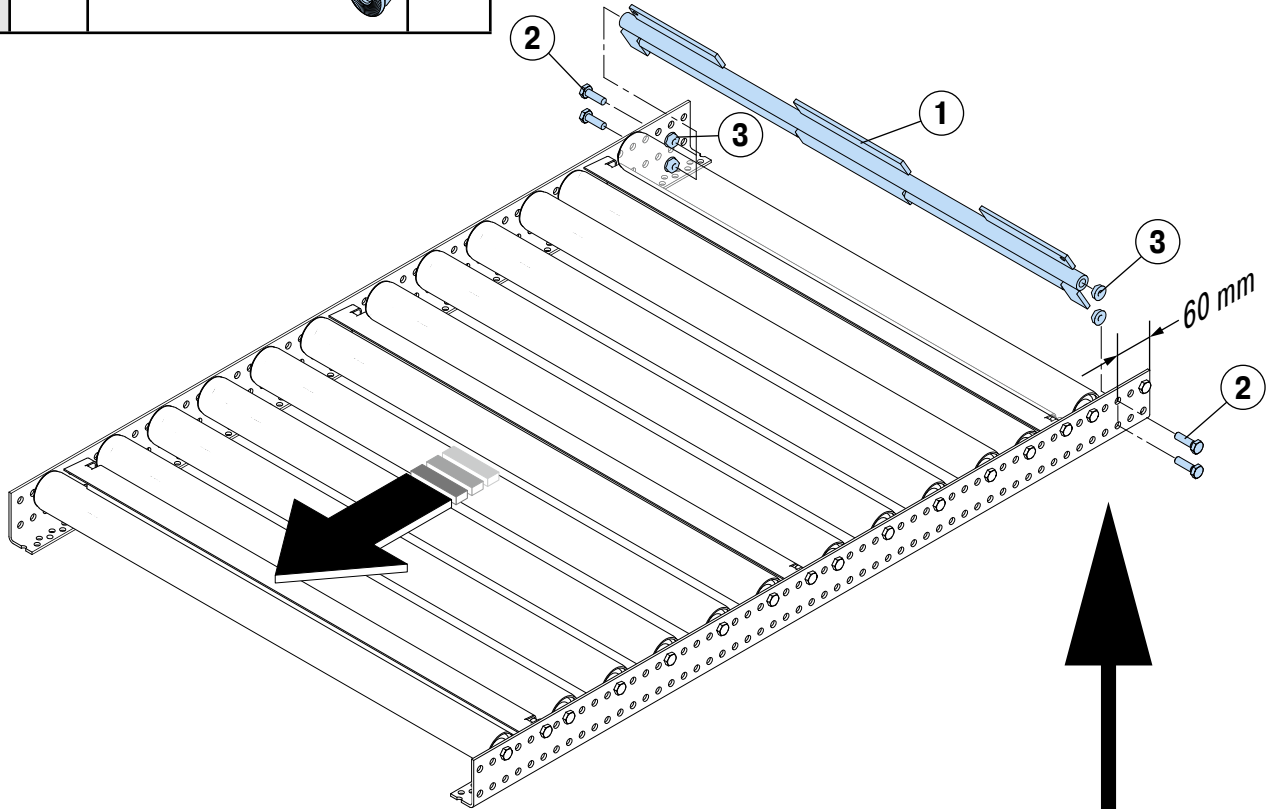
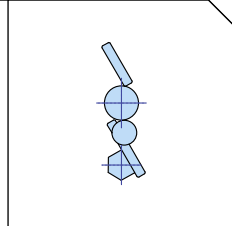


2

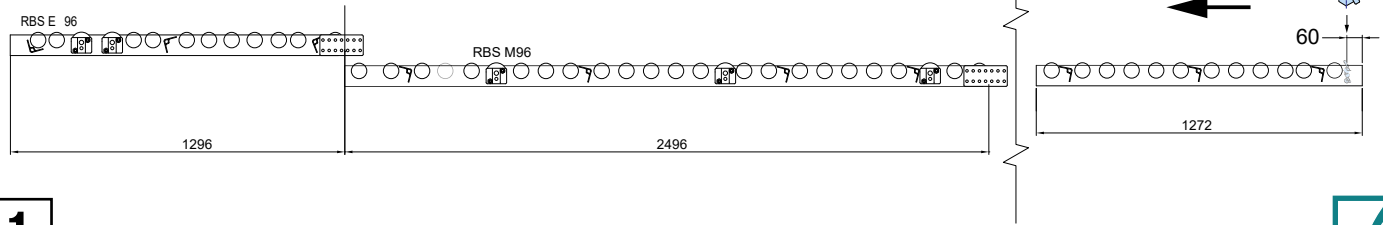
A	03367	 M10x30 mm 8.8 / DIN EN ISO 4017
B	03388	 M10 / DIN EN ISO 4032
C	C0390-0009	 ø 60 mm

WITHOUT FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

1	28944		1x
2	15717	M10x30 mm DIN EN ISO 4017, 12.9 	4x
3	14090	EN 1661 M10 8, Tensilock 	4x






OHNE FLOWSTOP [T96] MIT BREMSTRAGROLLE | EL 872/1072

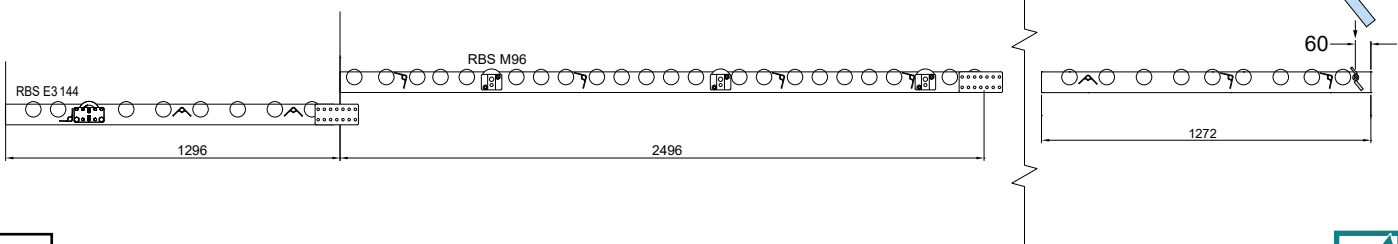
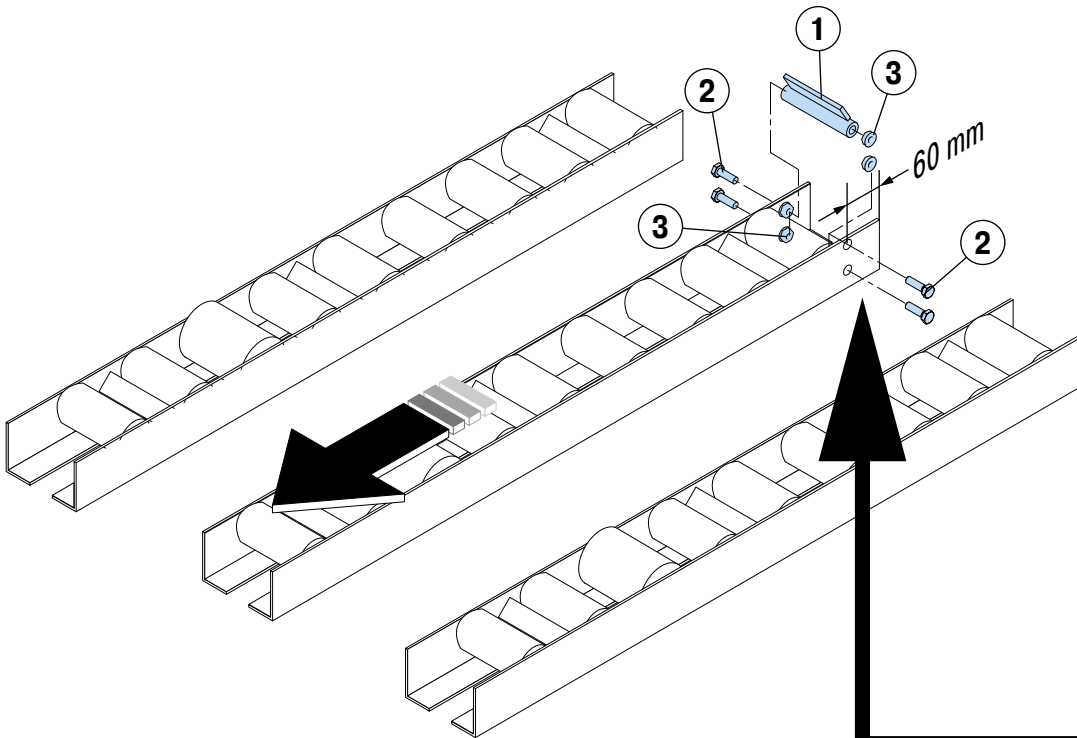
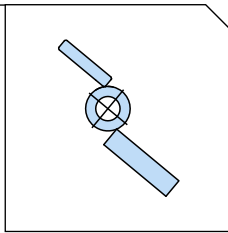


1





1	29916		1x
2	15717	M10x30 mm DIN EN ISO 4017, 12.9 	4x
3	14090	EN 1661 M10 8, Tensilock 	4x

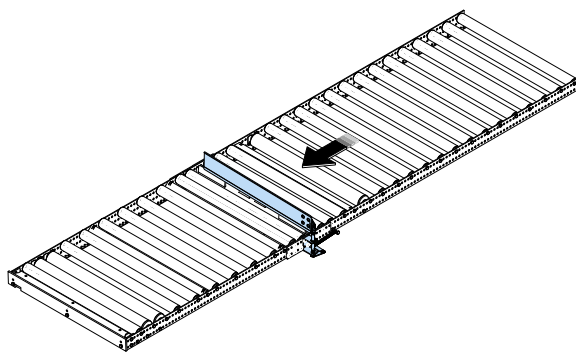


2

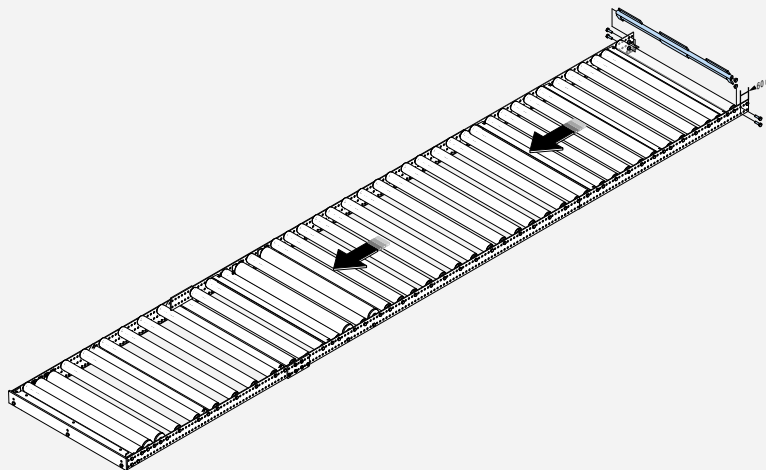


WITHOUT FLOWSTOP [T96] WITH BRAKE ROLLER | EL 872/1072

PROflow mit/with FlowStop [T96]
mit Bremstragrolle/with brake roller



PROflow ohne/without FlowStop [T96]
mit Bremstragrolle/with brake roller



EURO/Industrie/Chep,
Längsdurchlauf 1500 kg
Pallet handling short side facing 1500 kg

Wir freuen uns auf Ihr Feedback!
Looking forward to your feedback!

feedbackmontage@bito.com