

# Appendix - ATEX REACHFORKS®

## General description

KOOI-Reachforks® without palletstop equipped with the ATEX certification label are clad with stainless steel, suitable for use in potentially explosive atmospheres.

### Safety:

**Warning:**

KOOI-Reachforks® with ATEX-certification, may only be used on static-dissipative floors.

**Caution:**

The KOOI-Reachforks® type plates need to be visible and readable at all times.

**Caution:**

Under no circumstance may the KOOI-Reachforks® be used when the thickness of the stainless steel cladding is less than 1 mm, due to risk of ignition (see 'Checking thickness of stainless steel cladding' for more information).

## Operating temperature range

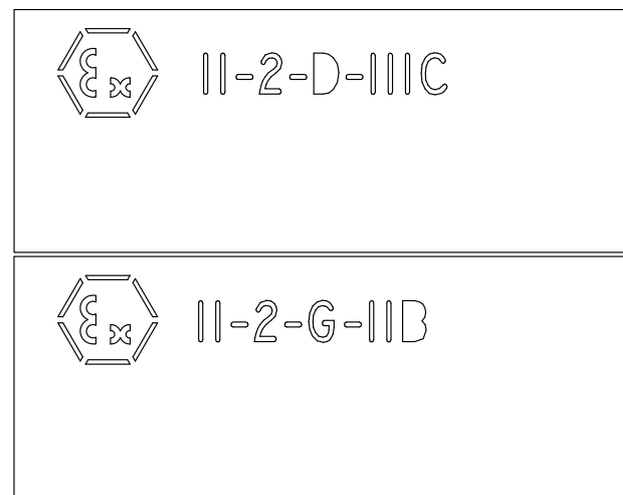
Operating ambient temperature range: -30°C tot + 40°C

Highest allowable temperature of the KOOI-Reachforks®: 120°C

## ATEX-certification plate

ATEX-certified devices or machined need to be marked indelible and legible with a specific explosion protection mark followed by the symbol of the equipment group and category.

See ATEX directive, for further explanation of the symbols.



## Standards and directives

- CE (2014/34/EU) - ATEX 114
- NEN-EN 1755 : 2015 - Industrial Trucks - Safety requirements and verification - Supplementary requirements for operation in potentially explosive atmospheres

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Language: EN

Revision: 02

# Maintenance Schedule

N°	Description	Weekly	Monthly	6 months or every 1000 hours	Annually or every 2000 hours
1.	Checking thickness of wear strips.				
2.	Checking thickness of stainless steel cladding.				

## Checking thickness of wear strips

To avoid detaching of the wear strips from the outer sleeves, replace the wear strips when the thickness is lower than 2,5 mm. See additional spare parts list at the end of this appendix for the location of these wear strips.

## Checking thickness of stainless steel cladding



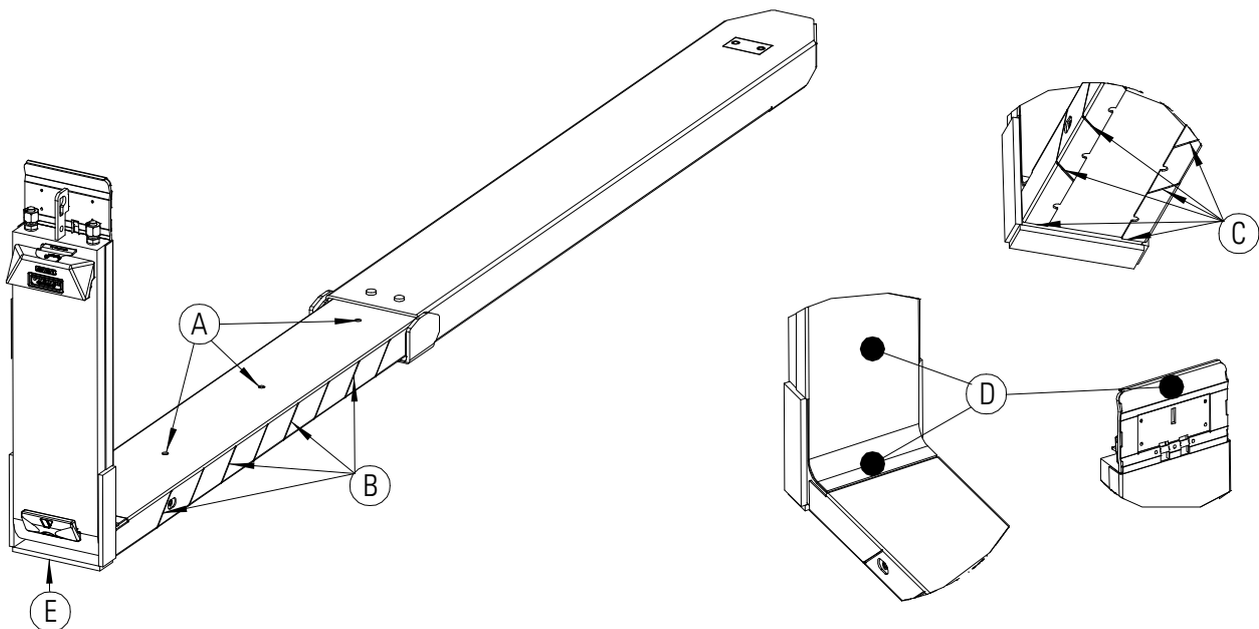
**Warning:** Do not perform these checks whilst there is pressure in the hydraulic system (remove key from forklift ignition switch).

To check the thickness of the stainless steel cladding, perform the following actions:

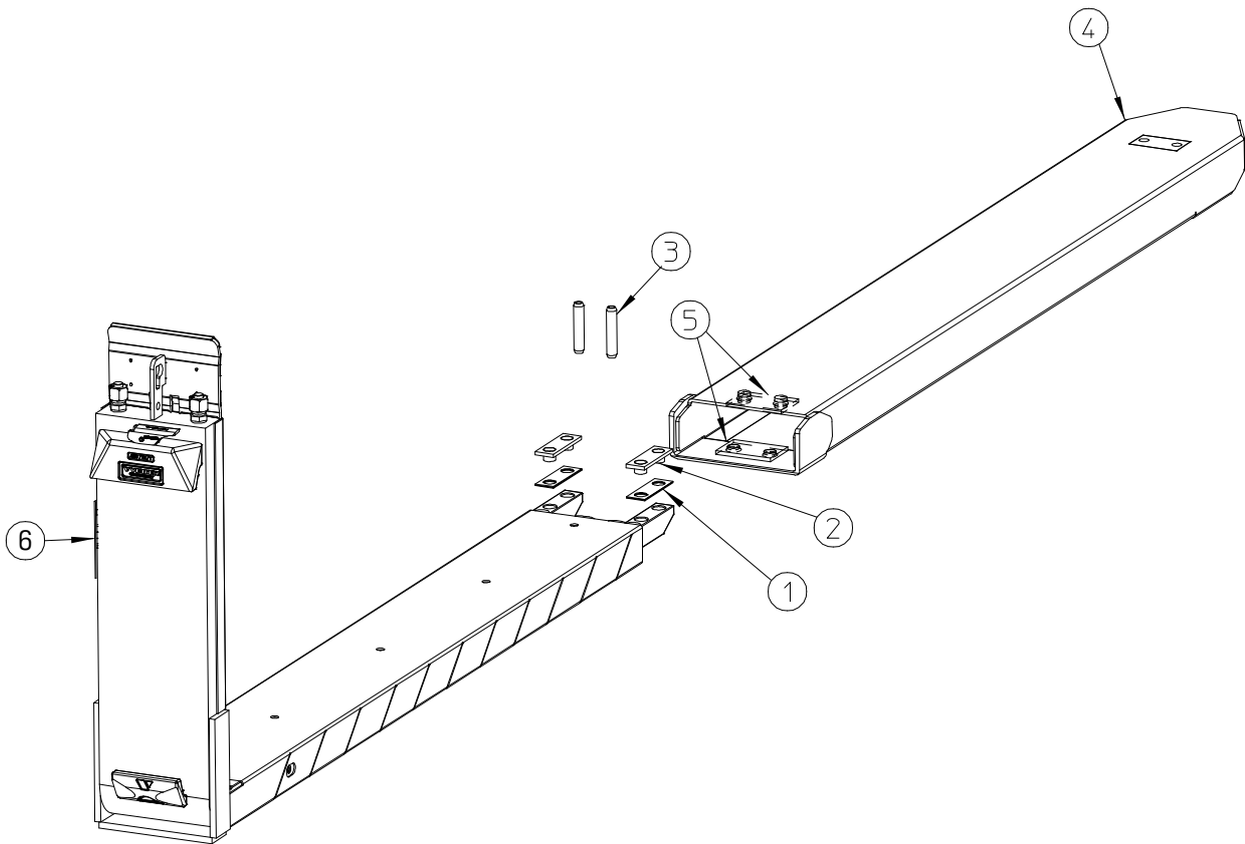
1. Fully extend the outer sleeves.
2. Check the thickness of the cladded parts referred to as A to E (see figure below). The thickness must correspond to the table below. If the thickness of a cladded part is less then described in the table, that part needs to be replaced.

Part / segment:	Minimal thickness
A; B; C; D	1 mm *
E	2 mm *

\* Replace part(s) when it is deformed or cracked.



## Additional spare parts



Pos. N°	Description	Article N°	Number of parts per set
1	Filler plate 80x25x1 mm	RE0092002	8
2	Wear strip 80x25x4,5 mm ATEX	10094024	4
3	Spring pin stainless steel	*	*
4	Outer sleeve stainless steel	*	*
5	Wear strip 75x50x4,5 mm ATEX	RE0020009	4
6	ATEX type plate	*	2

\* Article N° depending on specific model. Please provide serial number when ordering.