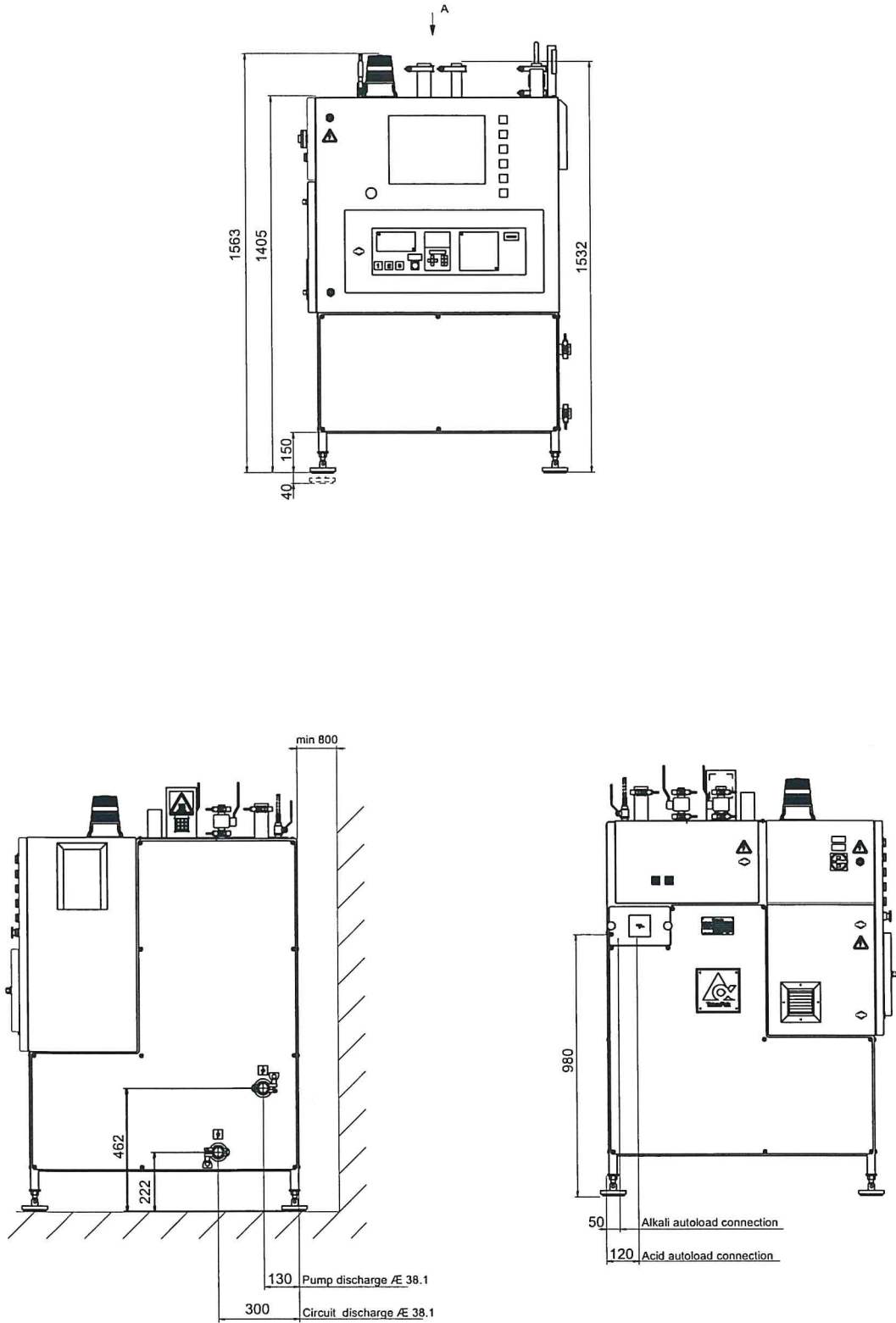


SCU 4

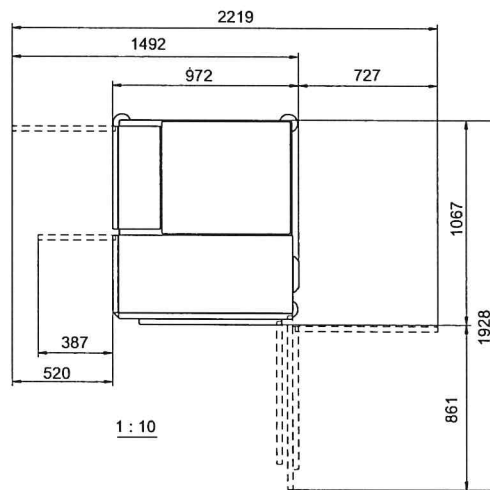
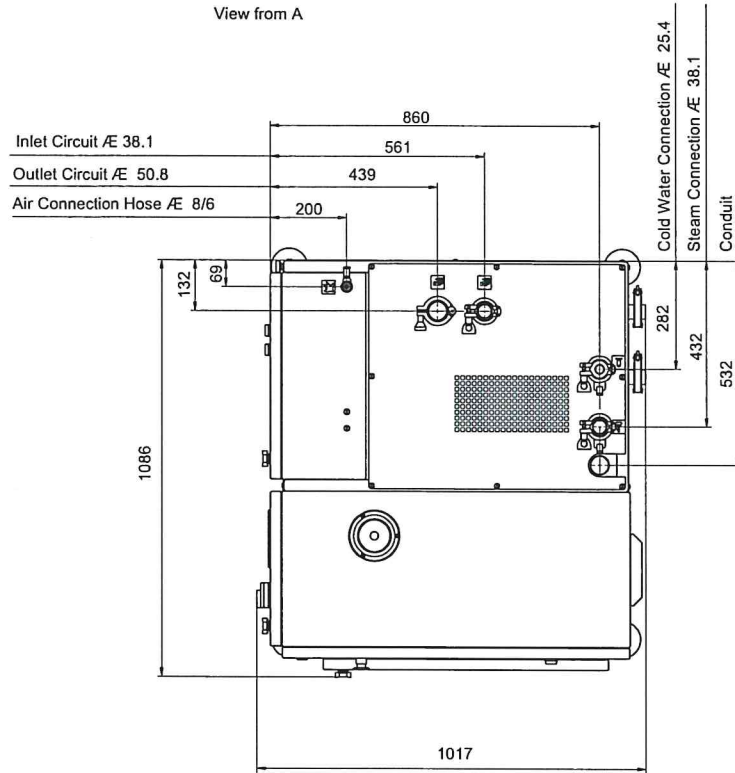
1-1 Dimensions and connections



2.2c B4461P00en.fm

(Cont'd)

(Cont'd)



Dimensions with doors open

2.2c B4461P00en.fm

3.1 Crate Handling

Note! Depending on what optional equipment that has been ordered, there may be a number of additional crates. For instructions regarding how to handle these crates, refer to the documentation belonging to the option in question.

3.1.1 Data

The following table contains data needed for handling the crate:

Contents	Weight (Gross) kg	Length mm	Width mm	Height mm
Crate containing a machine equipped with Z- or U-infeed	2200	4400	2200	2250

5.1 Crate handling

5.1.1 Data

Contents	Weight Kg	Length mm	Width mm	Height mm
Box 1, Applicator unit and Frame for Mechanical feeder	1550	3400	1140	2250
Box 2, Paddle Elevator and Mechanical Feeder	525	2930	1130	1900

5.1.2 Transport and auxiliary equipment



DANGER!

Immediate danger to life!

Follow the recommendations below to avoid injury!

Following equipment is recommended to make a smooth and safe handling:

Equipment	Capacity minimum Kg	Quantity
Forklift	3000	1

5.1.3 Lifting and unloading



DANGER!

Immediate danger to life!

To ensure safe and efficient handling of the crate, carefully study the following instructions.

5.1.3 Third crate (3)

Weight and dimensions

Gross weight kg (lbs)	Net weight kg (lbs)	Length mm (ft.-in)	Width mm (ft.-in)	Height mm (ft.-in)
3150 (6930)	2450 (5390)	3300 (11')	2100 (6'10")	2870 (9'6")

Note! Crate weight can increase significantly if the crate becomes wet.

Contents
ASU Doors and covers Platform legs Paper support Cable duct Accessories

5 Crate handling

5.1 Crate data

There are three crates. See the Packing List for a complete list of all parts included in each crate.

5.1.1 Main crate (1)

Weight and dimensions

Gross weight kg (lbs)	Net weight kg (lbs)	Length mm (ft.-in)	Width mm (ft.-in)	Height mm (ft.-in)
5670 (12474)	4500 (9900)	5800 (19'0")	2100 (6'10")	2870 (9'6")

Note! Crate weight can increase significantly if the crate becomes wet.

Contents
Machine body Platforms Railings Stair Stair support Doors and covers Technical documentation box Accessories

5.1.2 Second crate (2)

Weight and dimensions

Gross weight kg (lbs)	Net weight kg (lbs)	Length mm (ft.-in)	Width mm (ft.-in)	Height mm (ft.-in)
3370 (7414)	2650 (5830)	4200 (13'9")	2250 (7'6")	2870 (9'6")

Note! Crate weight can increase significantly if the crate becomes wet.

Contents
Superstructure Electrical cabinet Service unit Doors and covers Accessories