

## Screens

## 01\_Diagnostics

Hardcopy of 01\_Diagnostics

[illegible]

Hardcopy of 02\_Login

Login

**2**00000000000000000000000000000000

3	00000000000000000000000000000000
---	----------------------------------

5 LOGIN

1 LOG OFF

4 CLOSE

## Screens

## 03\_Settings

## Hardcopy of 03\_Settings

Current State  
####

...

Current Mode  
Undefined

Operator  
00000000000000

...

○

Inputs / Outputs

Manual Control

Target Point Edit

Product Edit

Edit robot target points

Index

14b0

Values

	Current value	New value
X	+0000.00	12-0000.00
Z	+0000.00	13-0000.00

11

Save

Home

Warning

Help

Settings

## Screens

## 04\_Messages

Hardcopy of 04\_Messages

Current State: ###

Current Mode: Undefined

Operator: 00000000000000

No.	Time	Date	Status	Text

Alarm View Buffer Acknowledge

## Screens

### 05\_Mode

Hardcopy of 05\_Mode

#### Operating Mode

##### Machine control

Current Mode

5 Undefined ▾

Current State

####

1 Start

2 Stop

3 Reset

4 CLOSE

##### Homing

Home position



Start homing procedure

7

Homing

## Screens

### 06\_Homing\_Settings

#### Hardcopy of 06\_Homing\_Settings

Current State  
#####

...

Current Mode  
Undefined

Operator  
00000000000000

...

**Homing procedure**

☐ X axis in home position

☐ Z axis in home position

☐ Gripper empty

☐ Order reset

Robot axis position

	Home value	Current
X [mm]	0.0	0000.00
Z [mm]	0.0	0000.00

Home position

Start homing procedure

2

Homing

1



## Screens

### 18\_Startscreen

#### Hardcopy of 18\_Startscreen

Current State  
####

...

Current Mode  
Undefined

Operator  
000000000000

...

Order

Number of products in the order

200000

1 Next Cycle

Current number of products in the order

00000

3 Reset Order

Progress: 000 %

Current stack

	ID Number	Color	Weight [kg]
Product 5	000	000000000000	000.00
Product 4	000	000000000000	000.00
Product 3	000	000000000000	000.00
Product 2	000	000000000000	000.00
Product 1	000	000000000000	000.00

Current product at the entry

000

000000000000

000.00

4

No.	Time	Date	Text

5

Acknowledge