

# PB SET11

**PB SET11: 221mm**  
**PB SET11.Micro: 132mm**

**Basin Fixtures**

**Designer: Piet Boon**

A large, dark gray circle containing the word "COCOON" in white, uppercase, sans-serif font.

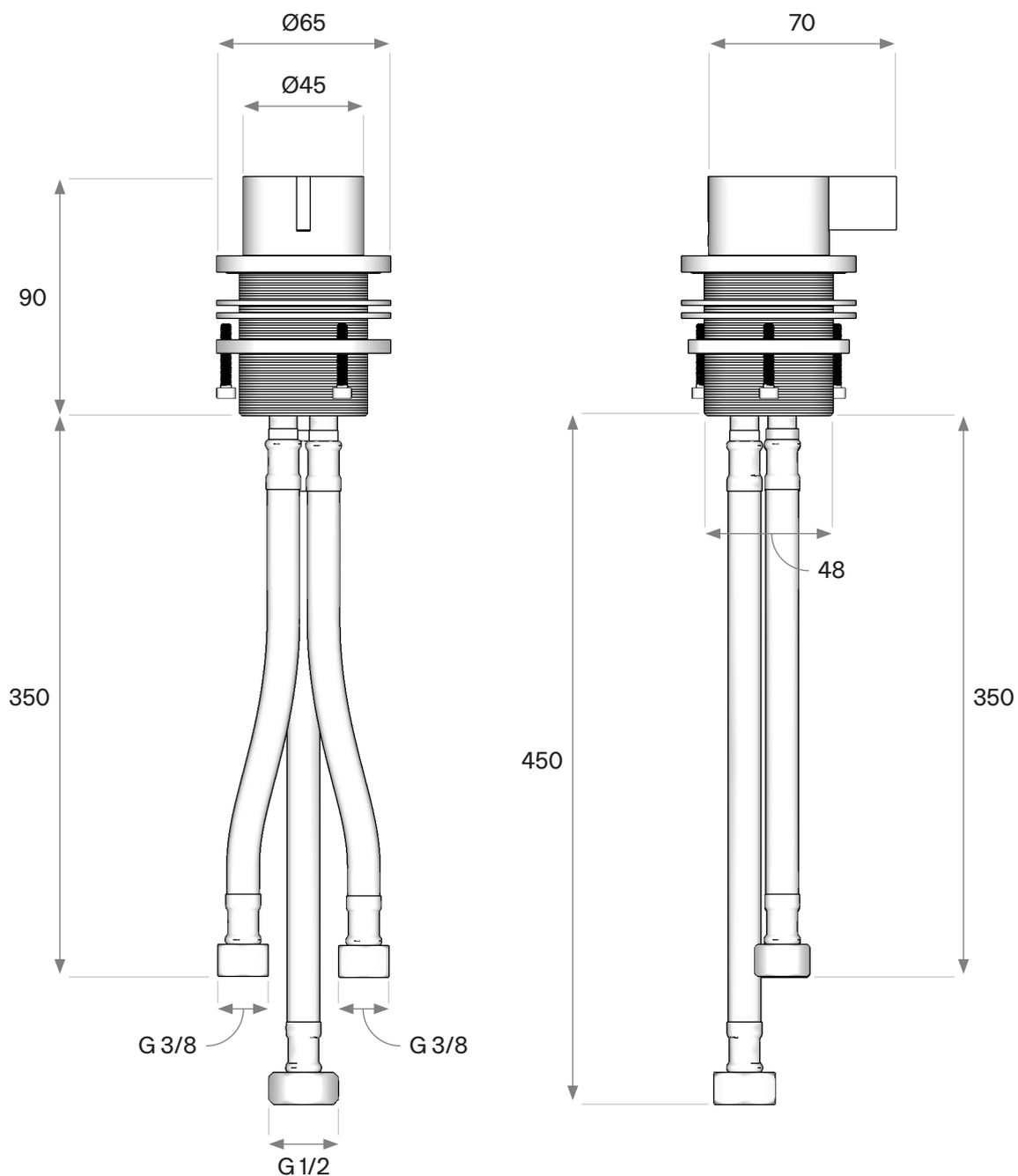
**COCOON**

# PB-04-2020

Single lever washbasin mixer  
Designer: Piet Boon



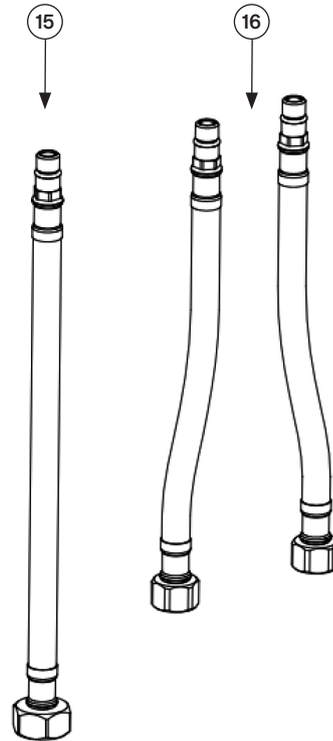
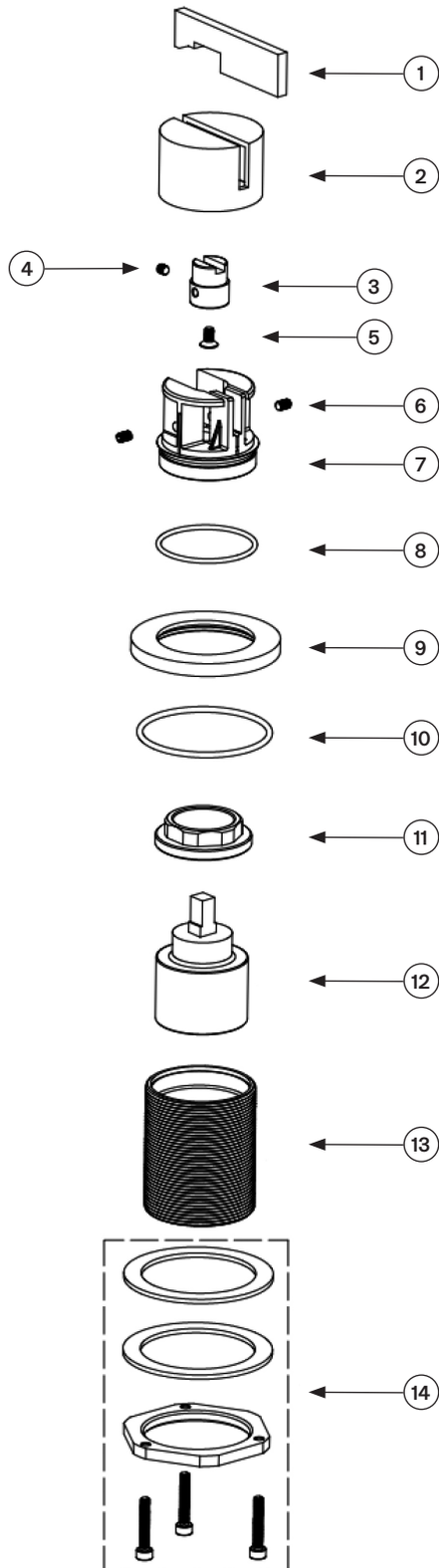
## Dimensioned drawing



## Spare Parts List

Part no	Spare part code	Article No	Description	QTY
1.	PB04-001	PB04-001.000	Lever rod	1
2.	PB04-002	PB04-002.000	Handle cap	1
3.	PB04-003	PB04-003.000	Lever connection	1
4.	PB04-004	PB04-004.000	Pin	1
5.	PB04-005	PB04-005.000	Screw	1
6.	PB04-006	PB04-006.000	Pin	2
7.	PB04-007	PB04-007.000	Plastic cap	1
8.	PB04-008	70NBR103F	O ring	1
9.	PB04-009	PB04-007.000	Rosette	1
10.	PB04-010	70NBR103F	O ring	1
11.	PB04-011	PB04-007.000	Retaining collar	1
12.	PB04-012	G40	Single lever cartridge	1
13.	PB04-013	PB04-007.000	Valve housing	1
14.	PB04-014	PB04-007.000	Mounting kit	1
15.	PB04-015	39000425701	Flexible hose M10 X G½	1
16.	PB04-016	39000425601 / 39000425501	Flexible hose M10 X G3/8	2

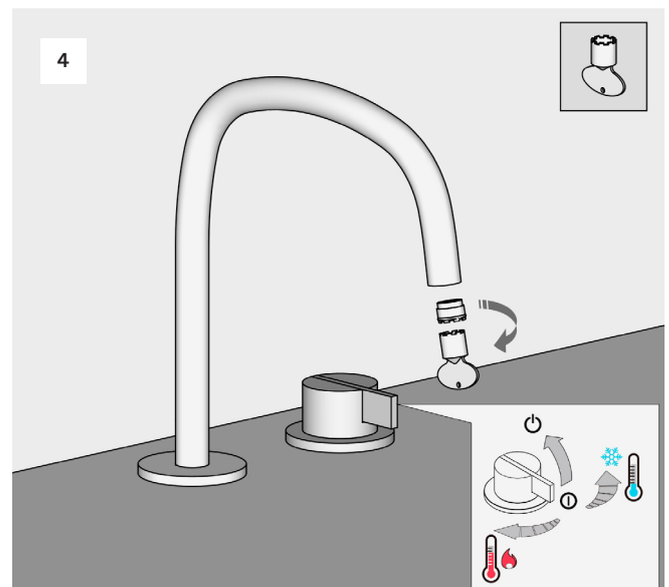
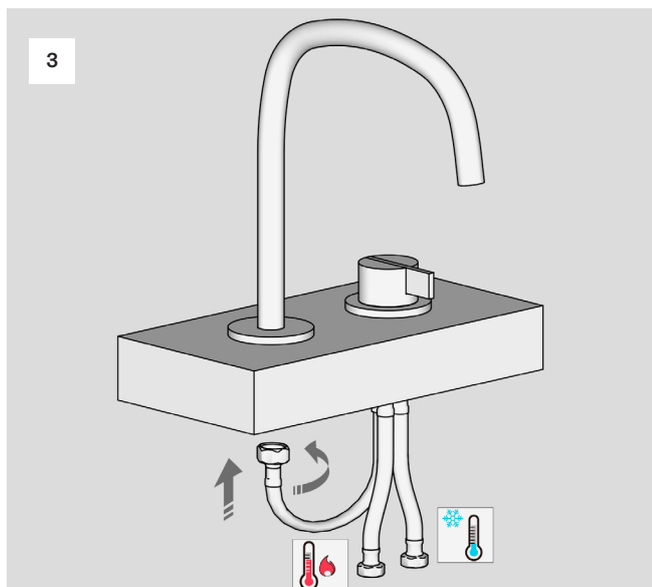
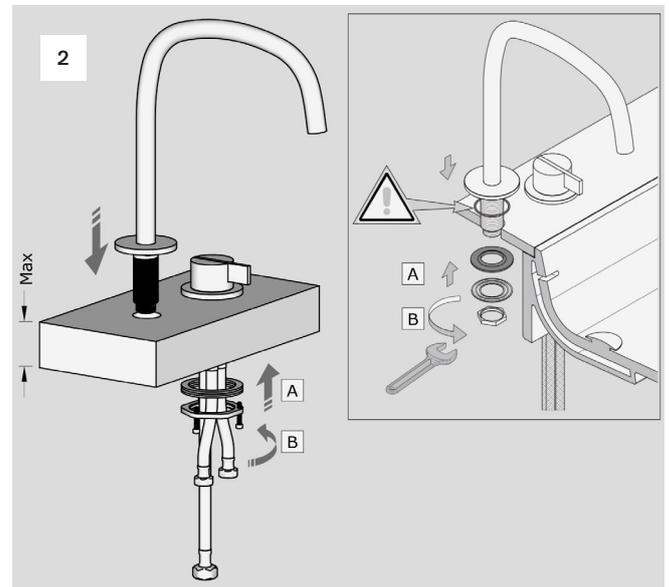
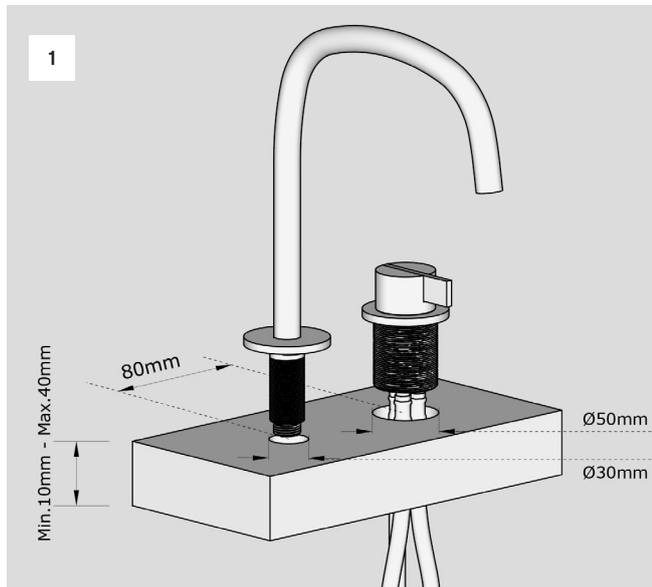
## Spare Parts List



Wall mounted ther-  
mostatic mixer, to  
combine with BOX03  
internal part

Single lever deck  
mounted mixer

## Installation Manual

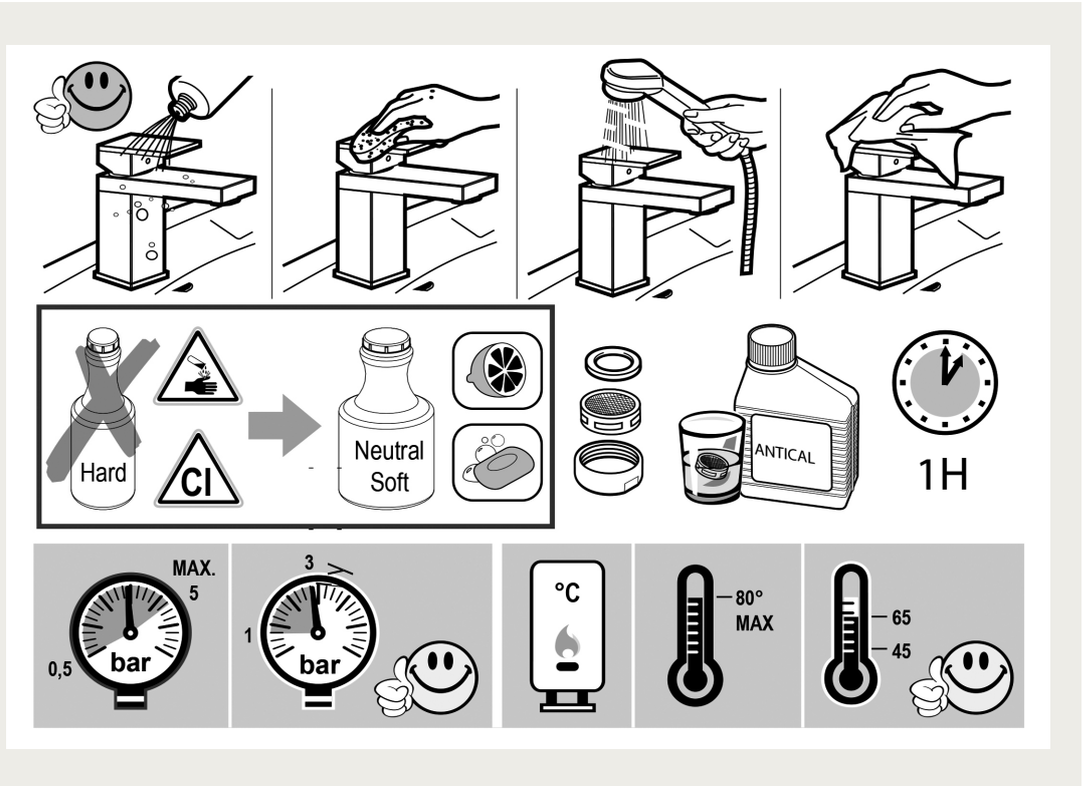


### Operating conditions

- Recommended flow temperature  $\leq 65^{\circ}\text{C}$
- Maximum flow temperature momentary  $\leq 90^{\circ}\text{C}$
- Minimum flow pressure 2 bar
- Maximum flow pressure 5 bar
- Recommended operating pressure 3 bar
- Test pressure 10 bar

### Technical Warnings

- The pipes have to be rinsed thoroughly before installation.
- Avoid pressure differences between hot / cold water supply.
- Use of pressure reducer when static pressure is higher than 5 bar to avoid damage the cartridge.



## Please ensure you comply with the following instructions to optimise performance of the mixer:

- All pipework must be thoroughly flushed prior to installation
- For USA installation, please fix the USA NPT adapters on top of the pre-installed water connections
- Always first test the system with water pressure before closing the walls
- Optimal water pressure 3 BAR / temperature should not exceed 65°C/149°F
- Please read all installation instructions carefully

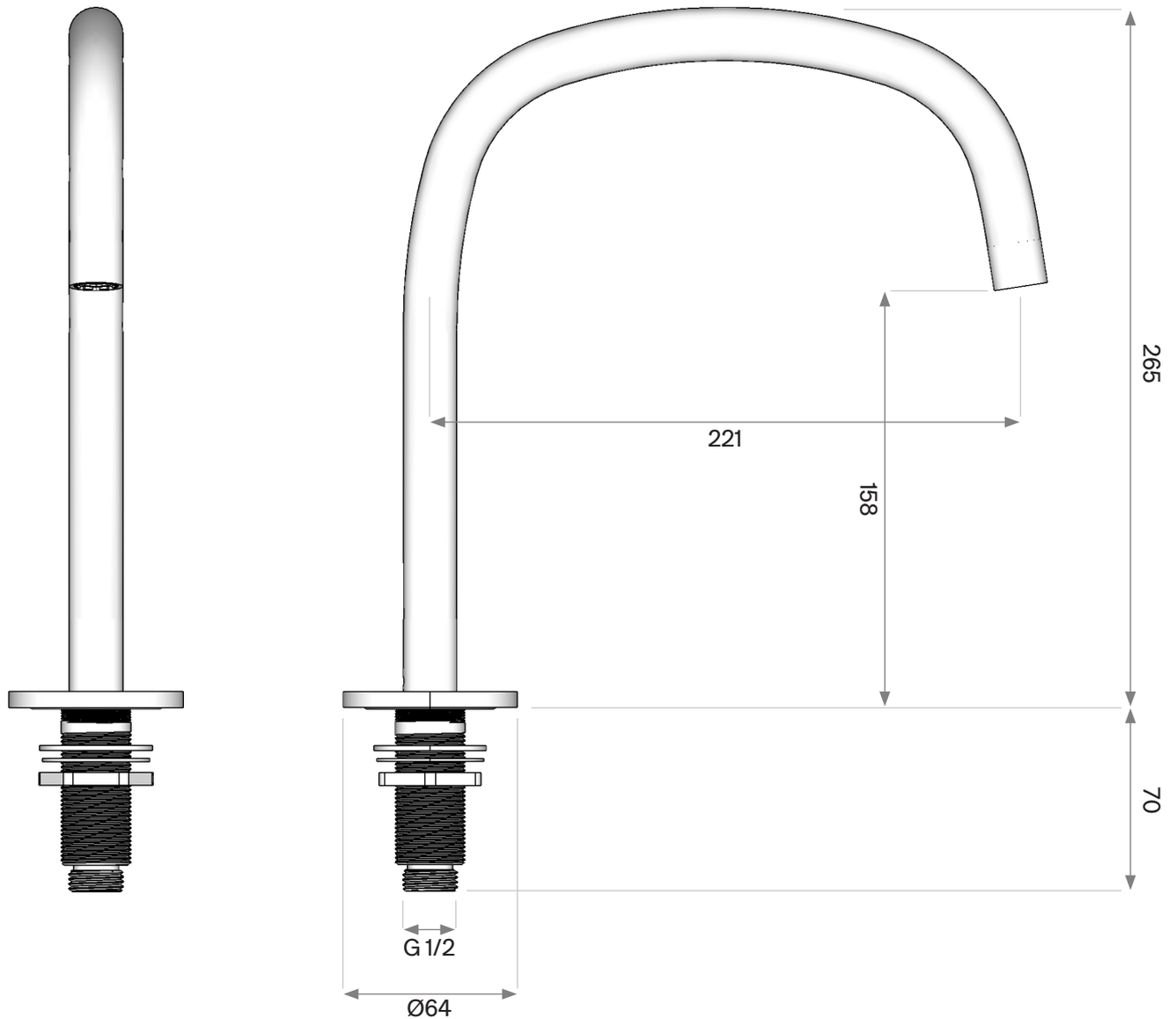
**Failure to comply with manufacturers recommendations will void warranty**

# PB-11

Deck mounted spout  
Designer: Piet Boon



## Dimensioned drawing



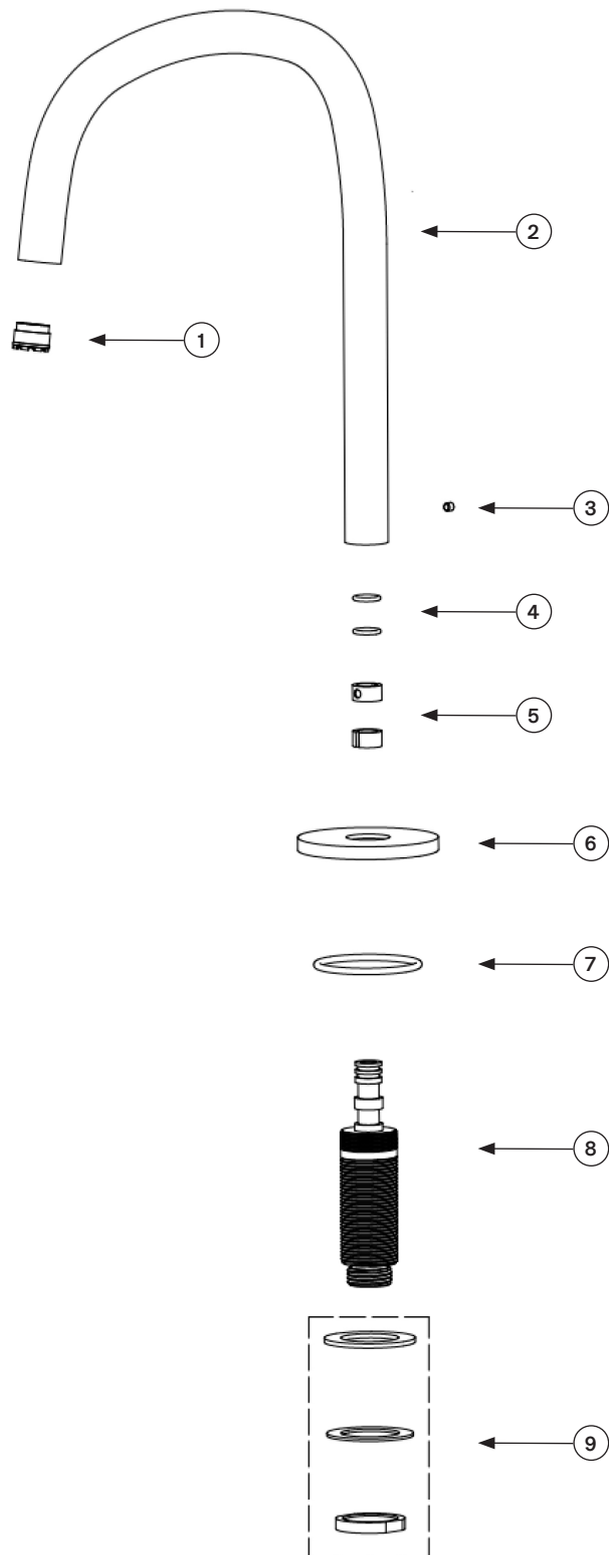
## Spare Parts List

### Deck mounted swivelling spout, projection 221mm

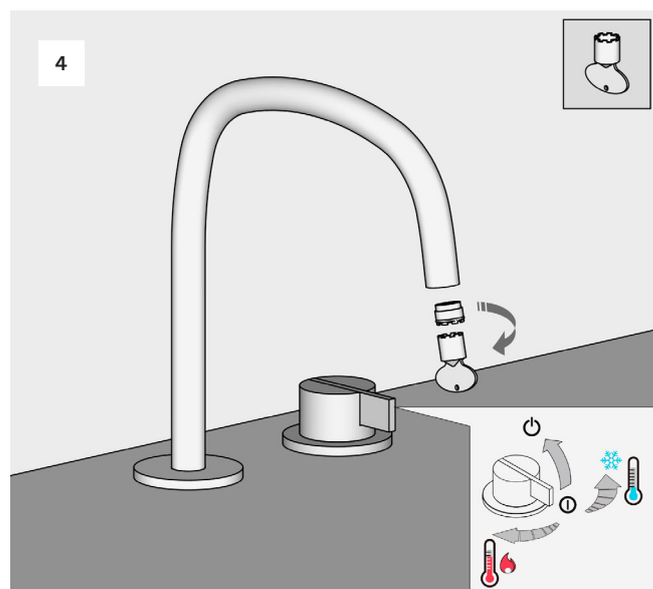
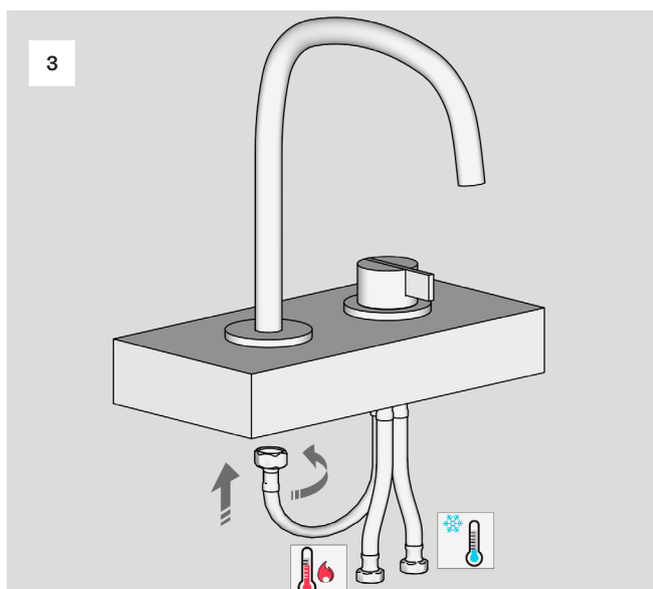
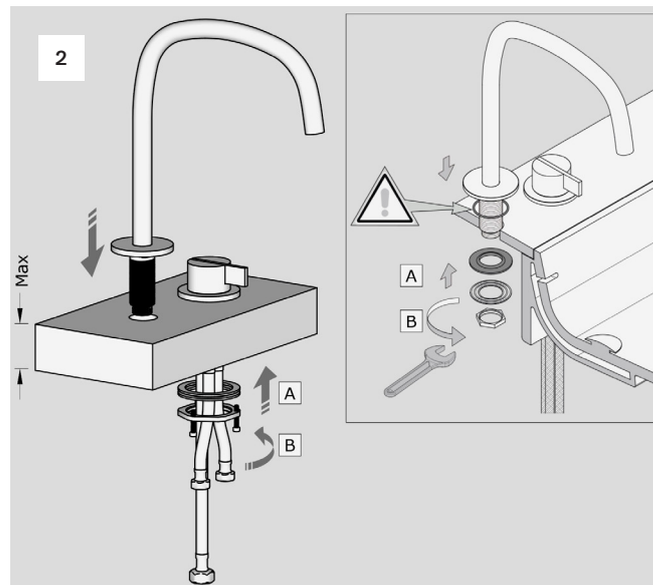
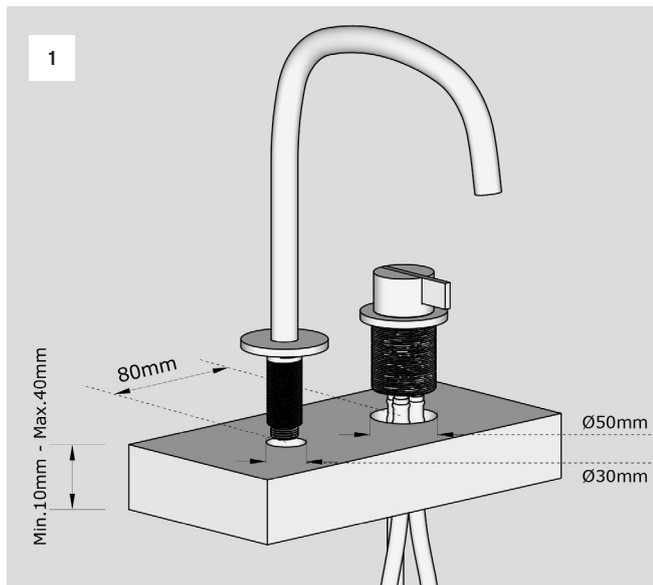
Part no	Spare part code	Article No	Description	QTY
1.	PB11-001	44325101001	Flow regulator M16.5	1
2.	PB11-002	PB11-002.000	Spout	1
3.	PB11-003	PB11-003.000	Pin	1
4.	PB11-004	70NBR103F	O ring Ø9.4 X 1.8	2
5.	PB11-005	PB11-005.000	Plastic bushing	2
6.	PB11-006	PB11-006.000	Rosette	1
7.	PB11-007	70NBR103F	O ring Ø59 X 2.5	1
8.	PB11-008	PB11-008.000	Intlet connection G½	1
9.	PB11-009	PB11-009.000	Mounting kit	1

## Spare Parts List

Deck mounted swivelling spout,  
projection 221mm



## Installation Manual



### Operating conditions

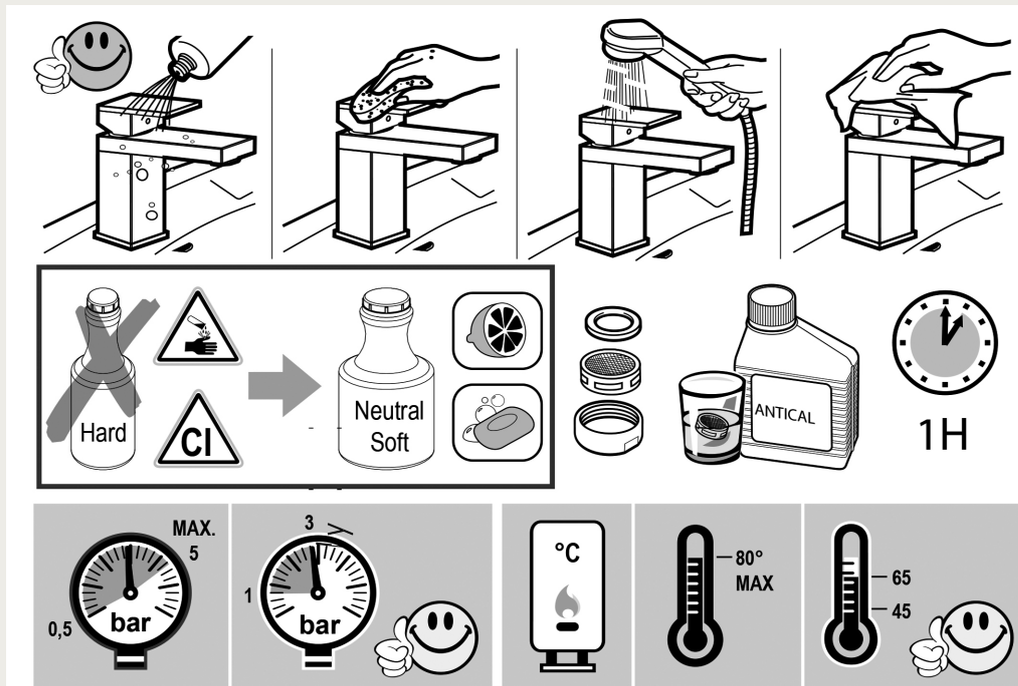
-Recommended flow temperature	≤65°C
-Maximum flow temperature momentary	≤90°C
-Minimum flow pressure	2 bar
-Maximum flow pressure	5 bar
-Recommended operating pressure	3 bar
-Test pressure	10 bar

### Attention of the plumber

The pipes have to be rinsed thoroughly before installation.

Avoid pressure differences between hot / cold water supply.

Use of pressure reducer when static pressure is higher than 5 bar to avoid damage the cartridge.



## Please ensure you comply with the following instructions to optimise performance of the mixer:

- All pipework must be thoroughly flushed prior to installation
- For USA installation, please fix the USA NPT adapters on top of the pre-installed water connections
- Always first test the system with water pressure before closing the walls
- Optimal water pressure 3 BAR / temperature should not exceed 65°C/149°F
- Please read all installation instructions carefully

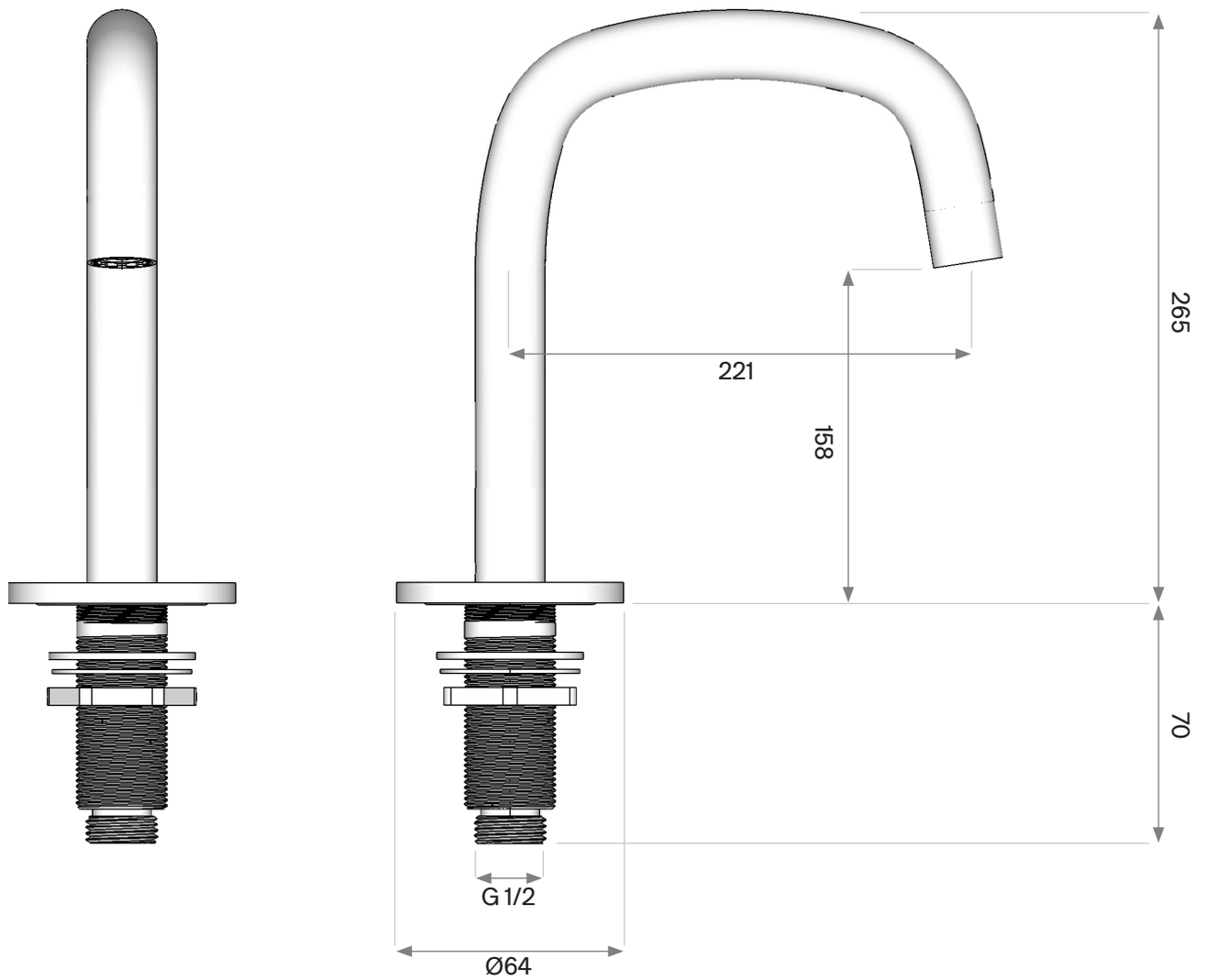
**Failure to comply with manufacturers recommendations will void warranty**

# PB 11-MICRO

Deck mounted spout  
Designer: Piet Boon



## Dimensioned drawing



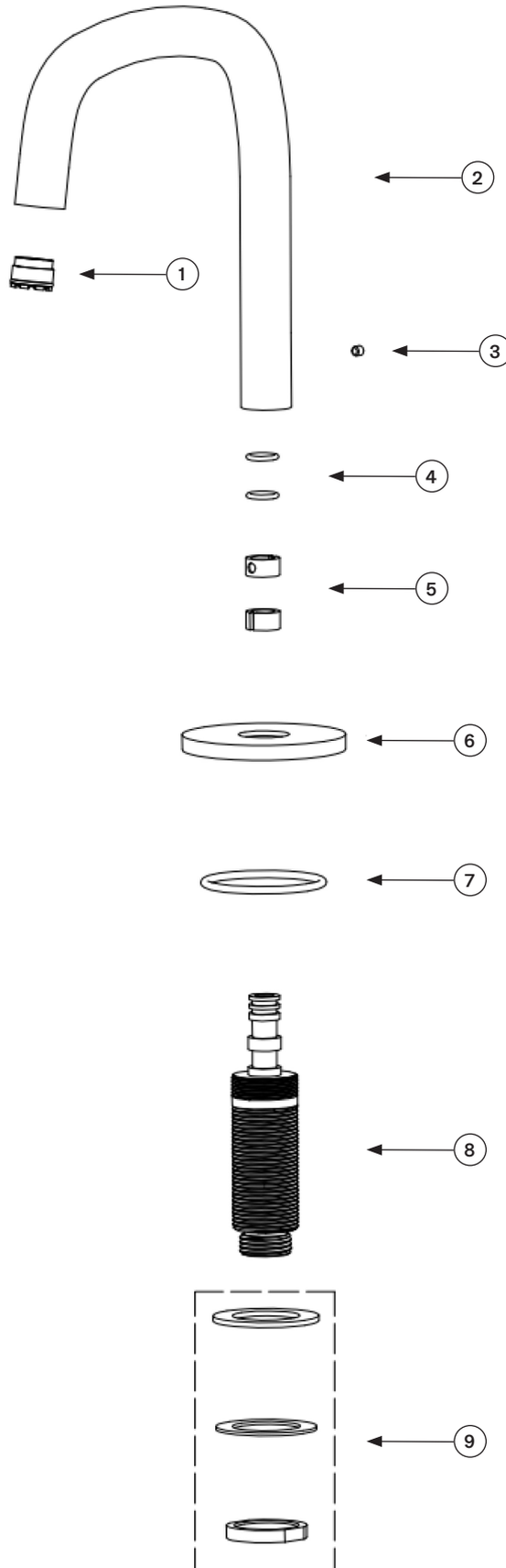
## Spare Parts List

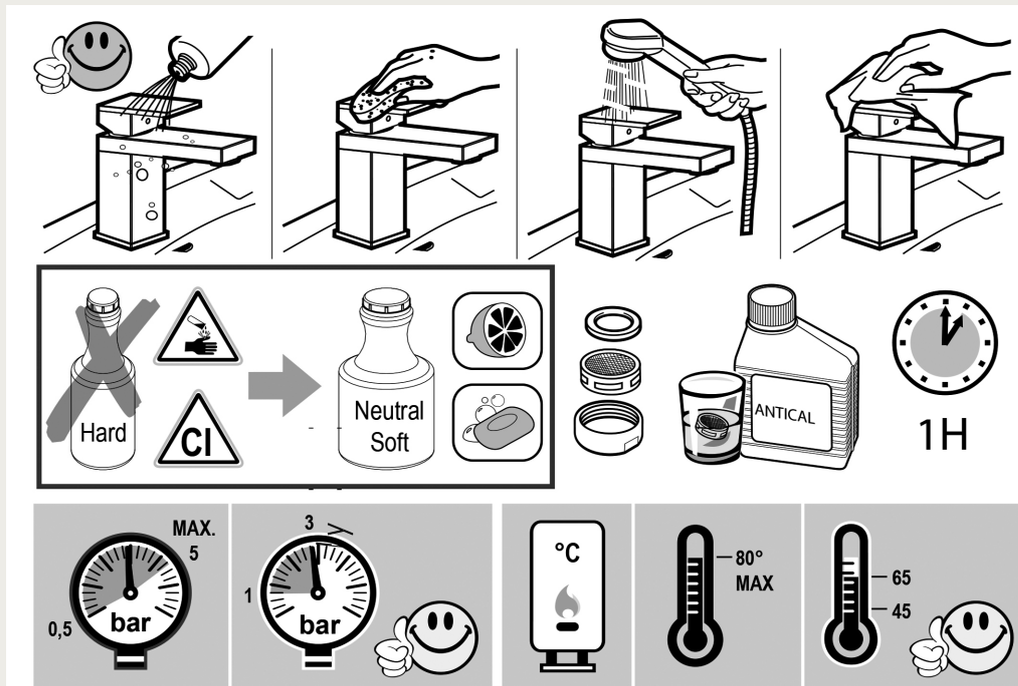
### Single lever spout, projection 132mm

Part no	Spare part code	Article No	Description	QTY
1.	PB11-001	44325101001	Flow regulator M16.5	1
2.	PB11-002	PB11-002.000	Spout	1
3.	PB11-003	PB11-003.000	Pin	1
4.	PB11-004	70NBR103F	O ring Ø9.4 X 1.8	2
5.	PB11-005	PB11-005.000	Plastic bushing	2
6.	PB11-006	PB11-006.000	Rosette	1
7.	PB11-007	70NBR103F	O ring Ø59 X 2.5	1
8.	PB11-008	PB11-008.000	Intlet connection G½	1
9.	PB11-009	PB11-009.000	Mounting kit	1

## Spare Parts List

Single lever spout,  
projection 132mm





## Please ensure you comply with the following instructions to optimise performance of the mixer:

- All pipework must be thoroughly flushed prior to installation
- For USA installation, please fix the USA NPT adapters on top of the pre-installed water connections
- Always first test the system with water pressure before closing the walls
- Optimal water pressure 3 BAR / temperature should not exceed 65°C/149°F
- Please read all installation instructions carefully

**Failure to comply with manufacturers recommendations will void warranty**