

# Assembly and Operating Manual

## SWS

### Quick-Change System



Superior Clamping and Gripping



## Imprint

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### Technical changes:

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Dear Customer,

thank you for trusting our products and our family-owned company, the leading technology supplier of robots and production machines.

Our team is always available to answer any questions on this product and other solutions. Ask us questions and challenge us. We will find a solution!

Best regards,

Your SCHUNK team

Customer Management

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**Please read the operating manual in full and keep it close to the product.**

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## 1 General

### 1.1 About this manual

This manual contains important information for a safe and appropriate use of the product.

This manual is an integral part of the product and must be kept accessible for the personnel at all times.

Before starting work, the personnel must have read and understood this operating manual. Prerequisite for safe working is the observance of all safety instructions in this manual.

Illustrations in this manual are provided for basic understanding and may differ from the actual product design.

In addition to these instructions, the documents listed under ► 1.1.3 [ 7 ] are applicable.

#### 1.1.1 Presentation of Warning Labels

To make risks clear, the following signal words and symbols are used for safety notes.



#### **⚠ DANGER**

##### **Danger for persons!**

Non-observance will inevitably cause irreversible injury or death.



#### **⚠ WARNING**

##### **Dangers for persons!**

Non-observance can lead to irreversible injury and even death.



#### **⚠ CAUTION**

##### **Dangers for persons!**

Non-observance can cause minor injuries.

#### **CAUTION**

##### **Material damage!**

Information about avoiding material damage.

### 1.1.2 Definition of Terms

The term "product" replaces the product name on the title page in this manual.

### 1.1.3 Applicable documents

- General terms of business \*
- Catalog data sheet of the purchased product \*
- Catalog data sheet for electric feed-through modules SWO-E and for fluid feed-through modules SWO-F
- Catalog data sheet for SWM storage racks

The documents labeled with an asterisk (\*) can be downloaded from [schunk.com](https://www.schunk.com).

## 1.2 Warranty

If the product is used as intended, the warranty is valid for 24 months from the ex-works delivery date under the following conditions:

- Observe the specified maintenance and lubrication intervals
- Observe the ambient conditions and operating conditions

Parts touching the workpiece and wear parts are not included in the warranty.

## 1.3 Scope of delivery

The scope of delivery includes

- Quick-Change System SWS in the version ordered, consisting of the following components
  - Quick-change master SWK
  - Quick-change adapter SWA
- Assembly and Operating Manual
- Accessory pack

## 1.4 Accessories

The following accessories are available for the product, which must be ordered separately:

- Electric modules SWO-E and fluid modules SWO-F
- Modular storage rack SWM
- Sensors for piston stroke control and presence monitoring of the SWA
- Dust cover SWD for quick-change adapter SWA
- Seal kit
- Cable connectors and cable extensions
- Adapter plates for screwing to the robot

For information regarding which accessory articles can be used with the corresponding product variants, see catalog data sheet.

### 1.4.1 Seal kit

| Size      | ID.-No. of the seal kit          |
|-----------|----------------------------------|
| SWS 001   | available from SCHUNK on request |
| SWS 005   | 0370819                          |
| SWS 007   | 1371094                          |
| SWS 011   | 0370977                          |
| SWS 011HM | available from SCHUNK on request |
| SWK 020   | 0370821                          |
| SWA 020   | 0370822                          |
| SWS 020HM | available from SCHUNK on request |
| SWS 021   | 0370978                          |
| SWS 021HM | available from SCHUNK on request |
| SWS 022   | 1502927                          |
| SWS 029   | 1502940                          |
| SWS 040Q  | 0370949                          |
| SWS 041   | 0370979                          |
| SWS 046   | 1371095                          |
| SWS 060   | 0370824                          |
| SWS 071   | 0370980                          |
| SWS 076   | 0370948                          |
| SWS 110   | 0370806                          |
| SWS 160   | 0370992                          |

## 2 Basic safety notes

### 2.1 Intended use

- The quick-change system SWS consists of a quick-change master SWK and a quick-change adapter SWA. It is exclusively intended for the automated changing of tools, e.g. grippers or other end effectors on robots.
- The quick-change master SWK is mounted on a robot. An end effector is mounted on the quick-change adapter SWA. By using an optionally available storage rack and several tools with quick-change adapters, the possibilities for automation are extended.
- When implementing and operating components in safety-related parts of the control systems, the basic safety principles in accordance with DIN EN ISO 13849-2 apply. The proven safety principles in accordance with DIN EN ISO 13849-2 also apply to categories 1, 2, 3 and 4.
- The product is intended for installation in a machine/automated system. The applicable guidelines for the machine/automated system must be observed and complied with.
- The product may only be used within the scope of its technical data, ► 3 [17].

#### Operating conditions

- Use only in covered or closed areas.
- Use in non-explosive areas.
- Only the substances permitted for the respective product should be fed through (fluids, electricity). All substances are only to be fed through the modules provided for this purpose. Never feed through corrosive or flammable gases.
- Only use the accessories permitted for the respective product.
- The product is intended for industrial and industry-oriented use.
- Appropriate use of the product includes compliance with all instructions in this manual.

### 2.2 Not intended use

Any use that exceeds or differs from the appropriate use is regarded as misuse. This includes in particular:

- Assembly on products that are not robots
- Use of the product as lifting equipment
- Outdoor use
- Use in potentially explosive areas

## **2.3 Constructional changes**

### **Implementation of structural changes**

By conversions, changes, and reworking, e.g. additional threads, holes, or safety devices can impair the functioning or safety of the product or damage it.

- Structural changes should only be made with the written approval of SCHUNK.

## **2.4 Spare parts**

### **Use of unauthorized spare parts**

Using unauthorized spare parts can endanger personnel and damage the product or cause it to malfunction.

- Use only original spare parts or spares authorized by SCHUNK.

## **2.5 Ambient conditions and operating conditions**

### **Required ambient conditions and operating conditions**

Incorrect ambient and operating conditions can make the product unsafe, leading to the risk of serious injuries, considerable material damage and/or a significant reduction to the product's life span.

- Make sure that the product is used only in the context of its defined application parameters, ► 3 [□ 17].

## 2.6 Personnel qualification

### Inadequate qualifications of the personnel

If the personnel working with the product is not sufficiently qualified, the result may be serious injuries and significant property damage.

- All work may only be performed by qualified personnel.
- Before working with the product, the personnel must have read and understood the complete assembly and operating manual.
- Observe the national safety regulations and rules and general safety instructions.

The following personal qualifications are necessary for the various activities related to the product:

|                                              |                                                                                                                                                                                                               |
|----------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Trained electrician</b>                   | Due to their technical training, knowledge and experience, trained electricians are able to work on electrical systems, recognize and avoid possible dangers and know the relevant standards and regulations. |
| <b>Qualified personnel</b>                   | Due to its technical training, knowledge and experience, qualified personnel is able to perform the delegated tasks, recognize and avoid possible dangers and knows the relevant standards and regulations.   |
| <b>Instructed person</b>                     | Instructed persons were instructed by the operator about the delegated tasks and possible dangers due to improper behaviour.                                                                                  |
| <b>Service personnel of the manufacturer</b> | Due to its technical training, knowledge and experience, service personnel of the manufacturer is able to perform the delegated tasks and to recognize and avoid possible dangers.                            |

## **2.7 Personal protective equipment**

### **Use of personal protective equipment**

Personal protective equipment serves to protect staff against danger which may interfere with their health or safety at work.

- When working on and with the product, observe the occupational health and safety regulations and wear the required personal protective equipment.
- Observe the valid safety and accident prevention regulations.
- Wear protective gloves to guard against sharp edges and corners or rough surfaces.
- Wear heat-resistant protective gloves when handling hot surfaces.
- Wear protective gloves and safety goggles when handling hazardous substances.
- Wear close-fitting protective clothing and also wear long hair in a hairnet when dealing with moving components.

## **2.8 Notes on safe operation**

### **Incorrect handling of the personnel**

Incorrect handling and assembly may impair the product's safety and cause serious injuries and considerable material damage.

- Avoid any manner of working that may interfere with the function and operational safety of the product.
- Use the product as intended.
- Observe the safety notes and assembly instructions.
- Do not expose the product to any corrosive media. This does not apply to products that are designed for special environments.
- Eliminate any malfunction immediately.
- Observe the care and maintenance instructions.
- Observe the current safety, accident prevention and environmental protection regulations regarding the product's application field.



## 2.9 Transport

### Handling during transport

Incorrect handling during transport may impair the product's safety and cause serious injuries and considerable material damage.

- When handling heavy weights, use lifting equipment to lift the product and transport it by appropriate means.
- Secure the product against falling during transportation and handling.
- Stand clear of suspended loads.

## 2.10 Malfunctions

### Behavior in case of malfunctions

- Immediately remove the product from operation and report the malfunction to the responsible departments/persons.
- Order appropriately trained personnel to rectify the malfunction.
- Do not recommission the product until the malfunction has been rectified.
- Test the product after a malfunction to establish whether it still functions properly and no increased risks have arisen.

## 2.11 Disposal

### Handling of disposal

The incorrect handling of disposal may impair the product's safety and cause serious injuries as well as considerable material and environmental harm.

- Follow local regulations on dispatching product components for recycling or proper disposal.

## 2.12 Fundamental dangers

### General

- Observe safety distances.
- Never deactivate safety devices.
- Before commissioning the product, take appropriate protective measures to secure the danger zone.
- Disconnect power sources before installation, modification, maintenance, or calibration. Ensure that no residual energy remains in the system.
- If the energy supply is connected, do not move any parts by hand.
- Do not reach into the open mechanism or movement area of the product during operation.

### **2.12.1 Protection during handling and assembly**

#### **Incorrect handling and assembly**

Incorrect handling and assembly may impair the product's safety and cause serious injuries and considerable material damage.

- Have all work carried out by appropriately qualified personnel.
- For all work, secure the product against accidental operation.
- Observe the relevant accident prevention rules.
- Use suitable assembly and transport equipment and take precautions to prevent jamming and crushing.

#### **Incorrect lifting of loads**

Falling loads may cause serious injuries and even death.

- Stand clear of suspended loads and do not step into their swiveling range.
- Never move loads without supervision.
- Do not leave suspended loads unattended.

### **2.12.2 Protection during commissioning and operation**

#### **Falling or violently ejected components**

Falling and violently ejected components can cause serious injuries and even death.

- Take appropriate protective measures to secure the danger zone.
- Never step into the danger zone during operation.

### 2.12.3 Protection against dangerous movements

#### Unexpected movements

Residual energy in the system may cause serious injuries while working with the product.

- Switch off the energy supply, ensure that no residual energy remains and secure against inadvertent reactivation.
- Never rely solely on the response of the monitoring function to avert danger. Until the installed monitors become effective, it must be assumed that the drive movement is faulty, with its action being dependent on the control unit and the current operating condition of the drive. Perform maintenance work, modifications, and attachments outside the danger zone defined by the movement range.
- To avoid accidents and/or material damage, human access to the movement range of the machine must be restricted. Limit/prevent accidental access for people in this area due through technical safety measures. The protective cover and protective fence must be rigid enough to withstand the maximum possible movement energy. EMERGENCY STOP switches must be easily and quickly accessible. Before starting up the machine or automated system, check that the EMERGENCY STOP system is working. Prevent operation of the machine if this protective equipment does not function correctly.

## 2.13 Notes on particular risks



### **WARNING**

#### **Risk of injury due to unexpected movements!**

If the power supply is switched on or residual energy remains in the system, components can move unexpectedly and cause serious injuries.

- Before starting any work on the product: Switch off the power supply and secure against restarting.
- Make sure, that no residual energy remains in the system.



### **WARNING**

#### **Risk of crushing from objects falling and being ejected!**

During operation, the load can no longer be held if the maximum permissible load is exceeded, if a component breaks or if the pressure drops.

- Check product for damage before operation. Arrange for repairs if necessary.
- Observe maintenance intervals.
- Take suitable protective measures to secure the danger zone.

### 3 Technical data

#### 3.1 Basic data

| SWS   | Weight [kg] |      | Recommended handling weight [kg] | Max. moment [Nm]                  |                |
|-------|-------------|------|----------------------------------|-----------------------------------|----------------|
|       | SWK         | SWA  |                                  | M <sub>x</sub> and M <sub>y</sub> | M <sub>z</sub> |
| 001   | 0.03        | 0.02 | 1.4                              | 2.8                               | 3.45           |
| 005   | 0.27        | 0.09 | 8                                | 37.5                              | 51             |
| 007   | 0.16        | 0.08 | 16                               | 75                                | 102            |
| 011   | 0.13        | 0.09 | 16                               | 75                                | 102            |
| 011HM | 0.29        | 0.09 | 16                               | 20.3                              | 12.4           |
| 020   | 0.69        | 0.32 | 25                               | 169.5                             | 220            |
| 020HM | 0.68        | 0.32 | 25                               | 56.5                              | 78             |
| 021   | 0.5         | 0.3  | 25                               | 169.5                             | 230            |
| 021HM | 0.7         | 0.3  | 25                               | 56.5                              | 78             |
| 022   | 0.87        | 0.55 | 25                               | 169.5                             | 230            |
| 029   | 0.98        | 0.67 | 35                               | 169.5                             | 230            |
| 040Q  | 1.27        | 0.6  | 50                               | 471                               | 648            |
| 041   | 1.4         | 0.7  | 50                               | 471                               | 648            |
| 046   | 1.95        | 1.03 | 50                               | 678                               | 882            |
| 060   | 1.3         | 0.7  | 75                               | 591                               | 326            |
| 071   | 1.8         | 1.3  | 79                               | 1185                              | 378            |
| 076   | 2.25        | 1.43 | 100                              | 1626                              | 2103           |
| 110   | 4           | 2.2  | 150                              | 2352                              | 2352           |
| 160   | 6.44        | 2.86 | 300                              | 7170                              | 3800           |

More technical data is included in the catalog data sheet.  
Whichever is the latest version.

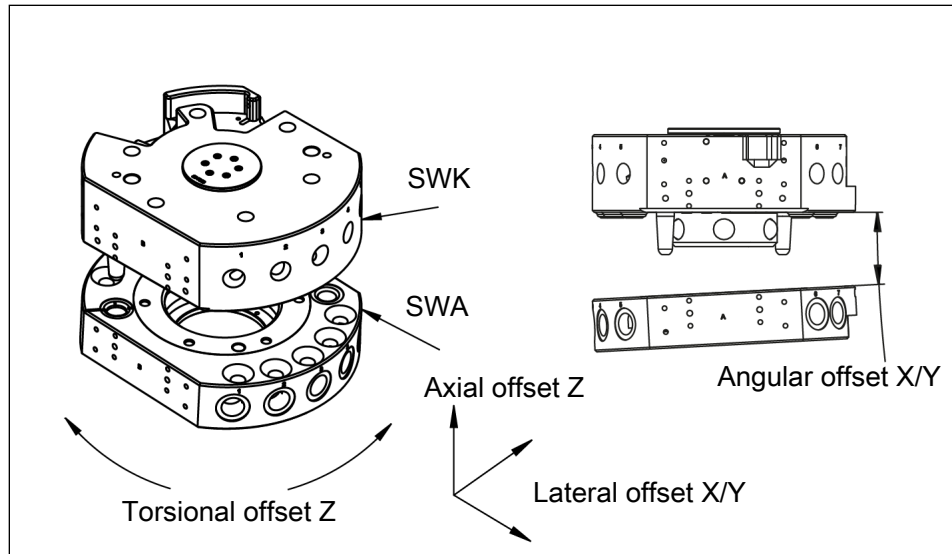
### 3.2 Ambient conditions and operating conditions

#### All SWS sizes

| Designation                              | SWS                                                                        |
|------------------------------------------|----------------------------------------------------------------------------|
| Ambient temperature [°C]<br>min.<br>max. | +5<br>+60                                                                  |
| Pressure medium                          | Compressed air, compressed air<br>quality according to<br>ISO 8573-1:7 4 4 |
| Permissible pressure range<br>[bar]      | 4.5-6.9                                                                    |

- \* For use in dirty ambient conditions (e.g. sprayed water, vapors, abrasion or processing dust) SCHUNK offers corresponding product options as standard. SCHUNK also offers customized solutions for special applications in dirty ambient conditions.

### 3.3 Max. permissible offset when mounting the SWA with end effector



Offset definition

| SWS   | Max. torsional offset Z [°] | Max. axial offset Z [mm] * | Max. lateral offset XY [mm] ** | Max. angular offset XY [°] |
|-------|-----------------------------|----------------------------|--------------------------------|----------------------------|
| 001   | ±1                          | 3                          | ±2                             | ±0.7                       |
| 005   | ±2                          | 2                          | ±1                             | ±1.1                       |
| 007   | ±2                          | 1.5                        | ±1                             | ±1.5                       |
| 011   | ±2                          | 1.5                        | ±1                             | ±0.8                       |
| 011HM | ±2                          | 1.5                        | ±1                             | ±0.8                       |
| 020   | ±2                          | 2                          | ±1                             | ±0.8                       |
| 020HM | ±2                          | 2                          | ±1                             | ±0.8                       |
| 021   | ±2                          | 2                          | ±1                             | ±0.8                       |
| 021HM | ±2                          | 2                          | ±1                             | ±0.8                       |
| 022   | ±2                          | 2                          | ±1                             | ±0.8                       |
| 029   | ±1                          | 1.5                        | ±0.9                           | ±0.8                       |
| 040Q  | ±2                          | 5                          | ±2                             | ±1.0                       |
| 041   | ±2                          | 3                          | ±2                             | ±1.0                       |
| 046   | ±2                          | 2.5                        | ±1.5                           | ±1.0                       |
| 060   | ±1                          | 3                          | ±2                             | ±0.6                       |
| 071   | ±1                          | 3                          | ±2                             | ±0.6                       |
| 076   | ±1                          | 2                          | ±1                             | ±1.0                       |
| 110   | ±1                          | 3                          | ±1                             | ±0.7                       |
| 160   | ±1                          | 2.5                        | ±2                             | ±0.7                       |

\* Maximum values specified. By reducing the actual values, the wear and tear during coupling / decoupling is minimized.

\*\* The actual values may be higher in some cases. However, higher offset values increase the wear and tear during coupling / decoupling.



## 4 Design and description

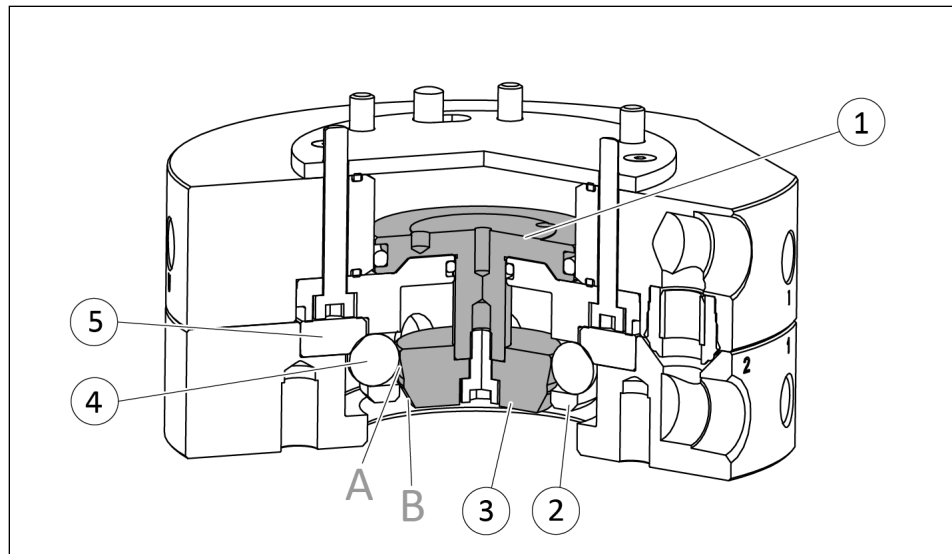
### 4.1 Description

Quick-change systems (SWS) enable automated tool change and consist of two components:

- Quick-change master SWK: The SWK is connected to the robot and, together with the SWA, forms the interface between the robot and the end effector.
- Quick-change adapter SWA: The SWA is connected to the end effector. If different tools are used with an SWK, each end effector is equipped with an SWA. The unused tools are stored by the robot in a storage rack during when not being used.

Storage racks are optionally available as accessories from SCHUNK.

#### 4.1.1 Functional principle



*Schematic diagram of locking mechanism*

|   |                |
|---|----------------|
| 1 | Locking piston |
| 2 | Male coupling  |
| 3 | Cam            |
| 4 | Locking ball   |
| 5 | Bearing race   |

#### Locking

The cam (3) is attached to the locking piston (1) and has two bevels. When the locking piston (1) is actuated, the cam (3) with the bevel A presses the locking balls (4) under the hardened bearing race (5). This presses SWK and SWA together. In the locked state, the locking balls are between the male coupling (2) and the incline B of the cam (3). The bevel B (fail-safe reverse taper) causes a high locking force. Therefore, separation of SWK and SWA in the self-locking state is only possible by pneumatic or manual actuation of the locking piston.

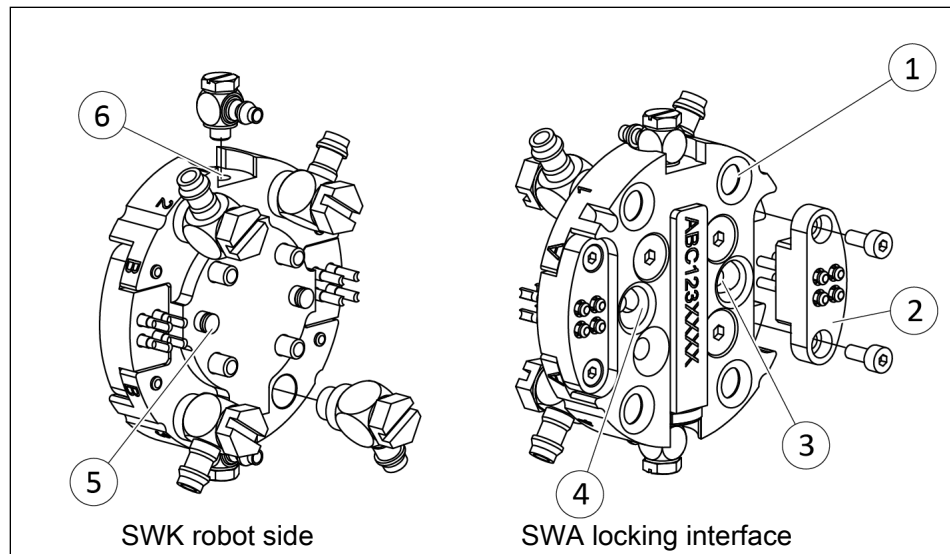
#### Unlocking

If the locking piston is actuated again, the cam (3) moves in the opposite direction. The locking balls (4) release from the hardened bearing race (5). The SWK is in the unlocked state and the SWA can be separated from the SWK.

## 4.2 Design

### 4.2.1 SWS 001

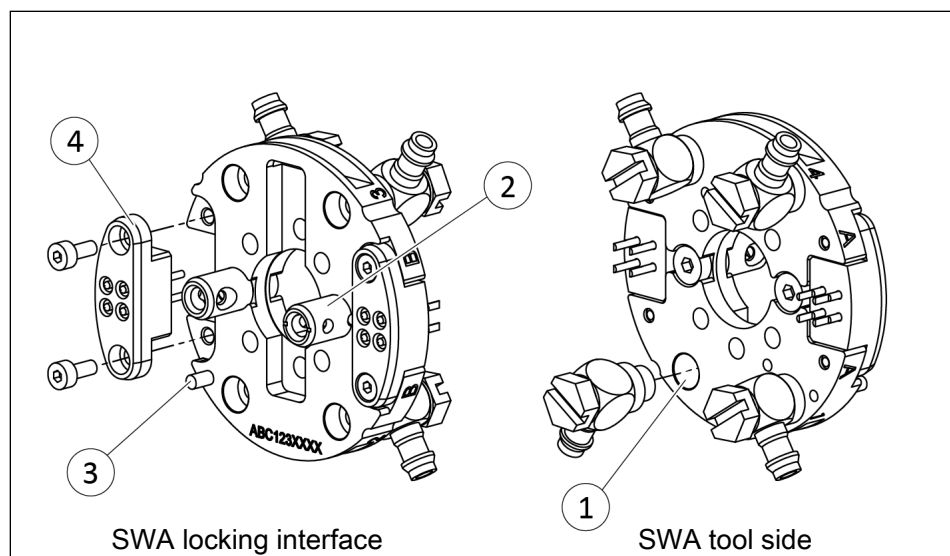
#### SWK



Design SWK 001

|   |                                    |
|---|------------------------------------|
| 1 | Pneumatic feed-through with O-ring |
| 2 | Optional module                    |
| 3 | Alignment pin                      |
| 4 | Locking mechanism                  |
| 5 | Dowel pin                          |
| 6 | Air supply lock and unlock         |

#### SWA

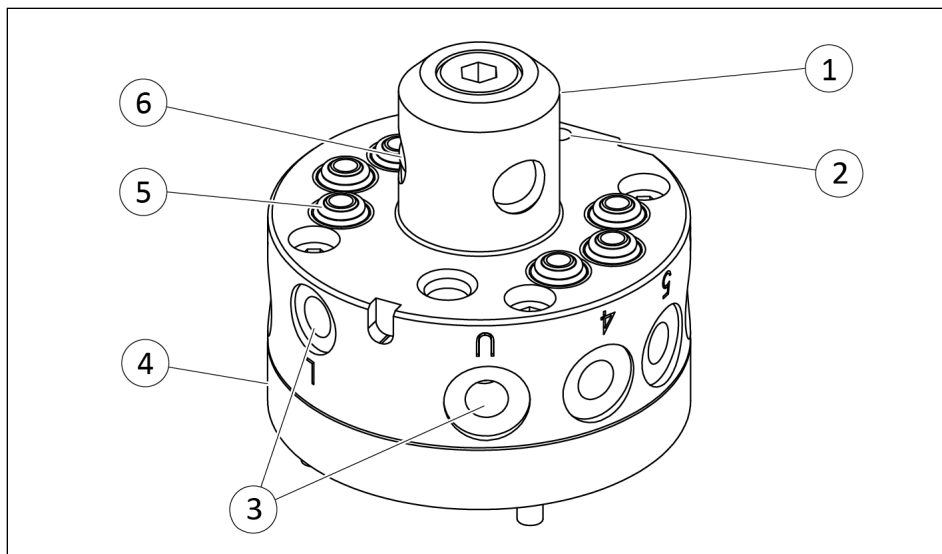


Design SWA 001

|   |                                 |
|---|---------------------------------|
| 1 | Port for pneumatic feed-through |
| 2 | Centering / locking sleeve      |
| 3 | Dowel pin                       |
| 4 | Optional module                 |

#### 4.2.2 SWS 005

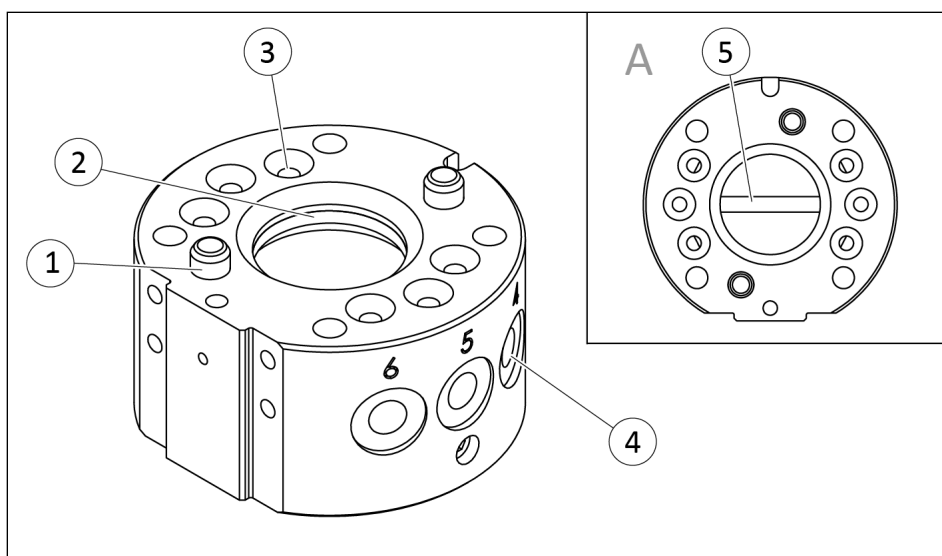
##### SWK



Design SWK 005

|   |                                                                  |
|---|------------------------------------------------------------------|
| 1 | Locking mechanism                                                |
| 2 | Alignment pin bushing                                            |
| 3 | Air supply lock and unlock<br>(observe reverse piston direction) |
| 4 | Cover plate                                                      |
| 5 | Pneumatic feed-through with rubber bushing                       |
| 6 | Locking ball                                                     |

##### SWA

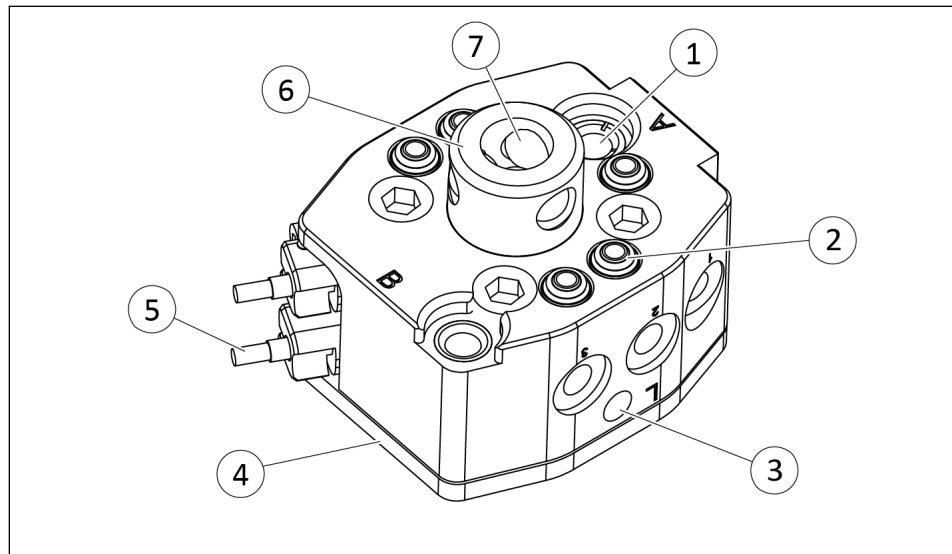


Design SWA 005, A = view from above

|   |                                 |
|---|---------------------------------|
| 1 | Alignment pin                   |
| 2 | Bearing race                    |
| 3 | Pneumatic feed-through          |
| 4 | Port for pneumatic feed-through |
| 5 | Release bolts                   |

## 4.2.3 SWS 007

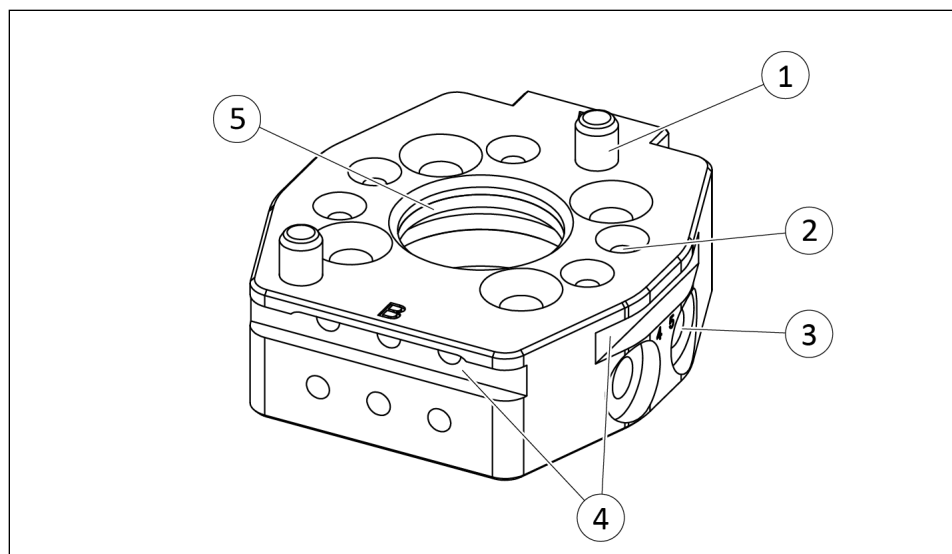
## SWK



Design SWK 007

|   |                                            |
|---|--------------------------------------------|
| 1 | Alignment pin bushing                      |
| 2 | Pneumatic feed-through with rubber bushing |
| 3 | Air supply lock                            |
| 4 | Cover plate                                |
| 5 | Integrated piston stroke control           |
| 6 | Locking mechanism                          |
| 7 | Locking ball                               |

## SWA

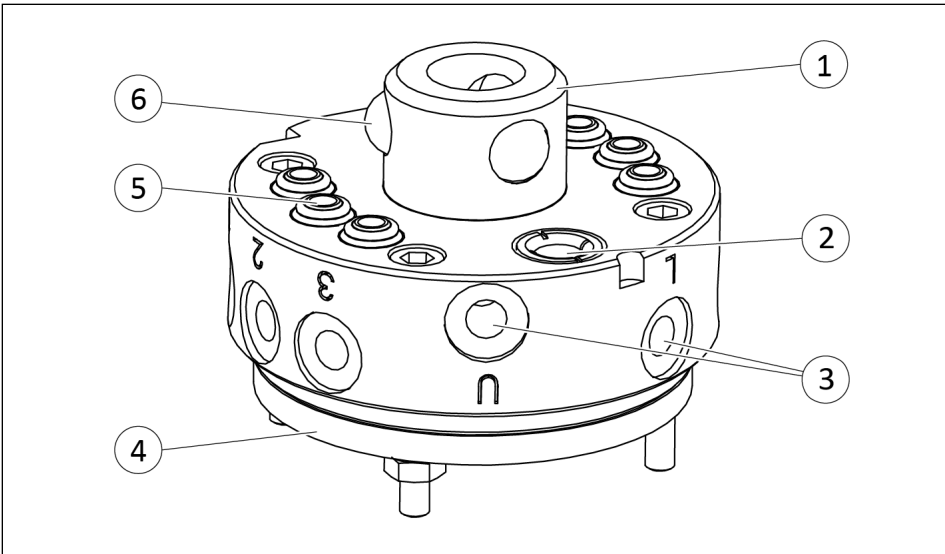


Design SWA 007

|   |                                     |
|---|-------------------------------------|
| 1 | Alignment pin                       |
| 2 | Pneumatic feed-through              |
| 3 | Port for pneumatic feed-through     |
| 4 | Slot for depositing in storage rack |
| 5 | Bearing race                        |

4.2.4 SWS 011

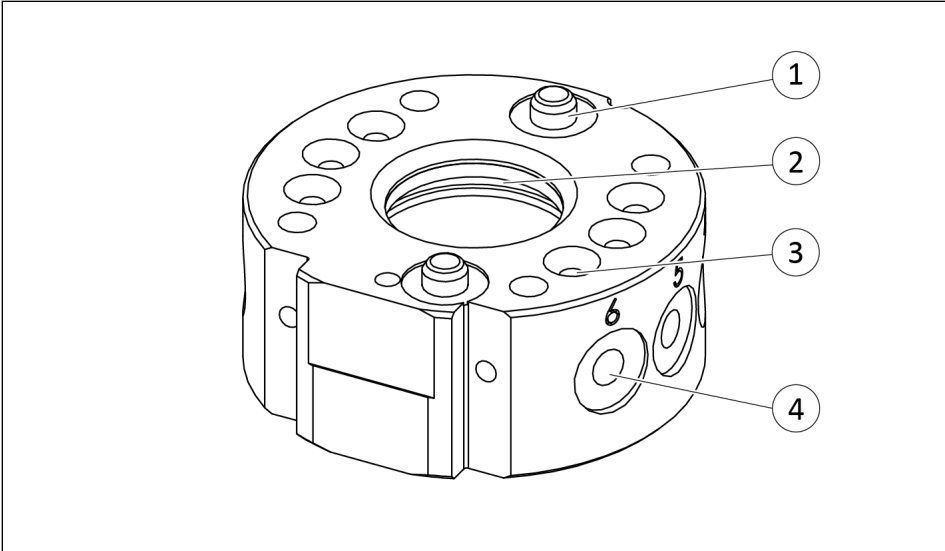
SWK



Design SWK 011

|   |                                            |
|---|--------------------------------------------|
| 1 | Locking mechanism                          |
| 2 | Alignment pin bushing                      |
| 3 | Air supply lock and unlock                 |
| 4 | Cover plate                                |
| 5 | Pneumatic feed-through with rubber bushing |
| 6 | Locking ball                               |

SWA

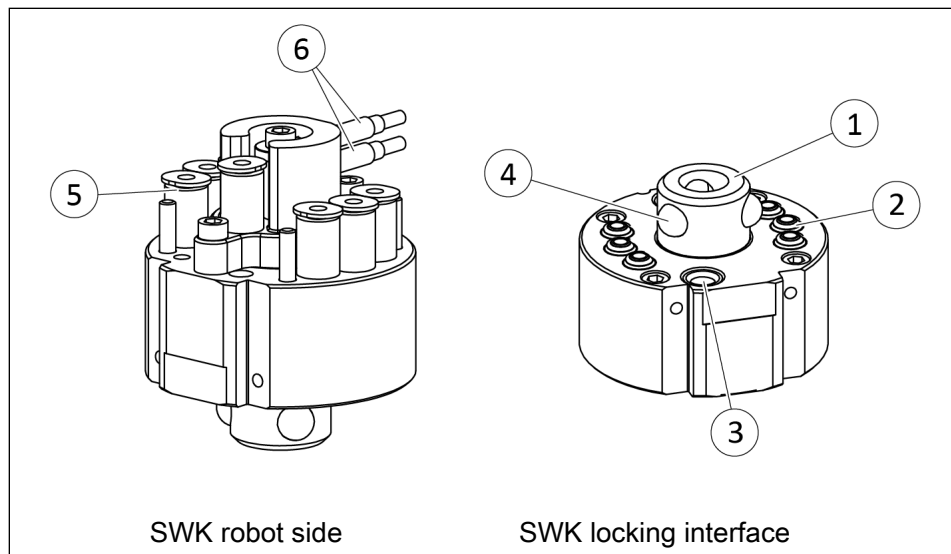


Design SWA 011

|   |                                 |
|---|---------------------------------|
| 1 | Alignment pin                   |
| 2 | Bearing race                    |
| 3 | Pneumatic feed-through          |
| 4 | Port for pneumatic feed-through |

## 4.2.5 SWS 011HM

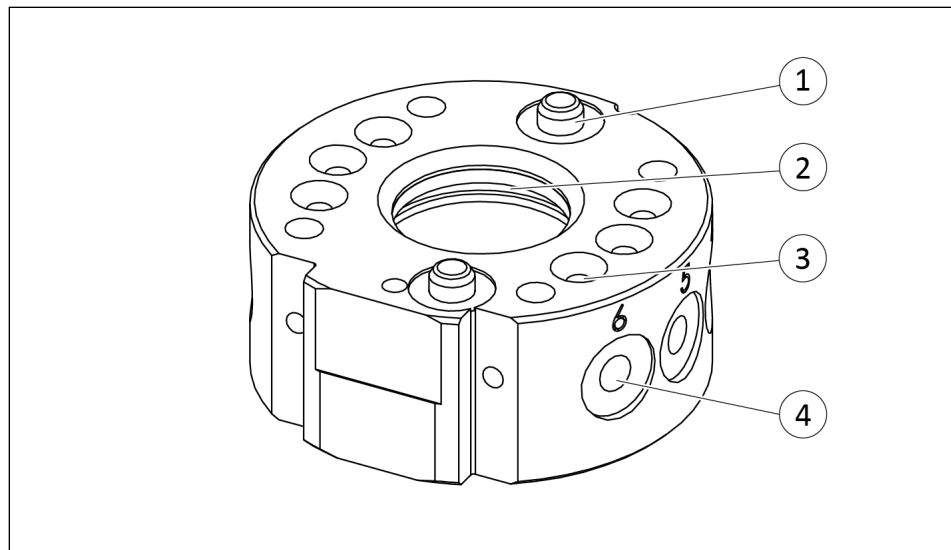
## SWK



Design SWK 011HM

|   |                                            |
|---|--------------------------------------------|
| 1 | Locking mechanism                          |
| 2 | Pneumatic feed-through with rubber bushing |
| 3 | Alignment pin bushing                      |
| 4 | Locking ball                               |
| 5 | Air supply lock and unlock                 |
| 6 | Integrated piston stroke control           |

## SWA



Design SWA 011

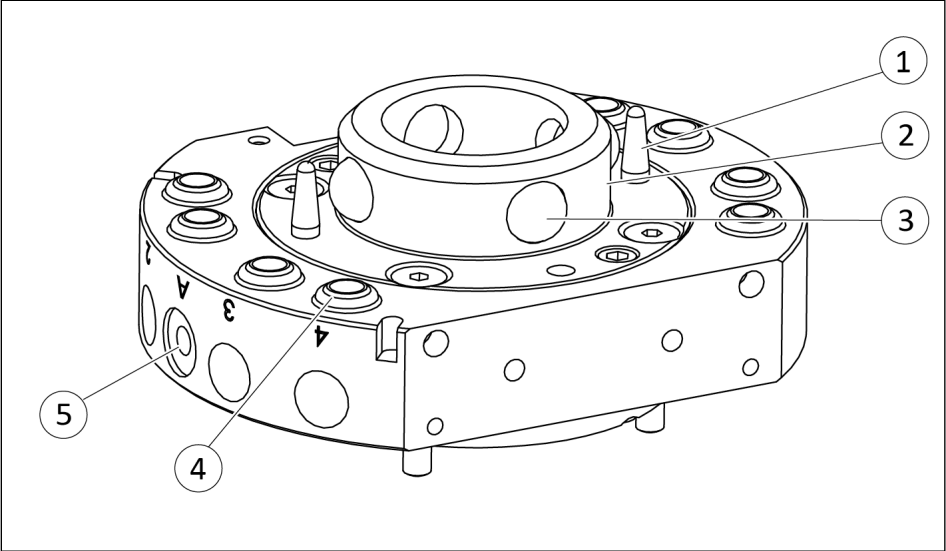
|   |                                 |
|---|---------------------------------|
| 1 | Alignment pin                   |
| 2 | Bearing race                    |
| 3 | Pneumatic feed-through          |
| 4 | Port for pneumatic feed-through |

4.2.6 SWS 020 / 021 / 041 / 060

**NOTE**

The rubber bushings are located at the SWS 020 in SWA and not, as shown here, in SWK.

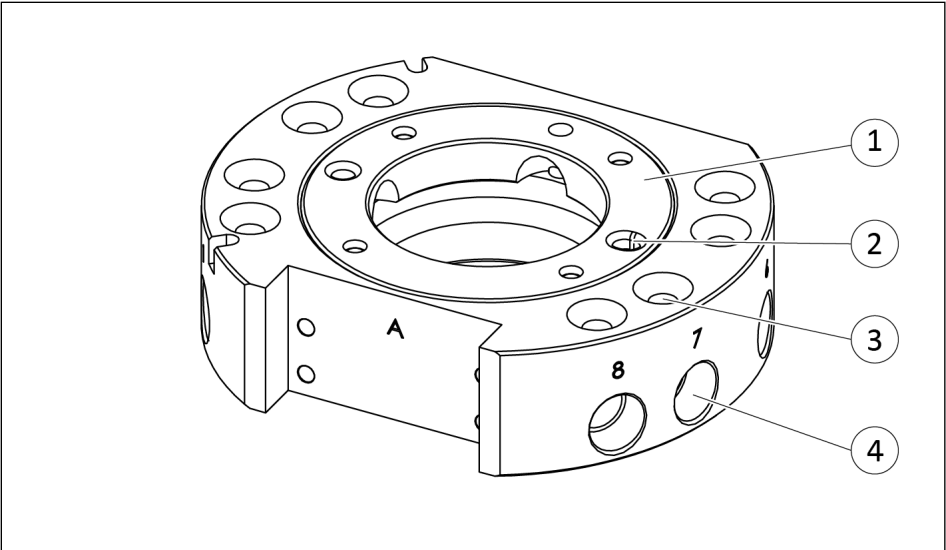
**SWK**



Exemplary design shown on SWK 021

|   |                                            |
|---|--------------------------------------------|
| 1 | Alignment pin                              |
| 2 | Locking mechanism                          |
| 3 | Locking ball                               |
| 4 | Pneumatic feed-through with rubber bushing |
| 5 | Air supply lock and unlock                 |

**SWA**



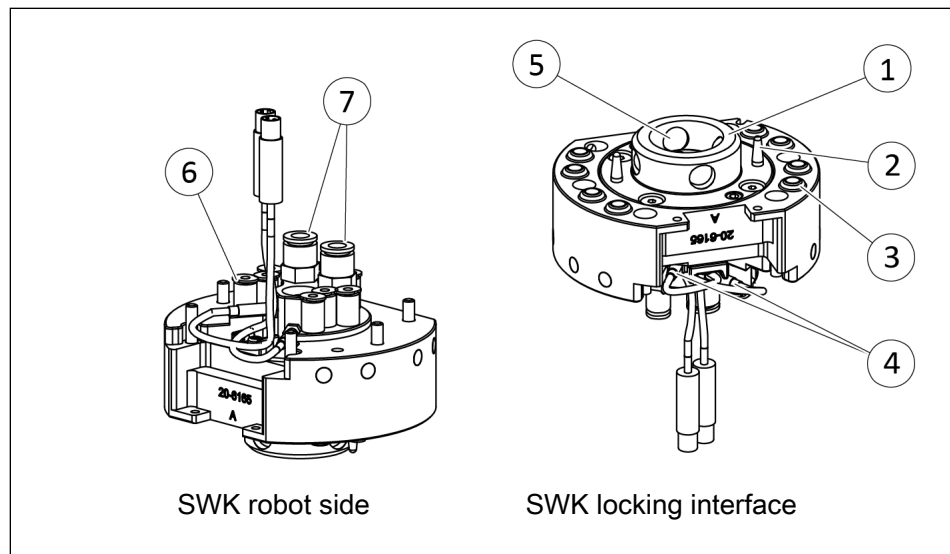
Exemplary design shown on SWA 021

|   |                                              |
|---|----------------------------------------------|
| 1 | Bearing race with recesses for locking balls |
| 2 | Alignment pin bushing                        |
| 3 | Pneumatic feed-through                       |
| 4 | Port for pneumatic feed-through              |



## 4.2.7 SWS 020HM / 021HM

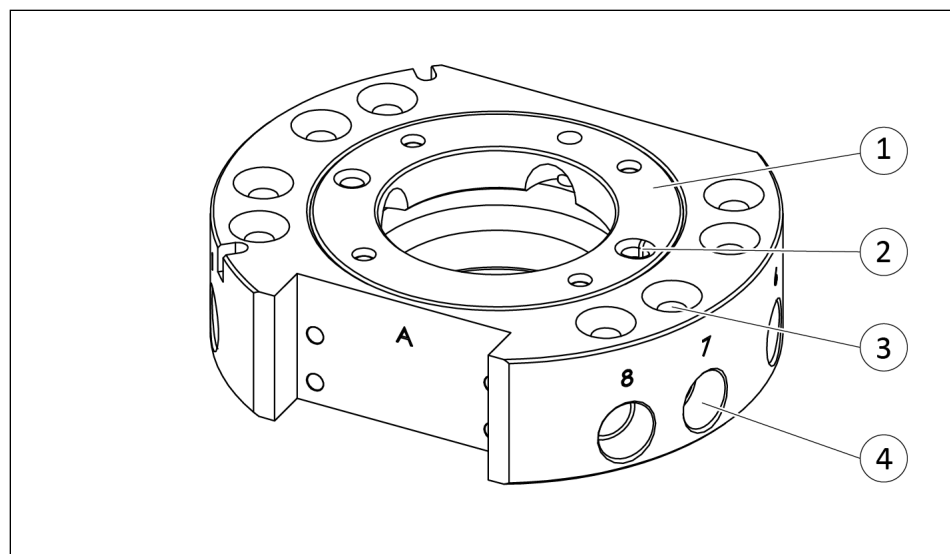
## SWK



*Exemplary design shown on SWK 021HM*

|   |                                            |
|---|--------------------------------------------|
| 1 | Locking mechanism                          |
| 2 | Alignment pin                              |
| 3 | Pneumatic feed-through with rubber bushing |
| 4 | Integrated piston stroke control           |
| 5 | Locking ball                               |
| 6 | Air supply lock and unlock                 |
| 7 | Port for pneumatic feed-through            |

## SWA

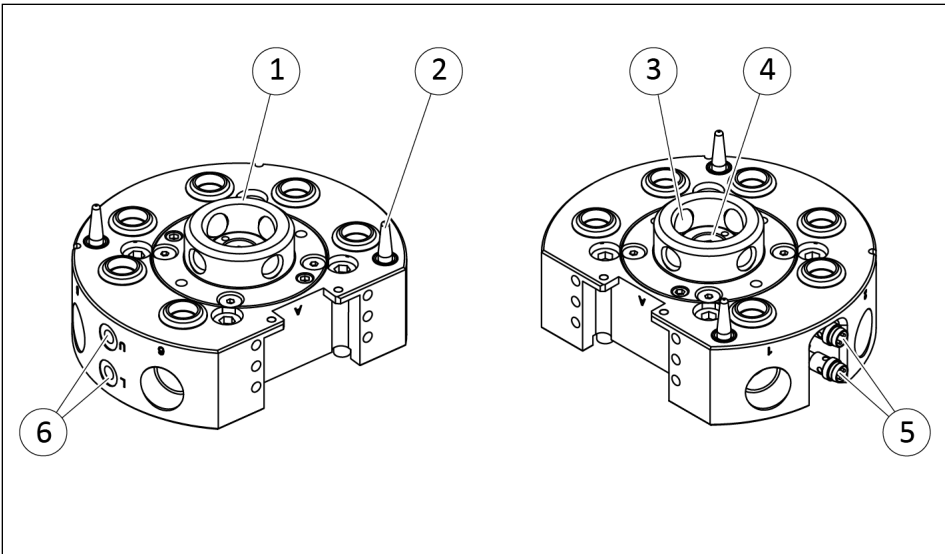


*Exemplary design shown on SWA 021*

|   |                                              |
|---|----------------------------------------------|
| 1 | Bearing race with recesses for locking balls |
| 2 | Alignment pin bushing                        |
| 3 | Pneumatic feed-through                       |
| 4 | Port for pneumatic feed-through              |

4.2.8 SWS 022

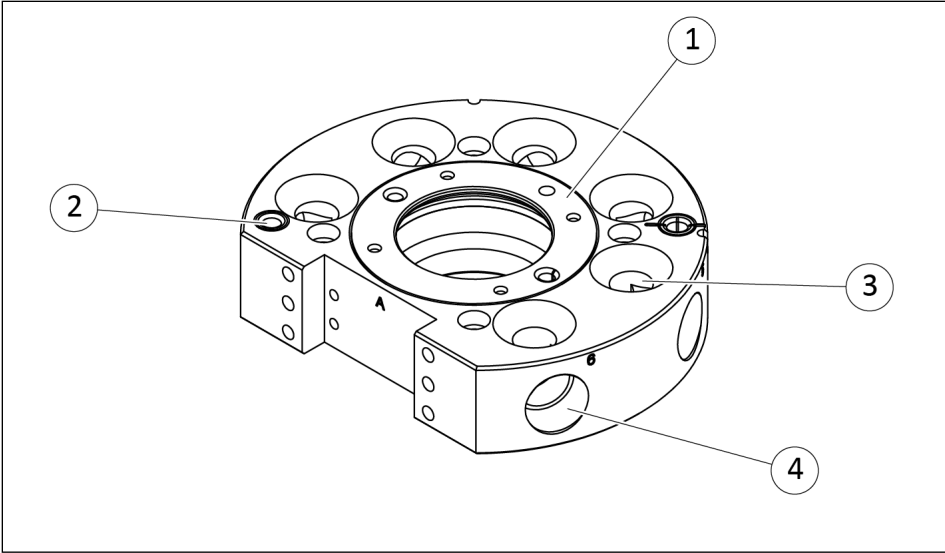
SWK



Design SWK 022

|   |                                  |
|---|----------------------------------|
| 1 | Locking mechanism                |
| 2 | Alignment pin                    |
| 3 | Locking ball                     |
| 4 | Locking piston                   |
| 5 | Integrated piston stroke control |
| 6 | Air supply lock and unlock       |

SWA

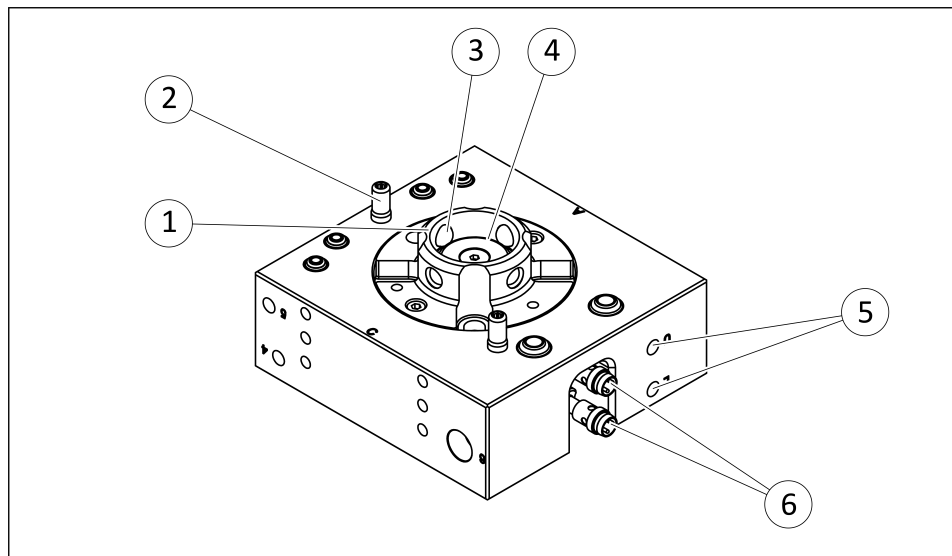


Design SWA 022

|   |                                              |
|---|----------------------------------------------|
| 1 | Bearing race with recesses for locking balls |
| 2 | Alignment pin bushing                        |
| 3 | Pneumatic feed-through                       |
| 4 | Port for pneumatic feed-through              |

## 4.2.9 SWS 029

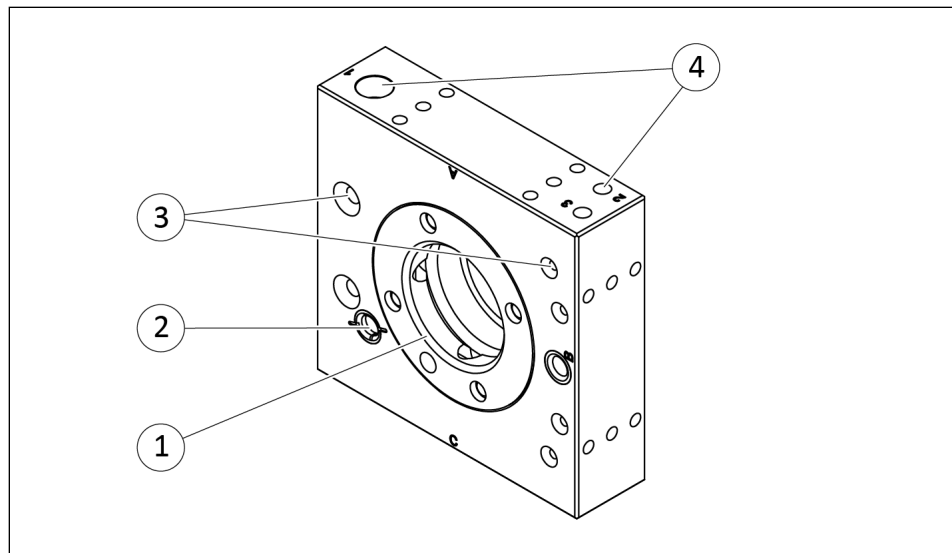
## SWK



Design SWK 029

|   |                                  |
|---|----------------------------------|
| 1 | Locking mechanism                |
| 2 | Alignment pin                    |
| 3 | Locking ball                     |
| 4 | Locking piston                   |
| 5 | Air supply lock and unlock       |
| 6 | Integrated piston stroke control |

## SWA

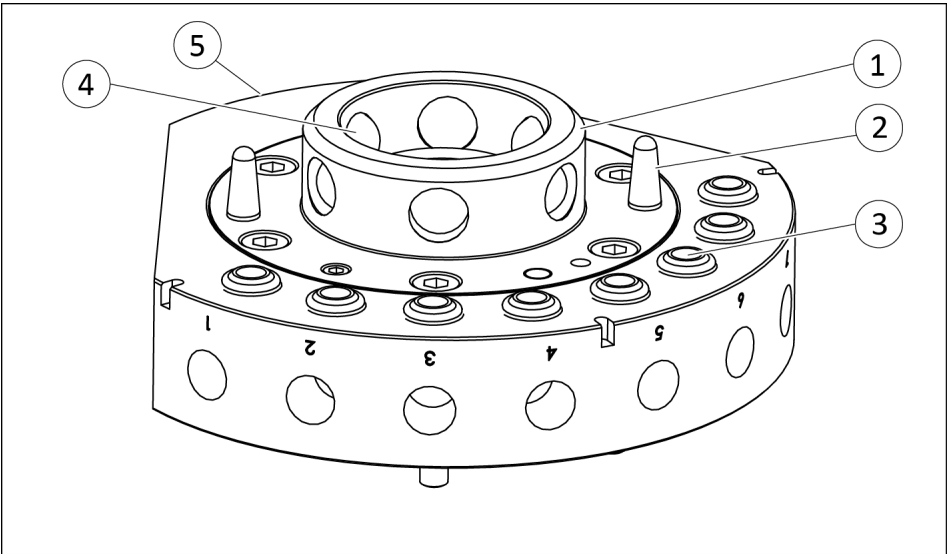


Design SWA 029

|   |                                              |
|---|----------------------------------------------|
| 1 | Bearing race with recesses for locking balls |
| 2 | Alignment pin bushing                        |
| 3 | Pneumatic feed-through                       |
| 4 | Port for pneumatic feed-through              |

4.2.10 SWS 040Q / 071

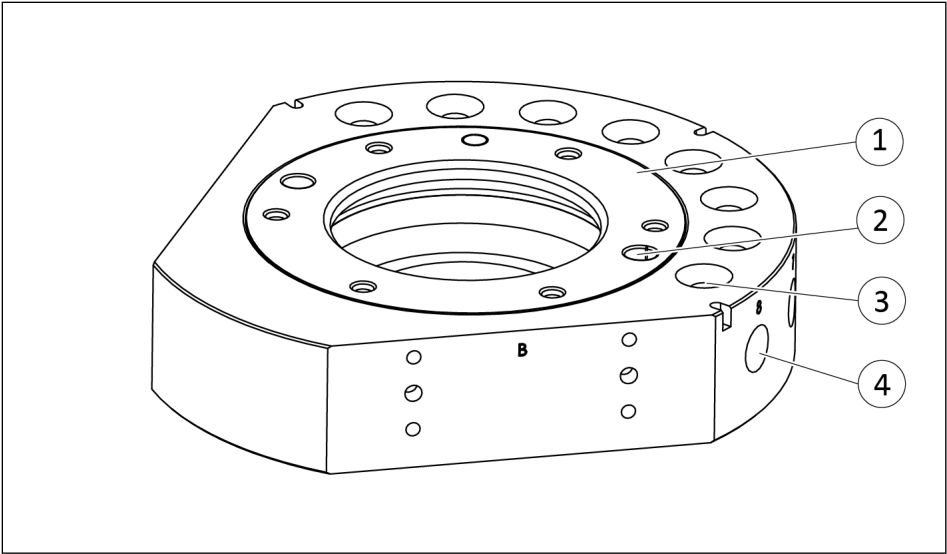
SWK



Exemplary design shown on SWK 071

|   |                                            |
|---|--------------------------------------------|
| 1 | Locking mechanism                          |
| 2 | Alignment pin                              |
| 3 | Pneumatic feed-through with rubber bushing |
| 4 | Locking ball                               |
| 5 | Air supply lock and unlock                 |

SWA

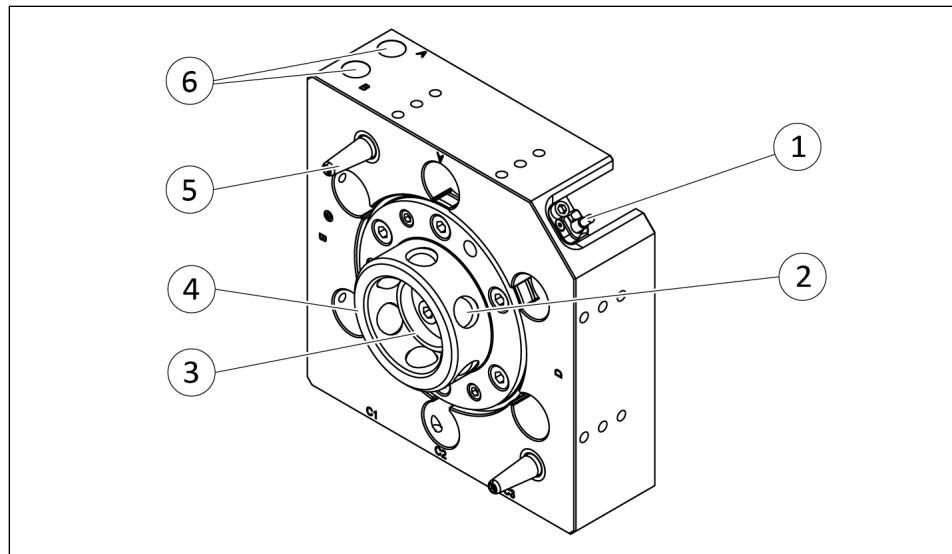


Exemplary design shown on SWA 071

|   |                                 |
|---|---------------------------------|
| 1 | Bearing race                    |
| 2 | Alignment pin bushing           |
| 3 | Pneumatic feed-through          |
| 4 | Port for pneumatic feed-through |

## 4.2.11 SWS 046

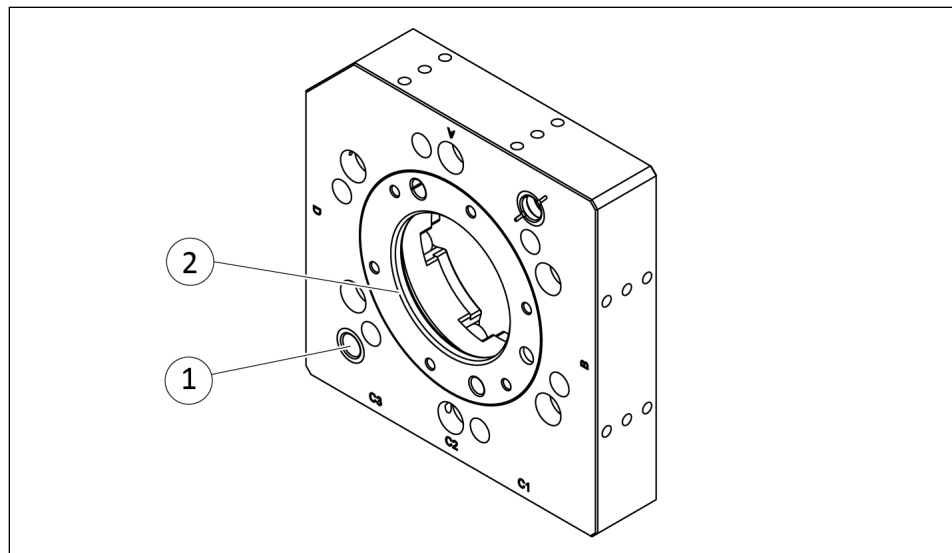
## SWK



Design SWK 046

|   |                                  |
|---|----------------------------------|
| 1 | Integrated piston stroke control |
| 2 | Locking ball                     |
| 3 | Locking piston                   |
| 4 | Locking mechanism                |
| 5 | Alignment pin                    |
| 6 | Air supply lock and unlock       |

## SWA

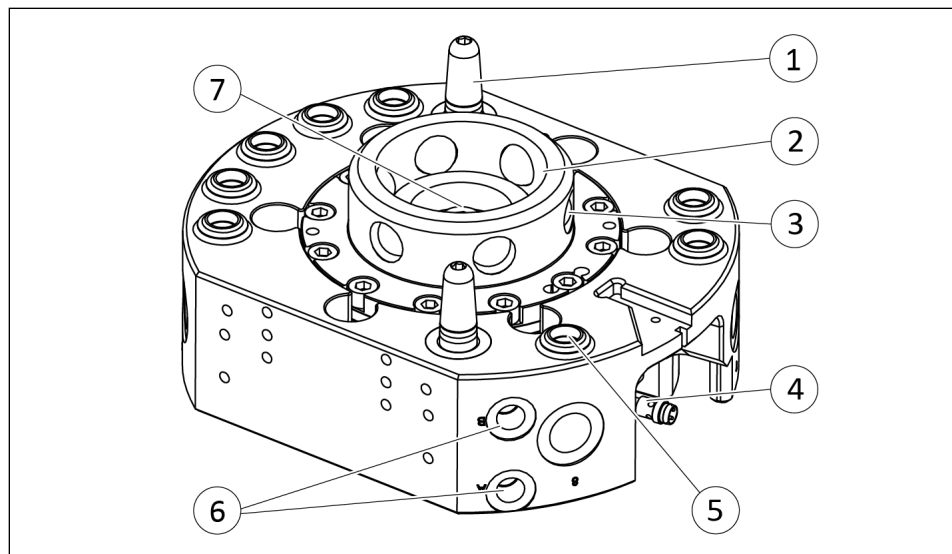


Design SWA 046

|   |                       |
|---|-----------------------|
| 1 | Alignment pin bushing |
| 2 | Bearing race          |

#### 4.2.12 SWS 076 / 110 / 160

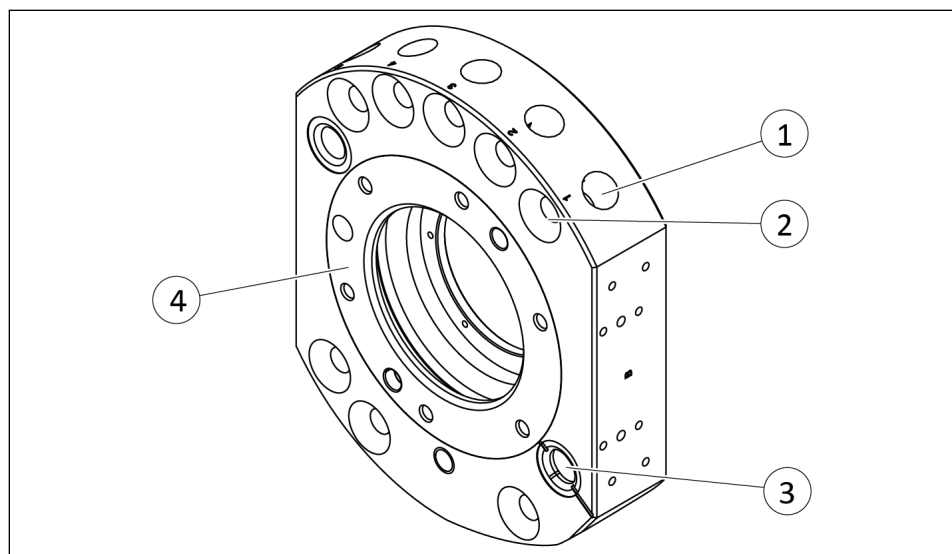
##### SWK



Exemplary design shown on SWK 110

|   |                                            |
|---|--------------------------------------------|
| 1 | Alignment pin                              |
| 2 | Locking mechanism                          |
| 3 | Locking ball                               |
| 4 | Integrated piston stroke control           |
| 5 | Pneumatic feed-through with rubber bushing |
| 6 | Air supply lock and unlock                 |
| 7 | Locking piston                             |

##### SWA



Exemplary design shown on SWA 110

|   |                                 |
|---|---------------------------------|
| 1 | Port for pneumatic feed-through |
| 2 | Pneumatic feed-through          |
| 3 | Alignment pin bushing           |
| 4 | Bearing race                    |

## 5 Assembly

### 5.1 Installing and connecting



#### **⚠ WARNING**

##### **Risk of injury due to unexpected movements!**

If the power supply is switched on or residual energy remains in the system, components can move unexpectedly and cause serious injuries.

- Before starting any work on the product: Switch off the power supply and secure against restarting.
- Make sure, that no residual energy remains in the system.



#### **⚠ WARNING**

##### **Risk of injury due to improperly carried out assembly!**

Improperly carried out assembly work can lead to severe injuries and property damage.

- Before beginning work, ensure sufficient assembly clearance.
- Secure components from falling down or over.
- Ensure that all work has been carried out in accordance with the specifications in these instructions.
- Observe tightening torques.

1. Check the evenness of the mounting surface, ▶ 5.2 [□ 36].
2. Attach the product to the robot, ▶ 5.2 [□ 36].
  - ✓ Observe the maximal tightening torque, admissible screw-in depth and, if necessary, strength class.
3. Connect pneumatic connections to compressed air supply via a suitable 4 or 5-way valve, ▶ 5.3 [□ 62]
4. Mount sensors if necessary, ▶ 5.4 [□ 75].
5. Mount optional modules if necessary, ▶ 5.5 [□ 90]
6. Make sure that the connections are not stressed due to tensile and pressure forces. Apply appropriate strain relief devices if required.

## 5.2 Mechanical connection

### NOTE

- Secure all screws with Loctite®. To do this, apply adhesive to the exposed screw threads.
  - ✓ Use adhesive only once. Always apply new adhesive if reusing fastening elements.
- Mounted screws may not protrude above the surface! Select screws so that they are flush with the surfaces and screw them together without washers.

### Evenness of the mounting surface

The values apply to the whole mounting surface to which the product is mounted.

*Requirements for evenness of the mounting surface (Dimensions in mm)*

| Edge length | Permissible unevenness |
|-------------|------------------------|
| < 100       | < 0.02                 |
| > 100       | < 0.05                 |

### Adapter plate requirements

An adapter plate can be used for mounting the SWK on the robot and the end effector on the SWA. An adapter plate is necessary if the screw connection diagram of the SWS has to be adapted to the customer's equipment (robot flange, end effector).

**IMPORTANT! Only use adapter plates if they have bores and recesses that match the product exactly. Precisely fitting installation is a prerequisite for the function.**

The adapter plate must meet the following requirements:

- The adapter plate requires bores for the mounting screws with sufficient thread depth for mounting on the robot.
- The adapter plate requires centering recesses for dowel pins with sufficient depth so that no gap is created during assembly.
- Depending on the robot flange, the adapter plate requires a centering plate on the robot side and a centering recess at the interface to the SWK robot side.
- Depending on the end effector, the adapter plate requires a centering plate on the SWA tool side and a centering recess at the interface to the end effector.
- For sizes with an external piston stroke control, the adapter plate requires a recess adapted to the sensor outlet.

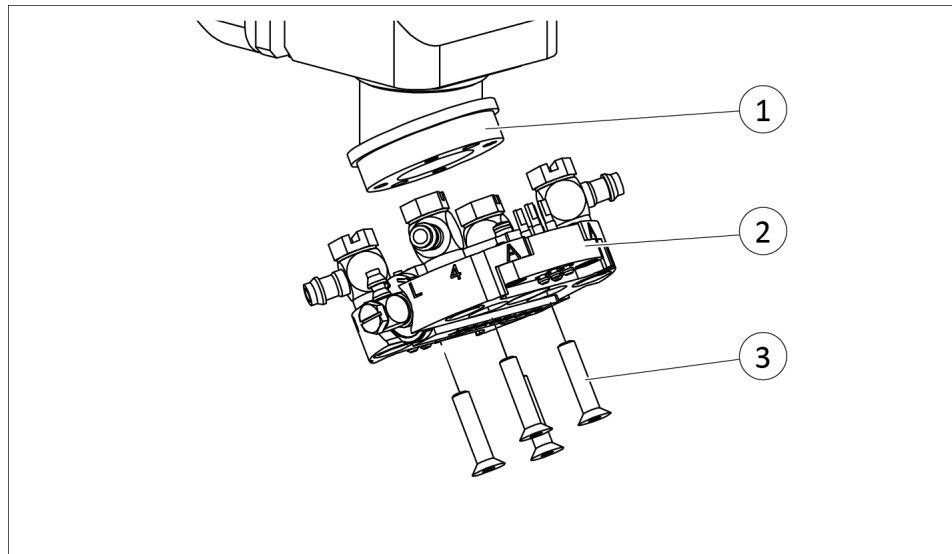
The catalog data sheet contains detailed information and precise manufacturing instructions for possible adapter plate design.

### NOTE

The mounting of the SWK with an external piston stroke control is described in chapter ▶ 5.4.3 [79].



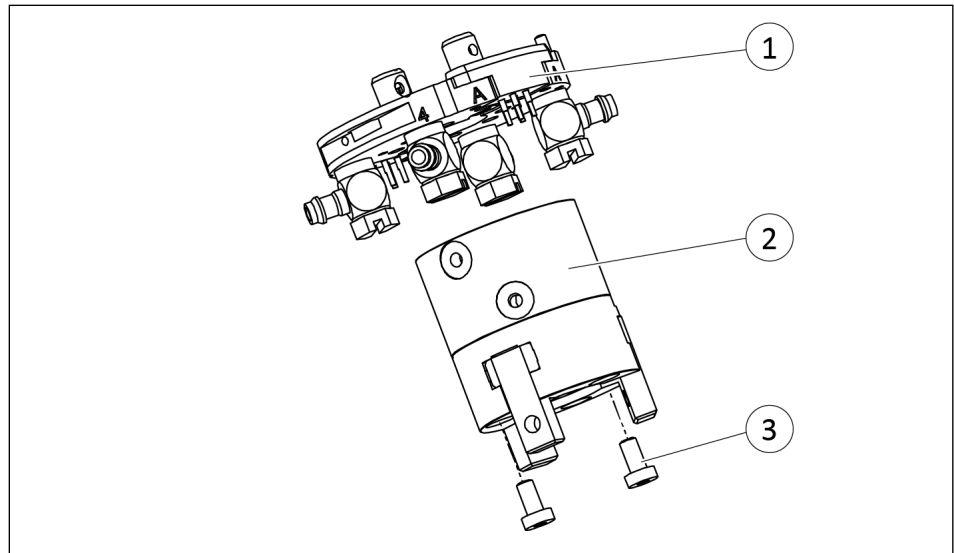
### 5.2.1 SWS 001



Mounting on robot for SWK 001

1. Clean the mounting patterns on the robot (1) and SWK (2).
  2. Mount optional adapter plate between the robot and SWK.
  3. Insert the SWK (2) with integrated dowel pins into the bores on the robot.
  4. Apply screw lock to screws (3).
  5. Secure SWK (2) to robot (1) with screws (3).
- ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting                             | SWK 001                      |
|------|--------------------------------------|------------------------------|
| 3    | Mounting screw according to standard | M3 x 14,<br>DIN EN ISO 10642 |
|      | Strength class                       | 8.8                          |
|      | Max. tightening torque [Nm]          | 0.79                         |
|      | Threadlocker                         | Loctite® 222                 |



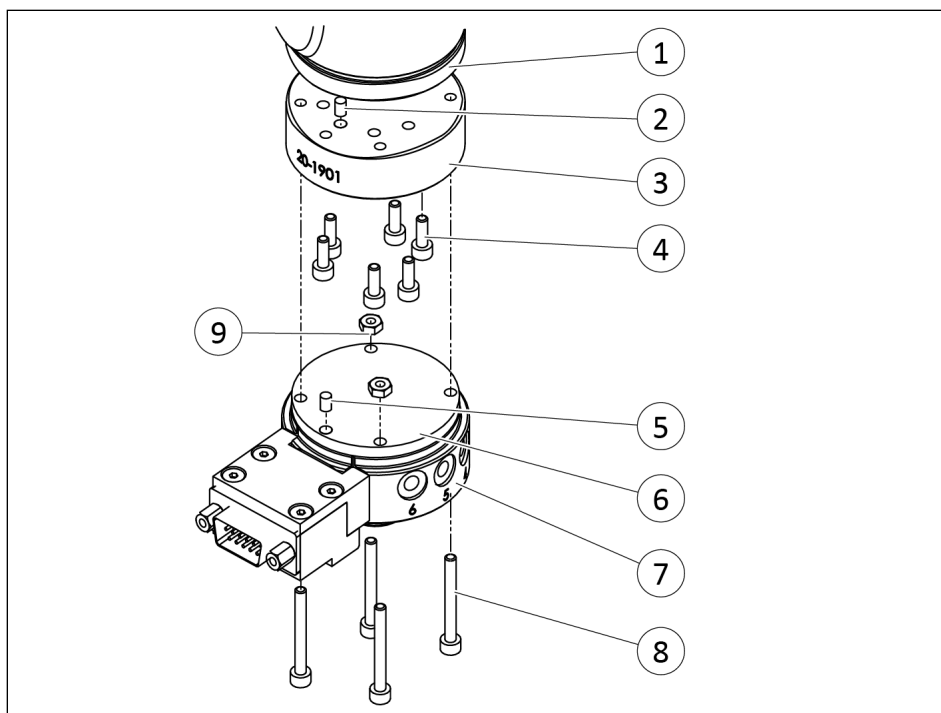
*Mount the end effector to SWA 001*

1. Clean the mounting patterns on the SWA (1) and end effector (2).
2. Mount optional adapter plate between SWA and end effector.
3. Secure the end effector (2) with screws (3).
  - ✓ Observe the tightening torque for the mounting screws.

### 5.2.2 SWS 005 / 011

#### NOTE

Observe requirements when using an adapter plate, ► 5.2 [□ 36]. Further information on the adapter plate design and precise manufacturing instructions can be found in the catalog data sheet, ► 1.1.3 [□ 7].



Mounting on robot, shown as an example on SWK 011

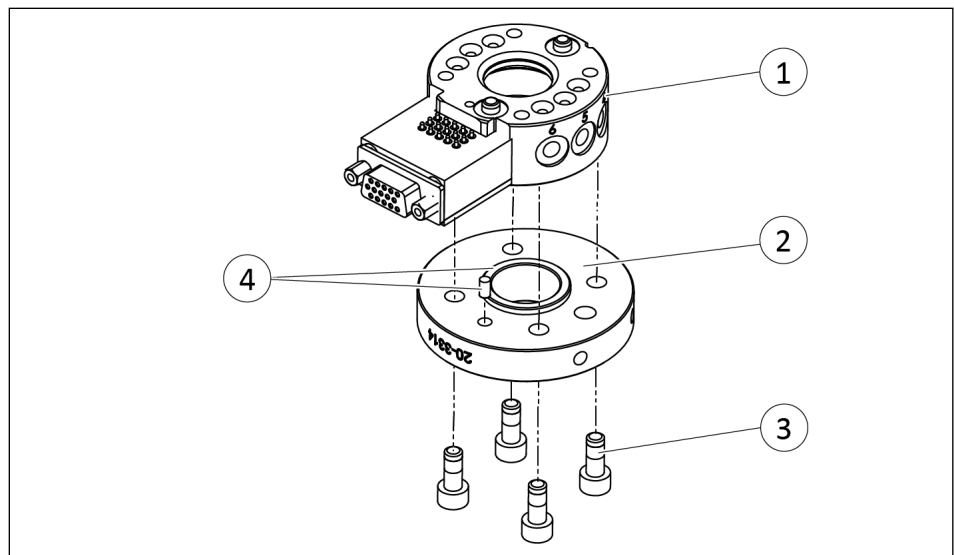
1. Clean the mounting patterns on the robot (1), adapter plate (3) and SWK (7).
2. Insert dowel pin (2) into adapter plate (3).
3. Apply screw lock to screws (4).
4. Insert the adapter plate (3) with dowel pin (2) into the bore on the robot.
5. Secure the adapter plate (3) to the robot (1) with screws (4).  
✓ Observe the tightening torque for the mounting screws.
6. Loosen the nuts (9) from the screws (8) that hold down the cover plate (6) on the SWK (7) for delivery.  
✓ The nuts (9) are not required for further assembly.

#### NOTE

Depending on the type of adapter plate (3), the SWK (7) is mounted on the adapter plate with or without the cover plate (6). If the adapter plate replaces the cover plate, the cover plate must be removed.

7. **In the event that the cover plate (6) has to be removed:**  
Remove the cover plate (6) from the SWK (7).  
**IMPORTANT! Product may leak! When removing the cover plate, ensure that the O-ring remains in the SWK**
8. Insert dowel pin (5) into bore on cover plate / SWK.
9. Apply screw lock to screws (8).
10. Insert SWK (7) with dowel pin (5) into the bore in the adapter plate.
11. Secure SWK (7) to adapter plate (3) with screws (8).  
✓ Observe the tightening torque for the mounting screws.

| Item | Mounting                             | SWK 005                     | SWK 011  |
|------|--------------------------------------|-----------------------------|----------|
| 5    | Alignment pin                        | Ø 3 x 8                     | Ø 3 x 10 |
| 8    | Mounting screw according to standard | M3 x 25,<br>DIN EN ISO 4762 |          |
|      | Strength class                       | 8.8                         |          |
|      | Max. tightening torque [Nm]          | 1.13                        |          |
|      | Threadlocker                         | Loctite® 222                |          |



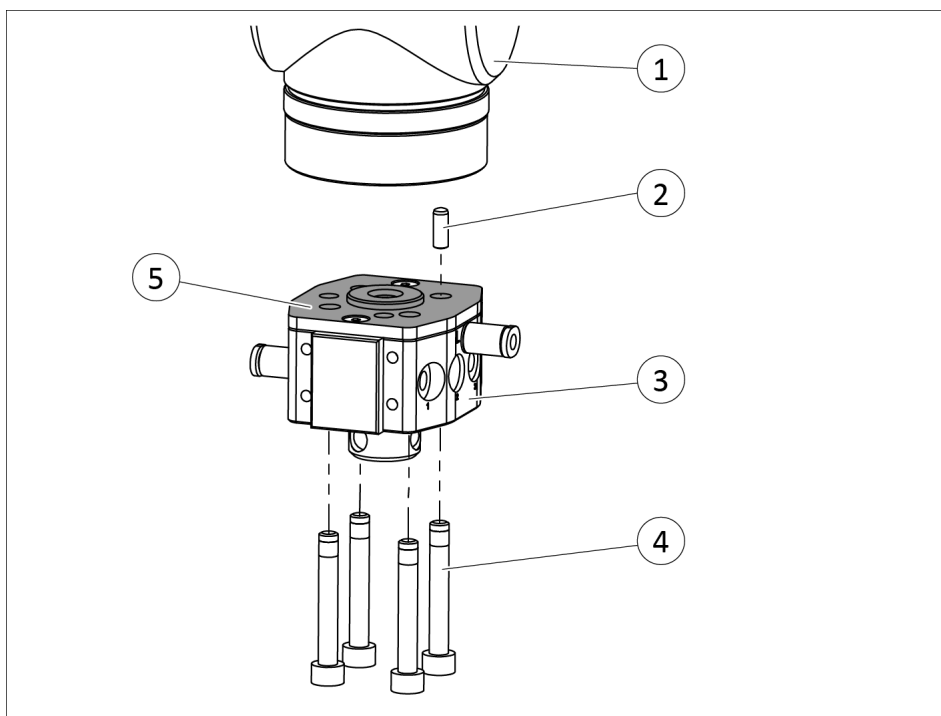
Mount adapter plate (shown as an example) to SWA, illustrated on SWA 011

1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).  
✓ Observe the tightening torque for the mounting screws.
4. Mount the end effector.

### 5.2.3 SWS 007

#### NOTE

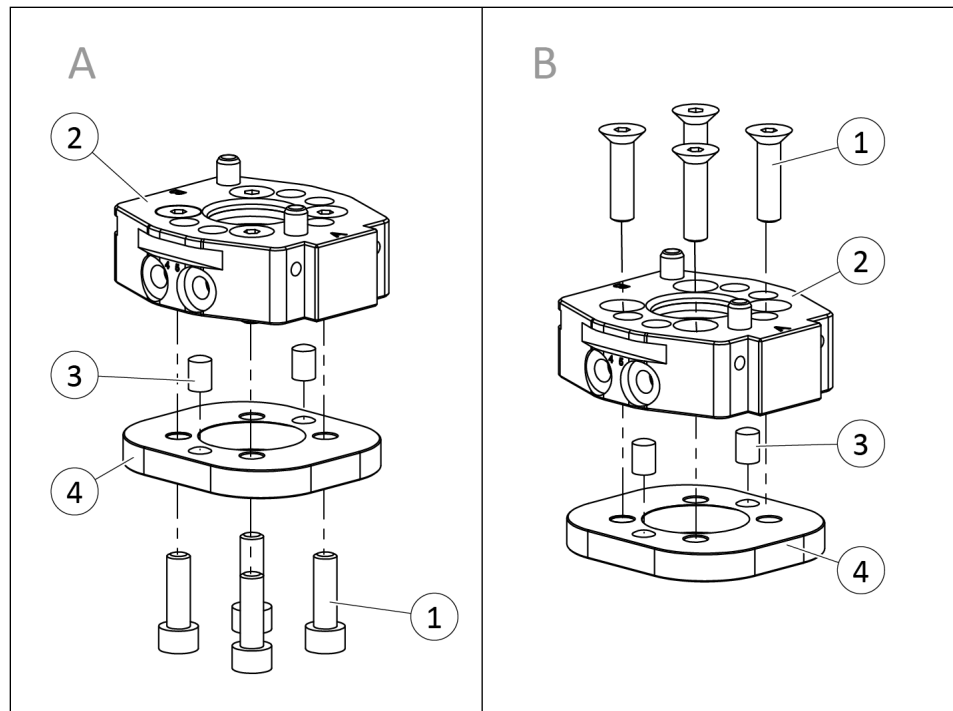
The product in this size has an ISO flange as standard. When using a robot without ISO flange interface, the product can be mounted to the robot using an adapter plate.



Mounting on robot for SWK 007

1. Clean the mounting surfaces on the robot (1) and SWK (3).
  2. **For mounting on a robot without ISO flange interface:** Mount adapter plate between robot (1) and SWK (3).
  3. Insert alignment pin (2) in SWK (3).
  4. Apply screw lock to screws (4).
  5. Align SWK with alignment pin (2) on robot and insert SWK (3) with centering collar (5) into the fitting bore on the robot (1).
  6. Secure SWK (3) with screws (4) to the robot (1).
- ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting   | SWK 007              |
|------|------------|----------------------|
| 5    | ISO-Flange | ISO 9409-1-31.5-4-M5 |



Mount adapter plate (shown as an example) to SWA 007 (A = mounting from below; B = mounting from above)

### NOTE

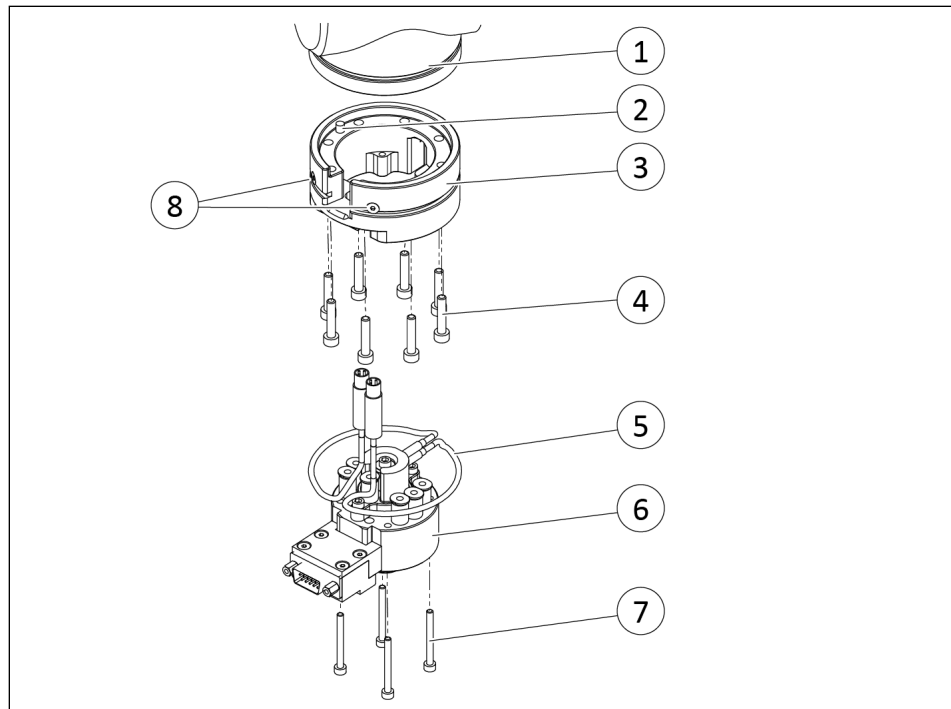
If the axial pneumatic feed-throughs are to be used on SWA 007, observe chapter ► 5.3.4.1 [66].

1. Clean mounting patterns on SWA (2) and adapter plate (4).
2. Insert the adapter plate (4) with two dowel pins (3) or one dowel pin and a centering plate into the bores provided for this purpose.
3. Secure the adapter plate (4) to the SWA (2) from above or below with screws (1).
4. Mount the end effector.

### 5.2.4 SWS 011HM

#### NOTE

Observe requirements when using an adapter plate, ► 5.2 [36]. Further information on the adapter plate design and precise manufacturing instructions can be found in the catalog data sheet, ► 1.1.3 [7].



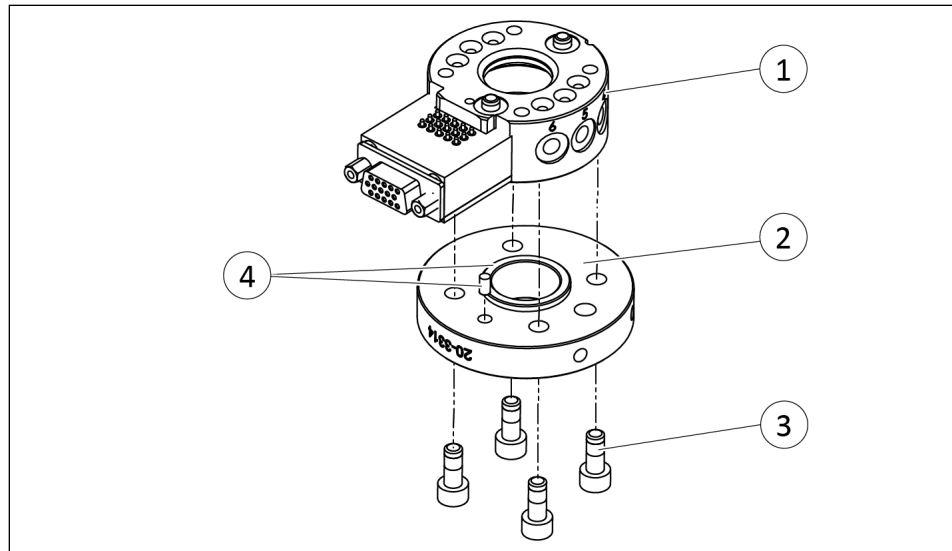
Mounting on robot for SWK 011HM

1. Clean the mounting patterns on the robot (1), adapter plate (3) and SWK (6).
2. Insert dowel pin (2) into adapter plate (3).
3. Apply screw lock to screws (4).
4. Insert the adapter plate (3) with dowel pin (2) into the bore on the robot.
5. Secure the adapter plate (3) to the robot (1) with screws (4).  
✓ Observe the tightening torque for the mounting screws.
6. Guide the cable (5) along the adapter plate (3) in the direction of the robot (1).
7. Secure cable (5) with screws (8).

8. Insert dowel pin on SWK (6) into the bores on the adapter plate (3).
9. Apply screw lock to screws (7).
10. Fasten SWK (6) to adapter plate (3) with screws (7).
  - ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting                             | SWK 011HM                   |
|------|--------------------------------------|-----------------------------|
| 7    | Mounting screw according to standard | M3 x 30,<br>DIN EN ISO 4762 |
|      | Strength class                       | 12.9                        |
|      | Max. tightening torque [Nm]          | 1.13                        |
|      | Threadlocker                         | Loctite® 222                |





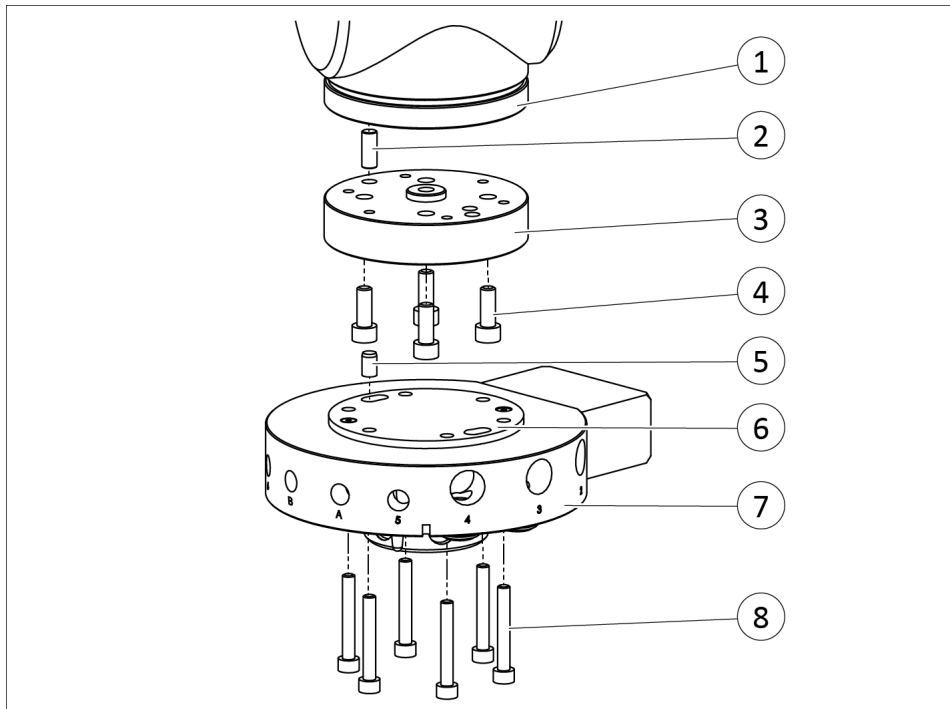
*Mount adapter plate (shown as an example) to SWA 011*

1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).
4. Mount the end effector.

### 5.2.5 SWS 020 / 021 / 022 / 041 / 060

#### NOTE

Observe requirements when using an adapter plate, ► 5.2 [436]. Further information on the adapter plate design and precise manufacturing instructions can be found in the catalog data sheet, ► 1.1.3 [47].



Mounting on robot shown as an example on SWK 041

1. Clean the mounting patterns on the robot (1), adapter plate (3) and SWK (7).
2. Insert dowel pin (2) into adapter plate (3).
3. Apply screw lock to screws (4).
4. Insert the adapter plate (3) with dowel pin (2) into the bore on the robot.
5. Secure the adapter plate (3) to the robot (1) with screws (4).  
✓ Observe the tightening torque for the mounting screws.

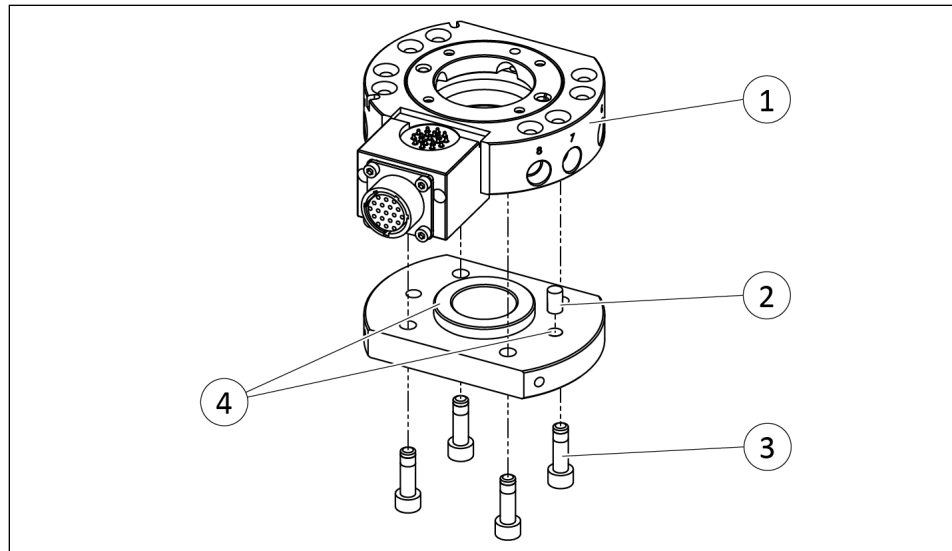
#### NOTE

Depending on the type of adapter plate (3), the SWK (7) is mounted on the adapter plate with or without the cover plate (6). If the adapter plate replaces the cover plate, the cover plate must be removed.

6. **In the event that the cover plate (6) has to be removed:**  
Loosen screws (8) and remove cover plate (6) from the SWK (7).  
**IMPORTANT! Product may leak! When removing the cover plate, ensure that the O-ring remains in the SWK**

7. Insert dowel pins (6) on the cover plate / SWK into the bores on the adapter plate.
8. Apply screw lock to screws (8).
9. Secure SWK (7) to adapter plate (3) with screws (8).  
 ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting                             | SWK 020                  | SWK 021 | SWK 022                  | SWK 041                  | SWK 060                  |
|------|--------------------------------------|--------------------------|---------|--------------------------|--------------------------|--------------------------|
| 5    | Alignment pin                        | Ø 4 x 14                 |         | Ø 6 x 16                 | Ø 6 x 20                 |                          |
| 8    | Mounting screw according to standard | M4 x 30                  | M4 x 35 | M6 x 30                  | M5 x 40                  | M6 x 40                  |
|      |                                      | DIN EN ISO 10642         |         | DIN EN ISO 4762          | DIN EN ISO 4762          | DIN EN ISO 10642         |
|      | Strength class                       | 10.9                     |         | 12.9                     | 8.8                      | 10.9                     |
|      | Max. tightening torque [Nm]          | 1.13                     |         | 10.2                     | 5.08                     | 6.78                     |
|      | Threadlocker                         | Loctite <sup>®</sup> 222 |         | Loctite <sup>®</sup> 242 | Loctite <sup>®</sup> 222 | Loctite <sup>®</sup> 242 |



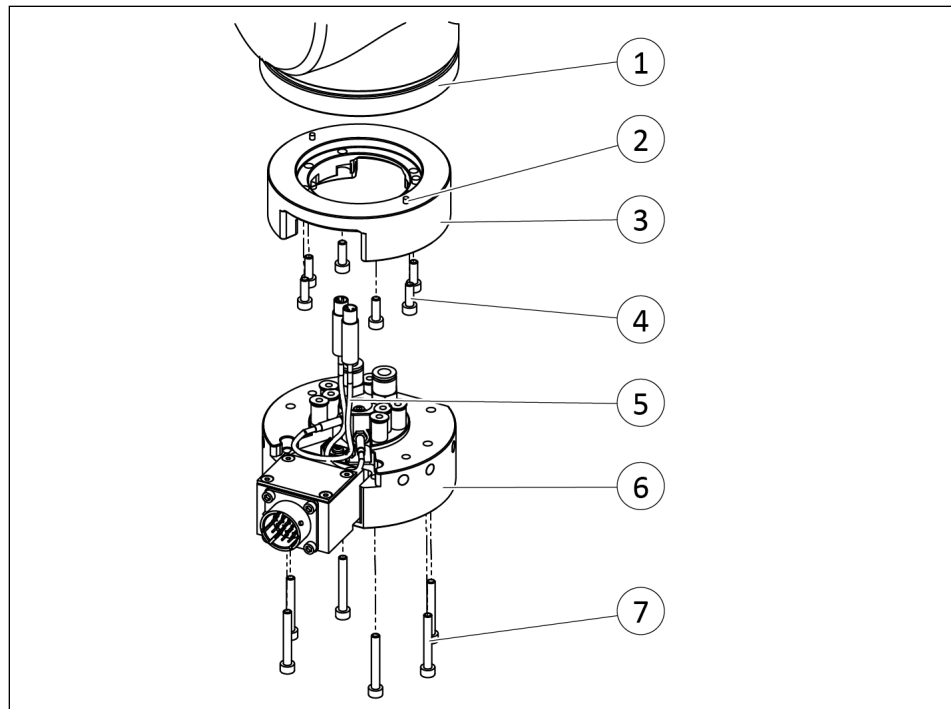
*Mount adapter plate (shown as an example) to SWA, illustrated on SWA 021*

1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).
4. Mount the end effector.

### 5.2.6 SWS 020HM / 021HM

#### NOTE

Observe requirements when using an adapter plate, ► 5.2 [□ 36]. Further information on the adapter plate design and precise manufacturing instructions can be found in the catalog data sheet, ► 1.1.3 [□ 7].

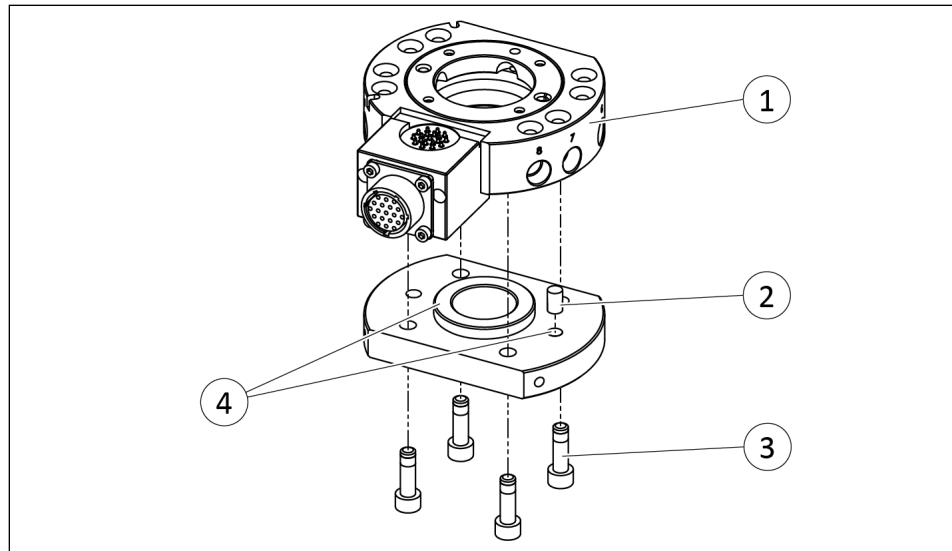


*Mounting on robot shown as an example on SWK 021HM*

1. Clean the mounting patterns on the robot (1), adapter plate (3) and SWK (6).
2. Insert dowel pins (2) into adapter plate (3).
3. Apply screw lock to screws (4).
4. Insert the adapter plate (3) with dowel pins (2) into the bores on the robot.
5. Secure the adapter plate (3) to the robot (1) with screws (4).  
✓ Observe the tightening torque for the mounting screws.
6. Guide the cable (5) through the channel in the adapter plate (3) in the direction of the robot (1).

7. Insert dowel pin on SWK (6) into the bores on the adapter plate (3).
8. Apply screw lock to screws (7).
9. Fasten SWK (6) to adapter plate (3) with screws (7).
  - ✓ Observe the tightening torque for the mounting screws.

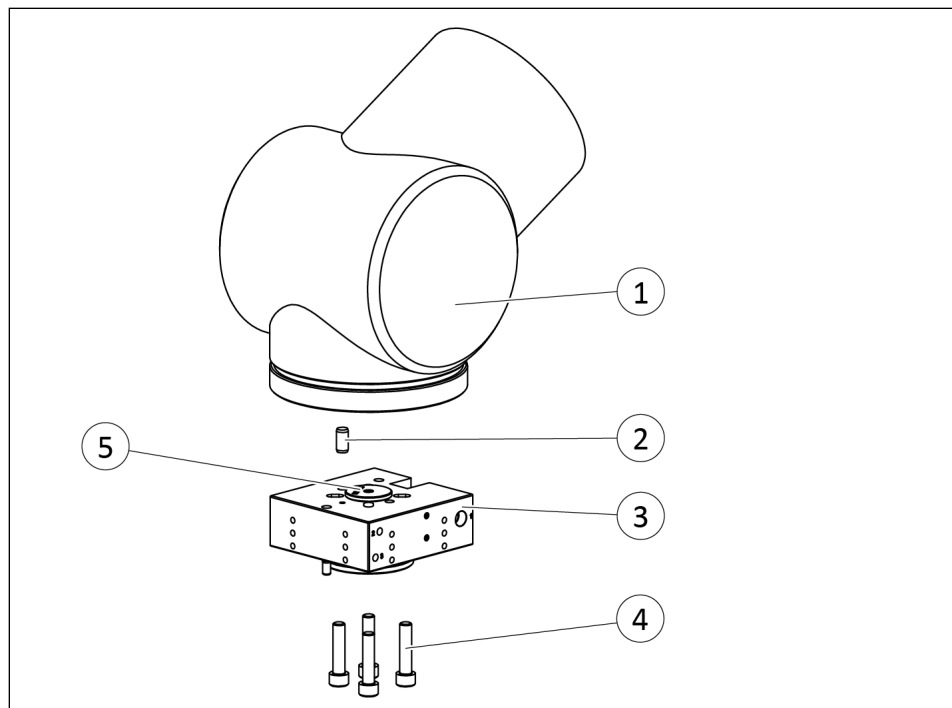
| Item | Mounting                             | SWK 020HM / 021HM           |
|------|--------------------------------------|-----------------------------|
| 7    | Mounting screw according to standard | M4 x 30,<br>DIN EN ISO 4762 |
|      | Strength class                       | 12.9                        |
|      | Max. tightening torque [Nm]          | 1.69                        |
|      | Threadlocker                         | Loctite® 222                |



Mount adapter plate (shown as an example) to SWA, illustrated on SWA 021

1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).
4. Mount the end effector.

### 5.2.7 SWS 029

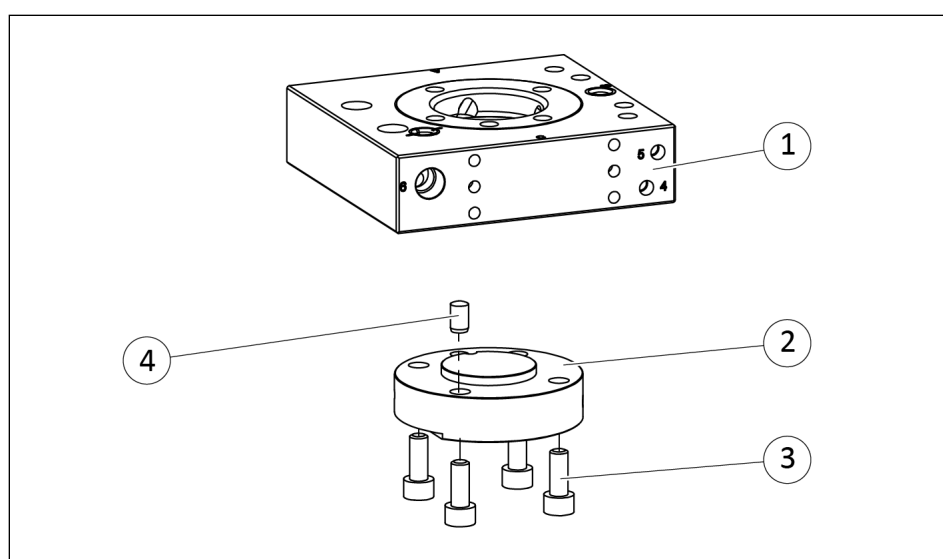


Mounting on robot for SWK 029

1. Clean the mounting surfaces on the robot (1) and SWK (3).
2. **For mounting on a robot without ISO flange interface:** Mount adapter plate between robot (1) and SWK (3).
3. Insert alignment pin (2) in SWK (3).

4. Apply screw lock to screws (4).
5. Align SWK with alignment pin (2) on robot and insert SWK (3) with centering collar (5) into the fitting bore on the robot (1).
6. Secure SWK (3) with screws (4) to the robot (1).  
 ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting                             | SWK 029                    |
|------|--------------------------------------|----------------------------|
| 2    | Alignment pin                        | Ø 6 x 14                   |
| 4    | Mounting screw according to standard | M6 x 35<br>DIN EN ISO 4762 |
|      | Strength class                       | 12.9                       |
|      | Max. tightening torque [Nm]          | 15                         |
|      | Threadlocker                         | Loctite® 242               |



Mount adapter plate (shown as an example) to SWA 029

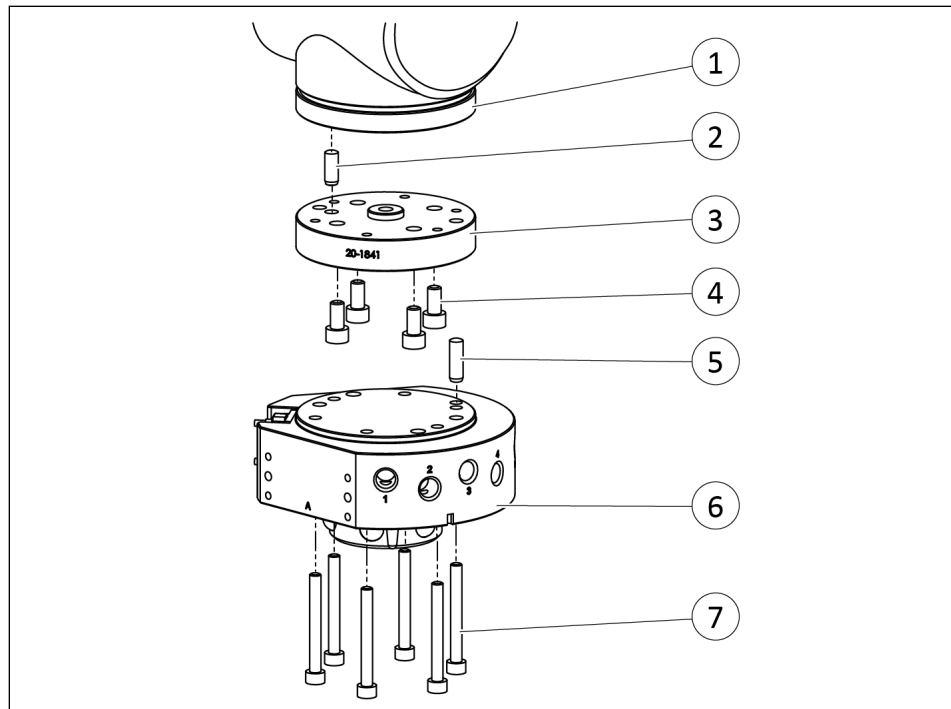
1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).
4. Mount the end effector.



### 5.2.8 SWS 040Q / 071

#### NOTE

Observe requirements when using an adapter plate, ► 5.2 [36]. Further information on the adapter plate design and precise manufacturing instructions can be found in the catalog data sheet, ► 1.1.3 [7].

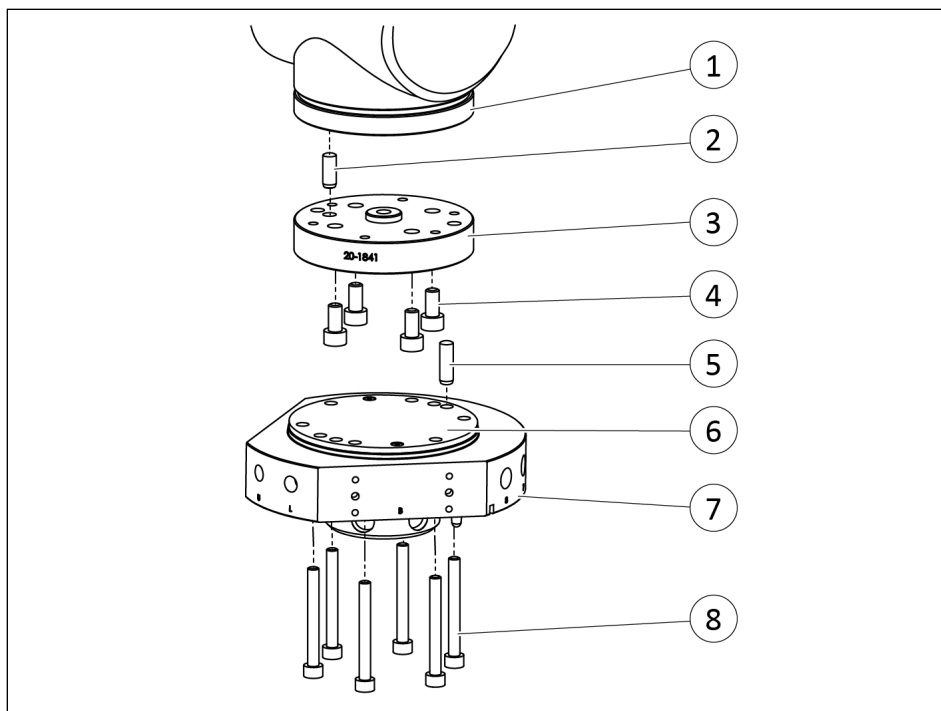


*Mounting on robot for SWK 040Q*

1. Clean the mounting patterns on the robot (1), adapter plate (3) and SWK (7).
2. Insert dowel pin (2) into adapter plate (3).
3. Apply screw lock to screws (4).
4. Insert the adapter plate (3) with dowel pin (2) into the bore on the robot.
5. Secure the adapter plate (3) to the robot (1) with screws (4).  
✓ Observe the tightening torque for the mounting screws.
6. Insert dowel pins (5) into SWK (6).

7. Insert the SWK (6) with dowel pins (5) into the bores on the adapter plate.
8. Apply screw lock to screws (7).
9. Fasten SWK (6) to adapter plate (3) with screws (7).
  - ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting                             | SWK 040Q                    |
|------|--------------------------------------|-----------------------------|
| 5    | Alignment pin                        | Ø 6 x 20                    |
| 7    | Mounting screw according to standard | M5 x 45,<br>DIN EN ISO 4762 |
|      | Strength class                       | 12.9                        |
|      | Max. tightening torque [Nm]          | 5.88                        |
|      | Threadlocker                         | Loctite® 242                |



Mounting on robot for SWK 071

1. Clean the mounting patterns on the robot (1), adapter plate (3) and SWK (7).
2. Insert dowel pin (2) into adapter plate (3).
3. Apply screw lock to screws (4).
4. Insert the adapter plate (3) with dowel pin (2) into the bore on the robot.
5. Secure the adapter plate (3) to the robot (1) with screws (4).  
✓ Observe the tightening torque for the mounting screws.

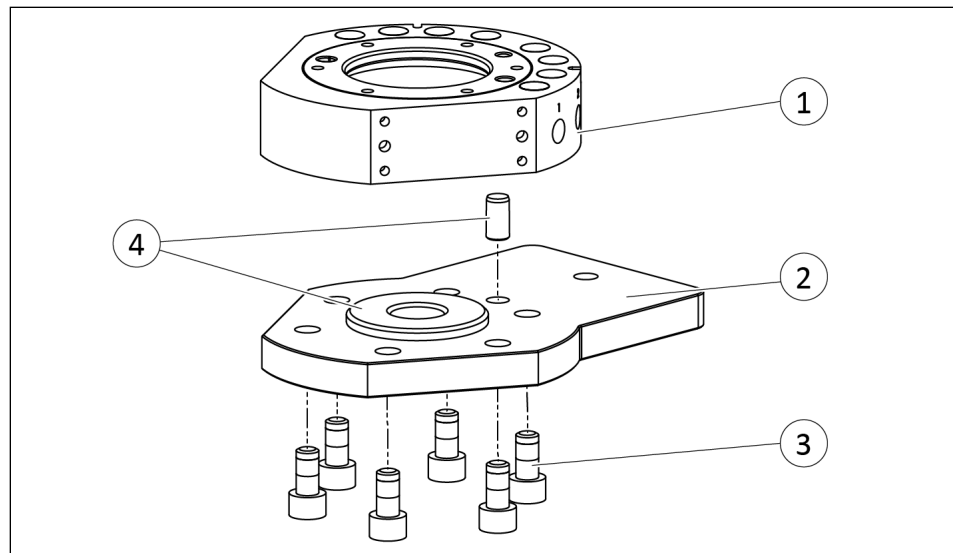
## NOTE

Depending on the type of adapter plate (3), the SWK (7) is mounted on the adapter plate with or without the cover plate (6). If the adapter plate replaces the cover plate, the cover plate must be removed.

6. **In the event that the cover plate (6) has to be removed:**  
Loosen screws (8) and remove cover plate (6) from the SWK (7).  
**IMPORTANT! Product may leak! When removing the cover plate, ensure that the O-ring remains in the SWK**
7. Insert dowel pins (5) into SWK (6).

8. Insert dowel pins (6) on the cover plate / SWK into the bores on the adapter plate.
9. Apply screw lock to screws (8).
10. Secure SWK (7) to adapter plate (3) with screws (8).
  - ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting                             | SWK 071                     |
|------|--------------------------------------|-----------------------------|
| 5    | Alignment pin                        | Ø 6 x 20                    |
| 8    | Mounting screw according to standard | M6 x 40,<br>DIN EN ISO 4762 |
|      | Strength class                       | 8.8                         |
|      | Max. tightening torque [Nm]          | 10.17                       |
|      | Threadlocker                         | Loctite® 242                |



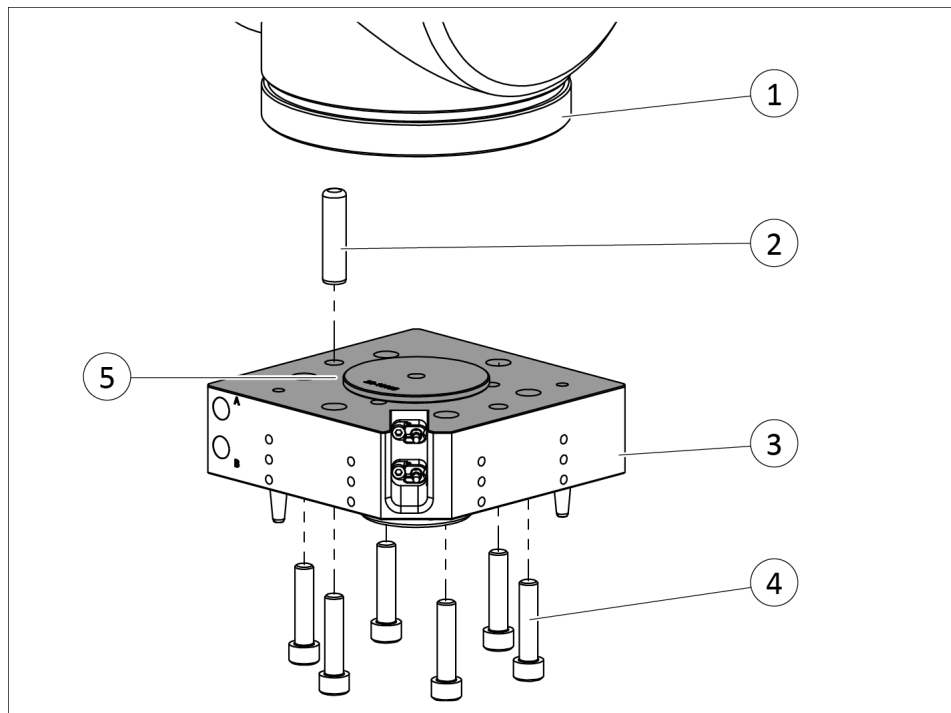
*Mount adapter plate (shown as an example) to SWA, shown as an example on SWA 040Q*

1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).
4. Mount the end effector.

### 5.2.9 SWS 046

#### NOTE

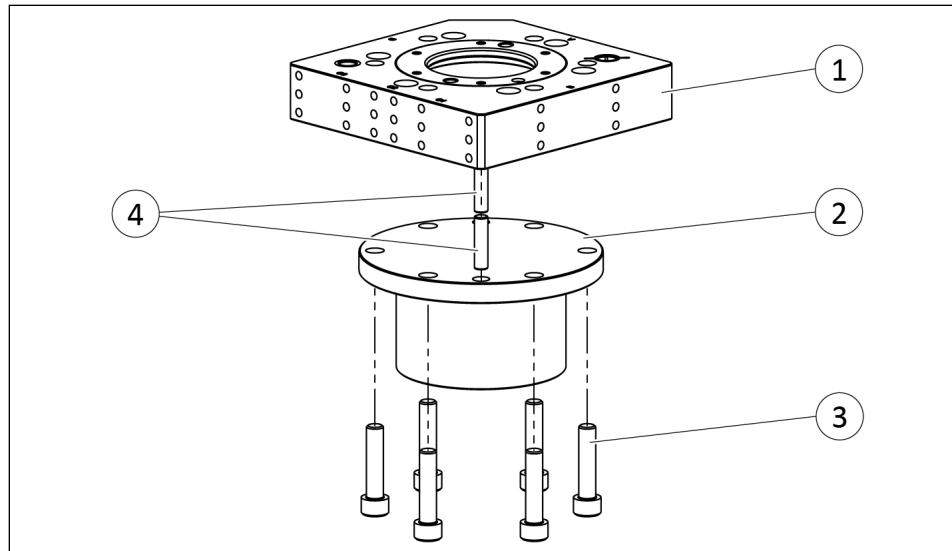
The product in this size has an ISO flange as standard. When using a robot without ISO flange interface, the product can be mounted to the robot using an adapter plate.



Mounting on robot for SWK 046

1. Clean the mounting surfaces on the robot (1) and SWK (3).
  2. **For mounting on a robot without ISO flange interface:** Mount adapter plate between robot (1) and SWK (3).
  3. Insert alignment pin (2) in SWK (3).
  4. Apply screw lock to screws (4).
  5. Align SWK with alignment pin (2) on robot and insert SWK (3) with centering collar (5) into the fitting bore on the robot (1).
  6. Secure SWK (3) with screws (4) to the robot (1).
- ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting   | SWK 046             |
|------|------------|---------------------|
| 5    | ISO-Flange | ISO 9409-1-100-6-M8 |



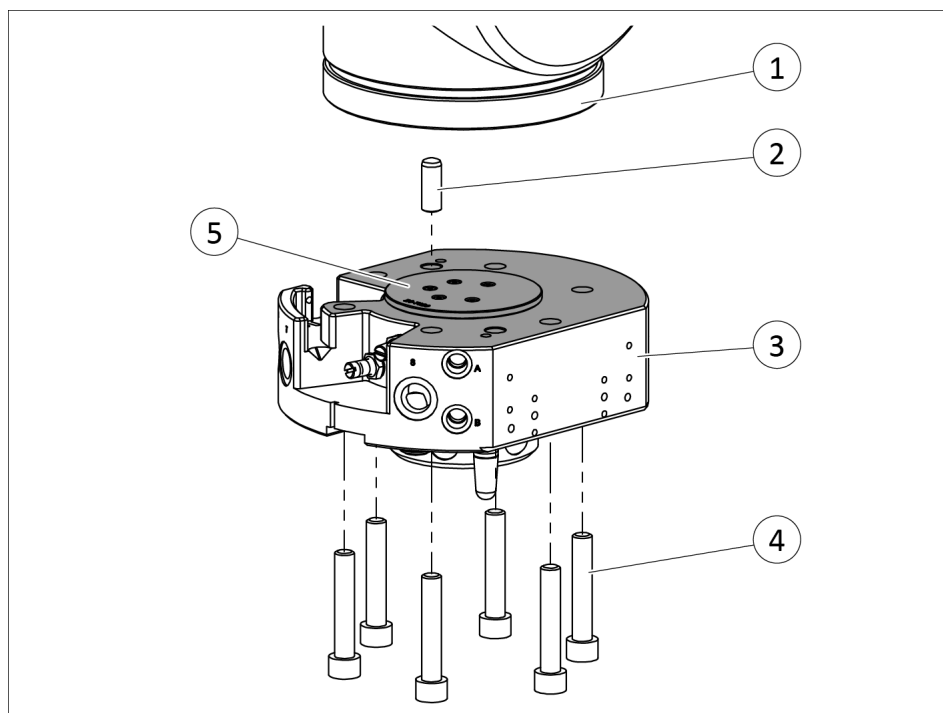
Mount adapter plate (shown as an example) to SWA 046

1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).
4. Mount the end effector.

## 5.2.10 SWS 076 / 110 / 160

### NOTE

The product in this size has an ISO flange as standard. When using a robot without ISO flange interface, the product can be mounted to the robot using an adapter plate.

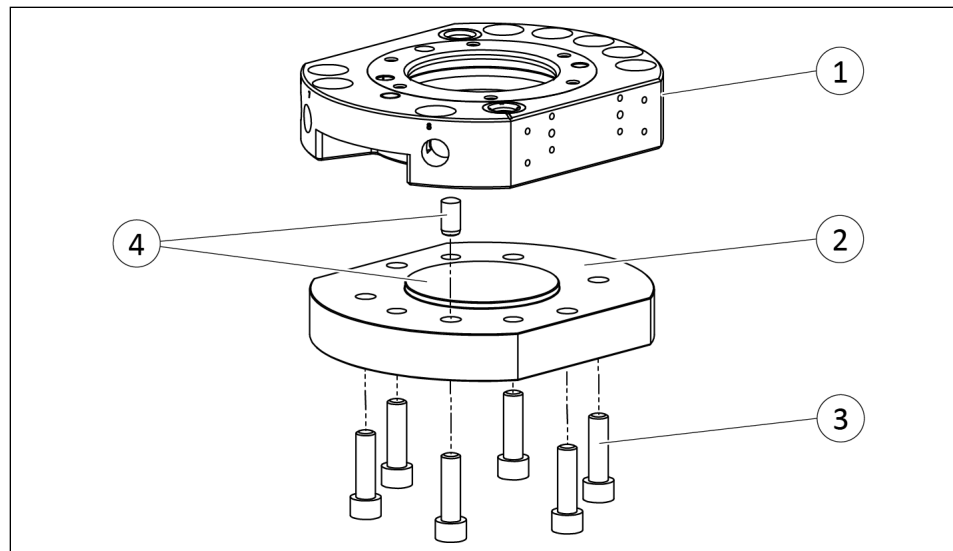


Mounting on robot shown as an example on SWK 110

1. Clean the mounting surfaces on the robot (1) and SWK (3).
  2. **For mounting on a robot without ISO flange interface:** Mount adapter plate between robot (1) and SWK (3).
  3. Insert alignment pin (2) in SWK (3).
  4. Apply screw lock to screws (4).
  5. Align SWK with alignment pin (2) on robot and insert SWK (3) with centering collar (5) into the fitting bore on the robot (1).
  6. Secure SWK (3) with screws (4) to the robot (1).
- ✓ Observe the tightening torque for the mounting screws.

| Item | Mounting   | SWK 076              | SWK 110 | SWK 160               |
|------|------------|----------------------|---------|-----------------------|
| 5    | ISO-Flange | ISO 9409-1-125-6-M10 |         | ISO 9409-1-125-10-M10 |





*Mount adapter plate (shown as an example) to SWA, illustrated on SWA 110*

1. Clean mounting surfaces on SWA (1) and adapter plate (2).
2. Insert the adapter plate (2) with two alignment pins and/or with one alignment pin and the centering collar on the adapter plate (4) into the holes provided for this purpose.
3. Fasten the adapter plate (2) to the SWA (1) with screws (3).
4. Mount the end effector.

### 5.3 Pneumatic connection

#### CAUTION

##### Material damage due to loss of compressed air!

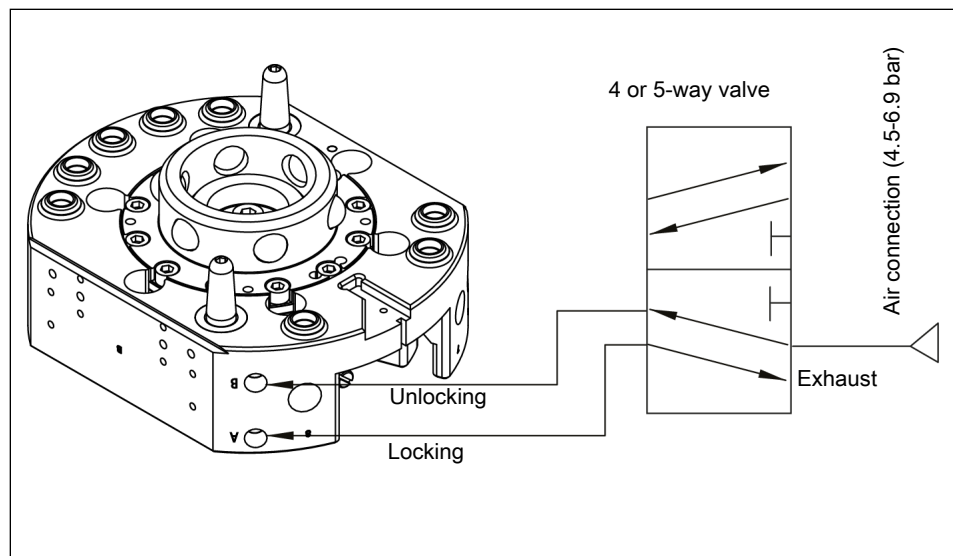
The SWA can become loose in the event of a loss of compressed air, but the connection between SWK and SWA is ensured by a **patented self-locking** mechanism. The SWK can then no longer decouple a coupled SWA or accept a new SWA. A loss of compressed air leads to increased wear.

- End the fail-safe operation as soon as possible. To do this, restore the compressed air supply or stop operation of the machine/automated system to eliminate the cause of the failure.
- After a fail-safe operation, check the system for damage and monitor the resumption of normal operation for proper functioning.

#### NOTE

Observe the requirements for the compressed air supply, ► 3 [17].

#### 5.3.1 Example for pneumatic control

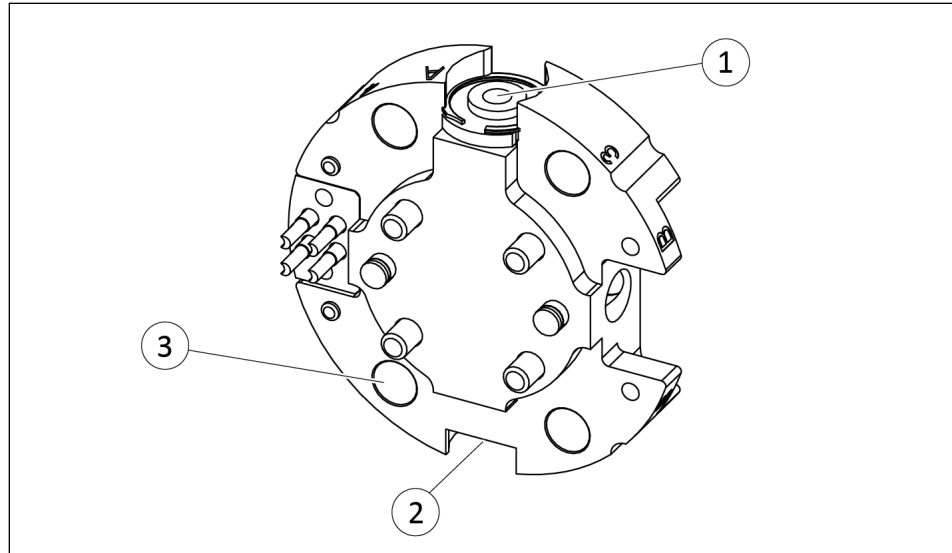


SWK, illustration unlocked, shown as an example on SWK 110

### 5.3.2 SWS 001

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 001 | 4x M5                   | M3                         |



*Pneumatic connection SWK 001*

|   |                                 |
|---|---------------------------------|
| 1 | Air supply lock                 |
| 2 | Air supply unlock               |
| 3 | Port for pneumatic feed-through |

5.3.3 SWS 005

**CAUTION**

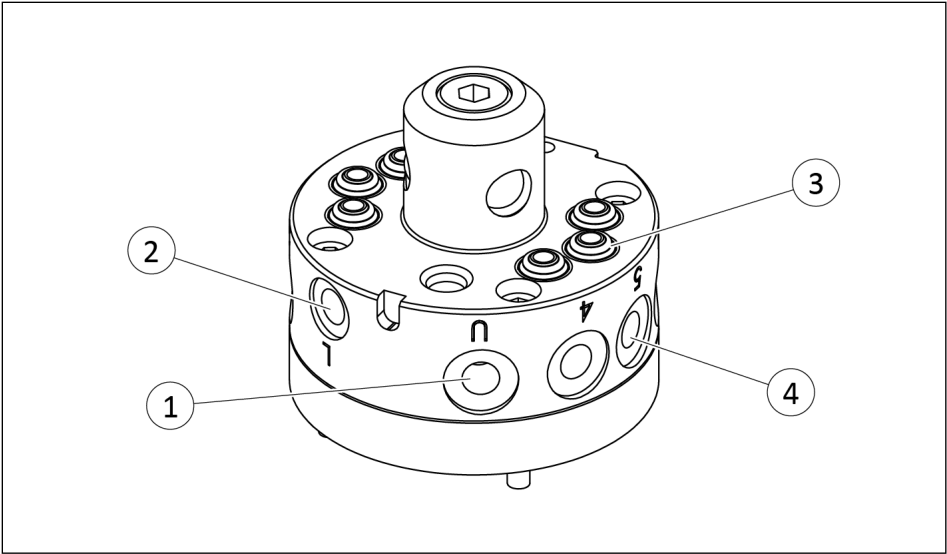
**Damage to the product due to lack of compensation possible!**

The piston of the SWK 005 moves in the opposite direction when unlocked, i.e. in the direction of the SWA. The end effector is actively repelled with the aid of the release bolt in the SWA. If there is no possibility for displacement due to the tool rack or the robot, the product can wear out faster or become damaged beyond repair after a short time.

- Ensure sufficient compensation in the direction of the release bolt, which compensates for the separation of SWK and SWA.
- ✓ Min. distance when locking [mm]: 1.5
- ✓ Max. distance when locking [mm]: 3

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 005 | 6x M5                   | M5                         |



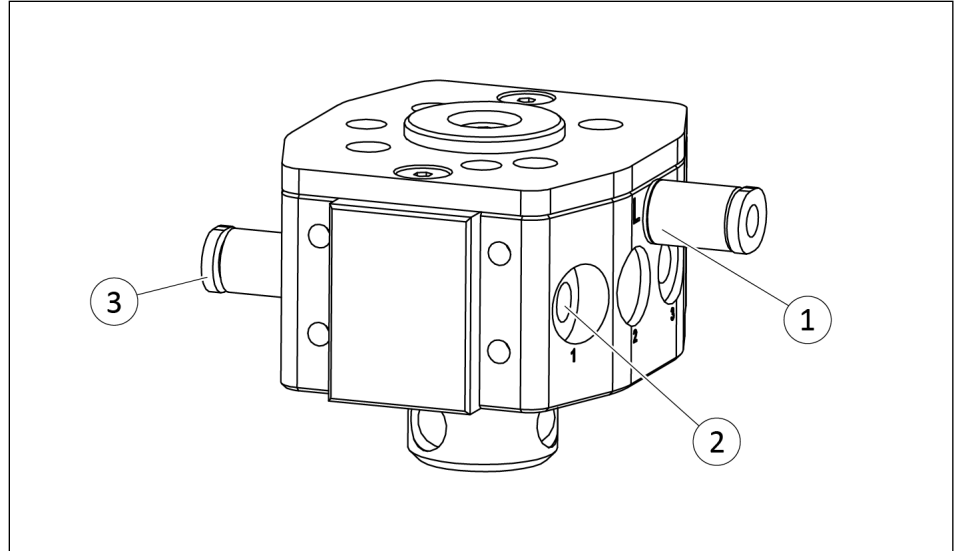
*Pneumatic connection SWK 005*

|   |                                            |
|---|--------------------------------------------|
| 1 | Air supply unlock                          |
| 2 | Air supply lock                            |
| 3 | Pneumatic feed-through with rubber bushing |
| 4 | Port for pneumatic feed-through            |

### 5.3.4 SWS 007

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 007 | 5x M5                   | M5                         |



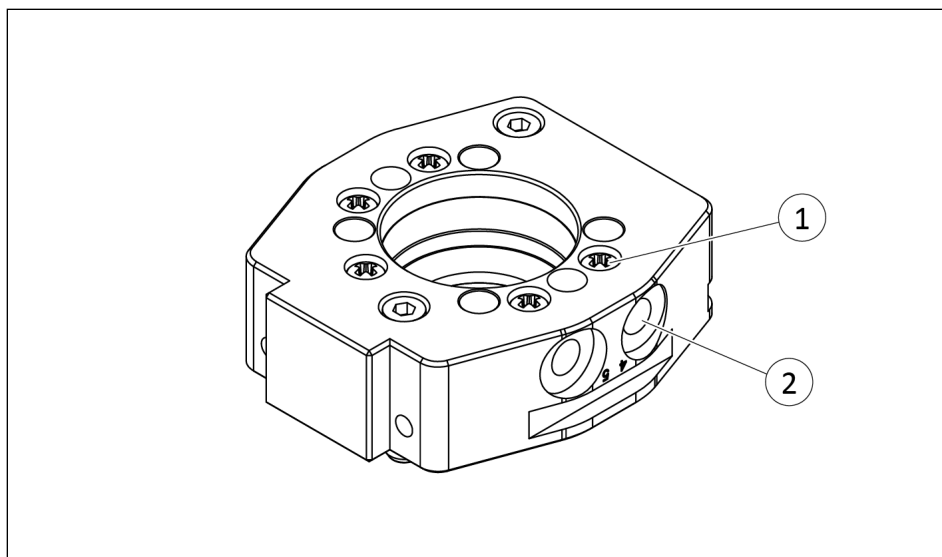
*Pneumatic connection SWK 007*

|   |                                                     |
|---|-----------------------------------------------------|
| 1 | Air supply lock with pneumatic screw connection *   |
| 2 | Port for pneumatic feed-through                     |
| 3 | Air supply unlock with pneumatic screw connection * |

\* contained in accessory kit

#### 5.3.4.1 Axial pneumatic feed-throughs

The SWA 007 has axial ports for pneumatic feed-through, which can optionally be used instead of the radial connections.



*Axial pneumatic feed-throughs on SWA 007*

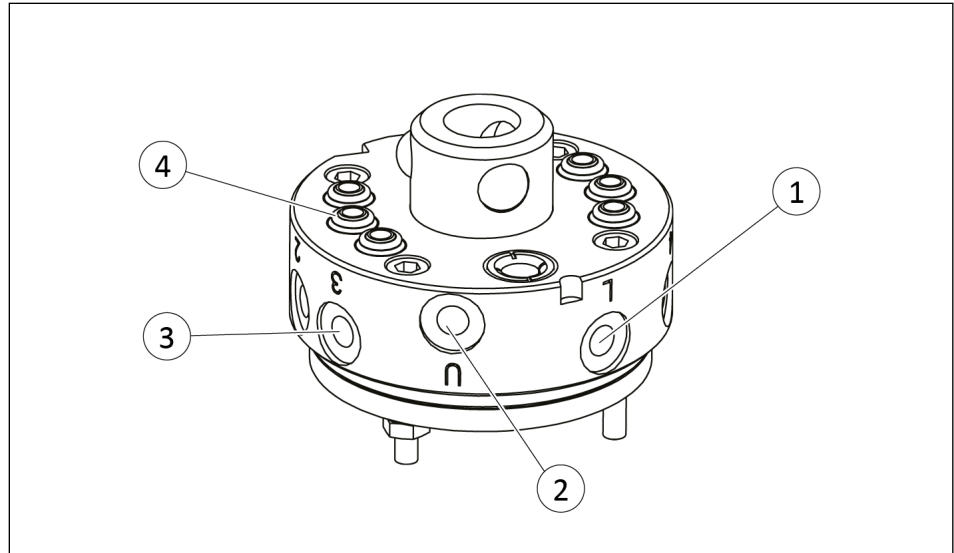
|   |                                        |
|---|----------------------------------------|
| 1 | Axial port for pneumatic feed-through  |
| 2 | Radial port for pneumatic feed-through |

1. Remove screws on the bottom of the SWA from the axial ports for pneumatic feed-through (1).
2. Seal the axial ports for pneumatic feed-through (1) with O-rings from the accessory kit.
3. Close the radial ports for pneumatic feed-through (2) with plugs.

### 5.3.5 SWS 011

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 011 | 6x M5                   | M5                         |



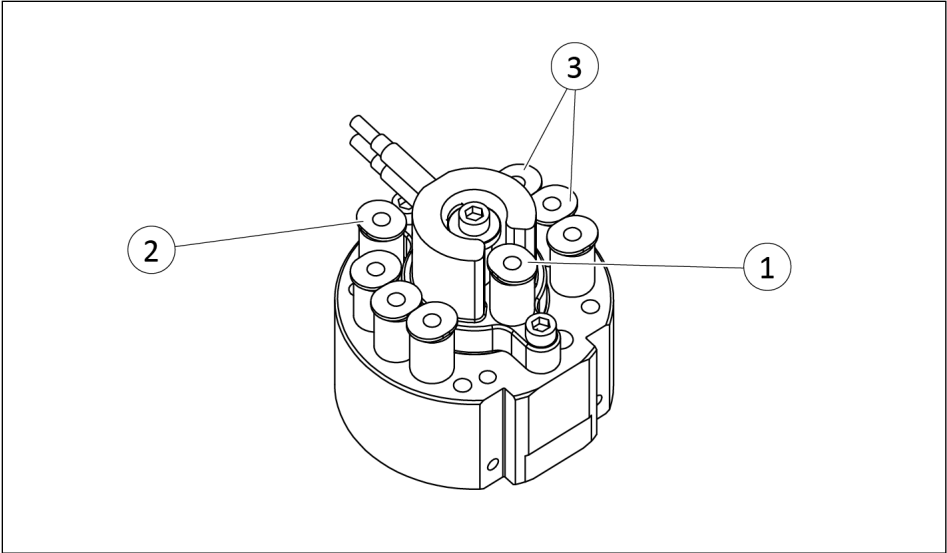
*Pneumatic connection SWK 011*

|   |                                            |
|---|--------------------------------------------|
| 1 | Air supply lock                            |
| 2 | Air supply unlock                          |
| 3 | Port for pneumatic feed-through            |
| 4 | Pneumatic feed-through with rubber bushing |

5.3.6 SWS 011HM

*Dimensions of the compressed air connections*

| SWS   | Pneumatic feed-throughs | Air supply lock and unlock |
|-------|-------------------------|----------------------------|
| 011HM | 6x G1/8"                | G1/8"                      |



*Pneumatic connection SWK 011HM*

|   |                                                                 |
|---|-----------------------------------------------------------------|
| 1 | Air supply lock with pneumatic screw connection                 |
| 2 | Air supply unlock with pneumatic screw connection               |
| 3 | Port for pneumatic feed-through with pneumatic screw connection |



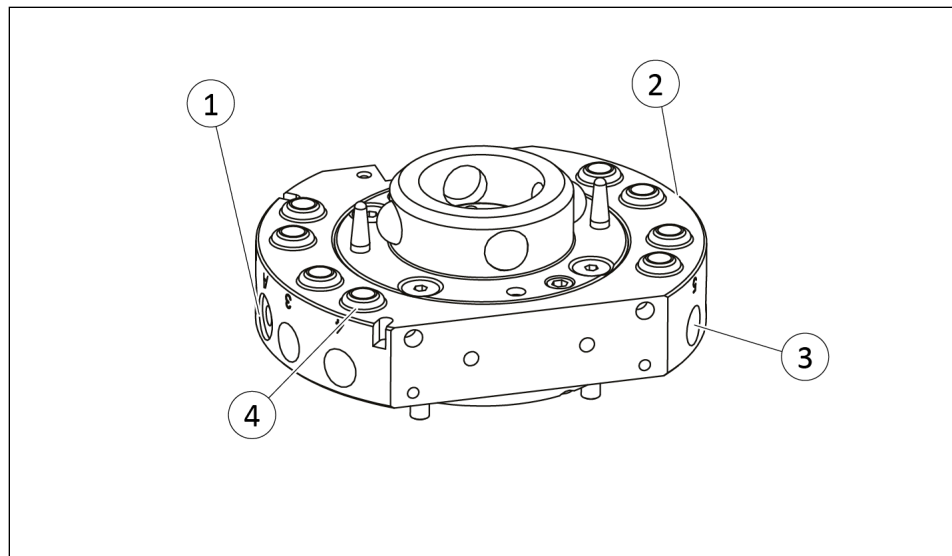
### 5.3.7 SWS 020 / 021 / 041 / 060

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 020 | 12x M5                  | M5                         |
| 021 | 8x G1/8"                | M5                         |
| 041 | 6x G3/8", 4x G1/8"      | G1/8"                      |
| 060 | 8x G1/8"                | G1/8"                      |

#### NOTE

The rubber bushings are located at the SWS 020 in SWA and not, as shown here, in SWK.



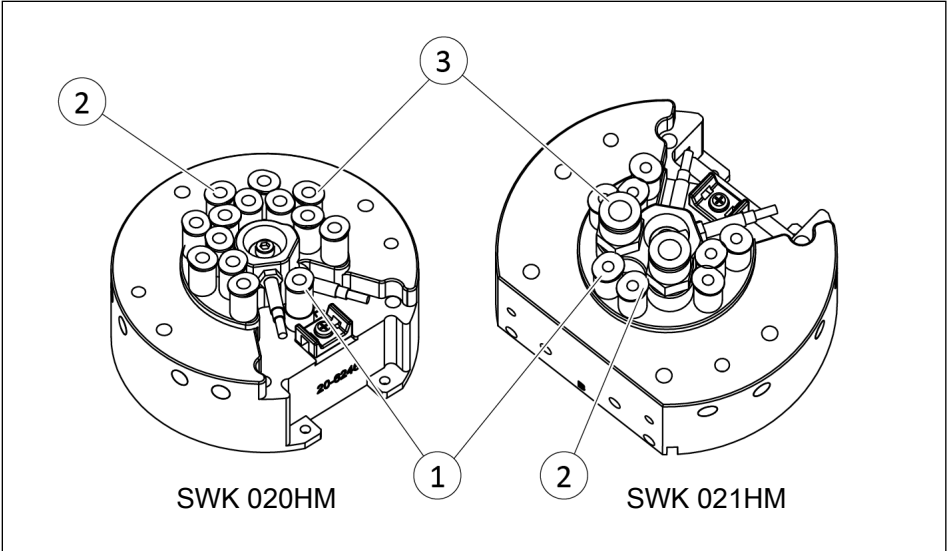
*Pneumatic connection, shown as an example on SWK 021*

|   |                                            |
|---|--------------------------------------------|
| 1 | Air supply lock                            |
| 2 | Air supply unlock                          |
| 3 | Port for pneumatic feed-through            |
| 4 | Pneumatic feed-through with rubber bushing |

### 5.3.8 SWS 020HM / 021HM

*Dimensions of the compressed air connections*

| SWS   | Pneumatic feed-throughs | Air supply lock and unlock |
|-------|-------------------------|----------------------------|
| 020HM | 12x G1/8"               | G1/8"                      |
| 021HM | 6x G1/8", 2x G1/4"      | G1/8"                      |



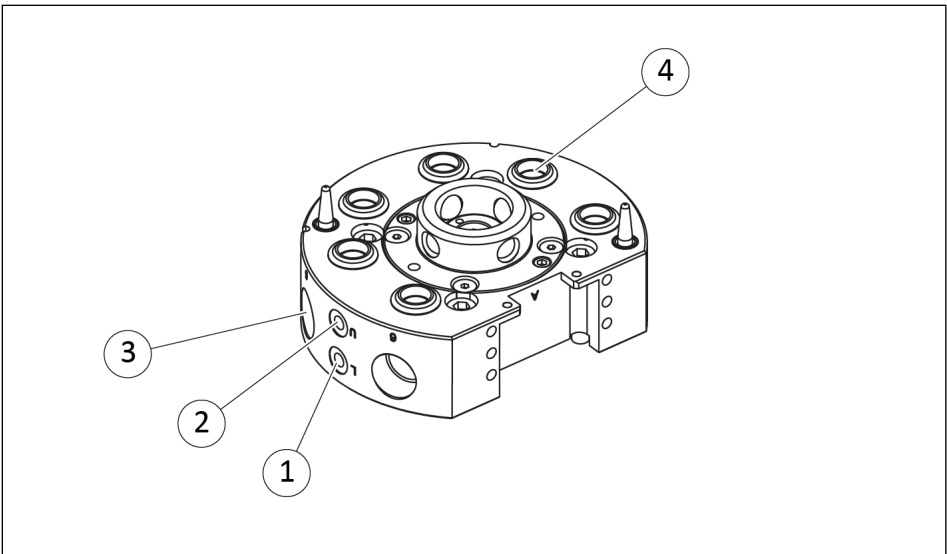
*Pneumatic connection SWS 020HM / 021HM*

|   |                                                                 |
|---|-----------------------------------------------------------------|
| 1 | Air supply lock with pneumatic screw connection                 |
| 2 | Air supply unlock with pneumatic screw connection               |
| 3 | Port for pneumatic feed-through with pneumatic screw connection |

### 5.3.9 SWS 022

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 022 | 6x G3/8"                | M5                         |



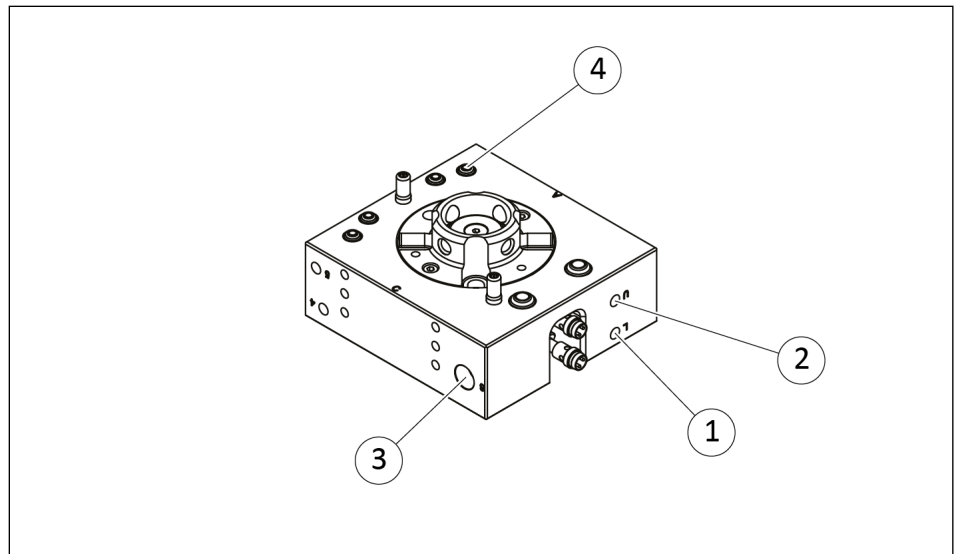
*Pneumatic connection, shown as an example on SWK 022*

|   |                                            |
|---|--------------------------------------------|
| 1 | Air supply lock                            |
| 2 | Air supply unlock                          |
| 3 | Port for pneumatic feed-through            |
| 4 | Pneumatic feed-through with rubber bushing |

### 5.3.10 SWS 029

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 29  | 2x G1/8", 4x M5         | M5                         |



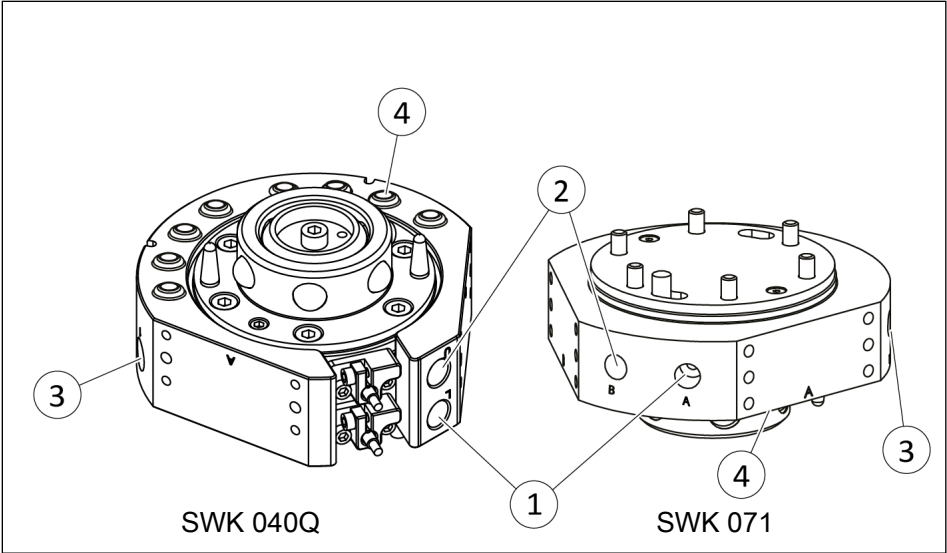
*Pneumatic connection, shown as an example on SWK 029*

|   |                                            |
|---|--------------------------------------------|
| 1 | Air supply lock                            |
| 2 | Air supply unlock                          |
| 3 | Port for pneumatic feed-through            |
| 4 | Pneumatic feed-through with rubber bushing |

5.3.11 SWS 040Q / 071

Dimensions of the compressed air connections

| SWS  | Pneumatic feed-throughs | Air supply lock and unlock |
|------|-------------------------|----------------------------|
| 040Q | 8x G1/8"                | G1/8"                      |
| 071  | 8x G1/4"                | G1/8"                      |



Pneumatic connection SWK 040Q / 071

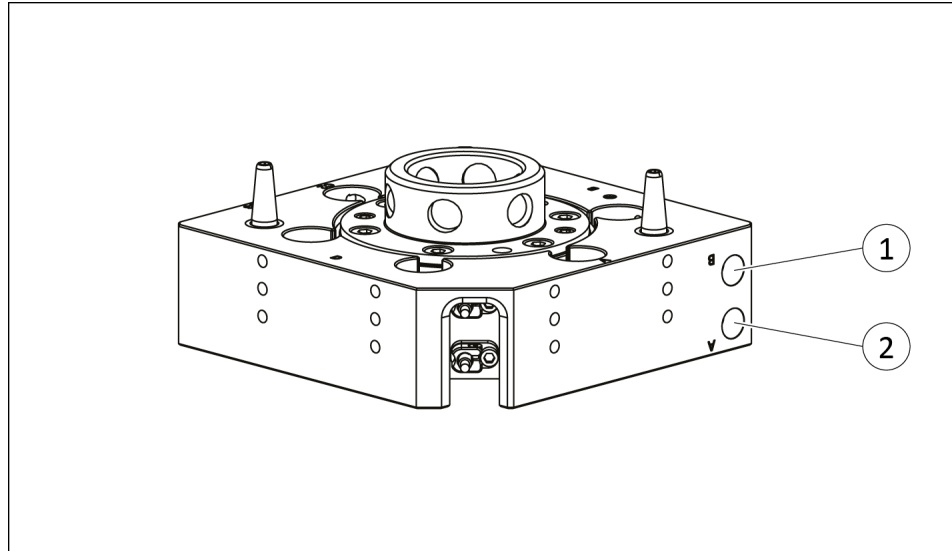
|   |                                 |
|---|---------------------------------|
| 1 | Air supply lock                 |
| 2 | Air supply unlock               |
| 3 | Port for pneumatic feed-through |

### 5.3.12 SWS 046

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 046 | - *                     | G1/8"                      |

\* Pneumatic feed-through possible with optional modules



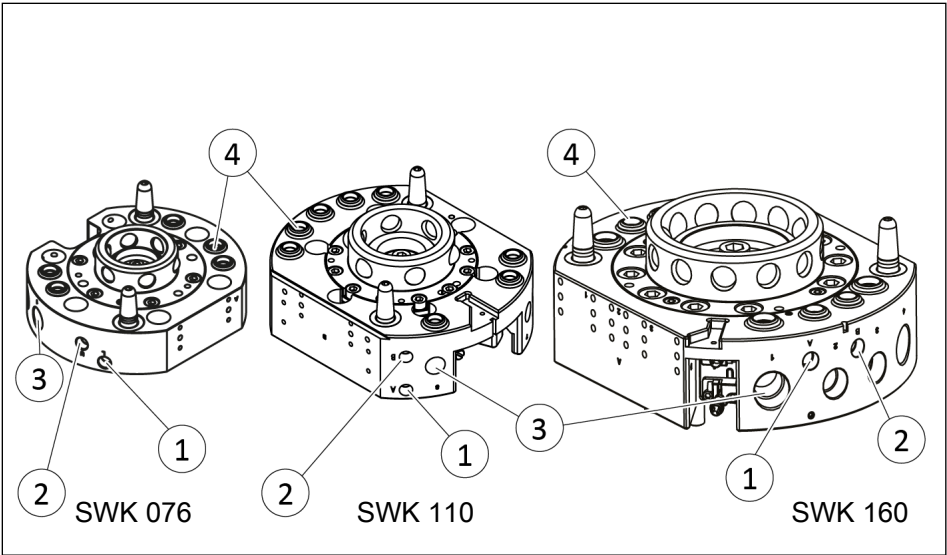
*Pneumatic connection SWK 046*

|   |                   |
|---|-------------------|
| 1 | Air supply unlock |
| 2 | Air supply lock   |

5.3.13 SWS 076 / 110 / 160

*Dimensions of the compressed air connections*

| SWS | Pneumatic feed-throughs | Air supply lock and unlock |
|-----|-------------------------|----------------------------|
| 076 | 5x G3/8"                | G1/8"                      |
| 110 | 8x G3/8"                | G1/8"                      |
| 160 | 5x G3/8", 4x G1/2"      | G1/8"                      |



*Pneumatic connection SWK 076 / 110 / 160*

|   |                                            |
|---|--------------------------------------------|
| 1 | Air supply lock                            |
| 2 | Air supply unlock                          |
| 3 | Port for pneumatic feed-through            |
| 4 | Pneumatic feed-through with rubber bushing |

## 5.4 Mounting the sensor

The product is equipped for the use of sensors.

- For the exact type designations of suitable sensors, please see catalog datasheet and ► 5.4.1 [□ 75].
- For technical data for the suitable sensors, see Assembly and Operating Manual and catalog datasheet – which can be found at [schunk.com](http://schunk.com).
- Information on handling sensors is available at [schunk.com](http://schunk.com) or from SCHUNK contact persons.

### 5.4.1 Overview of sensors

The piston stroke control checks whether the locking mechanism is locked or unlocked. Depending on the size, the piston stroke control is integrated or can be mounted externally.

The presence monitoring of the SWA checks whether SWK and SWA are coupled or not. A sensor is attached to the SWK for this purpose. A presence signal is transmitted on contact with the sensor target integrated in the SWA.

| SWS   | Piston stroke control |          | Presence monitoring of the SWA |
|-------|-----------------------|----------|--------------------------------|
|       | integrated            | external |                                |
| 001   |                       | -        |                                |
| 005   |                       | -        |                                |
| 007   | X                     |          |                                |
| 011   |                       | X        |                                |
| 011HM | X                     |          |                                |
| 020   |                       | X        |                                |
| 020HM | X                     |          |                                |
| 021   |                       | X        |                                |
| 021HM | X                     |          |                                |
| 022   | X                     |          |                                |
| 029   | X                     |          |                                |
| 040Q  | X                     |          |                                |
| 041   |                       | X        |                                |
| 046   | X                     |          |                                |
| 060   |                       | X        |                                |
| 071   |                       | X        |                                |
| 076   | X                     |          | X                              |
| 110   | X                     |          | X                              |
| 160   | X                     |          | X                              |

The catalog data sheet contains more information.

#### 5.4.2 Check integrated piston stroke control



##### **⚠ CAUTION**

###### **Risk of injury from objects flying out!**

Do not apply compressed air to the compressed air connections during assembly of the piston stroke control, as parts may come loose or the adapter plate or the O-ring may be damaged.

- Only apply compressed air to the pneumatic connection when the SWK is mounted on the robot.

---

##### **CAUTION**

###### **The sensor adjustment can be lost!**

Do not move or remove sensors from the sensor assembly. The sensors are preset at the factory.

---

##### **NOTE**

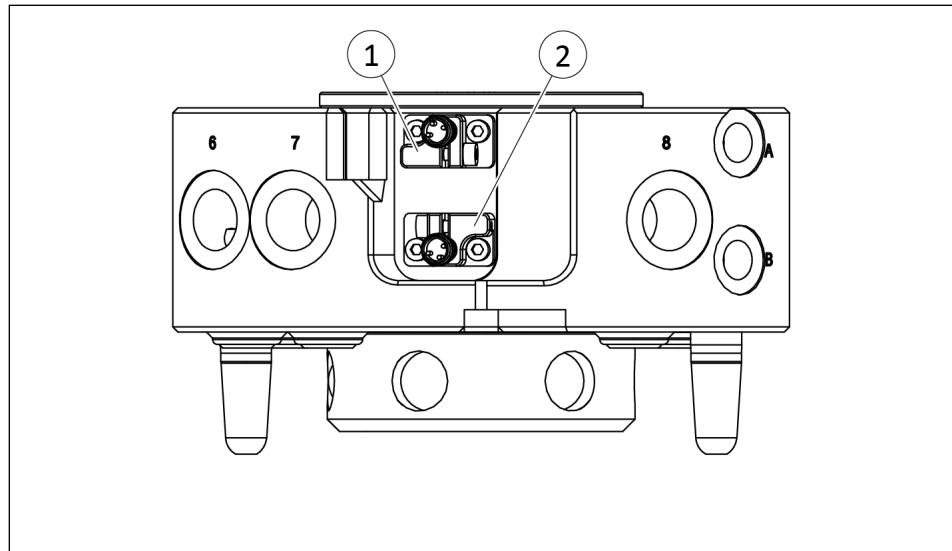
The sizes SWS 007, SWS 011HM, SWS 020HM, SWS 021HM, SWS 022, SWS 029, SWS 040Q, SWS 046, SWS 076, SWS 110 and SWS 160 can be equipped with an integrated piston stroke control.

If the integrated piston stroke control is required later for these sizes, the piston stroke control can be retrofitted. For more information, please contact SCHUNK.

---



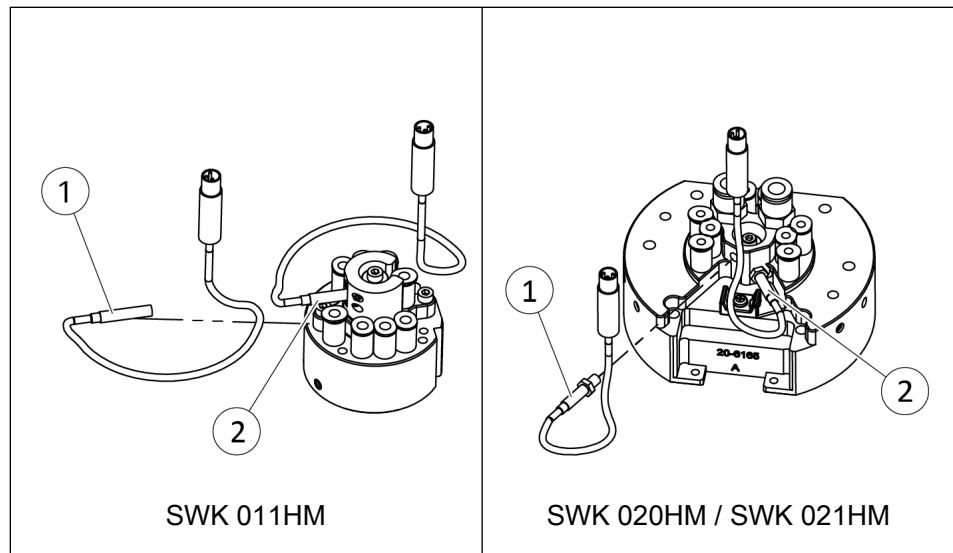
## SWS



*Integrated piston stroke control shown as an example on SWK 160*

- Sensors for unlocking (1) and locking (2) monitoring are mounted and preset at the factory.
  - **In case of retrofitting:** Mount and check sensors, ► 7.8 [108]
1. Connect the sensor cable to the robot control system.
  2. Switch on energy supply.
  3. Lock and unlock the locking piston and check the signals of the sensors.

## SWS for hollow wrist robots



*Integrated piston stroke control for hollow wrist robots*

- Sensors for unlocking (1) and locking (2) monitoring are mounted and preset at the factory.
  - **In case of retrofitting:** Mount and check sensors, ► 7.8 [108]
1. Connect the sensor cable to the robot control system.
  2. Switch on energy supply.
  3. Lock and unlock the locking piston and check the signals of the sensors.

### 5.4.3 Mount and check external piston stroke control

#### CAUTION

##### The sensor adjustment can be lost!

Do not move or remove sensors from the sensor assembly. The sensors are preset at the factory.

#### NOTE

For the sizes SWS 011, SWS 020, SWS 021, SWS 041, SWS 060 and SWS 071, an external piston stroke control can be attached to the SWK.

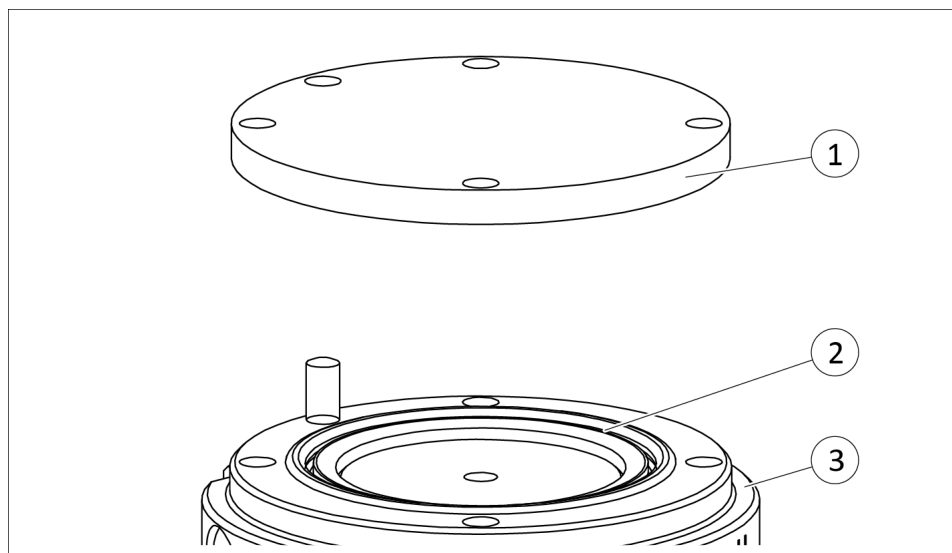
#### NOTE

Observe requirements when using an adapter plate, ► 5.2 [□ 36]. Further information on the adapter plate design and precise manufacturing instructions can be found in the catalog data sheet, ► 1.1.3 [□ 7].

#### 5.4.3.1 SWS 011 / 020 / 021

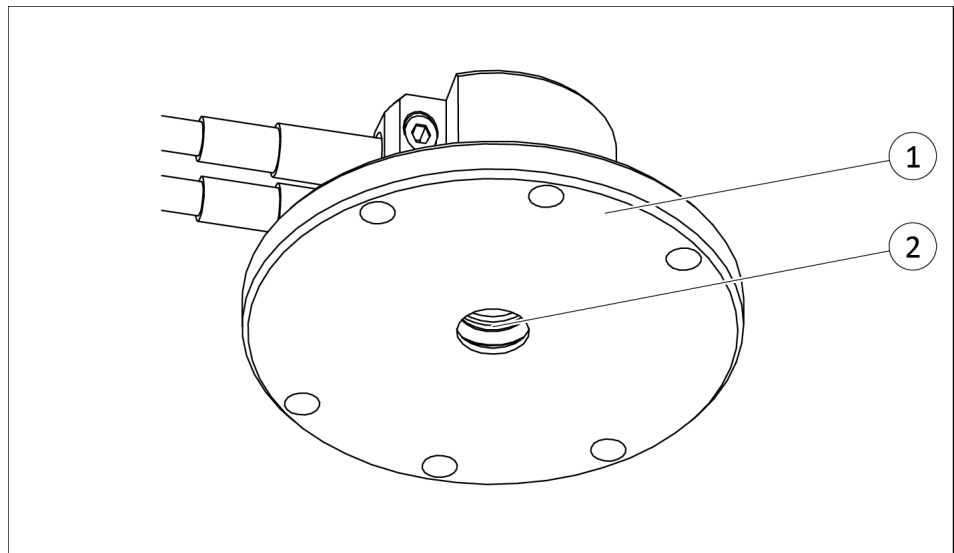
##### Prepare sensor installation

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [□ 95].



*Remove cover plate*

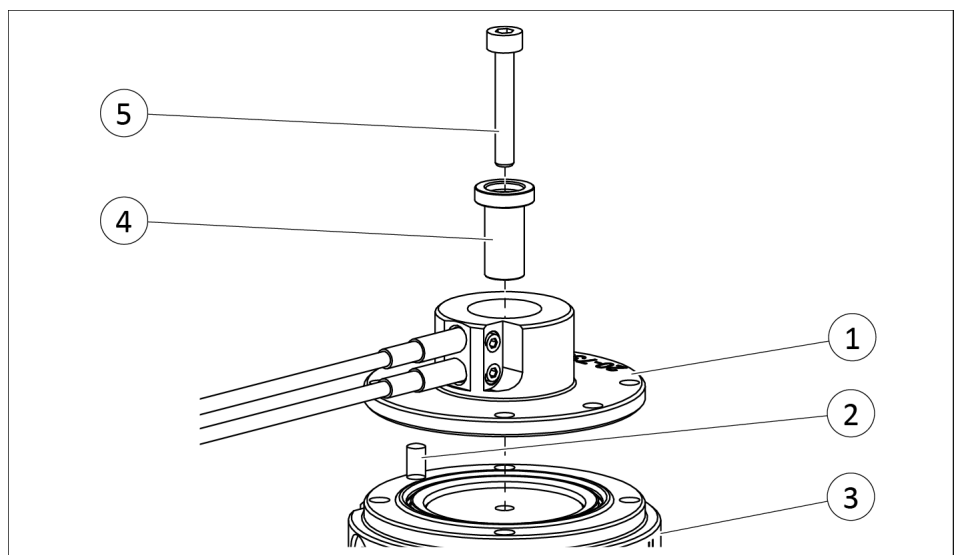
5. Carefully remove the cover plate (1) from the SWK (3). Make sure that the O-ring (2) remains in the SWK (3).



*Prepare sensor assembly*

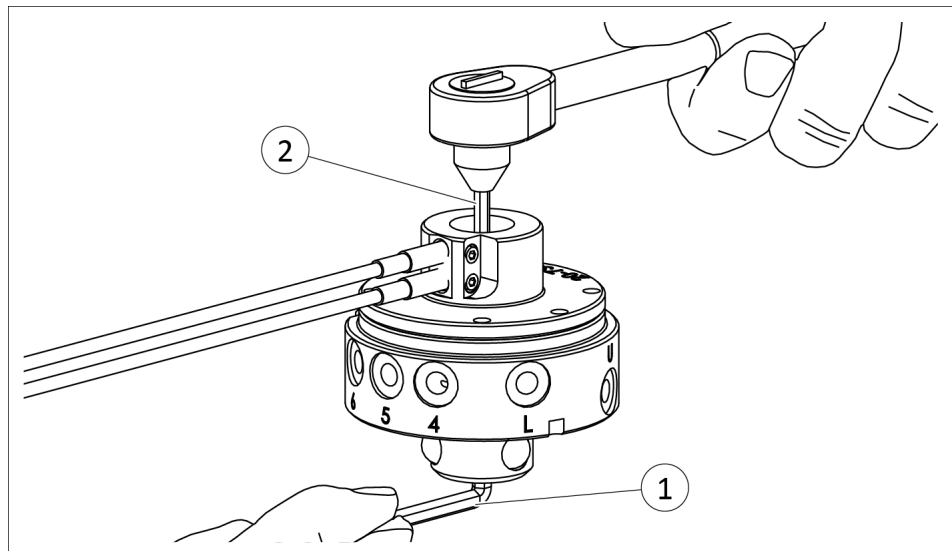
6. Check the O-ring (2) in the sensor assembly (1) and lubricate if necessary, ► 7.3 [□ 94].

## **Mount sensor assembly on SWK**



*Mount sensor assembly on SWK*

1. Push the sleeve for detection shaft (4) into the sensor assembly (1) up to the stop.
2. Apply the primer for the screw lock to the detection shaft (5) and briefly allow it to dry.
3. Apply screw lock to detection shaft (5).
4. Carefully push the detection shaft (5) into the sensor assembly (1) up to the stop.
5. Align the sensor assembly (1) with the dowel pin (2) on the SWK (3).

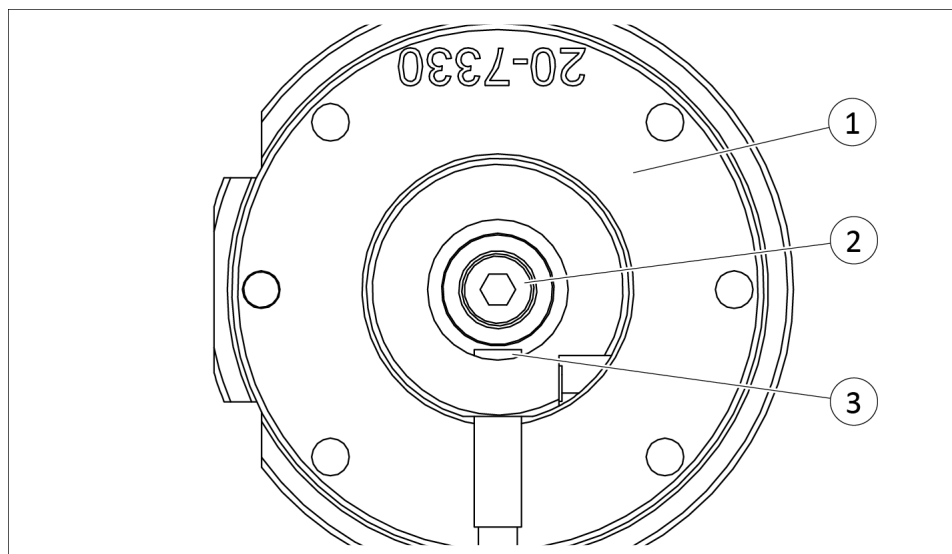


*Tighten the detection shaft*

6. Fix the cam of the SWK with a hexagon socket wrench (1) and tighten the detection shaft from above with a hexagon socket wrench (2).

✓ Max. tightening torque: 1.36 Nm

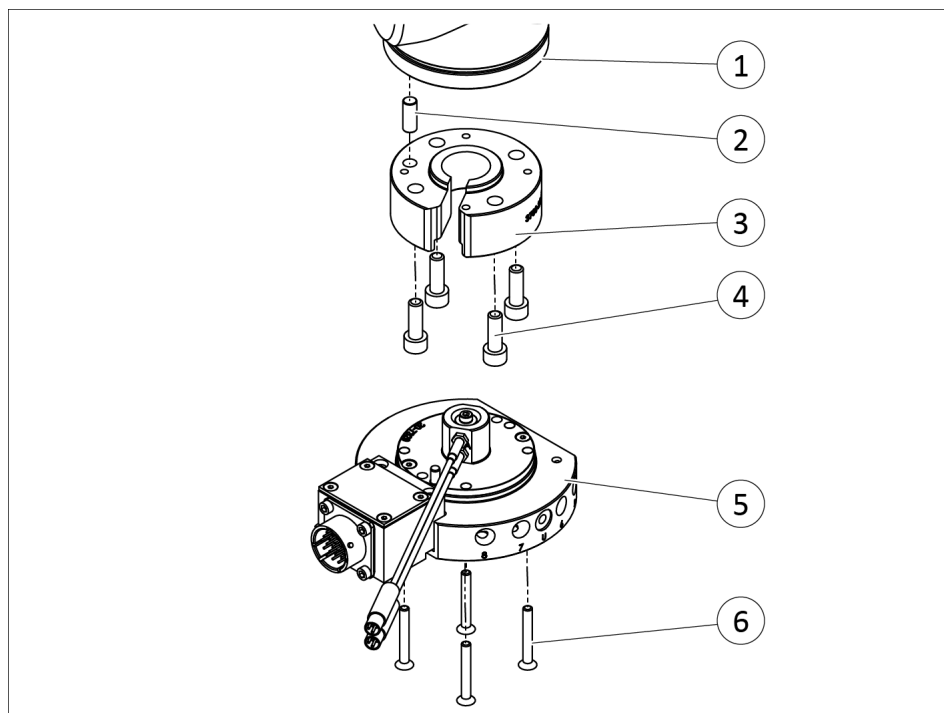
### Check and adjust sensors



*Check detection shafts and sensors*

1. Look at the sensor assembly from above.
2. Make sure that the detection shaft and sensors are not touching each other, readjust the distance if necessary.
3. Connect the sensor cable to the robot control system.
4. Connect all compressed air lines.
5. Switch on energy supply.
6. Lock and unlock the locking piston and check the signals of the sensors.

## Mount SWK with sensor assembly to the robot



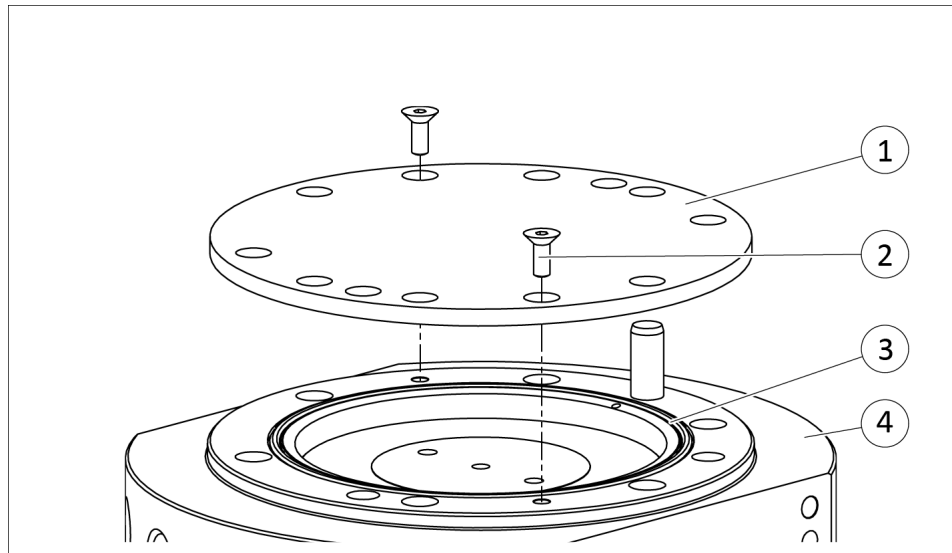
*Mount SWK with adapter plate on the robot*

1. Mount the adapter plate for the sensor assembly (3) to the robot (1) with the dowel pin (2) and screws (4).
  - ✓ The dowel pin and screws depend on the robot and are not included in the scope of delivery.
2. Mount the SWK (5) to the adapter plate for sensor assembly (3) with screws (6).
  - ✓ Observe the wrench size of the hexagon socket wrench and the max. tightening torque of the mounting screws for each size, see table "Mounting the SWK to the adapter plate for sensor assembly", ► [5.4.5](#) [[89](#)].
  - ✓ SWK can be used with an external piston stroke control.

### 5.4.3.2 SWS 041 / 060 / 071

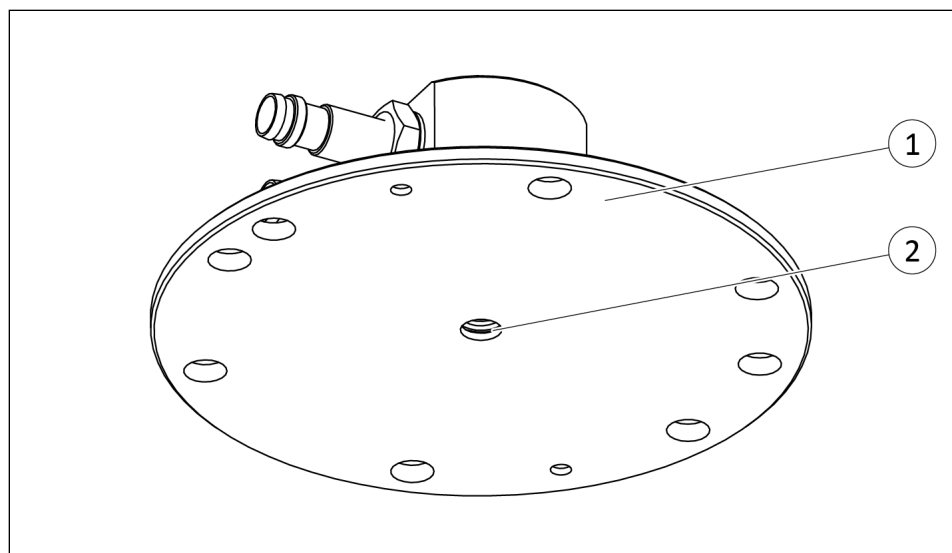
#### Prepare sensor installation

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [□ 95].



*Remove cover plate*

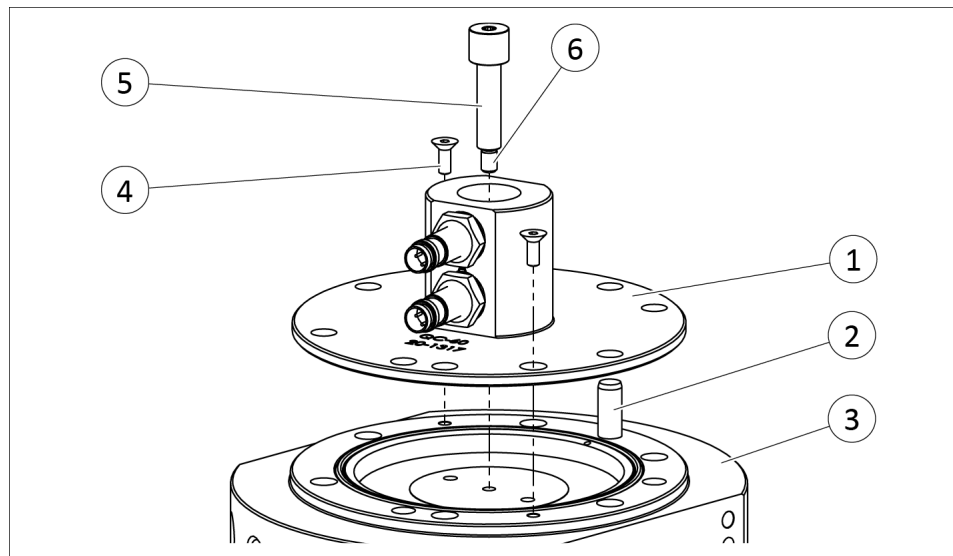
5. Loosen screws (2) and carefully remove the cover plate (1) from the SWK (4). Make sure that the O-ring (3) remains in the SWK (4).



*Prepare sensor assembly*

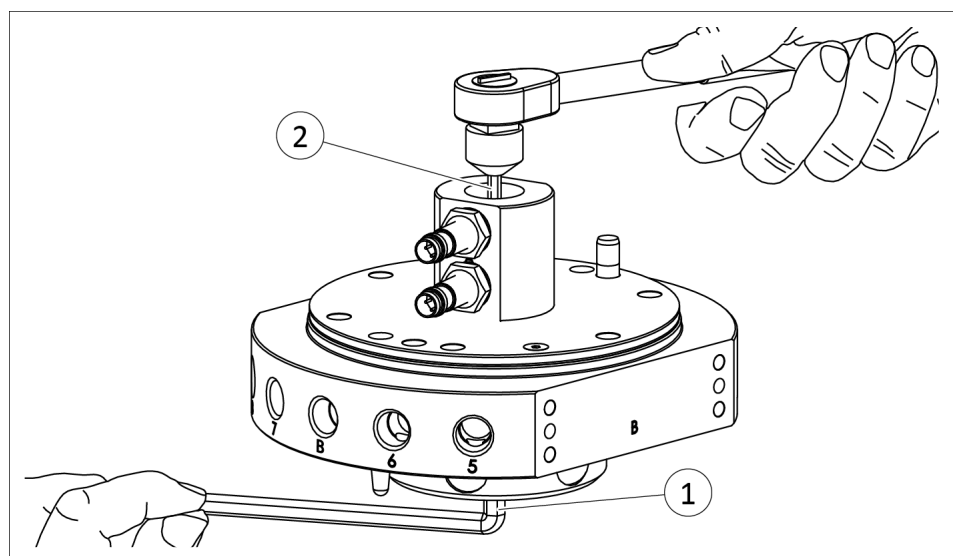
6. Check the O-ring (2) in the sensor assembly (1) and lubricate if necessary, ► 7.3 [□ 94].

## Mount sensor assembly on SWK



Mount sensor assembly on SWK

1. Protect the threads of the detection shaft (6) from lubricant with a strip of adhesive tape.
  2. Lubricate the detection shaft (5), ► 7.3 [□ 94].
  3. Carefully push the detection shaft (5) into the sensor assembly (1) up to the stop.
  4. Remove adhesive tape from the thread of the detection shaft (6).
  5. Apply primer for the screw lock on the thread (6) of the detection shaft and briefly allow it to dry.
  6. Apply screw lock to thread (6).
  7. Align the sensor assembly (1) with the dowel pin (2) on the SWK (3).
  8. Secure sensor assembly (1) to SWK (3) with screws (4).
- ✓ Max. tightening torque: 0.68 Nm

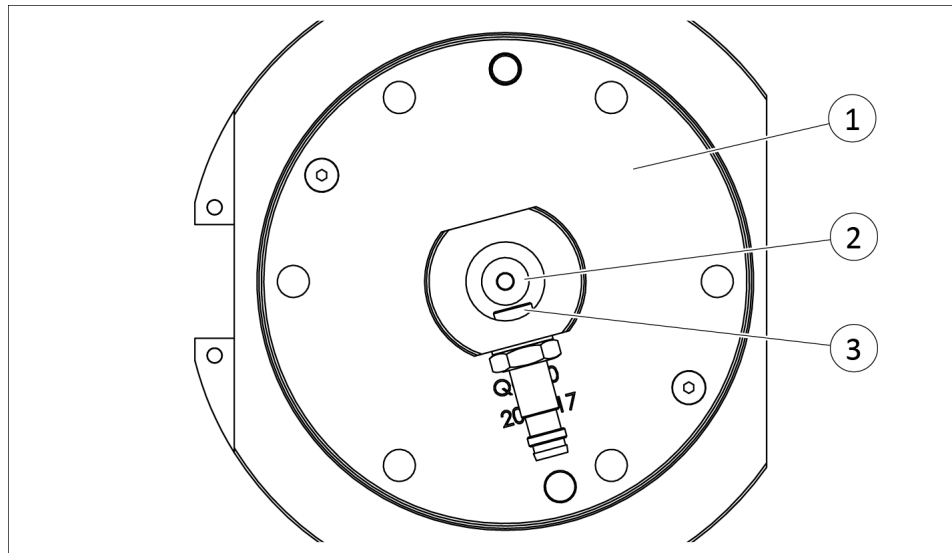


Tighten the detection shaft



9. Fix the cam of the SWK with a hexagon socket wrench (1) and tighten the detection shaft from above with a hexagon socket wrench (2).
  - ✓ Observe the wrench size of the hexagon socket wrenches (1) and (2) and the max. tightening torque of the mounting screws for each size, see table "Mounting detection shaft", ► 5.4.5 [89].

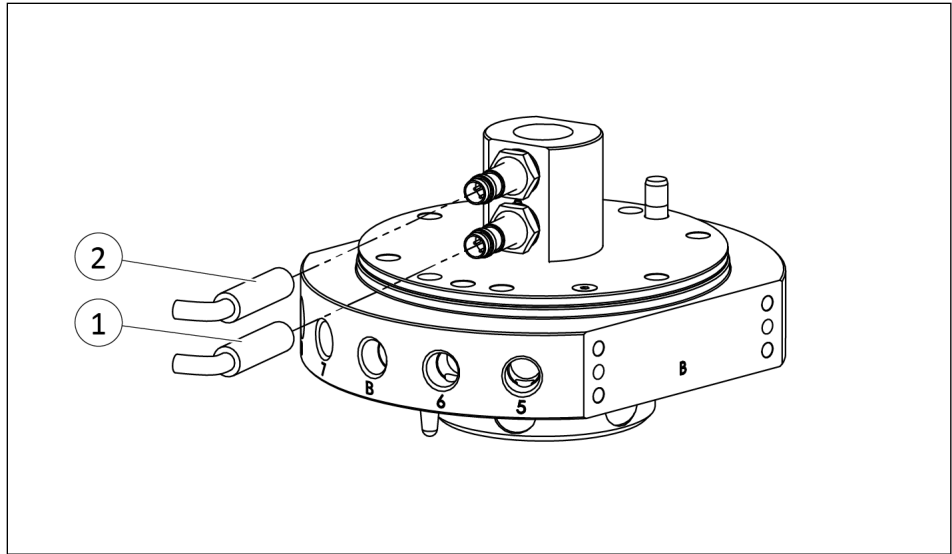
### Check and adjust sensors



*Check detection shafts and sensors*

1. Look at the sensor assembly from above.

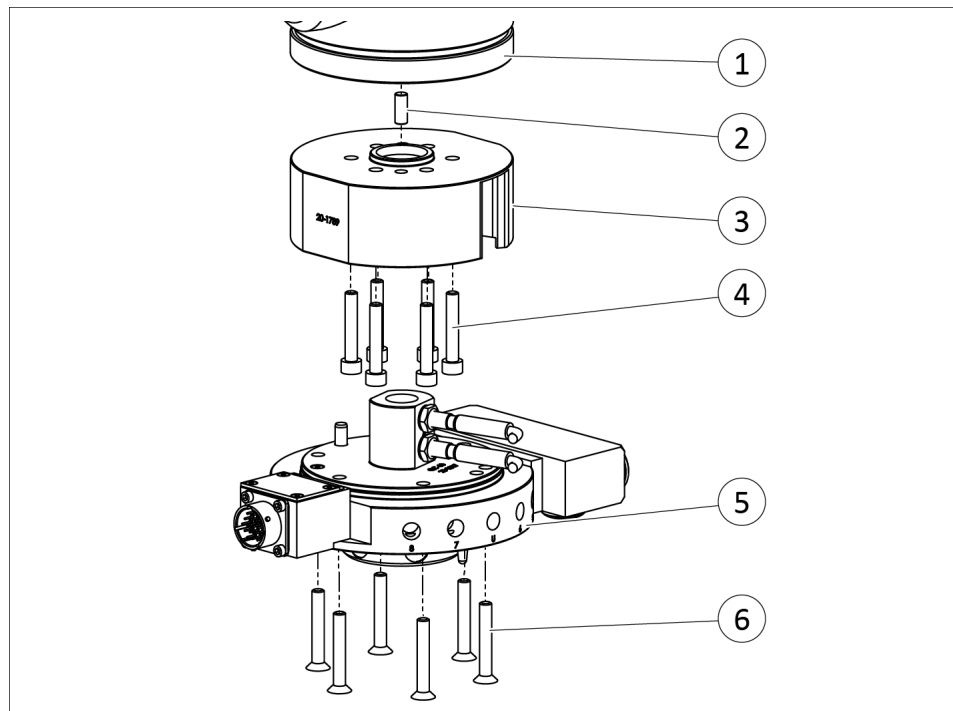
2. Make sure that the detection shaft and sensors are not touching each other, readjust the distance if necessary.



*Connect sensor cable*

3. Connect sensor cables (1) and (2) to sensors and to robot control system.
4. Connect all compressed air lines.
5. Switch on energy supply.
6. Lock and unlock the locking piston and check the signals of the sensors.

## Mount SWK with sensor assembly to the robot



*Mount SWK with adapter plate to the robot*

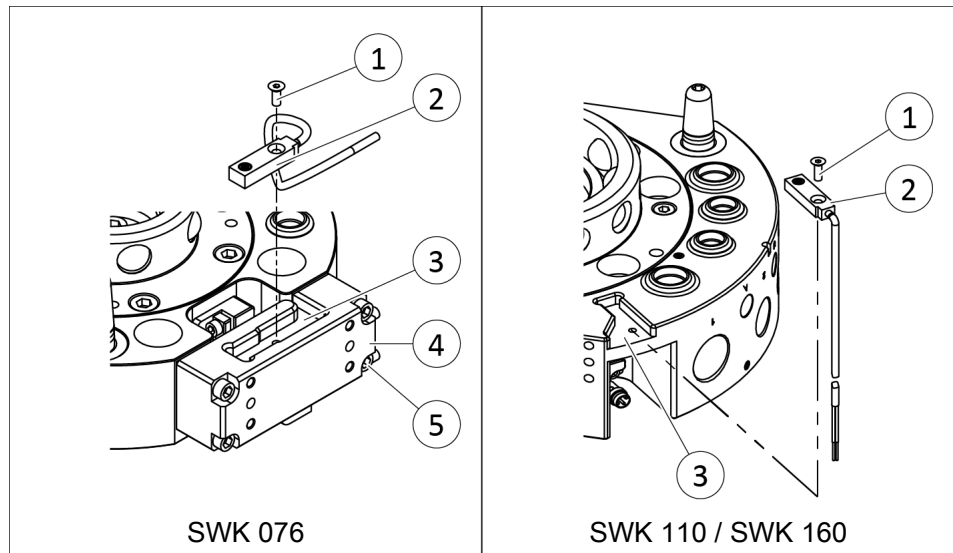
1. Mount the adapter plate for the sensor assembly (3) to the robot (1) with the dowel pin (2) and screws (4).
    - ✓ The dowel pin and screws depend on the robot and are not included in the scope of delivery.
  2. Mount the SWK (5) to the adapter plate for sensor assembly (3) with screws (6).
    - ✓ Observe the wrench size of the hexagon socket wrench and the max. tightening torque of the mounting screws for each size, see table "Mounting the SWK to the adapter plate for sensor assembly", ► 5.4.5 [ 89].
- ✓ SWK can be used with an external piston stroke control.

#### 5.4.4 Mount sensor ready-to-lock

##### NOTE

For the sizes SWS 076, SWS 110 and SWS 160, presence monitoring can be mounted to the SWK. The associated sensor target on the SWA is integrated as standard.

For more information, please contact SCHUNK.



*Mount presence monitoring*

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].
5. **Only for SWS 076:** Mounting kit for sensor (4), included in scope of delivery, fasten to the SWK with screws (5).
6. **Only for SWS 076:** Guide the sensor cable downwards between the mounting kit (4) and SWK (3).
7. Apply screw lock to screw (1).
8. Fasten sensor (2) with screw (1) in recess (3).  
✓ Max. tightening torque: 0.4 Nm
9. Repeat assembly for affected SWA.
10. Hold the ferromagnetic object against the sensor surface and test the presence monitoring LED.  
✓ The sensor LED will illuminate.

### 5.4.5 Wrench sizes and tightening torques

*Installing detection shaft*

| SWS | Wrench size (SW) of hexagon socket wrench [mm] |                 | Max. tightening torque [Nm] |
|-----|------------------------------------------------|-----------------|-----------------------------|
|     | Cam                                            | Detection shaft |                             |
| 011 | 3                                              | 2.5             | 1.36                        |
| 020 | 4                                              | 2.5             | 1.36                        |
| 021 | 4                                              | 2.5             | 1.36                        |
| 041 | 4                                              | 3               | 1.69                        |
| 060 | 5                                              | 3               | 1.69                        |
| 071 | 5                                              | 3               | 1.69                        |

*Mount SWK to adapter plate for sensor assembly*

| SWS | Wrench size (SW) of hexagon socket wrench [mm] | Fastening screw | Max. tightening torque [Nm] |
|-----|------------------------------------------------|-----------------|-----------------------------|
| 011 | 2                                              | M3              | 1.13                        |
| 020 | 2.5                                            | M4              | 1.13                        |
| 021 | 2.5                                            | M4              | 1.13                        |
| 041 | 3                                              | M5              | 5.08                        |
| 060 | 4                                              | M6              | 6.78                        |
| 071 | 4                                              | M6              | 6.78                        |

## 5.5 Mount the optional module

### CAUTION

#### Damage to pin block possible!

The pin block of the electric feed-through module at the SWK must always exactly match the pin block of the electric feed-through module on the SWA to avoid malfunctions and short circuits.

- After all work on the optional module, check the fit of the two parts.
- Carefully monitor the commissioning of new optional modules.

### NOTE

SWS 001 only with two optional modules. Operation with only one optional module can lead to an imbalance of the quick-change system.

1. Place the SWA in the storage rack, secure and uncouple it.
  2. Switch off the power supply and ensure that there is no residual energy in the system.
  3. Remove the compressed air hose.
  4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [□ 95].
  5. Check the mounting patterns of SWK and SWA for a flush fit. Use adapter plate if necessary.
  6. Mount optional modules on SWK and SWA according to the screw connection diagram.
  7. Establish media connections to optional modules.
- For further information, please refer to the catalog data sheets for optional modules SWO-E and SWO-F, ► 1.1.3 [□ 7].

## 6 Troubleshooting

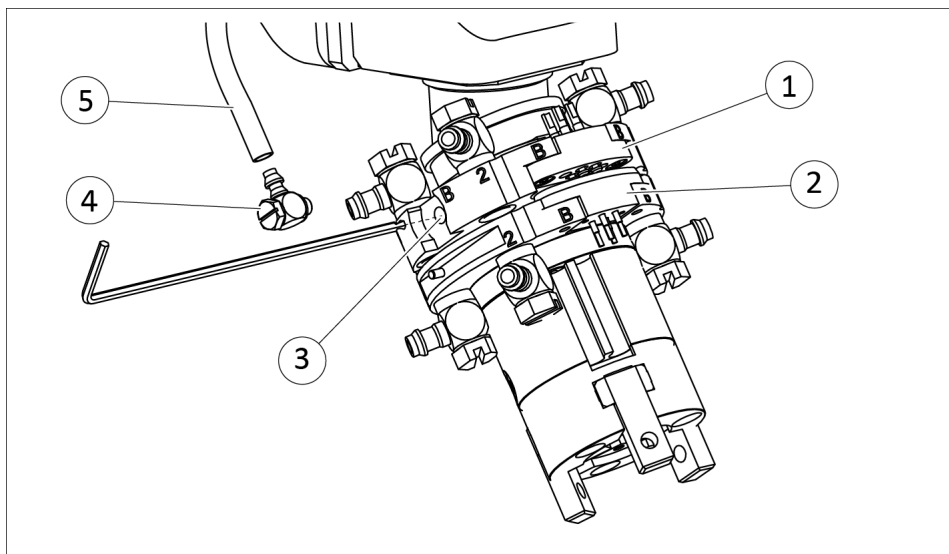
### 6.1 Product does not lock or unlock

| Possible cause                                                       | Corrective action                                                                                                          |
|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Contamination between SWK and SWA.                                   | Disassemble and clean the product. ▶ 7.5 [□ 96]                                                                            |
| Locking balls or locking piston tilted.                              | Clean and lubricate product. ▶ 7.5 [□ 96]                                                                                  |
| Locking ball missing.                                                | Send damaged products to SCHUNK for repair.                                                                                |
| Pressure drops below minimum.                                        | Check compressed air lines. ▶ 5.3 [□ 62]<br>Check seals, disassemble product if necessary and replace seals. ▶ 7.6 [□ 101] |
| Compressed air in the locking or unlocking connection cannot escape. | Vent connection. ▶ 5.3 [□ 62]                                                                                              |

#### Release the locking manually

#### NOTE

If the compressed air supply fails, the SWK 001 can be unlocked manually and the SWA can be disconnected from the SWK.



Release locking on SWS 001 manually

1. Move the product to the deposit position.
2. Remove the compressed air line (5) from the elbow fitting (4).
3. Remove elbow fitting (4) from SWK (1).
4. **CAUTION! Risk of injury from falling objects! Secure SWA (2) and end effector against falling**  
Insert hexagon socket wrench with ball head into locked connection (3) and manually unlock locking piston by pressing.
5. Release SWA (2) from the SWK (1).

## 6.2 Electrical signals are not transmitted

| Possible cause                                 | Corrective action                                                  |
|------------------------------------------------|--------------------------------------------------------------------|
| Pin block dirty or damaged.                    | Clean or replace the pin block. ▶ 7.9 [119]                        |
| Spring contact jammed in pin block or damaged. | Loosen or replace spring contact. ▶ 7.9 [119]                      |
| Cable damaged or connection loose              | Check cables and connections for damage and replace, if necessary. |

## 6.3 Locking or unlocking signal faulty

| Possible cause                            | Corrective action                                                  |
|-------------------------------------------|--------------------------------------------------------------------|
| Sensor defective or incorrectly adjusted. | Adjust or replace sensor. ▶ 7.8 [108]                              |
| Sensor cable damaged or connection loose. | Check cables and connections for damage and replace, if necessary. |

## 6.4 Tool presence monitoring faulty

| Possible cause                            | Corrective action                                                        |
|-------------------------------------------|--------------------------------------------------------------------------|
| Sensor defective or incorrectly adjusted. | Adjust or replace sensor. ▶ 7.8 [108]                                    |
| Sensor cable damaged or connection loose. | Check cables and connections for damage and replace, if necessary.       |
| End effector not placed correctly.        | Check end effector in the storage rack. Re-teach the robot if necessary. |



## 7 Maintenance

### 7.1 Notes

#### Original spare parts

Use only original spare parts of SCHUNK when replacing spare and wear parts.

### 7.2 Maintenance intervals

#### CAUTION

#### Material damage due to hardening lubricants!

Lubricants harden more quickly at temperatures above 60°C, leading to possible product damage.

- Reduce the lubricant intervals accordingly.

| Ambient conditions and operating conditions                                                                | Maintenance interval | Maintenance work                                                                                                |
|------------------------------------------------------------------------------------------------------------|----------------------|-----------------------------------------------------------------------------------------------------------------|
| in dirty environments or with a tool change<br>> 1 time per minute<br><br>tool change<br>< 1 time per week | weekly               | Clean all parts thoroughly, check for damage and wear and grease with a lint-free cloth or brush, ► 7.5 [□ 96]. |
|                                                                                                            | monthly              | Check product for tightness, replace seals if necessary, ► 7.6 [□ 101].                                         |
|                                                                                                            |                      | Check alignment pins for damage and wear, replace if necessary, ► 7.7 [□ 105].                                  |
|                                                                                                            |                      | Check sensors for damage and wear, replace if necessary, ► 7.8 [□ 108].                                         |
|                                                                                                            |                      | Check optional modules for damage and wear, clean if necessary and replace seals, ► 7.9 [□ 119].                |
| all                                                                                                        | as required          | Send damaged products to SCHUNK for repair.                                                                     |

### 7.3 Lubricants/greasing areas



#### ⚠ CAUTION

##### **Risk of injury from contact with lubricants!**

The contact of grease / oil with skin or eyes can lead to inflammation and allergic reactions.

- Avoid skin contact with lubricants
- Wear safety goggles and protective gloves.
- Wash hands thoroughly after contact with grease.

SCHUNK recommends the listed lubricant.

| Lubricant point            | Lubricant                    |
|----------------------------|------------------------------|
| Male coupling              | Mobilgrease® XHP 222 Special |
| Centering / locking sleeve |                              |
| Locking ball               |                              |
| Cam                        |                              |
| Alignment pin              |                              |
| All seals                  | Magnalube®                   |
| Detection shaft            |                              |

During maintenance, treat all greased areas with lubricant. Thinly apply lubricant with a lint-free cloth.

## 7.4 Removing the product from the robot arm

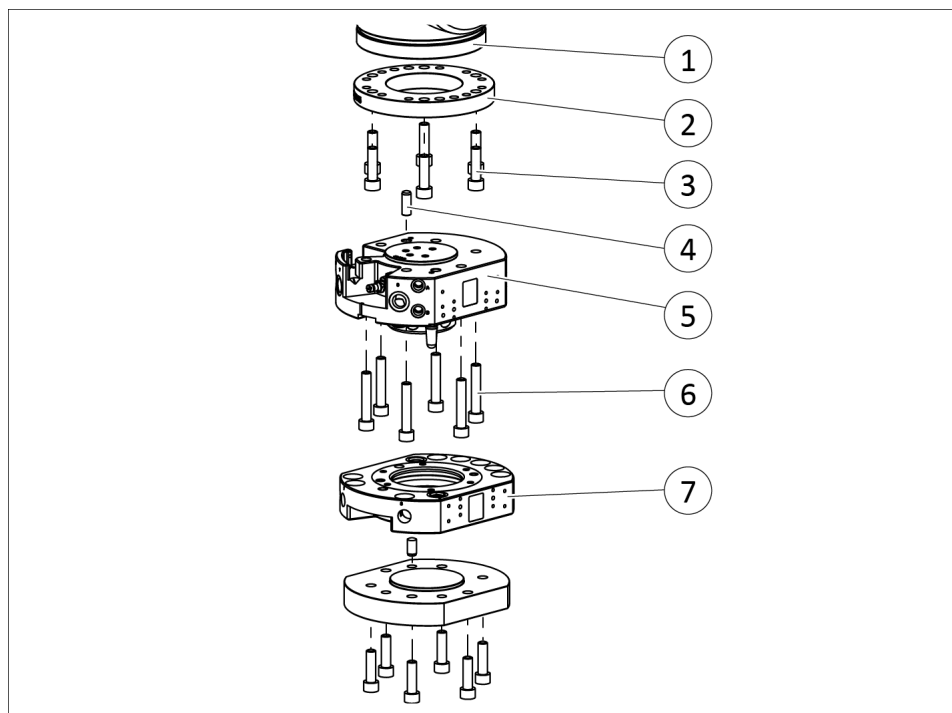


### ⚠ WARNING

#### Risk of injury due to unexpected movements and falling tools!

If the energy supply is switched on or if residual energy is still present in the system, this can cause components to move unexpectedly or fall, which may result in serious injuries.

- Before starting any work on the product: Switch off the energy supply and secure against re-connection.
- Ensure that no residual energy remains in the system.
- Only carry out maintenance work when the tool is placed in the storage rack or secured against falling.



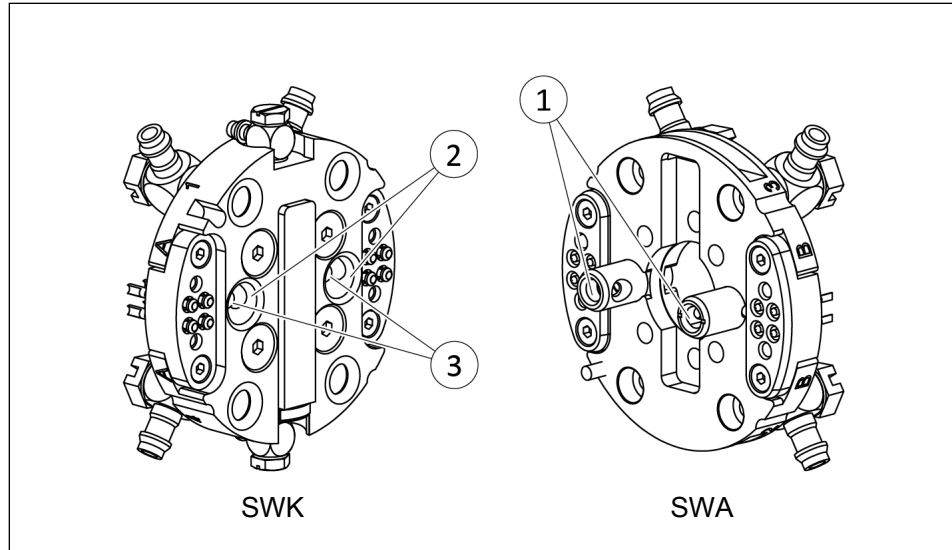
*Disassemble the product from the robot*

1. Place the SWA (7) in the storage rack, secure and uncouple it.
2. Switch off and deactivate all activated supply circuits (e.g. electrical, air, water, etc.).
3. Loosen screws (6) and remove SWK (5) from the robot (1). Make sure that the dowel pin (4) does not fall off.
4. Put down the SWK (5).
5. **When using an adapter plate:** Loosen screws (3) and remove adapter plate (2) from the robot (1).

## 7.5 Clean and lubricate product

### SWS 001

1. Place the SWA in the storage rack, secure and uncouple it.
2. Remove the compressed air hose.
3. Switch off the power supply and ensure that there is no residual energy in the system.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [□ 95].



*Clean and lubricate SWS 001*

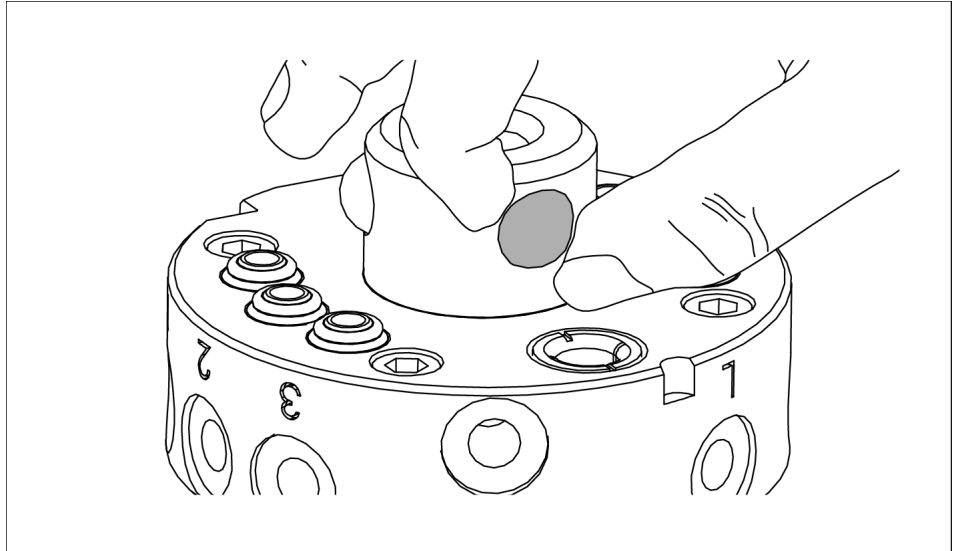
5. Remove lubricant residues and dirt from the centering / locking sleeve (1) on the SWA and the locking mechanism (2) and alignment pin (3) on the SWK.
6. Lubricate the centering / locking sleeve (1) on the SWA, ► 7.3 [□ 94].

### NOTE

Locking mechanism (2) and alignment pin (3) on the SWK are sufficiently lubricated at the factory and do not need to be relubricated.

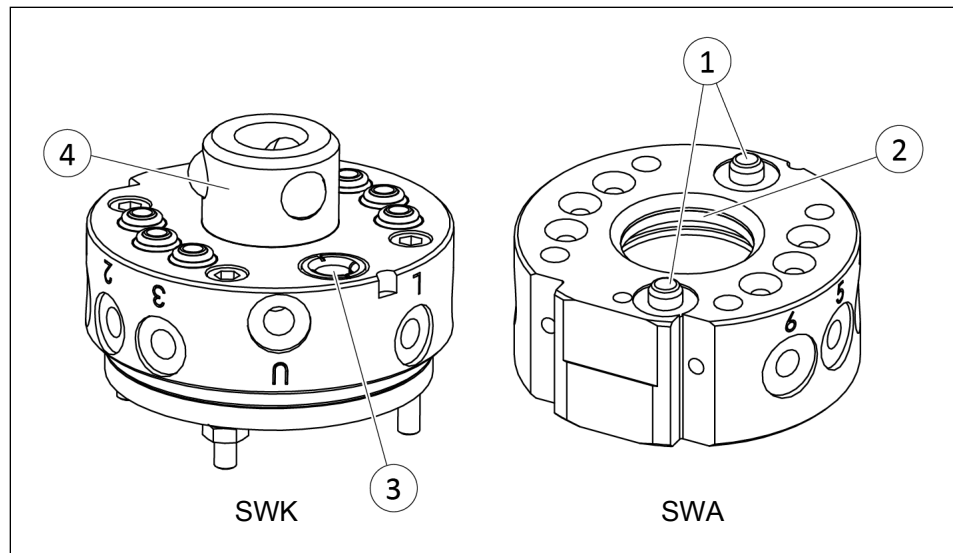
**SWS 005****SWS 011**

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].



*Check that the locking balls on the SWK can move*

5. Check locking balls. Each ball must move freely in the ball bearing.
6. Loosen stuck balls and clean with a clean cloth.



*Clean SWS with a lint-free cloth*

7. Remove lubricant residues and dirt from the alignment pin (1), bearing race (2), alignment pin bushings (3) and locking mechanism (4).
8. Generously lubricate the locking mechanism (4) and alignment pin (1), ► 7.3 [94].

---

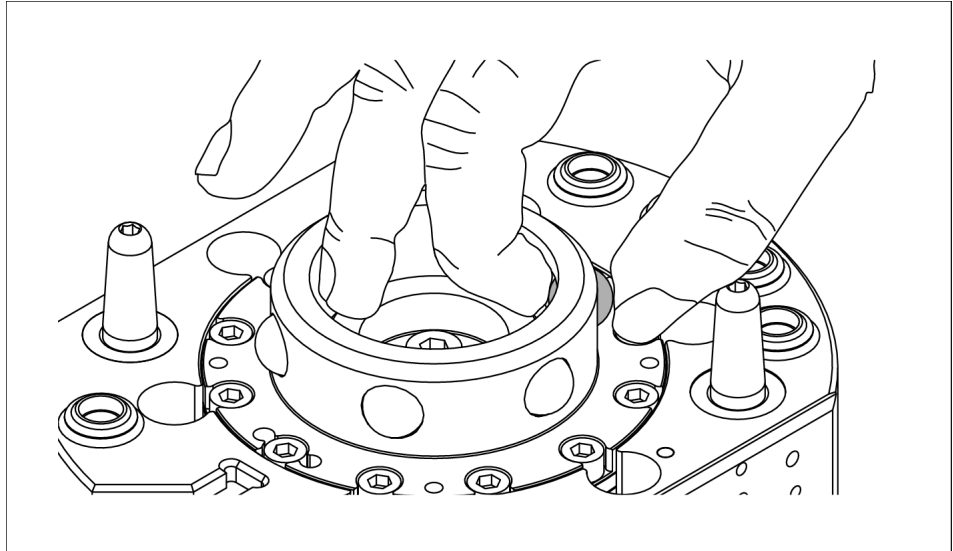
### NOTE

The alignment pin bushings and the bearing race are sufficiently lubricated at the factory and do not need to be relubricated.

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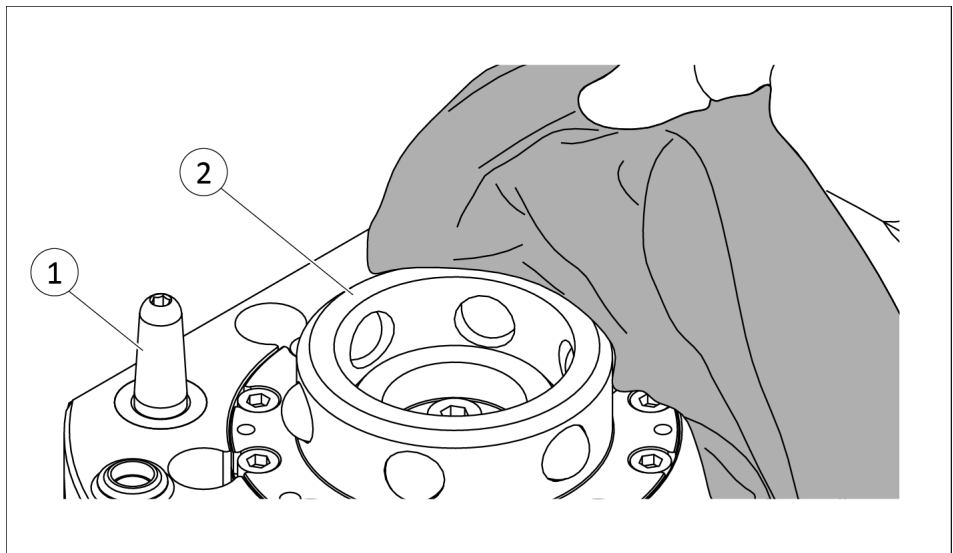
**SWS 020-SWS 160**

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].



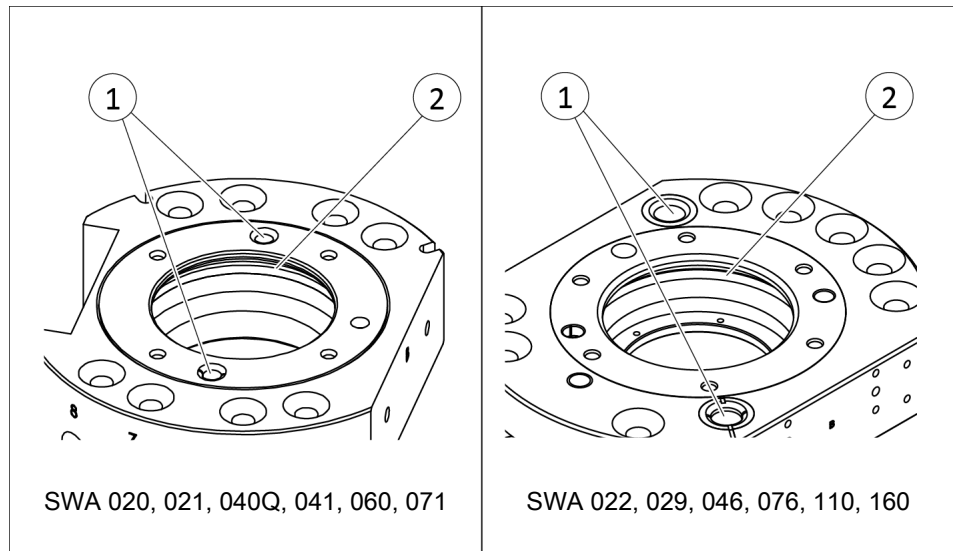
*Check that the locking balls on the SWK can move*

5. Check locking balls. Each ball must move freely in the ball bearing.
6. Loosen stuck balls and clean with a clean cloth.



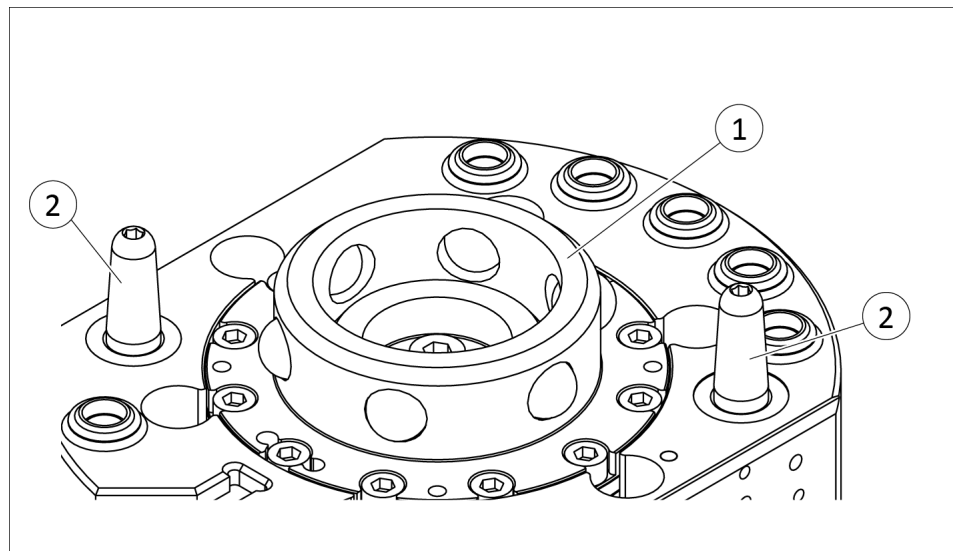
*Clean SWS with a lint-free cloth*

7. Remove lubricant residues and dirt from the alignment pin (1) and locking mechanism (2).



*Clean the locking mechanism on the SWA*

8. Clean the alignment pin bushing (1) and bearing race (2) and remove lubricant residues and dirt.



*Lubricate locking mechanism and alignment pin on SWK*

9. Generously lubricate the locking mechanism (1) and alignment pin (2), ► 7.3 [94].

### NOTE

The alignment pin bushings and the bearing race are sufficiently lubricated at the factory and do not need to be relubricated.



## 7.6 Replace seals

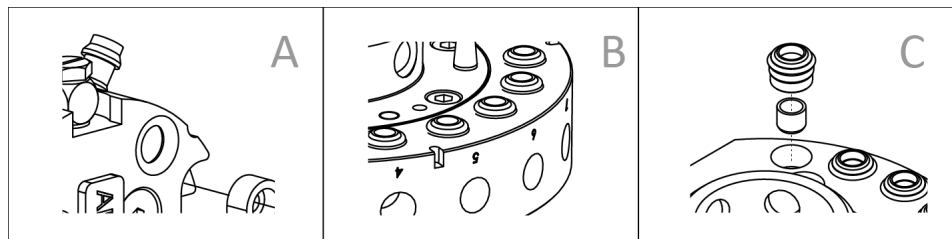
### 7.6.1 Overview of the seals

#### NOTE

Information on the available seal kits in chapter ► 1.4 [ 8].

The seals on the pneumatic feed-throughs in the SWK may look as follows:

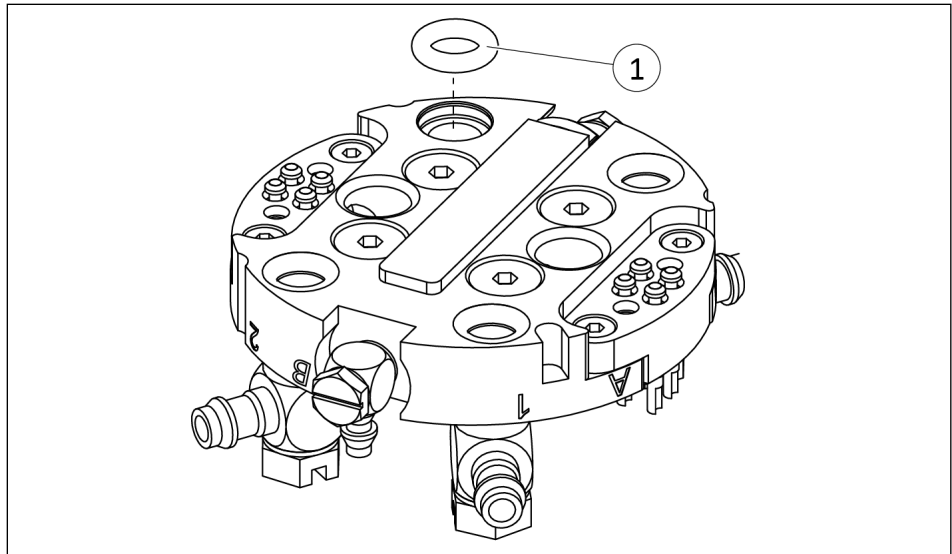
- O-ring (A)
- Rubber bushings (B)
- Rubber bushings with sleeve (C)



*Seals on the pneumatic feed-throughs*

| SWS   | A | B | C |
|-------|---|---|---|
| 001   | X |   |   |
| 005   |   | X |   |
| 007   |   | X |   |
| 011   |   | X |   |
| 011HM |   | X |   |
| 020   |   | X |   |
| 020HM |   | X |   |
| 021   |   | X |   |
| 021HM |   | X |   |
| 022   |   |   | X |
| 029   |   | X |   |
| 040Q  |   | X |   |
| 041   |   | X | X |
| 046   |   | X |   |
| 071   |   | X |   |
| 076   |   |   | X |
| 110   |   |   | X |
| 160   |   |   | X |

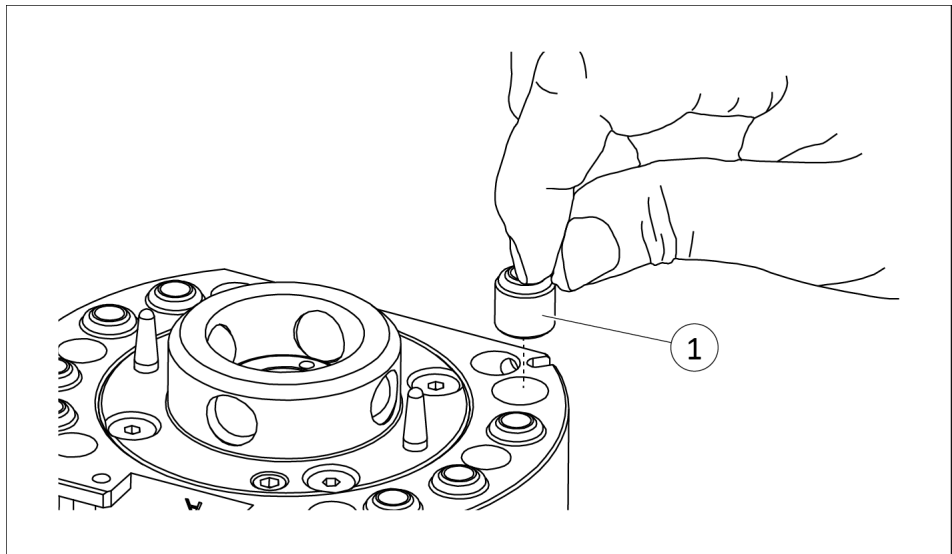
### 7.6.2 Change O-ring



*Change O-ring*

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [□ 95].
5. Remove damaged O-ring (1).
6. Lightly lubricate the new O-ring (1), ► 7.3 [□ 94].
7. Carefully insert the O-ring (1) into the bore up to the stop.

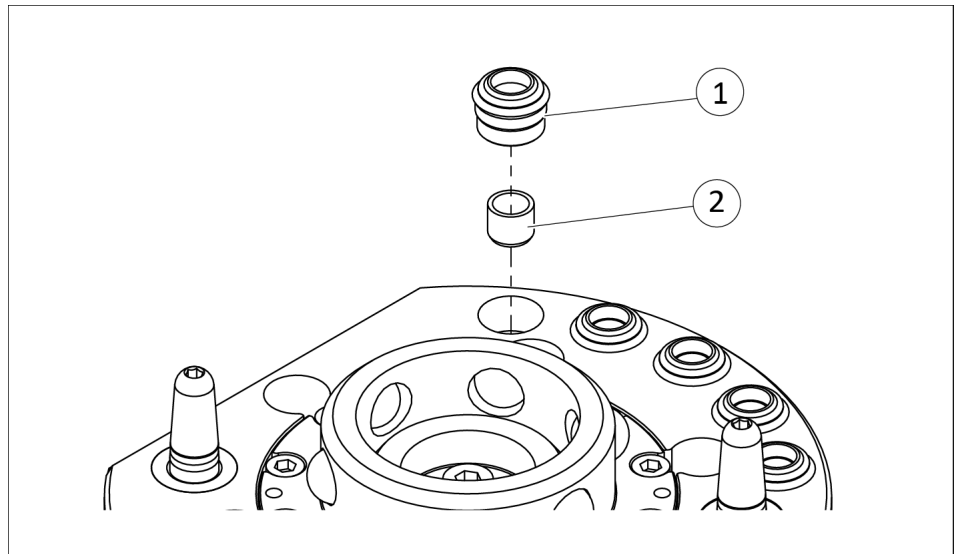
### 7.6.3 Change rubber bushing



*Change rubber bushing*

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].
5. Remove damaged rubber bushing (1).
6. Lightly lubricate the new rubber bushing (1), ► 7.3 [94].
7. Carefully insert the rubber bushing (1) into the bore with the flat end up to the stop. The conical end points upwards.

#### 7.6.4 Replace rubber bushing with sleeve



*Replace rubber bushing with sleeve*

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].
5. Remove damaged rubber bushing (1) and sleeve (2).
6. Lightly lubricate the new rubber bushing (1), ► 7.3 [94].
7. Carefully insert the rubber bushing (1) into the bore with the flat end up to the stop. The conical end points upwards.
8. Press sleeve (2) into the rubber bushing (1) up to the stop.

## 7.7 Change alignment pins

### NOTE

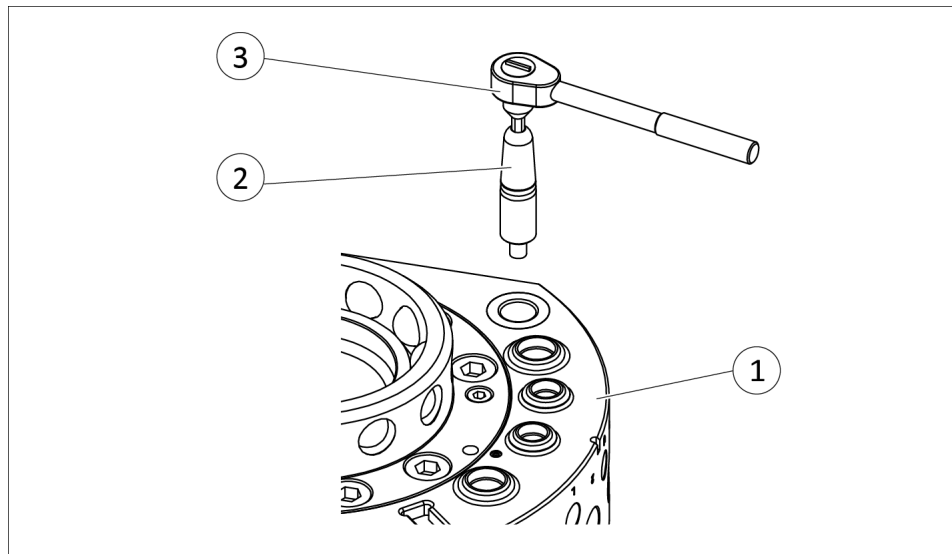
External alignment pins can be ordered as spare parts from SCHUNK.

### 7.7.1 External alignment pins

#### NOTE

The sizes SWS 007, SWS 022, SWS 029, SWS 046, SWS 076, SWS 110 and SWS 160 are mounted with external alignment pins.

#### 7.7.1.1 Disassemble external alignment pins



*Remove alignment pins*

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].
5. Remove all lubricant residue and dirt from the alignment pins (2).
6. Remove alignment pins (2) with ratchet (3) from SWK (1).

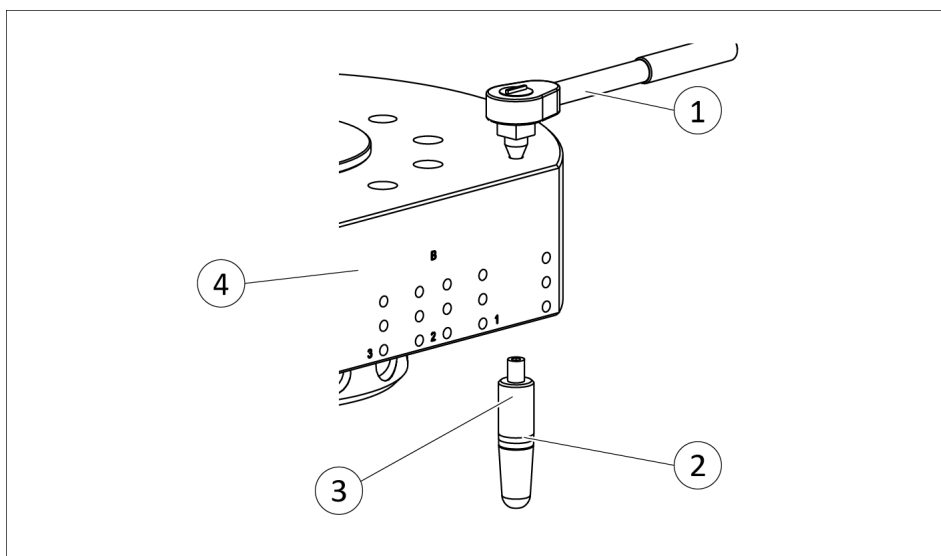
✓ Observe wrench size:

| SWS | Wrench size of ratchet used [mm] |
|-----|----------------------------------|
| 007 | 2.5                              |
| 022 | 2.5                              |
| 029 | 2.5                              |
| 046 | 2.5                              |
| 076 | 4                                |
| 110 | 4                                |
| 160 | 4                                |

### NOTE

If the alignment pin (3) cannot be loosened, remove the alignment pin (3) from below, ► 7.7.1.2 [106].

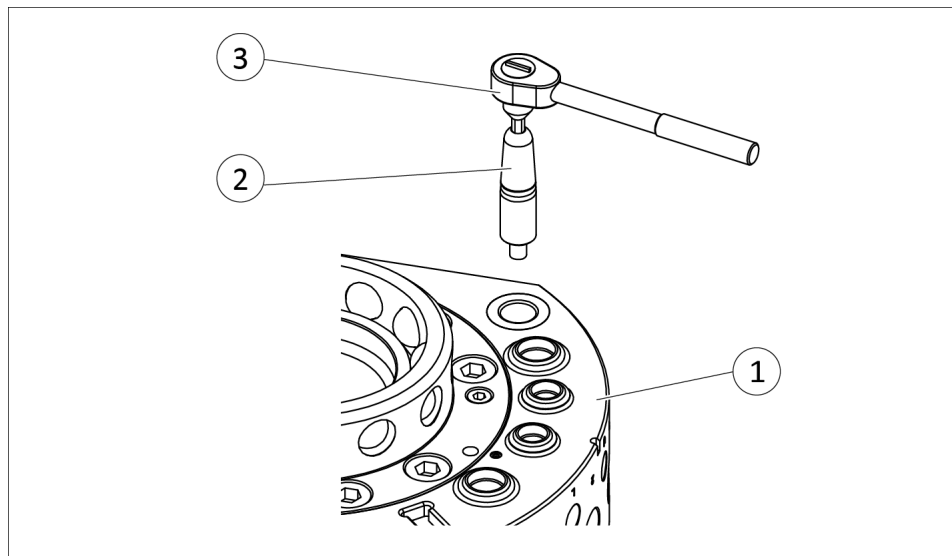
#### 7.7.1.2 Disassemble external alignment pins from below



*Alternative option for disassembly of the alignment pin*

1. Turn SWK (4) over.
2. Loosen set screw (3) with ratchet (1) by turning counterclockwise.
3. Remove the alignment pins (2) downwards.

### 7.7.1.3 Mount a new external alignment pin



*Mount a new alignment pin*

1. Apply screw lock to new alignment pin (3).
2. Insert a new alignment pin (3) in the bore for alignment pins (5) and tighten with ratchet (1).
  - ✓ Permissible tightening torque: 6.8 Nm
3. Lubricate the new alignment pin (3), ► 7.3 [94].

### 7.7.2 Internal alignment pins

#### NOTE

The sizes SWS 005, SWS 011, SWS 020, SWS 021, SWS 040Q, SWS 041, SWS 060 and SWS 071 are mounted with internal alignment pins. They are installed in the male coupling.

- Please contact SCHUNK for the replacement of internal alignment pins.

## 7.8 Change sensors

### 7.8.1 Change integrated piston stroke control



#### **⚠ CAUTION**

##### **Risk of injury from objects flying out!**

Do not apply compressed air to the compressed air connections during assembly of the piston stroke control, as parts may come loose or the adapter plate or the O-ring may be damaged.

- Only apply compressed air to the pneumatic connection when the SWK is mounted on the robot.

---

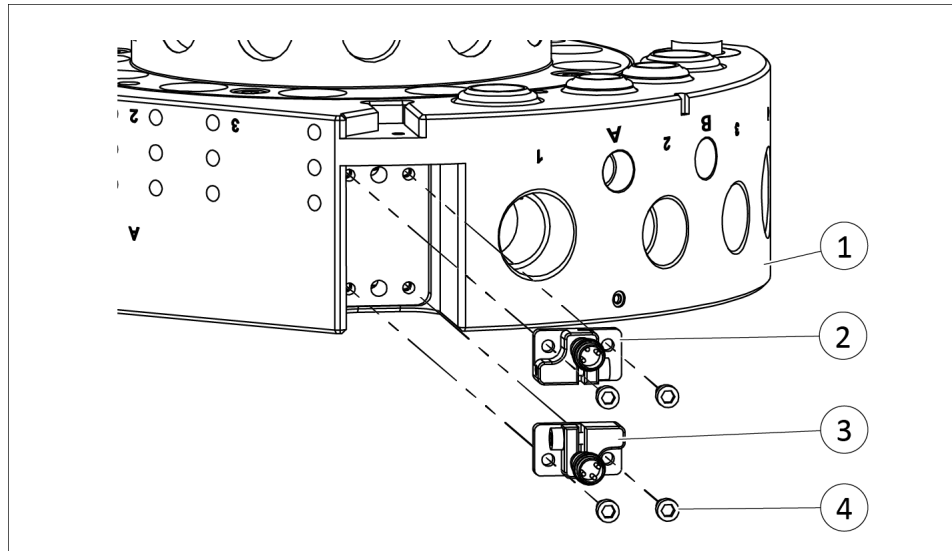
#### **NOTE**

The integrated piston stroke control can be retrofitted if required. The installation for retrofitting is carried out in the same way as for replacement. Contact SCHUNK for ordering retrofit parts.

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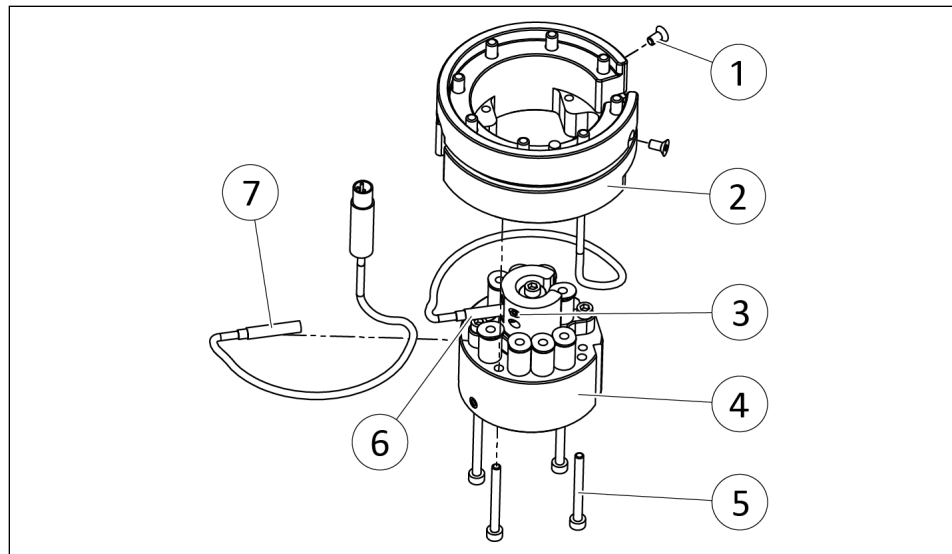
## SWS

*Change integrated piston stroke control*

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].
5. Check sensor cable for damage, replace if necessary.
6. **For retrofitting:** Remove the protective cover from the bores on the SWK.  
**For replacement:** Loosen the mounting screws and remove the sensor assembly with damaged sensor from SWK.
7. Secure the new sensor assembly lock (2) or monitoring of unlocking (3) to the SWK (1) with screws (4).  
 ✓ Max. tightening torque: 1.4 Nm
8. Connect cable to sensor assembly (2) and (3).
9. Lock and unlock the locking piston manually.
10. Connect all compressed air lines.
11. Switch on energy supply.
12. Lock and unlock the locking piston and check the signals of the sensors.

## SWS for hollow wrist robots

### SWS 011HM



SWS 011HM: Change integrated piston stroke control

#### Remove defective sensor assembly

1. Place the SWA in the storage rack, secure and uncouple it.
2. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [📄 95].
3. Lock and unlock the locking piston and check the signals of the sensors.
4. Check sensor cable for damage, replace if necessary.
5. Switch off the power supply and ensure that there is no residual energy in the system.
6. Loosen the screws (1).
7. Loosen screws (5) and remove adapter plate (2) from SWK (4).  
**IMPORTANT! Damage to the sensor cable possible! When removing the adapter plate, make sure that the sensor cable has sufficient play.**
8. Remove sensor cable and compressed air lines.
9. Loosen screw (3) and remove damaged sensor (6) or (7).

**Mount new sensor assembly**

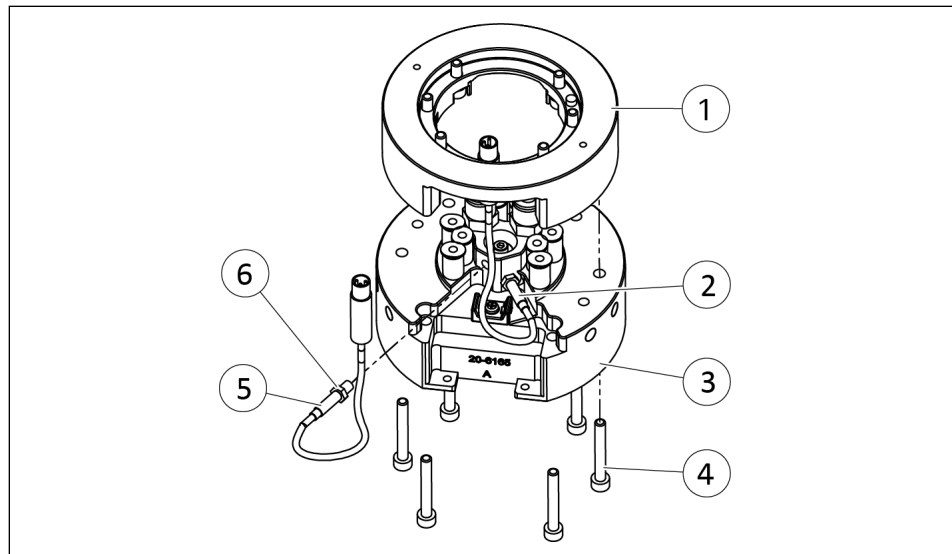
1. Carefully screw the new sensor (6) or (7) into SWK (4) until the sensor (6) or (7) touches the detection shaft.
2. Unscrew sensor (6) or (7) by half a turn.
3. Hold sensor (6) or (7) in this position and connect sensor cable.  
✓ The sensor LED will illuminate.
4. Apply screw lock to screw (3) and fasten sensor (6) or (7) with screw (3).

**WARNING! Risk of damage to the sensor! Carefully tighten screw (3) until screw (3) engages in the sensor thread, then tighten another 1/4 turn.**

**Check new sensor assembly**

1. Connect all compressed air lines.
2. Secure the adapter plate (2) to SWK (4) with screws (5).  
✓ Max. tightening torque: 1.13 Nm
3. Guide the sensor cable along the cable ducts in the adapter plate (2) and secure it with screws (1).  
✓ Max. tightening torque: 0.9 Nm
4. Lock and unlock the locking piston and check the signals of the sensors.

## SWS 020HM / 021HM



*SWS 020HM / 021HM: Change integrated piston stroke control*

### Remove defective sensor assembly

1. Place the SWA in the storage rack, secure and uncouple it.
2. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [📄 95].
3. Lock and unlock the locking piston and check the signals of the sensors.
4. Check sensor cable for damage, replace if necessary.
5. Switch off the power supply and ensure that there is no residual energy in the system.
6. Loosen screws (4) and remove adapter plate (1) from SWK (3).  
**IMPORTANT! Damage to the sensor cable possible! When removing the adapter plate, make sure that the sensor cable has sufficient play.**
7. Remove sensor cable and compressed air lines.
8. Loosen hexagon nut (6) and remove damaged sensor (2) or (5).

**Mount new sensor assembly**

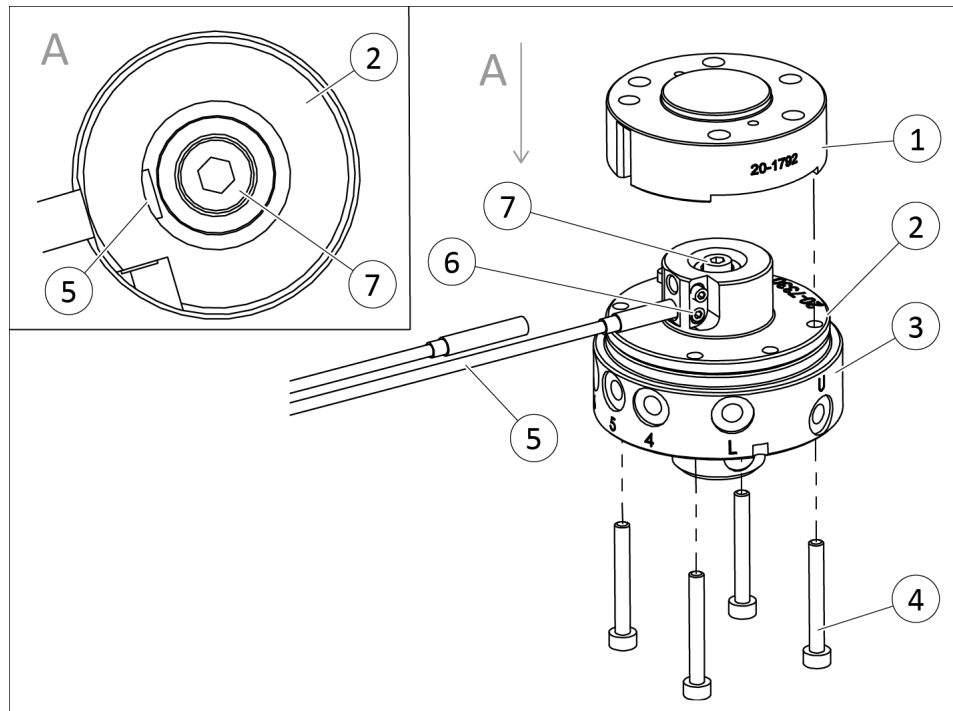
1. Screw hexagon nut (6) onto new sensor (2) or (5).
2. Screw new sensor (2) or (5) into SWK (3) until sensor (2) or (5) touches the detection shaft.
3. Unscrew sensor (2) or (5) by half a turn.
4. Hold sensor (2) or (5) in this position and connect sensor cable.  
✓ The sensor LED will illuminate.
5. Apply screw lock to the thread of the sensor (2) or (5).
6. Tighten the hexagon nut (6).  
✓ Max. tightening torque: 0.9 Nm

**Check new sensor assembly**

1. Connect all compressed air lines.
2. Attach the adapter plate (1) to the SWK (3) with screws (4).  
✓ Max. tightening torque: 1.7 Nm
3. Secure the sensor cable to the adapter plate (1).
4. Lock and unlock the locking piston and check the signals of the sensors.

## 7.8.2 Change external piston stroke control

SWS 011 / 020 / 021



Change external piston stroke control, A = View from above, shown as an example on SWK 011

### Remove defective sensor assembly

1. Place the SWA in the storage rack, secure and uncouple it.
2. Loosen screws (4) and remove SWK (3) from the adapter plate for sensor assembly (1).
3. Check sensor cable for damage, replace if necessary.
4. Lock and unlock the locking piston and check the signals of the sensors.
5. Switch off the power supply and ensure that there is no residual energy in the system.
6. Remove the compressed air hose.
7. Loosen screw (6) and unscrew the damaged sensor (5) from the sensor assembly (2).

**Mount new sensor assembly**

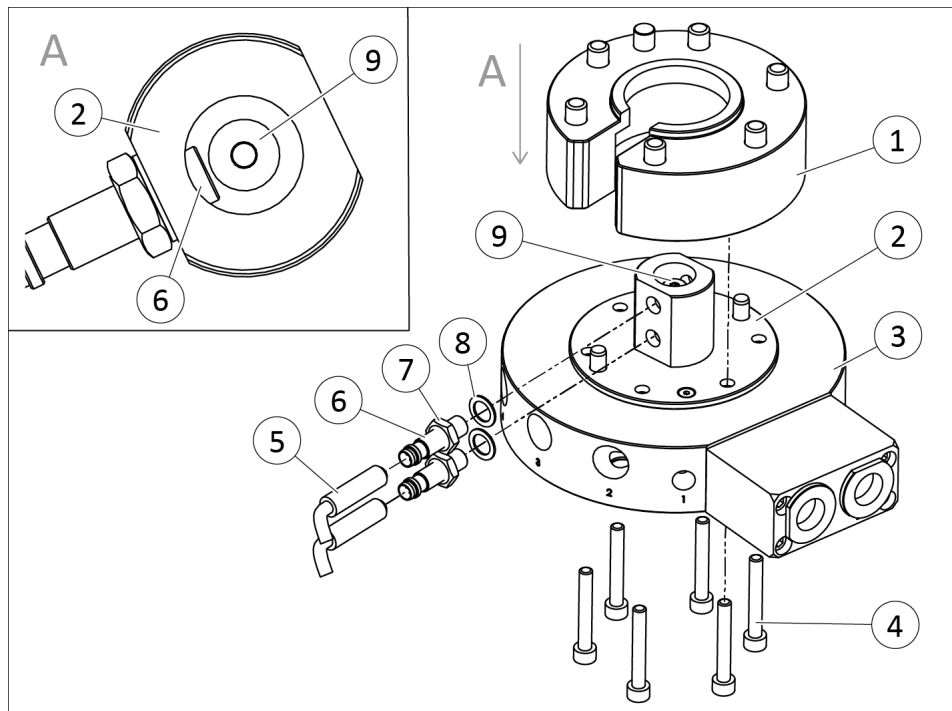
1. Screw new sensor (5) into SWK (3) until sensor (5) touches the detection shaft.
2. Turn the sensor (5) half a turn out of its fitting.
3. Look at the sensor assembly from above.
4. Ensure that the detection shaft (7) and sensors (5) do not touch each other, readjust the distance if necessary.
5. Apply screw lock to screw (6) and fasten sensor (5) with screw (6).

**IMPORTANT! Risk of damage to the sensor! Carefully screw in screw (6) until screw (6) touches the sensor, then tighten an additional approx. 1/4 turn.**

**Check new sensor assembly**

1. Switch on power supply.
  - ✓ The sensor LED will illuminate.
  - ✓ Sensor signal is ON.
2. Mount the SWK (3) to the adapter plate for sensor assembly (1) with screws (4).
  - ✓ Observe the tightening torque for the mounting screws.
3. Connect all compressed air lines.
4. Lock and unlock the locking piston and check the signals of the sensors.

## SWS 041 / 060 / 071



Change external piston stroke control, A = View from above, shown as an example on SWK 041

### Remove defective sensor assembly

1. Place the SWA in the storage rack, secure and uncouple it.
2. Loosen screws (4) and remove SWK (3) from the adapter plate for sensor assembly (1).
3. Check sensor cable for damage, replace if necessary.
4. Lock and unlock the locking piston and check the signals of the sensors.
5. Switch off the power supply and ensure that there is no residual energy in the system.
6. Remove the compressed air hose.
7. Remove sensor cable (5).
8. Loosen the hexagon nut (7) and unscrew the sensor (6) from the sensor assembly (2).
9. Remove washer (8) from sensor (6).



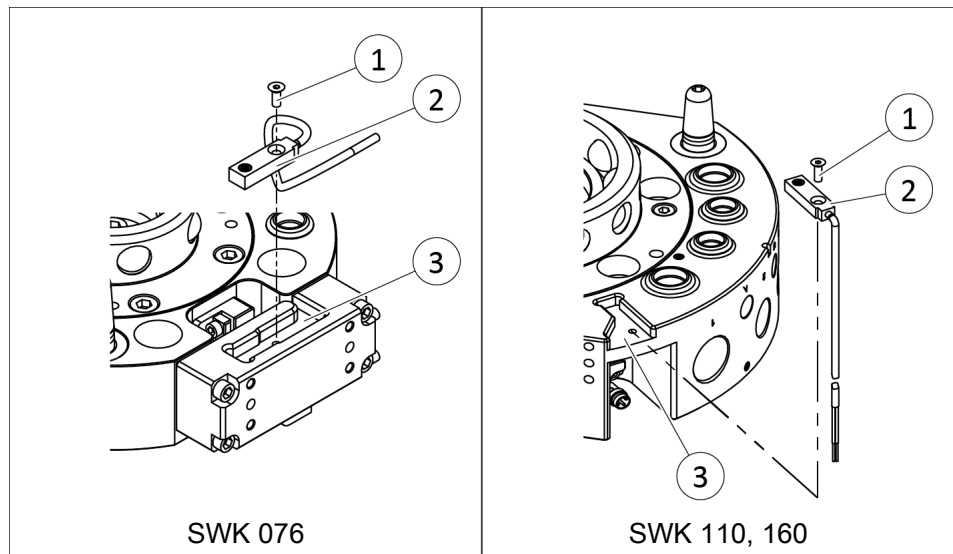
**Mount new sensor assembly**

1. Screw hexagon nut (7) onto new sensor (6).
2. Screw the new sensor (6) with washer (8) into the sensor assembly (2) until sensor (6) touches the detection shaft (9).
3. Unscrew sensor (6) again by half a turn.
4. Look at the sensor assembly from above.
5. Check that the detection shaft (9) and sensor (6) do not touch each other, readjust the distance if necessary.
6. Apply screw lock to the thread of the sensor (6).
7. Tighten the hexagon nut (7).
  - ✓ Max. tightening torque: 2.3 Nm

**Check new sensor assembly**

1. Connect the sensor cable (5).
2. Switch on power supply.
  - ✓ The sensor LED will illuminate.
  - ✓ Sensor signal is ON.
3. Connect all compressed air lines.
4. Mount the SWK (3) to the adapter plate for sensor assembly (1) with screws (4).
  - ✓ Observe the wrench size of the hexagon socket wrench and the max. tightening torque of the mounting screws for each size, see table "Mounting the SWK to the adapter plate for sensor assembly", ► 5.4.5 [89].
5. Lock and unlock the locking piston and check the signals of the sensors.

### 7.8.3 Change sensor ready-to-lock



*Change sensor ready-to-lock*

1. Place the SWA in the storage rack, secure and uncouple it.
2. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].
3. Hold the ferromagnetic object against the sensor surface and test the presence monitoring LED.
4. Switch off the power supply and ensure that there is no residual energy in the system.
5. Remove the compressed air hose.
6. Loosen screw (1).
7. Remove sensor (2).
8. **Only for SWK 076:** Guide new sensor cable out from between mounting kit and SWK.
9. Apply screw lock to screw (1).
10. Fasten sensor (2) with screw (1) in recess (3).  
✓ Max. tightening torque: 0.4 Nm
11. Hold the ferromagnetic object against the sensor surface and test the presence monitoring LED.

## 7.9 Maintain option modules

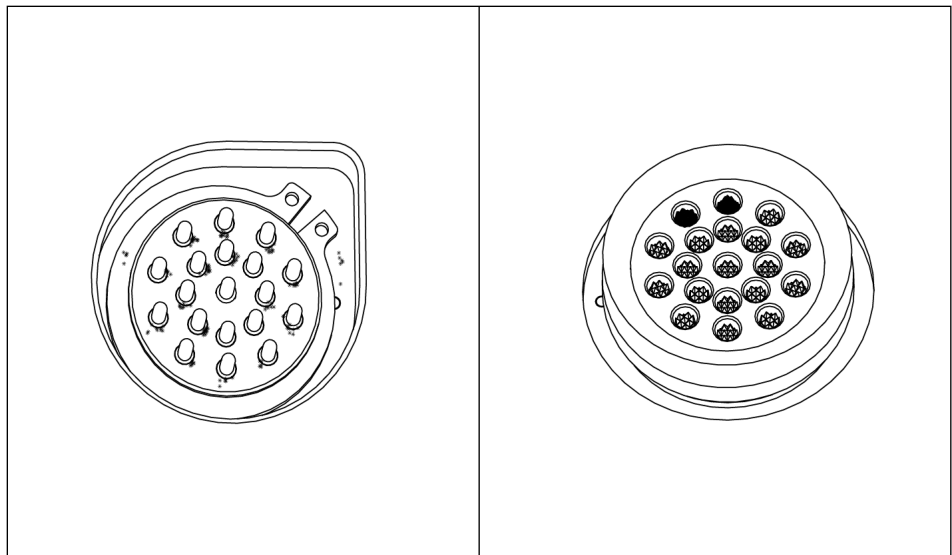
### 7.9.1 Clean electric feed-through module

#### CAUTION

##### Damage to pins and spring contacts possible!

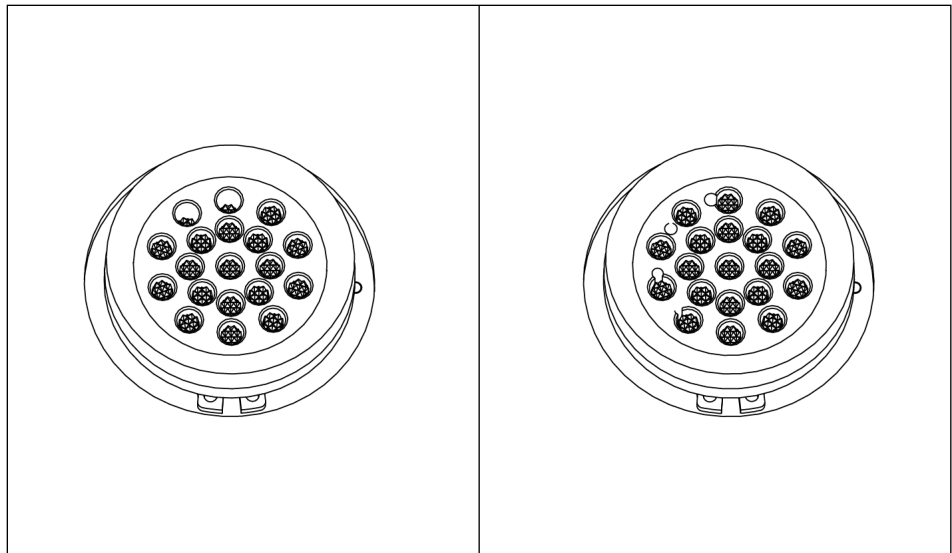
Only use non-abrasive materials to clean the pin block, e.g. a nylon brush or a vacuum suction unit.

1. Place the SWA in the storage rack, secure and uncouple it.
2. Remove the compressed air hose.
3. Switch off the power supply and ensure that there is no residual energy in the system.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [□ 95].
5. Check pin block for deposits and blackened spring contacts.



*Example illustration for deposits or blackened spring contacts on the pin block*

6. Remove deposits with a vacuum suction unit and clean pin block with a nylon brush.
7. After cleaning, check pin block for damage and wedged spring contacts.



*Example illustration for damage to the spring contacts*

8. Loosen wedged spring contacts carefully by applying light pressure with a blunt tip.
9. Contact SCHUNK if the pins are damaged. Either individual pins can be exchanged or a new electric feed-through module is required.

### 7.9.2 Replace V-ring seal on electric feed-through module

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [□ 95].

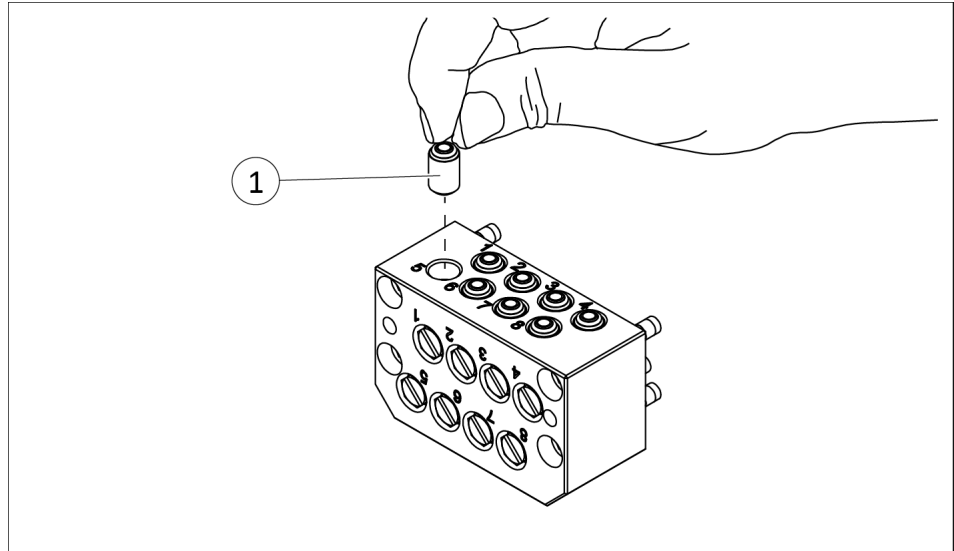


*Remove and insert the seal of the electric feed-through module*

5. Pull off the seal from the pin block.
6. Check seal for wear or damage.
7. Carefully pull the new seal apart with your fingers and pull it over the pin block.
8. Press the seal into the slot of the pin block.

### 7.9.3 Change rubber bushing on the fluid feed-through module

1. Place the SWA in the storage rack, secure and uncouple it.
2. Switch off the power supply and ensure that there is no residual energy in the system.
3. Remove the compressed air hose.
4. Disassemble the SWK from the robot and safely set the SWK aside, ► 7.4 [95].

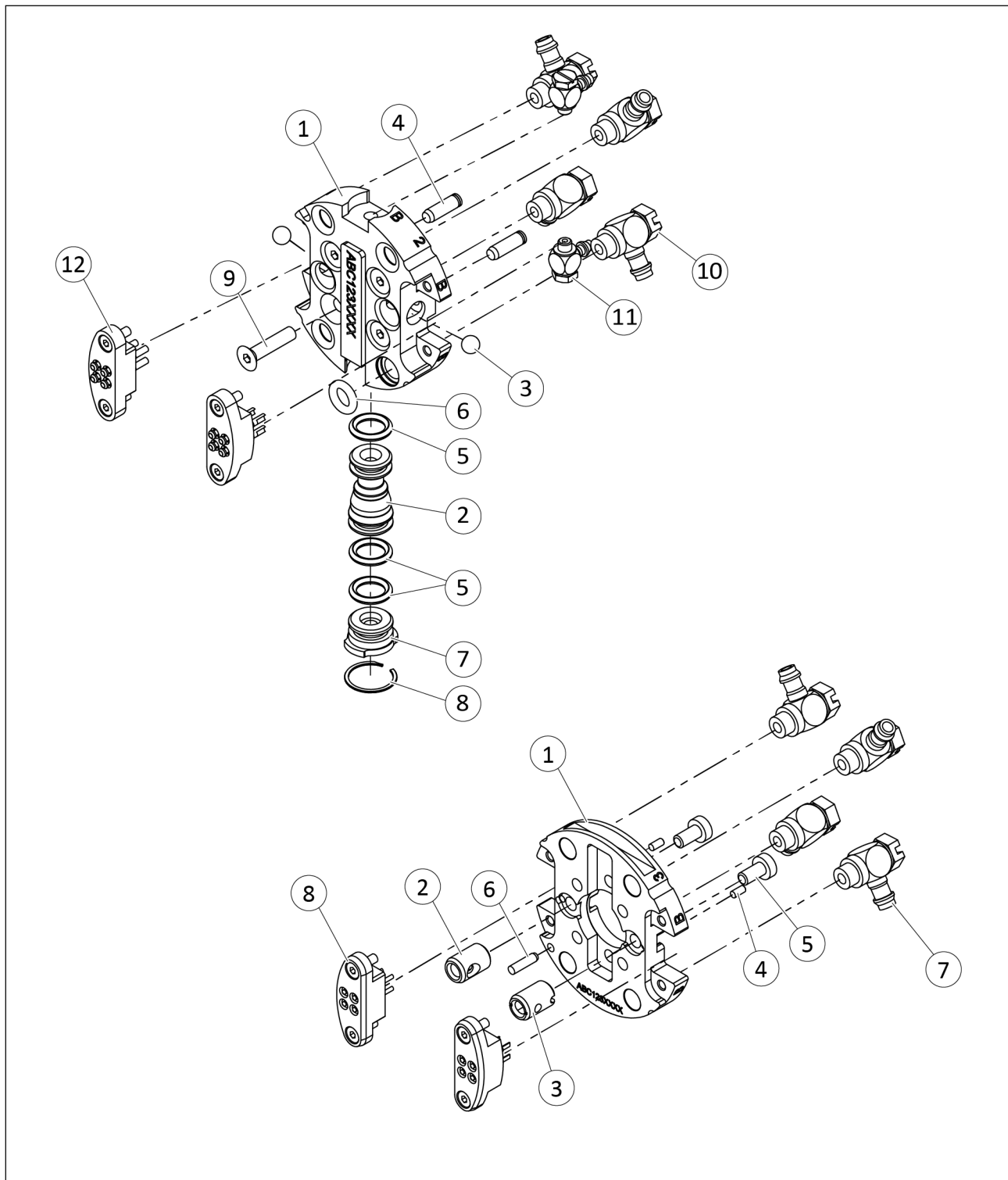


*Replace the rubber bushing of the fluid feed-through module*

5. Remove damaged rubber bushing (1).
6. Lightly lubricate the new rubber bushing (1), ► 7.3 [94].
7. Carefully insert the rubber bushing (1) into the bore with the flat end up to the stop. The conical end points upwards.

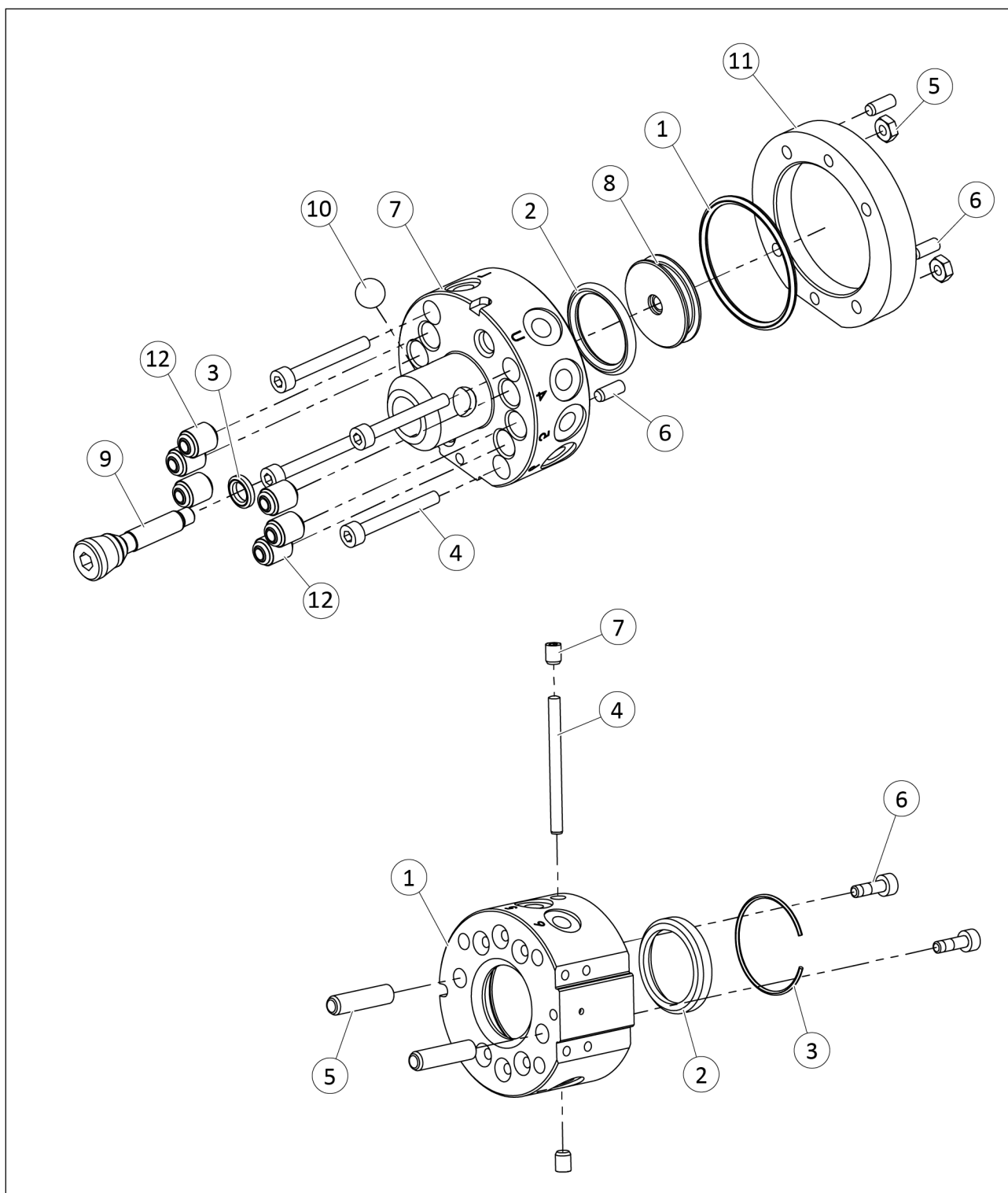
## 7.10 Assembly drawings

### 7.10.1 SWS 001



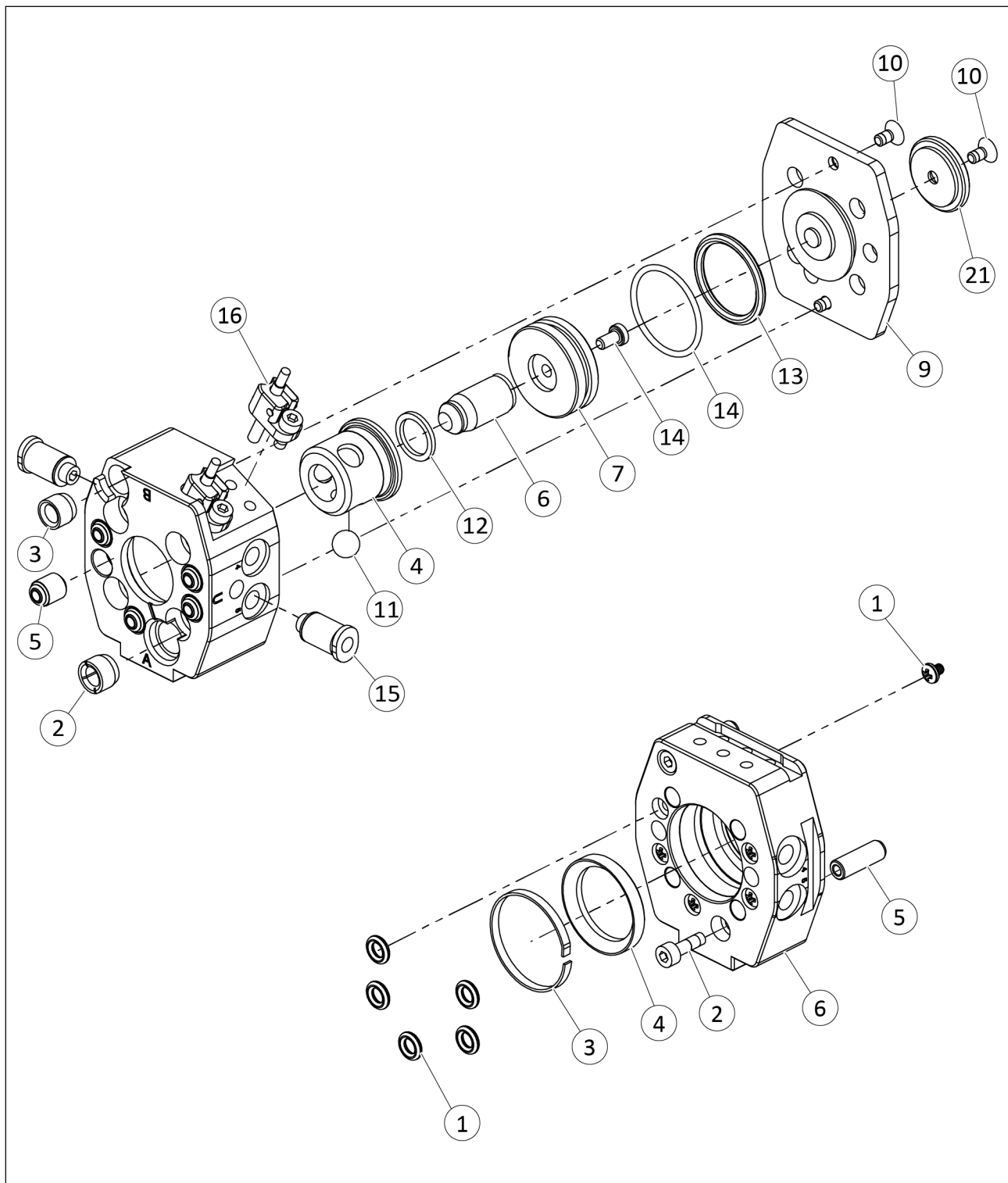
Assembly of SWK 001 (top) and SWA 001 (bottom)

## 7.10.2 SWS 005



Assembly of SWK 005 (top) and SWA 005 (bottom)

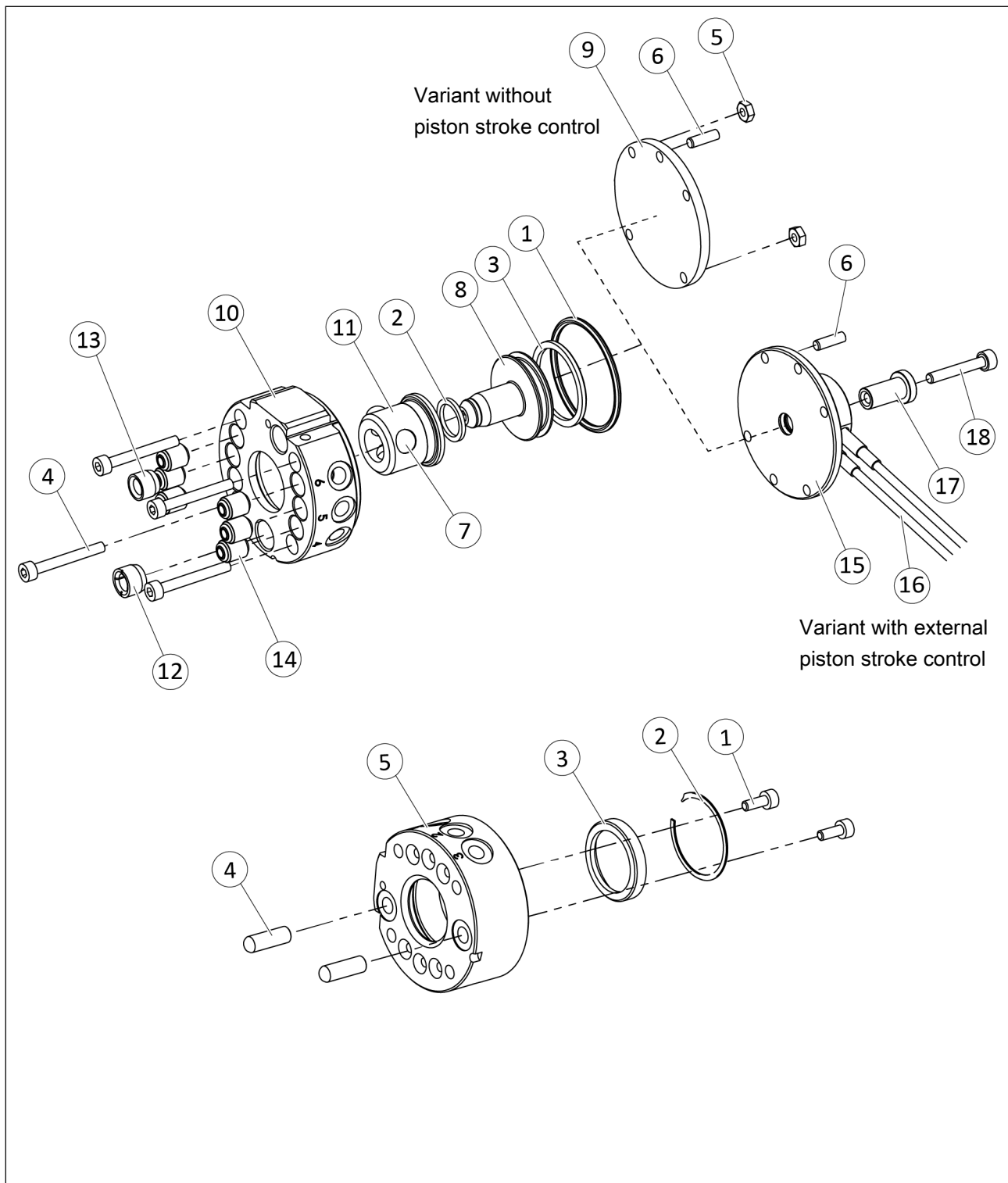
### 7.10.3 SWS 007



Assembly of SWK 007 (top) and SWA 007 (bottom)

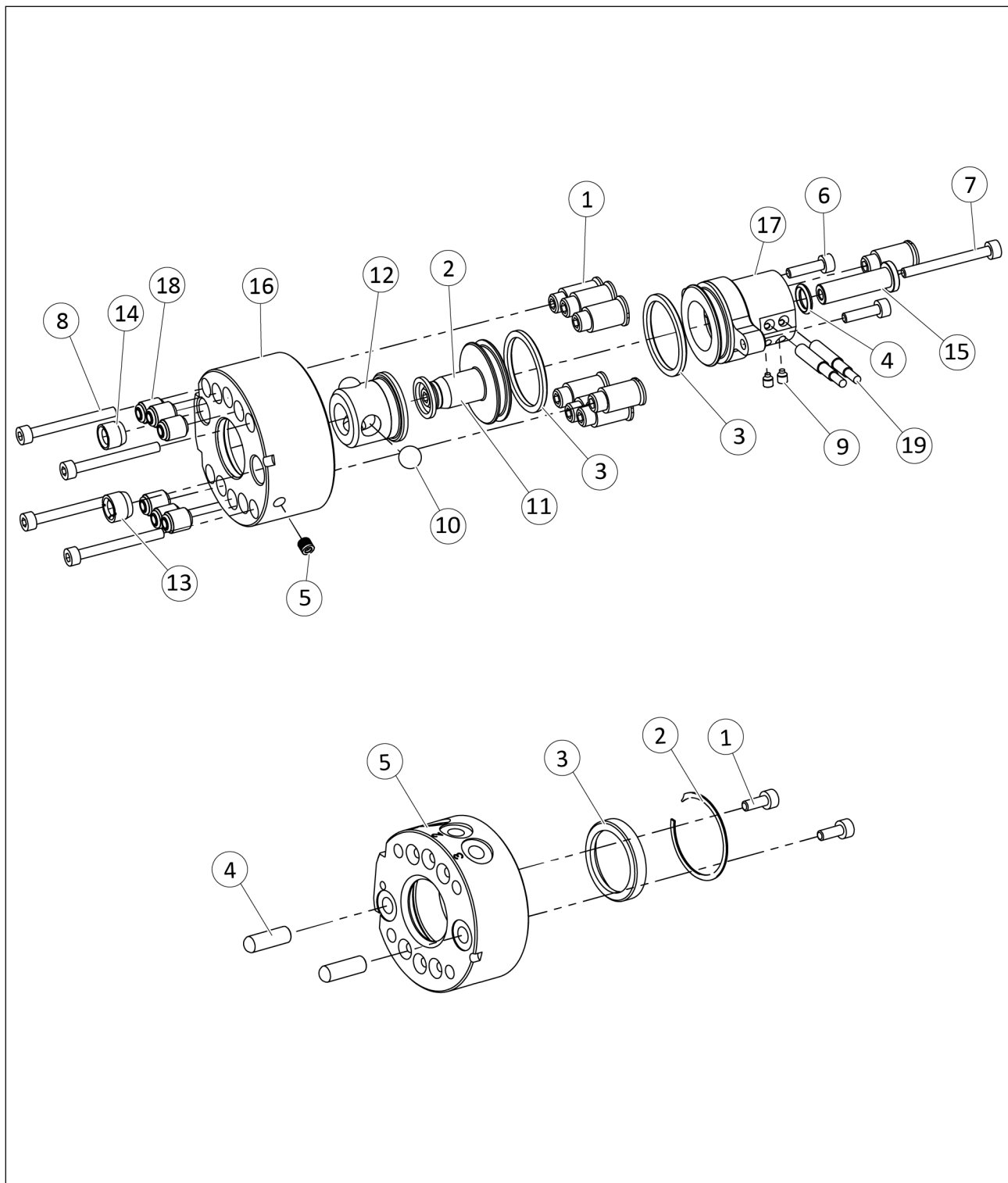


## 7.10.4 SWS 011



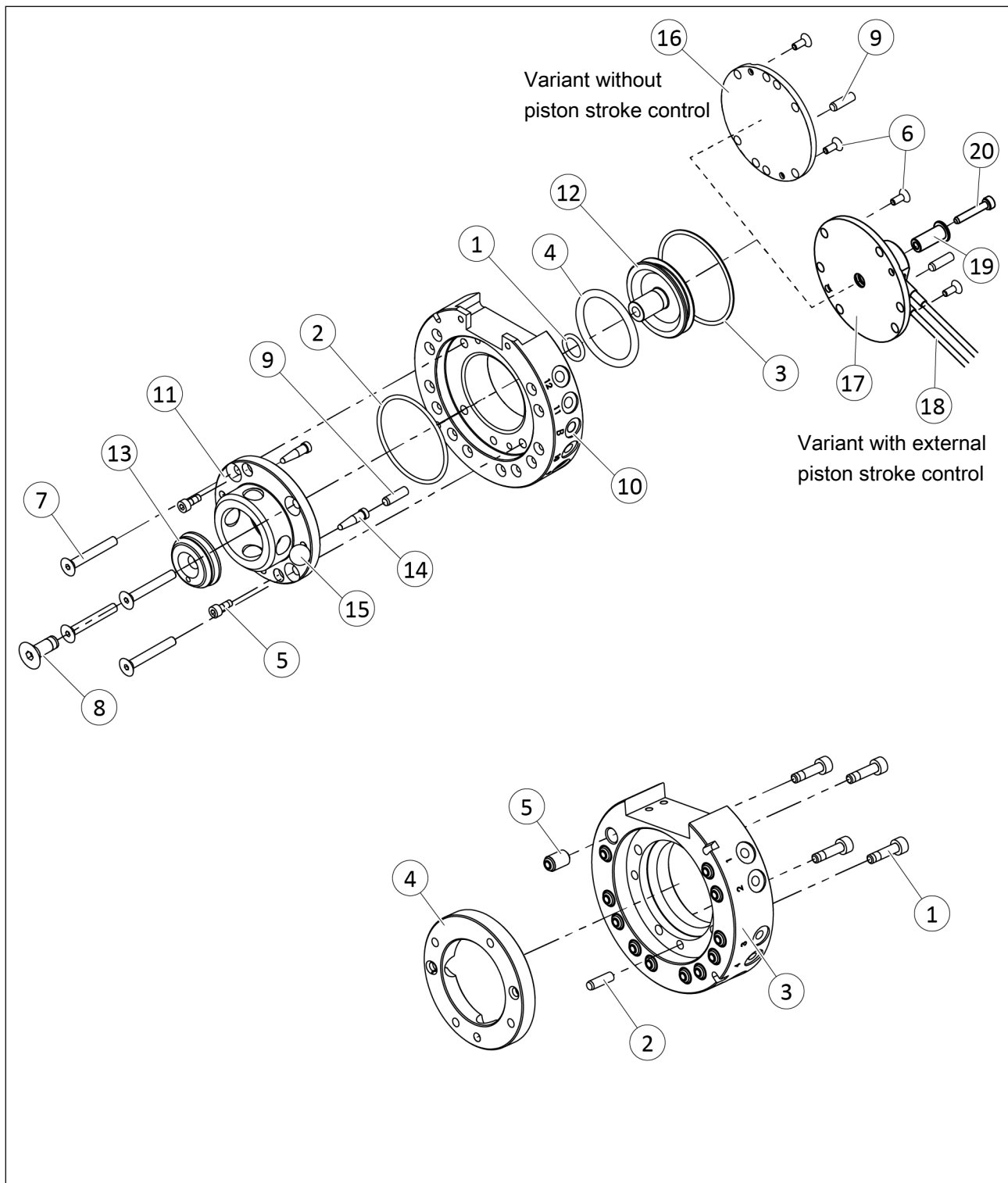
Assembly of SWK 011 (top) and SWA 011 (bottom)

### 7.10.5 SWS 011HM



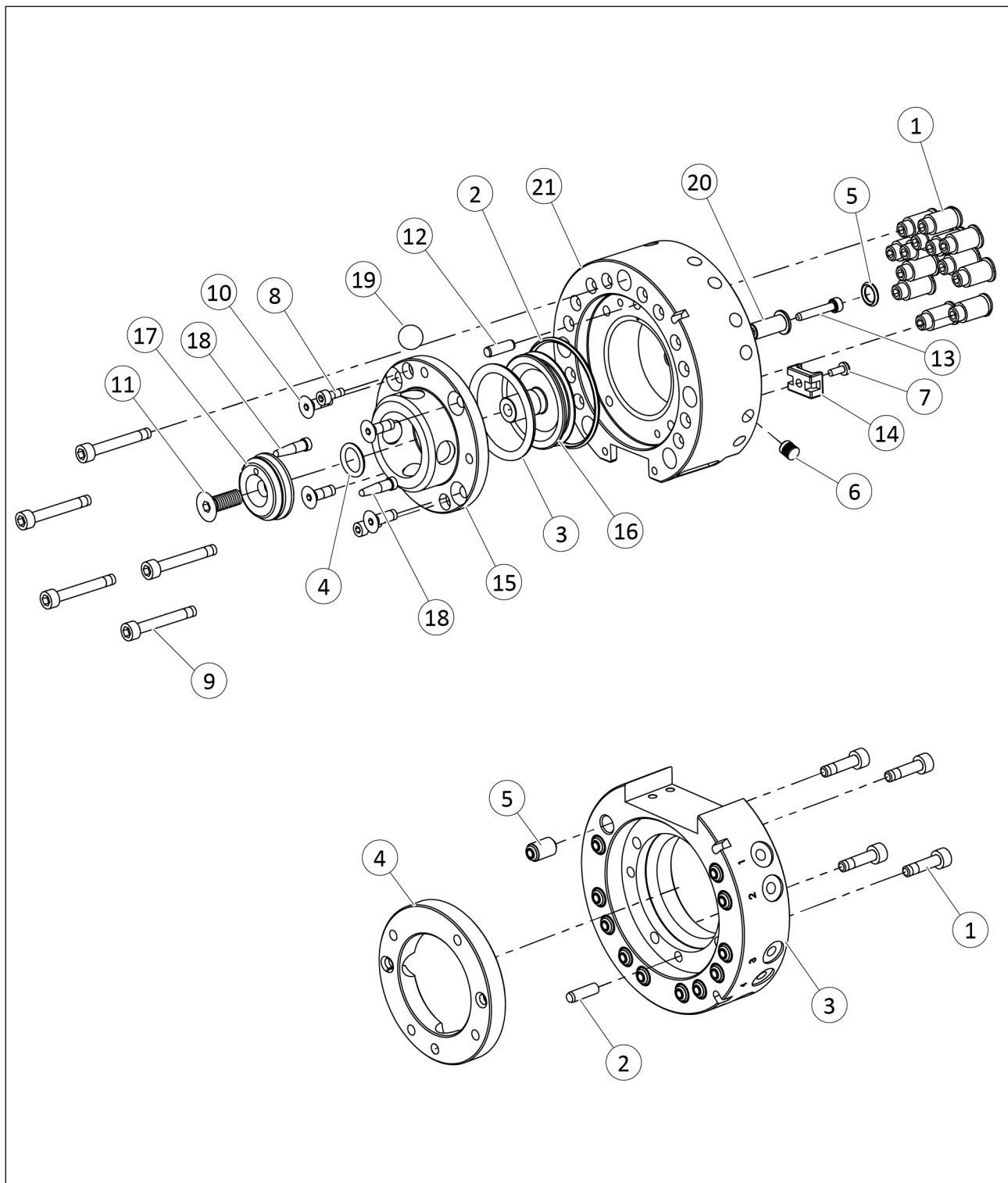
Assembly of SWK 011HM (top) and SWA 011 (bottom)

## 7.10.6 SWS 020



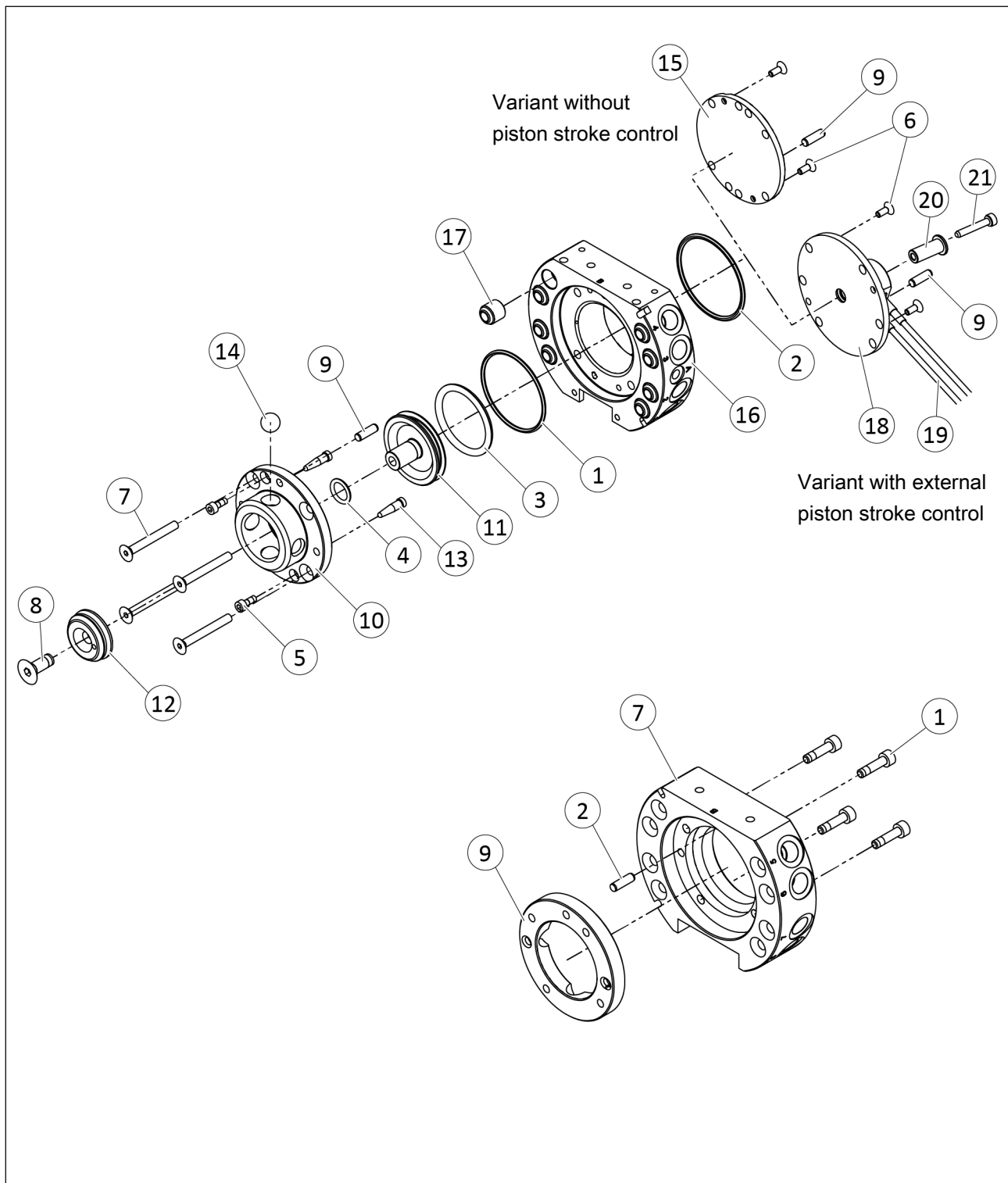
Assembly of SWK 020 (top) and SWA 020 (bottom)

### 7.10.7 SWS 020HM



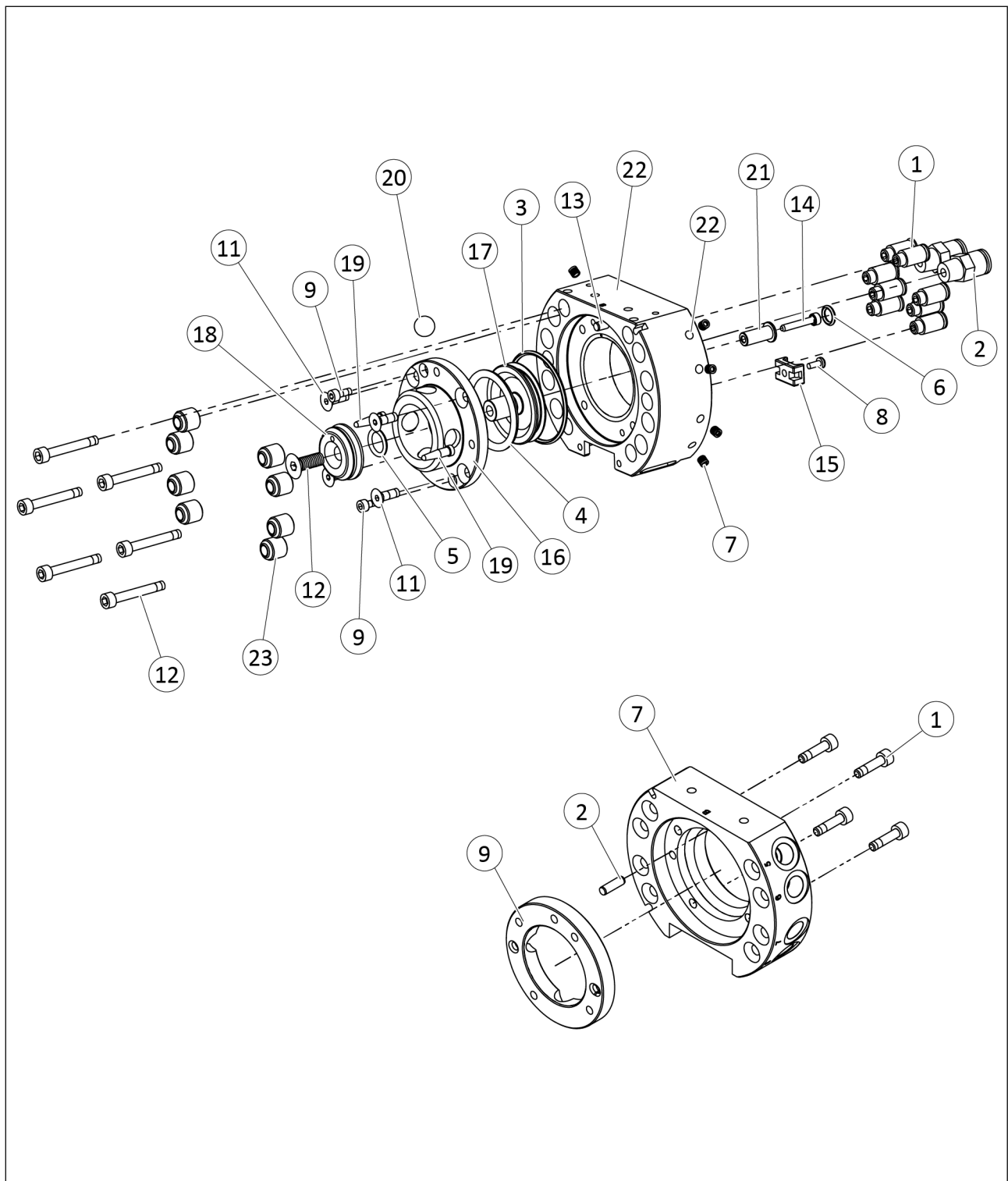
Assembly of SWK 020HM (top) and SWA 020 (bottom)

## 7.10.8 SWS 021



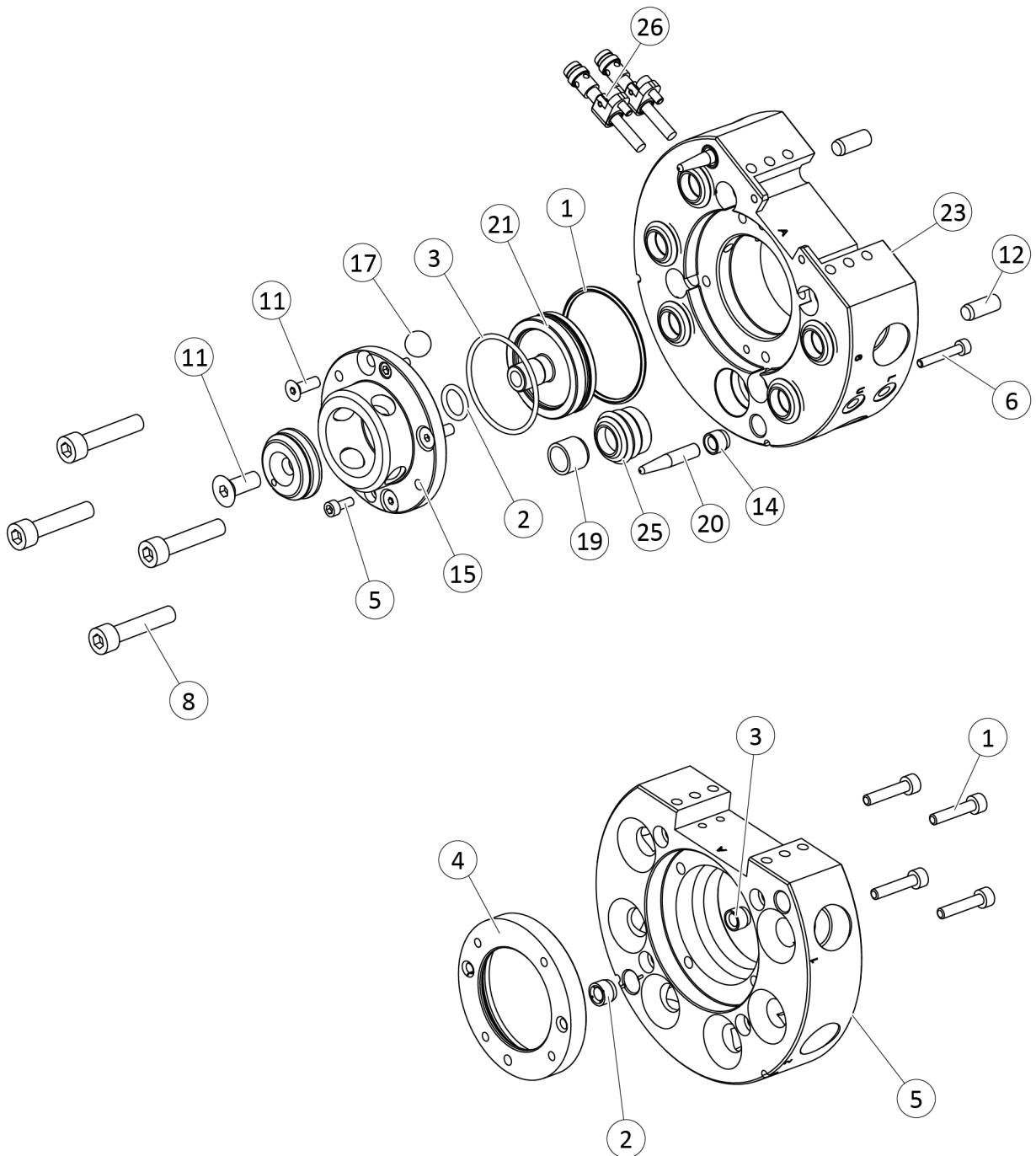
Assembly of SWK 021 (top) and SWA 021 (bottom)

### 7.10.9 SWS 021HM



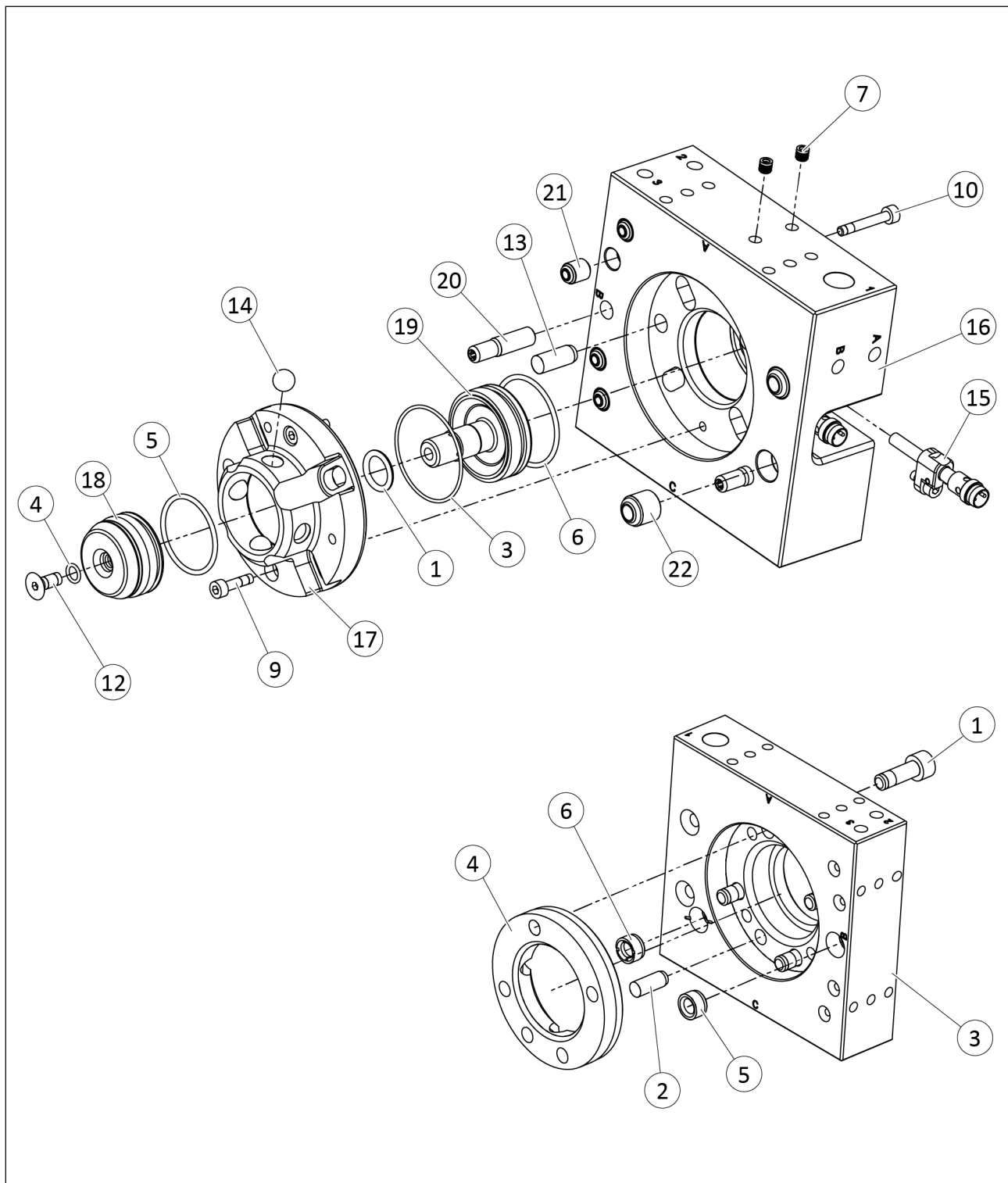
Assembly of SWK 021HM (top) and SWA 021 (bottom)

### 7.10.10 SWS 022



Assembly of SWK 022 (top) and SWA 022 (bottom)

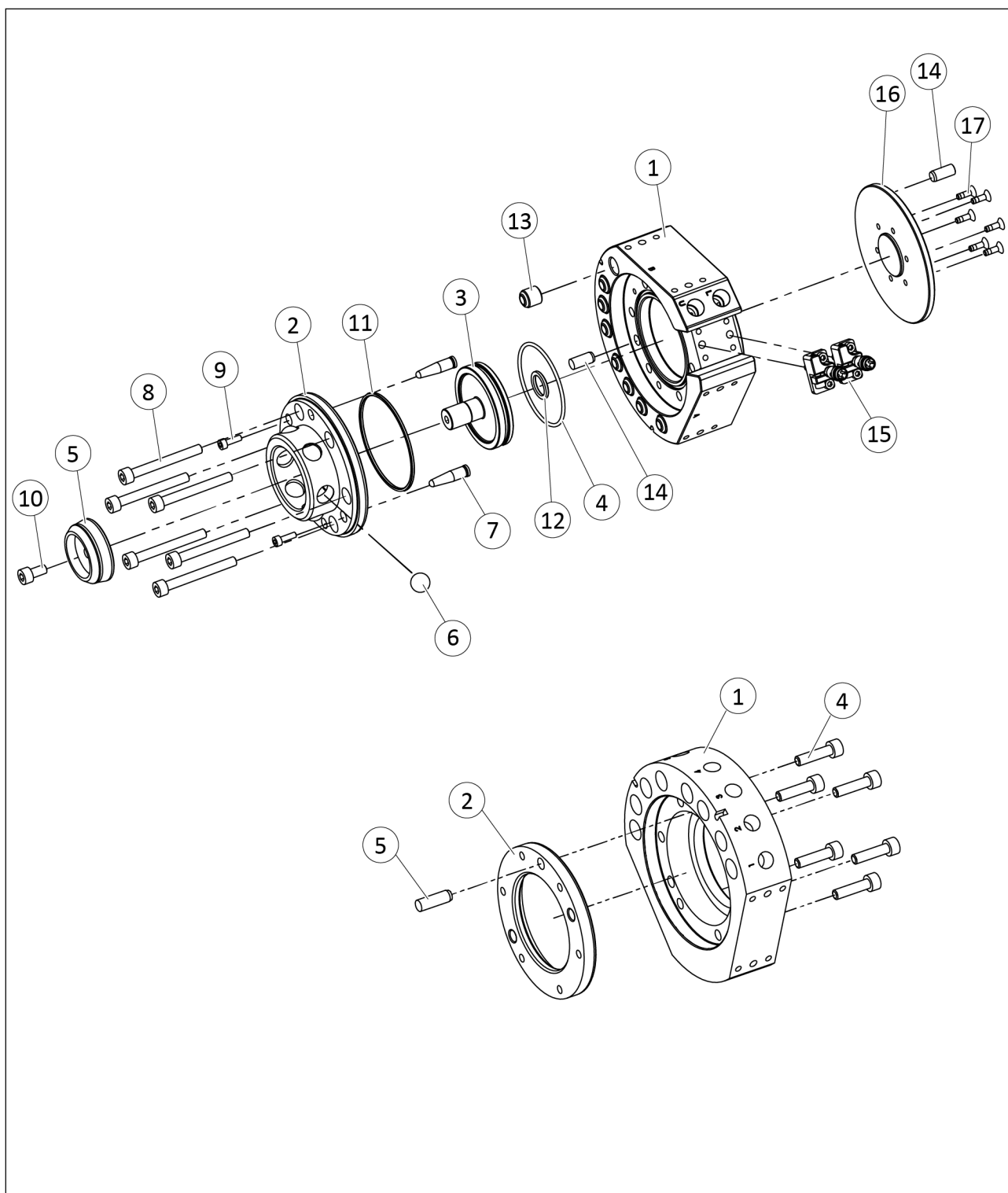
### 7.10.11 SWS 029



Assembly of SWK 029 (top) and SWA 029 (bottom)

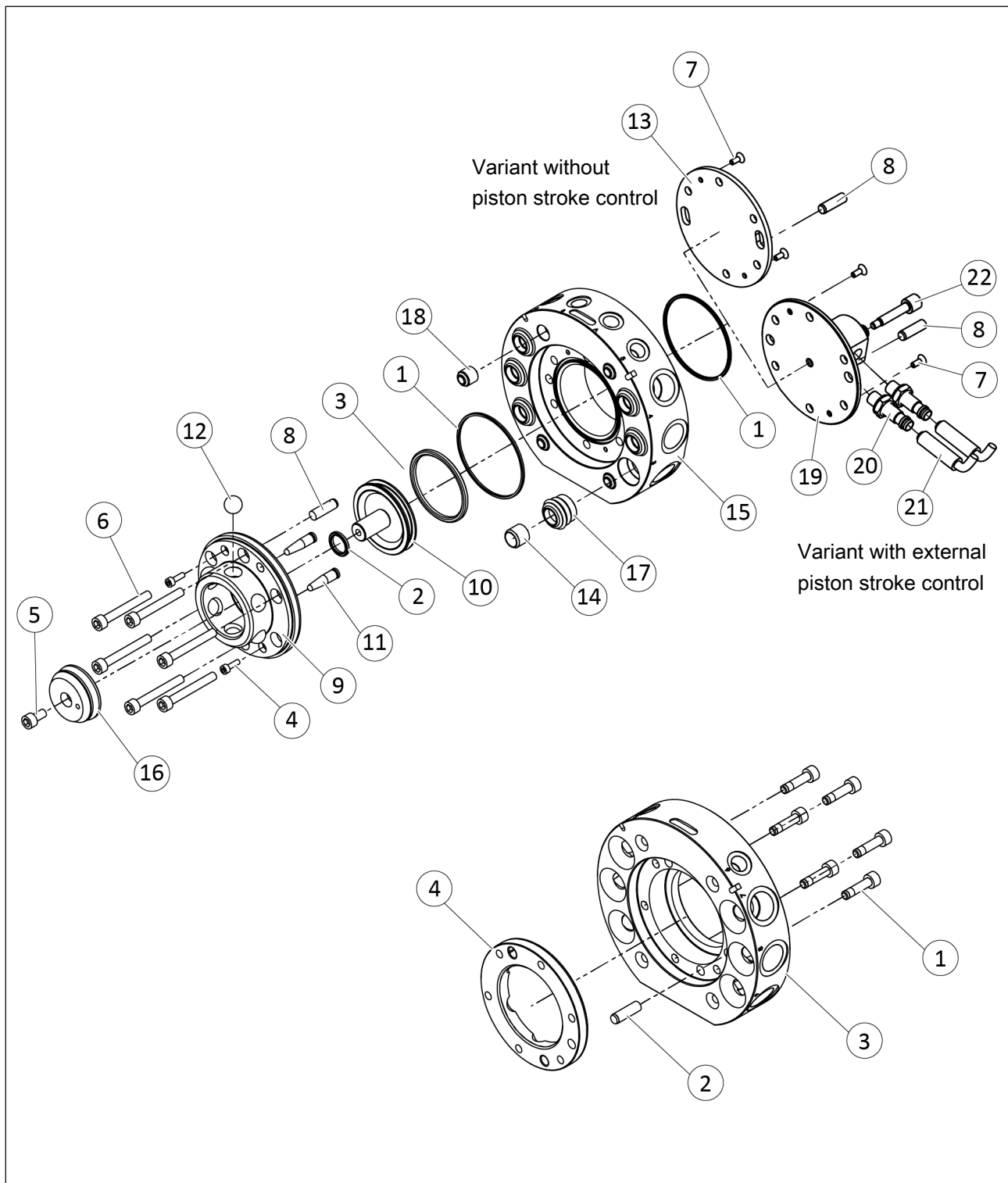


## 7.10.12 SWS 040Q



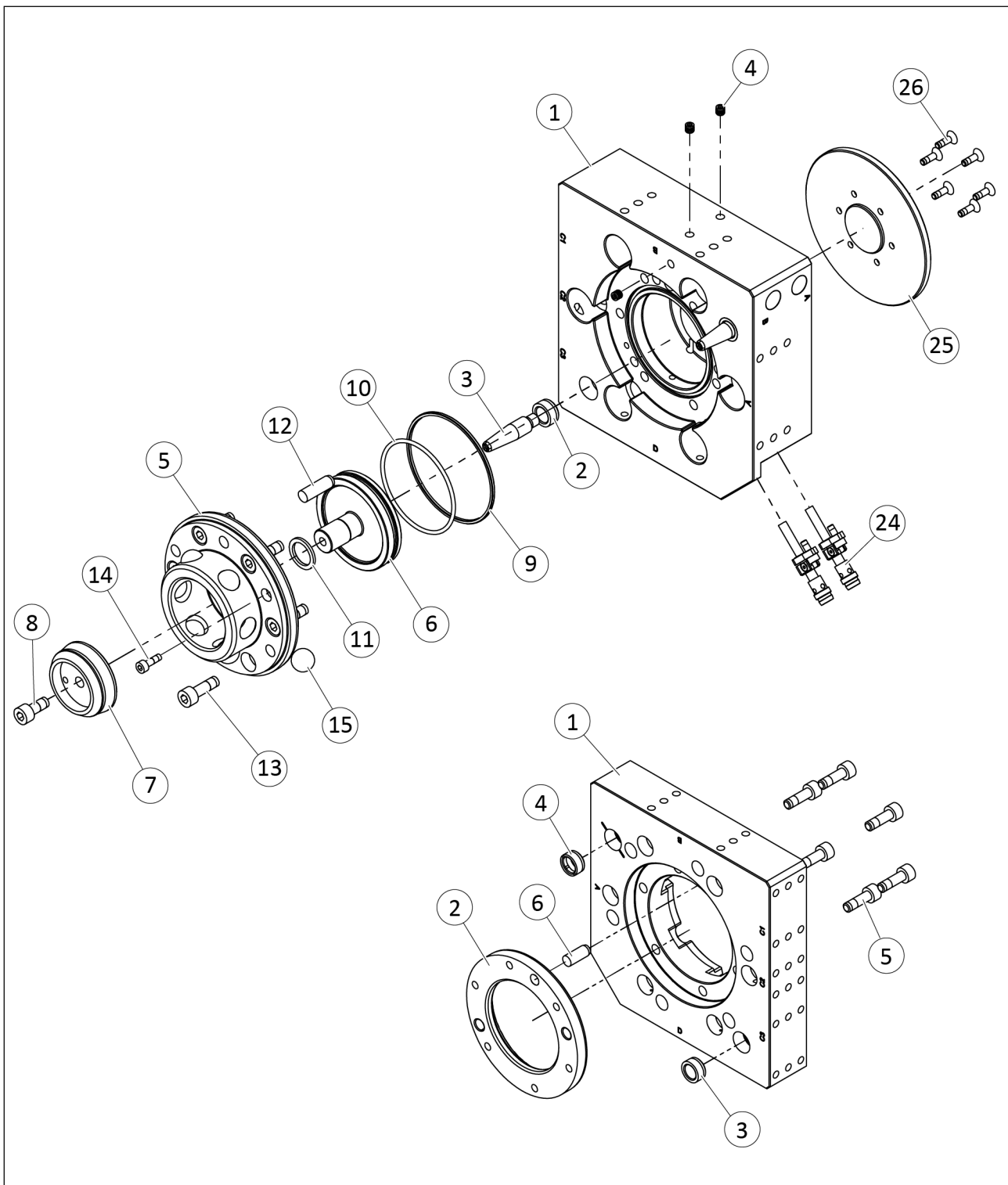
Assembly of SWK 040Q (top) and SWA 040Q (bottom)

### 7.10.13 SWS 041



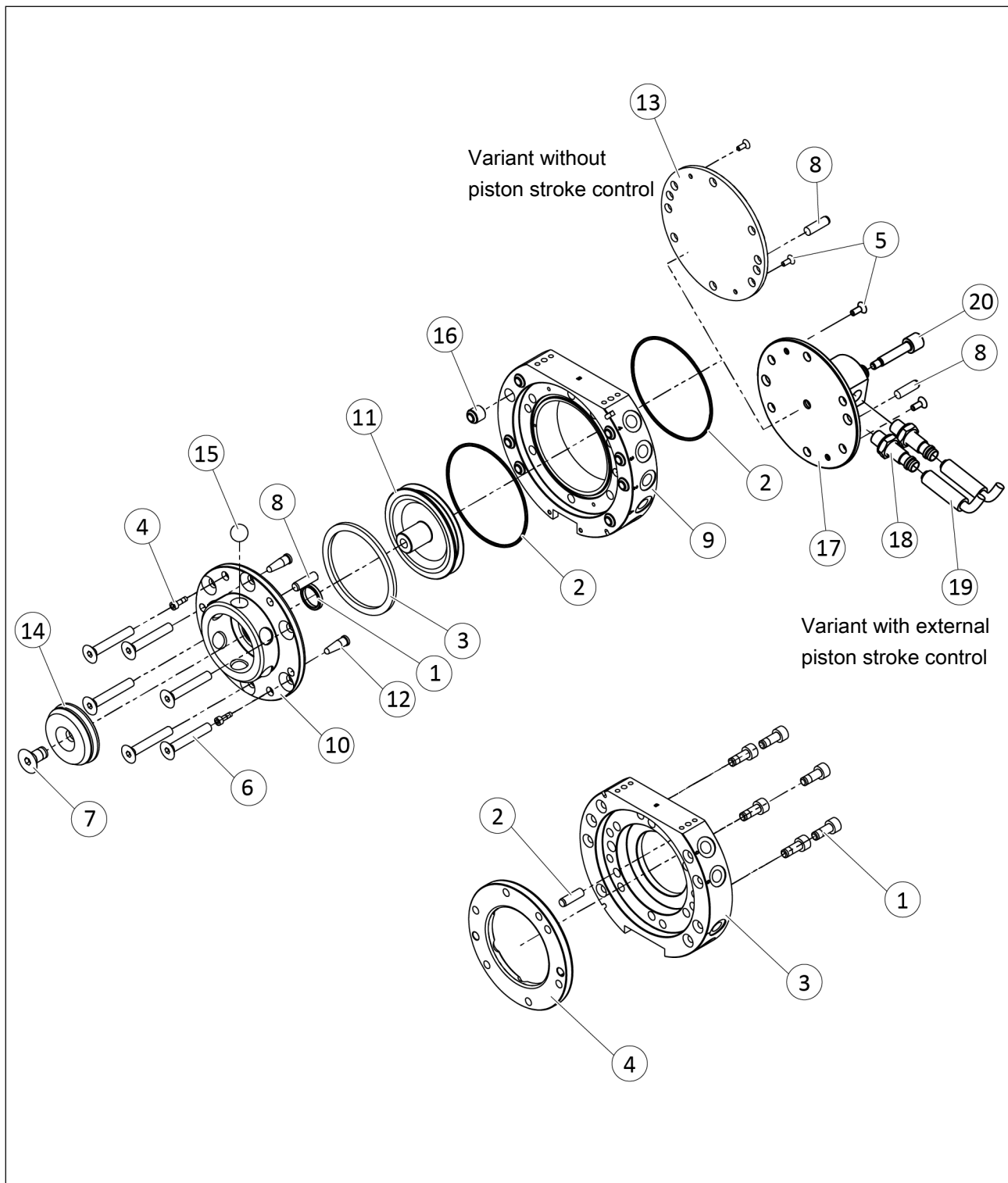
Assembly of SWK 041 (top) and SWA 041 (bottom)

## 7.10.14 SWS 046



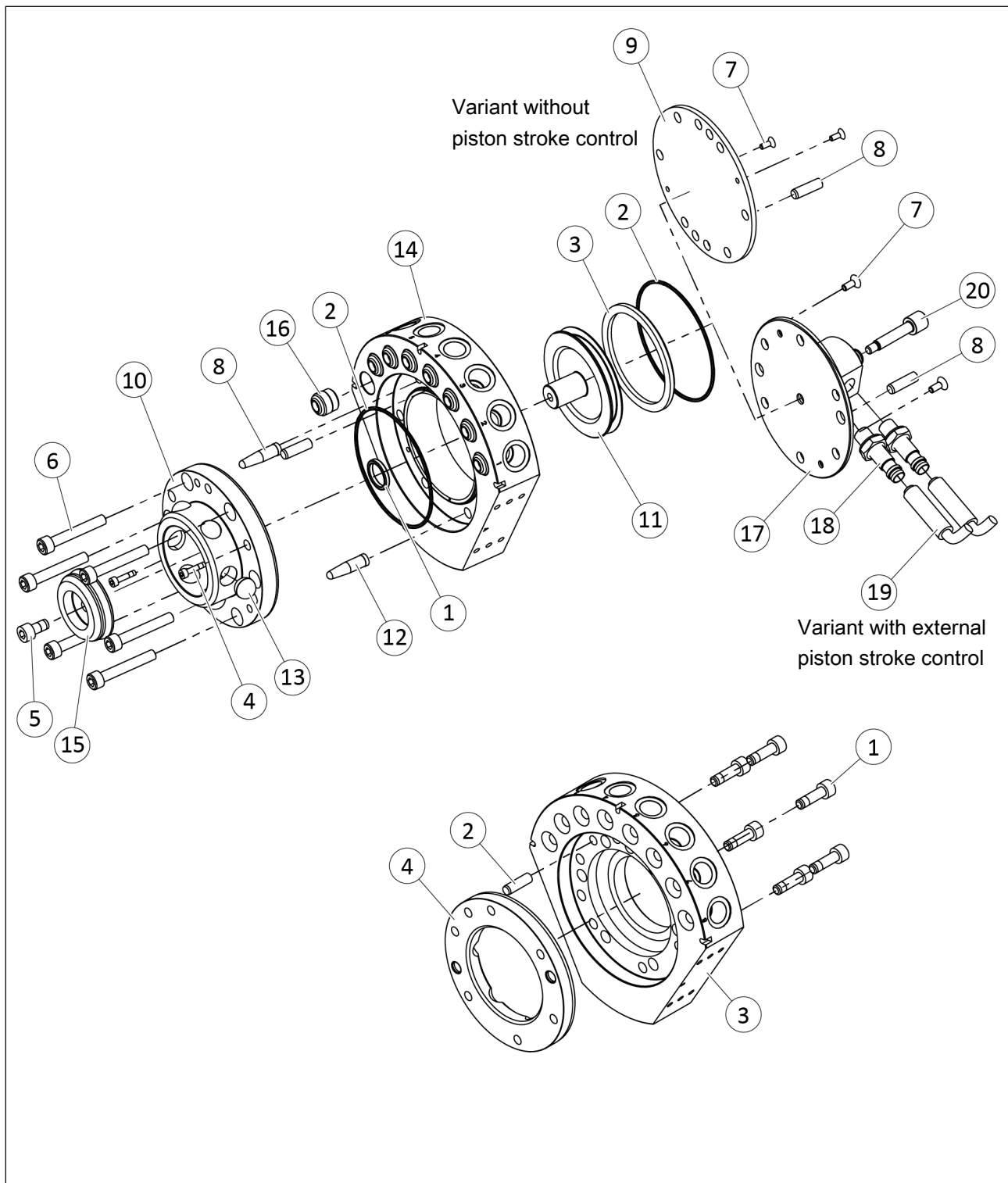
Assembly of SWK 046 (top) and SWA 046 (bottom)

### 7.10.15 SWS 060



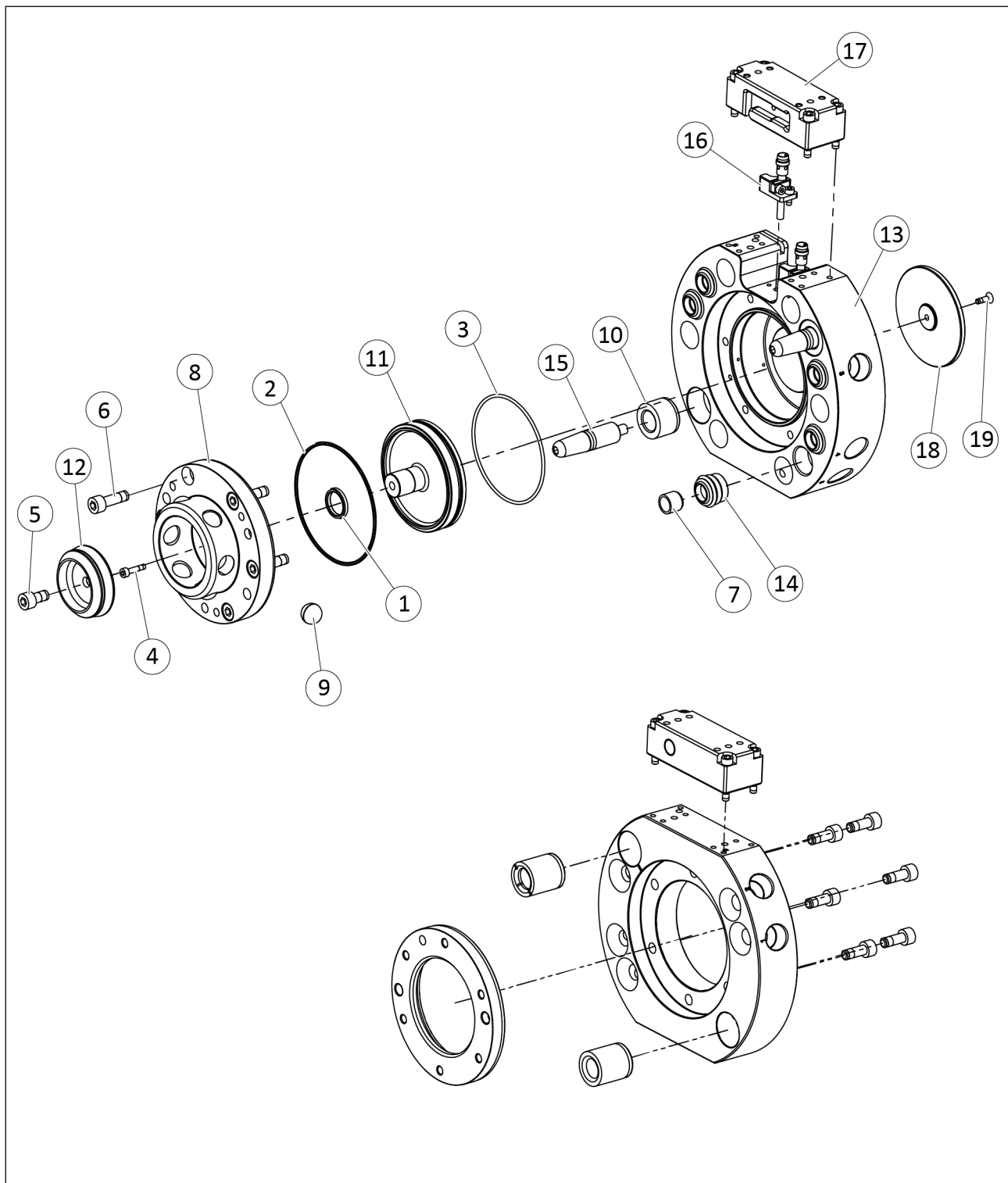
Assembly of SWK 060 (top) and SWA 060 (bottom)

## 7.10.16 SWS 071



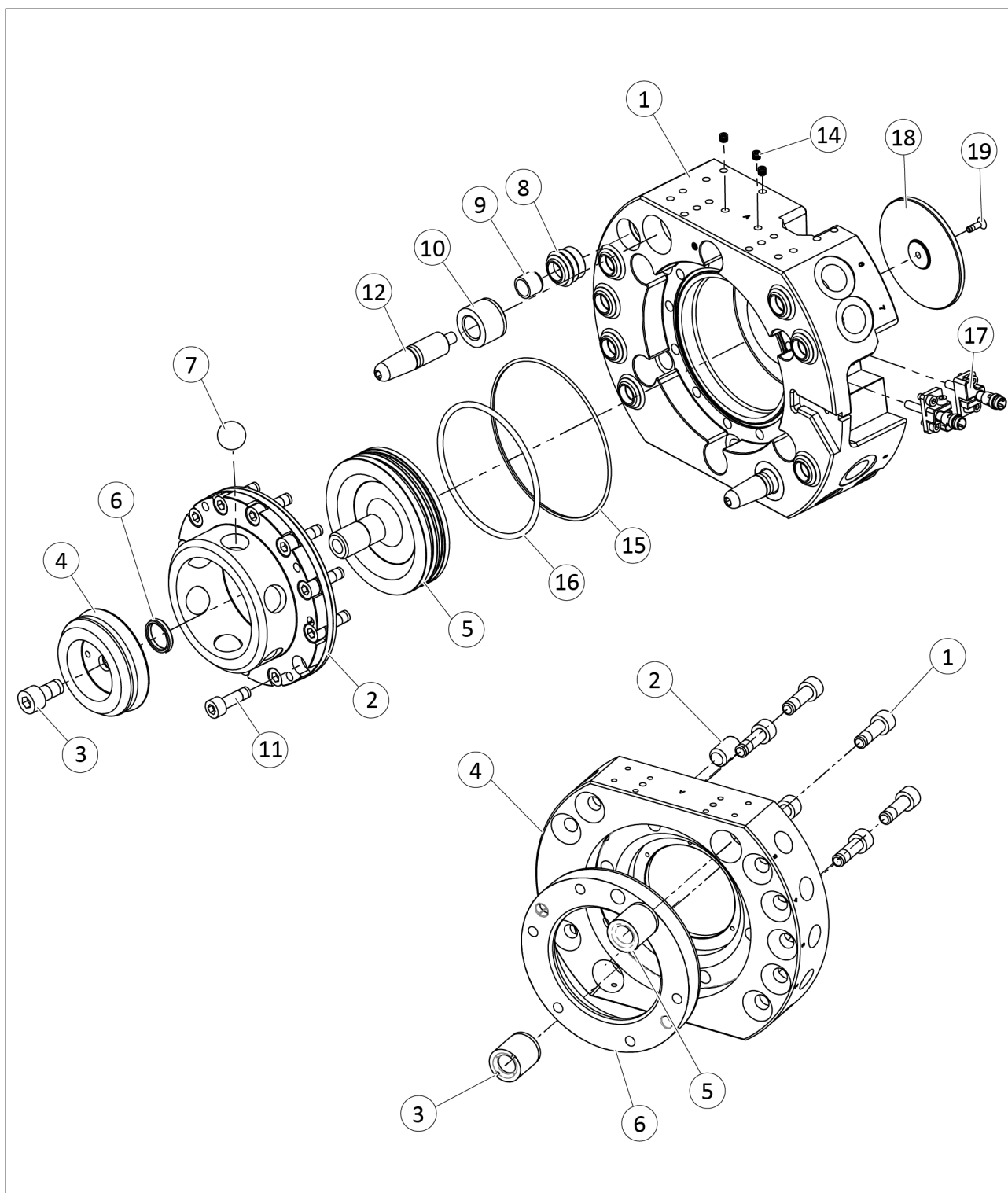
Assembly of SWK 071 (top) and SWA 071 (bottom)

### 7.10.17 SWS 076



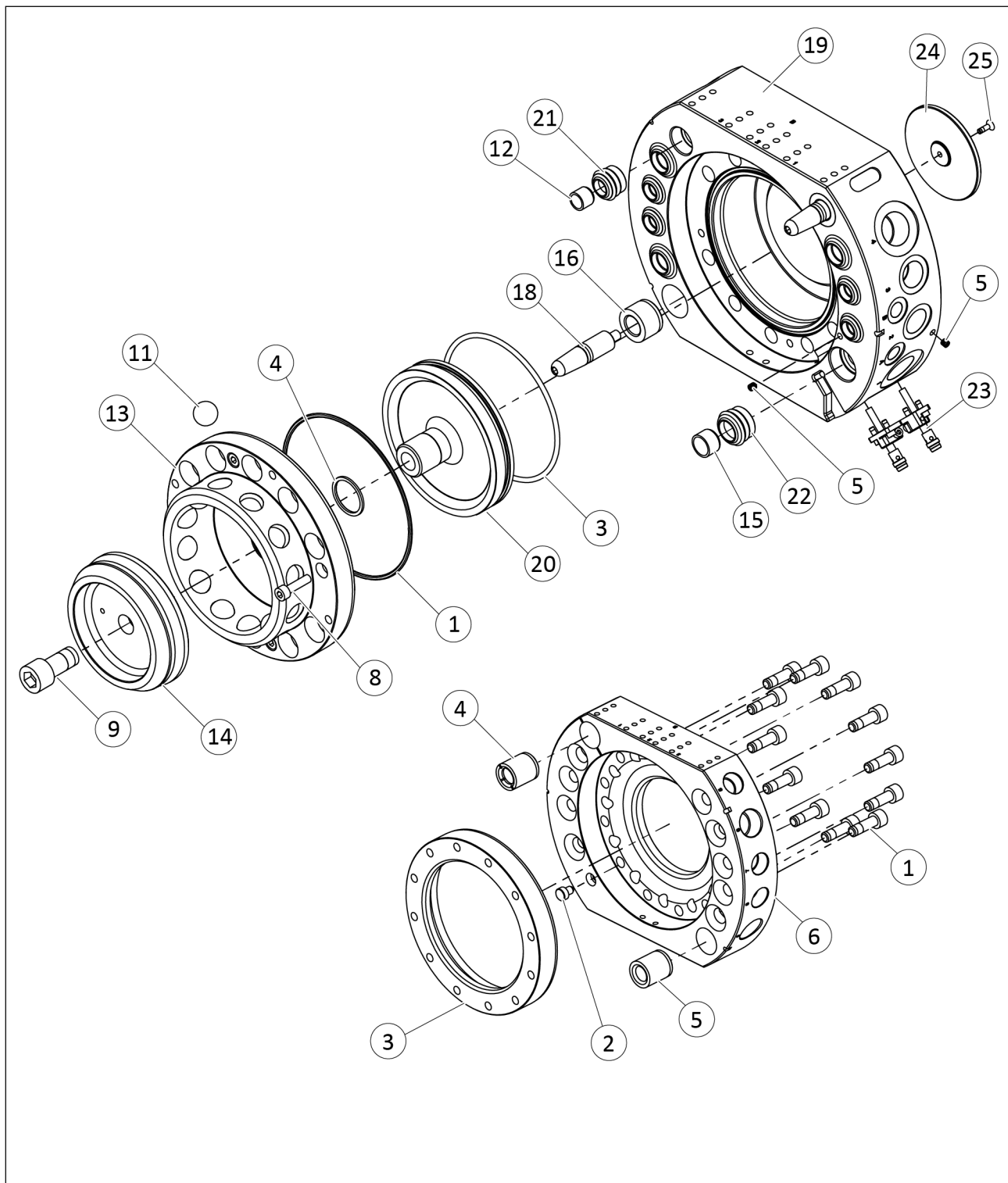
Assembly of SWK 076 (top) and SWA 076 (bottom)

## 7.10.18 SWS 110



Assembly of SWK 110 (top) and SWA 110 (bottom)

## 7.10.19 SWS-160



Assembly of SWK 160 (top) and SWA 160 (bottom)



## 8 Translation of original declaration of incorporation

in terms of the Directive 2006/42/EG, Annex II, Part 1.B of the European Parliament and of the Council on machinery.

|               |                                                       |
|---------------|-------------------------------------------------------|
| Manufacturer/ | SCHUNK GmbH & Co. KG Clamping and gripping technology |
| Distributor   | Bahnhofstr. 106 - 134                                 |
|               | D-74348 Lauffen/Neckar                                |

We hereby declare that on the date of the declaration the following partly completed machine complied with all basic safety and health regulations found in the directive 2006/42/EC of the European Parliament and of the Council on machinery. The declaration is rendered invalid if modifications are made to the product.

Product designation: Quick-Change System / SWS / pneumatic

The partly completed machine may not be put into operation until conformity of the machine into which the partly completed machine is to be installed with the provisions of the Machinery Directive (2006/42/EC) is confirmed.

The manufacturer agrees to forward on demand the relevant technical documentation for the partly completed machinery in electronic form to national authorities.

The relevant technical documentation according to Annex VII, Part B, belonging to the partly completed machinery, has been created.

Person authorized to compile the technical documentation:  
Robert Leuthner, Address: see manufacturer's address

*Signature: see original declaration*

Lauffen/Neckar, January 2022

p.p. Ralf Winkler; Head of Technology & Engineering,  
Mechanics Gripping Systems

## 8.1 Annex to Declaration of Incorporation

according 2006/42/EG, Annex II, No. 1 B

1. Description of the essential health and safety requirements pursuant to 2006/42/EC, Annex I that are applicable and that have been fulfilled with:

|                     |                     |
|---------------------|---------------------|
| Product designation | Quick-Change System |
| Type designation    | SWS                 |

|                                                                 |   |
|-----------------------------------------------------------------|---|
| To be provided by the System Integrator for the overall machine | ↓ |
| Fulfilled for the scope of the partly completed machine         | ↓ |
| Not relevant                                                    | ↓ |

| 1.1   | Essential Requirements                         |  |   |   |
|-------|------------------------------------------------|--|---|---|
| 1.1.1 | Definitions                                    |  | X |   |
| 1.1.2 | Principles of safety integration               |  | X |   |
| 1.1.3 | Materials and products                         |  | X |   |
| 1.1.4 | Lighting                                       |  | X |   |
| 1.1.5 | Design of machinery to facilitate its handling |  | X |   |
| 1.1.6 | Ergonomics                                     |  | X |   |
| 1.1.7 | Operating positions                            |  |   | X |
| 1.1.8 | Seating                                        |  |   | X |

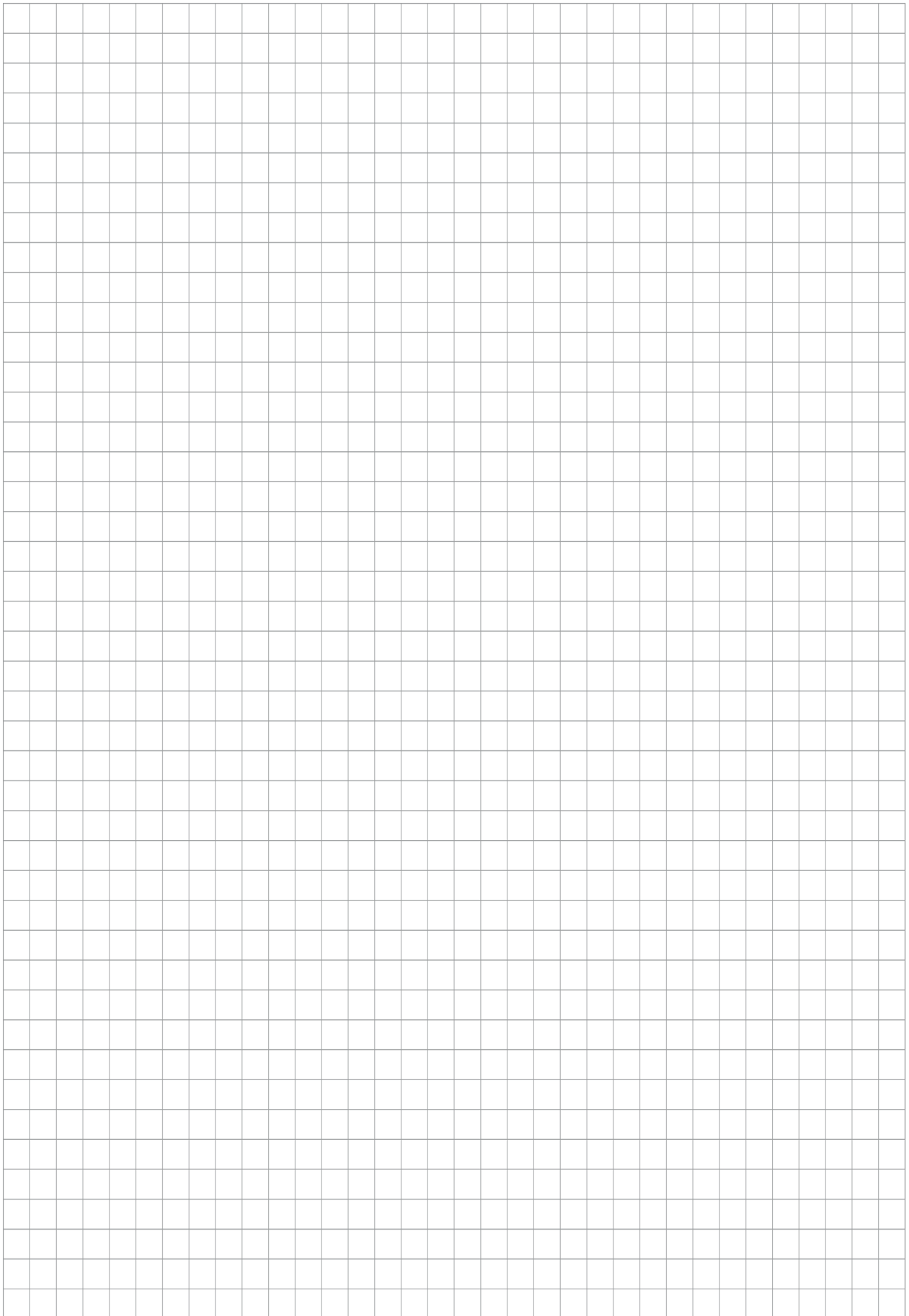
| 1.2     | Control Systems                           |  |   |   |
|---------|-------------------------------------------|--|---|---|
| 1.2.1   | Safety and reliability of control systems |  | X |   |
| 1.2.2   | Control devices                           |  | X |   |
| 1.2.3   | Starting                                  |  | X |   |
| 1.2.4   | Stopping                                  |  | X |   |
| 1.2.4.1 | Normal stop                               |  | X |   |
| 1.2.4.2 | Operational stop                          |  | X |   |
| 1.2.4.3 | Emergency stop                            |  | X |   |
| 1.2.4.4 | Assembly of machinery                     |  | X |   |
| 1.2.5   | Selection of control or operating modes   |  | X |   |
| 1.2.6   | Failure of the power supply               |  |   | X |

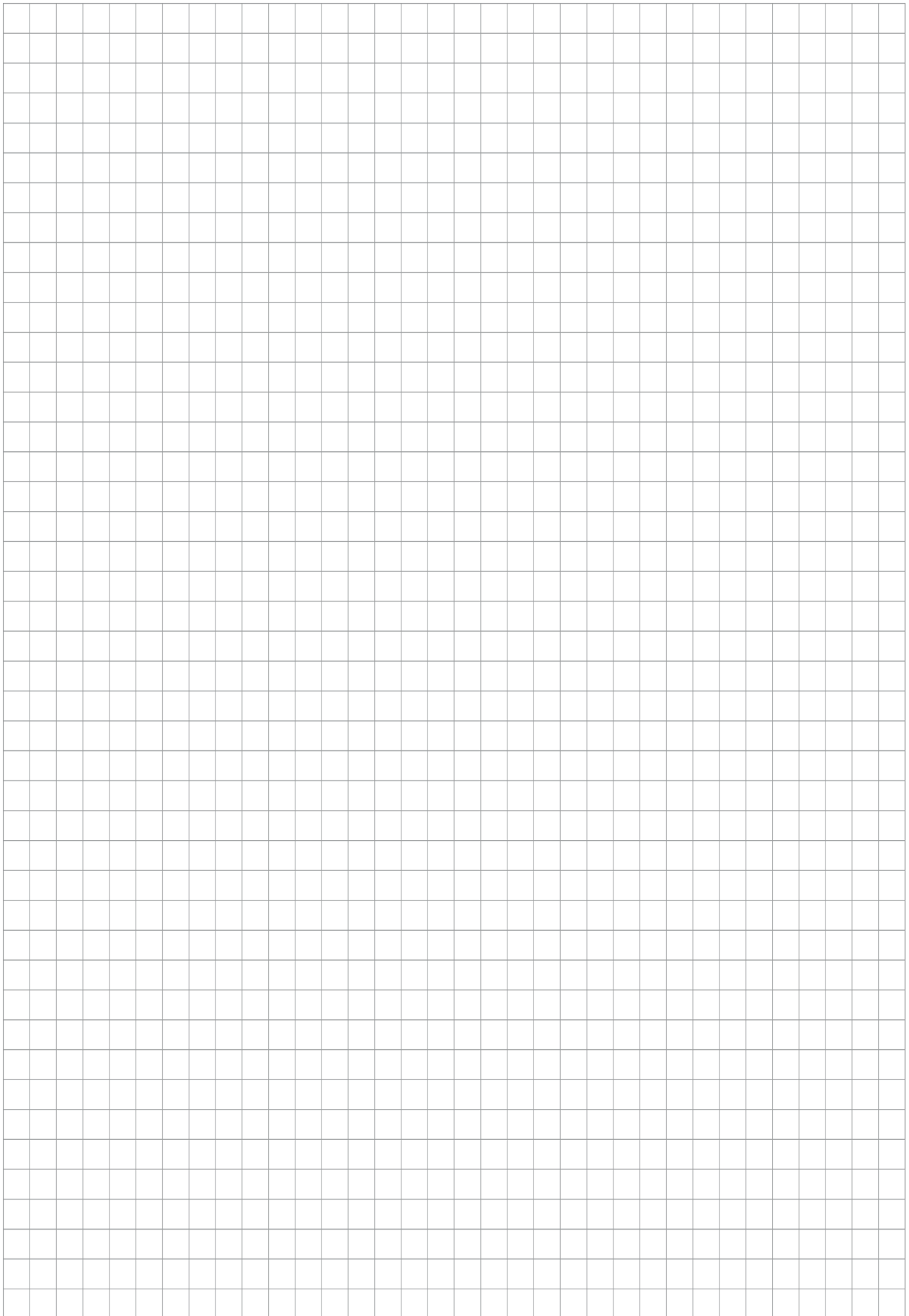
| 1.3   | Protection against mechanical hazards               |  |   |   |
|-------|-----------------------------------------------------|--|---|---|
| 1.3.1 | Risk of loss of stability                           |  |   | X |
| 1.3.2 | Risk of break-up during operation                   |  |   | X |
| 1.3.3 | Risks due to falling or ejected objects             |  |   | X |
| 1.3.4 | Risks due to surfaces, edges or angles              |  | X |   |
| 1.3.5 | Risks related to combined machinery                 |  |   | X |
| 1.3.6 | Risks related to variations in operating conditions |  |   | X |

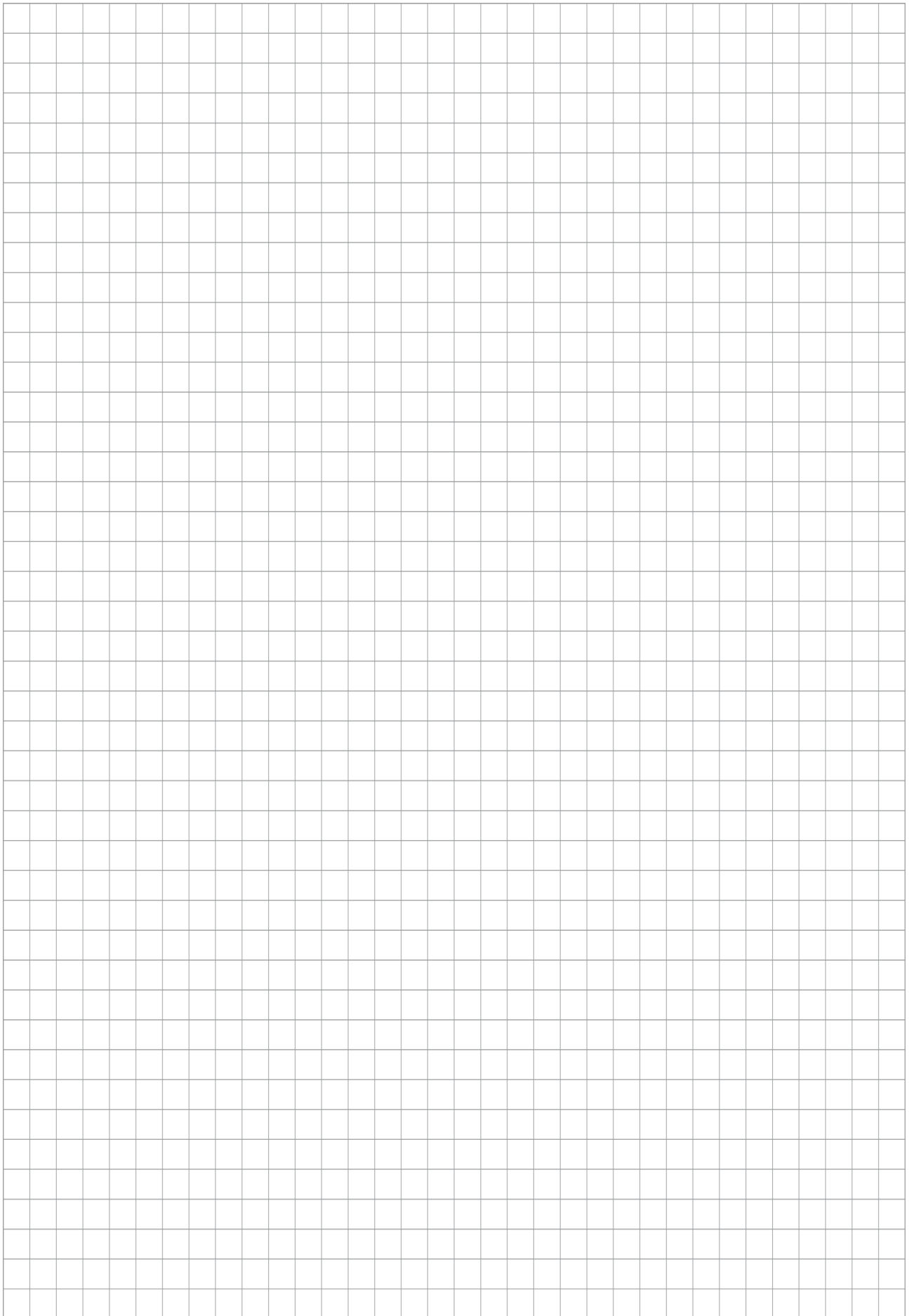
|            |                                                                  |   |   |   |
|------------|------------------------------------------------------------------|---|---|---|
| <b>1.3</b> | <b>Protection against mechanical hazards</b>                     |   |   |   |
| 1.3.7      | Risks related to moving parts                                    |   | X |   |
| 1.3.8      | Choice of protection against risks arising from moving parts     |   |   | X |
| 1.3.8.1    | Moving transmission parts                                        |   | X |   |
| 1.3.8.2    | Moving parts involved in the process                             |   |   | X |
| 1.3.9      | Risks of uncontrolled movements                                  |   |   | X |
| <b>1.4</b> | <b>Required characteristics of guards and protective devices</b> |   |   |   |
| 1.4.1      | General requirements                                             |   |   | X |
| 1.4.2      | Special requirements for guards                                  |   |   | X |
| 1.4.2.1    | Fixed guards                                                     |   |   | X |
| 1.4.2.2    | Interlocking movable guards                                      |   |   | X |
| 1.4.2.3    | Adjustable guards restricting access                             |   |   | X |
| 1.4.3      | Special requirements for protective devices                      |   |   | X |
| <b>1.5</b> | <b>Risks due to other hazards</b>                                |   |   |   |
| 1.5.1      | Electricity supply                                               |   | X |   |
| 1.5.2      | Static electricity                                               |   | X |   |
| 1.5.3      | Energy supply other than electricity                             |   | X |   |
| 1.5.4      | Errors of fitting                                                |   | X |   |
| 1.5.5      | Extreme temperatures                                             |   |   | X |
| 1.5.6      | Fire                                                             |   |   | X |
| 1.5.7      | Explosion                                                        |   |   | X |
| 1.5.8      | Noise                                                            |   |   | X |
| 1.5.9      | Vibrations                                                       |   |   | X |
| 1.5.10     | Radiation                                                        | X |   |   |
| 1.5.11     | External radiation                                               | X |   |   |
| 1.5.12     | Laser radiation                                                  | X |   |   |
| 1.5.13     | Emissions of hazardous materials and substances                  |   |   | X |
| 1.5.14     | Risk of being trapped in a machine                               | X |   |   |
| 1.5.15     | Risk of slipping, tripping or falling                            | X |   |   |
| 1.5.16     | Lightning                                                        |   |   | X |
| <b>1.6</b> | <b>Maintenance</b>                                               |   |   |   |
| 1.6.1      | Machinery maintenance                                            |   | X |   |
| 1.6.2      | Access to operating positions and servicing points               |   | X |   |
| 1.6.3      | Isolation of energy sources                                      |   | X |   |
| 1.6.4      | Operator intervention                                            |   | X |   |
| 1.6.5      | Cleaning of internal parts                                       |   | X |   |

| 1.7     | Information                                         |   |   |  |
|---------|-----------------------------------------------------|---|---|--|
| 1.7.1   | Information and warnings on the machinery           |   | X |  |
| 1.7.1.1 | Information and information devices                 |   | X |  |
| 1.7.1.2 | Warning devices                                     |   | X |  |
| 1.7.2   | Warning of residual risks                           |   | X |  |
| 1.7.3   | Marking of machinery                                | X |   |  |
| 1.7.4   | Instructions                                        | X |   |  |
| 1.7.4.1 | General principles for the drafting of instructions | X |   |  |
| 1.7.4.2 | Contents of the instructions                        | X |   |  |
| 1.7.4.3 | Sales literature                                    | X |   |  |

|       | The classification from Annex 1 is to be supplemented from here forward.                                                         |  |   |   |
|-------|----------------------------------------------------------------------------------------------------------------------------------|--|---|---|
| 2     | Supplementary essential health and safety requirements for certain categories of machinery                                       |  |   | X |
| 2.1   | Foodstuffs machinery and machinery for cosmetics or pharmaceutical products                                                      |  |   | X |
| 2.2   | Portable hand-held and/or guided machinery                                                                                       |  |   | X |
| 2.2.1 | Portable fixing and other impact machinery                                                                                       |  |   | X |
| 2.3   | Machinery for working wood and material with similar physical characteristics                                                    |  |   | X |
| 3     | Supplementary essential health and safety requirements to offset hazards due to the mobility of machinery                        |  | X |   |
| 4     | Supplementary essential health and safety requirements to offset hazards due to lifting operations                               |  | X |   |
| 5     | Supplementary essential health and safety requirements for machinery intended for underground work                               |  |   | X |
| 6     | Supplementary essential health and safety requirements for machinery presenting particular hazards due to the lifting of persons |  | X |   |







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