



**SMARTSHIFT robotics manual and automatic tools are universal units that are compatible with most robot manufacturers on the market.**

The standard connection is based on the Ø50 mm, 4 pcs M6. Center Ø31.5 mm flange, but the units are adaptable to different tool flange mountings. SMARTSHIFT robotics has on stock made scale-ups, and scale-downs to fit different manufacturers and have already a portfolio of Adapters/-Fittings to mount the SMARTSHIFT robotics tools on to your preferred robot or cobot.

See list of pre made Adapters/Fittings. If you can not see your model type or brand in the list, contact SMARTSHIFT robotics and we will manufacture the Adapter/Fitting needed.

All robots and cobots within the range of 0-50 kg Payload are compatible with the SMARTSHIFT robotics manual and automatic tools.



# FROM BUIND AS TO SMARTSHIFT-ROBOTICS

Smartshift-robotics was established in 2018 by Kjell Buind in a remote area a short drive outside the main capital of Norway, Oslo.

With over 40 years of experience in making automation solutions for the manufacturing industry, the craftsmanship. Precision and quality of the Smartshift-robotics product has taken its rightful place in the robotics industry across the globe in a short time.

Smartshift-robotics solutions that now covers more than the range of mounting, welding, palletizing and polishing has set its goal on being the main supplier to manufacturers across the globe, empowering all sizes of industry to create production lines, within the production facility's, often using already existing equipment.



## ASSEMBLY

Screw and nut driving, inserting, mounting and positioning.



## MATERIAL FINISHING

Painting, polishing, sanding, drilling and milling.



## PALLETIZING / PACKING

Sorting, packaging, labelling and palletizing.



## QUALITY TESTING

Testing, inspection and measuring.



## MACHINE TENDING

CNC, injection moulding, cutting, metal casting, press and processes.



## WELDING

Laser, ultrasonic, soldering and spot welding.

## MACHINE TENDING / CNC

In the events where manufacturing, modification, or the general need in development of parts and fixtures are needed, Smartshift-robotics can support your needs on an hourly basis.

Smartshift-robotics, with its machine park, has 40 years of experience developing, manufacturing and designing tools and equipment within the automation industry.



## TRANSPORT AND FREIGHT

Smartshift-robotics has arrangements with International and Domestic freight and transport companies that provides an easy, fast and secure delivery of your ordered goods.

Transport of goods will follow guidelines and standards of the partners signed by Smartshift-robotics, using DAP Incoterms® 2020.

# COLLABORATIVE ROBOTIC APPLICATIONS

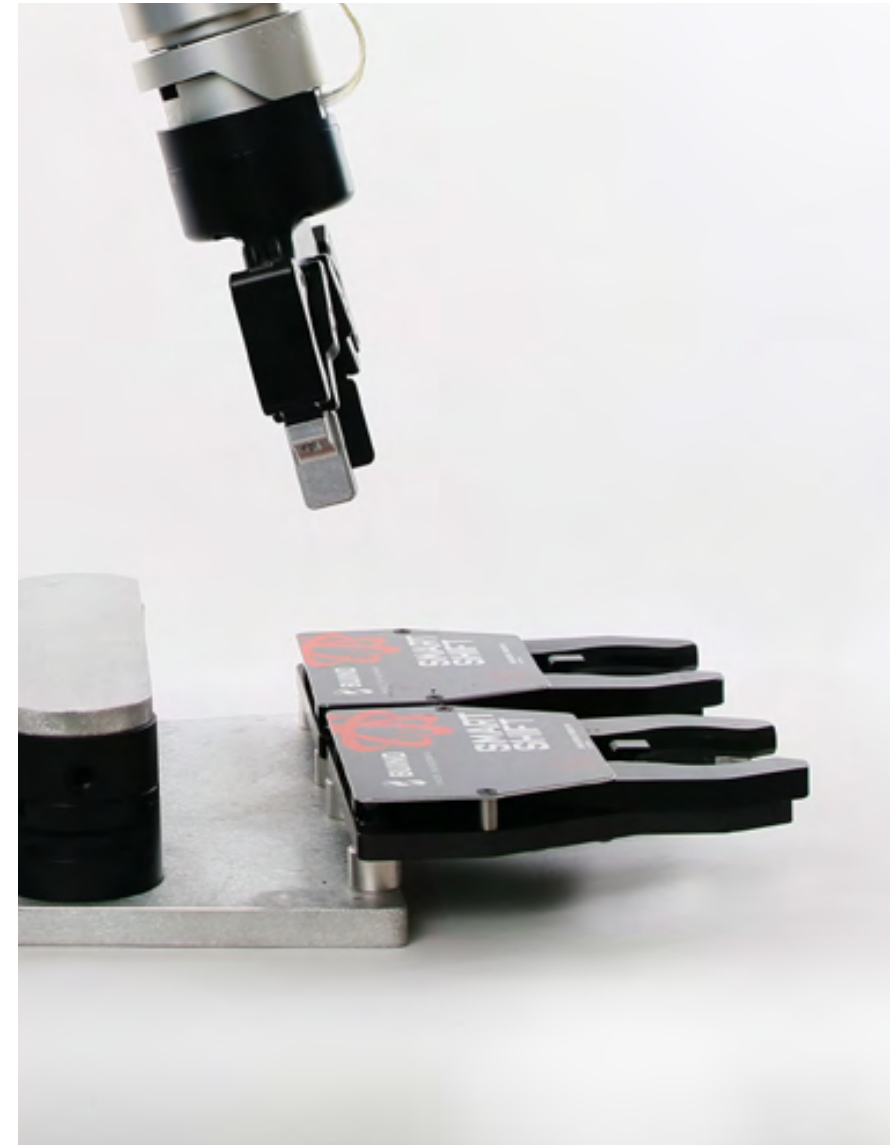


Over the year's robots have evolved into fast and agile machines that can work autonomously. Tooling has also evolved adapting to the ever-changing need the manufactures have. The interconnection is therefore a vital element in adaption of robots for a wide range of applications.

Our innovative tool changer helps manufactures to gain the full advantages of using robot including ease of use, cost-effectiveness and productions efficiency.

SMARTSHIFT patented design and functionality make our system adaptable for all applications. You can use SMARTSHIFT for assembling, welding, and sorting, packaging, labelling and really everything you can use a robot for. A truly collaborative solution for all applications and regardless of which robots or tools you are using.

When using SMARTSHIFT system you can move from one operation to another quickly and easily, which increase the applications versatility, efficiency and productivity.





# AUTOMATIC PNEUMATIC TOOL CHANGER

The Pneumatic Tool Changer is a good introduction to the SMARTSHIFT products, as it permits all the possible connections. The automatic pneumatic tool changer is ready for easy mounting and tool changing in all applications, Where you need pneumatic connection.

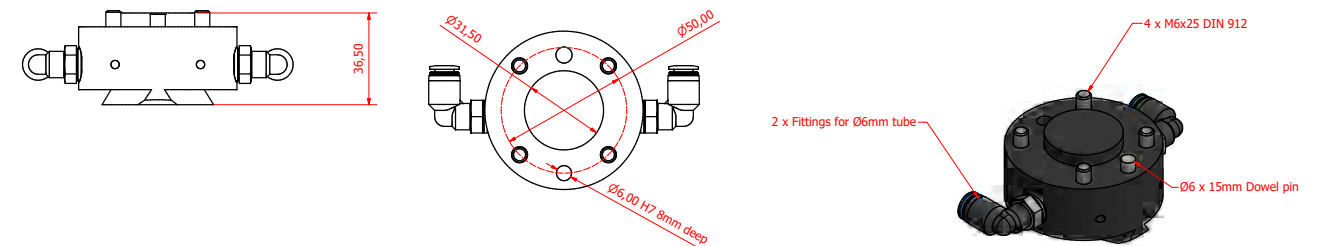
The automatic pneumatic tool changer is the most popular SMARTSHIFT set. The tool changer provides automatic mechanical and pneumatic connection. With the automatic pneumatic tool changer, it is easy to change tools autonomous and you have the option to upgrade to electrical connection. To upgrade for an electric solution, you have to purchase SMARTSHIFT cable electric connector M8. The automatic pneumatic tool changer consists of one robot master, two tool holders and two tool pockets.



# Robot Master 1000

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast**  
Fast Works at high speed and precision
- **Accurate**  
With the range of five hundredth of a millimeter in all directions and angles
- **Ease of use**  
Easy to deploy and redeploy with smart mechanical design
- **Installation**  
Easy installation and hereby high security
- **Handling payload**  
50 kg
- **Connection**  
Pneumatic 2xG 1/8"
- **Weight total**  
150g



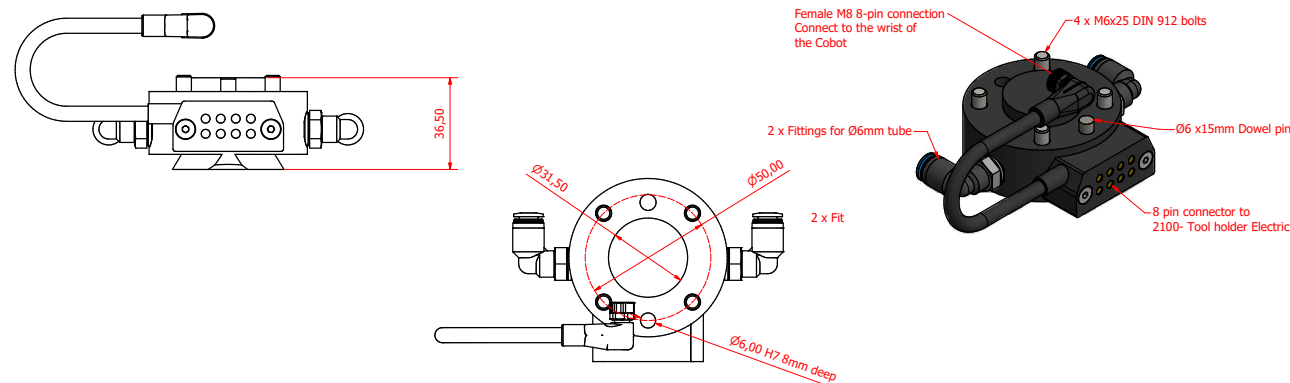
ITEM NO.  
1000



# Robot Master electric 1100 / Female 1101 / Male

## PRODUCT FEATURES AND SPECIFICATIONS

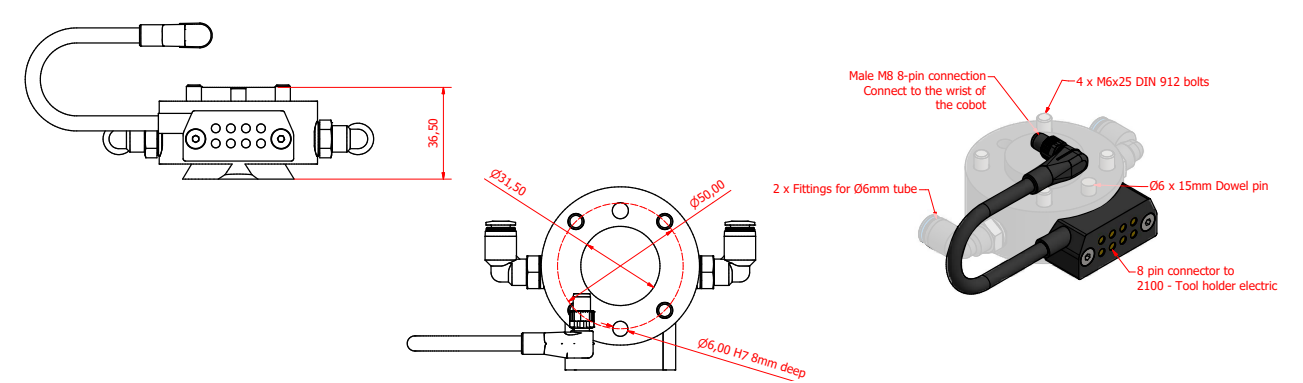
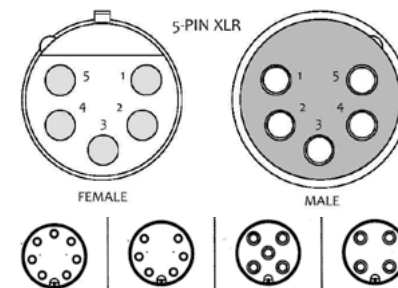
- **Fast**  
Fast Works at high speed and precision
- **Accurate**  
With the range of five hundredth of a millimeter in all directions and angles
- **Ease of use**  
Easy to deploy and redeploy with smart mechanical design
- **Installation**  
Easy installation and hereby high security
- **Handling payload**  
50 kg
- **Connection**  
Pneumatic 2xG 1/8"
- **Weight total**  
180g



# M8 connectors 1110 / Female 1111 / Male

## PRODUCT FEATURES AND SPECIFICATIONS

- **Pneumatic 2xG 1/8"**
- **Electric M8 8 pin 24 V 1 AMP**
- **Weight total**  
35g
- **Custom connectors**  
On demand, Smartshift-robotics Custom installs and fit connectors To fit your Robot or Cobot type. Smartshift tools connects to all Robots, Industrial and Collaborative.



# Robot master light

## Manuel shifter

### PRODUCT FEATURES AND SPECIFICATIONS

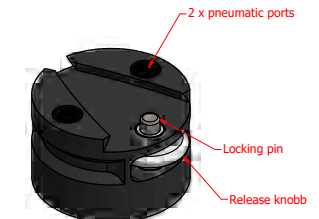
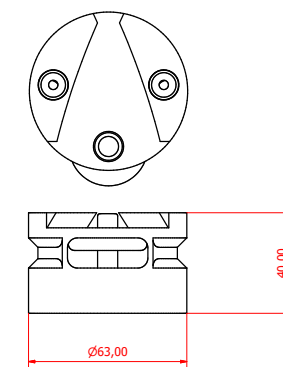
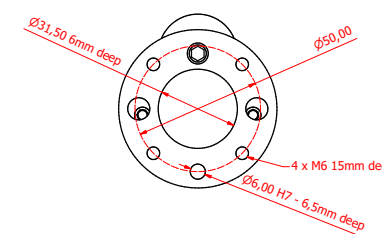
- **Manuel**  
Easy change system, with secure locking mecanisme
- **Accurate**  
With the range of five hundredth of a millimeter in all directions and angles
- **Ease of use**  
Easy to deploy and redeploy with smart mechanical design
- **Handling payload**  
20 kg
- **Weight total**  
180g



# Tool holder

### PRODUCT FEATURES AND SPECIFICATIONS

- **Fast**  
Works at high speed and precision
- **Accurate**  
With the range of five hundredth of a millimeter in all directions and angles
- **Ease of use**  
Easy to deploy and redeploy with smart mechanical design
- **Installation**  
Easy installation and hereby high security
- **Handling payload**  
50 kg
- **Connection**  
Pneumatic 2xG 1/8"
- **Weight total**  
255g





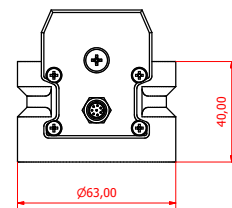
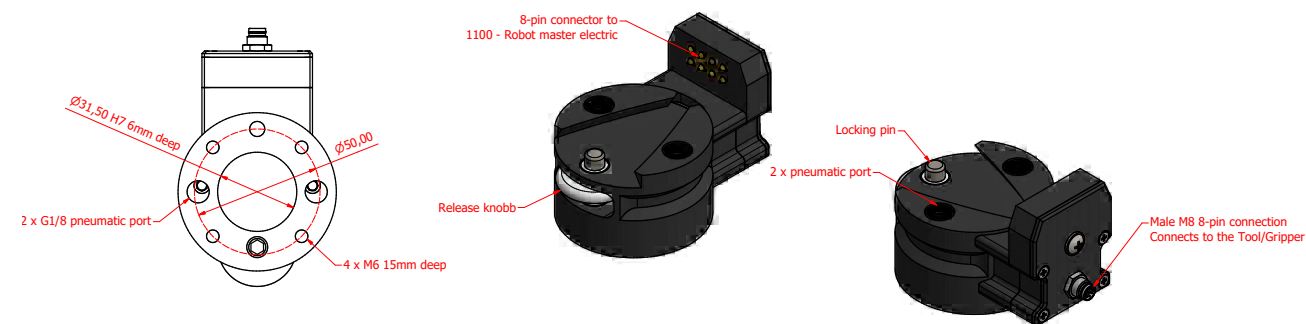
# Tool holder Electric M8 connectors

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast**  
Works at high speed and precision
- **Accurate**  
With the range of five hundredth of a millimeter in all directions and angles
- **Ease of use**  
Easy to deploy and redeploy with smart mechanical design
- **Installation**  
Easy installation and hereby high security
- **Handling payload**  
50 kg
- **Connection**  
Pneumatic 2xG 1/8"
- **Weight total**  
255g



2100 / Female  
2101 / Male



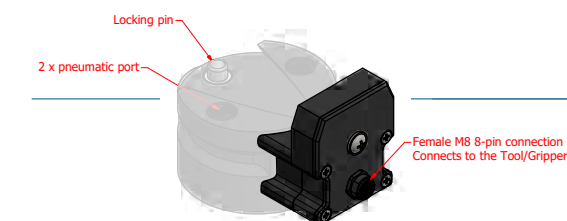
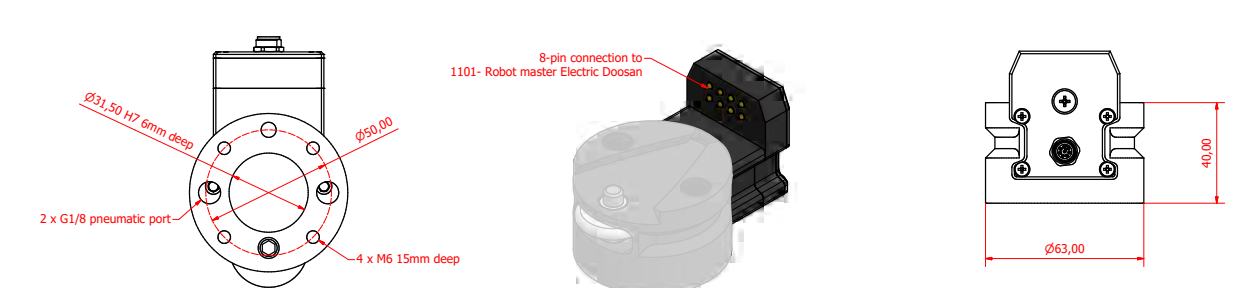
 **ITEM NO.**  
2100/Female · 2101/Male

# Tool Electric M8 connectors

2111 / Female  
2110 / Male

## PRODUCT FEATURES AND SPECIFICATIONS

- **M8 Connector**  
Pneumatic 2xG 1/8"
- **Weight total**  
55g
- **Custom connectors**  
On demand, Smartshift-robotics Custom installs and fit connectors to fit your Robot or Cobot type. Smartshift tools connects to all Robots, Industrial and Collaborative.



**ITEM NO.**  
2111/Female · 2110/Male





# Tool holder light

## Manuel shifter

### PRODUCT FEATURES AND SPECIFICATIONS

- **Manuel**  
Easy change system, with secure locking mecanisme
- **Accurate**  
With the range of five hundredth of a millimeter in all directions and angles
- **Ease of use**  
Easy to deploy and redeploy with smart mechanical design
- **Handling payload**  
20 kg
- **Weight total**  
120g



# AUTOMATIC PNEUMATIC TOOL CHANGER

For applications where tool changing is a necessary for changing applications, the automatic tool changer is a good option. This tool changer enables mechanical, pneumatic and optionally also electric connection. It includes tool pockets with the possibility to exchange tools seamlessly and work on multiple tasks without stopping.

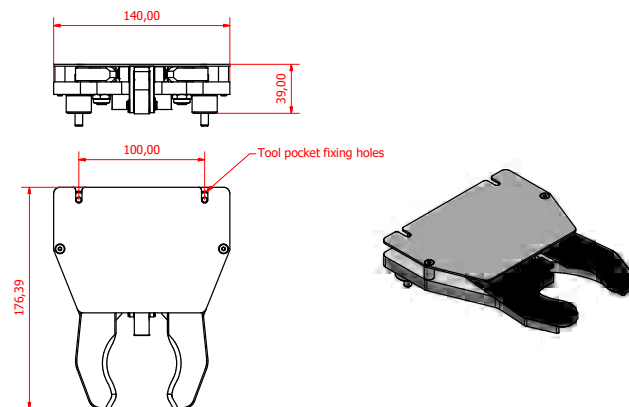
The automatic pneumatic tool changer is the most popular SMARTSHIFT set. The tool changer provides automatic mechanical and pneumatic connection. With the automatic pneumatic tool changer, it is easy to change tools autonomous and you have the option to upgrade to electrical connection. To upgrade for an electric solution, you have to purchase SMARTSHIFT cable electric connector M8. The automatic pneumatic tool changer consists of one robot master, two tool holders and two tool pockets.



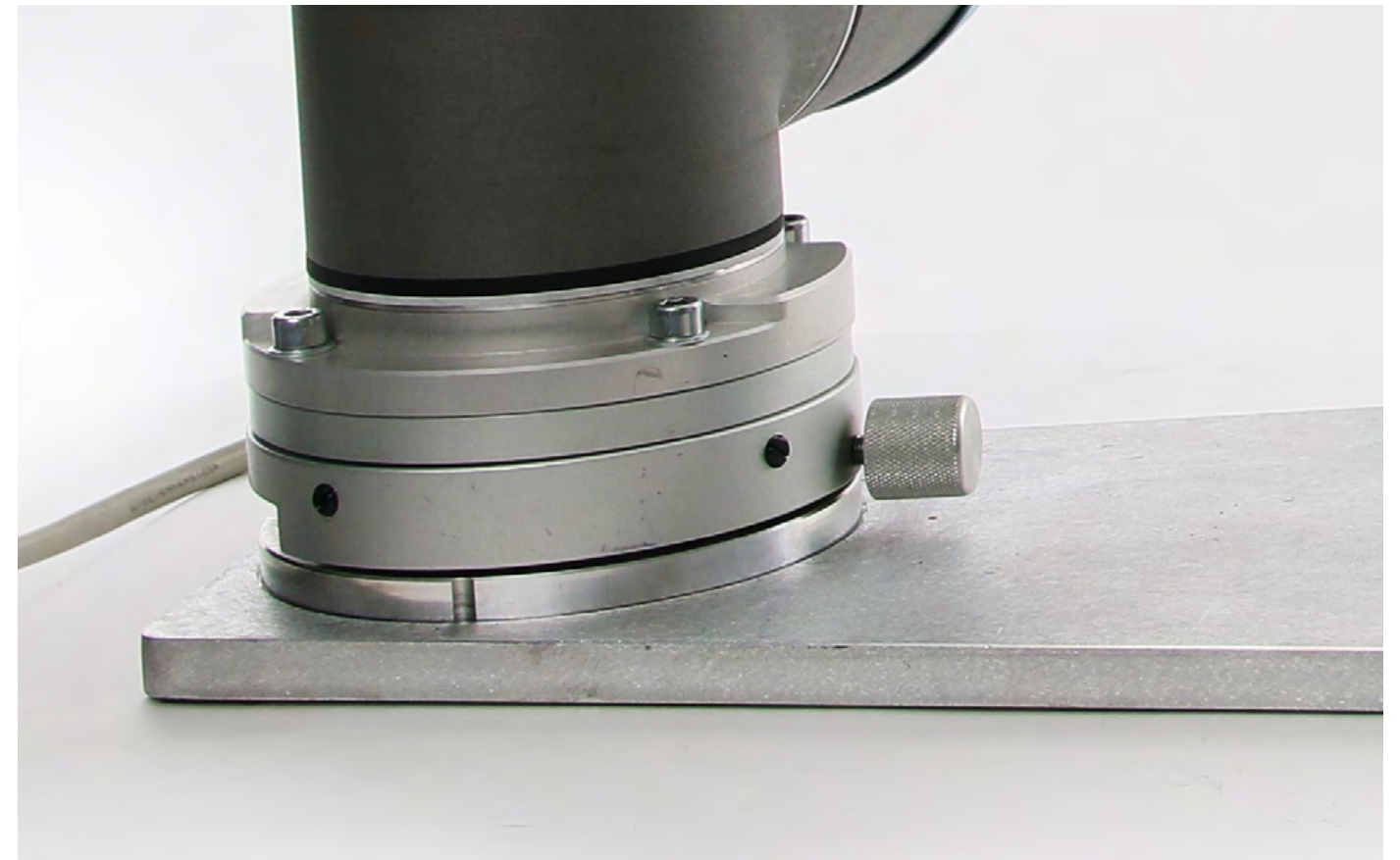
# Tool Pocket 3000

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast**  
Works at high speed and precision
- **Flexible and precise**  
Connecting the robot tools with the range of five hundredth of a millimeter precision. The flexible entry of the pocket gives the operator 100% accuracy on the tool connection, even with marginal entry offset.
- **Ease of use**  
Easy to deploy and redeploy with smart mechanical design.
- **Installation**  
Easy installation and hereby high security
- **Handling payload**  
15 kg
- **Connection**  
Pneumatic 2xG 1/8"  
Electric M8 8 pin 24 V 1 AMP
- **Weight total**  
785g



# ROBOTBASE



# ROBOTBASE SET

For multiple workstations and one robot, the robotbase set is a cost-effective solution. You can move your robot to other workstations, quick and easy to be used in already pre-programmed Robot applications.

For example, the robot can make a welding task the first hours and the next hours stands at the assemble line. With this solution the robot can do multiple tasks in different workstations all over the production.

Compatible on request for all lightweight collaborative robot brands.



# Master Base

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast and accurate movement**  
Re-deploys in seconds
- **Accurate**  
Re-positioning with the range of five hundredth of a millimeter.
- **Easy to use**  
Quick release with accurate locking system.
- **Custom Base**  
On request, Smartshift-robotics Custom manufacture bases to fit your Robot or Cobot type. Smartshift Base connects to all Robots, Industrial and Collaborative.



ITEM NO.

4000 / 4001 / 4002 / 4003 / 4004 / 4005





# Master Base Custom

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast and accurate movement**  
Re-deploys in seconds
- **Accurate**  
Re-positioning with the range of five hundredth of a millimeter.
- **Easy to use**  
Quick release with accurate locking system.
- **Custom Base**  
On request, Smartshift-robotics Custom manufacture bases to fit your Robot or Cobot type. Smartshift Base connects to all Robots, Industrial and Collaborative.



For multiple workstations and one robot, the robotbase set is a cost-effective solution. You can move your robot to other workstations without reprogramming. For example, the robot can make a welding task the first hours and the next hours stands at the assemble line. With this solution the robot can do multiple tasks in different workstations all over the production.

# Baseplate

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast and accurate movement**  
Re-deploys in seconds
- **Accurate**  
Re-positioning with the range of five hundredth of a millimeter.
- **Easy to use**  
Quick release with accurate locking system.
- **Custom Base**  
On request, Smartshift-robotics Custom manufacture bases to fit your Robot or Cobot type. Smartshift Base connects to all Robots, Industrial and Collaborative.



# Baseplate Custom

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast and accurate movement**  
Re-deploys in seconds
- **Accurate**  
Re-positioning with the range of five hundredth of a millimeter.
- **Easy to use**  
Quick release with accurate locking system.
- **Custom Base**  
On request, Smartshift-robotics Custom manufacture bases to fit your Robot or Cobot type. Smartshift Base connects to all Robots, Industrial and Collaborative.



SMARTSHIFT base plate is designed to utilize the robot at several workstations. It is easy to move and repeat the same operations at a new workstation and without reprogramming. The base clutch secures exact zero-positioning every time. The base is a standard flange that can be mounted on all types of Universal Robots or similar robots. Any flange design, depending on robot, can be developed. The Robotbase set consists of one robotbase plate and two base plates.

# Moving handle

## PRODUCT FEATURES AND SPECIFICATIONS

- **Fast**  
Helps re-deploy light weight cobots in seconds
- **Easy to use**  
Gives stability when moving a Cobot from one location to another
- **Custom Handle**  
On request, Smartshift-robotics Custom manufacture handles to fit your light weight Cobot type. Smartshift Base connects to all Robots, Industrial and Collaborative.



# Manifold, pneumatic

PRODUCT FEATURES AND SPECIFICATIONS

- **Fast**  
Works at high speed and precision.
- **Accurate**  
With the range of five hundredth of a millimeter in all directions and angels.
- **Adapter**  
Giving the spacing needed to secureley run the automatic electrical tool changer, while using compressed air.
- **Installation**  
Easy installation and hereby high security.
- **Handling payload**  
50 kg
- **Connection**  
Pneumatic 2xG 1/8"
- **Weight total**  
110g



ITEM NO.  
5000

# SMARTSHIFT PRODUCT LIST

ITEM NO.	PRODUCT NAME	NOK	EURO	DOLLAR
1000	Robot master			
1100	Robot master electric Female			
1101	Robot master electric Male			
1110	Robot electric M8 connector Female			
1111	Robot electric M8 connector Male			
1112	Adapter, Cobot with wrist camera			
1500	Robot master light			
2000	Tool holder			
2010	Tool holder, with pneumatic manifold			
2100	Tool holder electric Male			
2101	Tool holder electric Female			
2102	Tool holder electric, with pneumatic manifold Male			
2103	Tool holder electric, with pneumatic manifold Female			
2110	Tool electric M8 connector Male			
2111	Tool electric M8 connector Female			
2500	Tool holder light			
3000	Tool pocket			
4000	Master Base - UR 3			
4001	Master Base - UR5			
4002	Master Base - UR10/UR16			
4003	Master Base - UR10 CB3			
4004	Master Base - Doosan			
4005	Master Base - Custom			
4500	Baseplate - UR3			
4501	Baseplate - UR5			
4502	Baseplate - UR10/UR16			
4503	Baseplate - UR10 CB3			
4504	Baseplate - Doosan			
4505	Baseplate - Custom			
4900	Base Bracket			
4901	Base Bracket Custom			
4910	Moving handle - UR3			
4911	Moving handle - UR5			
4912	Moving handle - UR10			
4913	Moving handle - Doosan			
5000	Manifold, pneumatic.			
8000	Weld torch holder			

For a price quote, contact your local reseller of Smartshift tools, please see our resellers list. If there is no local reseller in your region, please contact Smartshift Robotics directly, and we will support you for your application need: [sales@smartshift-robotics.com](mailto:sales@smartshift-robotics.com)



# Adaptors and robot fittings

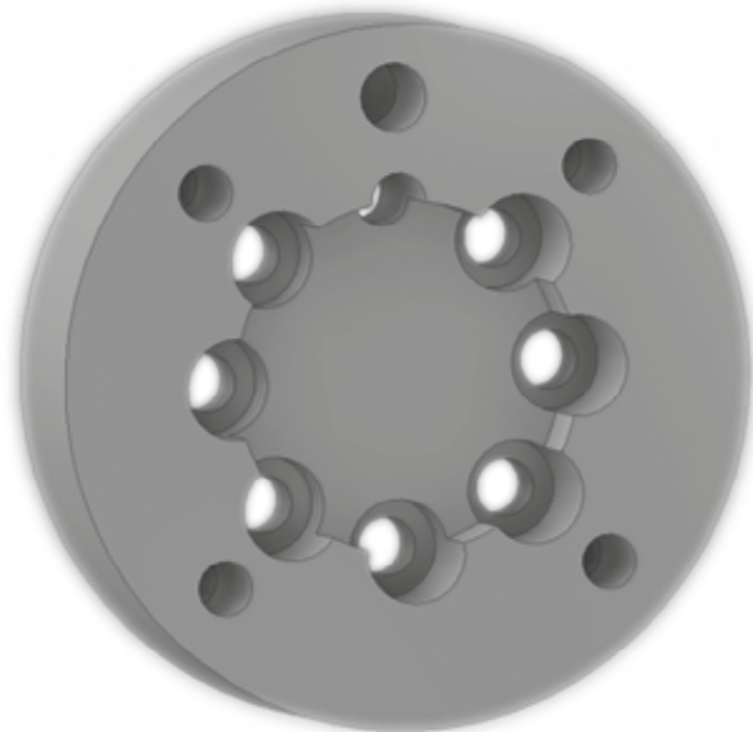
## PRODUCT FEATURES AND SPECIFICATIONS

The compatibility of the universal Smartshift-robotics adaptor and fittings, system make this automatic tool change system compatible with most robot ma-nufacturers on the market.

The product list of already standardized adaptors can be found on the web page or by contacting Smartshift-robotics directly.

All though just some model fittings are standardized, Smartshift-robotics will adjust, manufacture and work closely with you to secure a technically safe solution of highest standard that will make the Smartshift automatic tool change system to be mounted on to your preferred robot type and need.

Contact us for more details.



14 Parkhurst Drive  
Knoxfield Victoria 3180  
Australia

Tel: +61 3 9800 1544

Fax: +61 3 9800 1344

Mob: +61 0419 171 275

Email: [michael@delahenty.com.au](mailto:michael@delahenty.com.au)

[www.delahenty.com.au](http://www.delahenty.com.au)

MACHINE TOOL MERCHANTS SINCE 1964



THE SMARTSHIFT ROBOTICS FACTORY IN HØNEFOSS, NORWAY.

