

The modular design system for flexible gripping

Product Catalog 2022



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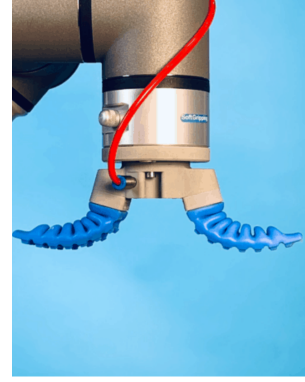


20 Pneumatics









Elastic Gripping Finger

The gripping fingers consist of a specially shaped silicon shell, which grips in dependance to the air pressure inside. By applying pressure the fingers close and grip an object carefully. Using vacuum the gripper can be spreaded.

The size of the fingers is inspired by human fingers. Most of the products we want to hold in our hands were once designed to be grasped by human hands - one of the most effective and flexible gripping tool.

Special emphasis in the development process was placed on the durability. Due to an optimized shape and a special developed material more then 10 million gripping cycles can be done.

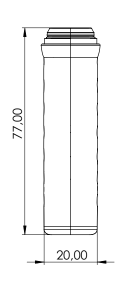


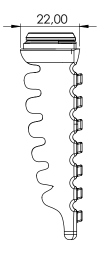




Finger material	Silicone FDA
Mass	20 g
Pressure range	-0.5 1.2 bar
Gripping force	5 N
Durability @1.0 bar 0.5 Hz	>10 million cycles
Gripping speed	<50 ms

- Safe collaboration
- Fault tolerant gripping
- High speed capable
- Optimized durability
- FDA approved material
- Optional: detectable material available
- Gripping differently shaped products with one gripper









SoftGripper

The SoftGrippers are lightweight, easy to operate and have no sharp edges. They adapt to the shape of any object without damaging the surface. The main advantages are the low weight, the gripping speed and the capability to work with all kinds of objects. Our pneumatically driven fingers are made of FDA-approved silicon rubber. We guarantee a lifetime of more than 10 million cycles at 1 bar pressure.

Adapters are available for any robot on the market. The shape of the gripping object determines the base, which is an essential part of the gripper. A circular object needs a centric base, a long object a parallel one.

You can choose one of our standard gripper with a suitable number of fingers, their arrangement and orientation. With these standard grippers you can handle most objects. For special applications, we will gladly design a completely individual base for your task in shortest time.

You will be surprised how safe and easy one SoftGripper can handle a broad range of objects due to its flexibility. So it is not necessary to have different grippers for differently shaped objects.

Additionally a vacuum suction cup can be mounted centrically to support the gripping process.

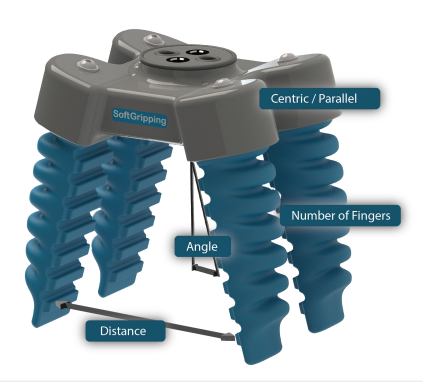






- Integrated and very light design
- Ideal for gripping differently shaped objects
- Hygienic design
- Centric and parallel grippers available
- Connector for an optional suction cup or spacer
- Ideal for handling of food and sensitive objects
- High speed gripping with delta robots
- Customized grippers available (number of fingers and finger orientation)





Configure your Individual SoftGripper

R31	Robot Flange
D15	Angle of the Finger Orientation
A67	Distance between the Fingers
260	Finger Material
F4	Number of the Fingers
۵	P arallel or C entric Gripper
玉	H ygienic or N ormal Gripper

Beside our standard grippers you can freely configure your customized gripper. Simply choose the number of fingers, their orientation and distance - according to your gripping objects and process. Choose the hygienic version to handle food.

Thanks to the design and manufactoring process your individual SoftGripper can be produces within two weeks.

Just follow the selection guide to specify your gripper and the article number.

You need support in your selection or design process? Just contact us. We are happy to help.

SG

SoftGripper

Selection Guide for your Individual SoftGripper

R31

Robot Flange



R31

ISO 9409-A31.5



R50

ISO 9409-A50

You have a different robot flange? Contact us! We can deliver the right adapter for you.

715

Angle of the Finger Orientation



D0

0° for rectangular objects

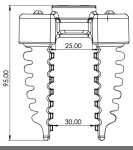


D15

15° or different angles for round objects



Distance between the Fingers



A30

Choose the distance corresponding to your object size.

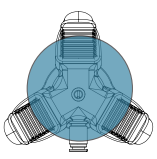


Number of the Fingers

F6

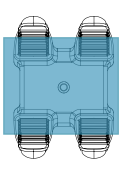
Choose the number of the finger corresponding the size and weight of your object: 1 Finger = 150 g

Parallel or **C**entric Gripper



C

Centric gripper for round objects



Р

Parallel gripper for rectangluar objects

2-Finger Parallel SoftGripper

Art.No. SG.IN.P.F2.S60.Axx.Dxx

Mass 110 g

Typical Gripping Objects

Rectangular or cubic Feed size 5 mm - 120 mm Weight < 300 g



SG.IN.P.F2.S60.A30.D0



SG.IN.P.F2.S60.A67.D15

3-Finger Centric SoftGripper

Art.No. SG.IN.C.F3.S60.Axx.Dxx

Mass 190 g

Typical Gripping Objects

Circular or cylindrical Feed size 5 mm - 120 mm Weight < 450 g



SG.IN.C.F3.S60.A30.D0



SG.IN.C.F3.S60.A70.D15

4-Finger Parallel SoftGripper

Art.No. SG.IN.P.F4.S60.Axx.Dxx

Mass 200 g

Typical Gripping Objects

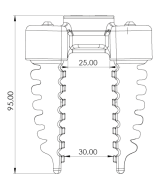
Rectangular or cubic Feed size 5 mm - 120 mm Weight < 600 g



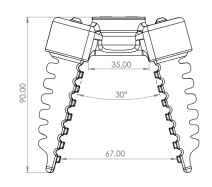
SG.IN.P.F4.S60.A30.D0



SG.IN.P.F4.S60.A67.D15



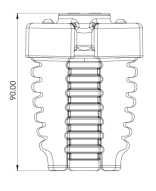
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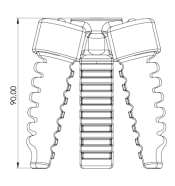
SG.IN.P.F2.S60.A67.D15

0° Cone Angle





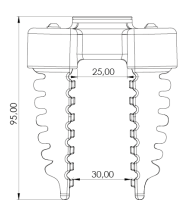
SG.IN.C.F3.S60.A30.D0



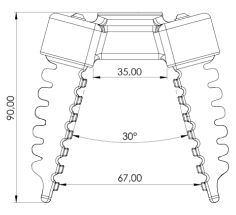
SG.IN.C.F3.S60.A70.D15

0° Cone Angle

15° Cone Angle



SG.IN.P.F4.S60.A30.D0



SG.IN.P.F4.S60.A67.D15

6-Finger Centric SoftGripper

Art.No. SG.IN.C.F6.S60.A100.D10

Mass 300 g

Typical Gripping Objects

Rectangular or cubic Feed size 5 mm - 120 mm Weight <600 g



6-Finger Parallel SoftGripper

Art.No. SG.IN.P.F6.S60.A67.D15

Mass 460 g

Typical Gripping Objects

Rectangular or cubic Feed size 40 mm - 120 mm Weight <1200 g



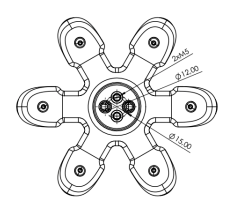
8-Finger Parallel SoftGripper

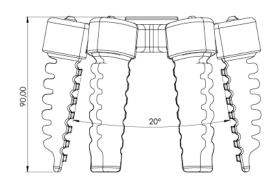
Art.No. SG.IL.8P.50.80D.G1 Mass 460 g

Typical Gripping Objects

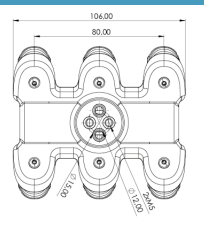
Rectangular or cubic Feed size 40 mm - 120 mm Weight <1200 g

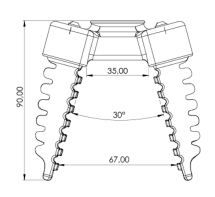




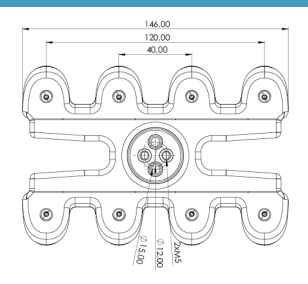


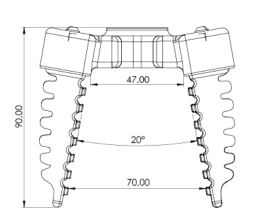
10° Cone Angle





10° Cone Angle





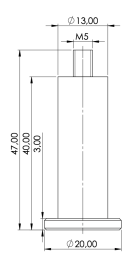
SoftGripper Accessories

Spacer for Small Objects

Art.No. SG.SP.M5.40.01

Safe gripping and avoiding of sliding upwards of small gripping objects.



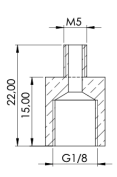


Suction Cup Extender with G1/8 thread

Art.No. SG.SP.M5.40.01

Suction cups can be used to add gripping force for flat objects.





SoftGripper Construction Kit

Do you have diverse applications and would like to test the versatility of SoftGripping? You can do it with the Constrution Kit!

The Construction Kit includes:

- 6x SoftGripping Finger
- 2 Finger Gripper Base
- 3 Finger Gripper Base
- 4 Finger Gripper Base
- 6 Finger Gripper Base
- Suction Cup
- Spacer
- Pneumatic Accesories
- Roboter adapter



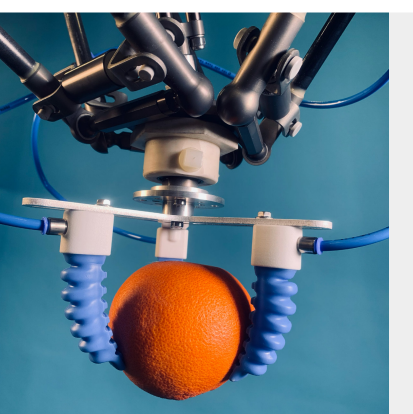




SoftGripper







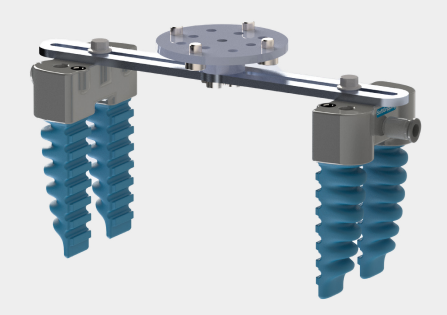
SoftActuator

You need a more flexible gripper? Do you want to modify the gripper as you go? Or you want to integrate SoftActuators into your own handling device?

SoftActuators are the right choice for you! Build up your personal gripper out of SoftActuators and attachment plates and a robot connector.







- Fits to all SoftGripping plates and profiles
- High speed pick and place applications
- Custom actuators are available (number of fingers and finger distance)

Get the CAD-models of the SoftActuators and integrate it into your design.

www.soft-gripping.com

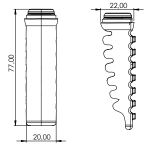


SoftActuators

SoftGripping Finger

Art.No. SG.FI.60 Mass 20 g

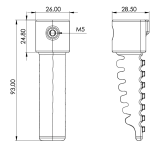


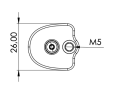


1-Finger SoftActuator

Art.No. SG.AN.F1.S60 Mass 40 g



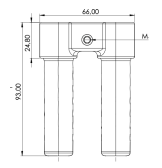


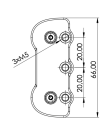


2-Finger SoftActuator

Art.No. SG.AN.F2.S60 Mass 100 g



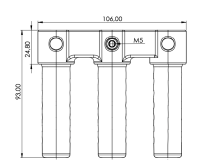


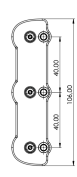


3-Finger SoftActuator

Art.No. SG.AN.F3.S60 Mass 120 g







SoftActuator

Plates for SoftActuators

Universal Plate Robot Adapter

ISO 9409-A31,5 ISO 9409-A40 ISO 9409-A50

Art.No. SG.AN.R50 Mass 80 g



Construction Plate

Art.No. SG.AN.P1.A144 Mass 30 g



2 Arm Plate

Art.No. SG.AN.P2.A185 Mass 40 g



Art.No. SG.AN.P3.A185 Mass 50 g



4 Arm Plate

Art.No. SG.AN.P4.A185 Mass 60 g



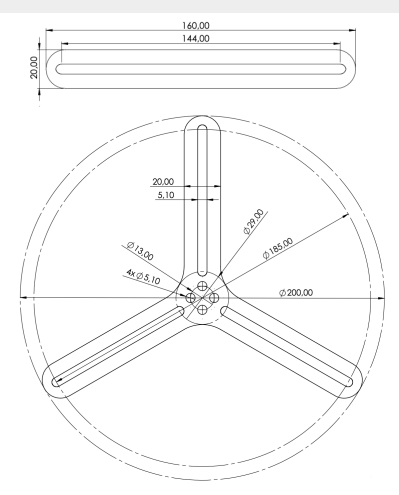
6 Arm Plate

Art.No. SG.AN.P6.A185 Mass 75 g



Art.No. SG.AN.P8.A185 Mass 90 g







SoftGripping Controlbox

The Controlbox can be used to operate SoftGripper and SoftActuator. It has two ouputs for air supply at the back panel. One for the vacuum suction cup and one for the fingers.

At the front panel, you can adjust the maximum output pressure according to your requirements and monitor the pressure output. With digital signals via the signal connector you can switch between three states for the fingers: grip, release or relaxed. The suction cup can be switched between grip and release.

- Suitable for High Speed Industrial Applications
- Cobot Applications
- 1 Channel for Gripping Fingers: grip, release and relax
- 1 Channel for Suction Cup



	Controlbox VP-V
Art.No.	SG.BP.2V.C3
Input Pressure	4-8 bar
Output Pressure Finger	01.5 bar
Output Pressure Vacuum Cup	-0.7 bar
Switching Speed	<20 ms
Input Pressure Tube	8 mm
Output Pressure Tube	8 mm
Digital Input	3x 24 V DC
Signal Connector	M12 IEC 61076- 2-101







SoftGripping Pump

The Pump can be used to operate SoftGripper if you have no central air pressure supply. It has one pressure outlet for the gripper. With digital signals you can switch between three states for the fingers: grip, release and relaxed. At the front panel, you can adjust the maximum output pressure according to your requirements and monitor the pressure output.

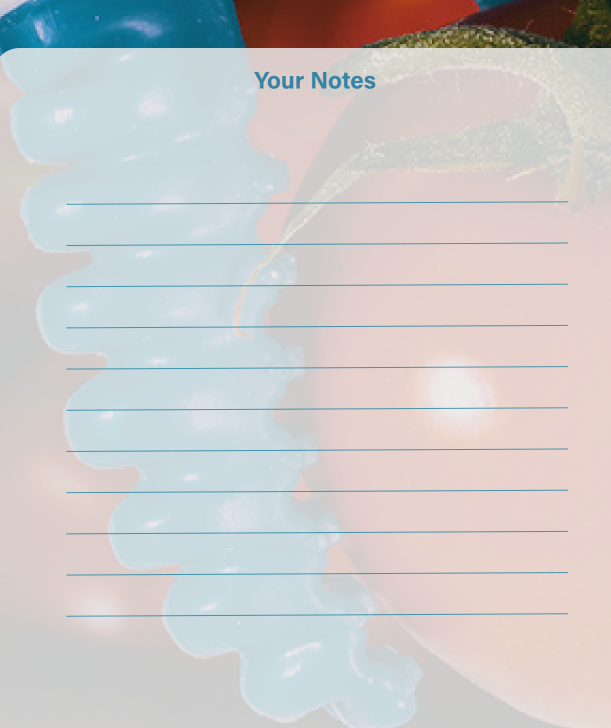
- Suitable for Mobile Applications
- Integrated Pump
- 1 Channel for Gripping Fingers: grip, release and relax

	Controlbox P
Art.No.	SG.BP.1P.C1
Output Pressure Finger	-0.52.0 bar
Output Pressure Tube	6 mm
Digital Input	3x 24 V DC
Signal Connector	M12 IEC 61076- 2-101









Your Notes

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