



132 Commerce Park Dr #135 Barrie, Ont L4N 0Z7

Tel: 905 716-5856

Email: info@martechsales.com

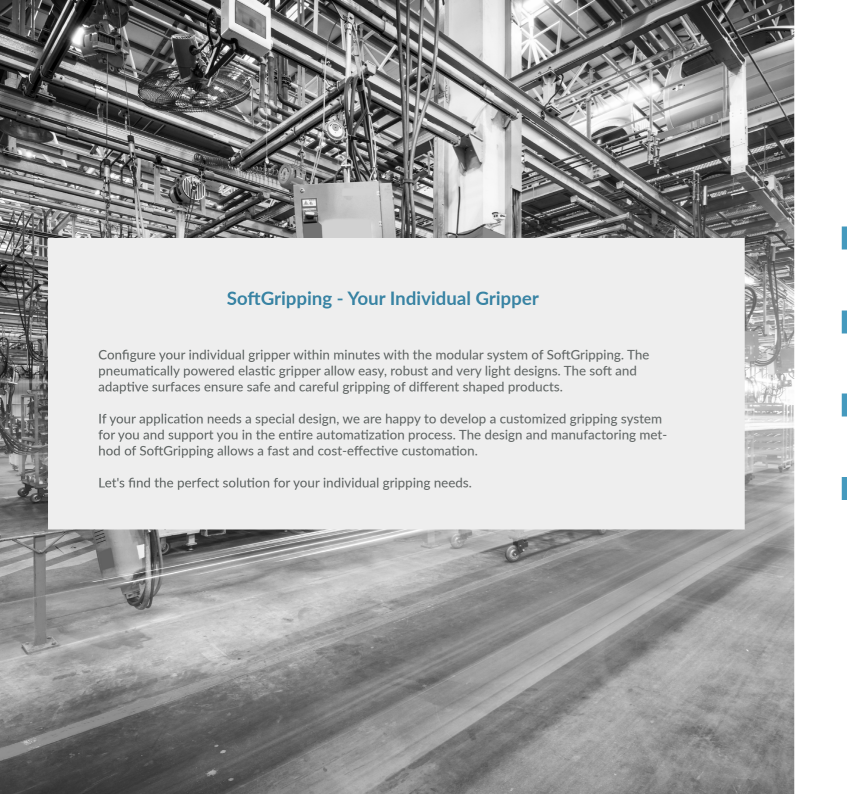
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The modular design system for flexible gripping

**Product Catalog 2021** 



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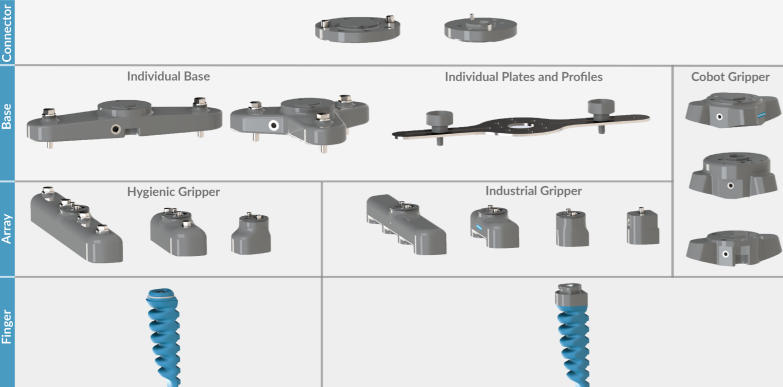
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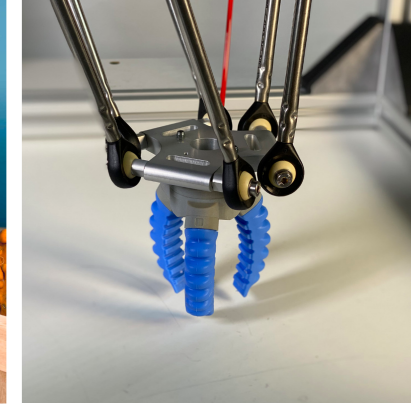
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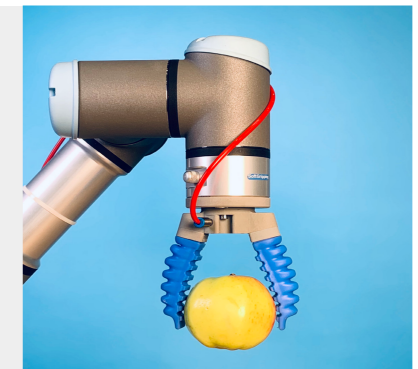
# **SoftGripping - Product Overview**

The heart of the modular gripping system are the elastic 
The Hygienic and Industrial Gripper consist of gripper arfingers. The soft surfaces are ideal for universal gripping without the need of complex feedback systems. The elasicity ensures a safe and carfeul gripping of very different shaped products with one gripper. The fingers can be connected to different gripper arrays and bases to configure the gripping system, that fits to your application.

The Cobot Gripper are very light integrated and ensure a As every handling process is different we provide custosafe and easy collaboration with humens. You can choose from centric or parallel gripper with different number of fingers and orientation. Thanks to the bayonet joint, the fingers can be replaced without any tools in seconds.

rays with 1, 2 or 4 fingers that can be connected to gripper bases plates or profiles. You have a broad range of geometrical configurations to get the ideal gripper for your task. The optimized flow channels enable very high gripping speeds. The Hygienic Gripper are fully washable and meet all regulations to be used with food safely.

mized gripper configuration to meet all your requirements for a handling application. Thanks to the special design and manufactoring process you can get your fully customized gripper within 2 weeks.

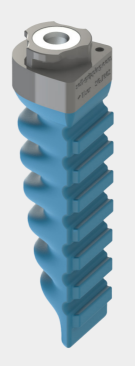


	Industrial SoftGripper	Hygienic SoftGripper	Cobot SoftGripper
Bayonet joint	х		Х
ndividual gripper base	х	х	
ndividual plates and profiles	х	х	
ntegrated gripper base			х
DA approved finger material	х	х	Х
Hygienic design		х	
Gripping speed	<50 ms	<50 ms	<200 ms









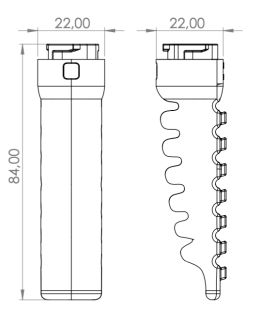
Finger material	Silicone FDA
Mass	20 g
Pressure range	-0.5 - 1.2 bar
Gripping force	5 N
Durability @1.0 bar 0.5 Hz	>10 mio cycles
Gripping speed	<50 ms

# **Elastic Gripping Finger**

The gripping fingers consist of a specially shaped silicon Special emphasis in the development process was placed shells, which grips in dependance to the air pressure inside. on the durability. Due to an optimized shape and a special By applying pressure the fingers close and grip an object develoed material more than 10 mio. gripping cycles can carefully. Using vacuum the gripper can be opened further. be done.

The size of the fingers is inspired by the human fingers not The silicone finger is attached to a cap with a bayonet joint. by accident. Most of the products we want to handle autmatically are once designed to grip by humans hand - one tools. of the most effective and flexible gripping tool.

- Safe collaboration
- Change the fingers without any tools
- Fault tolerant gripping
- Optimized durability
- FDA conform material
- Optional: detectable material available
- Gripping differently shaped products with one gripper











# **Cobot SoftGripper**

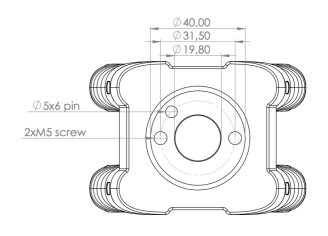
Cobot grippers must be lightweight, easy to operate and have no sharp edges. The flexible SoftGripping fingers in combination with the fully integrated SoftGripping Cobot Bases are ideal to meet all these requirements.

Depending on your gripping objects you can choose betyou need depends on the weight of your objects. Different cuum suction cup can be mounted centrically. sized objects can be covered by different cone angles of the fingers. You can chose between 60°, 75° and 90°.

You will be surprised how safe and easy one SoftGripper can handle a broad range of objects due to its flexibility. So there is no need of different gripper for different shaped object.

The fingers can be easly mounted at the gripper base with ween centric or parallel SoftGripper. The number of fingers a bayonet joint. No tools are necessary. Additionally a va-

- Integrated and very light design
- Ideal for gripping differently shaped objects
- Change the fingers without any tools
- Centric and parallel gripper available
- Connection for an optional suction cup
- Customized grippers available (number of fingers and finger orientation)



Connector ISO 9404-1-31.5-2-M5

Art.No. SG.2P.xxD.31 Mass 110 g

#### **Typical Gripping Objects**

Rectangular or cubic Feed size 5 mm - 120 mm Weight <200 g



### **3-Finger Centric Cobot Gripper**

Art.No. SG.3C.xxD.31 Mass 190 g

### **Typical Gripping Objects**

Circular or cylindrical Feed size 5 mm - 120 mm Weight <300 g



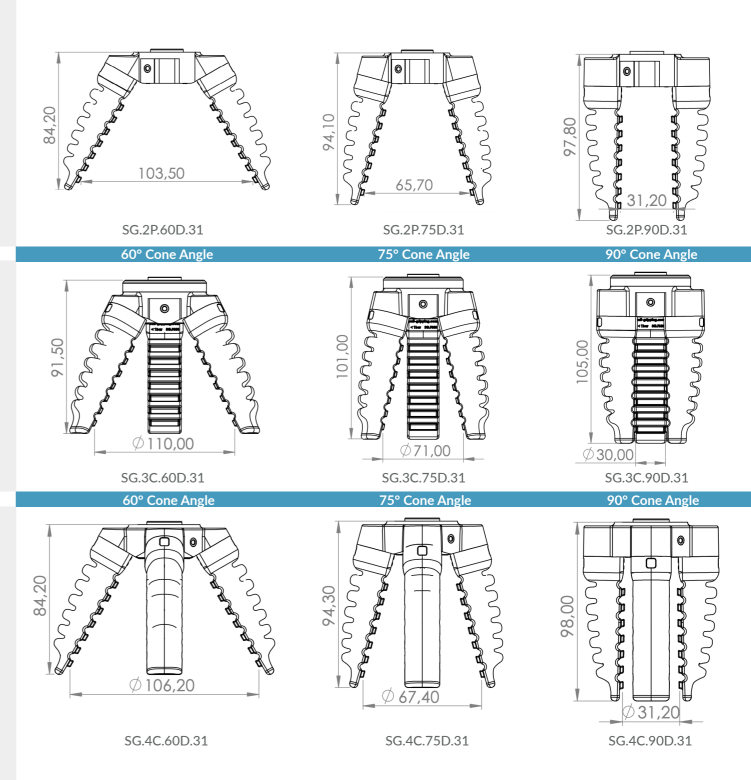
## **4-Finger Centric Cobot Gripper**

Art.No. SG.4C.xxD.31 Mass 200 g

### **Typical Gripping Objects**

Circular or cylindrical Feed size 5 mm - 120 mm Weight <400 g





### **4-Finger Parallel Cobot Gripper**

Art.No. SG.4P.xxD.31 Mass 220 g

#### **Typical Gripping Objects**

Rectangular or cubic Feed size 5 mm - 120 mm Weight <400 g

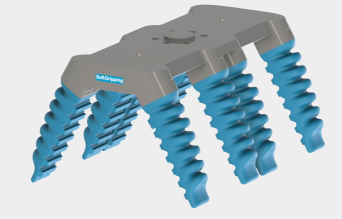


## **3-Finger Centric Cobot Gripper**

Art.No. SG.8P.60D.31 Mass 460 g

### **Typical Gripping Objects**

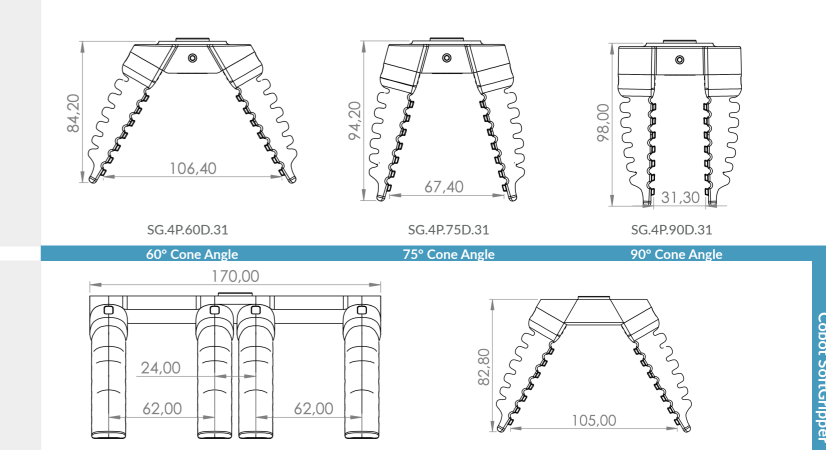
Rectangular or cubic Feed size 40 mm - 120 mm Weight <800 g



You need a different finger configuration for your gripping task?

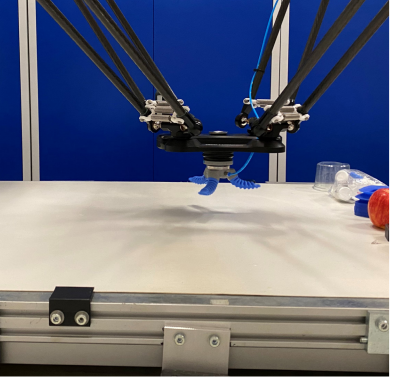
Let us design and produce your personal gripper within 2 weeks.

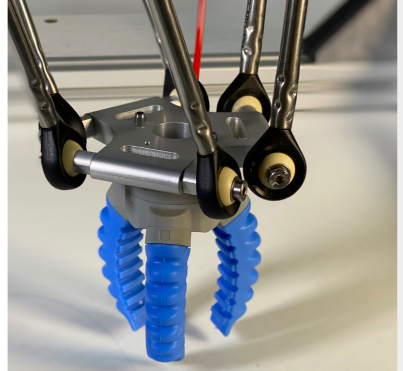




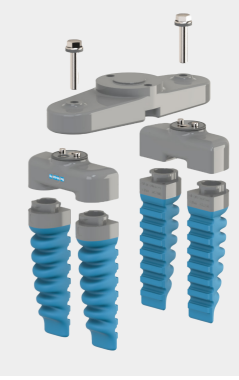
SG.4P.60D.31











# **Industrial SoftGripper - Arrays**

The modular Industrial SoftGripper consist of the fingers, The large and flow optimized air channels allow high speed different gripper arrays and bases. The fingers are connected to the arrays with the bayonet joint and can be chan- ms. ged quickly without any tools.

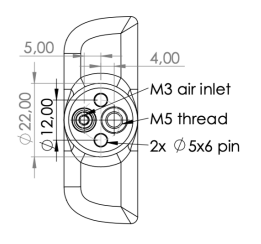
SoftGripper base. This enables a quick configuration to your needs or an easy exchangability for another handling application.

pick place applications with a gripping time less then 50

Additionally the arrays can be separately used with pla-The arrays with 1, 2 or 4 fingers can be connected to any tes or profiles to get a very flexible handling system or an EOAT integration.

> Besides these three standard arrays, also customized arrays with a different number of fingers or another distance between the fingers are available.

- Fits to all SoftGripping Bases, Plates and Profils
- Change the fingers without any tools
- High speed pick and place applications
- Custom arrays available (number of fingers and finger distance)



Art.No. SG.C.PR.F1.01

Mass 13 g Width 22 mm



# 2-Finger Industrial Gripper Array

Art.No. SG.C.PR.F2.01

Mass 26 g Width 62 mm

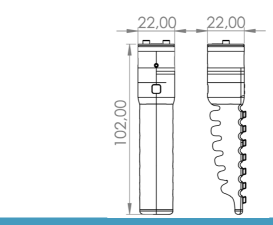


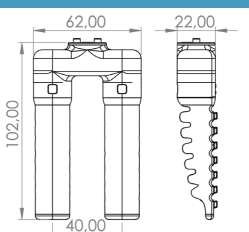
# **4-Finger Industrial Gripper Array**

Art.No. SG.C.PR.F4.01

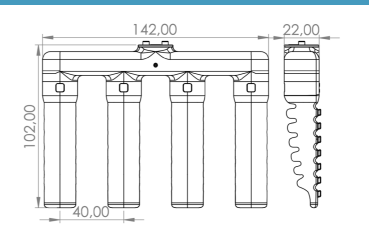
Mass 50 g Width 142 mm













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# **Hygienic SoftGripper - Arrays**

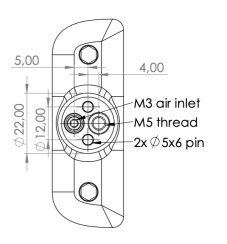
Combining hygienically designed bases and arrays you get Due to the large and flow optimized air channels, the gripa highly sophisticated but yet fully customizable solution for food automation processes. All gaps are sealed. The whole gripper and its components itself are washable.

The 1, 2 or 4 finger array can be mounted to any SoftGripper base to get a matching gripper for your application. The fingers can be easily changed wth one screw.

per can be used for high speed pick and place applications.

Besides the three standard arrays, we offer customized arrays with a different number of fingers or another distance between the fingers are available.

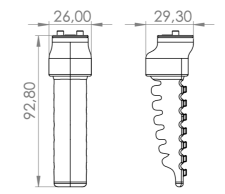
- Fits to all SoftGripping Bases, Plates and Profils
- Fully Hygienic Design
- Easily change the finger with one screw
- High speed pick and place application
- Customized arrays available (number of fingers and finger distance)



Art.No. SG.C.HL.F1.01

Mass 15 g Width 26 mm





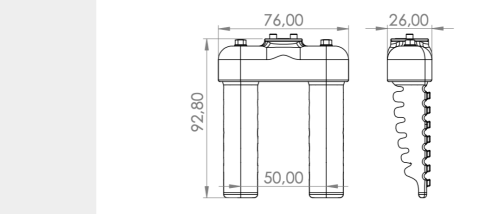


## 2-Finger Hygienic Gripper Array

Art.No. SG.C.HL.F2.01

Mass 42 g Width 76 mm





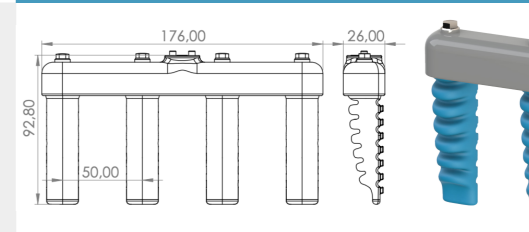


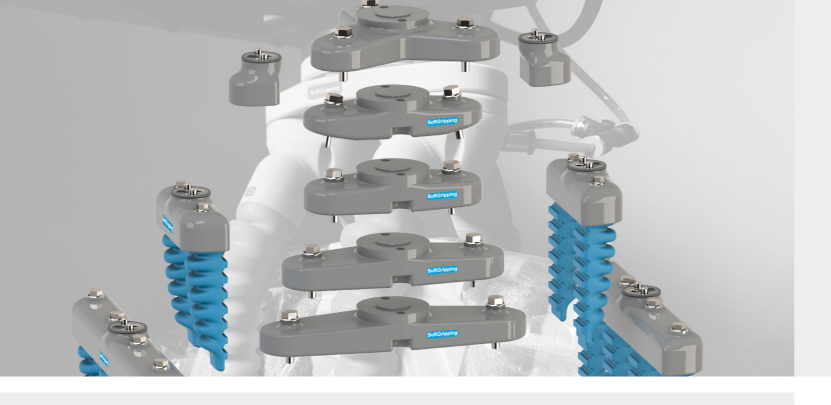
# 4-Finger Hygienic Gripper Array

Art.No. SG.C.HL.F4.01

Mass 87 g Width 176 mm











# **Individual Base for Hygienic and Industrial SoftGripper Arrays**

You need a special arrangement of the gripping fingers for enable very short gripping cycles - the right choice for high you handling project?

needs. Due to the modularity you can assemble all gripper arrays on to this base. Freely choose your distance of the arrays and the gripping angle. You can select between a 2-arm, 3-arm or 4-arm version.

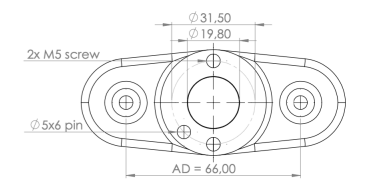
The air supply of the fingers is guided via an M5 connection at the base. The design and size of the air supply channels

speed pick and place application

This configurable gripper base can be adjusted to your In the hygienic design version, all screws, seals materials are FDA approved.

> If your gripping task has changed, you do not need to buy a complete new gripper. Simply change the gripper base or the arrays.

- Individual design in 2 weeks
- Free choice of the gripping angle
- Free choice of the arm dispacement
- 2, 3 or 4-arm version
- M5 pneumatic connector
- Hygienic design version
- High speed pick and place



Connector ISO 9404-1-31.5-2-M5

Art.No. SG.C.3CR.31.75

Mass 235 g Arm Displacement (AD) 80 mm Cone Angle 90°





### 2-Array Base

Art.No. SG.C.2PR.31.50.D80

Mass 150 g Arm Displacement (AD) 66 mm Cone Angle 80°

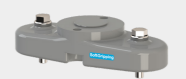




## 2-Array Base

Art.No. SG.C.2PR.31.50

Mass 160 g Arm Displacement (AD) 66 mm Cone Angle 90°

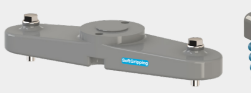


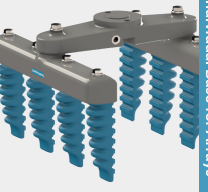


### 2-Array Base

Art.No. SG.C.2PR.31.100

Mass 220 g Arm Displacement (AD) 116 mm Cone Angle 90°





# 2-Array Base

Art.No. SG.C.2PR.31.75

Mass 190 g Arm Displacement (AD) 91 mm Cone Angle 90°

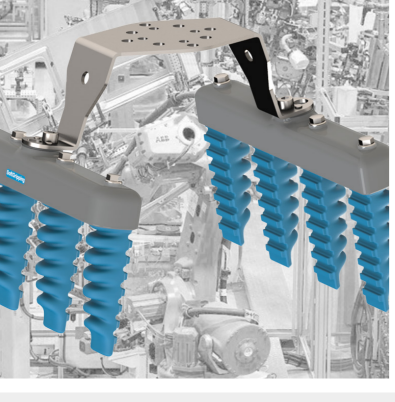




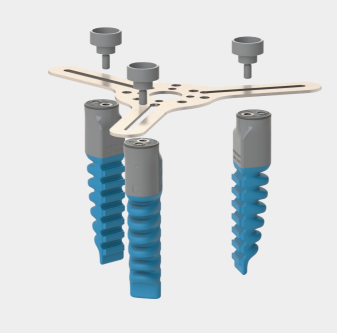
You need a different finger configuration for your gripping task?

Let us design and produce your personal gripper within 2 weeks.











# Individual Plates and Profiles for Hygienic and Industrial **SoftGripper Arrays**

You are not sure, which is the best gripper configuration? Or you need a gripping system, that you can easily adapt to adjustment of the cone angle. different handling applications?

Then individual gripper plates or profiles are the right system for you. All SoftGripper Arrays can be used with this solution.

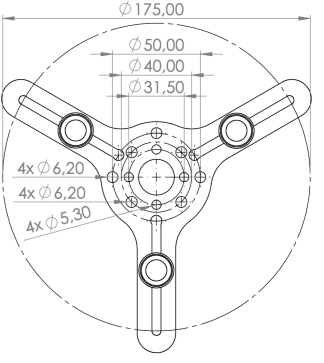
Choose between standard plates with 2, 3 or 4 arms. Here contact us if you need a special adapter. you can change the array displacement stepless and wit-

hout any tools. Or use a folded plate which also allows an

If you need a different configuration, let us design and produce a special plate or profil system within two weeks.

If you already use end of arm tooling systems (EOAT), you can expand it with the SoftGripping Fingers. Feel free to

- Individual design and manufactoring in 2 weeks
- Combinable with all SoftGripping arrays
- Free choice of the arm dispacement
- 2, 3 or 4-arm version
- Folded plate version to adjust the cone angle
- Toolfree adjusment of the arrays
- Cost-effective



## **3-Array Plate**

Art.No. SG.C.PL.50.3V1 Mass 115 g 50 - 175 mm Adjustment Range

Cone Angle 90°





## 2-Array Folded Plate

Art.No. SG.C.PL.50.XF4 130 g 40 - 220 mm Mass Adjustment Range Cone Angle 60°-120°





## **4-Array Plate**

SG.C.PL.50.4V1 Art.No. 142 g Mass 50 - 175 mm Adjustment Range Cone Angle

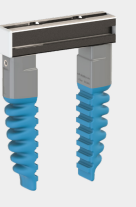




### **1-Finger Connector for Profiles**

Art.No. SG.C.PR.20 10 g 20 mm Mass Profile Type





# 2-Array Plate

Art.No. SG.C.PL.50.2V1 90 g 50 - 175 mm Mass

Adjustment Range 90°

Cone Angle









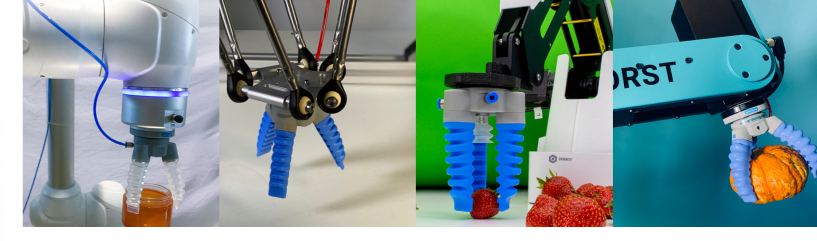


# **SoftGripping Controlbox**

The Controlbox can be used to operate any SoftGripper. You can choose between two versions: To supply Cobot SoftGripper the box has two pressure outlets at the back panel. One for the vacuum suction cup and one for the fingers. The box for Hygienic and Industrial SoftGripper has one outlet for the fingers and high speed valves to reach gripping speed of less than 50 ms.

At he 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. You can use your own familiar automation setup with the Control Box or an UR-Cap we provide.

	Industrial VP	Cobot VP-V
Art.No.	SG.BP.1V.C2	SG.BP.2V.C1
Input Pressure	4-8 bar	4-8 bar
Output Pressure Finger	0-1,5 bar	0-1,5 bar
Output Pressure Vacuum Cup	-	-0,5 bar
Switching Speed	<50 ms	<200 ms
Input Pressure Tube	6 mm	6 mm
Output Pressure Tube	6 mm	2x 4 mm
Digital Input	2x 24 V DC	3x 24 V DC
Signal Connector	M12 IEC 61076-2- 101	M12 IEC 61076-2-101



## The Right Connector for Your Robot

Every SoftGripper has the standard connection ISO 9404-1-31.5-2-M5. You can choose from different connectors that covers the typical dimensions. Your robot has an other flange? No problem, we can deliver rapidly a customized adapter.

#### 40 mm Connector

Art.No. SG.C.31.40 Mass 75 g

ISO 9409-1-40-4-M6



#### 50 mm Connector

Art.No. SG.C.31.50 Mass 75 g

ISO 9409-1-50-4-M6



