



Superior Clamping and Gripping

# **Product Information**

Collaborating gripper for small components Co-act EGP-C 25

# Collaborative. Powerful. Certified. Co-act EGP-C gripper

Electric 2-finger parallel gripper certified for collaborative operation with actuation via 24 V and digital I/O

# Field of application

Gripping and moving small and medium-sized workpieces with flexible force in collaborative operation in the areas of assembly, electronics and machine tool loading.

# Advantages – Your benefits

**Certified gripping unit** saves effort for safety assessment of the application

Plug & Work for a variety of different cobots

**Control via digital I/O** for easy commissioning and rapid integration into existing systems.

Functional safety ensured due to inherent safety with current limitation

**Pre-assembled gripping unit with robot interface** for a easy and fast integration

Integrated status display For a visual indicator of the application state

Service flaps in the collision protection cover fitted to adjust the gripping force and the sensor system

**Brushless DC servomotor** for almost wear-free use and a long service life

Attachment fingers available with three different inserts









Stroke per jaw 3 .. 10 mm



# **Functional description**

The Co-act EGP-C gripper is electrically driven and has an integrated current limitation and collision protective cover. The current limitation ensures that the gripping force does not exceed a defined value. The collision

protective cover serves for minimizing the risk of injury during the use in collaborative operations.



- ① Collision protection
- **②** Gripper for small components EGP
- ③ Flange with integrated electronics and cabling
- LED strip light
  for status display

- Integrated sensor system to monitor the jaw position
- Service flap sensor system
  for adjusting the sensor system
- Service flap gripping force for adjusting the gripping force

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Collaborating gripper for small components

# **Detailed functional description**

### Observation of the gripping force in collaborative operation



The "gripping force" specification in the catalog refers to the arithmetic sum o the forces acting on each jaw individually at distance P (see illustration). For evaluation of the biomechanical limit values in accordance with ISO/TS 15066, only the gripping force acting on each gripper jaw must be used. Furthermore, the information in the operating manual is referred to.

- 1 Co-act EGP-C gripper
- **2** Gripper jaws (customized)
- Gripping force applied to each gripper jaw
- Workpiece

### Simple assembly of the Co-act EGP-C



The Co-act EGP-C gripper was developed for simple assembly on collaborative robots (cobots). During assembly, the enclosed adapter plate has to be fastened with the supplied fastening material to the flange of the cobot. Subsequently, the gripper can be fastened with the enclosed hexagon socket wrench to the adapter flange. Finally, the electric connection (not version KETI) must be established.

- 1 Co-act EGP-C gripper
- 2 Hexagon socket wrench
- 3 Adapter flange

- Mounting material
- **5** Flange of the cobot

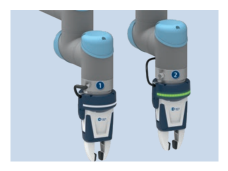
### Simple plug & work on several cobots



The standard Co-act gripper EGP-C is available for a wide range of collaborative robots (cobots) from a variety of manufacturers including KUKA, Universal Robots and FANUC. The gripper has been pre-configured in a way that it can be mounted directly electrically and mechanically onto the cobots. Depending on the manufacturer, different versions are also available depending on the flange version.

- Co-act-EGP-C gripper to KUKA LBR iiwa
- Co-act EGP-C gripper to FANUC CR-7iA
- 3 Co-act EGP-C grippers to UR

### Co-act EGP-C for Universal Robots



For the robots of the manufacturers Universal Robots and Techman Robot, two variants of the Co-act EGP-C gripper are available. The variants –URID or –TMID use the tool interface of the robot for feed-through of the signals to the robot control system. However, this variant does not have a light band. The light band including the free actuation cannot be used for the variant with external cable routing.

- Co-act EGP-C to UR using the tool interface (version-URID)
- Co-act EGP-C to UR with external cable routing (version-UREK)

# Ordering example Co-act EGP-C

	Co-act	EGP	Ċ,	C	2	40	Ċ,	N	-	N	-	КТОЕ
Co-act = Collaborative actuator												
Electric Small Parts Gripper EGP												
C = DGUV-certified unit												
Size												
25 40												
50 64												
N = not used												
N = not used												
Robot and flange interface												

### $\Gamma(D, Z) = \Gamma(D, Z)$

FCR7 = FANUC CR-7 iA | connection via EE interface

KETI = KUKA LBR iiwa | Media flange inside, electrically

KTOE = KUKA LBR iiwa | Media flange touch, electrically

URID = Universal Robots/with feed-through (electr. tool interface)

UREK = Universal Robots/external cabling

TMID = TM | with feed-through (electr. tool interface)

TMEK = TM | external cabling

M1013 = Doosan Robotics

FCRXID = FANUC CRX 10-iA, CRX 10-iA/L | with feed-through (electr. tool interface)

FCRXEK = FANUC CRX 10-iA, CRX 10-iA/L | external cabling

ASSISTA = Mitsubishi MELFA ASSISTA | with feed-through (electr. tool interface)

YDTP = YASKAWA HC10DT (PNP) | with feed-through (electr. tool interface)

YDTN = YASKAWA HC10DT (NPN) | with feed-through (electr. tool interface)

YHCP = YASKAWA HC10 (PNP) | with feed-through (electr. tool interface)

YHCN = YASKAWA HC10 (NPN) | with feed-through (electr. tool interface)

GoFa = ABB GoFa (CRB 15000)

### General notes about the series

**Operating principle:** Rack and pinion principle

Housing material: Polyamide with glass fiber additive

Base jaw material: Steel

Actuation: servo-electric, via brushless DC servomotor

Warranty: see assembly and operating manual

**Scope of delivery:** Accessory pack with adapter flange, mounting material and hexagon socket wrench, assembly and operating manual with declaration of conformity and incorporation, safety information

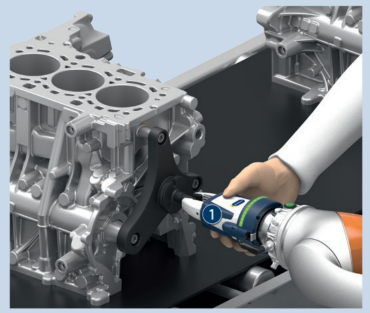
**Gripping force:** is the arithmetic total of the gripping force applied to each gripper jaw at distance P (see illustration). For more information, see the detailed functional description. **Finger length:** is measured from the reference surface as the distance P in direction to the main axis.

**Repeat accuracy:** is defined as a distribution of the end Position for 100 consecutive strokes.

**Workpiece weight:** is calculated for force-fit gripping with a coefficient of static friction of 0.1 and a safety factor of 2 against workpiece slippage at acceleration due to gravity g. For form-fit or capture gripping, there are significantly higher permissible workpiece weights.

For more information, see sssembly and operating manual.

**Closing and opening times:** are purely the times that the base jaws or fingers are in motion. PLC reaction times are not included in the above-mentioned times and must be taken into consideration when determining cycle times.



### **Application example**

Collaborating gripper unit to support the worker when feeding in and positioning workpieces.  Collaborating gripper for small components
 Co-act EGP-C

### SCHUNK offers more ...

The following components make the product even more productive – the suitable addition for the highest functionality, flexibility, reliability, and controlled production.







Manual change system

Attachment fingers

Tor more information on these products can be found on the following product pages or at schunk.com.

## **Options and special information**

**Light band with variants for Universal Robots, Techman Robot. FANUC, Mitsubishi:** Actuation of the light band is possible for the variants –UREK for Universal Robots, –TMEK for Techman Robot, and –FCRXEK for FANUC with external cabling. For FANUC (variant –FCR7), use of the light band is possible for direct connection of the gripper to the robot control. For the connection via the EE interface, the actuation of the light band is not provided. For the variant for the Mitsubishi MELFA ASSISTA, actuation of the light strip is possible via the tool interface.

**Manually adjustable gripping force:** With an integrated rotary switch, the gripping force can be adjusted for the Co-act EGP-C 40 in four stages from 100%, 75%, 50%, and 25%. To adjust the gripping force, the service flap must be opened. **Integrated sensor system:** The gripper has two integrated inductive proximity switches. With them, the "open" and "closed" position of the gripper is monitored as standard. A sensor can alternatively be used depending on the area for workpiece monitoring. For this, the sensor must be manually adjustable. For this, a service flap must be opened for the size 40.

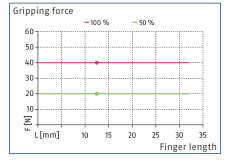
**SAC - safety notes:** In the enclosed assembly and operating manual, extensive safety notes on the use of the gripper are also included. The instructions also provide information and recommendations on the overall application. **Weight:** The weight comprises the entire Co-act gripper including cable and connecting plug.

**Co-act team:** The experts of the SCHUNK Co-act team are available to answer further questions at all times on the topic of human-robot collaboration. You can reach the team at +49-7133-103-3444 or via e-mail at co-act-team@de.schunk.com.

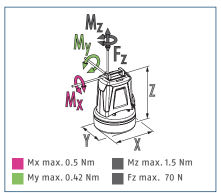
Collaborating gripper for small components



### **Gripping force**



#### Dimensions and maximum loads



The indicated moments and forces are statical values, apply for each base jaw and may appear simultaneously. Loads may additionally occur to the moment produced by the gripping force itself.

### Technical data—Co-act EGP-C for FANUC

Description		Co-act EGP-C 25-N-N-FCR7
ID .		1326453
General operating data		
Compatible robot		FANUC CR-7 IA
Robot flange		Standard flange
LED strip light		integrated
Displayable colors		green, yellow, red
Integrated sensors		yes, inductive in two directions
Dimensions X x Y x Z	[mm]	93.8 x 90.2 x 105
Mechanical operating data		
Stroke per jaw	[mm]	3
Min./max. gripping force	[N]	20/40
Min./max. force per jaw	[N]	10/20
Recommended workpiece weight	[kg]	0.2
Max. permissible finger length	[mm]	32
Max. permissible mass per finger	[kg]	0.02
Repeat accuracy	[mm]	0.02
Closing/opening time	[s]	0.09/0.09
Weight	[kg]	0.63
Min./max. ambient temperature	[°C]	5/55
IP protection class		30
Cable connector/cable end		open wire strands
Cable length	[mm]	4000
Electrical operating data		
Nominal voltage	[V DC]	24
Nominal current	[A]	0.14
Max. current	[A]	1
Controller electronics		integrated
Communication interface		digital I/O
Number of digital I/O		4/2

Collaborating gripper for small components

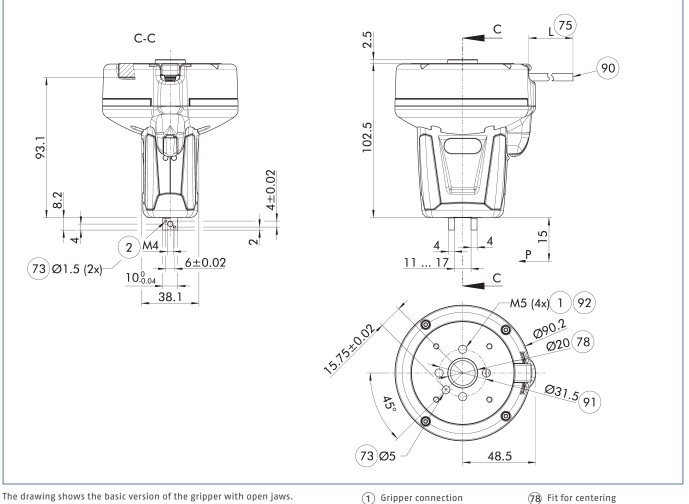
### Technical data—Co-act EGP-C for Universal Robots

Description		Co-act EGP-C 25-N-N-URID	Co-act EGP-C 25-N-N-UREK
ID		1326452	1327881
General operating data			
Compatible robot		UR 3/5/10/16	UR 3/5/10/16
Robot flange		Standard flange	Standard flange
LED strip light			integrated
Displayable colors			green, yellow, red
Integrated sensors		yes, inductive in two directions	yes, inductive in two directions
Dimensions X x Y x Z	[mm]	93.8 x 90.2 x 105	93.8 x 90.2 x 105
Mechanical operating data			
Stroke per jaw	[mm]	3	3
Min./max. gripping force	[N]	20/40	20/40
Min./max. force per jaw	[N]	10/20	10/20
Recommended workpiece weight	[kg]	0.2	0.2
Max. permissible finger length	[mm]	32	32
Max. permissible mass per finger	[kg]	0.02	0.02
Repeat accuracy	[mm]	0.02	0.02
Closing/opening time	[s]	0.09/0.09	0.09/0.09
Weight	[kg]	0.36	0.63
Min./max. ambient temperature	[°C]	5/55	5/55
IP protection class		30	30
Cable connector/cable end		M8	open wire strands
Cable length	[mm]	90	4000
Electrical operating data			
Nominal voltage	[V DC]	24	24
Nominal current	[A]	0.14	0.14
Max. current	[A]	1	1
Controller electronics		integrated	integrated
Communication interface		digital I/O	digital I/O
Number of digital I/O		2/2	4/2

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Collaborating gripper for small components

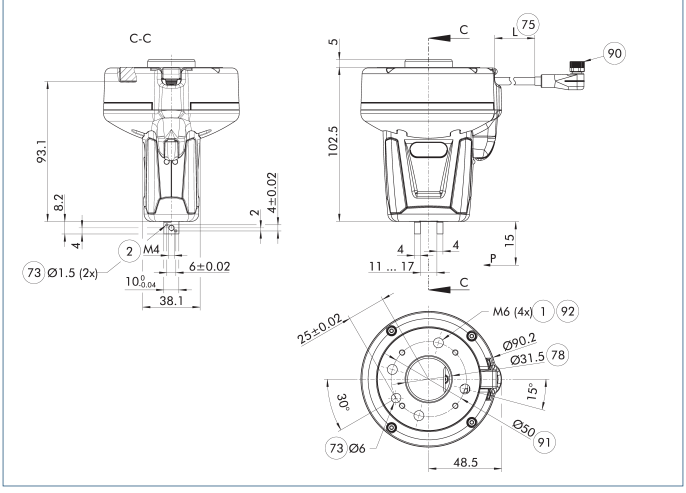
### Main view Co-act EGP-C 25-N-N-FCR7



The drawing shows the basic version of the gripper with open jaws.

- (1) Gripper connection
- 2 Finger connection
- $\overline{73}$  Fit for centering pins
- (75) Cable length
- 90 open wire strands
- (91) DIN ISO-9409 bolt circle
- 92 Through holes for screw
  - connections

#### Main view Co-act EGP-C 25-N-N-URID

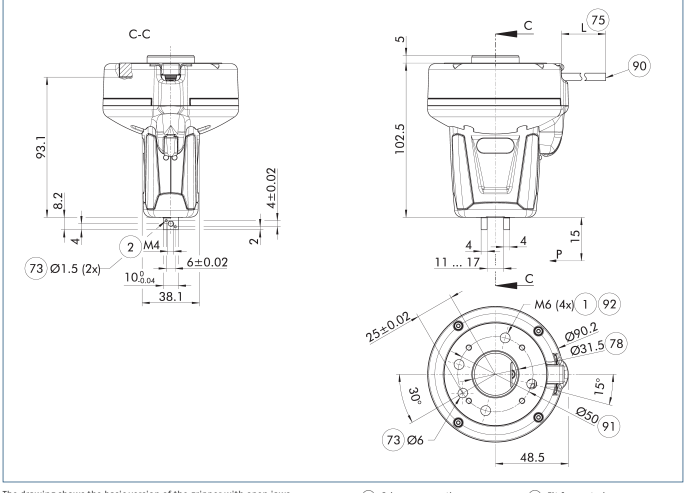


The drawing shows the basic version of the gripper with open jaws.

- $\bigcirc$  Gripper connection
- $(\underline{2})$  Finger connection
- $\overline{\textbf{73}}$  Fit for centering pins
- (75) Cable length
- 78 Fit for centering90 Socket M8, 8-pin
- 91 DIN ISO-9409 bolt circle
- (92) Through holes for screw
  - connections

Collaborating gripper for small components

### Main view Co-act EGP-C 25-N-N-UREK

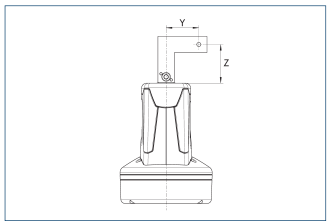


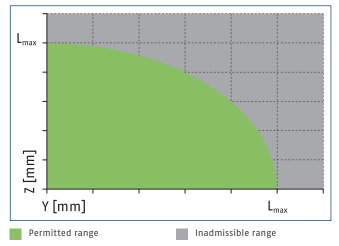
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- ength
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# connections

### Maximum permitted finger projection

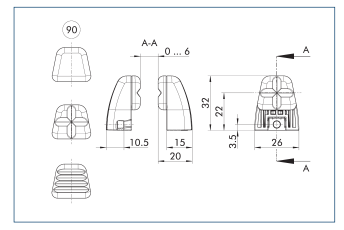




Lmax is equivalent to the maximum permitted finger length, see the technical data table.

Collaborating gripper for small components

#### Top jaw AUB Co-act EGP



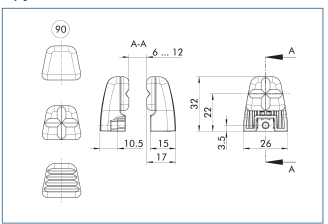
(90) Finger inserts

The top jaws are specifically designed for the Co-act EGP gripper. Depending on the size, they are available with varying clamping ranges. Depending on the application and workpiece, one of the supplied finger inserts can be used. The finger inserts are manufactured from rigid or elastic material.

Description	ID	Material
Finger blank		
AUB Co-act EGP 25/06	1401279	PA/TPU

The scope of delivery includes two top jaws including fastening material. Observe the notes in the Assembly and Operating Manual of the Co-act EGP gripper.

#### Top jaw AUB Co-act EGP



#### (90) Finger inserts

The top jaws are specifically designed for the Co-act EGP gripper. Depending on the size, they are available with varying clamping ranges. Depending on the application and workpiece, one of the supplied finger inserts can be used. The finger inserts are manufactured from rigid or elastic material.

Description	ID	Material
Finger blank		
AUB Co-act EGP 25/12	1401284	PA/TPU

The scope of delivery includes two top jaws including fastening material. Observe the notes in the Assembly and Operating Manual of the Co-act EGP gripper.



### SCHUNK GmbH & Co. KG Spann- und Greiftechnik

Bahnhofstr. 106 - 134 D-74348 Lauffen/Neckar Tel. +49-7133-103-0 Fax +49-7133-103-2399 info@de.schunk.com schunk.com

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