

Superior Clamping and Gripping



# **Product Information**

Universal gripper EZN

# Robust. Flexible. Strong. EZN universal gripper

Servo-electric 3-finger centric gripper with high gripping force and high maximum moment due to multi-tooth guidance

## Field of application

Optimal standard solution for many areas of application; flexible use due to controllable gripping force, position, and speed

### **Advantages - Your benefits**

Drive design of servomotor for flexible use

**With external electronics** for simple integration into existing servo-controlled concepts via Profibus-DP, or CAN bus

**Pre-positioning capability** to reduce cycle times through a short working stroke

Robust multi-tooth guidance for precise handling

**High maximum moments possible** suitable for using long gripper fingers

**Fastening at one gripper side in two screw directions** for universal and flexible gripper assembly













## **Functional description**

The spindle nut which is mounted on bearings, transfers the rotary motion of the servomotor into an axial motion.

The oblique surfaces of the wedge hook generate a synchronous jaw movement.



- ① Wedge-hook design for high force transmission and centric gripping
- ② Base Jaw
  with multiple-tooth guidance for precise gripping even
  with long gripper fingers
- Weight-optimized due to the use of high-strength aluminum alloy
- Spindle nut transforms the rotational movement into the axial movement of the wedge-hook
- 5 Drive DC servomotor with resolver

CAD data, operating manuals and other current product documents can be found online.

#### General notes about the series

**Operating principle:** Wedge-hook kinematics **Housing material:** Aluminum alloy, DNC coating

Base jaw material: Steel

Actuation: servo-electric, via brushless DC servomotor and

spindle drive

Warranty: 24 months

Scope of Delivery: Accessory pack with centering sleeves, centering pins and assembly and operating manual with declaration of incorporation. An external ECM controller is required for operation of the EZN gripper. Connection cables are also required for the EZN-S plug version. The controller and connection cable are optionally available and are not included in the scope of delivery.

**Gripping force:** is the arithmetic total of the gripping force applied to each gripper jaw at distance P (see illustration).

**Finger length:** is measured from the reference surface as the distance P in direction to the main axis.

**Repeat accuracy:** is defined as the spread of the end position during 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.

**Closing and opening times:** Minimum closing and opening times are only the movement times of the base jaws or fingers at max. speed, max. acceleration without electrical restrictions (maximum current) and observance of the maximum permissible mass per finger.

**Nominal Currents:** can be permanently actuated. With regard to all the currents which are ranging above the nominal current up to the maximum current, the notes of the individual product documentation has to be respected.



## **Application example**

Connection via adapters to robots for handling different components – a complete application solution without

pneumatics.

EZN servo-electric 3-finger centric gripper

#### SCHUNK offers more ...

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











Controller

Jaw quick-change system

Force-measuring jaws

Finger blanks



Protection cover

Additional information regarding the products can be found on the following product pages or at www.schunk.com. Please contact us for further information: SCHUNK technical hotline +49-7133-103-2696

## Options and special information

**Control via external ECM controller:** The electrical control of the gripper takes place via the separately available ECM controller. Connection of the controller to the higher level servo controlled concept can take place via Profibus or CAN bus. Both communication interfaces ensure simple integration into the higher level control system and enable the design of industrial bus topologies.

**Plug version EZN-S:** Plug version EZN-S is available for the ECM controller in addition to the standard variant with 5 m attached connection cable. The gripper has a 30 cm cable and stepped Y-plug in this version. Drag-chain-compatible or robot-compatible power and sensor cables have to be ordered separately.

**Dust-tight version SD:** absolutely dust-tight, increased degree of protection against the penetration of materials.

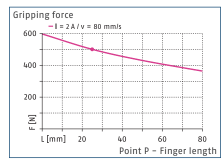
## **EZN**

Universal gripper

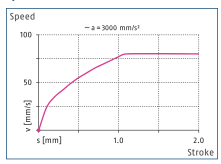
Technische Daten Übersicht



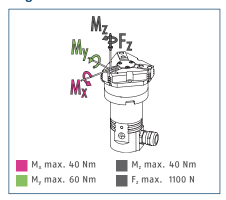
#### **Gripping force**



#### Speed



#### **Finger load**



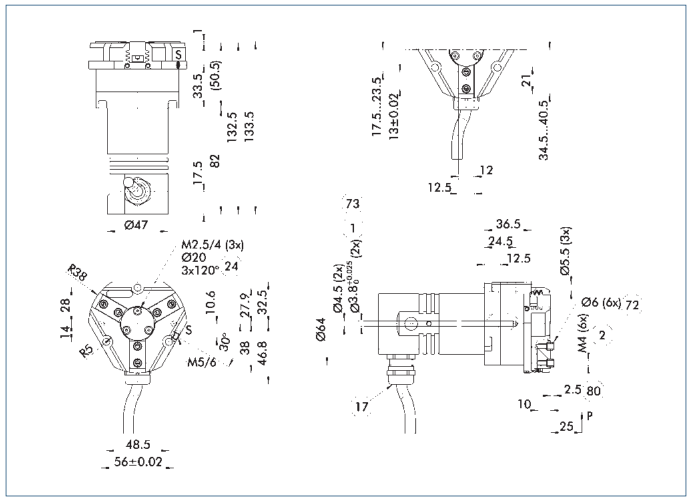
The specified torques and forces are static values, apply for each base jaw, and may occur simultaneously. My may arise in addition to the moment generated by the gripping force itself.

#### Technical data

Description		EZN 64	EZN 64-S
ID		0306110	0306113
General operating data			
Stroke per jaw	[mm]	6	6
min. / max. gripping force	[N]	140/500	140/500
recommended workpiece weight	[kg]	2.5	2.5
max. admissible finger length	[mm]	80	80
max. admissible weight per finger	[kg]	0.35	0.35
Repeat accuracy	[mm]	± 0.01	± 0.01
closing/opening time	[s]	0.25/0.25	0.25/0.25
max. speed	[mm/s]	80	80
max. acceleration	[mm/s <sup>2</sup> ]	3000	3000
Weight	[kg]	0.98	0.98
min./max. ambient temperature	[°C]	5/55	5/55
Protection class IP		41	41
Electrical operating data			
Nominal voltage	[V]	24	24
Nominal current	[A]	2	2
max. current	[A]	4	4
Controller electronics		external	external
Controller type		ECM-EZN064	ECM-EZN064
Communication interface		see ECM controller	see ECM controller
Options and their characteristics			
Dust-tight version		37306110	37306113
Protection class IP		64	64
Weight	[kg]	1.08	1.08

① Plug version EZN-S is available for the ECM controller in addition to the standard variant with 5 m attached connection cable. The gripper has a 30 cm cable and stepped Y-plug in this version. Drag-chain-compatible or robot-compatible power and sensor cables have to be ordered separately.

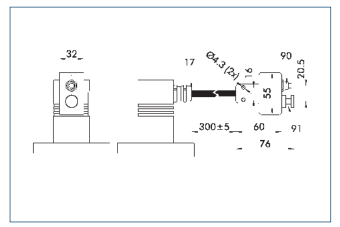
#### Main view



The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- 1 Gripper connection
- 2 Finger connection
- $\widehat{\mbox{17}}$  Cable outlet
- 24 Bolt circle
- (72) Fit for centering sleeves
- 73 Fit for centering pins
- 80 Depth of the centering sleeve hole in the counter part
- S Air purge connection (0.5 ... 1 bar)

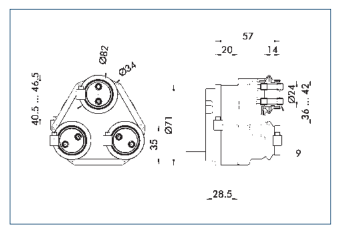
#### **Plug version**



- (17) Cable outlet
- 90 Sensor plug (M12) for sensor cable
- (91) Motor plug (M17) for power cable

The drawing shows the plug version. It comprises a Y–plug and approximately 30 cm of cable between the module and plug.

#### **Protective cover HUE EZN-S 64**

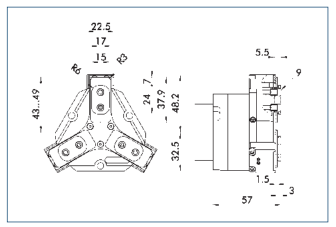


(9) For mounting screw connection diagram, see basic version

The HUE protective cover completely protects the gripper against external influences up to IP65 if an additional sealing of the cover bottom is provided as part of the application. The mounting diagram shifts by the height of the intermediate jaw.

Description	ID	Protection class IP
Protection cover		
HUE EZN 64	0307043	65

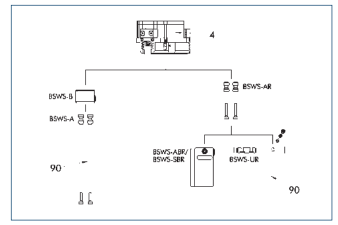
#### **Dust-tight version**



9 For mounting screw connection diagram, see basic version

The dust cover option increases the protection against external particles. The assembly diagram shifts by the height of the intermediate jaw. The finger length is still measured from the upper edge of the gripper housing.

#### BSWS jaw quick-change jaw systems



4 Grippers

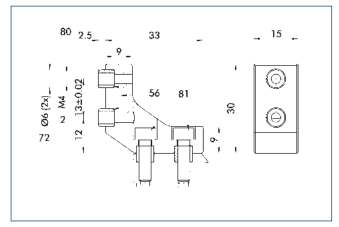
90 Customized gripper fingers

There are various jaw quick-change systems available for the gripper. For detailed information, please refer to the corresponding product.

Description	ID			
Quick-change jaw system adap	pter			
BSWS-A 64	0303022			
BSWS-AR 64	0300092			
Quick-change jaw system base	9			
BSWS-B 64	0303023			
Finger blanks with quick-chan	nge jaw system			
BSWS-ABR-PGZN-plus 64	0300072			
BSWS-SBR-PGZN-plus 64	0300082			
Quick-change Jaw System reversed				
BSWS-UR 64	0302991			

 $\ensuremath{\textcircled{1}}$  Only systems that are listed in the table, can be used.

#### ZBA L-plus 64 intermediate jaw

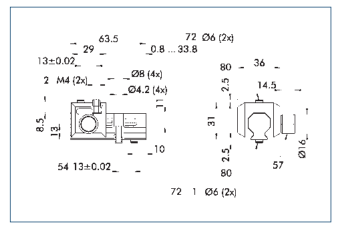


- 2 Finger connection
- (56) Included in the scope of delivery
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 81 Not included in the scope of delivery

Optionally intermediate jaws can be used, enabling direct connection and alignment of top jaws and various standard accessories in Z-direction.

Description	ID	Material	Scope of Delivery
Intermediate jaws			
ZBA-L-plus 64	0311722	Aluminum	1

#### UZB 64 universal intermediate jaw

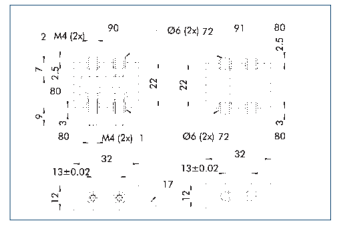


- 1 Gripper connection
- 2 Finger connection
- (54) Optional right or left connection
- 57 Locking
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

The universal intermediate jaw allows fast tool-free and reliable plugging and shifting of top jaws at the gripper.

Description	ID	Grid dimension
		[mm]
Universal intermediate	jaw	
UZB 64	0300042	1.5
Finger blanks		
ABR-PGZN-plus 64	0300010	
SBR-PGZN-plus 64	0300020	

#### Force-measuring jaws FMS-ZBA/ ZBP 64



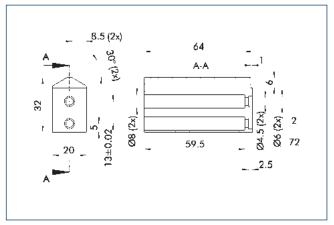
- (1) Gripper connection
- 2 Finger connection
- (17) Cable outlet
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 90 Active intermediate jaws
- (91) Passive intermediate jaws

Force-measuring jaws measure gripping forces, but can also determine workpiece weights or dimensional deviations. There are active and passive intermediate jaws (FMS-ZBA or FMS-ZBP). At least one active force-measuring jaw is required per gripper, the rest can be passive. For each active jaw, a FMS-A1 evaluation unit and a FMS-A connection cable are required.

Description	ID	Often combined
Active intermediate j	aws	
FMS-ZBA 64	0301832	
Passive intermediate	jaws	
FMS-ZBP 64	0301833	
Connection cables		
FMS-AK0200	0301820	•
FMS-AK0500	0301821	
FMS-AK1000	0301822	
FMS-AK2000	0301823	
Evaluation electronics		
FMS-A1	0301810	

① Due to the screw length, the FMS system can not be used in combination with the option dust-proof (SD) of the gripper. Please note that the admissible force range of the force measuring jaw (see catalog chapter FMS) should not be exceeded for the chosen gripper version.

#### Finger blanks ABR- / SBR-PGZN-plus 64

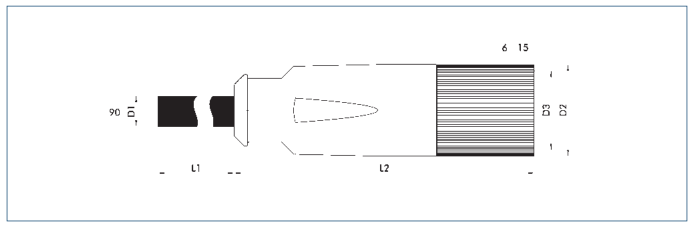


- (2) Finger connection
- 72) Fit for centering sleeves

Finger blanks for customized remachining.

Description	ID	Material	Scope of Delivery
Finger blanks			
ABR-PGZN-plus 64	0300010	Aluminum	1
SBR-PGZN-plus 64	0300020	16MnCr5	1

#### Power supply cable



Connection cables such as power cables and sensor cables are specifically designed for connecting SCHUNK products with drive control units. We will gladly help you to select the right connection cables.

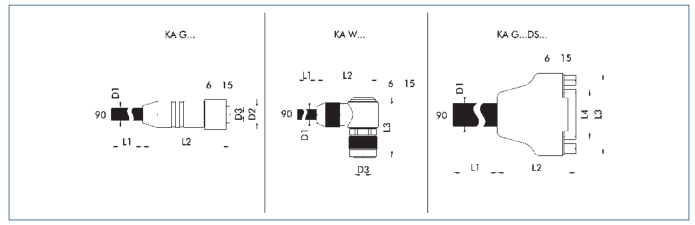
- 6 Connection module side
- 15) Socket

90 Prefabricated to connect to the higher-level components

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Kein Werte für Produktgruppe	Kein Werte für Produktgruppe					
KA GLN1707-LK-00500-7	0306480	5	8.4	54	21	M17
KA GLN1707-LK-01000-7	0306481	10	8.4	54	21	M17
KA GLN1707-LK-01500-7	0306482	15	8.4	54	21	M17
KA GLN1707-LK-02000-7	0306483	20	8.4	54	21	M17
KAR GLN1707-LK-00500-7	0306485	5	8.2	54	21	M17
KAR GLN1707-LK-01000-7	0306486	10	8.2	54	21	M17
KAR GLN1707-LK-01500-7	0306487	15	8.2	54	21	M17
KAR GLN1707-LK-02000-7	0306488	20	8.2	54	21	M17

Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.

#### **Encoder cable**



KA G... encoder cable with straight plug
KA W... encoder cable with angeled plug

KA G...DS... Sub D encoder cable

6 Connection module side

15 Socket

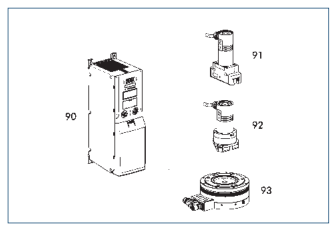
90 Prefabricated for connection to the drive controller

Connection cables such as power cables and sensor cables are specifically designed for connecting SCHUNK products with drive control units. We will gladly help you to select the right connection cables.

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Kein Werte für Produktgruppe	Kein Werte für Produktgruppe					
KA GLN0908-GK-01500-7	0306472	15	9.7	57	20	M12
KA GLN1208-GK-00500-7	0306470	5	9.7	57	20	M12
KA GLN1208-GK-01000-7	0306471	10	9.7	57	20	M12
KA GLN1208-GK-02000-7	0306473	20	9.7	57	20	M12
KAR GLN1208-GK-00500-7	0306475	5	8.6	57	20	M12
KAR GLN1208-GK-01000-7	0306476	10	8.6	57	20	M12
KAR GLN1208-GK-01500-7	0306477	15	8.6	57	20	M12
KAR GLN1208-GK-02000-7	0306478	20	8.6	57	20	M12

Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.

#### **ECM** motor controller



- 90 Controller
- 92 EZN 3-finger centric gripper
- (91) EGN 2-finger parallel gripper
- **93** ERS universal rotary module

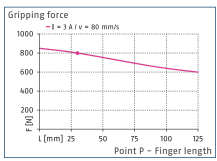
The ECM is required for operating the ERS rotary module (48 V) and the EGN, EZN and EVG electric grippers.

Description	Power supply (logic)	Power supply (load)	
	[V]	[V]	
Controller			
ECM - EZN 64	24	24	

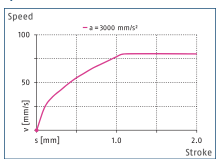
 $\ensuremath{\textcircled{\textbf{0}}}$  We will be happy to help you select the right controller. Please contact us for assistance.



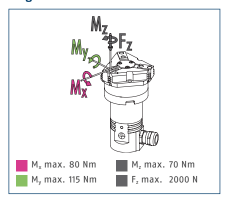
#### **Gripping force**



#### Speed



#### **Finger load**



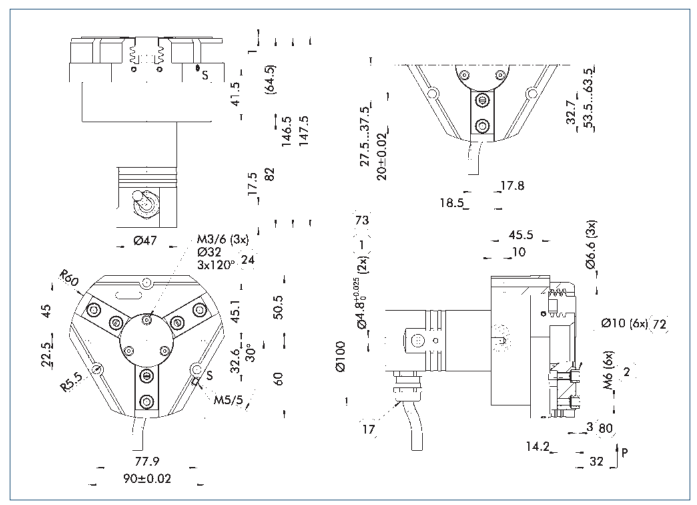
The specified torques and forces are static values, apply for each base jaw, and may occur simultaneously. My may arise in addition to the moment generated by the gripping force itself.

#### Technical data

Description		EZN 100	EZN 100-S
ID		0306112	0306114
General operating data			
Stroke per jaw	[mm]	10	10
min. I max. gripping force	[N]	300/800	300/800
recommended workpiece weight	[kg]	4	4
max. admissible finger length	[mm]	125	125
max. admissible weight per finger	[kg]	1.1	1.1
Repeat accuracy	[mm]	± 0.01	± 0.01
closing/opening time	[s]	0.4/0.4	0.4/0.4
max. speed	[mm/s]	80	80
max. acceleration	[mm/s <sup>2</sup> ]	3000	3000
Weight	[kg]	2.3	2.3
min./max. ambient temperature	[°C]	5/55	5/55
Protection class IP		41	41
Electrical operating data			
Nominal voltage	[V]	24	24
Nominal current	[A]	3	3
max. current	[A]	4	4
Controller electronics		external	external
Controller type		ECM-EZN100	ECM-EZN100
Communication interface		see ECM controller	see ECM controller
Options and their characteristics			
Dust-tight version		37306112	37306114
Protection class IP		64	64
Weight	[kg]	2.48	2.48

① Plug version EZN-S is available for the ECM controller in addition to the standard variant with 5 m attached connection cable. The gripper has a 30 cm cable and stepped Y-plug in this version. Drag-chain-compatible or robot-compatible power and sensor cables have to be ordered separately.

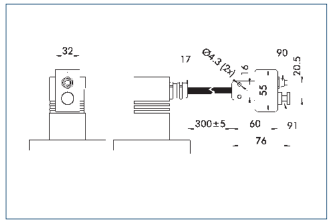
#### Main view



The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- 1 Gripper connection
- 2 Finger connection
- $\overbrace{17}$  Cable outlet
- 24 Bolt circle
- (72) Fit for centering sleeves
- 73 Fit for centering pins
- 80 Depth of the centering sleeve hole in the counter part
- S Air purge connection (0.5 ... 1 bar)

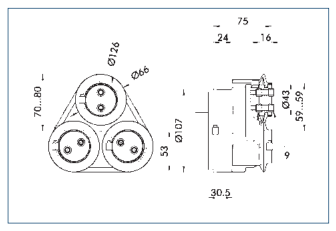
#### **Plug version**



- (17) Cable outlet
- 90 Sensor plug (M12) for sensor cable
- (91) Motor plug (M17) for power cable

The drawing shows the plug version. It comprises a Y–plug and approximately 30 cm of cable between the module and plug.

#### **Protective cover HUE EZN-S 100**

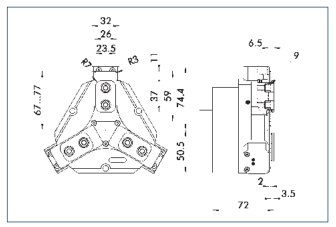


(9) For mounting screw connection diagram, see basic version

The HUE protective cover completely protects the gripper against external influences up to IP65 if an additional sealing of the cover bottom is provided as part of the application. The mounting diagram shifts by the height of the intermediate jaw.

Description	ID	Protection class IP
Protection cov	er	
HUF F7N 100	0307044	65

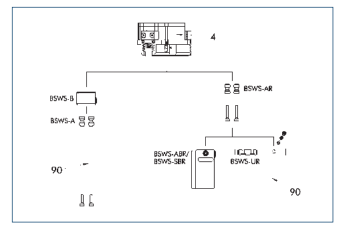
#### **Dust-tight version**



(9) For mounting screw connection diagram, see basic version

The dust cover option increases the protection against external particles. The assembly diagram shifts by the height of the intermediate jaw. The finger length is still measured from the upper edge of the gripper housing.

#### BSWS jaw quick-change jaw systems



4 Grippers

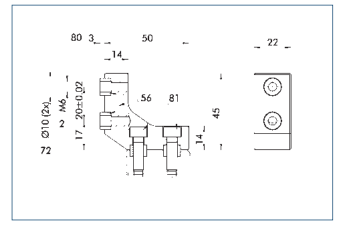
90 Customized gripper fingers

There are various jaw quick-change systems available for the gripper. For detailed information, please refer to the corresponding product.

Description	ID			
Quick-change jaw system adap	ter			
BSWS-A 100	0303026			
BSWS-AR 100	0300094			
Quick-change jaw system base				
BSWS-B 100	0303027			
Finger blanks with quick-chang	ge jaw system			
BSWS-ABR-PGZN-plus 100	0300074			
BSWS-SBR-PGZN-plus 100	0300084			
Quick-change Jaw System reversed				
BSWS-UR 100	0302993			

① Only systems that are listed in the table, can be used.

#### ZBA L-plus 100 intermediate jaw

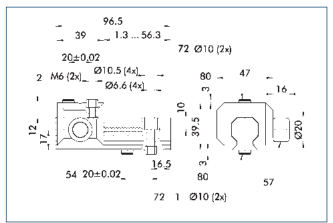


- (2) Finger connection
- (56) Included in the scope of delivery
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 81 Not included in the scope of delivery

Optionally intermediate jaws can be used, enabling direct connection and alignment of top jaws and various standard accessories in Z-direction.

Description	ID	Material	Scope of Delivery
Intermediate jaws			
ZBA-L-plus 100	0311742	Aluminum	1

#### UZB 100 universal intermediate jaw

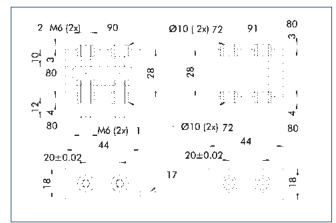


- 1 Gripper connection
- 2 Finger connection
- 54 Optional right or left connection
- 57 Locking
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

The universal intermediate jaw allows fast tool–free and reliable plugging and shifting of top jaws at the gripper.

Description	ID	Grid dimension
		[mm]
Universal intermediate j	aw	
UZB 100	0300044	2.5
UZB-S 100	5518272	2.5
Finger blanks		
ABR-PGZN-plus 100	0300012	
SBR-PGZN-plus 100	0300022	

#### Force-measuring jaws FMS-ZBA/ ZBP 100



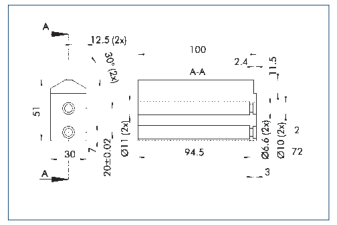
- (1) Gripper connection
- 2 Finger connection
- (17) Cable outlet
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 90 Active intermediate jaws
- (91) Passive intermediate jaws

Force-measuring jaws measure gripping forces, but can also determine workpiece weights or dimensional deviations. There are active and passive intermediate jaws (FMS-ZBA or FMS-ZBP). At least one active force-measuring jaw is required per gripper, the rest can be passive. For each active jaw, a FMS-A1 evaluation unit and a FMS-A connection cable are required.

Description	ID	Often combined
Active intermed	liate jaws	
FMS-ZBA 100	0301836	
Passive interme	ediate jaws	
FMS-ZBP 100	0301837	
Connection cab	les	
FMS-AK0200	0301820	•
FMS-AK0500	0301821	
FMS-AK1000	0301822	
FMS-AK2000	0301823	
Evaluation elec	tronics	
FMS-A1	0301810	

① Due to the screw length, the FMS system can not be used in combination with the option dust-proof (SD) of the gripper. Please note that the admissible force range of the force measuring jaw (see catalog chapter FMS) should not be exceeded for the chosen gripper version.

#### Finger blanks ABR- / SBR-PGZN-plus 100

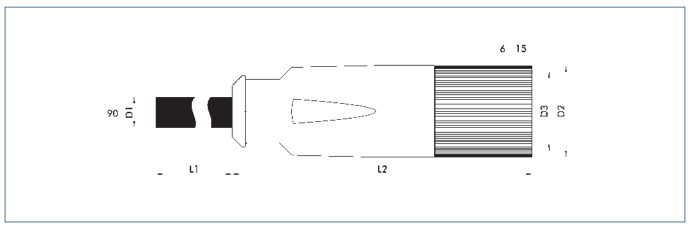


- (2) Finger connection
- 72) Fit for centering sleeves

Finger blanks for customized remachining.

Description	ID	Material	Scope of Delivery
Finger blanks			
ABR-PGZN-plus 100	0300012	Aluminum	1
SBR-PGZN-plus 100	0300022	16MnCr5	1

#### Power supply cable



Connection cables such as power cables and sensor cables are specifically designed for connecting SCHUNK products with drive control units. We will gladly help you to select the right connection cables.

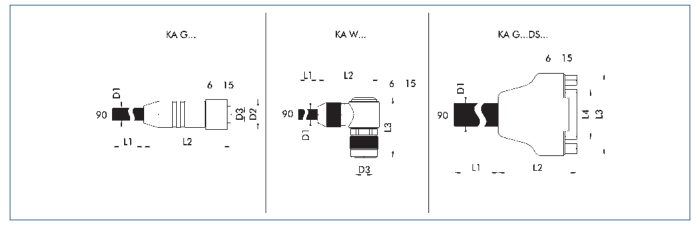
- 6 Connection module side
- 15) Socket

90 Prefabricated to connect to the higher-level components

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Kein Werte für Produktgruppe						
KA GLN1707-LK-00500-7	0306480	5	8.4	54	21	M17
KA GLN1707-LK-01000-7	0306481	10	8.4	54	21	M17
KA GLN1707-LK-01500-7	0306482	15	8.4	54	21	M17
KA GLN1707-LK-02000-7	0306483	20	8.4	54	21	M17
KAR GLN1707-LK-00500-7	0306485	5	8.2	54	21	M17
KAR GLN1707-LK-01000-7	0306486	10	8.2	54	21	M17
KAR GLN1707-LK-01500-7	0306487	15	8.2	54	21	M17
KAR GLN1707-LK-02000-7	0306488	20	8.2	54	21	M17

Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.

#### **Encoder cable**



KA G... encoder cable with straight plug
KA W... encoder cable with angeled plug

KA G...DS... Sub D encoder cable

6 Connection module side

15) Socket

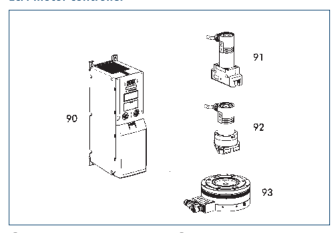
90 Prefabricated for connection to the drive controller

Connection cables such as power cables and sensor cables are specifically designed for connecting SCHUNK products with drive control units. We will gladly help you to select the right connection cables.

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Kein Werte für Produktgruppe						
KA GLN0908-GK-01500-7	0306472	15	9.7	57	20	M12
KA GLN1208-GK-00500-7	0306470	5	9.7	57	20	M12
KA GLN1208-GK-01000-7	0306471	10	9.7	57	20	M12
KA GLN1208-GK-02000-7	0306473	20	9.7	57	20	M12
KAR GLN1208-GK-00500-7	0306475	5	8.6	57	20	M12
KAR GLN1208-GK-01000-7	0306476	10	8.6	57	20	M12
KAR GLN1208-GK-01500-7	0306477	15	8.6	57	20	M12
KAR GLN1208-GK-02000-7	0306478	20	8.6	57	20	M12

Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.

#### **ECM** motor controller



- 90 Controller
- **92** EZN 3-finger centric gripper
- (91) EGN 2-finger parallel gripper
- 93 ERS universal rotary module

The ECM is required for operating the ERS rotary module (48 V) and the EGN, EZN and EVG electric grippers.

Description	Power supply (logic)	Power supply (load)
	[V]	[V]
Controller		
ECM - EZN 100	24	24

 $\ensuremath{\textcircled{\textcircled{$\Phi$}}}$  We will be happy to help you select the right controller. Please contact us for assistance.

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

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