



Hand in hand for tomorrow



Product data sheet

Universal gripper EGN

Robust. Flexible. Strong.

Universal gripper EGN

Servo-electric 2-finger parallel gripper with high gripping force and moment loads due to the 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

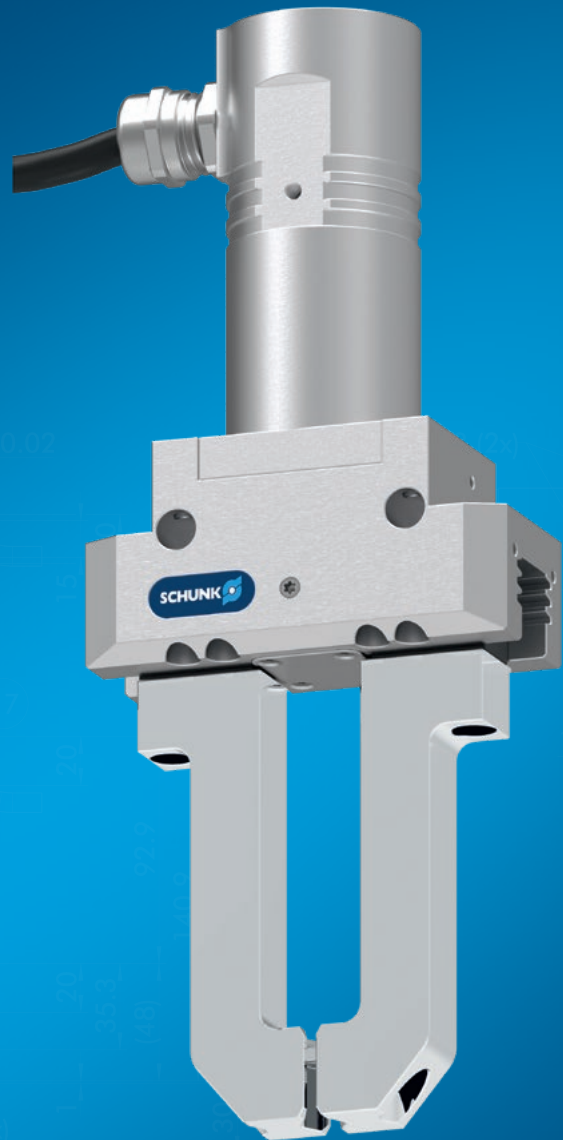
With external electronics for simple integration into existing servo controlled concepts via PROFINET

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

Mounting from two sides in three screw directions for universal and flexible gripper assembly



Sizes
Quantity: 3



Weight
0.84 .. 3.4 kg



Gripping force
400 .. 1000 N



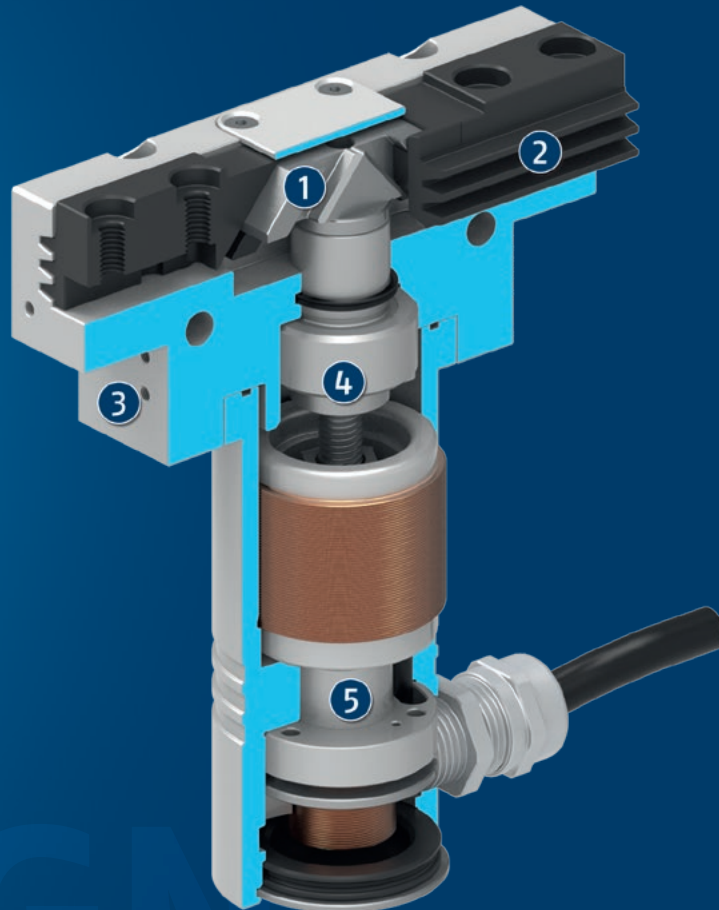
Stroke per jaw
8 .. 16 mm



Workpiece weight
2 .. 5 kg

Functional description

The spindle nut which is mounted on bearings, transfers the rotary motion of the servomotor into an axial motion. The angled active surfaces of the wedge-hook produce a synchronized, parallel jaw motion.



- ① **Wedge-hook design**
for high force transmission and centric gripping
- ② **Multi-tooth guidance**
precise gripping even with longer gripper fingers due to a heavy-duty base jaw with minimal play
- ③ **Housing**
is weight-optimized due to the use of high-strength aluminum alloy
- ④ **Spindle nut**
transforms the rotational movement into the axial movement of the wedge-hook
- ⑤ **Drive**
DC servomotor with resolver

General notes about the series

Operating principle: Wedge-hook kinematics

Housing material: Aluminum alloy, coated

Base jaw material: Steel

Actuation: servo-electric, via brushless DC servomotor and spindle drive

Warranty: 24 months

Service life characteristics: on request

Scope of delivery: Gripper including safety information and accessory kit with centering sleeves for gripper and finger mounting. Product-specific instructions and software can be downloaded at schunk.com/downloads-manuals and schunk.com/downloads-software.

Gripping force: is the arithmetic sum of the individual force applied to each 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 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.

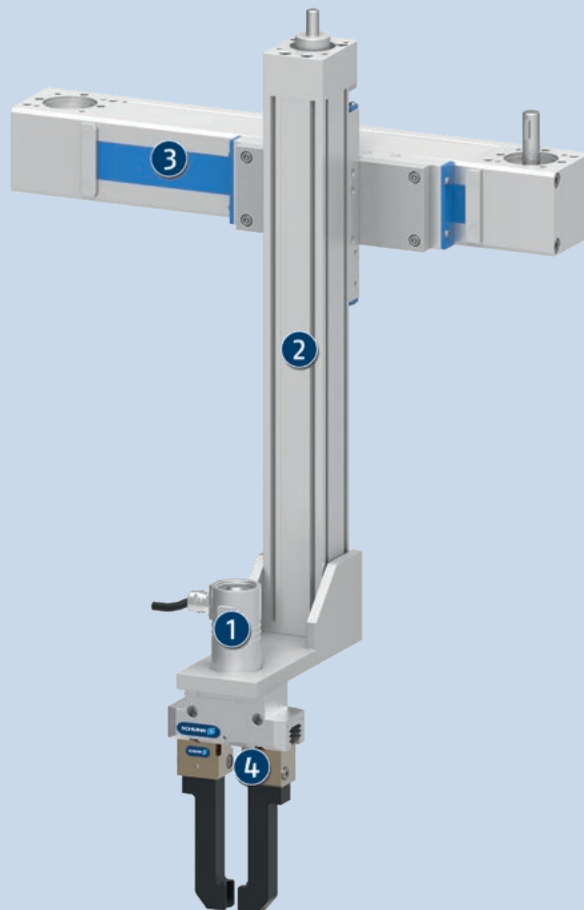
Closing and opening times: Minimum closing and opening times are merely the movement times of the base jaws or fingers at max. speed, max. acceleration, without current limitation (maximum current), and observance of the maximum permissible mass per finger.

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

Completely electrically actuated axis gantry for loading and unloading pallets with various greatly differing components.

- ❶ Servo-electric 2-finger parallel gripper EGN
- ❷ Vertical axis with spindle drive Beta
- ❸ Beta belt-driven axes
- ❹ Jaw quick-change system BSWS



SCHUNK offers more ...

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



Controller



Jaw quick-change system



Finger blank



Protection cover

① For more information on these products can be found on the following product pages or at schunk.com.

Options and special information

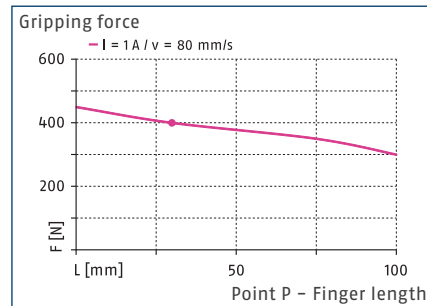
Control via external controller ECM: The electrical control of the gripper takes place via the separately available controller ECM. The controller can be incorporated into the higher level control concept via PROFINET. The communication interfaces ensure simple integration into the higher level control system and enable the design of industrial bus topologies.

Plug version EGN-S: Plug version EGN-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. Cable track-compatible or robot-compatible power and sensor cables have to be ordered separately.

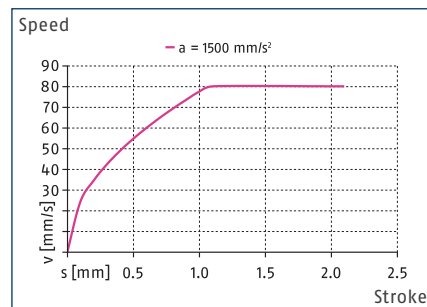
Dustproof version SD: absolutely dustproof, increased degree of protection against ingress of materials.



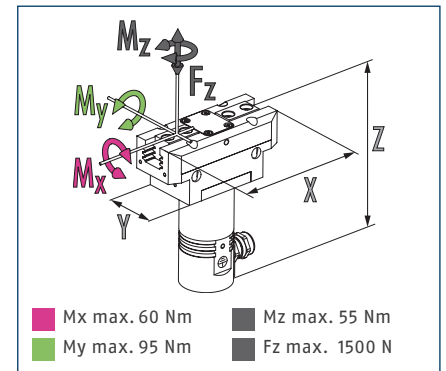
Gripping force



Speed



Dimensions and maximum loads



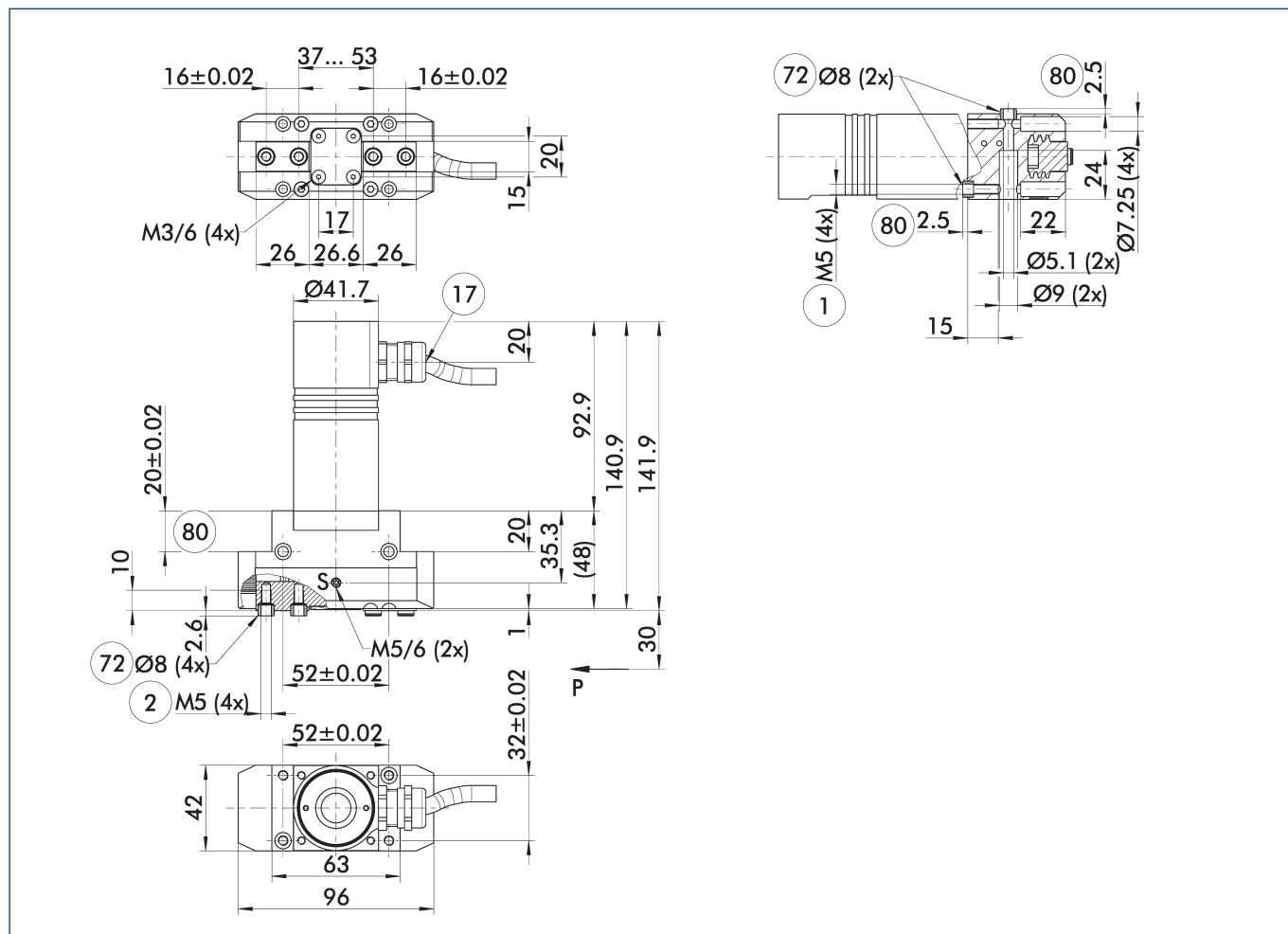
① The indicated moments and forces are static values, apply for each base jaw and may appear simultaneously. Loads may additionally occur to the moment produced by the gripping force itself.

Technical data

Description		EGN 80	EGN 80-S
ID		0306100	0306104
General operating data			
Stroke per jaw	[mm]	8	8
Min./max. gripping force	[N]	170/400	170/400
Recommended workpiece weight	[kg]	2	2
Max. permissible finger length	[mm]	100	100
Max. permissible weight per finger	[kg]	0.6	0.6
Repeat accuracy	[mm]	±0.01	±0.01
Min./max. air purge pressure	[bar]	0.5/1	0.5/1
Closing/opening time	[s]	0.35/0.35	0.35/0.35
Max. speed	[mm/s]	80	80
Max. acceleration	[mm/s²]	1500	1500
Weight	[kg]	0.84	0.84
Min./max. ambient temperature	[°C]	5/55	5/55
IP protection class		41	41
Dimensions X x Y x Z	[mm]	96 x 42 x 141.9	96 x 42 x 141.9
Electrical operating data			
Nominal voltage	[V DC]	24	24
Nominal current	[A]	1	1
Max. current	[A]	4	4
Controller electronics		external	external
Controller type		ECM-EGN080	ECM-EGN080
Communication interface		See controller ECM	See controller ECM
Options and their characteristics			
Dustproof version		37306100	37306104
IP protection class		64	64
Weight	[kg]	0.94	0.94

① Plug version EGN-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. Cable track-compatible or robot-compatible power and sensor cables have to be ordered separately.

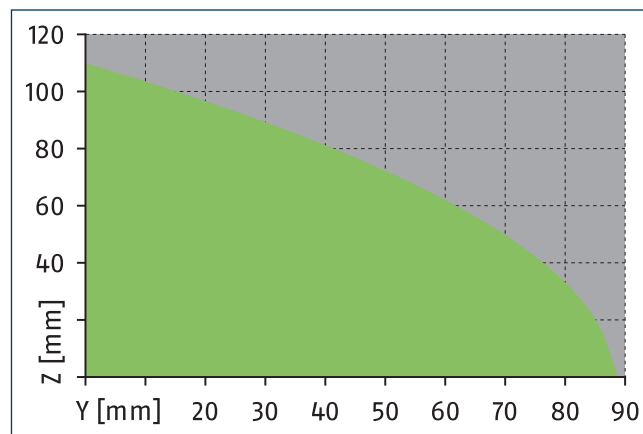
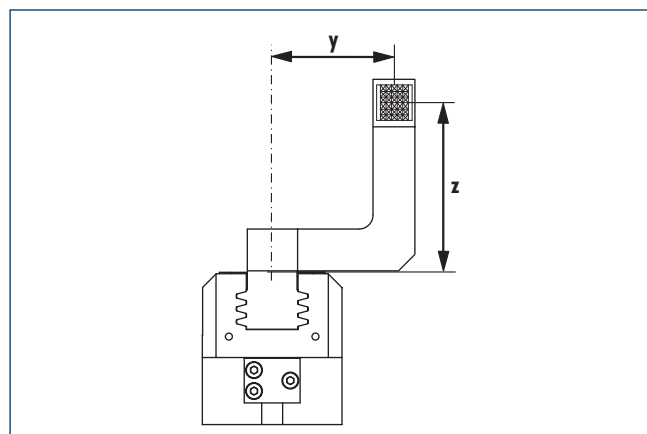
Main view



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
- ①⑦ Cable outlet
- ⑦② Fit for centering sleeves
- ⑧② Depth of the centering sleeve hole in the counter part
- S Air purge connection

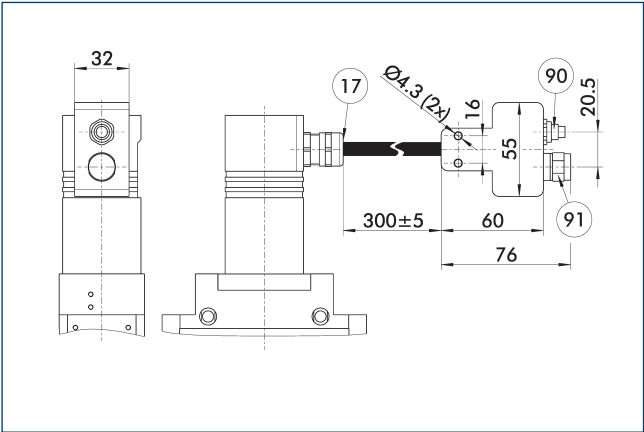
Maximum permitted finger projection



■ Permitted range ■ Inadmissible range

The curve applies for stroke version 1. For other versions, the curve must be parallelly off-set to the max. permissible finger length.

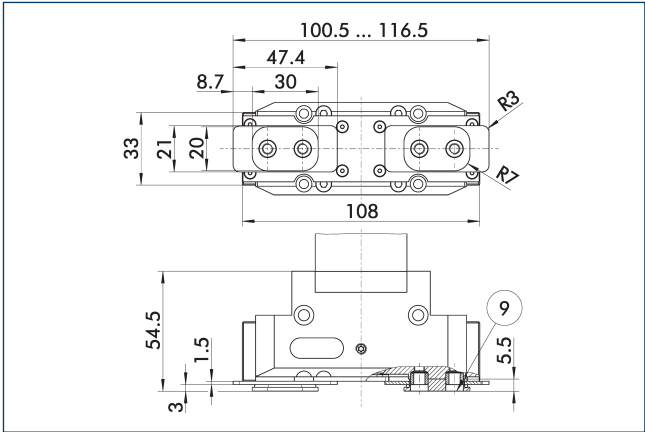
Plug version



- 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.

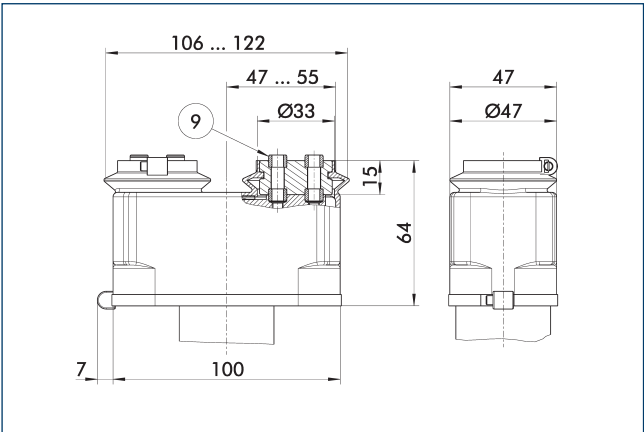
Dustproof version



- 9 For mounting screw connection diagram, see basic version

The "dustproof" option increases the degree of protection against penetrating substances. 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.

Protective cover HUE EGN 80

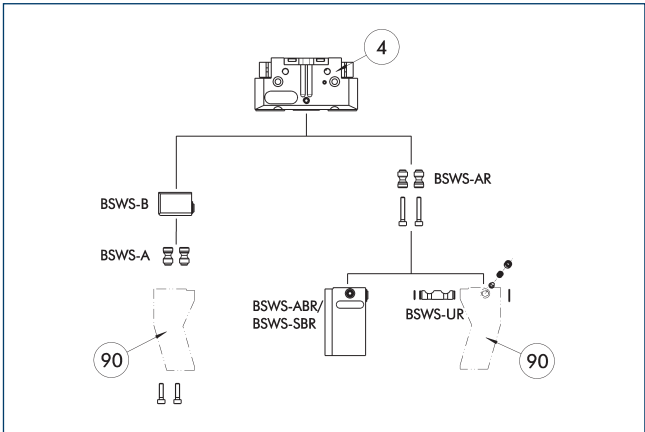


- 9 For mounting screw connection diagram, see basic version

The HUE protective cover fully protects the gripper against external influences. The cover is suitable for applications of up to IP65 if an additional sealing of the cover bottom is provided. For detailed information, please see the HUE series. The connection diagram shifts by the height of the intermediate jaw.

Description	ID	IP protection class
Protection cover		
HUE EGN 80	0307040	65

BSWS jaw quick-change jaw systems



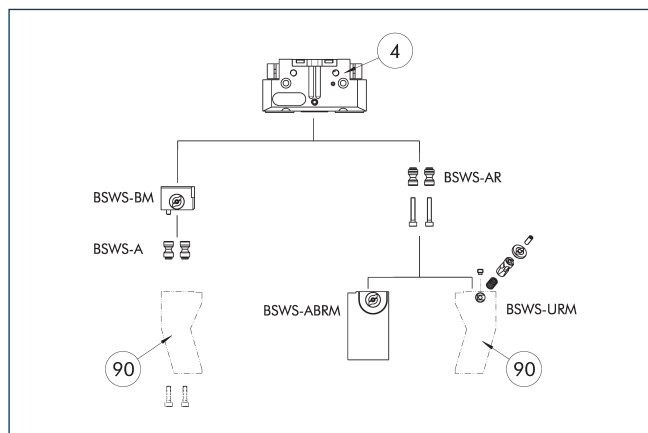
- 4 Grippers
- 90 Customized gripper fingers

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

Description	ID	Scope of delivery
Jaw quick-change system adapter pin		
BSWS-A 80	0303024	2
BSWS-AR 80	0300093	2
Quick-change jaw system base		
BSWS-B 80	0303025	1
Jaw quick-change system finger blank		
BSWS-ABR-PGZN-plus 80	0300073	1
BSWS-SBR-PGZN-plus 80	0300083	1
Jaw quick-change system locking mechanism		
BSWS-UR 80	0302992	1

- ① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used.

Jaw quick-change system BSWs-M



④ Grippers

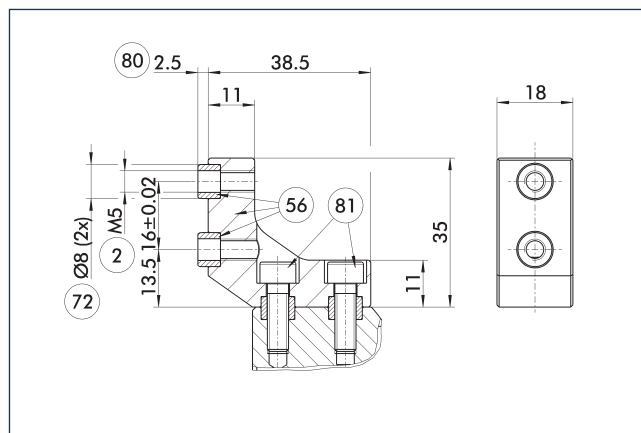
⑨ Customized gripper fingers

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

Description	ID	Scope of delivery
Jaw quick-change system adapter pin		
BSWS-A 80	0303024	2
BSWS-AR 80	0300093	2
Quick-change jaw system base		
BSWS-BM 80	1313901	1
Jaw quick-change system finger blank		
BSWS-ABRM-PGZN-plus 80	1420852	1
Jaw quick-change system locking mechanism		
BSWS-URM 80	1398402	1

① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used.

ZBA-L-plus 80 intermediate jaws



② Finger connection

⑤⑥ Included in the scope of delivery

⑦② Fit for centering sleeves

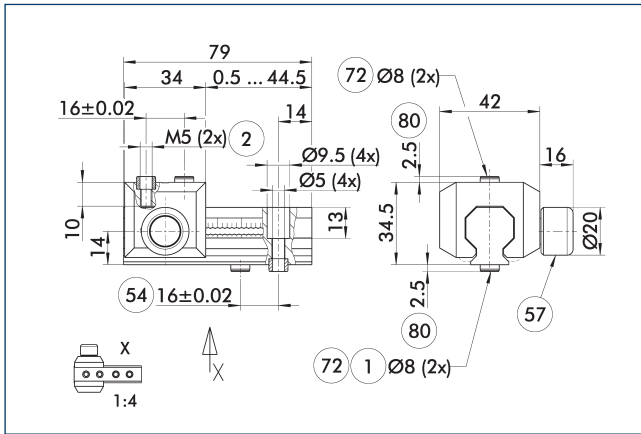
⑧② Depth of the centering sleeve hole in the counter part

⑧① Not included in the scope of delivery

The optional ZBA-L-plus intermediate jaws allow the screw connection diagram of the top jaws to be rotated by 90°. This makes it easier to design and produce top jaws (particularly for long versions) because no deep through-bores are required.

Description	ID	Material	Finger interface	Scope of delivery
Intermediate jaw				
ZBA-L-plus 80	0311732	Aluminum	PGN-plus 80	1

UZH 80 universal intermediate jaw



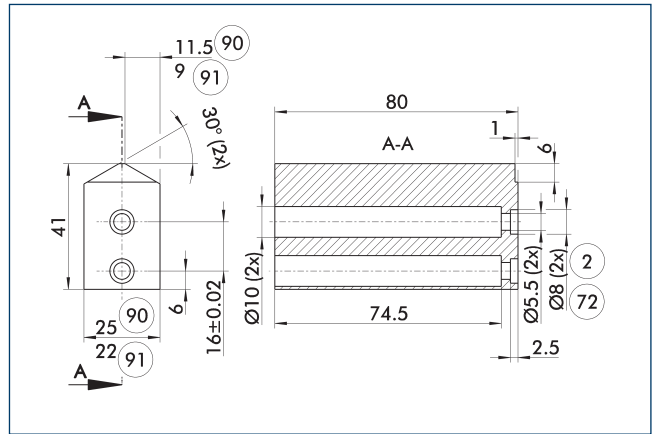
- ① Gripper connection
- ② Finger connection
- ⑤ Optional right or left connection
- ⑤ Locking
- ⑦ Fit for centering sleeves
- ⑧ Depth of the centering sleeve hole in the counter part

The drawing shows the UZH universal intermediate jaw. The fully removable UZH-S slide (can also be ordered separately) allows for a quick jaw change.

Description	ID	Grid dimension
		[mm]
Universal intermediate jaw		
UZH 80	0300043	2
Finger blank		
ABR-PGZN-plus 80	0300011	
SBR-PGZN-plus 80	0300021	
Slide for universal intermediate jaw		
UZH-S 80	5518271	2

- ① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked.

Finger blanks ABR/SBR-PGZN-plus 80



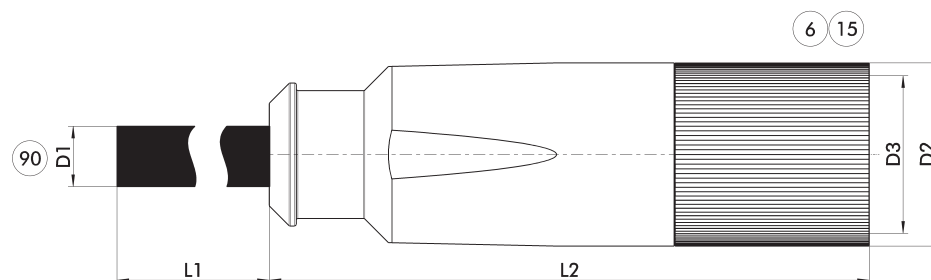
- ② Finger connection
- ⑦ Fit for centering sleeves
- ⑨ ABR-PGZN-plus
- ⑩ SBR-PGZN-plus

The drawing shows the finger blank which can be reworked by the customer.

Description	ID	Material	Scope of delivery
Finger blank			
ABR-PGZN-plus 80	0300011	Aluminum (3.4365)	1
SBR-PGZN-plus 80	0300021	Steel (1.7131)	1

- ① When finger blanks are used, the closing stroke of individual gripper series may be limited. Please check this in detail in advance using the CAD data and adjust the reworking of the fingers accordingly.

Power cable



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

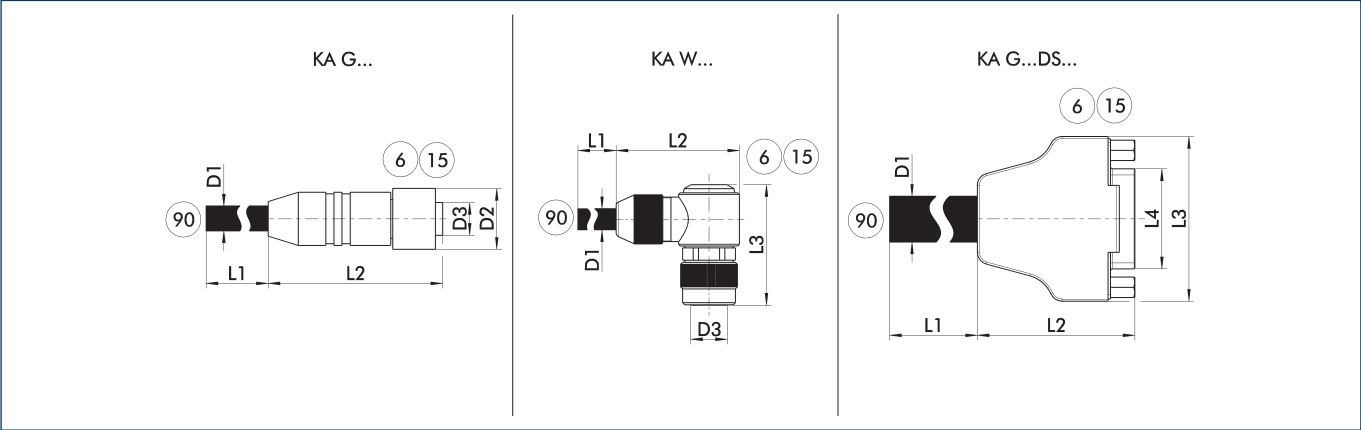
⑥ Connection module side
⑮ Socket

⑨⑩ Prefabricated to connect to the higher-level components

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Power cable for SCHUNK ECM - cable track compatible						
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
Power cable für SCHUNK ECM - torsion compatible						
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

① 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 angled plug
- KA G...DS...

Sub D encoder cable
- 6

Connection module side
- 15

Socket
- 90

Prefabricated for connection to the drive controller

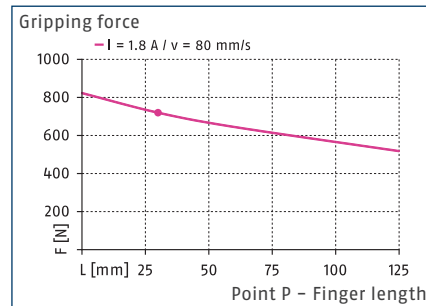
Connection cables such as power cables and encoder cables are specifically designed for connecting SCHUNK products with drive control units. We will gladly help you to select the right connection cables.

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Sensor cable for SCHUNK ECM – cable track compatible						
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-01500-7	0306472	15	9.7	57	20	M12
KA GLN1208-GK-02000-7	0306473	20	9.7	57	20	M12
Sensor cable for SCHUNK ECM – torsion compatible						
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

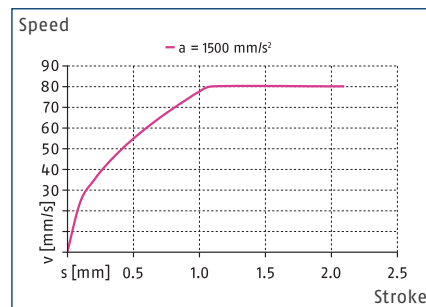
ⓘ Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.



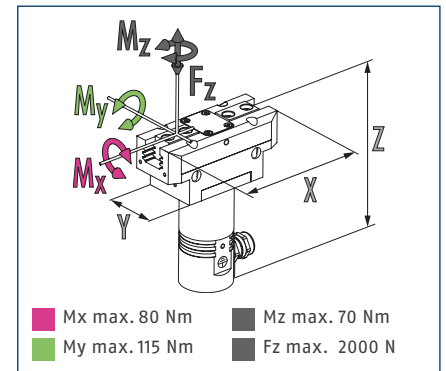
Gripping force



Speed



Dimensions and maximum loads



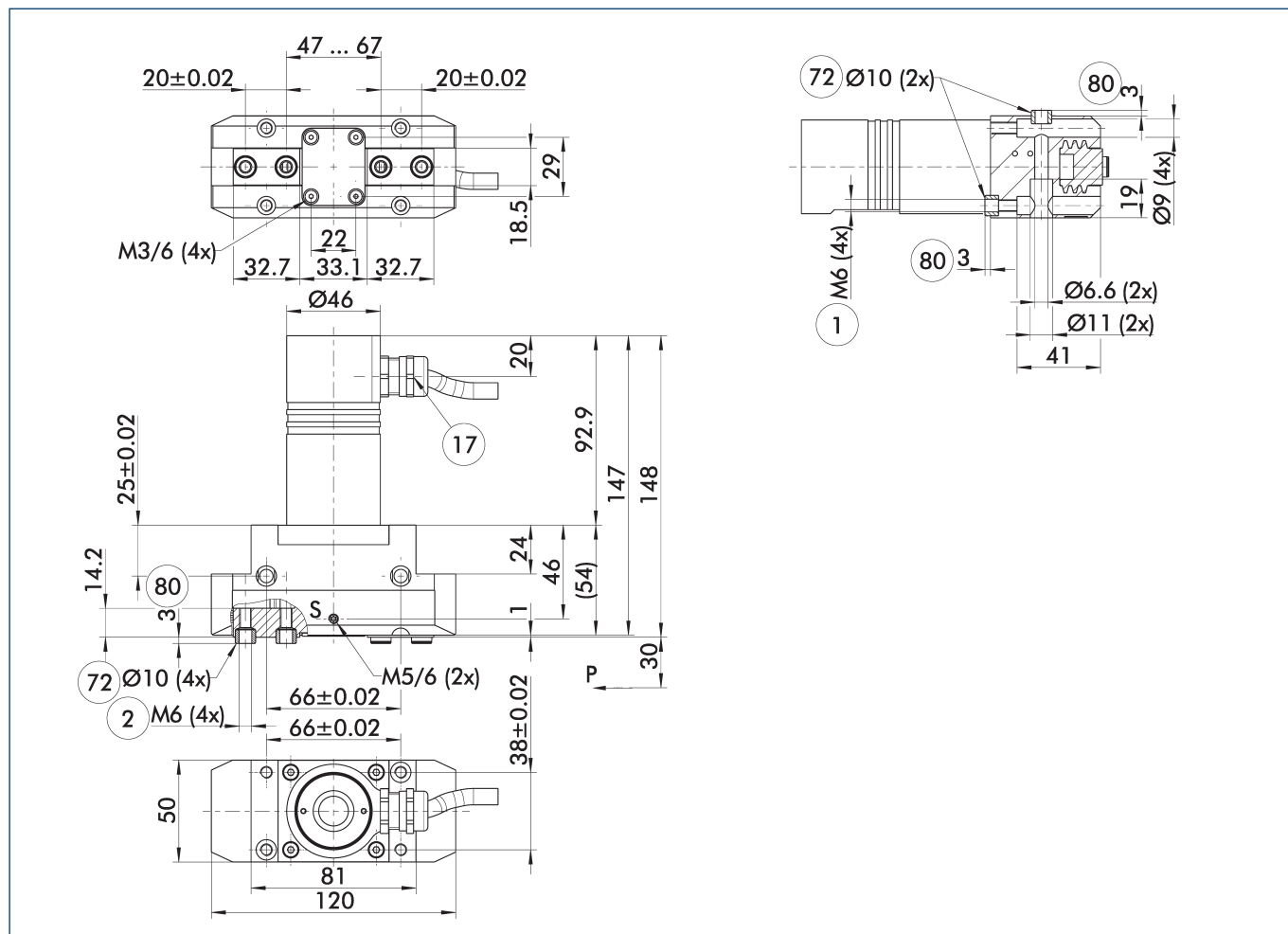
① The indicated moments and forces are static values, apply for each base jaw and may appear simultaneously. Loads may additionally occur to the moment produced by the gripping force itself.

Technical data

Description		EGN 100	EGN 100-S
ID		0306101	0306105
General operating data			
Stroke per jaw	[mm]	10	10
Min./max. gripping force	[N]	170/720	170/720
Recommended workpiece weight	[kg]	3.6	3.6
Max. permissible finger length	[mm]	125	125
Max. permissible weight per finger	[kg]	1.1	1.1
Repeat accuracy	[mm]	±0.01	±0.01
Min./max. air purge pressure	[bar]	0.5/1	0.5/1
Closing/opening time	[s]	0.35/0.35	0.35/0.35
Max. speed	[mm/s]	80	80
Max. acceleration	[mm/s ²]	1500	1500
Weight	[kg]	1.35	1.35
Min./max. ambient temperature	[°C]	5/55	5/55
IP protection class		41	41
Dimensions X x Y x Z	[mm]	120 x 50 x 148	120 x 50 x 148
Electrical operating data			
Nominal voltage	[V DC]	24	24
Nominal current	[A]	1.8	1.8
Max. current	[A]	4	4
Controller electronics		external	external
Controller type		ECM-EGN100	ECM-EGN100
Communication interface		See controller ECM	See controller ECM
Options and their characteristics			
Dustproof version		37306101	37306105
IP protection class		64	64
Weight	[kg]	1.53	1.53

① Plug version EGN-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. Cable track-compatible or robot-compatible power and sensor cables have to be ordered separately.

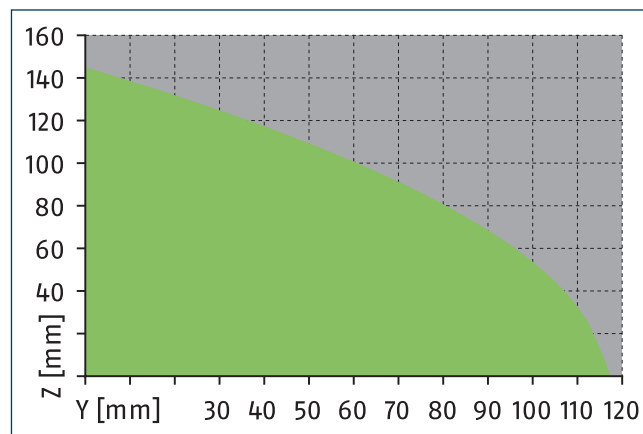
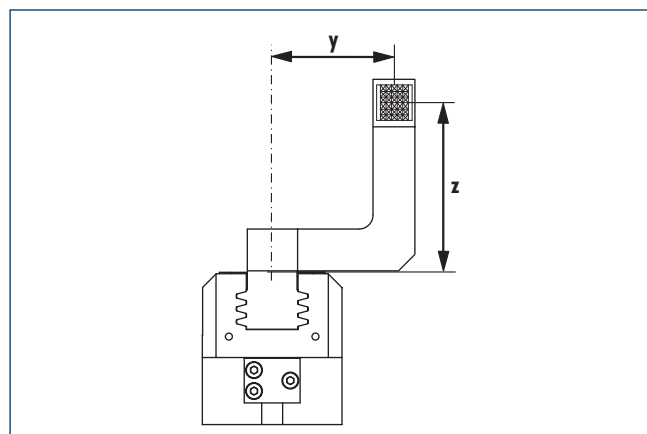
Main view



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

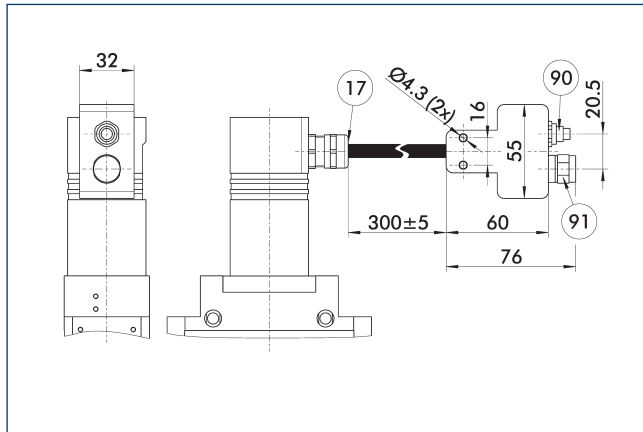
- ① Gripper connection
- ② Finger connection
- ①⑦ Cable outlet
- ⑦② Fit for centering sleeves
- ⑧② Depth of the centering sleeve hole in the counter part
- S Air purge connection

Maximum permitted finger projection



The curve applies for stroke version 1. For other versions, the curve must be parallelly off-set to the max. permissible finger length.

Plug version



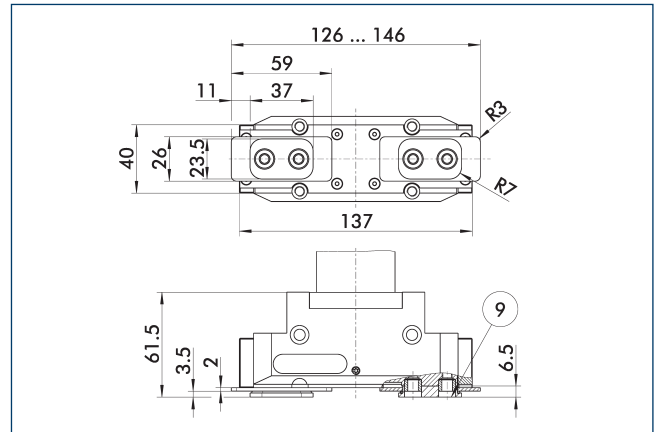
17 Cable outlet

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.

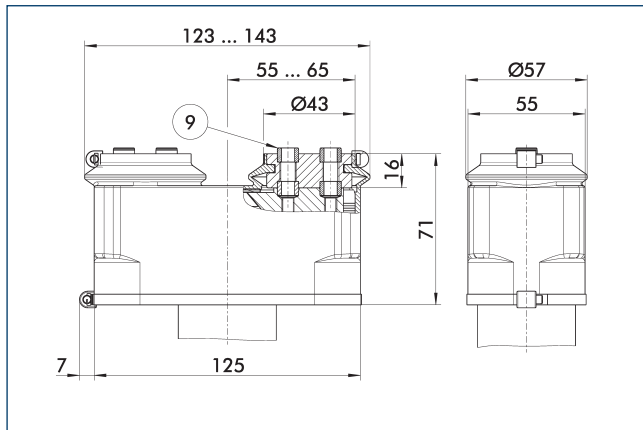
Dustproof version



9 For mounting screw connection diagram, see basic version

The "dustproof" option increases the degree of protection against penetrating substances. 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.

Protective cover HUE EGN 100

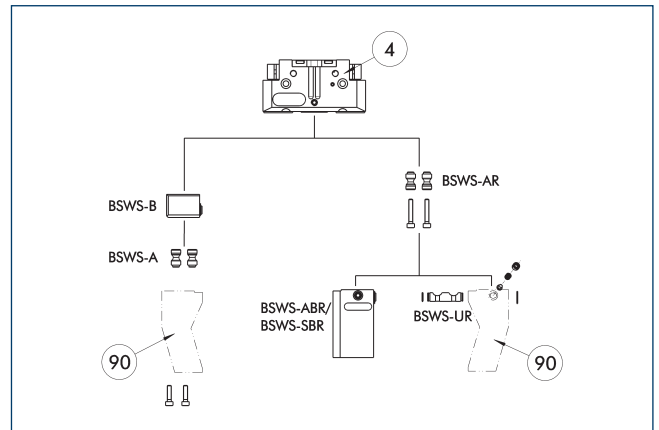


9 For mounting screw connection diagram, see basic version

The HUE protective cover fully protects the gripper against external influences. The cover is suitable for applications of up to IP65 if an additional sealing of the cover bottom is provided. For detailed information, please see the HUE series. The connection diagram shifts by the height of the intermediate jaw.

Description	ID	IP protection class
Protection cover		
HUE EGN 100	0307041	65

BSWS jaw quick-change jaw systems



4 Grippers

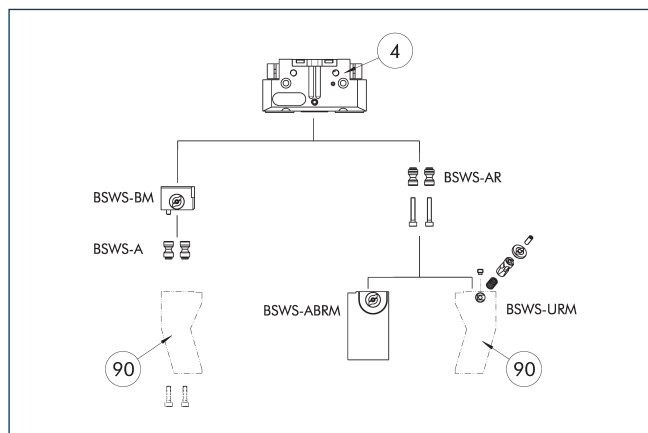
90 Customized gripper fingers

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

Description	ID	Scope of delivery
Jaw quick-change system adapter pin		
BSWS-A 100	0303026	2
BSWS-AR 100	0300094	2
Quick-change jaw system base		
BSWS-B 100	0303027	1
Jaw quick-change system finger blank		
BSWS-ABR-PGZN-plus 100	0300074	1
BSWS-SBR-PGZN-plus 100	0300084	1
Jaw quick-change system locking mechanism		
BSWS-UR 100	0302993	1

① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used.

Jaw quick-change system BSWs-M



④ Grippers

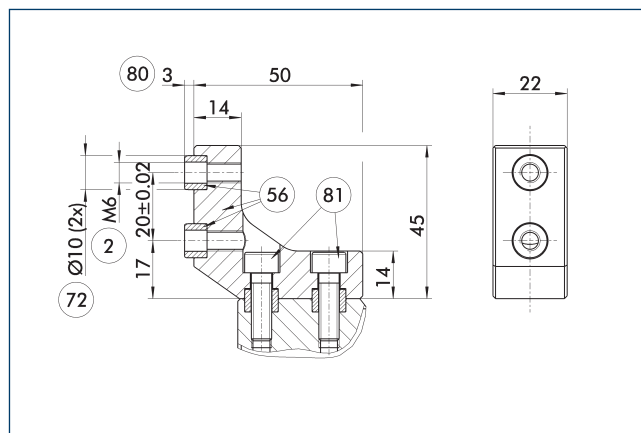
⑨⑩ Customized gripper fingers

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

Description	ID	Scope of delivery
Jaw quick-change system adapter pin		
BSWS-A 100	0303026	2
BSWS-AR 100	0300094	2
Quick-change jaw system base		
BSWS-BM 100	1313902	1
Jaw quick-change system finger blank		
BSWS-ABRM-PGZN-plus 100	1420853	1
Jaw quick-change system locking mechanism		
BSWS-URM 100	1398403	1

① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used.

ZBA-L-plus 100 intermediate jaws



② Finger connection

⑤⑥ Included in the scope of delivery

⑦② Fit for centering sleeves

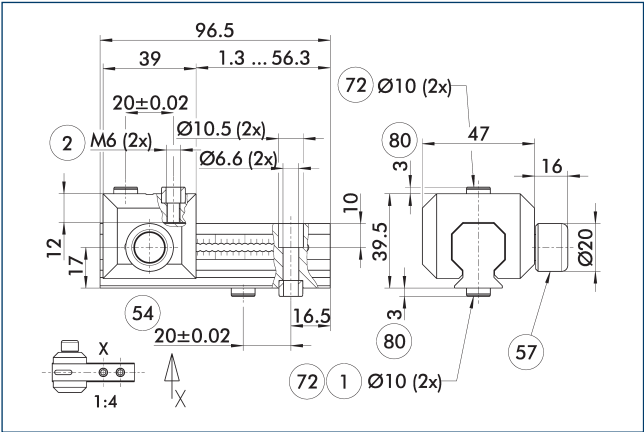
⑧⑩ Depth of the centering sleeve hole in the counter part

⑧① Not included in the scope of delivery

The optional ZBA-L-plus intermediate jaws allow the screw connection diagram of the top jaws to be rotated by 90°. This makes it easier to design and produce top jaws (particularly for long versions) because no deep through-bores are required.

Description	ID	Material	Finger interface	Scope of delivery
Intermediate jaw				
ZBA-L-plus 100	0311742	Aluminum	PGN-plus 100	1

UZZ 100 universal intermediate jaw



- ① Gripper connection

② Finger connection

⑤4 Optional right or left connection
- ⑤7 Locking

⑦2 Fit for centering sleeves

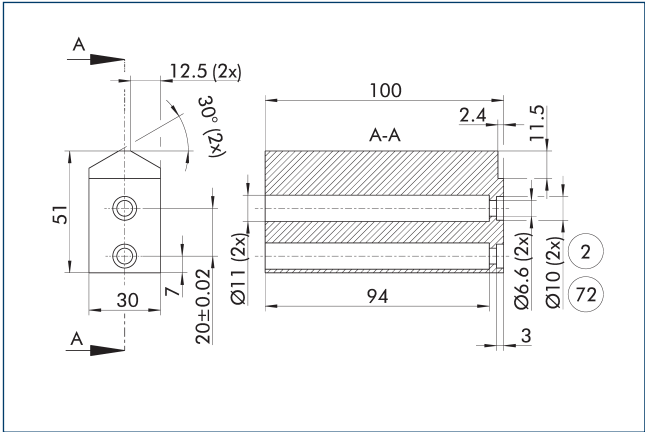
⑧0 Depth of the centering sleeve hole in the counter part

The drawing shows the UZZ universal intermediate jaw. The fully removable UZZ-S slide (can also be ordered separately) allows for a quick jaw change.

Description	ID	Grid dimension
		[mm]
Universal intermediate jaw		
UZZ 100	0300044	2.5
Finger blank		
ABR-PGZN-plus 100	0300012	
SBR-PGZN-plus 100	0300022	
Slide for universal intermediate jaw		
UZZ-S 100	5518272	2.5

- ① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked.

Finger blanks ABR/SBR-PGZN-plus 100



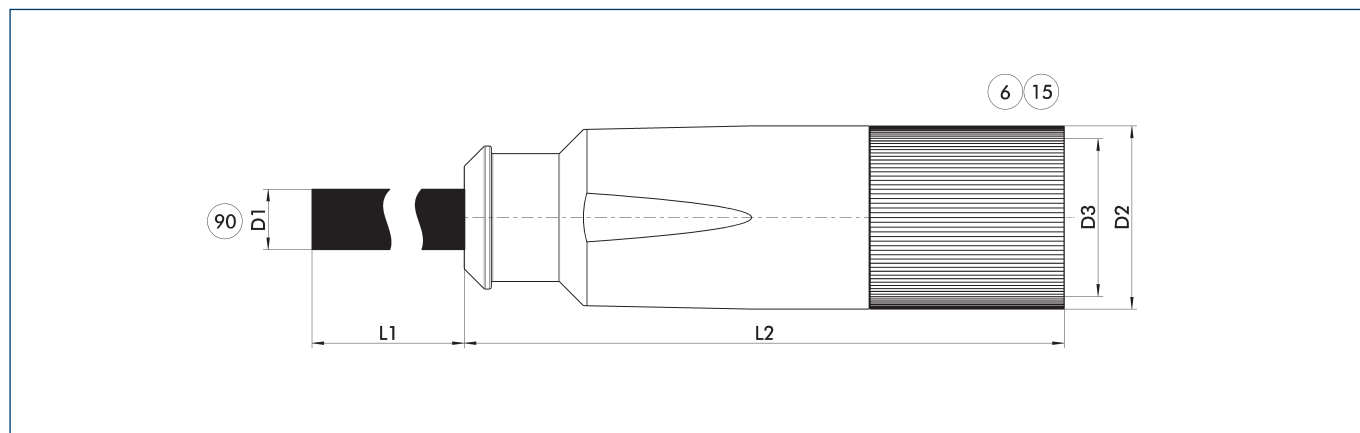
- ② Finger connection
- ⑦2 Fit for centering sleeves

The drawing shows the finger blank which can be reworked by the customer.

Description	ID	Material	Scope of delivery
Finger blank			
ABR-PGZN-plus 100	0300012	Aluminum (3.4365)	1
SBR-PGZN-plus 100	0300022	Steel (1.7131)	1

- ① When finger blanks are used, the closing stroke of individual gripper series may be limited. Please check this in detail in advance using the CAD data and adjust the reworking of the fingers accordingly.

Power cable



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

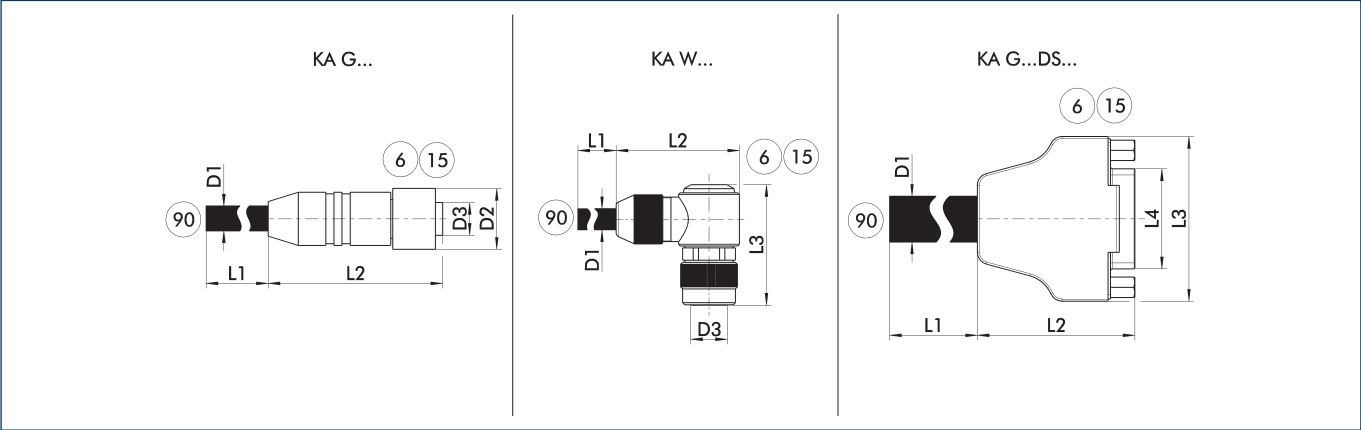
⑥ Connection module side
⑮ Socket

⑨⑩ Prefabricated to connect to the higher-level components

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Power cable for SCHUNK ECM - cable track compatible						
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
Power cable für SCHUNK ECM - torsion compatible						
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

① 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 angled plug
- KA G...DS...

Sub D encoder cable
- 6

Connection module side
- 15

Socket
- 90

Prefabricated for connection to the drive controller

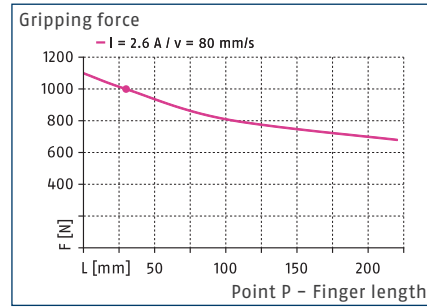
Connection cables such as power cables and encoder cables are specifically designed for connecting SCHUNK products with drive control units. We will gladly help you to select the right connection cables.

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Sensor cable for SCHUNK ECM – cable track compatible						
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-01500-7	0306472	15	9.7	57	20	M12
KA GLN1208-GK-02000-7	0306473	20	9.7	57	20	M12
Sensor cable for SCHUNK ECM – torsion compatible						
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

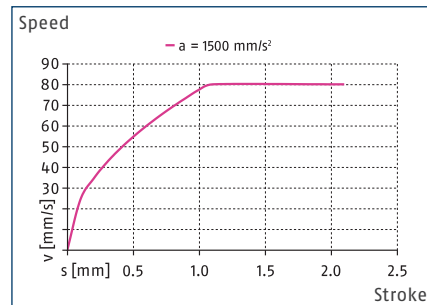
ⓘ Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.



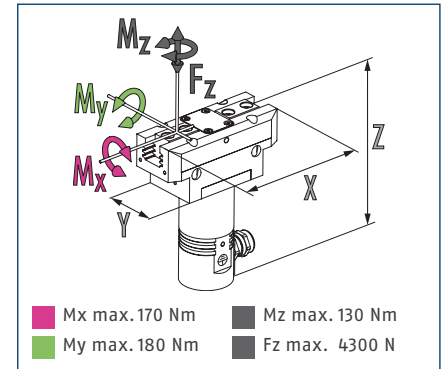
Gripping force



Speed



Dimensions and maximum loads



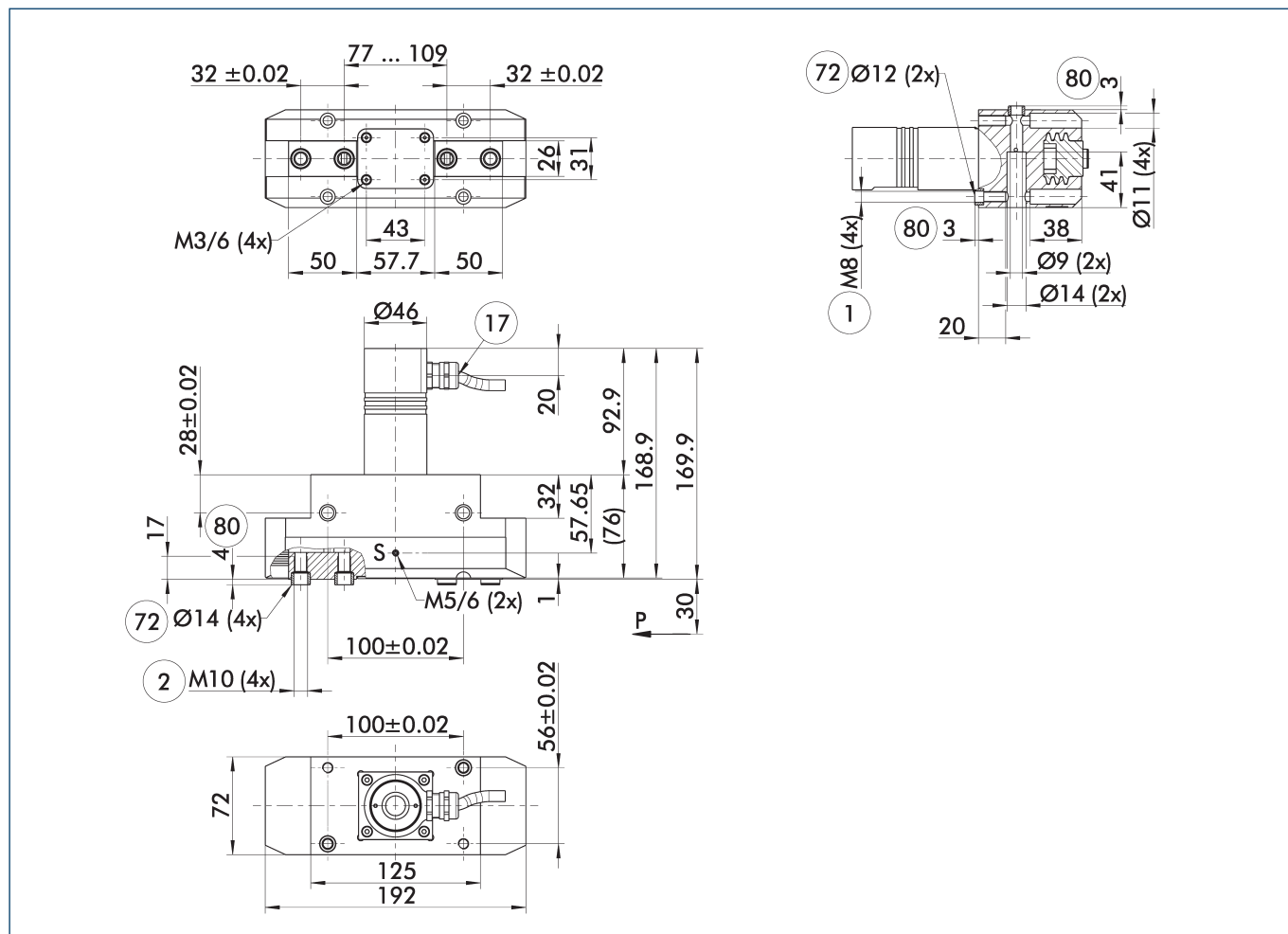
① The indicated moments and forces are static values, apply for each base jaw and may appear simultaneously. Loads may additionally occur to the moment produced by the gripping force itself.

Technical data

Description		EGN 160	EGN 160-S
ID		0306103	0306106
General operating data			
Stroke per jaw	[mm]	16	16
Min./max. gripping force	[N]	250/1000	250/1000
Recommended workpiece weight	[kg]	5	5
Max. permissible finger length	[mm]	220	220
Max. permissible weight per finger	[kg]	3.5	3.5
Repeat accuracy	[mm]	±0.01	±0.01
Closing/opening time	[s]	0.5/0.5	0.5/0.5
Max. speed	[mm/s]	80	80
Max. acceleration	[mm/s²]	1500	1500
Weight	[kg]	3	3
Min./max. ambient temperature	[°C]	5/55	5/55
IP protection class		41	41
Dimensions X x Y x Z	[mm]	192 x 72 x 169.9	192 x 72 x 169.9
Electrical operating data			
Nominal voltage	[V DC]	24	24
Nominal current	[A]	2.6	2.6
Max. current	[A]	4	4
Controller electronics		external	external
Controller type		ECM-EGN160	ECM-EGN160
Communication interface		See controller ECM	See controller ECM
Options and their characteristics			
Dustproof version		37306103	37306106
IP protection class		64	64
Weight	[kg]	3.4	3.4

① Plug version EGN-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. Cable track-compatible or robot-compatible power and sensor cables have to be ordered separately.

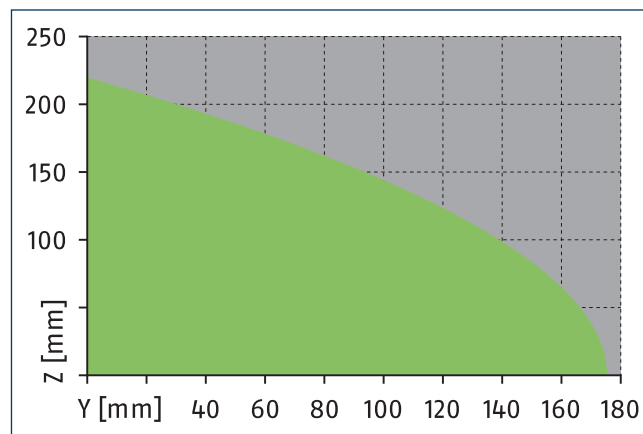
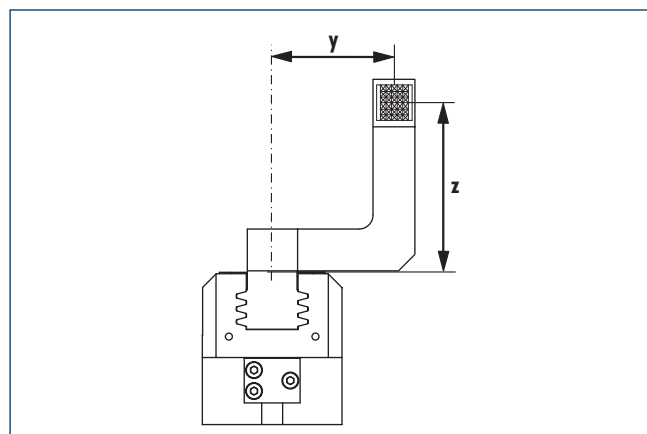
Main view



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

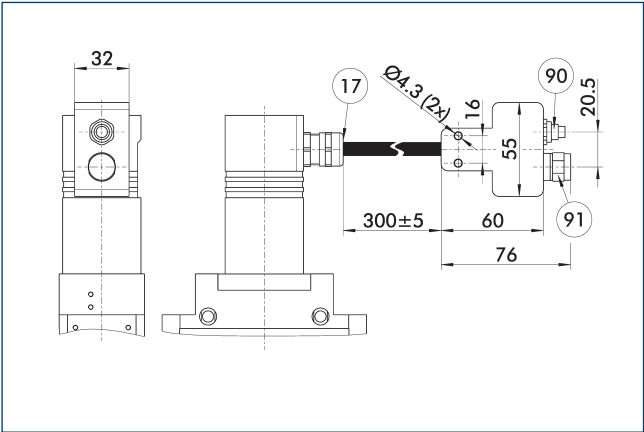
- ① Gripper connection
- ② Finger connection
- ⑰ Cable outlet
- ⑦② Fit for centering sleeves
- ⑧② Depth of the centering sleeve hole in the counter part
- S Air purge connection

Maximum permitted finger projection



The curve applies for stroke version 1. For other versions, the curve must be parallelly off-set to the max. permissible finger length.

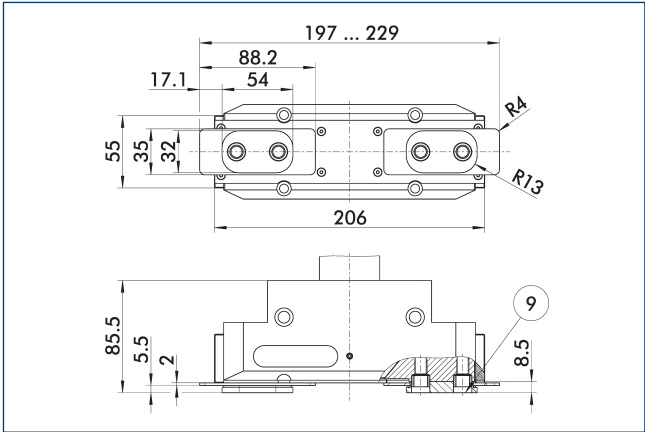
Plug version



- 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.

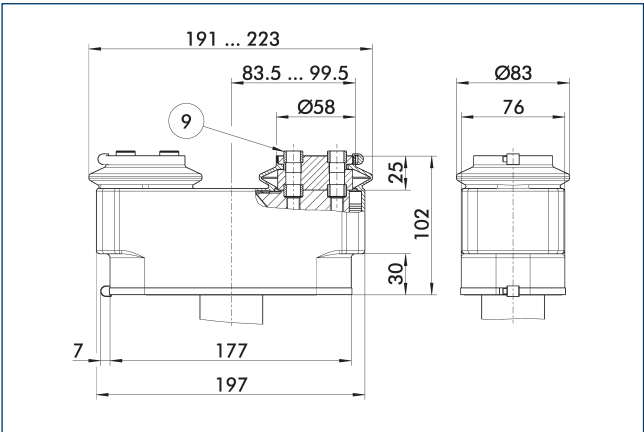
Dustproof version



- 9 For mounting screw connection diagram, see basic version

The "dustproof" option increases the degree of protection against penetrating substances. 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.

Protective cover HUE EGN 160

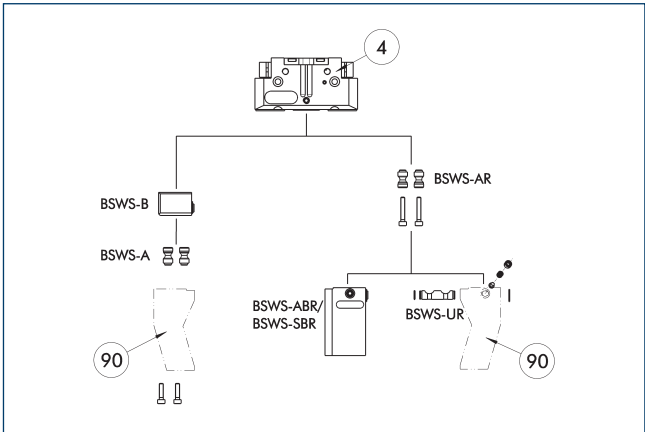


- 9 For mounting screw connection diagram, see basic version

The HUE protective cover fully protects the gripper against external influences. The cover is suitable for applications of up to IP65 if an additional sealing of the cover bottom is provided. For detailed information, please see the HUE series. The connection diagram shifts by the height of the intermediate jaw.

Description	ID	IP protection class
Protection cover		
HUE EGN 160	0307042	65

BSWS jaw quick-change jaw systems



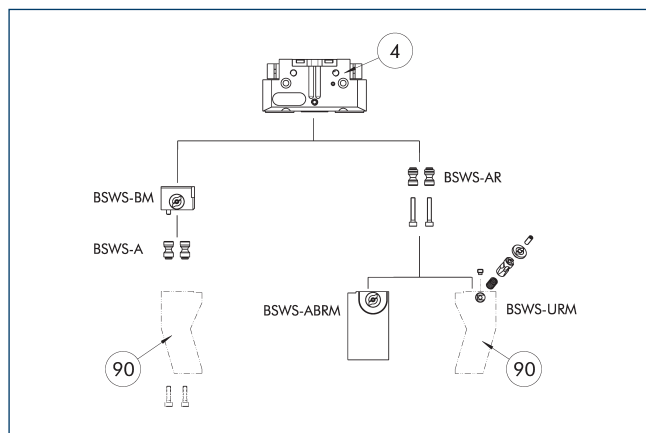
- 4 Grippers
- 90 Customized gripper fingers

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

Description	ID	Scope of delivery
Jaw quick-change system adapter pin		
BSWS-A 160	0303030	2
BSWS-AR 160	0300096	2
Quick-change jaw system base		
BSWS-B 160	0303031	1
Jaw quick-change system finger blank		
BSWS-ABR-PGZN-plus 160	0300076	1
BSWS-SBR-PGZN-plus 160	0300086	1
Jaw quick-change system locking mechanism		
BSWS-UR 160	0302995	1

- ① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used.

Jaw quick-change system BSWs-M



④ Grippers

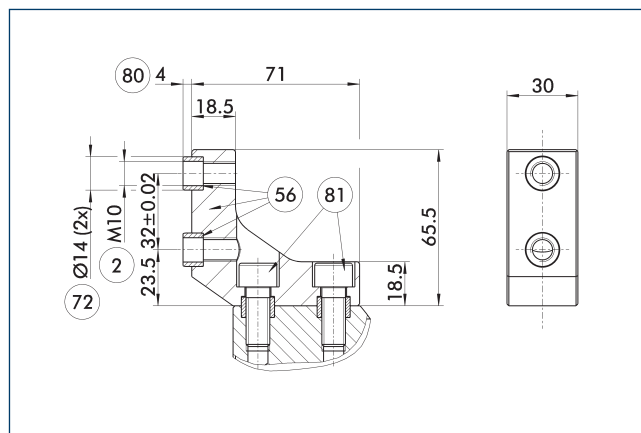
⑨ Customized gripper fingers

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

Description	ID	Scope of delivery
Jaw quick-change system adapter pin		
BSWS-A 160	0303030	2
BSWS-AR 160	0300096	2
Quick-change jaw system base		
BSWS-BM 160	1418962	1
Jaw quick-change system finger blank		
BSWS-ABRM-PGZN-plus 160	1420855	1
Jaw quick-change system locking mechanism		
BSWS-URM 160	1420541	1

① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used.

ZBA-L-plus 160 intermediate jaws



② Finger connection

⑤ Included in the scope of delivery

⑦ Fit for centering sleeves

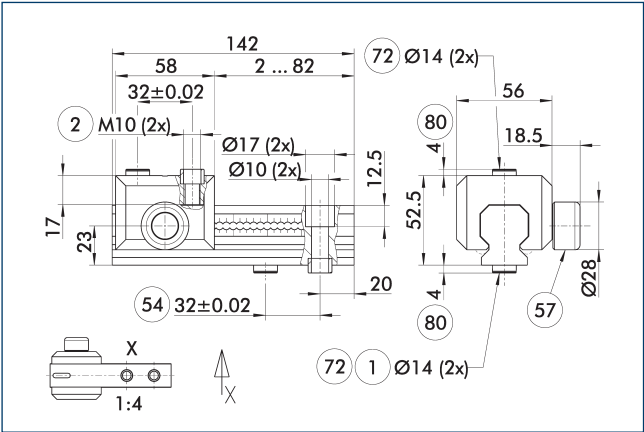
⑧ Depth of the centering sleeve hole in the counter part

⑧ Not included in the scope of delivery

The optional ZBA-L-plus intermediate jaws allow the screw connection diagram of the top jaws to be rotated by 90°. This makes it easier to design and produce top jaws (particularly for long versions) because no deep through-bores are required.

Description	ID	Material	Finger interface	Scope of delivery
Intermediate jaw				
ZBA-L-plus 160	0311762	Aluminum	PGN-plus 160	1

UZH 160 universal intermediate jaw



- ① Gripper connection

② Finger connection

⑤4 Optional right or left connection
- ⑤7 Locking

⑦2 Fit for centering sleeves

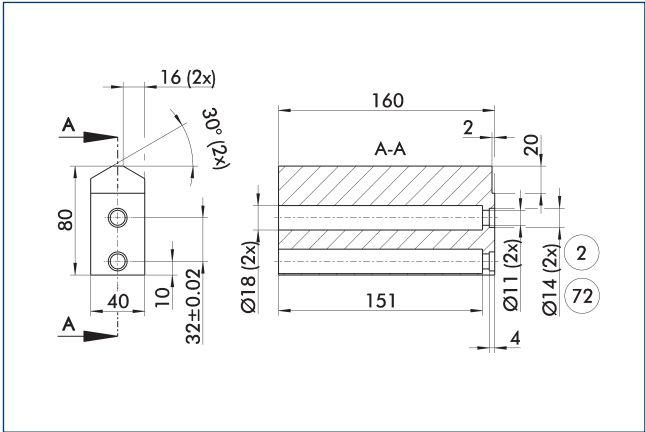
⑧0 Depth of the centering sleeve hole in the counter part

The drawing shows the UZH universal intermediate jaw. The fully removable UZH-S slide (can also be ordered separately) allows for a quick jaw change.

Description	ID	Grid dimension
		[mm]
Universal intermediate jaw		
UZH 160	0300046	4
Finger blank		
ABR-PGZN-plus 160	0300014	
SBR-PGZN-plus 160	0300024	
Slide for universal intermediate jaw		
UZH-S 160	5518274	4

- ① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked.

Finger blanks ABR/SBR-PGZN-plus 160



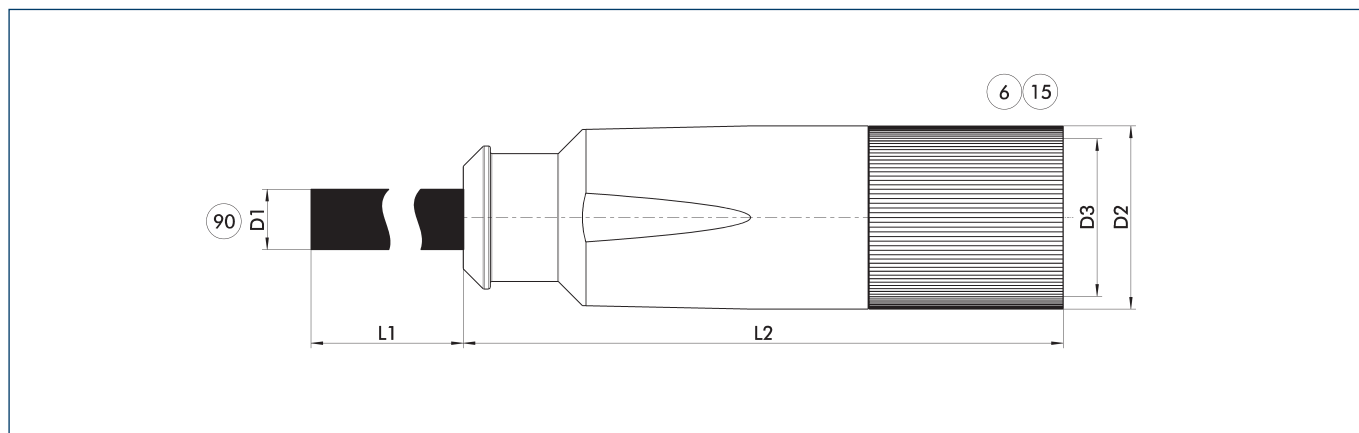
- ② Finger connection
- ⑦2 Fit for centering sleeves

The drawing shows the finger blank which can be reworked by the customer.

Description	ID	Material	Scope of delivery
Finger blank			
ABR-PGZN-plus 160	0300014	Aluminum (3.4365)	1
SBR-PGZN-plus 160	0300024	Steel (1.7131)	1

- ① When finger blanks are used, the closing stroke of individual gripper series may be limited. Please check this in detail in advance using the CAD data and adjust the reworking of the fingers accordingly.

Power cable



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

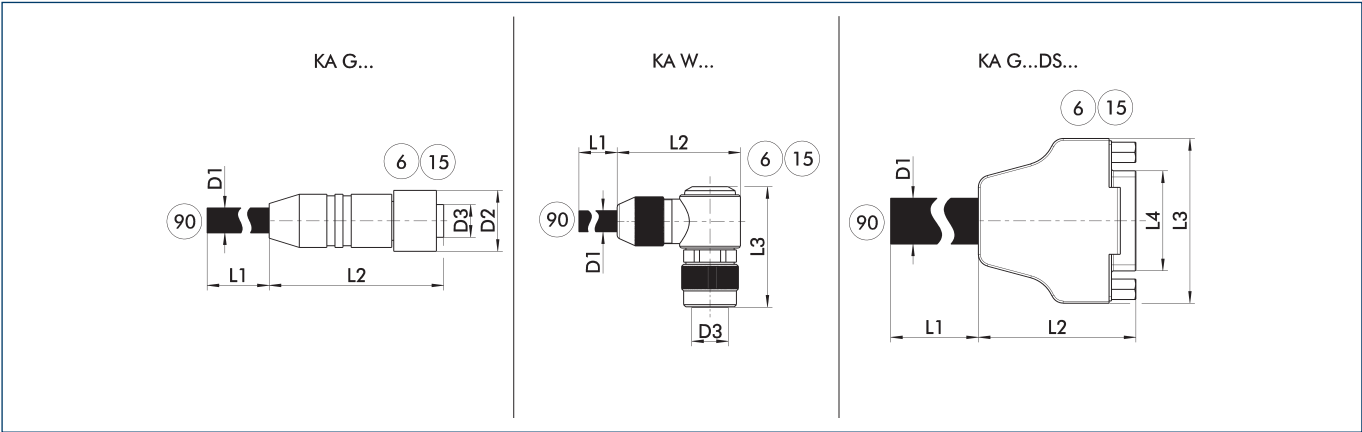
⑥ Connection module side
⑮ Socket

⑨⑩ Prefabricated to connect to the higher-level components

Description	ID	L1	D1	L2	D2	D3
		[m]	[mm]	[mm]	[mm]	
Power cable for SCHUNK ECM - cable track compatible						
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
Power cable für SCHUNK ECM - torsion compatible						
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

① 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 angled 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 encoder 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]	
Sensor cable for SCHUNK ECM – cable track compatible						
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-01500-7	0306472	15	9.7	57	20	M12
KA GLN1208-GK-02000-7	0306473	20	9.7	57	20	M12
Sensor cable for SCHUNK ECM – torsion compatible						
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.



SCHUNK SE & Co. KG

Spanntechnik

Greiftechnik

Automatisierungstechnik

Bahnhofstr. 106 - 134

D-74348 Lauffen/Neckar

Tel. +49-7133-103-0

Fax +49-7133-103-2399

info@de.schunk.com

schunk.com

Folgen Sie uns | *Follow us*

