

servomold®

linear motion



Servo linear actuators

SLA | SSA

Compact linear actuators with exchangeable spindle
and high-performane servo motor



Motion
for
creation

Servomold linear actuators

SLA XS / S / M / L / XL - SSA M

Product benefits at a glance

- 100% position and high repeat accuracy
- Continuously high forces and speeds, independent of the process state
- Movement profiles can be freely and individually defined and called up
- Clean, oil-free and therefore optimal cleanroom suitability
- Easy maintenance due to replaceable ball and roller screws
- Different power classes from 4kN to 60kN available at short notice
- Special solutions with forces up to 150kN as well as rust-proof designs can be realized

100 % control

Servomold linear actuators, together with Servomold control units, allow precise, powerful and safe linear motion.

The advantages over hydraulic or pneumatic systems are many but can be summed up in one point - 100% control.

This allows an optimal design of the sequences in the injection molding process, but also the injection mold tools benefit from controlled and careful movements.

The consequences are less wear, lower maintenance requirements, higher availability and a significantly longer mold life.

SMC-Mini



➤ Servo control system SMC-Mini with control panel SMC-Panel

Applications

New tools and retrofit

Servomold linear actuators are the perfect alternative to hydraulic or pneumatic cylinders, both for new molds and for retrofitting existing molds.

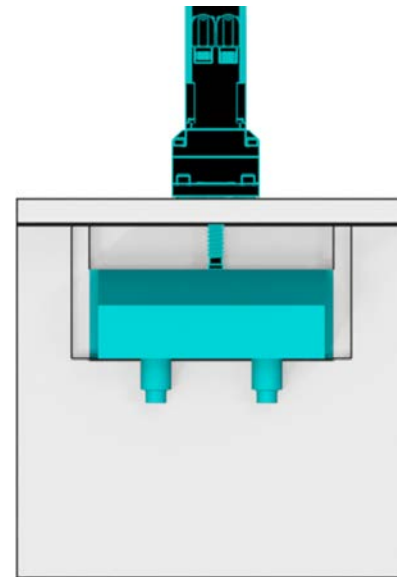
The application possibilities and areas of use are diverse - from slider and core movements to racks and plate movements, linear actuators can be used flexibly.

Sliders

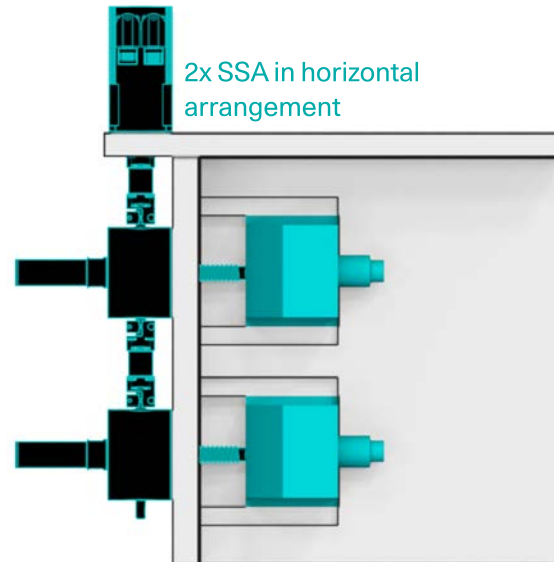
For the movement of sliders, Servomold linear actuators can be used as individually controllable actuators or in any multiple combination with a single servo drive.

- › Core pull and slider movements also possible in a closed mold
- › Actuator can hold against injection pressure (calculation necessary)
- › Multi-stage movements allow individual design of the demolding process
- › Optional motor brakes for vertical arrangement prevent sagging of the mechanics when switching off the power

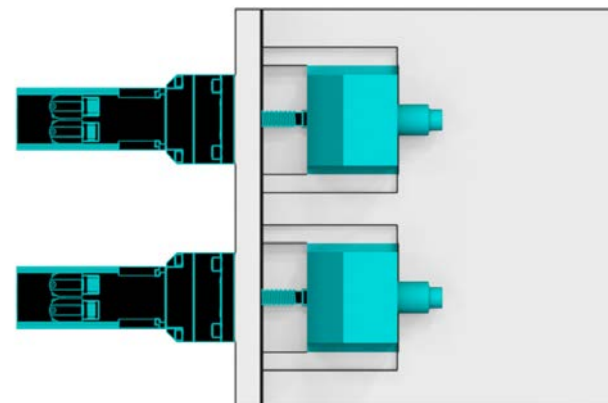
SLA in vertical arrangement



2x SSA in horizontal arrangement



2x SLA in horizontal arrangement



Racks

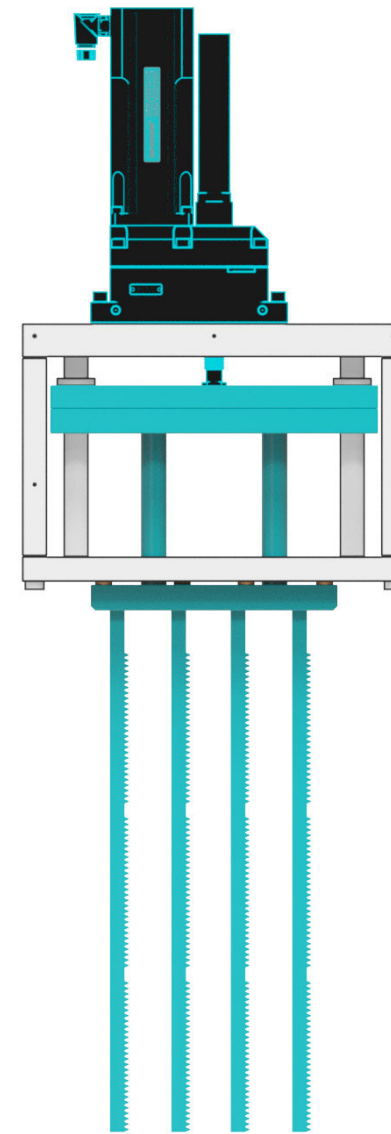
Rack and pinion driven unscrewing molds are still very popular. With Servomold linear actuators, these can now be controlled powerfully, highly precisely and cleanly.

Permanent monitoring of the movement prevents damage to the mold and provides early indications of necessary maintenance or process changes.

This makes the linear actuators the safe and precise alternative to hydraulic cylinders.

Plates, core pulls and more

The application possibilities are nearly unlimited. Our project team will help you with the selection and implementation of the linear actuators and give you helpful suggestions - this way, even special applications can be successfully realized.



Special sizes

Multi spindle systems

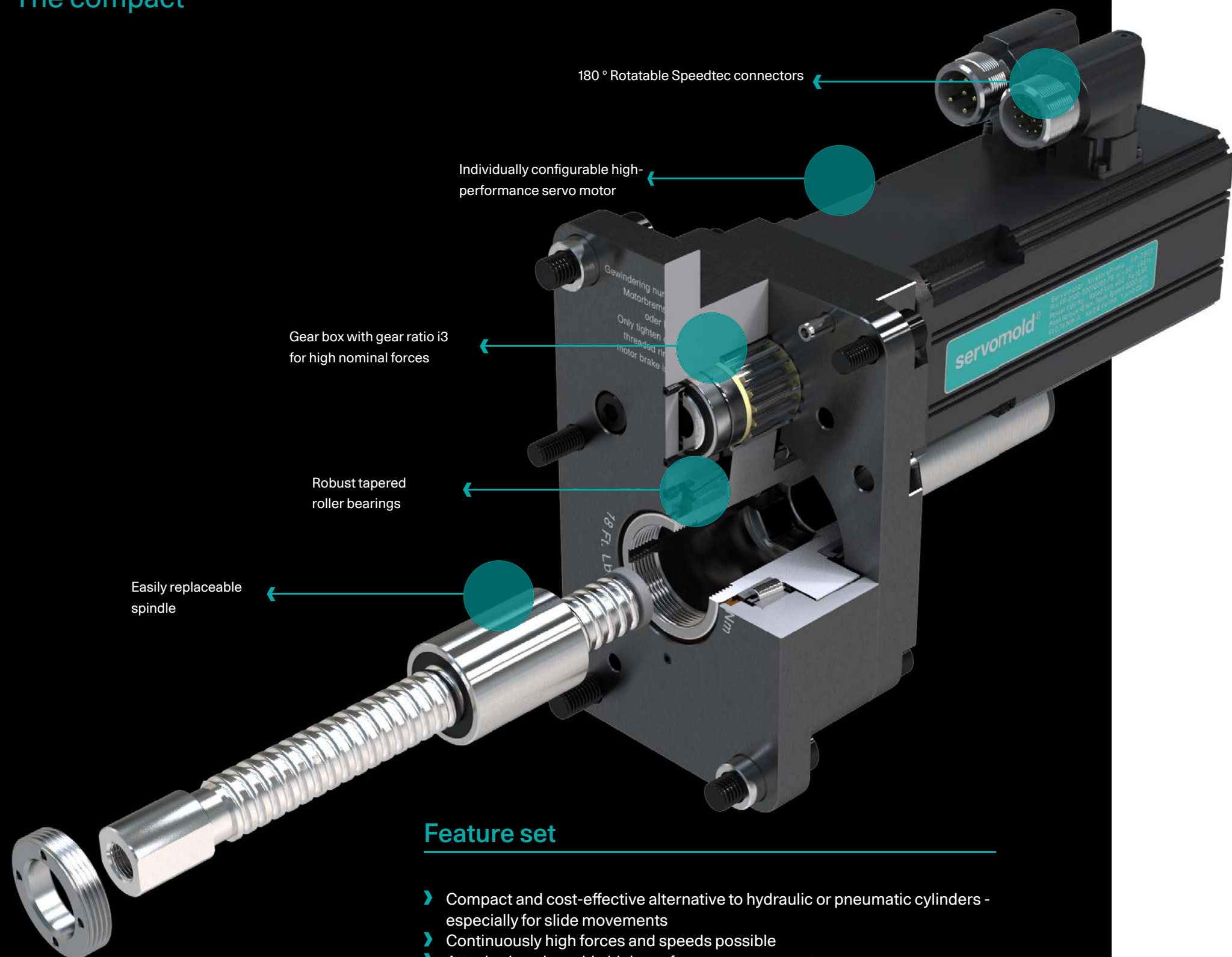
The special SLA variants can also be equipped with several spindles to achieve even higher forces or uniform force distribution. The design is always customer-specific and can be adapted specifically to the requirements of the application.



Customer example:
SLA-3L with 100kN maximum thrust and 55kN nominal - Speed 50mm/sec.

Product highlights SLA

The compact



Patent pending

Feature set

- › Compact and cost-effective alternative to hydraulic or pneumatic cylinders - especially for slide movements
- › Continuously high forces and speeds possible
- › Attached, replaceable high-performance servo motor
- › Easy maintenance due to replaceable ball screw spindle
- › Compact overall length due to offset motor arrangement
- › Different position encoder systems and optional holding brakes possible

SLA

The compact servo linear actuator SLA allows translational movements with stroke lengths up to 1000 mm and more. The linear actuator with exchangeable ball or roller screw and high-performance servo motor is a compact, powerful, energy-efficient and clean alternative to hydraulic or pneumatic cylinders for slider, core or plate movements.

- › Gear ratio i3 for high nominal forces



- › Ball or roller screw with pitch 2, 5, 10 or 20mm, configurable in any length and easily removable for maintenance.



- › Servo motor with position encoder type resolver or absolute encoder as well as with additional holding brake available.

Optional:

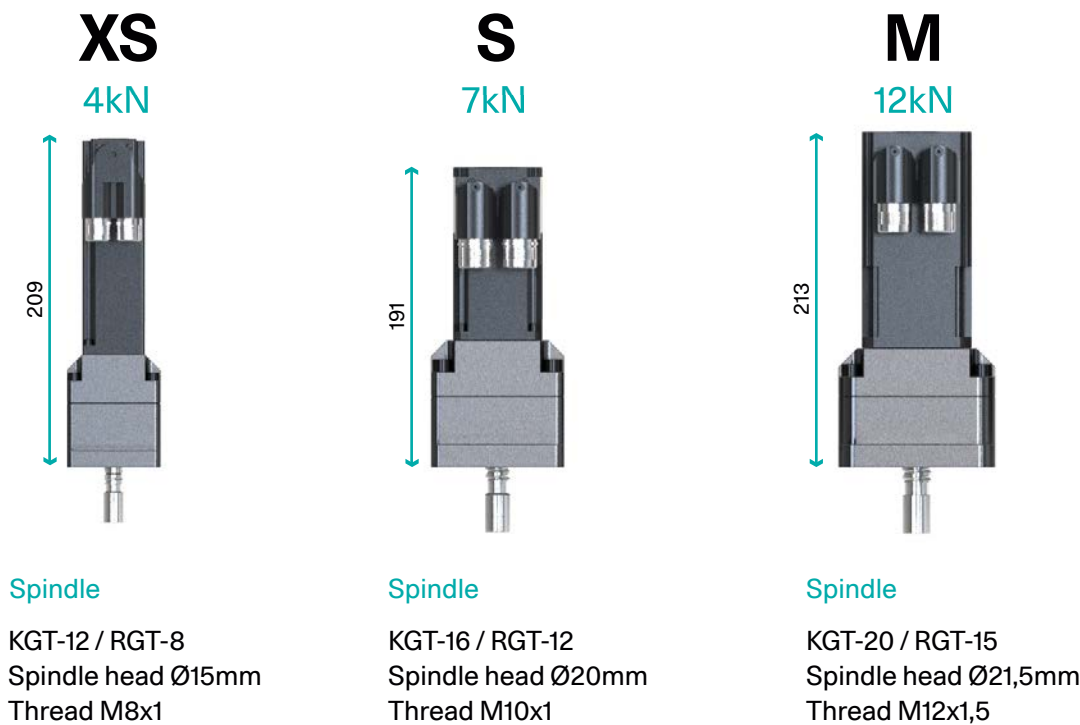
- Other brands adaptable
- Can be combined with additional planetary gear



SLA variants

The sizes in comparison

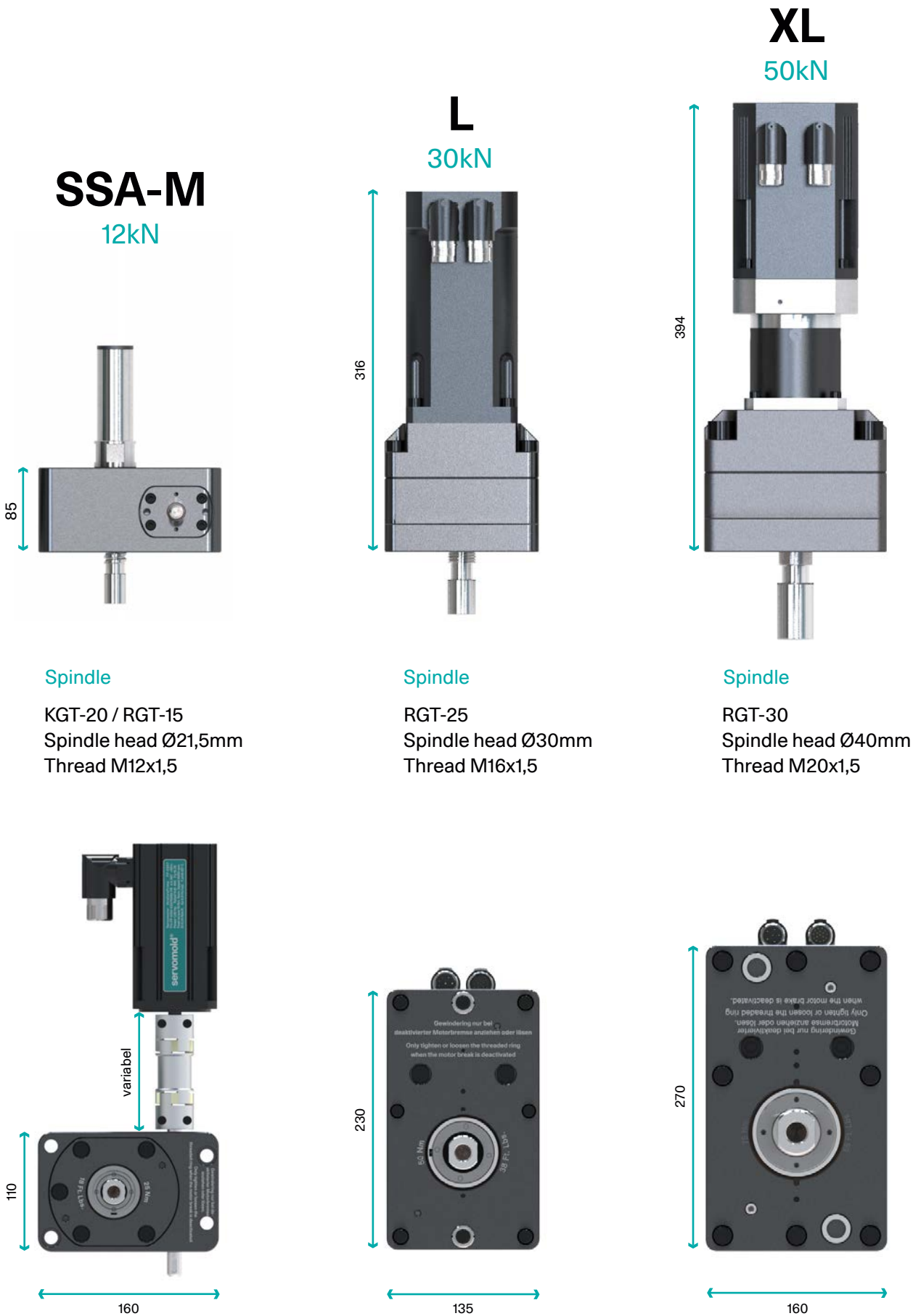
- Length depending on motor configuration and spindle length
- Maximum force depending on motor configuration, spindle pitch and motion profile



- KGT = Ball screw - for standard loads
- RGT = Roller screw - for higher loads and longer longevity

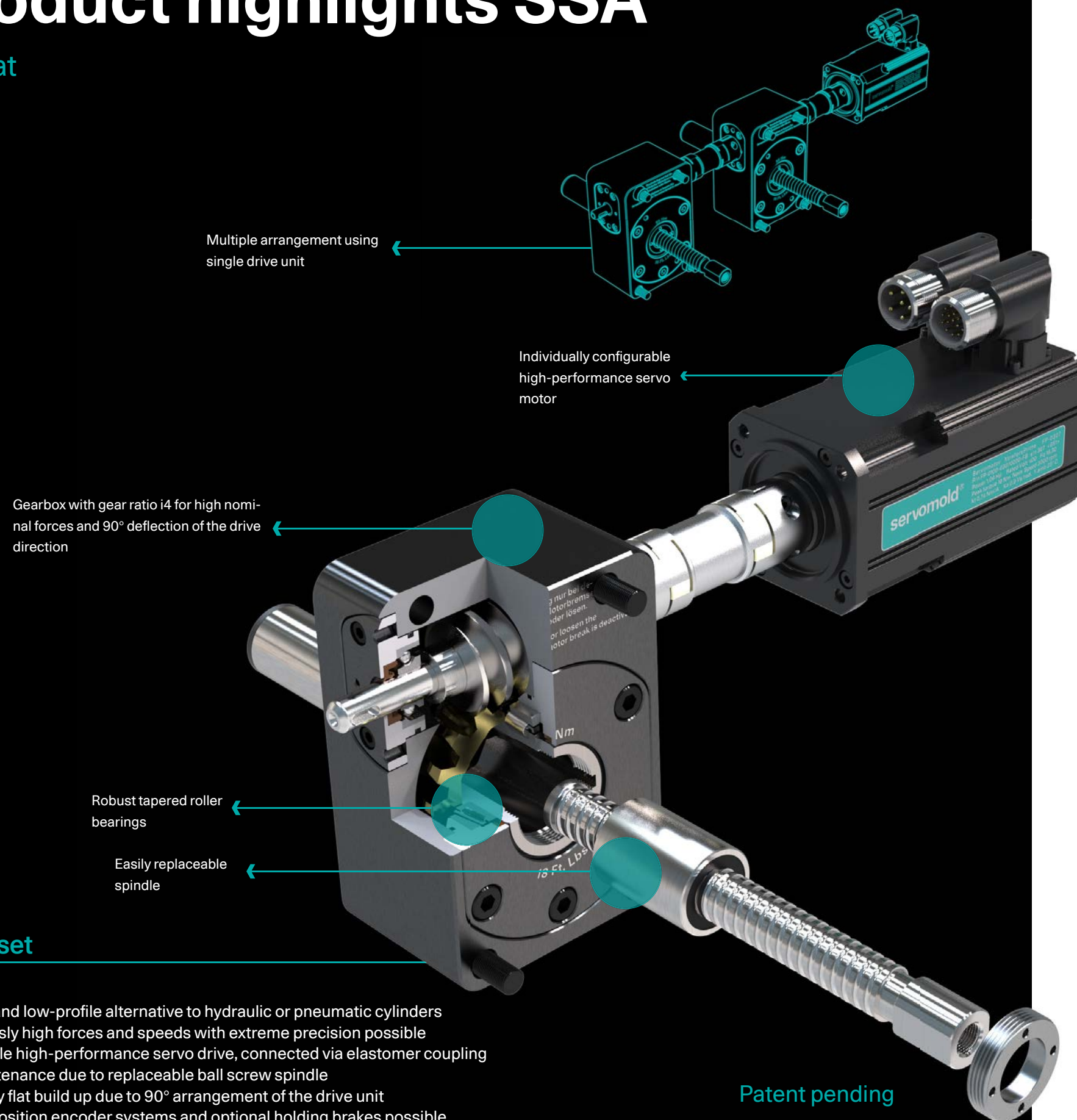


➤ Variants L and XL available with roller screw only



Product highlights SSA

The flat



SSA

Due to the 90° arrangement of the drive unit, the servo worm actuator SSA allows a particularly compact and flat design of translatory movements with stroke lengths up to 1000 mm and more. The linear actuator with exchangeable ball or roller screw provides a powerful, energy-efficient and clean alternative to hydraulic or pneumatic cylinders for slider, core or plate movements.

› Gear ratio i4 for high nominal forces



› Ball or roller screw with pitch 2, 5 or 10mm, configurable in any length and easily removable for maintenance.



› Servo motor with position encoder type resolver or absolute encoder as well as with additional holding brake available.

Optional:

- Other brands adaptable
- Can be combined with additional planetary gear



Feature set

- › Compact and low-profile alternative to hydraulic or pneumatic cylinders
- › Continuously high forces and speeds with extreme precision possible
- › Replaceable high-performance servo drive, connected via elastomer coupling
- › Easy maintenance due to replaceable ball screw spindle
- › Particularly flat build up due to 90° arrangement of the drive unit
- › Different position encoder systems and optional holding brakes possible

Patent pending

SLA / SSA Variants

Linear actuators - technical details

- › The technical data are based on the standard configuration (spindle pitch 5mm).
- › All data dependent on linear actuator configuration and load profile
- › L and XL versions available with roller screw only



| Variant | XS | S | M | L | XL |
|--|-----------------------|-----------------------|-----------------------|-----------------------|---|
| Possible spindle variants | KGT-12/RGT-8 | KGT-16/RGT-12 | KGT-20/RGT-15 | RGT-25 | RGT-30 |
| Servo motor flange dimension in mm and motor shaft Ø in mm | 40x40 (42x42) - Ø8 | 57x57 (58x58) - Ø9 | 70x70 (72x72) - Ø11 | 100x100 - Ø19 | Planetary gearbox 80x80 gearbox shaft Ø20 |
| Maximum / nominal force in N - KGT | 4000 / 1500 | 7000 / 3000 | 12000 / 8000 | --- | --- |
| Maximum / nominal force in N - RGT | 6000 / 1500 | 9000 / 3000 | 15000 / 8000 | 30000 / 20000 | 50000 / 30000-40000 |
| Max. speed mm/sec. | 400 (motor-dependent) | 360 (motor-dependent) | 240 (motor-dependent) | 190 (motor-dependent) | 110 (10mm pitch) |
| Weight in kg - motor variant resolver without brake | 3,4 | 7,6 | 10,7 | 28 | 72,9 |
| Load capacity of spindle bearing dynamic / static in N | 18700/24900 | 27500/38000 | 34500/52000 | 103000/127000 | 162000/212000 |

| SSA-1M | SSA-2M |
|---|---|
| KGT-20 / RGT-15 | KGT-20 / RGT-15 |
| Servo motors + coupling of different size | Servo motors + coupling of different size |
| 12000 / 8000 | 12000/8000 |
| 15000 / 8000 | 15000 / 8000 |
| 230 (motor-dependent) | 230 (motor-dependent) |
| 13,7 | 23,4 |
| 34500 / 52000 | 34500 / 52000 |

KGT spindle

Ball screw spindle - technical details



| Variant ** | Spindle Ø (mm) | Pitch (mm) | Dyn Last Cdyn (N) | Spindle nut Ø x L (mm) | Spindle head* | Head plate |
|-------------|----------------|------------|-------------------|------------------------|----------------------|----------------|
| KGT-12x5 | 12 | 5 | 8660 | Ø21x47 | Ø15x20//13-M8x1 | Ø22x6-M8x1 |
| KGT-12x10** | 12 | 10 | 5999 | Ø21x47 | Ø15x20//13-M8x1 | Ø22x6-M8x1 |
| KGT-16x5 | 16 | 5 | 14800 | Ø28x35 | Ø20x25//17-M10x1 | Ø27x8-M10x1 |
| KGT-16x10** | 16 | 10 | 11500 | Ø28x45 | Ø20x25//17-M10x1 | Ø27x8-M10x1 |
| KGT-20x5 | 20 | 5 | 24700 | Ø34x55 | Ø21,5x25//20-M12x1,5 | Ø30x10-M12x1,5 |
| KGT-20x10** | 20 | 10 | 16900 | Ø34x55 | Ø21,5x25//20-M12x1,5 | Ø30x10-M12x1,5 |

* Spindle head - Ø outer diameter x length // width lateral flattening - mounting thread

** Variant - not standard - delivery time and price on request

IMPORTANT

- › The longevity of the spindle must be calculated for the specific application!
- › The basis of the calculation is the load profile as well as the temperature and quality of the lubrication!
- › No lateral forces may act on the spindle!
- › The spindle must be secured against rotation!
- › The spindle must not be removed from the spindle nut!

RGT spindle

Roller screw spindle - technical details



| Variant ** | Spindle Ø (mm) | Pitch (mm) | Dyn Load Cdyn (N) | Spindle nut Ø x L (mm) | Spindle head* | Head plate |
|------------------|----------------|------------|-------------------|------------------------|-----------------------------|-----------------------|
| RGT-8x2** | 8 | 2 | 14000 | Ø21x47 | Ø15x20//13-M8x1 | Ø22x6-M8x1 |
| RGT-8x5** | 8 | 5 | 16600 | Ø21x47 | Ø15x20//13-M8x1 | Ø22x6-M8x1 |
| RGT-12x2** | 12 | 2 | 24000 | Ø28x51 | Ø20x25//17-M10x1 | Ø27x8-M10x1 |
| RGT-12x5** | 12 | 5 | 29100 | Ø28x51 | Ø20x25//17-M10x1 | Ø27x8-M10x1 |
| RGT-15x2** | 15 | 2 | 25400 | Ø34x55 | Ø24x25//21,5-M12x1,5 | Ø30x10-M12x1,5 |
| RGT-15x5** | 15 | 5 | 30800 | Ø34x55 | Ø24x25//21,5-M12x1,5 | Ø30x10-M12x1,5 |
| RGT-15x10** | 15 | 10 | 32300 | Ø34x55 | Ø24x25//21,5-M12x1,5 | Ø30x10-M12x1,5 |
| RGT-25x2** | 25 | 2 | 62300 | Ø53x78 | Ø30x31//25 - M16x1,5 | Ø42x12-M16x1,5 |
| RGT-25x5 | 25 | 5 | 65000 | Ø53x78 | Ø30x31//25 - M16x1,5 | Ø42x12-M16x1,5 |
| RGT-25x10 | 25 | 10 | 74000 | Ø53x78 | Ø30x31//25 - M16x1,5 | Ø42x12-M16x1,5 |
| RGT-25x20** | 25 | 10 | 72800 | Ø53x78 | Ø30x31//25 - M16x1,5 | Ø42x12-M16x1,5 |
| RGT-30x2** | 30 | 2 | 79700 | Ø64x85 | Ø40x50//32 - M20x1,5 | Ø55x16-M20x1,5 |
| RGT-30x5 | 30 | 5 | 87000 | Ø64x85 | Ø40x50//32 - M20x1,5 | Ø55x16-M20x1,5 |
| RGT-30x10 | 30 | 10 | 101000 | Ø64x85 | Ø40x50//32 - M20x1,5 | Ø55x16-M20x1,5 |
| RGT-30x20** | 30 | 10 | 123900 | Ø64x85 | Ø40x50//32 - M20x1,5 | Ø55x16-M20x1,5 |

* Spindle head - Ø outer diameter x length // width lateral flattening - mounting thread.

** Variant - not standard - delivery time and price on request

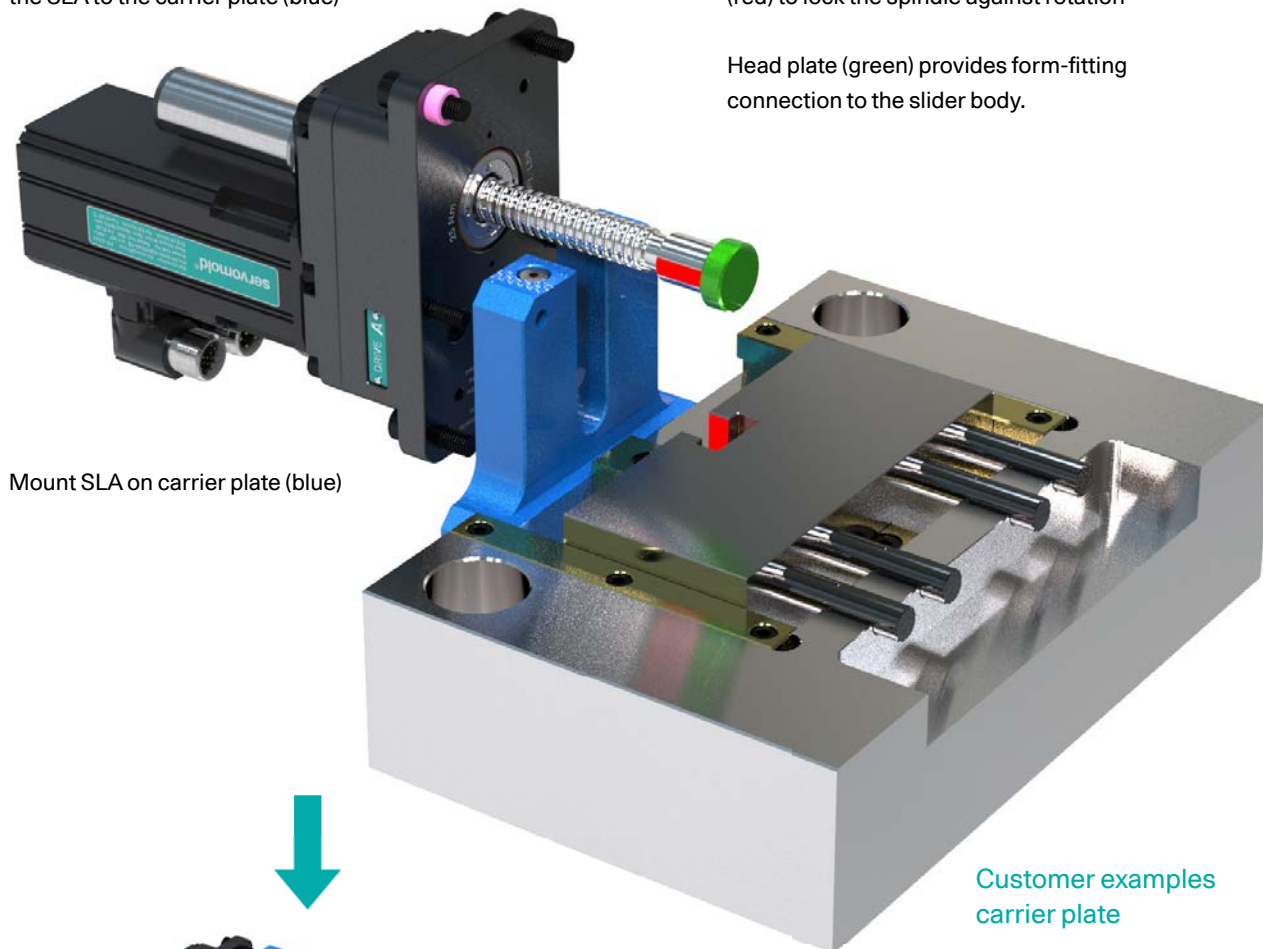
Installation examples

Centering sleeves (pink) for centering the SLA to the carrier plate (blue)

Spindle head and slider body with lateral flats (red) to lock the spindle against rotation

Head plate (green) provides form-fitting connection to the slider body.

Mount SLA on carrier plate (blue)



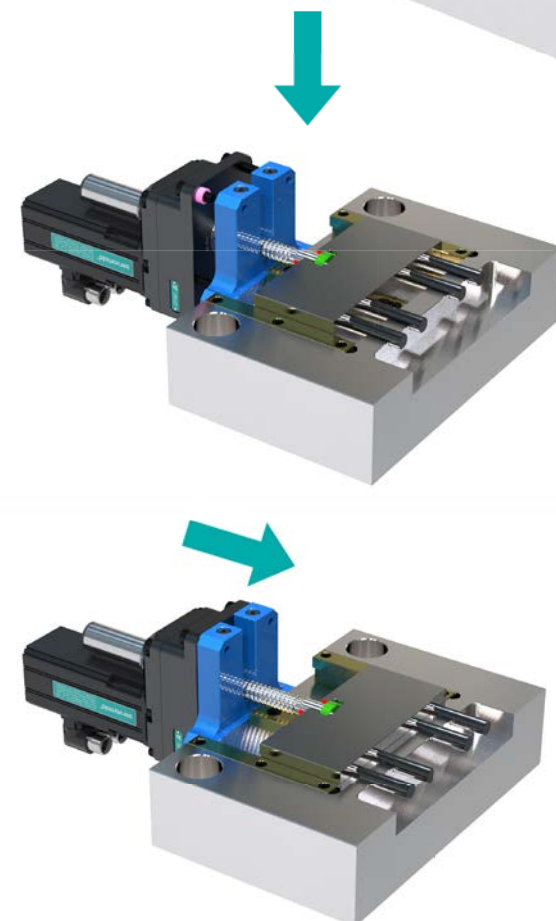
Customer examples carrier plate

The carrier plate is manufactured by the customer and must be cooled at mold temperatures $>60^{\circ}\text{C}$.

Insert spindle head with head plate (green) into slider body

Push the SLA together with the slider body to the front and insert the centering sleeves.

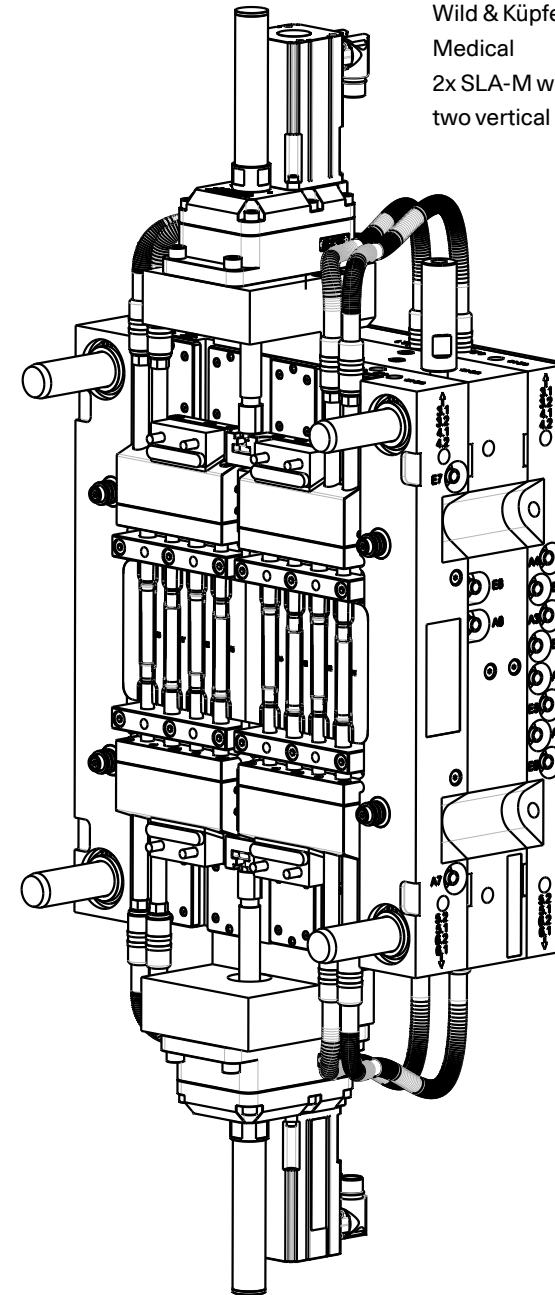
Screw the SLA to the carrier plate



WILD & KÜPFER

Customer example

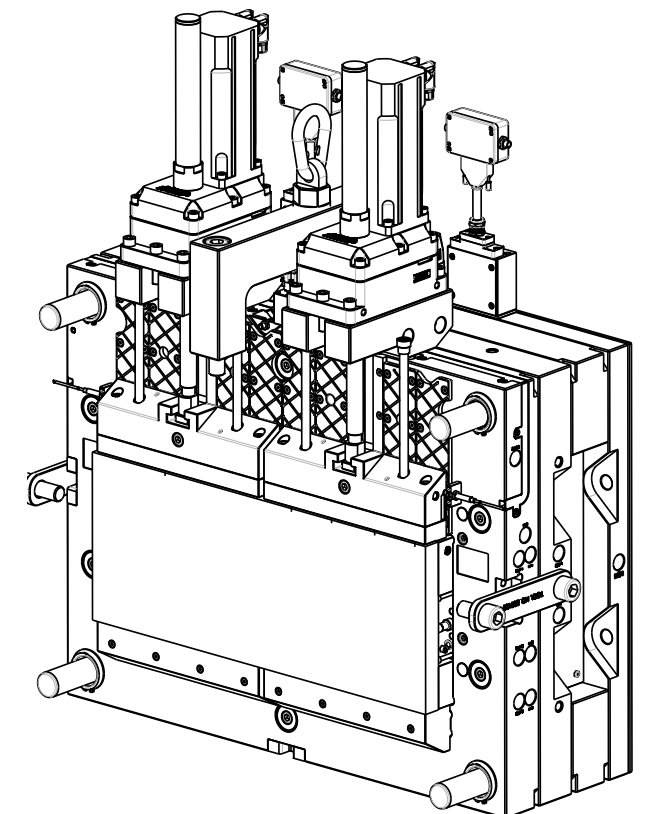
Wild & Küpfer AG
Medical
2x SLA-M with 12kN for moving two vertical sliders

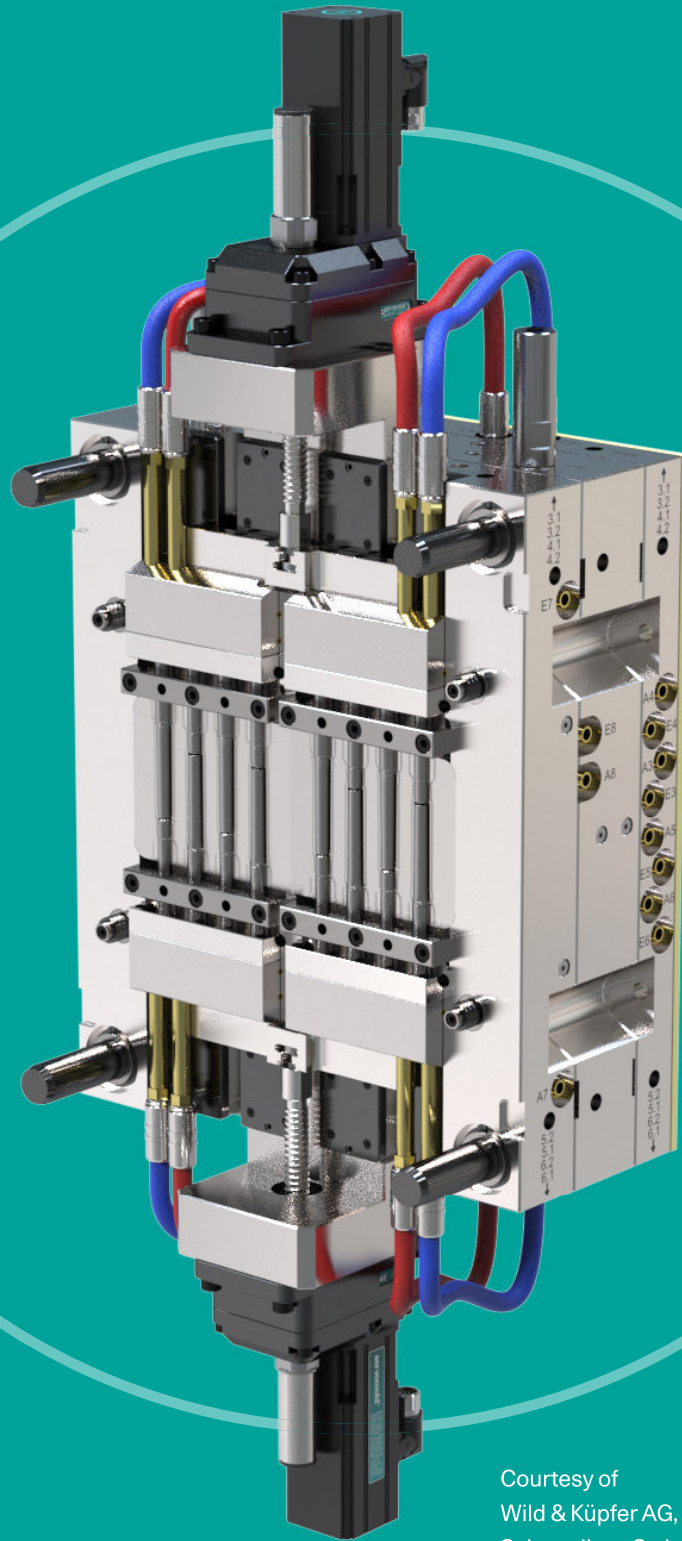


Avenue
A Helios Company

Customer example

Avenue - A Nolato Company
Medical
2x SLA-L with 30kN for the movement of two 4-fold sliders





Courtesy of
Wild & Küpfer AG,
Schmerikon, Switzerland

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