

Innovative and smart actuator solutions that bring more benefits to people.

always ONE IDEA AHEAD

Time and efficiency - everything can be broken down to these two values.

Innovative, fast and reliable solutions are therefore becoming increasingly important.

We would like to welcome you to Octo Actuators GmbH, the world's leading supplier of ultra-flat drive technology for slatted bases, upholstered and BoxSpring beds as well as motor-adjustable drive systems for mattresses (E-Motion) and upholstered furniture. Everything "made in Germany".

Our mission is to develop drive systems that provide the greatest possible benefit to our customers.

Our engine: passion for innovation. And has been for over four decades.

Always one idea ahead.

Eckhart Dewert laid the foundation for our success in the early 1980s. At that time, he developed the first drive systems for treatment couches. Only a few years later, he developed his first patented dual drive for the furniture industry (slatted bases). Today, this still represents the basis for the entire industry.

The developments were intensified in the following years and led to the introduction of the Move drive series on the market in 2011. This was also the cornerstone for the bundling of all activities of the group of companies at today's modern location in Grünsfeld, in Baden-Württemberg

Another milestone in the development history is the OCTO FLEX drive system, which was presented to the public in 2015. This novel drive system was

honored with the INTERZUM Award as "THE" worldwide groundbreaking drive innovation in the furniture industry.

This unique ultra-flat drive technology has been enjoying increasing popularity in Europe and overseas for years.

This is by no means the end of Eckhart Dewert's inventive spirit.

In 2019, he introduced OCTOBox OB05 "One Part Concept", a drive system specifically designed for box spring and upholstered beds, which has revolutionized the market with its efficiency, adjustment power (up to 350 kg) and robustness, as the conventional double drive has reached its limits in this market segment.

A new era will begin for the eMOTION drive system in 2023. The new Cookie concept forms the basis for uncomplicated and easy-to-install implementation in any mattress or sofa.

We are proud to present sMOTION FUSION, our innovation of the year 2025: a revolutionary drive technology that can be integrated completely invisibly into design-oriented bed systems, free-floating upholstered furniture, and high-quality outdoor loungers.

Our team will be happy to answer any questions you may have about our products and their application. (sales@octo-actuators.de) Rest assured: We at Octo Actuators GmbH will continue to keep an eye on customer requirements and market developments in the future and will continue to set the tone for innovation, quality and functionality.

For now, we hope you enjoy browsing through our new product catalog!

Sincerely,

Your management team of OCTO Actuators GmbH

Jan Wywiol & Johannes Schneider





MOVF

Page 6

Ultra-flat drive technology for slatted frames (base frames) with high standards and many additional advantages for the end user.

The minimal height of just 6.50 cm is unique worldwide. All drive components can be integrated practically invisibly.

FLEX

Page 26

Gain more storage space under the bed (storage, sofa bed) or realize new functions, designs and comfort aspects. With OctoMove and OctoFlex, there are no limits to your creativity.

Our range extends from the premium segment with 4 motors to cost-efficient systems in the Easy- and EcoMove series and the OctoFlex product family with maximum design flexibility, as well as single-motor variants.

BasicLine products are marked on the catalog pages and offer an excellent priceperformance ratio with a focus on essential functions.



PriMove 4M

BASIC LINE



BOX

Page 40

Our drive systems in the OctoBox product family offer outstanding system performance and excellent ergonomics for all lying zones. Box spring and upholstered beds of all types and sizes, including those with a storage box function (storage, canapé), can be equipped with different versions of OctoBox drive technology in an extremely costeffective way.

OctoBox05 was developed specifically for the high demands of a modern box spring bed and, with a system performance of at least 2x10,000N and 250KG, as well as assembly efficiency (One Part Concept), is the global reference technology in this sector.

The OctoBox1000 completes the range and offers all producers an unbeatable priceperformance ratio with the highest quality and maximum flexibility (One Part Concept).

MOTION

Page 68

The future of modern and design-oriented reclining and relaxation furniture is defined by a completely invisibly integrated drive technology. Without compromising on comfort and with maximum design freedom in terms of function and design. Can be integrated into all mattresses, relaxation loungers (indoor and outdoor), upholstered furniture and sofas of any kind, even with a bed drawer function (storage). OctoMotion offers you all this in the smallest of spaces.

The eMotion systems are ultra-light and extremely small (6.5 cm), making them highly versatile for use in mattresses and sofas.

sMotion drive technology opens up a whole new world of design possibilities. With a minimal overall height and maximum stability thanks to integrated steel elements, you can create lightweight and free-floating functional furniture such as beds, sofas and recliners. sMotion is the fusion of state-of-the-art drive technology and functional fittings, which won the Interzum Award.



CONTROL

Page 96

Our control systems offer a wide range of possible combinations with different drive systems. You are sure to find the right control system for your project in our range. Many details and functions provide significant advantages for the end customer in everyday life.

All drive systems in the "Classic" line, such as PriMove, Eco- and EasyMove, Motion, OctoBox 05 and OctoFlex 12, come with the XS system with memory position detection as standard, in combination with a radio remote control and the BrickMini Memo base station and the associated app.

We set industry standards for remote controls, drive systems and the associated cable options. Well-thought-out details and perfect function create order under every bed or couch. We also have an obligation to the environment and avoid the use of color pigments for maximum ecological recycling (Natural).











Current catalog

TOUCHBAR Page 117

Let's stay in touch and exchange information as quickly as possible. Anywhere and on every continent in the world.

For every project, for every requirement, for many application details, for all image data, for all technical information and certificates... have we forgotten anything?

For our customers, for you! Our touch bar...:-)

NATURAL

Page 122

Our environmental strategy, which we have been pursuing intensively since 2019, is an integral part of Octo Actuators' corporate philosophy.

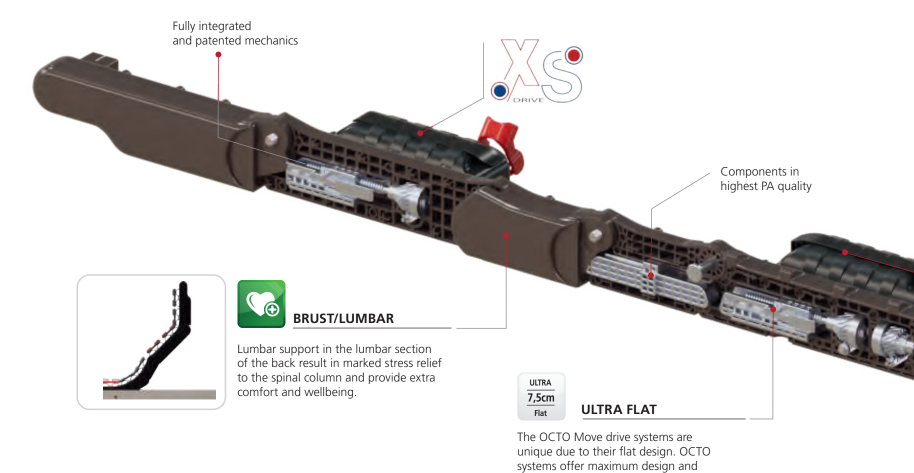
With respect for our environment and the recognition of limited resources, we are striving for the goal of CO2 neutrality. Materials and people must be brought into harmony with the environment

At the same time, the economic conditions must be taken into account in order to do justice to all customers, countries and target groups on this planet.

No easy task. However, we are very happy to take it on.

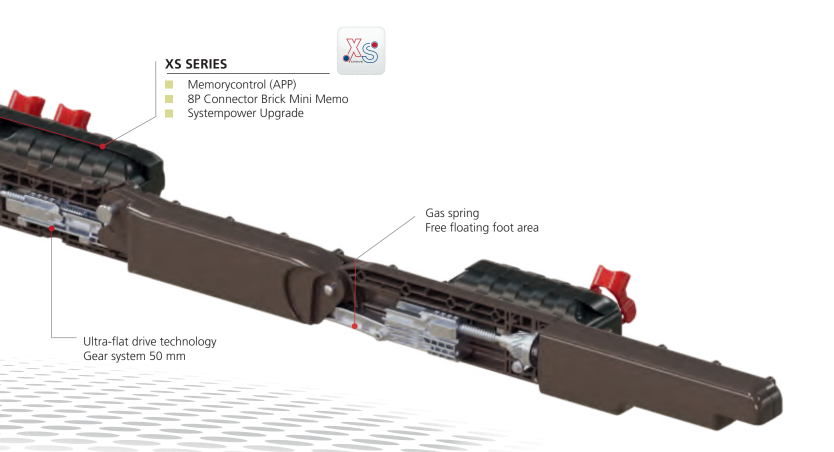






construction scope for your ideas.

definitely ANADDED VALUE





FAST ASSEMBLY



SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted. Bed widths with spring systems (slatted frames) up to 140 cm can be designed upon request.



Load Allocation



Areas of use

- Adjustable springs of all types (ultra-flat)
- Adjustable Continental bed systems
- Adjustable beds with bed base function

Options

- Remote and cable remote control
- 3 Motor variant (head or foot)
- 5 System lengths available185 cm, 192 cm, 195 cm, 201 cm, 206 cm
- Maxi set for extra widths up to 140 cm

Product description

The four-engined alternative combines all excellences of the PriMove-production and offers the user a maximum of individual possibilities of adjustment, unique comfort and elegant design.

We abstain completely from metal fittings. A very low system height and the continuous 64 mm bolt grid leave enough scope for an individual arrangement of applications. Furthermore it allows the acceptance of all current spring elements.

The back and foot part contains altogether 7 ranges, which can be adjusted almost soundlessly and stagelessly via two high-performance motors. Furthermore an integrated support of the lordosis leads to a noticeable relief of the spine.

The foot area is levitating and equipped with an integrated buffer, which also serves as a protection of overcharge.





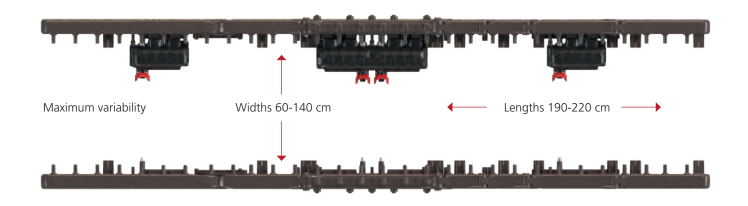
ULTRA FLAT

The OCTO Move drive systems are unique due to their flat design. OCTO systems offer maximum design and construction scope for your ideas.

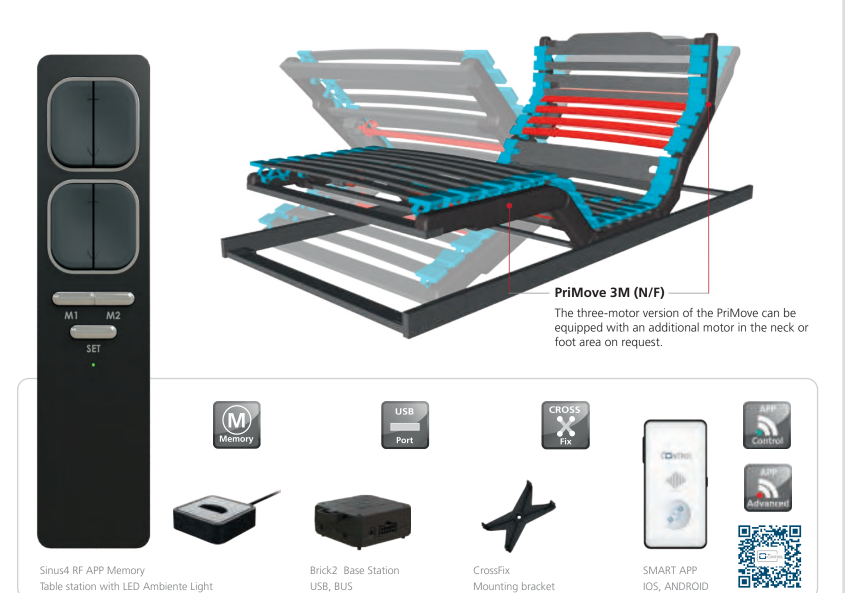
STORAGE BOX



OCTO drive technology is unique in the world and is especially characterized by the flatness. Any storage space under the bed (bed box, canapé) can be designed and used meaningful.



PriMove 4M



MOTOR POWER



MOTOR POWER



SYSTEM POWER



X-SMART DRIVE



XS Drive combines the advantages of SMART technology and also significantly improves system performance.

STORAGE BOX



MAXI SET



SEATMAX



SeatMax is of particular importance.

The mattress is no longer severely squashed, but instead takes on the shape of the user's body in a relaxed manner. This is also an advantage for the consumer, as the posture can be stretched (zero-gravity) and relaxed to a sitting position. At any time and steplessly!

* Optional

Options

MOVE PRI PriMove 2M

Areas of use

- Adjustable springs of all types (ultra-flat)
- Adjustable Continental bed systems
- Adjustable beds with bed base function

Options

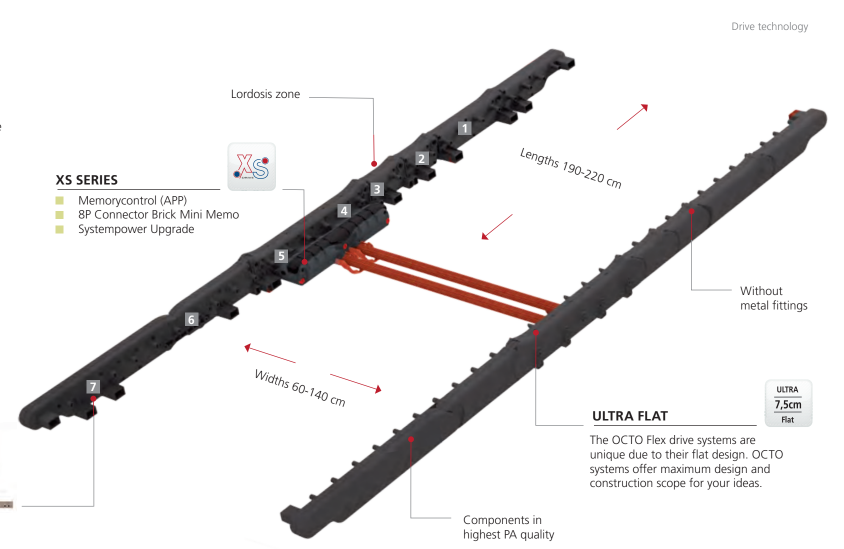
- Sinus2 RF APP Memory Control
 - 5 System lengths available 185 cm, 192 cm, 195 cm, 201 cm, 206 cm
- Maxi set for extra widths up to 140 cm

Product description

Our starter model into the premium sector is offering a high degree of comfort and an elegant design with an attractive colour. We abstain completely from metal fittings.

A very low system height and the continuous 64 mm bolt grid leave enough scope for an individual arrangement of applications. Furthermore it allows the acceptance of all current spring elements.

The advantage of the 7-zone division as well as an integrated lumbar support for a noticeable relief of the spine are components of this design. The elegant free-floating foot lends the system a special elegance.



7 ergonomic zones



PriMove 2M



MOTOR POWER



SYSTEM POWER

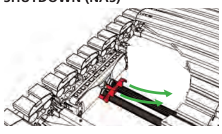


X-SMART DRIVE



XS Drive combines the advantages of SMART technology and also significantly improves system performance.

MECHANICAL EMERGENCY SHUTDOWN (NAS)



In the case of a power cut or unexpected breakdown, the mechanical emergency levelling function makes it possible to lower both the dorsal and foot sections manually.

* Optional

MOVE ECO EcoMove 2M To Go

Areas of use

- Adjustable springs of all types (ultra-flat)
- Adjustable Continental bed systems
- Adjustable beds with bed base function

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Multiple ergonomics
- Maxi-set for oversizes up to 140 cm

Product description

In our EcoMove-production you are able to adjust, the back as well as the foot part, with the extremely quiet and separately controllable motor. Altogether 4 / 5 ranges offer a comfortable adjustment of the lying position.

This ultra-flat drive system satisfies with an extraordinary high variability.

The body-end enables an elegant acceptance of the wooden extension. Thereby, it is possible to actualize almost every variation of length.

The foot part is levitating.

The system does not need any metal fittings and offers with a system height of 65 mm a lot of scope for the field of modern slat base.

The constantly partitioned 64 mm bolt grid enables the acceptance of all current spring elements, for a client specific arrangement.

A mechanically emergency lowering is standard.

XS SERIES

Memorycontrol (APP)

8P Connector Brick Mini Memo
Systempower Upgrade

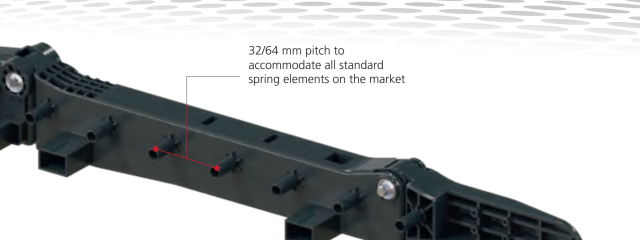
Adapter for wood extension and maximum length variability

Fully integrated and patented mechanics

Ultra-flat drive technology
Gear system 50 mm

EcoMove

always ONTHE MOVE





MOTOR POWER



SYSTEM POWER



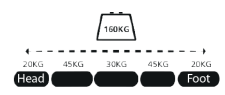
X-SMART DRIVE



XS Drive combines the advantages of SMART technology and also significantly improves system performance.

FAST ASSEMBLY

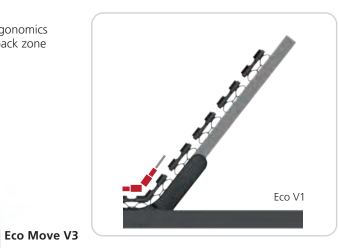


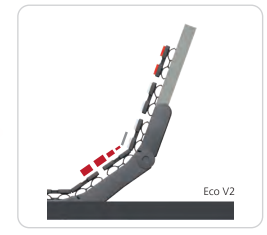


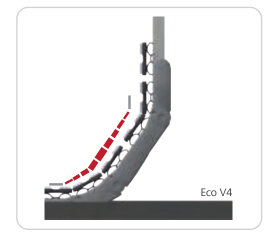
Load Allocation



Multiple ergonomics Neck and back zone









XS SERIES

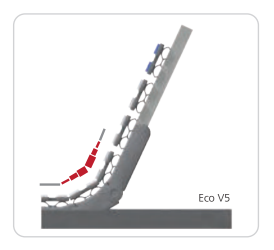
Freewheel function a unique advantage of all OCTO systems

- Memorycontrol (APP)
- 8P Connector Brick Mini Memo

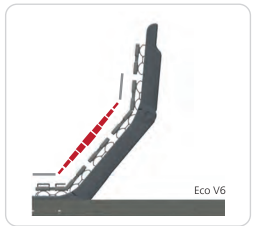
Mechanical emergency shutdown (NAS)

Systempower Upgrade

Access to the bed base Free-floating foot element







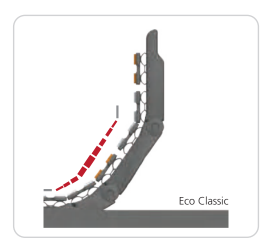


- Memorycontrol (APP)8P Connector Brick Mini MemoSystempower Upgrade











FREE WHEEL FUNCTION





Back zone

Foot zone

All our drive systems come with an idling function.

While lowering the dorsal or head sections, these are returned to zero position not by motor power but merely by their own weight.

Thus if a body part is accidentally jammed, it is at most the weight of the corresponding supine section that is applied. Injuries and contusions are practically excluded.

A sensible safety feature.

STORAGE BOX



OCTO drive technology is unique in the world and is especially characterized by the flatness. Any storage space under the bed (bed box, canapé) can be designed and used meaningful.

MAXI SET

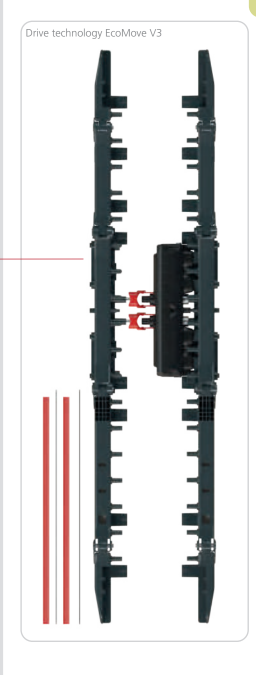


* Optional









MOVE EASY EasyMove 2M To Go

Areas of use

Adjustable springs of all types (ultra-flat)

XS SERIES

- Adjustable Continental bed systems
- Adjustable beds with bed base function

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Multiple ergonomics
- Maxi-set for oversizes up to 140 cm

Product description

In our EasyMove-production you are able to adjust the back as well as the foot part with the extremely quiet and separately controllable motor.

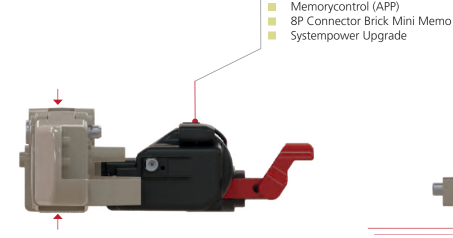
Altogether 4 / 5 / 6 ranges offer you a comfortable adjustment of the lying position.

This ultra-flat drive system satisfies with an extraordinary high variability. The body-end enables an elegant acceptance of the wooden extension.

Thereby, it is possible to actualize almost every variation of length.

The foot part is levitating. The system does not need any metal fittings and offers with a system height of 65 mm a lot of scope for the field of modern slat base.

The constantly partitioned 64 mm bolt grid enables the acceptance of all current spring elements, for a client specific arrangement.



ULTRA FLAT

The OCTO Move drive systems are unique due to their flat design. OCTO systems offer maximum design and construction scope for your ideas.



STORAGE BOX



OCTO drive technology is unique in the world and is especially characterized by the flatness. Any storage space under the bed (bed box, canapé) can be designed and used meaningful.



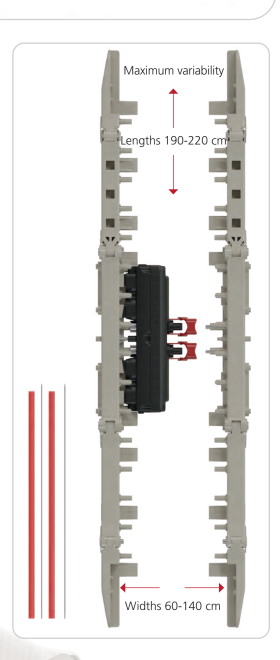
ULTRA

6,5cm

Flat

18 Drive technology

definitely AGOOD CHOICE





MOTOR POWER



SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted. Bed widths with spring systems (slatted frames) up to 140 cm can be designed upon request.



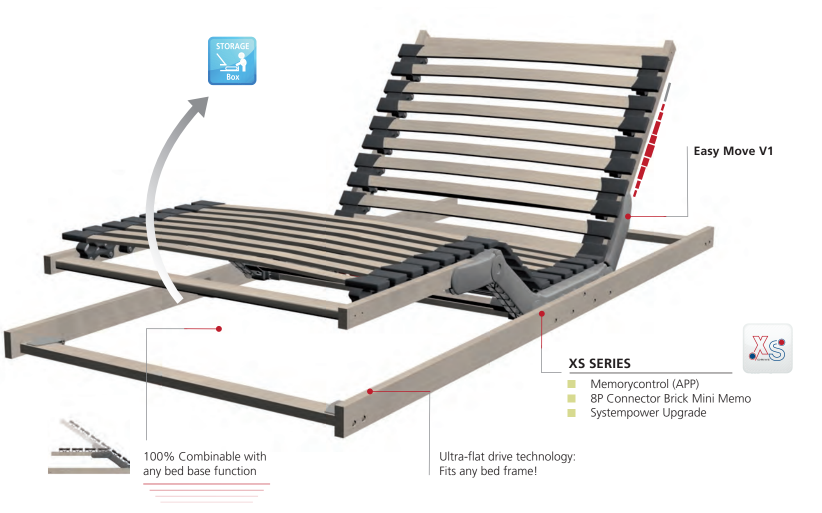
Load Allocation

* Optional

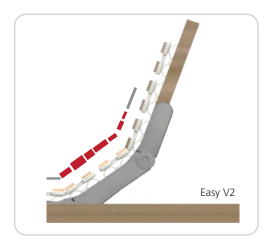


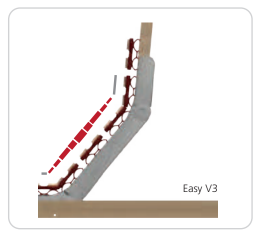
Special features

- Continuous 64 mm bolt pitch
- Free wheel function
- Mechanical emergency shutdown (NAS)
- Multiple ergonomics

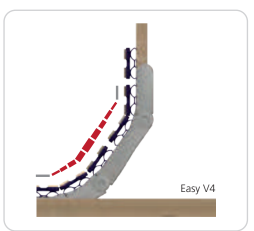


Multiple ergonomics Neck and back zone













- Memorycontrol (APP)
- 8P Connector Brick Mini MemoSystempower Upgrade

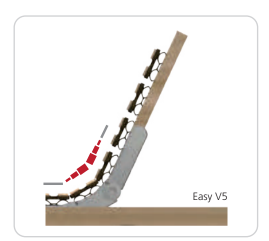








NATURAL





X-SMART DRIVE

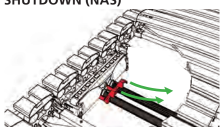


XS Drive combines the advantages of SMART technology and also significantly improves system performance.

FAST ASSEMBLY



MECHANICAL EMERGENCY SHUTDOWN (NAS)



In the case of a power cut or unexpected breakdown, the mechanical emergency levelling function makes it possible to lower both the dorsal and foot sections manually.

EASY SERVICE



OCTO drive systems are maintenance-free and particularly service-friendly.

The drive technology is logically divided into mechanical and electronic components. This is service-friendly in the event of a replacement delivery.





S-SYNCHRO / D-SYNCHRO

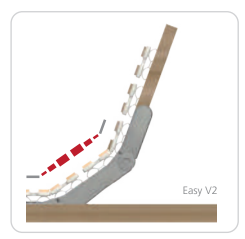
Our S-Synchro cable connects two SMART motor systems (Sinus, Sono) in a double bed. Both bed sides can be adjusted synchronously almost 100% and independent of the load due to the memory position detection.

The D-Synchro cable (4P/6P) is used to connect single- and dual-motor systems in a double bed. Both sides of the bed can be moved simultaneously.

In contrast to the usual Y-cables of this type on the market, our system offers not only the connection of two motors but also two outputs. Thus, one control can be connected on each side of the bed, which significantly increases the ease of use.

MULTIPLE ERGONOMICS

Only EcoMove and EasyMove offer the possibility of different variants of the back and neck zone worldwide, without having to change the basic construction of the slat base. Thus, mattresses of all types can be adjusted to the customer's wishes.





Product description

The BasicMove is a combination of practical single-engined drive systems for the backs area and a variable wooden extension.

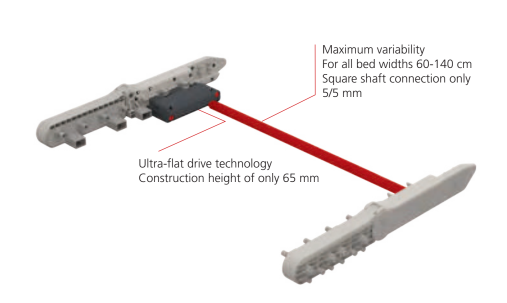
The length of the backs area as well as the lying area can be defined by your wishes.

The system does not need any metal fittings and offers with a system height of merely 65 mm enormous scope for the field of modern slat base. The constantly partitioned 64 mm bolt grid enables the acceptance of all current spring elements for a client specific arrangement.

The "toGo!" option is another unique application worldwide.

This makes it possible to practically fold a twinengine springwood frame.

This facilitates transport in the mail order business and also offers the end consumer a simple way of taking them with him.



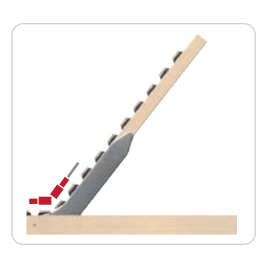


Ultra-flat drive technology

Foldable "toGo"

Free wheel function

Mechanical emergency shutdown (NAS)





MOTOR POWER







EASY SERVICE



OCTO drive systems are maintenance-free and particularly service-friendly.

The drive technology is logically divided into mechanical and electronic components. This is service-friendly in the event of a replacement delivery.



FLEX OF 12 OF12 2M To Go

Areas of use

- Adjustable springs of all types (ultra-flat)
- Adjustable Continental bed systems
- Adjustable beds with bed base function

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- LegSpacer
- Maxi-set for oversizes up to 140 cm



OctoFlex OF12

(Option: SynchroNeck and LegSpacer)



design... THAT **MOVES LIFE**

XS SERIES



8P Connector Brick Mini Memo

Systempower Upgrade







FLEXCONNECT



With OF12 FlexConnect, OCTO is additionally is also an ultra-flat foot spring in the adjustable foot springs, an ultra-flat ", one fits all" drive system, with any width and length variability maximum flexibility in design comfort and assembly characteristics.

SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted. Bed widths with spring systems (slatted frames) up to 140 cm can be designed upon request.



Load Allocation



Product description

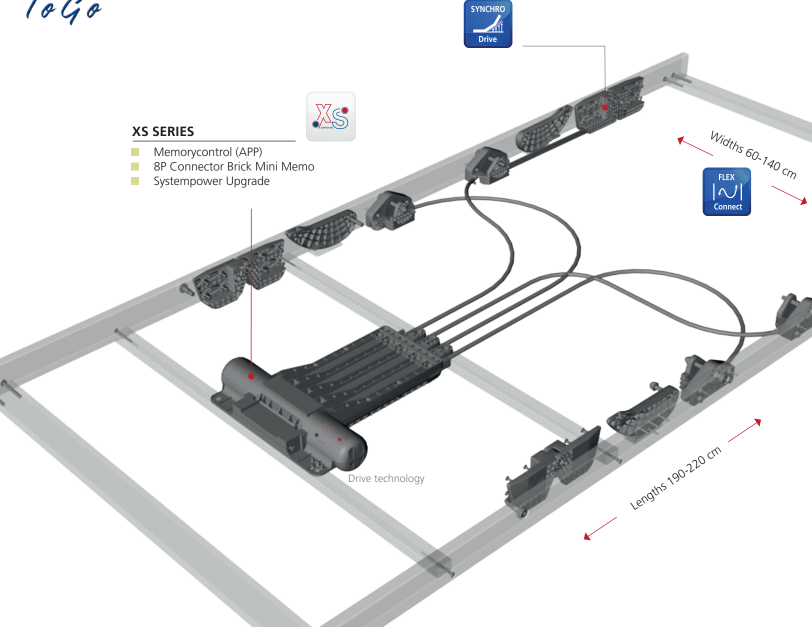
OCTO Flex OF12 convinces by its enormous system power, two whispering motors and the ultra-flat build.

The Flex Connect system replaces any fittings and reduces your storage costs "one size fits all".

Flex Connect names it possible to install bed widths from 70 to 100 cm with a single basic set.

Quick installation and highest flexibility in colour design of all frame components characterise this system.

A globally unique and newly patented drive concept also reduces weight by more than 50 % at concurrent higher force design and system stability.



Special featuresSeatFlexErgoFlexSynchroDriveMultiple Ergonomie





NATURAL













X-SMART DRIVE

XS Drive combines the advantages of SMART technology and also significantly improves system performance.





In the case of a power cut or unexpected breakdown, the mechanical emergency levelling function makes it possible to lower both the dorsal and foot sections manually.

* Optional



- Memorycontrol (APP)
- 8P Connector Brick Mini Memo
- Systempower Upgrade









Eco2

Natural







SEAT Flex

SEATFLEX

OCTO Seat-Flex is the unique possibility to ad- construction scope for your ideas. just the seat part in the bed system to minimize the compression in the mattress and to improve the ergonomic balance. The mattress is no longer strongly squeezed, but takes unbent the body shape of the user. This is also an advantage for the consumer, since the body can be stretched (zero gravity) and relaxed until the sitting position. At any time and stagelessly!





ERGOFLEX

OCTO Ergo-Flex makes possible to adjust the zones of a bed construction in length upon request.





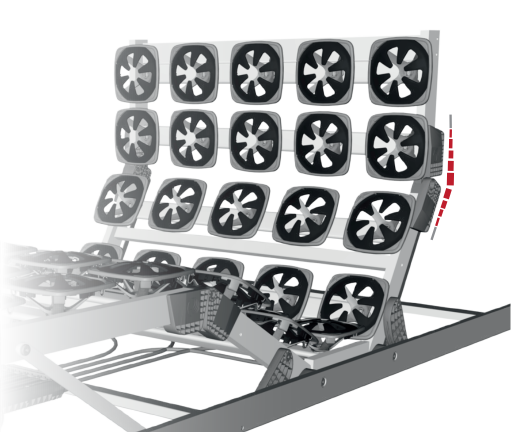
Special features

SynchroDriveMultiple ergonomics

SeatFlexErgoFlex



OctoFlex OF12
(Option: SynchroNeck and LegSpacer)





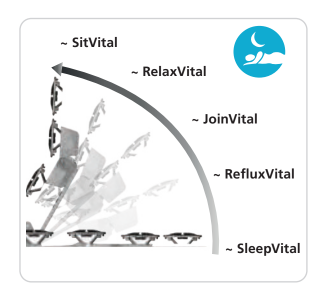
SYNCHRO-DRIVE*

The SynchroDrive fitting adjusts the back and head area evenly synchronously (no leading neck).

When adjusting the back and neck section, the back area rises first, without the neck first pressing on the head area.

Slightly elevated lying, whether for the night's rest or with reflux, is now possible without neck pressure.

The neck develops completely into the sitting position up to the point of travel, so that a comfortable sitting or reading posture can be adopted.





EASY SERVICE

OCTO drive systems are maintenance-free and particularly service-friendly.

The drive technology is logically divided into mechanical and electronic components. This is service-friendly in the event of a replacement delivery.



* Optional





LegSpacer offers the possibility to move the foot zone to the horizontal position at any time.

In this case, the foot zone remains free-floating and allows access to the bed base or for cleaning under the bed.



Multiple ergonomics

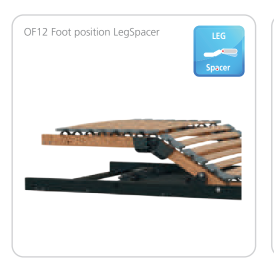
OF12 offers three different ergonomic options for the foot area.

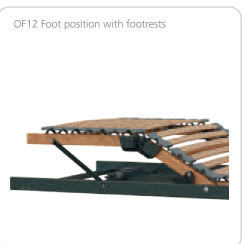
In the standard delivery, the free-floating foot zone is in a relaxed position.

By retrofitting the LegSpacer, the foot zone is brought into a horizontal end position. The foot zone remains free-floating.

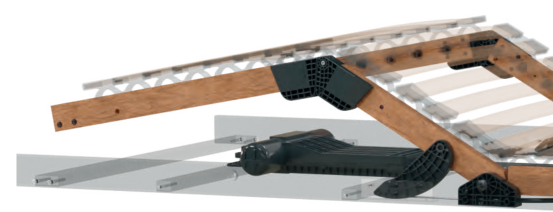
The optional foot supports are particularly suitable for use in constructions with a width of between 120 - 140 cm, if the foot area is to remain in a rigid horizontal position.







Special featuresSeatFlexErgoFlexSynchroDriveMultiple ergonomics







ULTRA FLAT

The OCTO Flex drive systems are unique due to their flat design. OCTO systems offer maximum design and construction scope for your ideas.

LEGSPACER

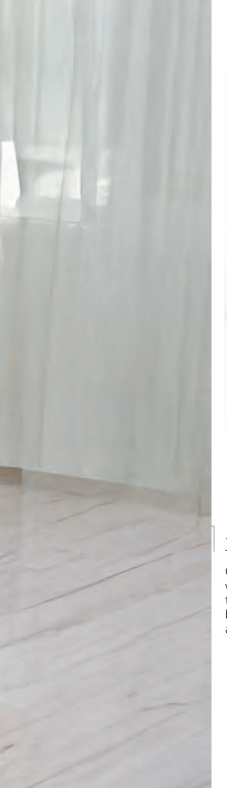


Leg Spacer Only OF12, as an ultra-flat drive system, offers the possibility worldwide to position the free-floating foot area in the horizontal end position at any time by using the LagSpacer.

Access to the storage space (bed base) remains completely unaffected.









100% STORAGE BOX

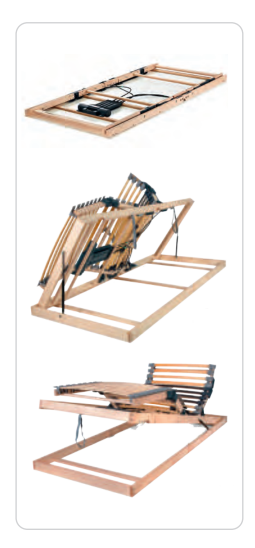
OCTO drive technology is unique in the world and is especially characterized by the flatness. Any storage space under the bed (bed box, canapé) can be designed and used meaningful.



ULTRA FLAT



The OCTO Flex drive systems are unique due to their flat design. OCTO systems offer maximum design and construction scope for your ideas.





Special features

toGo 250 cm

toGo 300 cm

OF12 toGo

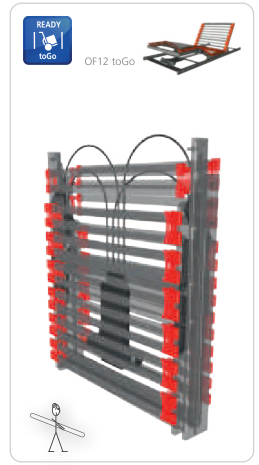
The Flex Connect system replaces any fittings and reduces your "one fits all" storage costs.

A worldwide unique and new patented drive concept also reduces the weight by more than 50 % with higher force design and system stability at the same time.

Another worldwide unique application possibility is offered by the **"toGo!"** option.

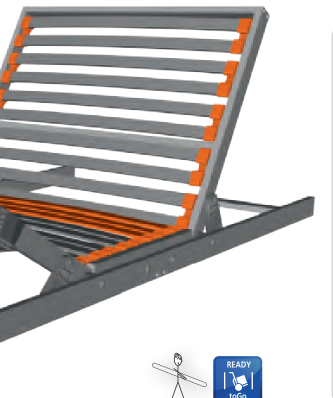
This makes it possible to practically fold a motor-adjustable spring wood frame (1M / 2M).

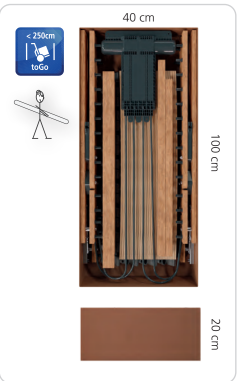
This facilitates transport during the mail order business and also offers the end consumer an easy take-away option.

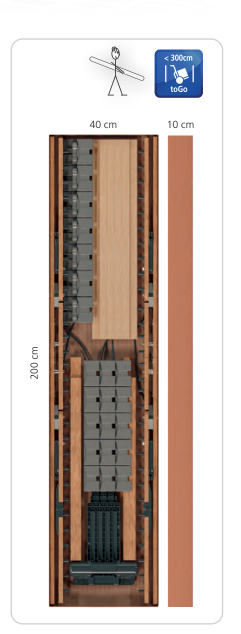












TOGO < 300 CM



OCTO drive technology offers the unbeatable advantage in shipping packaging (toGo). A belt dimension of less than 300 cm can be realized.



TOGO < 250 CM



OCTO drive technology offers the unbeatable advantage in shipping packaging (toGo). A belt dimension of less than 250 cm can be realized.



* Optional

FLEX OF 1 OF01 1M To Go

Special features

Ultra-flat drive technology

toGo 250 cm

toGo 300 cm

FlexConnect

OctoFlex01 is a combination of practical singleengined drive systems for the backs area and a variable wooden extension.

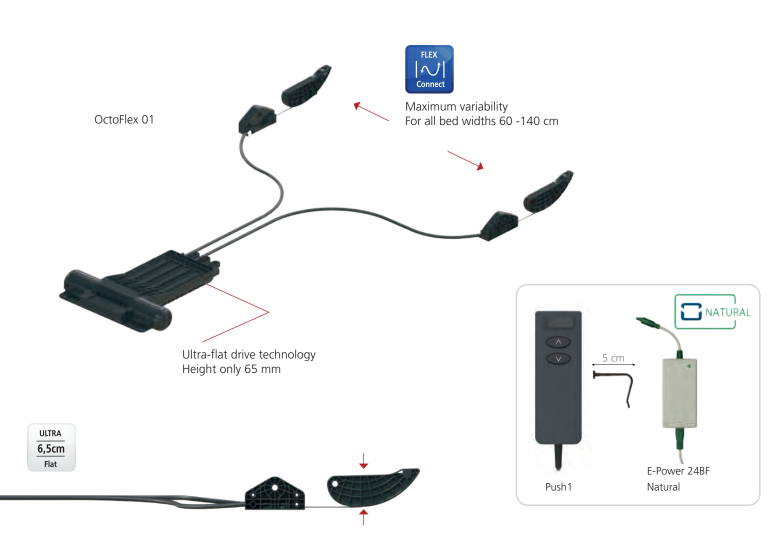
The Flex Connect system replaces any fittings and reduces your storage costs "one size fits all".

Fast assembly and maximum flexibility in the colour design of all frame components characterize this system in particular.

The system does not need any metal fittings and offers with a system height of merely 65 mm enormous scope for the field of modern slat base. The "toGo!" option is another unique application worldwide.

This makes it possible to practically fold a twinengine springwood frame.

This facilitates transport in the mail order business and also offers the end consumer a simple way of taking them with him.



MOTOR POWER





FLEXCONNECT



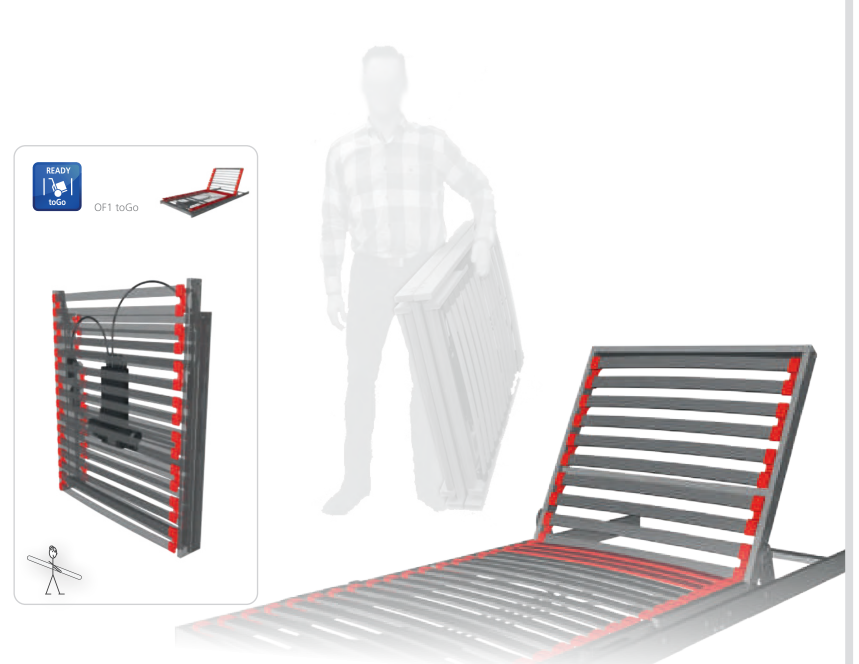
With OF12 FlexConnect, OCTO is additionally is also an ultra-flat foot spring in the adjustable foot springs, an ultra-flat "one fits all" drive system, with any width and length variability maximum flexibility in design comfort and assembly characteristics.

TOGO < 250 CM



OCTO drive technology offers the unbeatable advantage in shipping packaging (toGo). A belt dimension of less than 250 cm can be realized.







Areas of use

- Adjustable boxspringbed systems
- Adjustable Continental bed systems
- Adjustable beds with bed base function and with lateral bed base opening

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Neck fitting (Synchro-Drive)
- Maxi-set for oversizes up to 155 cm

Product description

OCTO Box OB05 convinces by a unique system power of 250-350 kg, the flat and compact design of only 10,5 cm and two whisper quiet motors.

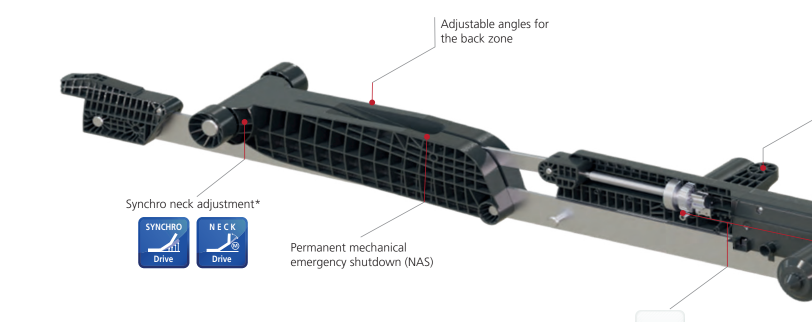
The OB05 system has been developed especially for very demanding boxspringbed systems.

The "One Part Concept" replaces any fittings and also allows the use of the storage space under the bed (storage and canapé function).

The OB05 drive system guarantees a quick mounting of less than 2 minutes and can be installed efficiently with all standard wood and metal boxspringbeds between 70 and 100 cm wide as well as from 1,80 m to 2,20 m length.

On request, the system can be used in the maximum version for bedding from 100 up to 155 cm (queen).

In addition, a mechanical synchro neck adjustment is optionally available.



XS SERIES

Memorycontrol (APP)

■ 8P Connector Brick Mini Memo

Systempower Upgrade 250 kg to 350 kg



OctoBox OB05

AGOOD CHOICE





Adjustable angles for knee and foot zone



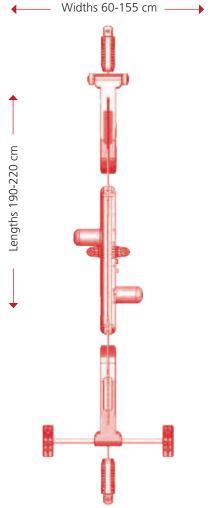
Functional adapter for access to the bed base (storage space)

Variable mounting adapters for all bed sizes

ONE PART CONCEPT



The OCTO One Part Concept wins by a quick assembly and disassembly. The One Part Concept has been specially developed for boxspringbeds and can be used up to a bed width of 155 cm.





Product variants

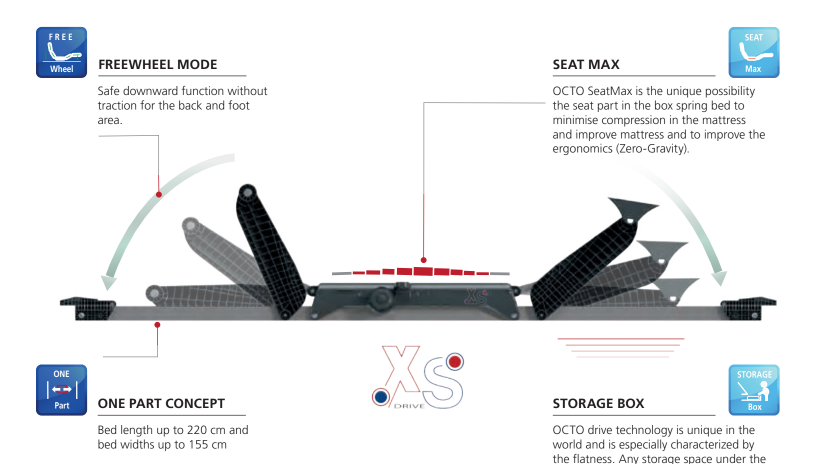
Octo Box systems are available with two or one motor and in four power levels:

OctoBox Classic offers 250 kg, Black 300 kg and Red - with the highest power level - 350 kg of system power.

The system power of the OCTO drive technology is outstanding. Large and thick mattresses (loads) can be adjusted effortlessly, quietly and steplessly. and steplessly. Bed widths up to 155 cm (Queen US) can be constructed as desired.

The power development is even at all times. Almost any comfort, sleeping and reclining position can be achieved with the intelligent control systems can be achieved.

With 300 kg of system power, OB05 represents the pinnacle of "one part system" capabilities on the market. Modern design and innovative materials are always the first choice for OCTO products.



bed (bed box, canapé) can be designed

and used meaningful.

Drive technology OB05 Black









- Memorycontrol (APP)
- 8P Connector Brick Mini Memo
- Systempower Upgrade













XS SERIES



8P Connector Brick Mini Memo

Systempower 250 kg to 350 kg

OctoBox Classic
MOTOR POWER



OctoBox Classic

SYSTEM POWER



FREEWHEEL MODE





Back zone

1000 20110

All our drive systems come with an idling function.

While lowering the dorsal or head sections, these are returned to zero position not by motor power but merely by their own weight.

Thus if a body part is accidentally jammed, it is at most the weight of the corresponding supine section that is applied. Injuries and contusions are practically excluded.

A sensible safety feature.

BOXOB 05 OB05 2M the original



ERGOFLEX

OCTO Ergo-Flex makes possible to adjust the zones of a bed construction in length upon request.





SEATMAX

Seat-Max is especially important when it comes to boxspringbeds.

The seat part (in contrast to conventional double drives, which are limited by the center distance) can be longer and therefore more gently designed for the mattress.

The mattress is no longer strongly squeezed, but takes unbent the body shape of the user. This is also an advantage for the consumer, since the body can be stretched (zero gravity) and relaxed until the sitting position. At any time and stagelessly!





MAXI SET

OctOcto Maxi / MaxiPlus can be ordered as an option with any OB05 variant. Four rollers glide silently and almost invisibly and move the back zone evenly up and down.

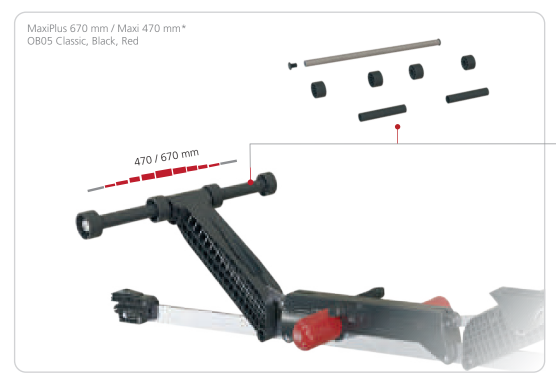
Special features

one part Concept SeatMax SynchroDrive

Mechanical emergency shutdown (NAS)

The back zone is also laterally stretched by design if the bed construction makes it necessary.

Integration as an option in a product series is possible without technical adjustments to the bed construction.





SPEX HINGE



Octo SpexHinge is the perfect addition to any bed construction.

Extremely strong and yet extremely flat (6mm) in construction. Therefore suitable for all bed constructions. (Boxspring and upholstered beds, Jumbo and Standalone as well as AirBox)

The attachment is possible from above as well as from below.

SpexHinge achieves more than 200.000 cycles at a maximum load of 300 kg and is guaranteed silent.

Design made in Germany and quality at an excellent price-performance ratio in combination purchase with an OB05 system.



EASY ASSEMBLY



OCTOBox stands for enormous system power. Specially designed for boxspringbeds. Quick assembly and superior flexibility.

* Optional





The motorized adjustable neck zone is loadable up to 60 kg.



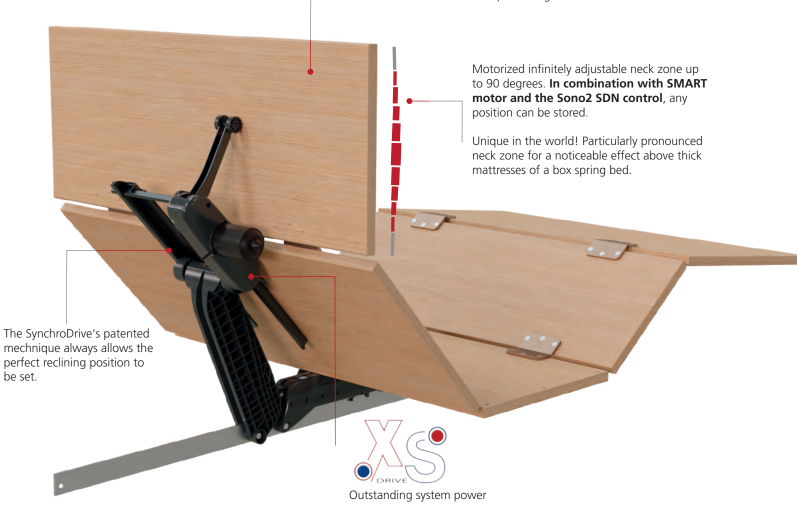
NECK-DRIVE*

The optional ultra-flat motorized adjustment of the back and neck section offers the possibility of continuously adjusting the neck zone to the desired position in any position, independently of the back zone.

The system power of the motor is outstanding and provides noticeable neck function even with thick mattresses of the box spring bed.

In combination with the SMART motor and the Sono2 SND control unit, the memory system also stores the neck position in all three free memory locations. Of course, this also works with the SMART APP.

The motorized system is based on the mechanical SynchroDrive principle, so that no significant adjustments to the bed design are required.











EASY ASSEMBLY



OCTOBox stands for enormous system power. Specially designed for boxspringbeds. Quick assembly and superior flexibility.











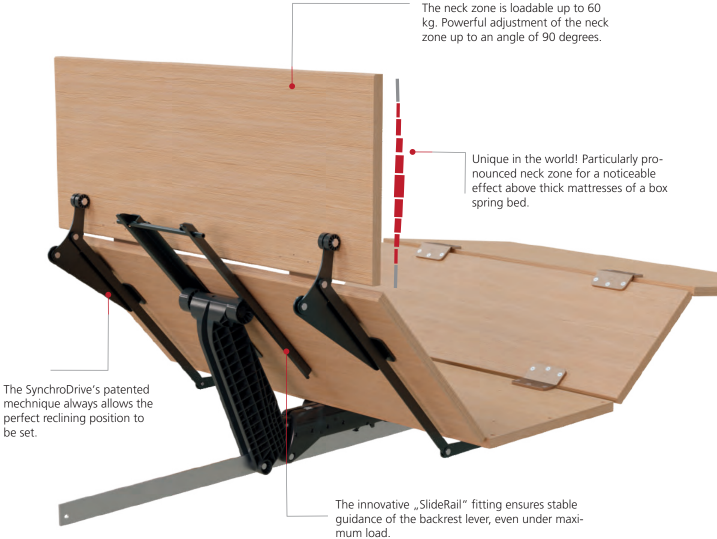
SYNCHRO-DRIVE*

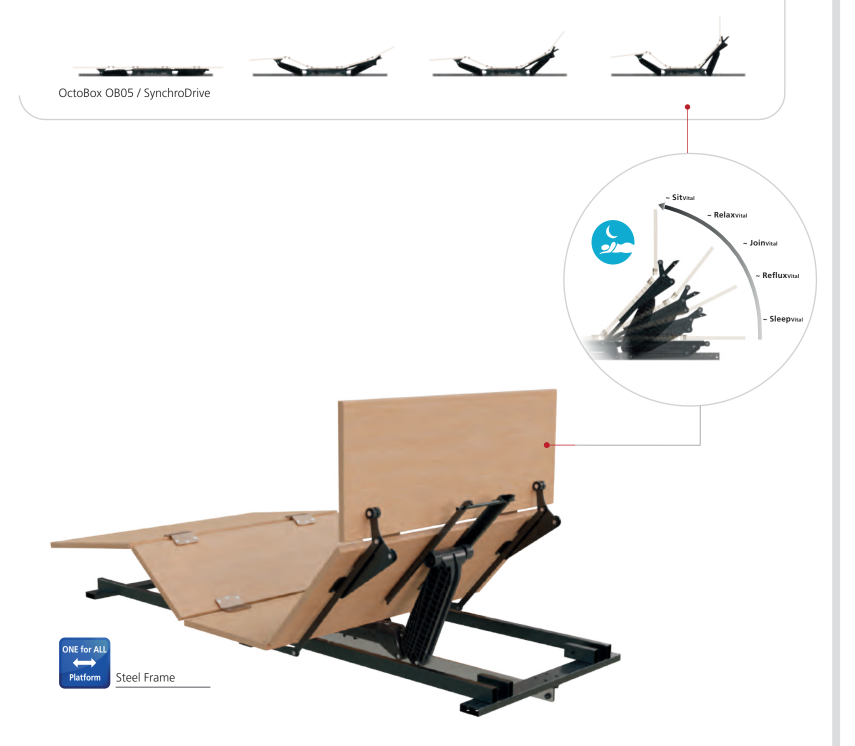
When adjusting the back and neck section, the back area rises first without the neck pressing the head area first. Slightly elevated lying, whether for night rest or reflux, is now possible without neck pressure.

At the same time, the neck develops completely until it moves into the sitting position, so that a comfortable sitting or reading posture can be adopted.

The mechanical system is structurally based on the back zone of the OB05, so that implementation of this option requires only minimal design adaptation.







EASY ASSEMBLY



OCTOBox stands for enormous system power. Specially designed for boxspringbeds. Quick assembly and superior flexibility.



SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted.



Load Allocation

* Optional



Areas of use

- Adjustable boxspringbed systems
- Adjustable Continental bed systems
- Adjustable beds with bed base function and with lateral bed base opening

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Neck fitting (Synchro-Drive)
- Maxi-set for oversizes up to 155 cm

OB05 "ONE FOR ALL"

OB05 is the only "one part" drive concept worldwide that is suitable for multiple applications.

All types of bed constructions in all common lengths and widths can be designed with OB as a space-saving platform drive system.

Also all kinds of beds with storage space (StorageBox, CanapéBox) as well as toGo system concepts for smallest packaging units. (Webbusiness, Multichannel)

With OB05 you effortlessly adjust bed systems of all kinds.

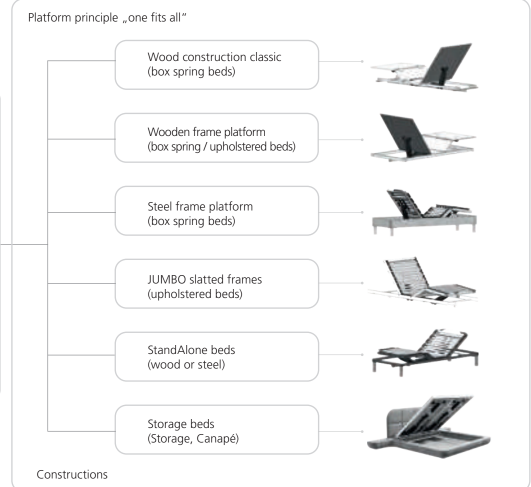
Within a basic construction (platform)all variants of the OB05 can be used selectively and without constructive changes. (Classic, Black, Red)

For bed widths 120 to 155 cm a MAXI version (width 1000 mm) is optionally available.







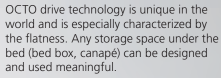




OctoBox OB05 / Neck-Drive*



100% STORAGE BOX







OB05 PLATFORM SYSTEMS

OB05 was developed specifically for box spring beds. The requirements were primarily outstanding system power and flat design, a system for all widths and lengths, and fast assembly.

A variety of ergonomic aspects, such as SeatMax, were also taken into account and became the hallmark of OB05.

As the world's first and only "one part" drive system, OB05 is the best choice for equipping modern box spring or upholstered beds.

Within one basic design (platform) all variants of OB05 can be used selectively without any design changes. (Classic, Black, Red)

Shown you see: Platform S



Platform "S"

Special features

- one part concept
- one fits all concept
- Multiple areas of application
- Multiple platform (wood or steel)





SURFACE 250 KG Load

SURFACE LOAD

The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted.





* Optional



Special features

- one part concept
- one fits all concept
- Multiple areas of application
- Multiple platform (wood or steel)

OB05 PLATFORM SYSTEMS

Especially in terms of design, OB05 scores with a wide range of design options for industrial producers located all over the world.

Maximum configuration possibilities with only one system platform. First-class quality goes without saying.

Effortlessly adjust bed systems with heavy mattresses of all kinds.

For bed widths 120 to 155 cm, a MAXI version (width 1000 mm) is optionally available.

Shown you see: Platform O



Platform "O"





SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted.





Load Allocation



* Optional



OB05 PLATFORM SYSTEMS

The optional base construction with a steel frame opens up further application possibilities with our OB05 drive system for the particularly effective, design-oriented and modular construction of various bed constructions.

Our steel frame standard (650 mm) is suitable for bed widths 70-100 cm.

For bed widths 120 to 155 cm a MAXI version (width 1000 mm) is optionally available.

Up to 6 support feet can be used and other adapters for the bed back as well as for the bed construction.

Within a basic construction (platform) all variants of OB05 can be used selectively and without any constructional changes. (Classic, Black, Red)

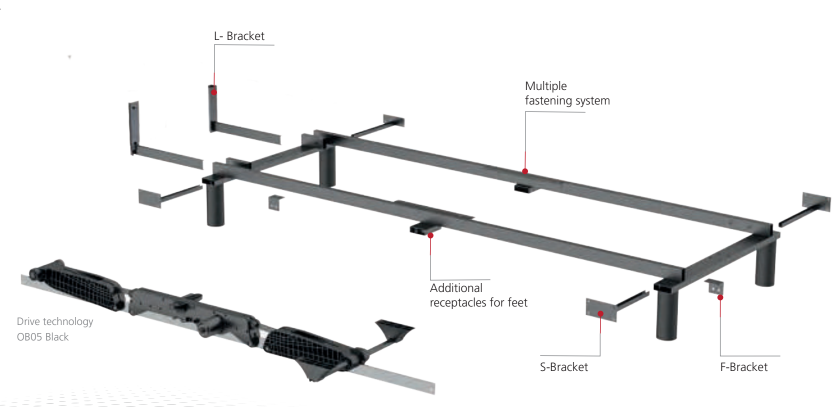
Shown you see: Steel Frame Platform



Steel Frame

Special features

- one part concept
- one fits all concept
- Multiple areas of application
- Multiple platform (wood or steel)



OCTO Seat-Max is the unique possibility to adjust the seat part in the boxspringbed system to minimize the compression in the mattress and to improve the ergonomic balance (zero gravity).

ONE PART CONCEPT



The OCTO One Part Concept wins by a quick assembly and disassembly. The One Part Concept has been specially developed for boxspringbeds and can be used up to a bed width of 155 cm.





* Optional



OB05 PLATFORM SYSTEMS

As a JUMBO variant, OB05 in combination with classic slats (slatted frame) offers the perfect symbiosis of system power and lying comfort when it comes to modern upholstered bed applications that require particularly high power.

Effortlessly adjust bed systems with heavy mattresses of all kinds.

Within a basic construction (platform) all variants of the OB05 can be used selectively and without design changes. (Classic, Black, Red)

For bed widths 120 to 155 cm, a MAXI version (width 1000 mm) is optionally available.

Shown you see: Jumbo construction



Jumbo Frame

Special features

- one part concept
- one fits all concept
- Multiple areas of application
- Multiple platform (wood or steel)





ONE PART CONCEPT



The OCTO One Part Concept wins by a quick assembly and disassembly. The One Part Concept has been specially developed for boxspringbeds and can be used up to a bed width of 155 cm.

SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted.



Load Allocation



* Optional



Special features

- one part concept
- one fits all concept
- Multiple areas of application
- Multiple platform (wood or steel)

OB05 PLATFORM SYSTEMS

The spectrum of the OB05 drive system is enormous and, as a platform, provides the basis for a wide range of bed designs.

Within a basic construction (platform), all variants of the OB05 can be used selectively and without design changes. (Classic, Black, Red)

As an insert platform with a wooden frame, OB05 can be inserted in all box-spring beds as well as in all upholstered beds, analogous to an ordinary slatted frame. The system power is outstanding.

For bed widths 120 to 155 cm, a MAXI version (width 1000 mm) is optionally available.

Shown you see: Wood Platform



Storage / Canapé





EASY ASSEMBLY



OCTOBox stands for enormous system power. Specially designed for boxspringbeds. Quick assembly and superior flexibility.

OctoBox Red SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted.



Load Allocation



* Optional



Areas of use

- Adjustable boxspringbed systems
- Adjustable Continental bed systems
- Adjustable beds with bed base function and with lateral bed base opening

Options

- Radio and cable remote control
- AutoStop function
- Neck fitting (Synchro-Drive/NeckDrive)

Product description

With 200KG system force and two whisper-quiet motors (2x8000N), OctoBox1000 offers a first-class price/performance ratio.

The compact design of only 10.5cm and the low weight characterize this unique drive system.

OctoBox1000 is delivered as a space-saving -folded- plug & play drive system. Ready for immediate installation. In less than 120 seconds!

An AutoStop function is also integrated, which prevents the entire bed from being overloaded.

The "one part concept" replaces any fittings and also allows the storage space under the bed to be used (storage and canapé function).

The OctoBox1000 drive system can be used with all standard wooden and metal boxspring beds between 70 and 120 cm wide and from 1.80 m to 2.20 m long.

Mechanical and motorized synchro neck adjustment is also available as an option.



Woodframe









ONE PART CONCEPT

OctoBox OB1000

Neo2 RF* Set

Bed lengths up to 220 cm and bed widths up to 120 cm



SEAT MAX

OCTO Seat-Max is the unique possibility to adjust the seat part in the boxspringbed system to minimize the compression in the mattress and to improve the ergonomic balance (zero gravity).



Fly 2





OctoBox1000 MOTOR POWER



OctoBox1000 SYSTEM POWER



EASY ASSEMBLY



OCTOBox stands for enormous system power. Specially designed for boxspringbeds. Quick assembly and superior flexibility.

AUTOSTOP



An AutoStop function is also integrated, which prevents the entire bed from being overloaded.



* Optional





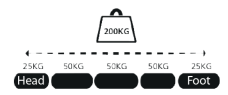




OctoBox Red SURFACE LOAD



The system power of OCTO drive technology is outstanding. Large and thick mattresses (loads) can be easily, whispering and stageless adjusted.



Load Allocation









EASY ASSEMBLY



OCTOBox stands for enormous system power. Specially designed for boxspringbeds. Quick assembly and superior flexibility.



SMOTION 4M Fusion 4/4 Fusion

Areas of use

- Adjustable mattresses of all types
- boxspringbed systems
- Beds with storage space (canapé)
- Upholstered furniture of all types

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Lengths up to 220 cm, widths up to 140 cm

Product description

The sMotion 4M drive technology is based on a completely newly developed and patented four-motor FUSION drive system for adjusting the back and foot area as well as the neck zone, which can also be moved below the "zero position".

In all 5 zones allow hassle-free adjustment of each comfortable reclining, sitting and relaxing position.

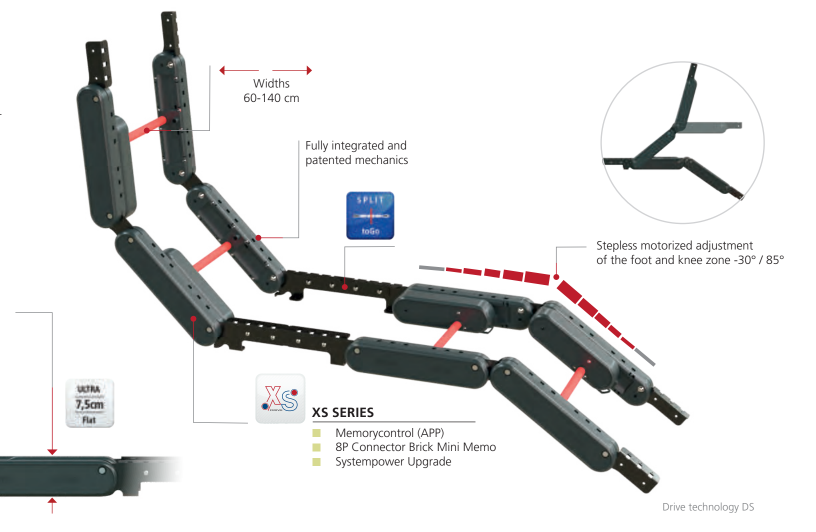
The drive system can be divided down the middle, making it perfect for a range of applications.

The system components within the structure offer sensible locking options for different types of suspension. (32mm grid)

All popular foam types (PU, Visco) and pocket spring mattress technologies can be used.

With a system height of only 75 mm, sMotion offers plenty of design freedom for completely invisible integration in sophisticated bedroom and relaxation furniture.

A world-first ultra-slim four-motor drive system.



Sinus4 RF APP Memory

Table station with LED Ambiente Light

Fusion AT ITS BEST



















CrossFix mounting bracket



CONTROL



MOTOR POWER



MOTOR POWER



SYSTEM POWER

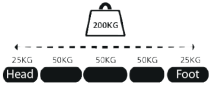


X-SMART DRIVE



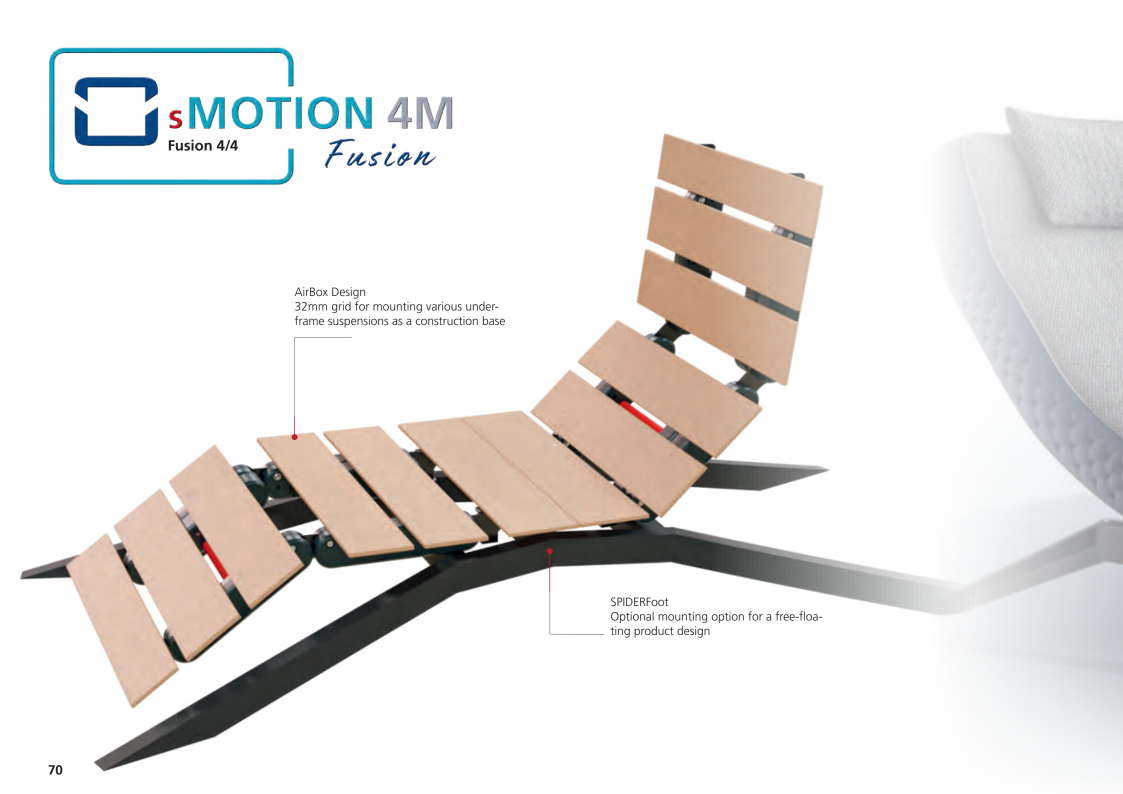
XS Drive combines the advantages of SMART technology and also significantly improves system performance.





Load Allocation

69







SMOTION 2M Fusion 2/2 Fusion

Areas of use

- Adjustable mattresses of all types
- boxspringbed systems
- Beds with storage space (canapé)
- Upholstered furniture of all types

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Lengths up to 220 cm, widths up to 140 cm

Product description

Our sMotion 2M drive technology is based on a completely newly developed and patented twinengine FUSION drive system for adjusting the back and foot area.

In all 5 zones allow hassle-free adjustment of each comfortable reclining, sitting and relaxing position.

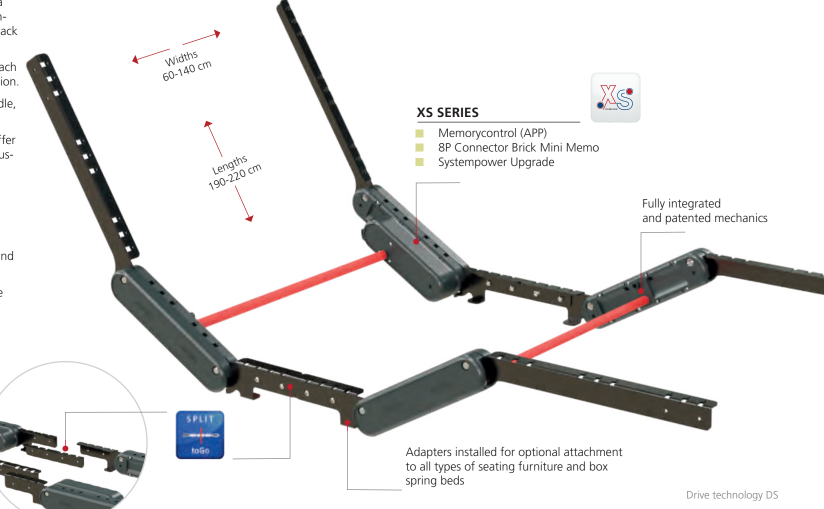
The drive system can be divided down the middle, making it perfect for a range of applications.

The system components within the structure offer sensible locking options for different types of suspension. (32mm grid)

All popular foam types (PU, Visco) and pocket spring mattress technologies can be used.

With a system height of only 75 mm, sMotion offers plenty of design freedom for completely invisible integration in sophisticated bedroom and relaxation furniture.

OCTO also offers sMotion as a four-motor drive technology for the highest demands.



Brick Mini Basic APP, Nightlight, Brick Mini Memory APP, RGB Nightlight, Nightsensor, S-Synchro* D-Synchro* (Star2, Push2, Eco2) (Star2, Push2, Eco2) COVING. Brick2 Base Station CrossFix SMART APP

mounting bracket

IOS, ANDROID

Sinus2 RF APP Memory

Table station with LED Ambiente Light

USB, BUS

MOTOR POWER



SYSTEM POWER

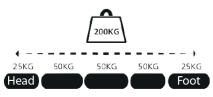


X-SMART DRIVE



XS Drive combines the advantages of SMART technology and also significantly improves system performance.





Load Allocation











Product description

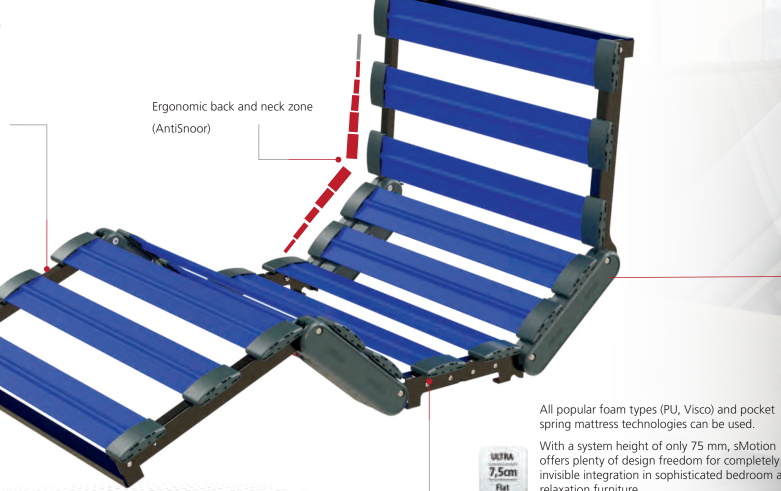
The FUSION drive technology can be combined in a variety of ways thanks to the split system design.

Different ergonomic features can be combined as desired. Maximum flexibility and low storage costs.

In contrast to the Fusion 2/2 variant, the Fusion 2/3 variant has a raised floor module. This enables an extremely stable end position of the functional furniture.

In all 5 zones allow hassle-free adjustment of each comfortable reclining, sitting and relaxing position

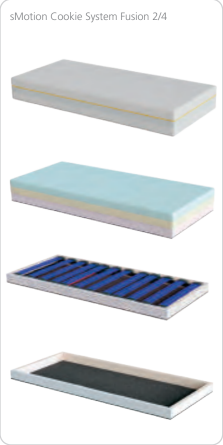
The system components within the structure offer sensible locking options for different types of suspension. (32mm grid)



offers plenty of design freedom for completely invisible integration in sophisticated bedroom and relaxation furniture.













eMOTION 2M eMotion 2M To Go

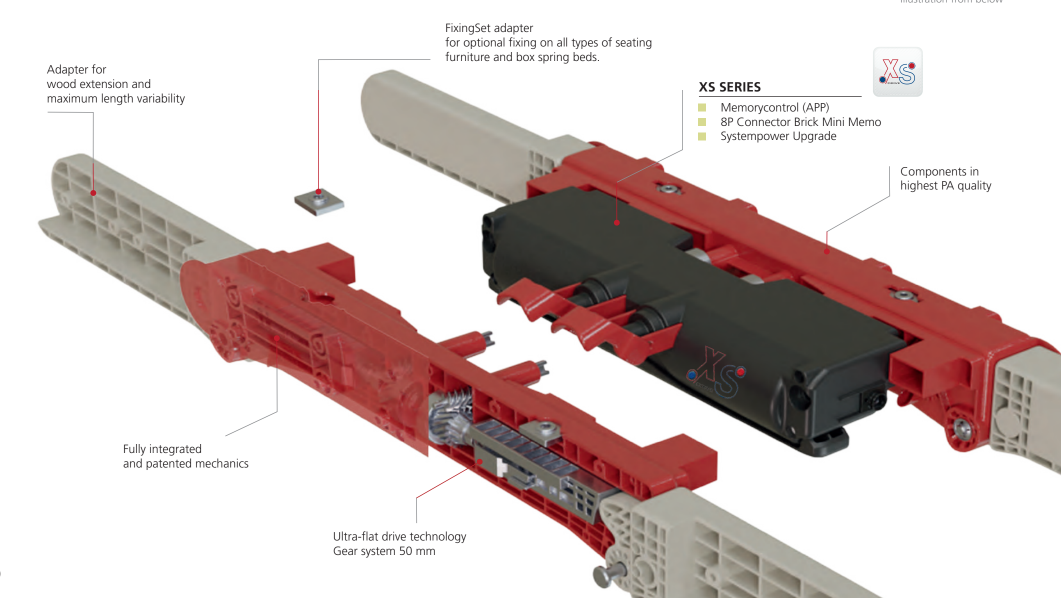
Areas of use

- Adjustable mattresses of all types
- Box spring bed systems
- Beds with storage space (canapé)
- Upholstered furniture of all kinds

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Maxi-set for oversizes up to 120 cm

Drive technology eMotion 2M DS Illustration from below



eMotion 2M comfort mattress



Adjustment FOR YOUR WELL-BEING





OCTO drive technology offers the unbeatable advantage in shipping packaging (toGo). With the Cookie System, the mattress can be delivered rolled. The eMotion (TDS+) drive module is supplied separately and is simply inserted into the mattress.

ROLLED TOGO





eMOTION 2M To Go

Special features

- Ultra-flat drive technology
- Foldable "toGo"
- Variants TDS / TDS+
- Mechanical emergency shutdown (NAS)

Product description

The eMotion 2M drive technology is based on a twin-motor OCTO drive system for adjusting the back and foot areas and can be fully integrated into a mattress.

In all 4 zones allow hassle-free adjustment of each comfortable reclining, sitting and relaxing position.

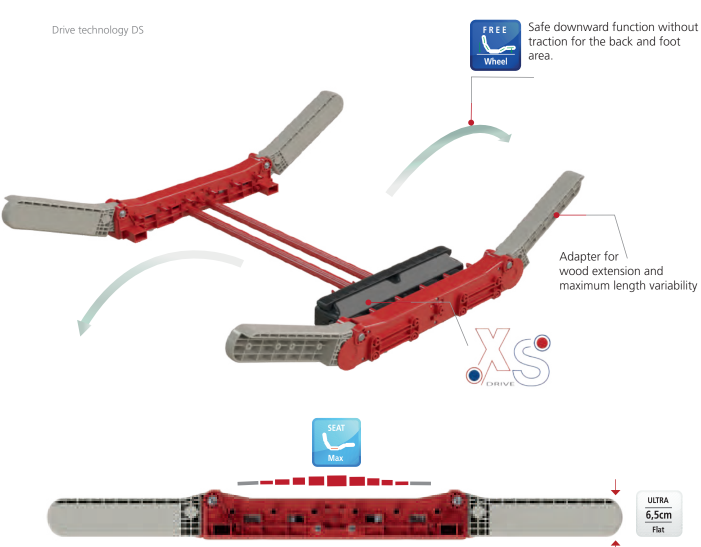
The system components within the structure offer appropriate locking options of moulded and comfort foam so that an elegant external shape is ensured during the operation of back zone.

All popular foam types (PU, Visco) and pocket spring mattress technologies can be used.

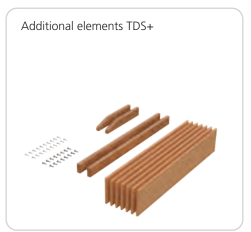
The system does not require any metal fittings and offers more design freedom with a system height of just 65 mm for completely invisible integration within the mattress.

The eMotion 2M can be completely folded for dispatch in carton. This "toGo" OCTO propulsion technology is unique worldwide.

As a further variant, OCTO offers a single-motor drive technology that can also be fully integrated into the mattress.







XS SERIES

- Memorycontrol (APP)
- 8P Connector Brick Mini Memo
- Systempower Upgrade







S S







MOTOR POWER

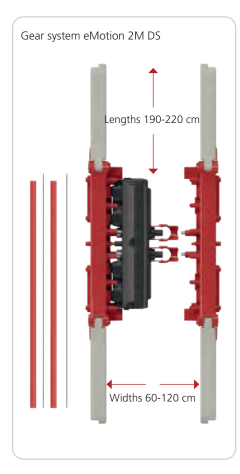


SYSTEM POWER



XS SERIES

- Memorycontrol (APP)
- 8P Connector Brick Mini Memo
- Systempower Upgrade





- Ultra-flat drive technology
- Foldable "toGo"
- Variants TDS / TDS+
- Mechanical emergency shutdown (NAS)

Extension variants eMotion 2M TDS / TDS+

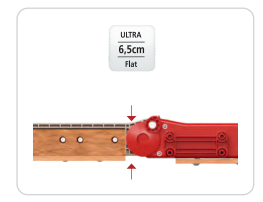
The eMotion 2M drive technology can be configured for different applications in width and length.

The variants TDS as well as TDS+ consist of additional wooden elements and add-on parts (skids).

eMotion as an ultra-flat drive system (6,50 cm) can be installed completely invisibly in all types of mattresses, box spring beds, sofas and recliners of any shape.

There are practically no limits to the scope for design and shape. Even organic shapes can be constructed adjustably.

XS SERIES Memorycontrol (APP) 8P Connector Brick Mini Memo Systempower Upgrade Comfort Extansion Cable Secure Cable Management Distribution Jack with Screw Hole Mechanical emergency lowering (NAS) Comfort Extansion Cable Connection for the control and the power supply.





Drive technology eMotion 2M

TDS+

definitely AGOOD CHOICE





EASY SERVICE



OCTO drive systems are maintenance-free and particularly service-friendly.

The drive technology is logically divided into mechanical and electronic components. This is service-friendly in the event of a replacement delivery.

MOTOR POWER







- Ultra-flat drive technology
- Multiple cookie shapes
- Whisper-quiet and stepless adjustment
- Mechanical emergency shutdown (NAS)

Cookie eMotion 2M

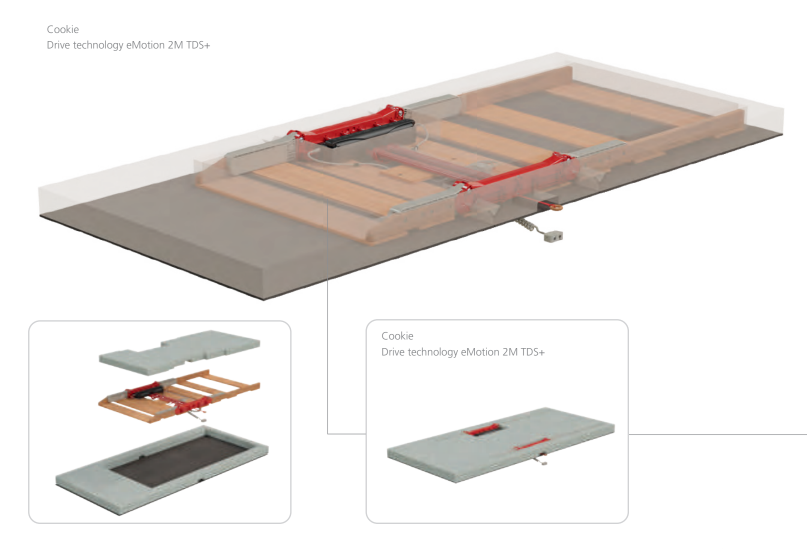
The Cookie is the basis for the contour and shape of the eMotion TDS+ adjustable drive unit for integrating the module into any reclining or seating furniture.

The overall height of the Cookie is approximately 7,5cm. The Cookie is made of cut foam.

There are practically no limits to the creative scope in terms of shape and design. Even organic shapes can be constructed adjustably.

In principle, the Cookie is invisibly integrated into the seating or reclining surface.

If required, the drive technology can be attached to the FixingSet mounts provided for this purpose or by means of standard metric screw connections in the wooden elements.





MECHANICAL EMERGENCY

SHUTDOWN (NAS)

In the event of a power failure or unexpected malfunction, the mechanical emergency lowering function offers the possibility,

both the back,



as well as the foot section



lowered manually.

eMotion 2M comfort mattress

* Optional

eMOTION 1M To Go

Areas of use

- Adjustable mattresses of all types
- Box spring bed systems
- Beds with storage space (canapé)
- Upholstered furniture of all kinds

Options

- Radio and cable remote control
- SMART Memory control
- SMART APP Control
- Maxi-set for oversizes up to 120 cm

Product description

The eMotion 1M propulsion technology is based on a single-engine OCTO propulsion system for adjusting the back area and can be completely integrated into a mattress.

In all 2 zones allow hassle-free adjustment of each comfortable reclining, sitting and relaxing position.

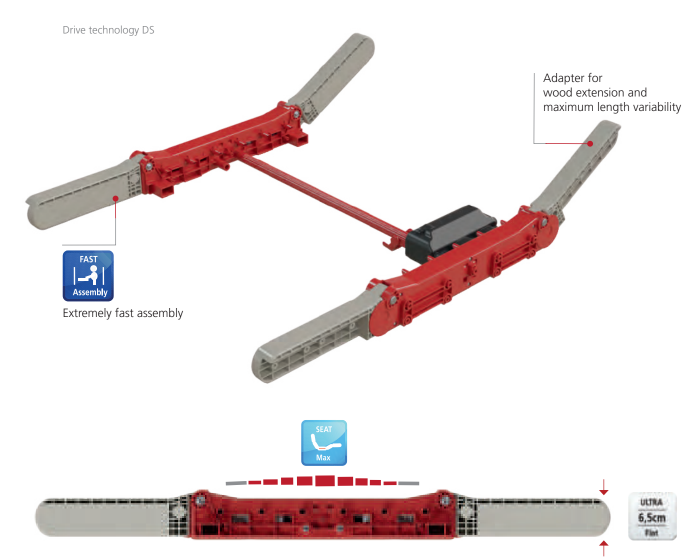
The system components within the structure offer appropriate locking options of moulded and comfort foam so that an elegant external shape is ensured during the operation of back zone.

All popular foam types (PU, Visco) and pocket spring mattress technologies can be used.

The system does not require any metal fittings and offers more design freedom with a system height of just 65 mm for completely invisible integration within the mattress.

The eMotion 1M can be completely folded for dispatch in carton. This "toGo" OCTO propulsion technology is unique worldwide.

As a further variant, OCTO offers a two-engine propulsion technology, which can also be completely integrated into the mattress and offers additional adjustment comfort for knee and foot area.



eMotion 1M Comfort mattress



MOTOR POWER







6,5cm

























GRIP KEYS

The ergonomically arranged buttons provide intuitive selective operation of the neck and back zone as well as the knee and foot area.



MEMORY-POSITIONS

Two memory positions can be stored directly via the "SET" key as often as desired. A soft tone confirms successful storage. Pressing and holding the respective M1/M2 key moves to the stored position.



S-SYNCHRO MODE

A particularly useful function is the S-Synchro mode. Two motor frames can be synchronized almost 100% and loadindependently by means of the memory technology.

The LED integrated in the handheld transmitter signals the operating states.

This function can be switched on or off electronically at any time from the handheld radio transmitter.



RESET

By simultaneously pressing (RESET) the keys on the arrow symbol, the neck and back zones or the knee and foot zones can be adjusted simultaneously.



OUICK TOUCH RESET

While the hand-held transmitter is in the table station, the invisibly integrated RESET function can be activated by light pressure, allowing the motor frame to be moved completely into the horizontal position at any time.



AMBIENTE LIGHT

As soon as the handheld transmitter approaches the table station, the ambient light is activated for approx. 2 minutes.

The switch-on time of the ambient light function in the base station can be set as desired with the TIMER in the SMART APP.



- 3 free memory locations
- SMART Memory motor
- USB 2.0 charging socket
- Optional mounting hooks
- SMART APP function







Brick2 Base Station USB, BUS



SMART APP IOS, ANDROID







CrossFix mounting bracket







* Optional

SINUS 4

Our Sinus4 (motorized) control is equipped with the latest technology and convinces with a timeless design.

The X-SMART Memory technology offers maximum operating convenience and can be connected to the SMART APP if desired.

The surfaces have a classic black satin finish. The keys have a very pleasant feel and are always easy to grip due to the perfectly matched size.

Discreet accents are set by chromeplated frame elements and keys with discreet lettering.

Two free memory slots are available.

The base station Brick2 is attached to any position on the bed with the CrossFix included as standard. USB and BUS technology are integrated in this base station.

SINUS 3

Our Sinus3 radio or cable remote control is optionally available for three-motor drive systems.

In terms of equipment and function, the three-motor control system is identical in construction to the four-motor variant.



Sinus2 RF



MEMORY-POSITIONS

Two memory positions can be stored directly via the "SET" key as often as desired. A soft tone confirms successful storage. Pressing and holding the respective M1/M2 key moves to the stored position.

HIGH-QUALITY HAPTICS

The velvet-black surface of the handheld transmitter ensures a timeless, high-quality look and pleasant feel.



RESET

By simultaneously pressing (RESET) the keys on the arrow symbol, the neck and back zones or the knee and foot zones can be adjusted simultaneously.



AMBIENTE LIGHT

As soon as the handheld transmitter approaches the table station, the ambient light is activated for approx. 2 minutes.

The switch-on time of the ambient light function in the base station can be set as desired with the TIMER in the SMART APP.



- 3 free memory locations
- Memory motor 8P (2M) compatibl
- USB 2.0 charging socket
- Optional mounting hooks SMART APP function







Brick2 Base Station



SMART APP IOS, ANDROID







CrossFix mounting bracket





SINUS 2

Our Sinus2 (motorized) control is equipped with the latest technology and convinces with a timeless design.

The X-SMART memory technology offers the highest operating comfort and can be connected to the SMART APP if desired.

Two free memory slots are available.

The surfaces are classic black satin finish. The keys have a very pleasant feel and are always easy to grip due to the perfectly matched size.

Discreet accents are set by chromeplated frame elements and keys with discreet lettering.

The Brick2 base station is attached anywhere on the bed with the CrossFix included as standard. USB and BUS technology are integrated in this base station.

SINUS 1

Our Sinus1 radio remote control is optionally available for single-motor drive systems.

With the exception of one button, the single-engine control is identical in design and function to the twin-engine version.

* Optional

CONTROL



MULTIPLE ATTACHMENT

With our Sono2, you get two attachable attachment options as standard. FlexHook or MagnetHook can be attached as required and the hand-held transmitter can be attached to the bed as desired.

HIGH-QUALITY SURFACE

Sono2

The velvety black surface of the handheld transmitter with a soft-touch varnish provides a timeless, high-quality look and elegant feel.



A particularly useful function is the S-Synchro mode. Two motor frames can be synchronized almost 100% and load-independently by means of the memory technology.

The LED integrated in the handheld transmitter signals the operating states.

This function can be switched on or off electronically at any time from the handheld radio transmitter.

Memory

MEMORY-POSITIONS

Three memory positions can be stored directly via the red "SET" key as often as desired. A soft tone confirms successful storage. Pressing and holding the respective keys 1,2,3 moves to the stored position.

- 3 free memory locations
- Memory motor 8P (2M) compatible
- LED Key illumination
- Optional mounting hooks
- Optional APP function





FlexHook



MagnetHook





SMART APP IOS, ANDROID







CrossFix mounting bracket











Radio-controlled socket

Sono2 Advanced*



Our Sono2 (motorized) control is equipped with the latest technology.

The LED illuminated buttons emphasize the modern shape and elegant design.

The X-SMART memory technology offers the highest operating comfort and can be connected to the SMART APP if desired.

A total of three free memory slots are available.

The S-Synchro mode and the possibility of connection to our Advanced wireless socket are unique in this combination.

The Brick2 base station is attached anywhere on the bed with the CrossFix included as standard. USB and BUS technology are integrated in this base station.



The optionally available radio-controlled socket, in conjunction with the Sono2 control unit, provides for mains disconnection directly at the socket.

The mains cut-off is activated or deactivated directly from the handheld transmitter.

In addition, further devices (consumers) can be connected to the USB ports.





Sono2 SD



MEMORY-POSITIONS

Two memory positions can be stored directly via the red "SET" key as often as desired. A soft tone confirms successful storage. Pressing and holding the respective keys 1,2 moves to the stored position.

HIGH-QUALITY SURFACE

The velvety black surface of the handheld transmitter with a soft-touch varnish provides a timeless, high-quality look and elegant feel.



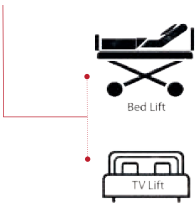
A particularly useful function is the S-Synchro mode. Two motor frames can be synchronized almost 100% and load-independently by means of the memory technology.

The LED integrated in the handheld transmitter signals the operating states.

This function can be switched on or off electronically at any time from the handheld radio transmitter.

ADDITIONAL MOTOR "DEVICE"

In connection with the radio receiver Micro as well as an adapter cable (DIN) an additional motor of a bed or TV lift can be controlled.



- 2 free memory positions
- Memory motor 8P (2M) compatible
- LED Key illumination
- FlexHook, MagnetHook
- SMART APP function



SONO 2 SD

station.

Our Sono2 SD (dual motor) control is equipped with the latest technology and also offers the possibility to control an additional motor.

The X-SMART memory technology offers the highest operating comfort and can be connected to the SMART APP if desired.

A total of two free memory slots are available.

The S-Synchro mode and the possibility to connect to our Advanced wireless socket are unique in this combination.

The Brick2 base station is attached anywhere on the bed with the CrossFix included as standard. USB and BUS technology are integrated in this base

"D" Additional motor

The Sono 2 SD can be connected to another additional motor in combination with the receiver Micro as well as an adapter cable (DIN) by radio.

This makes it possible to control any motor with Sono 2 SD independently.

This is very useful in a homecare bed with a lift.





Sono2 SDN



NECK DRIVE CONTROL

Direct and independent control of the neck motor for individual adjustment of the neck zone. Three memory positions can be stored and recalled in combination on the keys 1,2,3.



MEMORY-POSITIONS

Three memory positions can be stored directly via the red "SET" key as often as desired. A soft tone confirms successful storage. Pressing and holding the respective keys 1,2,3 moves to the stored position.

HIGH-QUALITY SURFACE

The velvety black surface of the handheld transmitter with a soft-touch varnish provides a timeless, high-quality look and elegant feel.

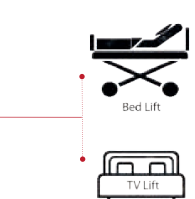


The LED integrated in the handheld transmitter signals the operating states.

This function can be switched on or off electronically at any time from the handheld radio transmitter.



In connection with the radio receiver Micro as well as an adapter cable (DIN) an additional motor of a bed or TV lift can be controlled.



- 3 free memory locations
- Memory motor 8P (2M) compatible
- LED Key illumination
- FlexHook, MagnetHook
- SMART APP function



SMART APP

IOS, ANDROID





MagnetHook









Brick1 Base Station USB, BUS



CrossFix

mounting bracket







SONO 2 SDN

Our Sono2 SDN control is equipped with the latest technology.

The SDN version controls the motorized neck adjustment "N = Neck Drive" directly via the arrow keys.

In addition, it is possible to control another motor via the "D" connection.

The X-SMART memory technology offers maximum operating convenience and can be connected to the SMART APP if desired.

A total of three free memory locations are available.

All buttons and the control wheel are backlit by blue LEDs.

The Brick2 base station is attached anywhere on the bed with the CrossFix included as standard. USB and BUS technology are integrated in this base station.

"SDN" equipment

The "SDN" function scope enables the control of further motor applications in the direct bed environment.

The stepless adjustment of the motorized neck zone is performed directly using the arrow keys. Three desired positions can be stored in combination with the memory keys 1,2 or 3.



Terio3

LED KEY ILLUMINATION

The blue LED key illumination gives the handheld transmitter timeless elegance.

PERFECT ERGONOMICS

The handheld transmitter fits perfectly in the hand and the buttons are very easy to reach due to the size.

SOFTTOUCH BLACK

The velvety black surface of the handheld transmitter with a soft-touch varnish provides a timeless, high-quality look and elegant feel.



Direct and independent control of the neck motor for individual adjustment of the neck zone.



CROSS FIX

Our CrossFix clamp enables professional mounting of the radio receiver.







- Softtouch varnish (surface)
- Neck Drive Control
- LED Key illumination
- SMART APP function
- Optional mounting hooks







SMART APP IOS, ANDROID



TERIO 3

The Terio3 is the perfect complement to adjust the motorized neck zone independently and continuously.

The surface is coated with a varnish that gives a velvety feel.

All buttons are equipped with blue LED lighting and are designed in a clear form language.

Both the wireless version and the wired version fit perfectly into any modern bed design.

The X-SMART Memory technology offers maximum operating comfort and can be connected to the SMART APP if desired.

The radio receiver "Receiver III" can be fixed anywhere under the bed with our optional CrossFix, so that no cables disturb the household robot.

SMART APP (Advanced*)

With all radio remote controls OCTO offers the possibility to install a SMART APP on the smartphone.

The optional SMART APP Advanced offers the additional option of a personalised surface. We will be happy to submit a personal offer for this.

* Optional



Star2 **XS SERIES**

LED KEY ILLUMINATION -

The blue LED key illumination gives the handheld transmitter timeless elegance.

PERFECT ERGONOMICS

The handheld transmitter fits perfectly in the hand and the buttons are very easy to reach due to the size.

ELEGANT SURFACE

The velvety black surface of the handheld transmitter with a soft-touch varnish provides a timeless, high-quality look and elegant feel.





NIGHT LIGHT FUNCTION RGB

OCTO XS Series radio remote controls are equipped with an RGB night light function. The night light is located in the receiver and can be conveniently switched on and off from the remote control. The night light function is also included in the SMART APP control as well as the TIMER for the switch-on time of the night light. A motion sensor switches the module on or off in the selected RGB mode.



EASY FIX Enable professional mounting of the radio receiver with night light function

BRICKMINI MEMO

- RGB LED Sensor
- MEMORY SMART (APP)
- 8P Connector
- Systempower Upgrade

Special features

- Softtouch varnish (surface)
- Night light funtion (Timer)
- LED Key illumination
- SMART APP function
- Optional mounting hooks

More radio remote controls

Eco2 RF APP Memory



Push2 RF APP Memory Nightlight



BrickMini Memo RGB, Nightlight, APP, S-Synchro











NIGHT LIGHT FUNCTION RGB

The night light is located in the receiver and can be conveniently switched on and off from the remote control. The night light function is also included in the SMART APP control as well as the TIMER for the switch-on duration of the night light. A motion sensor switches the module on or off in the selected RGB mode.

XS SERIES

With the BrickMini Memo radio receiver, the Star2, Eco and Push2 radio remote controls are equipped with extended functions.

An RGB night light function is located in the receiver and can be conveniently switched on and off from the remote control.

The OCTO SMART APP offers the MEMORY function with three memory locations for all radio remote controls.

The TIMER for the switch-on time of the night light is also included in the SMART APP control.

S-Synchro connects two SMART motor systems in a double bed. Thanks to memory position detection, both sides of the bed can be adjusted almost 100% synchronously, regardless of the load.

SMART APP











Star2

LED KEY ILLUMINATION

The blue LED key illumination gives the handheld transmitter timeless elegance.

PERFECT ERGONOMICS

The handheld transmitter fits perfectly in the hand and the buttons are very easy to reach due to the size.



The velvety black surface of the handheld transmitter with a soft-touch varnish provides a timeless, high-quality look and elegant feel.

NIGHT LIGHT FUNCTION

OCTO radio remote controls are equipped with a night light function. The night light is located in the receiver and can be conveniently switched on and off by the radio hand transmitter. The night light function is also included in the SMART APP control as well as a TIMER for the free choice of the switch-on time of the night light.



EASY FIXEnable professional moun-

ting of the radio receiver with night light function



BRICKMINI BASIC

SMART (APP) 6P Connector

Systempower Upgrade

Special features

- Softtouch varnish (surface)
- Night light funtion (Timer)
- LED Key illumination
- SMART APP function
- Optional mounting hooks

More radio remote controls







STAR2, ECO2, PUSH2, MICRO2 (1)

We offer a modern portfolio of radio remote controls.

Star2 impresses with an elegant design and LED key illumination.

Eco and Push2 are classically designed with a focus on functionality.

With Neo2, Micro 1 and 2 we offer a very interesting entry level portfolio for single and dual motor systems.

With all radio remote controls OCTO offers the possibility to install a SMART APP on the smartphone.

The radio receiver "BrickMini Basic" has a night light function with a timer.

SMART APP







* Optional



Star2 Cable handset

LED KEY ILLUMINATION

The blue LED key illumination gives the handheld transmitter timeless elegance.

PERFECT ERGONOMICS

The handheld transmitter fits perfectly in the hand and the buttons are very easy to reach due to the size.

ELEGANT SURFACE

The velvety black surface of the handheld transmitter with a soft-touch varnish provides a timeless, high-quality look and elegant feel.

MULTIPLE FASTENING

All cable handset switches come with a clip-on fastening hook as standard. The highly flexible design guarantees a good "hold" on every bed.



MAXI CABLE LENGTH 2,70M

On request, the cable handset is available in the Maxi version.

Special features

- Softtouch varnish (surface)
- Maxi Cable length 2,70 m*
- Flexible mounting hooks

More cable remote controls





STAR2, ECO2, FLY2, PUSH2 (1)

In the basic version offer a modern range of wired remote controls.

Star2 impresses with an elegant design and LED key illumination. This is unique among wired remote controls.

Eco and Fly2 are classically designed with an emphasis on functionality.

With Push1 and 2 we offer a very interesting entry-level portfolio for single and dual motor systems.

Our hooks are made of particularly elastic material and are extremely resilient as well as dimensionally stable.

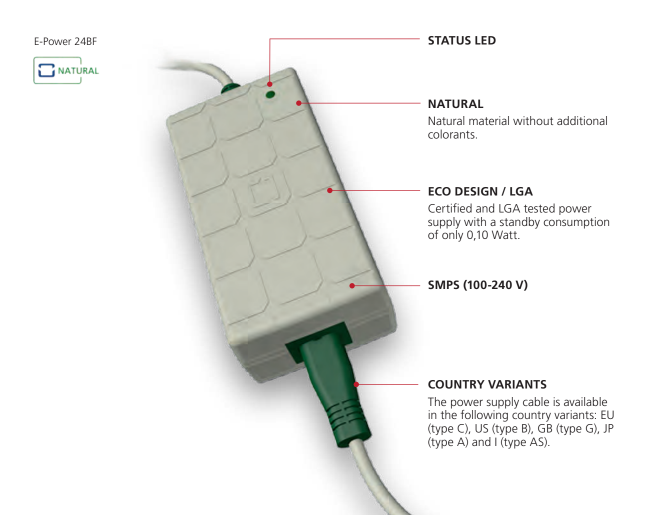
In all variants, our hooks are interchangeable by means of a secure latching mechanism.

Push1 and 2 additionally offer the possibility of a personalization frontally on the hook "LOGO". We will be happy to submit a personal offer for this.



* Optional

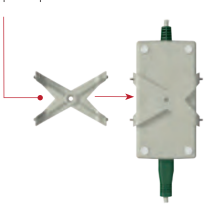




CROSS FIX



Our matching CrossFix clamp enables professional mounting of the E-Power 24SF power pack.





COMFORT EXTENSION

This connection cable connects the control line and the power line to one cable on the motor. The professional cable routing is guaranteed by our CUBE system. The cable handset or a radio receiver as well as the power supply can be connected to the end piece.

This cable is especially suitable for all motorized adjustable box spring and upholstered beds, storage beds (storage, canapé) as well as motion applications (mattresses, sofas, recliners).

The following cables are available:

Comfort Extansion 8P for all SMART motor systems. (Art. 7631)

Comfort Extension 6P for all dual motor systems. (Art. 6358)

Comfort Extension 4P for all single motor systems. (Art. 6360)



CUBE - End piece





S-SYNCHRO / D-SYNCHRO

Our S-Synchro cable connects two SMART motor systems (SINUS, SONO) in a double bed. Both bed sides can be adjusted synchronously almost 100% and independent of the load due to the memory position detection.

The D-Synchro cable (4P/6P) is used to connect single- and dual-motor systems in a double bed. Both sides of the bed can be moved simultaneously.

In contrast to the usual Y-cables of this type on the market, our system offers not only the connection of two motors but also two outputs. Thus, one control can be connected on each side of the bed, which significantly increases the ease of use.

The following cables are available:

S-Synchro cable 6P for all SMART motor systems and controls SINUS and SONO. (Art. 6316)

D-Synchro cable 6P for all dual motor systems. (Art. 6354)

D-Synchro cable 4P for all dual motor systems. (Art. 6353)







EXTENSION (CONTROL / POWER)

For an easy extension of the control line 4P/6P we offer two cable types for our single and dual motor systems. The power cable can also be extended.

The following cables are available:

Extension cable 6P for all twin motor systems. (Art. 6357 black)

Extension cable 4P for all single-engine systems. (Art. 2374 black)

Extension cable for the power line. (Art. 6350 Natural; Art. 1413 black)







ADAPTER - CABLES

For further different applications we offer a selection of adapter cables.

Adapter 8P to 6P (Art. 6359)

Adapter 6P to 4P (Art. 5998)

We are pleased to offer further adapter cables (DIN) on request.

CABLE MANAGEMENT

We offer a variety of different cable options, which are entirely thought out in detail

The connecting element (CUBE) allows mounting anywhere under the bed.



Particularly practical is the embossing of the respective item number on the CUBE (if possible).

Plugs with strain relief guarantee a tight fit and ensure proper function.



With our professional fastening concept, we achieve a perfect organization of all cables so that cleaning robots have a free ride.

We use almost entirely our NATURAL materials.

* Optional





Directly to our product certificates



Directly to our assembly instructions



Directly to our catalogues



Directly to our operating instructions



Directly to our product videos and pictures





TECHNICAL DATA MOVE

PRODUCT INFORMATIONS	Basic	Easy		Pri
System height	6,5 cm	6,5 cm	6,5 cm	7,0 cm
System weight	3,8 kg	from 6,1 kg	from 6,1 kg	from 14,1 kg
Motor system	XS Drive	XS Drive	XS Drive	XS Drive
Motors	1M	2M	2M	2M, 3M, 4M
Force N / Motor	1x 7500 N	2x 7500 N	2x 7500 N	2x 10000N / 2x 4000N
Maximum load**	160 kg	160 kg	160 kg	200 kg
Eco Design EC1275/2008 Standby < 0,10 Watt	yes	yes	yes	yes
Activation time	`2/10	` 2/10	` 2/10	` 2/10
Motor voltage	24 V DC	24 V DC	24 V DC	24 V DC
End deactivation via	yes	yes	yes	yes
Mains unit type	SMPS	SMPS	SMPS	SMPS
Supply line standard	EURO	EURO	EURO	EURO
Supply line optional US,UK,CH,JP	yes	yes	yes	yes
Mains connection 100-240 V	yes	yes	yes	yes
Protection type	IP20	IP20	IP20	IP20
Housing colour RAL	7044	7044	7016	8019
Protection class	II	II.	II	II
Complete adjustmnet "up" in sec. without load	9 sec / 24 V	15 sec / 24 V	15 sec /24 V	22 sec / 24V
Stageless adjustment	yes	yes	yes	yes
Neck zone adjustment	no	yes	yes	yes
Back zone adjustment	yes	yes	yes	yes
Knee/foot zone adjustment	no	yes	yes	yes
Foot zone adjustment	no	no	no	yes
Setup angle back	up to 52 °	up to 89°	up to 89°	up to 90 °
32 mm / 64 mm grid	yes	yes	yes	yes
Width basic set (MaxiSet >100 cm)	70-120 cm	70-140 cm	70-140 cm	70-140 cm
Length basic set	to 220 cm	to 220 cm	to 220 cm	to 220 cm

Technical adjustments subject to change.

SPECIAL ADVANTAGES	Basic	Easy	Eco	Pri
System height	6,5 cm	6,5 cm	6,5 cm	7,0 cm
XS Drive Memory Ready	no	yes / 8P	yes / 8P	yes / 8P
AutoStop Signal - Overload Protection	no	no	no	no
Freewheel function	yes	yes	yes	yes
one fits all	no	no	no	no
one part concept	no	no	no	no
Ready "toGo"	yes	yes	yes	yes
Divisible or foldable	no	no	no	no
StorageBox (Canapé)	yes	yes	yes	yes
FlexConnect	no	no	no	no
SeatFlex	yes	no	no	no
SeatMax	yes	yes	yes	yes
ErgoFlex	yes	yes	yes	no
Emergency lowering (mechanical) NAS	yes	yes	yes	yes
Material PA (Partial)	yes	yes	yes	yes
Lordosis Support	no	no	no	yes

CONTROL OPTIONS	Basic	Easy	Eco	Pri
Cable remote control	yes	yes	yes	yes
Radio remote control / APP	optional	optional	optional	no
Radio remote control APP Memory / Nightlight RGB, Sensor, Timer	no	optional	optional	optional
Radio remote control / APP / Memory (USB)	no	optional	optional	yes
Radio remote control / APP / Memory (USB) / NeckDrive, LiftDrive	no	optional	optional	yes
APP Advanced (SMART) - Personalization	optional	optional	optional	optional
Radio remote control additional motor (neck)	no	no	no	no
Cable remote control Additional motor (neck)	no	no	no	no

MECHANICAL OPTIONS	Basic			Pri
Synchro Drive / Neck zone (Mechanical)	no	optional	optional	no
Synchro Drive / Neck zone (Motorized)	no	no	no	optional
LegSPACER (Set)	no	no	no	no
Foot fittings	no	no	no	no
Maxi-set for extra wide versions - Opt.	no	no	no	no
Maxi-set PLUS for extra wide versions - Opt.	100-120 cm	100-140 cm	100-140 cm	100-140 cm
Maxi Set Plus 670 mm (extra wide) - optional	no	no	no	no

CONTROL OPTIONS	Basic	Easy	Eco	Pri
D-Synchro cable 4P (60-140-60 cm) - Art. 6353	optional	no	no	no
D-Synchro cable 6P (60-140-60 cm) - Art. 6354	no	optional	optional	opt./ E,M
S-Synchro cable 6P Sono2 (60-140-60 cm) Art. 6316	no	opt. / SMART	opt. / SMART	optional
Comfort Extension Control 8P Power (60-140-120 cm) - Art. 7631	no	opt. / SMART	opt. / SMART	optional
Comfort Extension Control 6P Power (60-140-120 cm) - Art. 6358	no	optional	optional	no
Comfort Extension Control 4P Power (60-140-120 cm) - Art. 6360	optional	no	no	no
Adapter 6P to 4P - Art. 5998	no	optional	optional	no
Adapter 8P to 6P - Art. 6359	no	opt. / SMART	opt. / SMART	no
Adapter 6P to 2 x 6P (Y) - Art. 5209	no	optional	optional	no
Adapter 6P to DIN - Art. 6773	no	optional	optional	opt. / E,M
Extension Control Cord 6P 2M (40-140-60 cm) - Art. 6357	no	optional	optional	no
Extension Power Cord 2M (40-140-60 cm) - Art. 6350	optional	optional	optional	optional

^{**} evenly distributed over the lying surface

TECHNICAL DATA FLEX

PRODUCT INFORMATIONS	OF1	OF12	OF14
System height	7,5 cm	7,5 cm	10,5 cm
System weight	5,1 kg	6,1 kg	6,7 kg
Motor system	XS Drive	XS Drive	XS Drive
Motors	1M	2M	2M
Force N / Motor	1 x 7500 N	1 x 7500 N	1 x 7500 N
Maximum load**	160 kg	160 kg	160 kg
Eco Design EC1275/2008 Standby < 0,10 Watt	yes	yes	yes
Activation time	`2/10	`2/10	`2/10
Motor voltage	24 V DC	24 V DC	24 V DC
End deactivation via	yes	yes	yes
Mains unit type	SMPS	SMPS	SMPS
Supply line standard	EURO	EURO	EURO
Supply line optional US,UK,CH,JP	yes	yes	yes
Mains connection 100-240 V	yes	yes	yes
Protection type	IP20	IP20	IP20
Housing colour RAL	7016	7016	7016
Protection class	II	II	II
Complete adjustmnet "up" in sec. without load	17 sec / 24 V	17 sec / 24 V	17 sec / 24 V
Stageless adjustment	yes	yes	yes
Neck zone adjustment	optional	optional	optional
Back zone adjustment	yes	yes	yes
Knee/foot zone adjustment	no	yes	yes
Foot zone adjustment	no	no	no
Setup angle back	up to 60 °	up to60°	up to 60 °
32 mm / 64 mm grid	yes	yes	yes
Width basic set (MaxiSet >100 cm)	70-140 cm	70-140 cm	70-140 cm
Length basic set	to 220 cm	to 220 cm	to 220 cm

Technical adjustments subject to change.

** evenly distributed over the lying surface

SPECIAL ADVANTAGES	OF1	OF12	OF14
System height	7,5 cm	7,5 cm	10,5 cm
XS Drive Memory Ready	no	yes / 8P	yes / 8P
AutoStop Signal - Overload Protection	no	no	no
Freewheel function	yes	yes	yes
one fits all	yes	yes	yes
one part concept	no	no	no
Ready "toGo"	yes	yes	yes
Divisible or foldable	no	yes	yes
StorageBox (Canapé)	yes	yes	yes
FlexConnect	yes	yes	yes
SeatFlex	yes	yes	yes
SeatMax	yes	yes	yes
ErgoFlex	yes	yes	yes
Emergency lowering (mechanical) NAS	yes	yes	yes
Material PA (Partial)	yes	yes	yes
Lordosis Support	no	no	no

CONTROL OPTIONS	OF1	OF12	OF14
Cable remote control	yes	yes	yes
Radio remote control / APP	optional	optional	optional
Radio remote control APP Memory / Nightlight RGB, Sensor, Timer	no	optional	optiona
Radio remote control / APP / Memory (USB)	no	optional	optiona
Radio remote control / APP / Memory (USB) / NeckDrive, LiftDrive	no	optional	optiona
APP Advanced (SMART) - Personalization	optional	optional	optiona
Radio remote control additional motor (neck)	no	no	nc
Cable remote control Additional motor (neck)	no	no	nc

MECHANICAL OPTIONS	OF1	OF12	OF14
Synchro Drive / Neck zone (Mechanical)	optional	optional	optional
Synchro Drive / Neck zone (Motorized)	no	no	no
LegSPACER (Set)	no	no	no
Foot fittings	no	optional	optional
Maxi-set for extra wide versions - Opt.	no	optional	optional
Maxi-set PLUS for extra wide versions - Opt.	100-140 cm	100-140 cm	100-140 cm
Maxi Set Plus 670 mm (extra wide) - optional	no	no	no

CONTROL OPTIONS	OF1	OF12	OF14
D-Synchro cable 4P (60-140-60 cm) - Art. 6353	optional	no	no
D-Synchro cable 6P (60-140-60 cm) - Art. 6354	no	optional	optional
S-Synchro cable 6P Sono2 (60-140-60 cm) Art. 6316	no	opt. / SMART	opt. / SMART
Comfort Extension Control 8P Power (60-140-120 cm) - Art. 7631	no	opt. / SMART	opt. / SMART
Comfort Extension Control 6P Power (60-140-120 cm) - Art. 6358	no	optional	optional
Comfort Extension Control 4P Power (60-140-120 cm) - Art. 6360	optional	no	no
Adapter 6P to 4P - Art. 5998	optional	optional	optional
Adapter 8P to 6P - Art. 6359	no	opt. / SMART	opt. / SMART
Adapter 6P to 2x 6P (Y) - Art. 5209	no	optional	optional
Adapter 6P to DIN - Art. 6773	no	optional	optional
Extension Control Cord 6P 2M (40-140-60 cm) - Art. 6357	no	optional	optional
Extension Power Cord 2M (40-140-60 cm) - Art. 6350	optional	optional	optional

TECHNICAL DATA

For extended information, please refer to the tabular overview of all essential technical data and properties of all products.

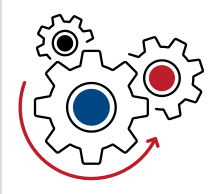
We reserve the right to make technical changes and adjustments.

We will be pleased to provide you with further data, certificates, pictures and information on request.

X-SMART DRIVE



XS Drive combines the advantages of SMART technology and also significantly improves system performance.



* Optional



TECHNICAL DATA BOX

PRODUCT INFORMATIONS	OB1000	OB05 Classic	OB05 Black	OB05 Red
System height	10,5 cm	10,5 cm	10,5 cm	10,5 cm
System weight	6,2 kg	8,3 kg	8,4 kg	8,8 kg
Motor system	XS Drive	XS Drive	XS Drive	XS Drive
Motors	2M	2M	2M	2M
Force N / Motor	2 x 8000 N	2 x 10000 N	2 x 12000 N	2 x 14000 N
Maximum load**	200 kg	250 kg	300 kg	350 kg
Eco Design EC1275/2008 Standby < 0,10 Watt	yes	yes	yes	yes
Activation time	`2/10	`2/10	`2/10	`2/10
Motor voltage	24 V DC	24 V DC	24 V DC	24 V DC
End deactivation via	yes	yes	yes	yes
Mains unit type	SMPS	SMPS	SMPS	SMPS
Supply line standard	EURO	EURO	EURO	EURC
Supply line optional US,UK,CH,JP	yes	yes	yes	yes
Mains connection 100-240 V	yes	yes	yes	yes
Protection type	IP20	IP20	IP20	IP20
Housing colour RAL	7016	7016	7016	7016
Protection class	II II	II	II.	ļ.
Complete adjustmnet "up" in sec. without load	20 sec / 24 V			
Stageless adjustment	yes	yes	yes	yes
Neck zone adjustment	optional	optional	optional	optional
Back zone adjustment	yes	yes	yes	yes
Knee/foot zone adjustment	yes	yes	yes	yes
Foot zone adjustment	no	no	no	nc
Setup angle back	up to 55 °	up to 55°	up to 55°	up to 55 °
32 mm / 64 mm grid	-	-	-	-
Width basic set (MaxiSet >100 cm)	70-120 cm	70-120 cm	70-140 cm	70-155 cm
Length basic set	to 220 cm	to 220 cm	to 220 cm	to 220 cm

Technical adjustments subject to change.

SPECIAL ADVANTAGES	OB1000	OB05 Classic	OB05 Black	OB05 Red
System height	10,5 cm	10,5 cm	10,5 cm	10,5 cm
XS Drive Memory Ready	no	yes / 8P	yes / 8P	yes / 8P
AutoStop Signal - Overload Protection	AutoStop	no	no	no
Freewheel function	yes	yes	yes	yes
one fits all	yes	yes	yes	yes
one part concept	yes	yes	yes	yes
Ready "toGo"	yes	yes	yes	yes
Divisible or foldable	no	no	no	no
StorageBox (Canapé)	yes	yes	yes	yes
FlexConnect	no	no	no	no
SeatFlex	yes	yes	yes	yes
SeatMax	yes	yes	yes	yes
ErgoFlex	yes	yes	yes	yes
Emergency lowering (mechanical) NAS	yes	yes	yes	yes
Material PA (Partial)	no	yes	yes	yes
Lordosis Support	no	no	no	no

CONTROL OPTIONS	OB1000	OB05 Classic	OB05 Black	OB05 Red
Cable remote control	yes	yes	yes	yes
Radio remote control / APP	optional	optional	optional	optional
Radio remote control APP Memory / Nightlight RGB, Sensor, Timer	no	optional	optional	optional
Radio remote control / APP / Memory (USB)	no	optional	optional	optional
Radio remote control / APP / Memory (USB) / NeckDrive, LiftDrive	no	optional	optional	optional
APP Advanced (SMART) - Personalization	optional	optional	optional	optional
Radio remote control additional motor (neck)	optional	optional	optional	optional
Cable remote control Additional motor (neck)	optional	optional	optional	optional

MECHANICAL OPTIONS	OB1000	OB05 Classic	OB05 Black	OB05 Red
Synchro Drive / Neck zone (Mechanical)	optional	optional	optional	optional
Synchro Drive / Neck zone (Motorized)	optional	optional	optional	optional
LegSPACER (Set)	optional	optional	optional	optional
Foot fittings	no	no	no	no
Maxi-set for extra wide versions - Opt.	no	no	no	no
Maxi-set PLUS for extra wide versions - Opt.	no	100-120 cm	100-140 cm	yes
Maxi Set Plus 670 mm (extra wide) - optional	no	100-120 cm	100-140 cm	100-155 cm

CONTROL OPTIONS	OB1000	OB05 Classic	OB05 Black	OB05 Red
D-Synchro cable 4P (60-140-60 cm) - Art. 6353	no	no	no	no
D-Synchro cable 6P (60-140-60 cm) - Art. 6354	optional	optional	optional	optional
S-Synchro cable 6P Sono2 (60-140-60 cm) Art. 6316	no	opt. / SMART	opt. / SMART	opt. / SMART
Comfort Extension Control 8P Power (60-140-120 cm) - Art. 7631	no	opt. / SMART	opt. / SMART	opt. / SMART
Comfort Extension Control 6P Power (60-140-120 cm) - Art. 6358	optional	optional	optional	optional
Comfort Extension Control 4P Power (60-140-120 cm) - Art. 6360	no	no	no	no
Adapter 6P to 4P - Art. 5998	optional	optional	optional	optional
Adapter 8P to 6P - Art. 6359	no	opt./SMART	opt./SMART	opt./SMART
Adapter 6P to 2x 6P (Y) - Art. 5209	optional	optional	optional	optional
Adapter 6P to DIN - Art. 6773	optional	optional	optional	optional
Extension Control Cord 6P 2M (40-140-60 cm) - Art. 6357	optional	optional	optional	optional
Extension Power Cord 2M (40-140-60 cm) - Art. 6350	optional	optional	optional	optional

^{**} evenly distributed over the lying surface

TECHNICAL DATA MOTION

PRODUCT INFORMATIONS	eMotion 1M	eMotion 2M	sMotion 2M	sMotion 4M
System height	6,5 cm	6,5 cm	7,5 cm	7,5 cm
System weight	ab 5,6 kg	ab 6,1 kg	12,3 kg	18,5 kg
Motor system	XS Drive	XS Drive	XS Drive	XS Drive
Motors	1M	2M	2M	4M
Force N / Motor	1 x 7500 N	2 x 7500 N	2x 10000N	2x 10000N/ 2x 4000N
Maximum load**	160 kg	160 kg	200 kg	200 kg
Eco Design EC1275/2008 Standby < 0,10 Watt	yes	yes	yes	yes
Activation time	`2/10	`2/10	`2/10	`2/10
Motor voltage	24 V DC	24 V DC	24 V DC	24 V DC
End deactivation via	yes	yes	yes	yes
Mains unit type	SMPS	SMPS	SMPS	SMPS
Supply line standard	EURO	EURO	EURO	EURO
Supply line optional US,UK,CH,JP	yes	yes	yes	yes
Mains connection 100-240 V	yes	yes	yes	yes
Protection type	IP20	IP20	IP20	IP20
Housing colour RAL	7044	7044	7016	7016
Protection class	II	II.	II.	II
Complete adjustmnet "up" in sec. without load	15 sec /24 V	15 sec /24 V	21sec/24V	21sec/24V
Stageless adjustment	yes	yes	yes	yes
Neck zone adjustment	no	no	Synchro Neck	yes
Back zone adjustment	yes	yes	yes	yes
Knee/foot zone adjustment	no	yes	yes	yes
Foot zone adjustment	no	no	no	yes
Setup angle back	up to 89°	up to 89°	up to 90 °	up to 90 °
32 mm / 64 mm grid	yes	yes	yes	yes
Width basic set (MaxiSet >100 cm)	60-140 cm	60-140 cm	60-140 cm	60-140 cm
Length basic set	bis 220 cm	bis 220 cm	bis 220 cm	bis 220 cm

Technical adjustments subject to change.

** evenly distributed over the lying surface

SPECIAL ADVANTAGES	eMotion 1M	eMotion 2M	sMotion 2M	sMotion 4M
System height	6,5 cm	6,5 cm	7,2 cm	7,2 cm
XS Drive Memory Ready	yes / 8P	yes / 8P	yes / 8P	yes / 8P
AutoStop Signal - Overload Protection	no	no	no	no
Freewheel function	yes	yes	yes	yes
one fits all	no	no	no	no
one part concept	no	no	no	no
Ready "toGo"	yes	yes	yes	yes
Divisible or foldable	no	no	yes	yes
StorageBox (Canapé)	yes	yes	yes	yes
FlexConnect	no	no	no	no
SeatFlex	no	no	yes	yes
SeatMax	yes	yes	yes	yes
ErgoFlex	yes	yes	yes	yes
Emergency lowering (mechanical) NAS	yes	yes	no	no
Material PA (Partial)	yes	yes	yes	yes
Lordosis Support	no	no	no	no

CONTROL OPTIONS	eMotion 1M	eMotion 2M	sMotion 2M	sMotion 4M
Cable remote control	yes	yes	yes	yes
Radio remote control / APP	optional	optional	optional	optional
Radio remote control APP Memory / Nightlight RGB, Sensor, Timer	no	optional	optional	optional
Radio remote control / APP / Memory (USB)	no	optional	optional	optional
Radio remote control / APP / Memory (USB) / NeckDrive, LiftDrive	no	optional	optional	optional
APP Advanced (SMART) - Personalization	optional	optional	optional	optional
Radio remote control additional motor (neck)	no	no	no	optional
Cable remote control Additional motor (neck)	no	no	no	optional

MECHANICAL OPTIONS	eMotion 1M	eMotion 2M	sMotion 2M	sMotion 4M
Synchro Drive / Neck zone (Mechanical)	no	no	yes	no
Synchro Drive / Neck zone (Motorized)	no	no	no	yes
LegSPACER (Set)	no	no	no	no
Foot fittings	no	no	no	no
Maxi-set for extra wide versions - Opt.	no	no	no	no
Maxi-set PLUS for extra wide versions - Opt.	100-120 cm	100-120 cm	no	no
Maxi Set Plus 670 mm (extra wide) - optional	no	no	no	no

CONTROL OPTIONS	eMotion 1M	eMotion 2M	sMotion 2M	sMotion 4M
D-Synchro cable 4P (60-140-60 cm) - Art. 6353	optional	no	no	no
D-Synchro cable 6P (60-140-60 cm) - Art. 6354	no	optional	optional	no
S-Synchro cable 6P Sono2 (60-140-60 cm) Art. 6316	no	opt. / SMART	opt. / SMART	optional
Comfort Extension Control 8P Power (60-140-120 cm) - Art. 7631	no	no	opt. / SMART	no
Comfort Extension Control 6P Power (60-140-120 cm) - Art. 6358	no	optional	optional	no
Comfort Extension Control 4P Power (60-140-120 cm) - Art. 6360	optional	no	no	no
Adapter 6P to 4P - Art. 5998	no	optional	no	no
Adapter 8P to 6P - Art. 6359	no	opt. / SMART	opt. / SMART	no
Adapter 6P to 2x 6P (Y) - Art. 5209	no	optional	optional	no
Adapter 6P to DIN - Art. 6773	optional	optional	no	no
Extension Control Cord 6P 2M (40-140-60 cm) - Art. 6357	no	optional	optional	no
Extension Power Cord 2M (40-140-60 cm) - Art. 6350	optional	optional	optional	no



The drive technologies of OCTO Actuators are already characterized by a number of advantages compared to conventional double motors with an additional metal fitting.

Especially due to the flat and space-saving design and the materials used, we already contribute to a good eco-logical balance today.

Already since 2019 we go one step further. Natural granulate improves the reuse of the raw materials used enormously. For example, all Natural Kunststoffe can be 100% reused in other applications of this material class, as we do not use any color pigments at all. (Recycling)

The technical characteristics of this material are similar to those of the materials already in use today, so that all product properties are retained. In addition, however, we are taking ecological responsibility into account.

Natural is our answer to environmental responsibility today and in the future.

In addition, we have initiated and implemented further CO2 Neutrality measures at our main site in Germany.

We have decided!









OCTO Actuators GmbH de Werth Str. 1 D-97947 Grünsfeld Tel. +49 (0) 9346 92 76 - 0 Fax +49 (0) 9346 92 76 - 399 info@octo-actuators.de www.octo-actuators.de



