



THE CORRECT ORTHOPAEDIC
SLEEP POSITION



dormiente[®]
THE **GREEN** WAY TO SLEEP

SLATTED BASES

THE RIGHT BED BASE FOR EVERYONE

Maximise the potential of your natural latex mattress
with a perfectly matched slatted base.
It's like floating on a cloud every night.



ROLL-UP SLATS



The integrated cotton band is slightly protruding which prevents squeaking noises

COMPLETLY
METAL-FREE

SLATTED BASE FLEXIBLE ROLL-UP SLATS

SPRINGY. FLAT. VALUE FOR MONEY.



- BENEFITS AT A GLANCE**
- + height approx. 3cm (at highest point)
 - + flexible slatted base with bounce
 - + 21 slats from beech plywood
 - + suitable for for bed frames with high slat resting ledges
 - + suitable for all bed frames with full-length slat resting ledges and central struts

SLATTED BASE SOLID ROLL-UP SLATS

FIRM. FLAT. VALUE FOR MONEY.



- BENEFITS AT A GLANCE**
- + height approx. 1.5cm
 - + rigid slatted base
 - + 23 slats from solid, untreated beech
 - + suitable for for bed frames with high slat resting ledges
 - + suitable for all bed frames with full-length slat resting ledges and central struts

WOODEN SPRUNG SLATTED BASE BASIC S



- HEIGHT** approx. 7.5cm (at highest point)
- SPRUNG SLATS**
- + 28 slats (8mm strong) on 14 tandem spring elements
 - + shoulder comfort zone
 - + option to individually adjust firmness in lower back area
 - + head and foot part can be lifted (only BASIC KF)
- METAL-FREE** only BASIC S up to 100cm width
- BENEFITS AT A GLANCE**
- + suitable for bed frames with high slat resting ledges
 - + suitable for all bed frames with slat resting ledges (or at least 3 support points along the frame on which the slats can rest)

WOODEN SPRUNG SLATTED BASE BASIC KF



WOODEN SPRUNG SLATTED BASE BASIC

STURDY AND GREAT VALUE



Each individual spring element carries 2 slats made from beech plywood



Firmness in the lower back area can be individually adjusted

- SLATS**
- Durable and long-term springy thanks to a special surface coating
- SPRING ELEMENTS**
- Free from PVC and plasticisers, 100% bio-degradable

NATURE SLATS

COMPLETLY
METAL-FREE

SLATTED BASE NATURE SLATS SYSTEM 1

NATURAL BOXSPRING COMFORT FOR ANY BED



- HEIGHT** approx. 9cm
- SLATTED BASE** approx. 7.5cm all-point elastic
- 100% natural latex core, embedded on slats from solid, untreated beech
- COVER** 100% organic cotton approx. 230g/m², un-dyed
- FIRMNESS** optional SOFT | MEDIUM | FIRM
- BENEFITS AT A GLANCE**
- + comfortable use over the whole breadth of the mattress
 - + all-point elastic over the entire surface
 - + easy handling
 - + can be rolled-up, easy to transport
 - + enhances the sensation of comfort of any mattress
 - + well suited for all sleep positions



WOODEN SPRUNG SLATTED BASE
XXL
THE MOST STURDY ONE
FOR ALL WHO ARE
ON THE HEAVIER SIDE



WOODEN SPRUNG SLATTED BASE
XXL S



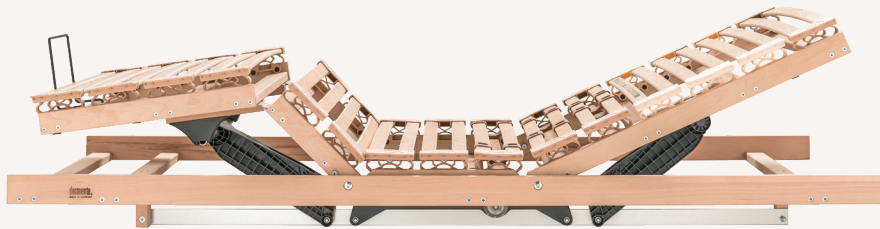
- HEIGHT** approx. 9.5cm (at highest point)
- FRAME** extremely sturdy frame made from solid, untreated beech wood
- SPRUNG SLATS**
- + 30 slats (12mm strong) on 15 tandem spring elements
 - + shoulder comfort zone
 - + option to individually adjust firmness in lower back area

- BENEFITS AT A GLANCE**
- + tested to support up to 180kg
 - + suitable for all bed frames with slat resting ledges (or at least 3 support points along the frame on which the slats can rest)



MOTOR SLATS
XXL 200 + XXL 400

STRONG PERFORMANCE FOR RESTFUL SLEEP



- HEIGHT** approx. 12cm (at highest point)
- FRAME** extremely sturdy frame made from solid, untreated beech wood
- SPRUNG**
- + 30 slats (12mm strong) on 15 tandem spring elements
 - + shoulder comfort zone
 - + ideal adjustment in seat and reclining position
 - + with foot-lift to support venous return
 - + suitable for all bed frames with slat resting ledges (or at least 3 support points along the frame on which the slats can rest)
 - + XXL 200 M in width 80 | 90 | 100cm with 1 motor unit (tested up to 200kg)
 - + XXL 400 M in width 120 | 140cm with 2 motor units (tested up to 400kg)

- BENEFITS AT A GLANCE**
- + option to individually adjust firmness in lower back area
 - + load capacity up to 200kg / 400kg
 - + mains isolation and quick release button



INCLUDING MATTRESS RETAINER
for a better hold of the mattress on the motor slats



THE PERFECT SLEEPING POSITION?
Just the touch of a button away



2 slats per spring element allow for a specially fine-tuned adjustment to the body. The spring element itself, due to its high-rise positioning, achieves a marked improvement in the feeling of comfort during sleep.



Firmness can be individually adjusted in an extended area covering 5 double slats.

SLATS
Durable and long-term springy thanks to a special surface coating

SPRING ELEMENTS
Free from PVC and plasticisers, 100% bio-degradable

WOODEN SPRUNG SLATTED BASE
PHYSIOFORM®PRO
 ONE FOR ALL AND EVERYTHING



WOODEN SPRUNG SLATTED BASE
PHYSIOFORM®PRO S



- HEIGHT** approx. 9.5cm (at highest point)
- WIDTH** 80|90|100|120|140 cm
- FRAME** sturdy frame made from solid, untreated beech wood
- SPRUNG SLATS** 30 sprung slats (8mm strong) from beech plywood on 15 tandem spring elements

- PARTICULARLY SUITABLE FOR**
- + all body shapes and all sleep preferences
 - + people who sleep on their side, back or front
 - + ergonomically perfect for all stages of life
 - + enables optimal regeneration during sleep due to individual fine-tuning capabilities

- BENEFITS AT A GLANCE**
- + patented spring elements that can pivot and ease pressure to sensitive areas (e.g. shoulders and hips)
 - + slats that can be height adjusted for targeted support of body (e.g. head, hollow back, waist, knee, venous return, reflux position)

WOODEN SPRUNG SLATTED BASE
PHYSIOFORM®PRO KF



MOTOR SLATS
PHYSIOFORM®PRO M

INCLUDING MATTRESS RETAINER
 for a better hold of the mattress on the motor slats



- HEIGHT** approx. 11.5cm (at highest point)
- WIDTH** 80|90|100 cm
- FRAME** sturdy frame made from solid, untreated beech wood
- SPRUNG SLATS** 28 sprung slats (8mm strong) from beech plywood on 14 tandem spring elements



- PARTICULARLY SUITABLE FOR**
- + all body shapes and all sleep preferences
 - + people who require or prefer a very responsive base which can contour to the shape of their body
 - + people with broad or sensitive shoulders
 - + people with wide hips or a sensitive pelvic area
 - + people who value or require the comfort of motor slats

- ADDITIONAL BENEFITS OF THE MOTOR VERSION**
- + position of motor is underneath legs and not the vegetative areas
 - + adjustable into the ideal sitting/reading position with simultaneous neck adaptation
 - + with foot lift to ease venous return

All functions of **PHYSIOFORM®PRO S**
 (KF and M divergent)



5-level height-adjustment



head area



back and waist area



knee area



stepped adjustment of individual pairs of slats to support venous return | if used top to bottom it eases occurrence of reflux



perfect contouring thanks to 180° pivotable spring elements



shoulder area



hip area

HOIST FRAME
PHYSIOFORM®PRO
LIFT +
LIFT PREMIUM
 UPLIFTING RELIEF
 IN YOUR DAILY ROUTINE



HOIST FRAME
PHYSIOFORM®PRO LIFT



HEIGHT approx. 11.5cm (at highest point)

FRAME sturdy frame made from solid, untreated beech wood

SPRUNG SLATS 30 slats on 15 double-spring elements

BENEFITS AT A GLANCE

- + stepless height adjustment up to approx. 37cm
- + easy installation
- + mains isolation and quick release button



INCLUDING MATTRESS RETAINER
 for a better hold of the mattress
 on the motor slats

HOIST FRAME
PHYSIOFORM®PRO LIFT PREMIUM



HEIGHT approx. 11.5cm (at highest point)

FRAME sturdy frame made from solid, untreated beech wood

SPRUNG SLATS 30 slats on 15 double-spring elements

BENEFITS AT A GLANCE

- + stepless height adjustment up to approx. 37cm
- + easy installation
- + mains isolation and quick release button
- + additionally stepless adjustment and comfort of motor slats



To comfortably get in and out of bed
 the hoist frame can be stepless adjusted
 in height up to 37cm



5-level height adjustable slats in the head,
 in the lower back or waist area and
 in the knee area with tepped adjustment
 of the tandem-slats to ease venous return



Maximum shoulder adaptation and optimum
 adaptation to the hip area thanks to pivotable slats

SLATS

Durable and long-term springy
 thanks to a special surface coating

SPRING ELEMENTS

Free from PVC and plasticisers,
 100% bio-degradable

DISC FRAME ERGO NATURA SWISS PINE

NUANCED BODY CONTOURING
WITH THE SPECIAL EFFECT
OF SWISS PINE



ERGO NATURA's discs are made
from untreated Swiss Pine wood



HEIGHT approx. 10.5cm (at highest point)

FRAME sturdy frame made from solid,
untreated beech wood

**SPRUNG
SYSTEM** + 72 spring elements with two 13mm thick
Swiss Pine discs each
+ 3D embedded discs, freely-moving
+ total of 144 Swiss Pine discs
per disc frame (90x200cm)

BENEFITS AT A GLANCE

- + ergonomic body contouring through freely-moving
Swiss Pine discs
- + shoulder comfort zone
- + relaxing scent of Swiss Pine



Swiss Pine – the queen of the Alps

Swiss stone pine is a select, extremely robust species of pine.
It exudes a wonderfully warm, resinous, calming fragrance.
With its many beneficial properties, it creates a pleasant,
soothing and relaxing atmosphere.

DISC FRAME ERGO NATURA SWISS PINE S



PARTICULARLY SUITABLE FOR

- + people who require a nuanced body contouring
- + people who enjoy the pleasant resin scent
of Swiss Pine
- + all types of mattresses, particularly mattresses
made from 100% natural latex
- + any sleep positions



The shoulder comfort zone is
able to respond to the shape of
your shoulders over the entire
row of discs (only available with
version S).



INCLUDING MATTRESS RETAINER
for a better hold of the mattress
on the motor slats

MOTOR DISC FRAME ERGO NATURA SWISS PINE M



HEIGHT approx. 14cm (at highest point)

FRAME sturdy frame made from solid,
untreated beech wood

**SPRUNG
SYSTEM** + 66 spring elements with
two 13mm thick Swiss Pine discs each
+ total of 132 Swiss Pine discs
per motor disc frame (90x200cm)
+ 6 braces to adjust tightness

BENEFITS AT A GLANCE

- + particularly good body contouring
through freely-moving Swiss Pine discs



ADDITIONAL BENEFITS OF THE MOTOR VERSION

- + position of motor is underneath legs
and not the vegetative areas
- + adjustable into the ideal sitting/reading position
with simultaneous neck adaptation
- + with foot lift to ease venous return



Every single row of freely moving discs is
also flexibly set. This increases the overall
adaptability and enhances the beneficial
impact of each disc.



The free moving, small Swiss Pine discs
can accommodate even unusual shapes
extremely well which allows for very
effective support of the spine.



With the help of a brace (beige) it is
possible to tighten each individual spring
element for a firmer feel should this
be required.

PATENTED SLEEP SYSTEM
SYSTEM 7®
ALL-POINT ELASTICITY OVER
THE ENTIRE WIDTH
AND LENGTH OF THE BED



ELECTRO-BIOLOGICALLY NEUTRAL



PATENTED

SLATTED BASE
SYSTEM 7®



HEIGHT	approx. 9 cm
COVER	jersey from 60% organic cotton, 28% Lyocell (Tencel™), 12% cotton yarn dyed, approx. 320g/m², with cotton loops made from 100% organic cotton on the underside, approx. 230g/m²
SLATS	1.5cm thick solid beech wood, untreated, finely sanded
CORE	100% natural latex, 7.5cm high, 3 elements of firm latex, 2 medium and 2 soft

PARTICULARLY SUITABLE FOR

- + natural latex mattresses where the responsiveness will be further enhanced
- + for people who require an excellent all-point elasticity over the entire length and breadth of their bed, even in the centre
- + for people who suffer from pressure and sensitivities in the shoulder and hip area
- + for people whose body shape is changing rapidly, e.g. during pregnancy, as easily adjusted



for further fine-tuning
you can remove individual slats



MOTOR SLATS
SYSTEM 7®

INCLUDING MATTRESS RETAINER
for a better hold of the mattress
on the motor slats



HEIGHT	approx. 17 cm
COVER	jersey from 60% organic cotton, 28% Lyocell (Tencel™), 12% cotton yarn dyed, approx. 320g/m², with cotton loops made from 100% organic cotton on the underside, approx. 230g/m²
SLATS	1.5cm thick solid beech wood, untreated, finely sanded
CORE	100% natural latex, 7.5cm high, 3 elements of firm latex, 2 medium and 2 soft

ADDITIONAL BENEFITS OF THE MOTOR VERSION

- + position of motor is underneath legs and not the vegetative areas
- + adjustable into the ideal sitting/reading position with simultaneous neck adaptation
- + with foot lift to ease venous return



All 7 elements
can be arranged freely



Arrangement for
people who sleep
on their front

Arrangement for
people who sleep
on their side or back



In the motor
version the 5 central
elements can be
arranged freely
depending on sleep
position

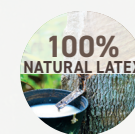


SAVE THE CLIMATE WHILE SLEEPING

with 100% natural latex mattresses
from dormiente



A natural latex mattress absorbs approximately 75kg of CO².
That's equivalent to approx. 365 washing cycles in a washing machine.



dormiente[®]
THE **GREEN** WAY TO SLEEP



YOUR PARTNER FOR EVERYTHING RELATED TO NATURAL SLEEP

dormiente GmbH
Dormiente Platz - Auf dem langen Furt 14-16
35452 Heuchelheim | Germany
www.dormiente.com



NATURAL HEALTHY SLEEP WITH SYSTEM



Status 03|2025