

# swissflex<sup>®</sup>

Swiss Premium Beds

## uni 08 slat base

High performance for modest budgets



swiss made

# uni 08 slat base

Classic starter model



This solid wood slatted frame offers excellent value for money in its price class. Durable slat elements manufactured from high-quality plastic polymers hold the slatted frame made from flexible laminated wood in balance. The entire unit is supported by a solid frame construction made from laminated wood (plywood) and can be inserted into any standard-sized bed – no assembly needed. How do you ensure optimum body positioning and relief for the spine?

- Flexible shoulder zone
- Self-regulating wave springs with two-level firmness adjustment in the centre area
- Three-level firmness adjustment in the spinal area
- Flexible edge elements

Models		Adjustability options
uni 08_05		Head section: – Back section: – Leg section: –
uni 08_15		Head section: 5 steps manual Back section: – Leg section: –
uni 08_25		Head section: 5 steps manual Back section: – Leg section: 3 steps manual
uni 08_75K		Head section: 5 steps manual Back section: Electronic Leg section: Electronic

## Product features

- Shoulder section with 2cm relief – optimum relaxation for shoulder and neck muscles
- The double springs, with their swivelling frame elements, adapt flawlessly to any body shape and weight.
- The wave springs in the centre area, with their special attenuator and adjustable firmness level (firm or soft), provide gentle support for the pelvic and back areas.
- The level of support in the spinal area can be adjusted and set to three different firmness levels: hard, medium or soft.
- 100% lying surface up to the edge – overall suspension across the entire frame; no uncomfortable centre bars in double beds
- Standalone version featuring standard legs
- Available in design for insertion into a bed frame

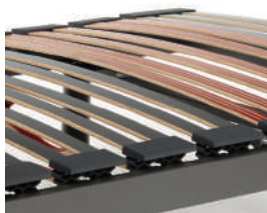


swiss made

## Origin and quality

We source all components used in our products from manufacturers based in Switzerland and Central Europe. Thanks to our long-term partnership with specialised companies, we can guarantee consistently high-quality workmanship and operation. The manufacture of our products at our historical site in Flüh, ensures that the Swissflex brand products provide the highest level of Swiss quality.

## Swissflex fabrics and materials



### Springs

All our springs are made of beech plywood – durable and long-lasting.



### Laminated wood frames

The bearing frames are made from laminated wood, making them very sturdy and resilient and able to support even greater body weights.

### Corner elements

The plastic used in the manufacture of the corner elements is characterised by its high durability and resistance to wear.

### Connections

Considering our high quality requirements, we are committed to ensuring that all our slat bases are durable and noise-free.

## Components for electrically adjustable slat bases



The electric motors used in our slat bases meet the highest standards in terms of performance, durability and energy consumption. All electrical connections between the mains plug and the bed are virtually free of mains voltage (below 0.5 watts) thanks to EcoTec. In the event of a power outage, all electrically adjustable slat bases are equipped with a battery-operated emergency lowering button. The slat base uni 08\_75K is operated by a cable frequency.

## Legs and accessories



Legs, mattress clamps and other accessories for our slat bases are available for all models. You can request further information from the dealer in your area or find it on our website.

## uni 08 large slat bases

Available lengths	Available widths	Parts and components
190 / 200 / 210 / 220cm	80 / 90 / 100 / 120 / 140cm	1-part
190 / 200 / 210 / 220cm	140 / 160 / 180 / 200cm	2-part





  
swiss made



**Recticel Bedding (Schweiz) AG**

Bettenweg 12, CH-6233 Büron

Telefon +41 41 935 01 11

[www.swissflex.com](http://www.swissflex.com)



[facebook.com/swissflex](https://facebook.com/swissflex)



[instagram.com/swissflex.beds](https://instagram.com/swissflex.beds)

Technical modifications and printing errors excepted.

07.2020