## **Bedding**. Comfort and Performance.





# **OKIMAT 4 IPS RF Basic**

### Integrated OKIN wireless technology

Powerful dual drives provide outstanding comfort: The OKIMAT 4 IPS RF Basic and OKIMAT 4 IPSe RF Basic for adjustable beds enable infinitely variable adjustments to the desired position in a quick and silent manner. With 6,500 N or 5,500 N of pushing force, these drives are ideally suited for very demanding applications. The dual drives also comply with the Ecodesign Directive.

The drives feature wireless functionality thanks to their integrated 2.4 GHz radio technology. The integrated triple electronic overload cut-off mechanism protects the double drive from overuse – thus ensuring safe operation. Pluggable power cable: can be used worldwide because of the wide-range input (100 - 240 V/AC).

#### THE BENEFITS

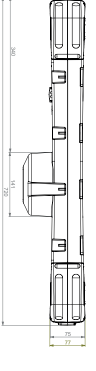
- High pushing force
- Triple overload protection
- Integrated RF solution
- No external cabling necessary

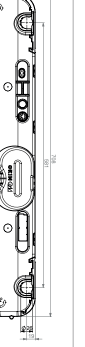


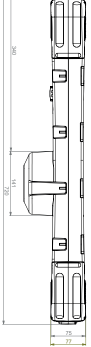
# **Bedding.** Comfort and Performance.

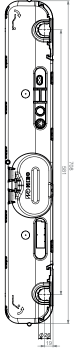


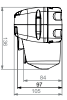
	OKIMAT 4 IPS	OKIMAT 4 IPSe
Max. adjustment load per side	6500 N	5500 N
Max. torque	468 Nm	396 Nm
Adjustment speed at 6500N	3,2 mm/sec	3,8 mm/sec
Stroke length of back section	54 / 69 / 74 / 87 mm	54 / 69 / 74 / 87 mm
Stroke length of leg section	54 / 69 / 74 / 87 mm	54 / 69 / 74 / 87 mm
Fitting dimension length	581 mm	581 mm
Fitting dimension height	105 mm	105 mm
Duty cycle	2/18 min	2 / 18 min
Switching cycles, max./min	5 / min	5 / min
Protection degree	IP20	IP20
Mains power supply connection	100-240 V/AC	100-240 V/AC
Safety	Electronic overload switch-off	Electronic overload switch-off
Control unit	Integrated RF	Integrated RF
Front view		











Top view

