

Powered by **DEWERT**



DRIVE & SYSTEM

Technology for Medical Applications

CARE | HOSPITAL

DEWERTOKIN TECHNOLOGY GROUP

DewertOkin Technology Group Ltd. is a subsidiary of Phoenix Meccano Group in Switzerland. Its two brands, Dewert and OKIN, are originated in North Rhine-Westphalia, Germany, counting over 40 years of history. With 5 production bases in Asia-Pacific and Europe, and a total of nearly 3,000 employees, DewertOkin provides integrated hardware and software solutions for Smart Home, Smart Healthcare, Smart Office and other scenarios.

- Smart Manufacturing
- Production Real-time Traceability
- Global Supply Chain
- Fast Delivery Guarantee



ONE-STOP SOLUTION FOR SMART FURNITURE & HOSPITAL BEDS

Under the brand OKIN you can find a wide range of products for smart furniture (such as motion upholstery, massage chairs, theatre seating, recliners and adjustable beds) and adjustable office desk and chair systems. Whereas the brand DEWERT offers high performance products for medical applications (such as medical and nursing beds).

The first in the industry to propose a One-stop Smart Solution concept, our company serves over 1/5 of the world's smart furniture manufacturers and is the preferred supplier of many world-class brands. With a presence in over 28 countries and regions around the world, DewertOkin is a true industry leader.

Over 40 years focusing on the development and innovation of One-stop Smart Solutions. 5 innovative R&D centers around the world with post-doctoral workstations as the core. Over 1,500 patents, including more than 900 patents for inventions.



- In May 2021, we set up the first high-level national laboratory in the industry accredited by China National Accreditation Service for Conformity Assessment (CNAS).
- Awarded the National High-tech Enterprise Certificate & National IP Advantage • Enterprise, and is the main drafting unit of the national light industry and Zhejiang manufacturing group standards.
- Approved by authoritative certification institutions.





Over 40 years of experience



Reliable and user-friendly

The demands on modern beds are high: facilities expect long-lasting products, caregivers need reliable technology with a high level of functionality, and patients place great importance on comfort.

Dewert products are single-fault protected and meet all of the required standards. Their robust and compact design, combined with their high push and pull forces, enable them to be used in applications such as in low nursing beds and bariatric beds.



TANK CONTRACTOR

1400



NURSING BEDS



Safety for challenging tasks

ICU beds (Intensive Care Unit) must be easy to use, as well as ensure quick adjustments at any time. It must be possible to move patients into a shock position or CPR position within seconds.

As a system provider, Dewert ICU beds come fully equipped with customised drive technology, operating elements and a wide range of accessories.

Dewert's drive technology also features high safety reserves that remain fully functional even during exceptional situations, such as short-term overloads.

ICU BEDS

MC 16 Control unit







Mobility for improved quality of life

Moving from the bed to a chair or a bathtub is an essential part of the daily life of people with mobility impairments. Moreover, safe access to therapy pools during water therapy helps to facilitate these applications.

Patient lifters ensure a reliable and safe lifting and lowering that significantly improves the quality of life for these people. The PLC 20 system from Dewert with its lifting, pivoting and lowering functions is customised for exactly these requirements. In addition to safe and durable operation, Dewert's PLC 20 system is also designed for easy integration into a patient lifter.



PATIENT LIFTERS





Stability and precision

Safety, comfort and a compact design play an important role in patient chairs. Given the fact that patients sometimes remain sitting for long periods, the chairs must also be capable of gentle and precise adjustments. In addition, the slim design enables doctors to work very close to patients.

Dewert lifting columns for patient chairs deliver outstanding stability and reliable adjustments. Their whisper-quiet operations as well as the gentle, quick adjustments provide even more comfort during treatment.

PATIENT CHAIRS

-





DA28





Description:

Safe, fast and smooth release thanks to a mechanical quick release, this drive makes easier and safer to lower the bed in case of emergency.

Max load: 4000N

Installation size: 185+stroke (25-50mm)
Noise without load: ≤50dB(A)@500mm
Installation mode: 0° or 90°
Feedback: Potentiometer / Hall sensor

DAZ9



Description:

Designed for extreme loads: this silent and powerful yet fast single drive with multiple feedback modes is the ideal choice for patient lifters and chairs.

Max load: 8000N

Installation size: 165+stroke (20-300mm)
Noise without load: ≤50dB(A)@500mm
Installation mode: 0° or 90°
Feedback: Hall sensor and reed switch
Optional: Manual mechanical release function

DA31



Description:

Thanks to its low noise and compact size, the DA31 can be installed in narrow spaces, making it an optimal choice to patient lifter applications.

Max load: 4000N

Installation size: 185mm+stroke (25-50mm) or 135mm+stroke(50-300mm)

Noise without load: ≤50dB(A)@500mm

Installation mode: 0° or 90°

Feedback: Hall sensor

JLDQ.20M



Description:

Its small size but long stroke combined to affordability makes this single drive an ideal choice for nursing lift beds.

Max load: 4000N

Instantion Size: 1904stroke (20 400mm)
Noise without load: ≤50dB(A)@500mm

Installation mode: 0°

Feedback: Hall sensor

JLDQ.19M

Actuators



Description:

Affordable yet powerful single drive for a variety of applications: the JLDQ.19M has high adjustment forces and is very compact.

Max load: 6000N

Installation size: 160+stroke (20-400mm)

Noise without load: ≤50dB(A)@500mm

Installation mode: 0°

Feedback: Hall sensor

JLDQ.22M



Description:

Directly assembled with the control box, this single drive with a metal tail and long life is widely used in hospital beds.

Max load: 6000N
Installation size: 165+stroke (20-400mm)
Noise without load: ≤50dB(A)@500mm
Installation mode: 0° or 90°
Feedback: Hall sensor

JLDQ.30Y

JLDQ.30M

Actuators

DUOMAT 10/11

Description:

Its fixed mounting size and stroke and built-in control system make it easy to install and operate. A modern housing design, increased mechanical stability and the many configuration details and options make our double drive even more attractive to use.

Max load: 4500N

Installation size: 581+stroke (51+n*9 (n≤4))
Noise without load: ≤60dB(A)@500mm
Installation mode: Fixed length 581mm
Extension interface: Max 2 actuators and 1 handset

MEGAMAT 10

Description:

Reliable and stable, this single drive simplifies installation, offering mounting angle versatility and being assembled directly with the control box.

Description:

The small powerhouse. Thanks to its angle versatility and the particularly small motor housing, it is ideal for use in home care beds with front motors and as a slave drive.

Max load: 6000N	Max load: 3000N
Installation size: 165+stroke (20-300mm)	Installation size: 150+stroke (20-400mm)
Noise without load: ≤60dB(A)@500mm	Noise without load: <60dB(A)@500mm
Installation mode: 0° or 90°	Installation mode: 0°, 45° or 90°
Feedback: Hall sensor	Feedback: Hall sensor
Special configuration: Versions ER/GQR	

MEGAMAT XS





Description:

DC 20

Versatile heavy-duty column with a particularly low noise level during operation. Its small size and long stroke make it ideal for ICU beds and high off-center loads applications.

Max load: 2000N
Installation size: 350+400mm or 320+380mm
Noise without load: ≤50dB(A)@500mm
Installation mode: Upright mounting
Feedback: Hall sensor
Anti-twist device: 1000N*m



Strong, compact and affordable: the JLDQ.30Y can also be operated



Description:

Max load: 3000N Installation size: 160+stroke (20-300mm) Noise without load: ≤50dB(A)@500mm Installation mode: 0° or 90°

Feedback: Hall sensor





Description:

Compact size and strong power combined with the affordability of the JLDQ.30M allows its wide use in hospital beds.

Max load: 6000N
Installation size: 160+stroke (20-300mm)
Noise without load: ≤50dB(A)@500mm
Installation mode: 0° or 90°
Feedback: Hall sensor

Double Drives

DL 01

Lifting Columns



Description:

Sturdy two-stage lifting column with ergonomic height. Its flexible installation size applies to a wide use range, i.e. beauty chairs, consoles, and more.

Max load: 4000N
Installation size: 200+stroke (20-300mm)
Noise without load: ≤50dB(A)@500mm
Installation mode: Upright mounting
Feedback: Hall sensor
Anti-twist device: 250N*m



Intelligent systems from Dewert ease the work load in nursing facilities and can be individually adapted to the requirements of the situation.

MC 16



MC 16 is a single-fault protected control unit with integrated SMPS that can control multiple drives and support program definition.

MC 12



MC 15 / 17



Description

Connection options: Drives: 1 - 5

Operating elements: 1 - 2

Description

Compact and affordable single-fault protected control unit with integrated SMPS, designed for directly mounting on the drive.

Connection options: Drives: 1 - 4

Operating elements: 1

Description

Single-fault protected control unit with integrated SMPS, designed for directly mounting on the drive. MC17 also has supportable program definition.

Connection options: Drives: 1 - 4

Operating elements: 1 - 2

PLC 20

Control Units

Handsets

Iproxx 2



Description

PLC 20 is a control unit specially engineered for patient lifters. Its slim and vertical design adapts perfectly to lifter structures.

Connection	options:
------------	----------

Drives: 1 - 2

Operating elements: 1

MC Mini



Description

A small and compact control box that only requires minimal space for installation. It has extremely low energy consumption in standby mode. It can be applied to ultra-low home care beds. Designed to be directly mounted on the drive.

Connection options:

Drives: 4

Operating elements: 1

Nocturne



Description

Versatile and durable handset with smooth, easy-to-clean surface. The fluorescence aspect ensures optimum visibility of the keys in low-light conditions.

Indicators: 3

Keys: 11

Customizable parts: Key functions and foil pattern



00

Description

Indicators: 3 Keys: 11

Iproxx 3

Description of applications.

Indicators: 3

Keys: 14

Iproxx 3 Display



Description

Indicators:

Keys: 8

18 | DEWERT

The affordable IPROXX 2 combines robustness and versatility with a slim and elegant design. Its silent keys ensure discretion while operating.

Customizable parts: Foil pattern / Integrated mechanical or programmable,

multi-stage lock function

Versatility in a slim design: the IPROXX 3 can be used for any number of drives and a wide number

Customizable parts: Key functions and foil pattern

Intuitive and user-friendly handset with fully integrated LCD display. The IPROXX 3 Display is single-fault protected, durable and versatile.

Customizable parts: Key functions and foil pattern

Iproxx 4



Iproxx AC 2



Description

Simple design, small size and easy to clean: IPROXX 4 is the cost-effective solution for care beds.

Indicators: 2

Keys: 11

Customizable parts: Key functions and foil patten

Iproxx 4 Lifter



Description

Handset for patient lifter, designed in a set with the PLC 20 control unit. Its foil design can be customized to meet the customer requests.

Indicators: 3

Keys: 4

Customizable parts: Key functions and foil pattern

lproxx 5



Description

The advanced version of the handset can be widely used in the field of nursing. It is equipped with 14 buttons, which can be optionally equipped with vocal feedback or voice control functions to improve user accuracy and convenience. Comfortable grip.

Indicators: 3

Keys: Max 14

Optional Functions: Vocal feedback; Voice control



Description

Indicators: 13 Keys: 22

Iproxx AC 2 Display

Description

Indicators: 7 Keys: 25

Iproxx AC Touch



Description

Indicators:

Keys: 2

Outstanding durability and safety with a wide range of functions: the IPROXX AC 2 enables multiple drives to be locked and unlocked individually.

Customizable parts: Key functions and foil pattern

The IPROXX AC 2 Display enables multiple drives to be locked and unlocked individually, while several bed information can be visualized on the built-in LCD display.

Customizable parts: Key functions and foil pattern

Modern nurse panel with a full size touch LCD screen display and full functions. Equipped with speakers, it can reproduce uploaded videos.

Customizable parts: Key functions

SAFETY

- Dewert products meet all of the relevant primary and product-based standards in their areas of application.
- Dewert products and systems feature outstanding functional safety to minimise dangers and risks to users.
- Many Dewert drives can be equipped with a battery-operated reset function in case of power or handset failure.

RESET

FUNCTION

SINGLE-FAULT

PROTECTION

Emergency Stop



Description:

Discreet and reliable, the Medical Emergency Stop Switch is directly connected to the control box instead of the handset, directly cutting off the power supply when activated.

Input current: 1A

Input voltage: 24V DC

UBL



Description:

This UBL can be widely used in hospital beds, nursing beds and other nursing applications. It is equipped with warm white light, which is soft and comfortable on the sight. It improves safety in low-light ambients and nighttime for both patients and staff movements.

Light Color: Warm White Light

Illumination: LEDs

-§-

STANDARDS

Guardrail Control

Accessories



Description:

Completely customizable on shape and size, the Electric Guardrail Control can also be personalized with lock/unlock and CPR buttons, power supply and charge LED indicators.

Input current: DC 29V Input voltage: -

Weighing Panel



Description:

This stand-alone weighing panel can be used in a wide range of medical applications. It features an LCD display and physical buttons, displays real-time weighing data and historical records. With high weighing accuracy, it is easy to install and to use thanks to its bilingual display in English and Chinese.

IP Protection: IPX6 Weighing display accuracy: 100g

PW.21



PW.11

This wall plug-in switch power supply can be used worldwide thanks to standardized regional plugs and its IPX4 protection level.

Input voltage: 100V-240V~
Input frequency: 50-60Hz
Input current: 2.5A max
Input voltage: 29V



Power Supplies

Batteries

Description:

Discreet and compact, this desktop switch power supply has an IPX4 protection level.

Input voltage: 100V-240V~
Input frequency: 50-60Hz
Input current: 2.5A max
Input voltage: 29V

AG 7



Description:

Compact design, robust housing. The rechargeable battery AG7 with proven lead-gel technology ensures the functionality of drives during a power failure.

Description:

BP 1

The BP 1 battery has ultra-low static power consumption (as low as 0.5uA) and an intelligent battery management to preserve battery life.

Output voltage: 24V DC Output voltage:	24V DC rated capacity
Capacity: 1.2Ah Capacity: 1.2Ah	
Other: Deep discharge protection Other: Intelligent	t low voltage alarm

JLDK.76



Description:

With a high IPX6 protection, the JLDK.75 foot switches can control up to 4 motors. All the buttons have a LED light display to make operations quicker and easily identifiable.

Keys: Max. 3 buttons available

Function:

JLDK.45



Description: Easy to operate, this waterproof foot switch can support up to 2 rows of key combinations.

Keys: Max. 4 buttons available

Function:





China Jiaxing

Add: No.1507 Taoyuan Road, Gaozhao Subdistrict, Xiuzhou Development Zone, Jiaxing, Zhejiang, China 314031 Service Hotline: +86-400-887-8573 Tel: +86-(0)573-8228-1028 E-mail: info@dewertokin.com Web: www.dewertokin.com

China Huizhou

Add: Building C6, Zhantao Industrial Zone, Weibu Village, Qiuchang Town, Huiyang District, Huizhou, Guangdong, China E-mail: info@dewertokin.com

China Taiwan

Phoenix Mecano Hong Kong Limited Taiwan Branch Add: Room 4E-12, No.5, Hsin-Yi Road, Sec. 5, 11011 Taipei, Taiwan, China Contact: Allen Wang Phone: +886 2 27252582 E-mail: allen@pmtwn.com.tw

Germany

DewertOkin GmbH Weststrasse 1 32278 Kirchlengern Deutschland / Germany Tel: +49 5223 979 0 Fax: +49 5223 751 82 E-mail: info@dewertokin.de Web: www.dewertokin.com

United States

Okin America INC. Add: 291 CDF Blvd Shannon, MS 38868 Tel: +1 662-566-1000 E-mail: orders.okin@okinamerica.com Web: www.okinamerica.com

Australia

Add: 64 Butler way, Tullamarine, Victoria, Australia, 3043 Tel: +61 (3) 9338 56 99 Fax: +61 (3) 9338 53 99 E-mail: info@phoenix-mecano.com.au Web: www.phoenix-mecano.com.au

Vietnam

Lo H5-2(khu B1), duong D9, khu cong nghiep rach bap, xa an dien, thi xa ben cat, tinh binh duong, Vietnam Contacts: Josiah Xia Mobile: +84 0913922780 Email: Josiah.Xia@dewertokin.com

Korea

Add: No. 506, Bomb Building, 617-3, Gajeong-dong, Seo-gu, Incheon, Korea. Zip Code: 22731 Contact: Amos An Mobile: +82-10-6865-0599 E-mail: amos.an@dewertokin.com

Japan

Add: 52 Saiwai-Cho 420-0067 Shizuoka-City Contact: JR Piao Mobile: +81-90-6507-0205 E-mail: jr.piao@dewertokin.com Web: www.dewertokin.com/ja/



Malaysia / India Singapore / Thailand

Indonesia

Add: No. 22A-1, Blok 22A, Level1, Empire Galleri, Jalan Empavar/KU1 off Persiaran Sultan Ibrahim. 41150 Klang, Selangor, Malaysia Zip Code: 41150 Contact: Vincent Xiong Mobile: +86-18867665137 E-mail: vincent.xiong@dewertokin.com







DEWERT Global Service Around the World

For more after-sales contacts, please visit www.dewertokin.com Version: DOT2025-M-1

Brazil

- DewertOkin Latin America Address: Av. Prof. Alceu Maynard de Araujo, 185, São Paulo, SP Zip Code: 04626-160 Contact: Adriana Shinzato E-mail: vendas@dewertokin.com.br
- Tel: +55.11.56434190
- Web: www.dewertokin.com.br





Over 40 years of experience.



