# ABSOLUTELY INDIVIDUAL



With an electric wheelchair from MEYRA, people with disabilities, elderly people and users with severe dysfunctions can take part in everyday life again. Each electric wheelchair from our range of products is characterised by sophisticated equipment features and versatile customization options.

The basis of our special controls is the R-NET-wheelchair control system. It has been further developed as a technologically innovative basis with high demands on the driving behaviour, the adaptation options and user-friendliness. The programmable, open system leaves plenty of scope for individual solutions.

The MEYRA special control concept includes a variety of solutions, such as table controls and chin controls, as well as various joystick variants and joystick attachments. Due to the compatibility with many other third-party special and environmental controls and the high competence of MEYRA's special construction, we make almost everything possible for you. An electric wheelchair from the series can be easily adapted to the individual capabilities of the user.

- Self-explanatory
  Easy operation
- Unmatched performance and versatility
- High level of customer satisfaction through proven technology
- **Expansion**Through a wide range of special control functions







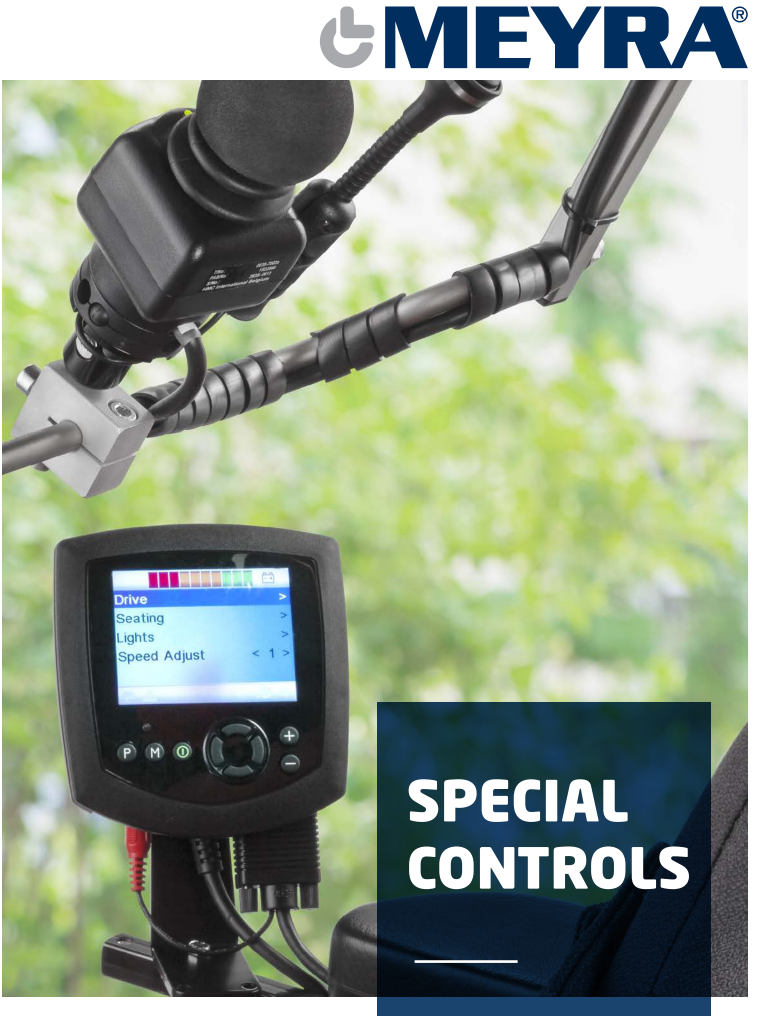
## MEYRA GmbH

Meyra-Ring 2 D-32689 Kalletal-Kalldorf

Tel +49 5733 922 - 0 Fax +49 5733 922 - 9311

info@meyra.de
www.meyra.com

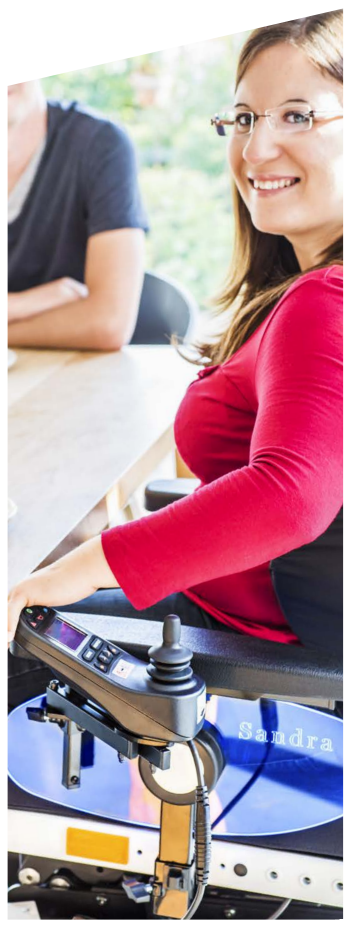






E-POWER

# CONTROL





### **R-NET control module** with large 3.5" LCD-colour display and IR function, as well as Bluetooth for Windows, Android and IOS CODF/Article No.: 398-702/206931800

- 3.5-inch colour LCD display with: Battery capacity display, time, speed in "km/h", distance in "km", graphical display of either speed or energy consumption
- Driving function with 5 speed levels
- Lighting, signal indicator
- Max. 6 (Nemo: 8) electric seat adjustment functions
- Fault messages via plain text
- Integrated Bluetooth module for independent control of smartphone and / or PC via the wheelchair control
- Infrared module for stand-alone remote control of devices in the immediate vicinity (e.g., TV, hi-fi system, light switch)
- Connection with external ON/OFF and MODE button, as well as separate seat control keybord
- Ergonomic design: Display is also visible with a more
- Built-in light sensor for automatic adjustment of screen brightness
- Loudspeaker for a louder horn
- Metal housing for greater durability



**R-NET control module** with LCD colour display

- Colour LCD display with: Battery capacity display, time, speed in "km/h", distance in "km", graphical display of either speed or energy consumption
- Driving function with 5 speed levels
- Lighting, signal indicator
- Max. 6 (Nemo: 8) electric seat adjustment functions
- Fault messages via plain text
- Connection with external ON/OFF and MODE button, as well as separate seat control keybord



**R-NET control module** with LED display CODE/Article No.: 415-702/206849700

- Very clearly visible LEDs
- Driving function with 5 speed levels Lighting and signal indicator
- Max. 6 electrical seat adjustment-functions
- 1 Indicator of battery capacity
- Fault messages via blink code of the battery indicator



**OMNI** special and environmental control CODE/Article No.: 4571/1071612

- With all the functions of the LCD control module (without the joystick)
- Infrared remote control functions
- Basis for a variety of special controls

# **Bluetooth Module** CODE/Article No.: 794/1072889 The Bluetooth module

INPUT &

Neckband

control.

**Table control** 

CODE: 813-73 (right side)

The control module is in-

tegrated in the tabletop

and can be easily rotated

by 180°, so that a level

table surface is formed.

swivelled to the right or

The tabletop can be

to the left.

CODE/Item No.: 4940/1077311

Adjustable shoulder and neck strap for chin or lip

OPERATION

allows controlling a PC's mouse or an Android smartphone via the joystick.

mode buttons.

**BUDDY BUTTONS AND PICO BUTTONS** The Buddy-buttons (diameter 63 mm) and the

Pikko-buttons (diameter 30 mm) are freely positionable, external on/off switches or external



# External seat control keyboard

or to the left.

**Electrical or manual** 

CODE/Article No.: 565/1074111 (electrically) or 810/1072890

on the push bar of the wheelchair. The operating elements (chin control oystick, on/off button and mode-key), including the

holder can be swivelled side

to side electrically or manu-

Tabletop with a cut-

CODE: 4661 (left) and /

or 4660 (right)

out for control module

The control module is inte-

grated in the tabletop and

makes the control module

can be swivelled to the right

easy to remove. The table top

attached using a magnet. This

ally by hand.

chin control

CODE/Article No.: 4615-4597/1082020 (Assembly of cotrol module side) CODE/Article No.: 4615-4599/1082071 (Assembly set in contrast) Direct selection and activation of up to five seat adjustments, such as tilting or a programmed stand-up process, even while driving. With built-in USB port for smartphones and tablets.



CODE/Article No : 543/206904500 CODE/Article No : 596/ 206904600





On/Off Mode function
CODE/Article No.: 778/1072885 CODE/Article No.: 779/1072886



# JOYSTICKS & **ATTACHMENTS**



MicroPilot Joystick (Recording), without pad/4611/1077312

The zero-distance-joystick is extremely smooth-running, controllable with only very minor muscle strength and includes wrist rest and holding fixture..



Micro-Guide Joystick With Pad/4601/1077315 (with support / recording), 4612/1077313 (without support / recording) The Joystick with the small distance is extremely smooth-running and controllable without great muscle power. It includes



## DIFFERENT JOYSTICK ATTACHMENTS An individual adaptation to the operating

possibilities of the user is offered for R-Net and VR2 controls.























