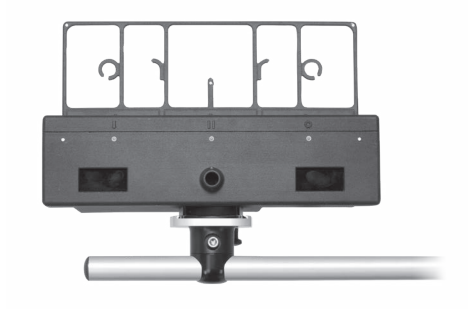
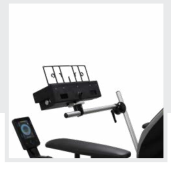
## EYE-CONTROLLED DRIVING SYSTEM

GazeDriver VOO2 SPECIAL CONTROL SYSTEM









GazeDriver mounted to the wheelchair



Scope: Scope: GazeDriver, training template, switch box, mounting bracket

## With an eye-controlled driving system, anyone can achieve mobility

### THERAPEUTIC BENEFIT

GazeDriver is an eye gaze device specifically designed for wheelchairs. It is intended for use with standard electric wheelchairs, enabling users to control the wheelchair's movement and communicate via a tablet, phone, or PC.

GazeDriver is designed for individuals with physical disabilities who can control their eye movements, and it is suitable for use in a home care environment.

### USE

- The GazeDriver module can be utilised in any setting where conventional electric wheelchairs are permitted.
- The GazeDriver module is suitable for use in home care environments as well as in care facilities.
- The GazeDriver can be used in the following situations:
  - Indoors without an attendant.
  - Outdoors with an attendant.
  - Outdoors without an attendant, provided the user can activate the emergency stop function.

O ORDER

O COST ESTIMATE

O CUSTOM DESIGN

**Customer service:** +49 571 93292 311

Please forward the completed info@meyragroup.com order form via email to:

Billing address / Customer ref. no.:
 Delivery address:
 Consignment / Comments:





### **EYE-CONTROLLED DRIVING SYSTEM GazeDriver**

€ 25,000.00

All prices are subject to VAT at the current rate! Valid from 01.01.2025 – 31.12.2025. Our Terms and Conditions as stated at **www.meyra.de/AGB** shall apply. Further product information available at **www.meyra.de**. Visit **www.meyra.de/measuring** for guidance on measuring.

Order quantity:



### Basic equipment

- 1. GazeDriver including training template
- 2. Installation system for "Seat frame"
- 3. Delivery support through a product specialist

# WER

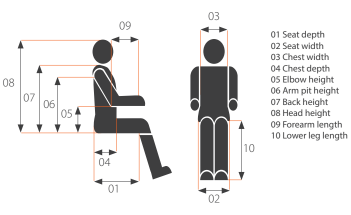
|--|

First name:*	
Last name*:	
House no./street:	
Postcode:	
Town/City*:	
Country:	
Date of birth*:	
Diagnosis -1-:	
Diagnosis -2-:	
Tel. (landline):	
Tel. (mobile):	
Email:	
Order no.:	
Health insurance provider / funding agencies :	
Specialist retailers ASP phone number:	
Supply specialist MEYRA :	
Approval information	

Please note that fields marked \* are mandatory!

### BODY MEASUREMENTS (IN MM): Please refer to the sketches in the enclosed information!

1) Seat depth*:	
2) Seat width*:	
3) Chest width:	
4) Chest depth:	
5) Elbow height:	
6) Arm pit height:	
7) Back height:	
8) Head height:	
9) Forearm length:	
10) Lower leg length*:	
Height*:	
Weight (kg)*:	



All seat dimensions are measured without seat cushions!

I confirm that all information provided is accurate and complete. I consent to the

information/data I provide and the photos/videos taken of me being passed on to MEYRA GmbH (Meyra-Ring 2, 32689 Kalletal, Germany) and specialist retailers for the purposes of implementing the contract/manufacturing the product.

Date/signature

This confirms that all information provided is accurate and complete.

Date/signature of the specialist retailer

Further information about our privacy policy can be found at www.meyra.de/datenschutz

	Please select by ticking the relevant boxes
	Standard version: If no other selection is made, the standard version will be delivered

### **Specifications**

GazeDriver module	
Length	300
Width	130
Height	80
Weight	1,180
Splitter module	
Length	152
Width	46
Height	30
Weight including all cables	405
Protection class for the casing	IP24
Ambient temperature range	+5 °C to +40 °C
Storage temperature	-25 °C to +70 °C
Eye Tracker range	50 - 60 cm (from the user's eye)
Radio frequency range	2.4 GHz / 5 GHz
	max. output power: +18.5 dBm

Dimensions in mm, weights in kg, wheels in inches, dimension tolerance  $\pm\,10\,\text{mm}$ 

Compatible manu- facturers/wheelchair control system models	OMNI SPECIALITY CONTROL INTERFACE OMNI2 SPECIALITY CONTROL INTERFACE Dynamic Controls DLX-IN500-A and either a DLX-REM400-B or DLX-REM500-A
Interface and mains connection	D-Sub 15 (GazeDriver module) D-Sub 9 (wheel chair interface) M5 cable lug (battery connection)
Input	18 V - 34 Vdc 30 W
Intermediate power supply (if utilised)	320 x 60 (12.5")
Fuse data	Insert 1.6 A, 250 V, time lag, 6x32 mm (Littelfuse series 326 recommended)
Wheelchair charger	Must include at least 1 MOP (protective device) provided by the supply cable
Electrical safety	Class 2/internally powered*

\*According to electrical safety classifications, the GazeDriver module is categorised as a Class II medical device when connected to an external power source that can be plugged into the power supply, which is typically the case with wheelchair battery chargers. Otherwise, the module is considered to be internally powered.

## OO Special Control System

ARTICLE	NAME	EURO€
1096412	GazeDriver Set R-Net R-Net component: Emergency Stop button CAUTION: Omni2 and Gyro module required	25.000,00
1096411	GazeDriver Set LINX Linx component: Emergency Stop button CAUTION: LINX IN 500 and REM 500 module required	25,000.00

### 01 Installation systems incl. GazeDriver mounting bracket

ARTICLE	NAME	EURO€
1096410	Seat - installation system	0.00
1096413	Therapy table - installation system	1,990.00
1096788	Back - installation system	2,490.00
	MY-Individual (Please provide precise information)	on request

		ticking the relevant boxes n: If no other selection is made, the standard version will be delivered.	
02	Options (	only with retrofits)	
	CODE	NAME	EURO €
	4789/2060	Attendant control, left-mounted	718.00
	4789/2074	Attendant control, right-mounted	718.00
		R-Net LINX	
	918	Gyro module - stabilisation module (required coding)	1,678.00
		R-Net LINX	
	839	R-Net Omni 2 - interface module including display	2,834.00
	2855	LINX In 500 interface module	800.00
	2850	LINX REM 500 Display	1,599.00
	778	Piko button EMERGENCY STOP 30 mm	290.00
02	Environm	ent control	
	HIDREX ARTICLE	NAME	EURO€
	UMHM2000	1 HouseMate Pro 6S - IR and Easywave	1,750.00
Note	S		

Stamp/Signature:

Place

Date: