

GR/EURO

§ Large yet Lightweight

§ Highly Durable

§ Easy to Operate



www.hetronic.co.uk

HETRONIC

GR-EURO

The HETRONIC **GR** family of transmitters sets the standard for industrial applications. The **GR** and **EURO** allow plenty of space for joysticks, pushbuttons and toggle switches while the lightweight design and ergonomic shoulder harness makes the operator comfortable hour after hour.

Typical Applications:



Like most Hetric products, the **GR** and **EURO** transmitter are designed to fit a broad variety of applications. It is ideal for tower cranes, material handling, overhead cranes, work platforms, specialty applications and container handling.

The **GR** is available with up to four dual-axis joysticks (digital or proportional) or up to seven single axis fully-proportional paddle levers. It comes standard with a battery charger and two rechargeable batteries.

The **EURO** is primarily designed for applications such as tunnel-drilling-machines and earthmoving equipment. The **EURO** allows room to accommodate many joysticks, toggle switches and other operator interfaces while remaining comfortable for the operator utilising the shoulder harness.

The ergonomic and lightweight design allows operators to easily access control elements. The joysticks or paddle levers permit a smooth operation of the machine without operator fatigue.

The **GR** is available as a customised transmitter that is tailored for your needs. Please note we only offer the **EURO/GR** system for customised solutions.



Euro with two dual axis joysticks

GR with three dual axis joysticks

About Hetric:

HETRONIC specialises in safety radio remote controls. Four manufacturing facilities and a network of distributors in over 45 countries provide maximum knowledge and support for our customers. We are confident that our innovative products will increase the safety and efficiency of your machines.



Hetric Ltd.

Heathcote House
136 Hagley Road
Edgbaston, West Midlands B16 9PN
Tel: +44 (0) 845 0046938
Fax: +44 (0) 800 0124136
info@hetric.co.uk

