

compe tence



**ARGUS –
High-Speed and Precision**

Precise in any situation – from very slow to extremely fast, day or night



The ARGUS high-speed pan/tilt system is fast, precise and practically maintenance-free. Its outstanding performance is particularly valuable for viewing fine detail fast when securing large sites.

- | **rotates at any speed from extremely fast to slow crawl (200°/s to 0.01°/s)**
- | **precision zooming**
- | **infinitely variable speed with steady picture, even for close-ups with a high power zoom**
- | **returns automatically to fixed positions with complete precision (+/- 0.01°)**

Even with long lenses, its Porsche-like acceleration and high rotational speed bring the camera into position extremely rapidly and hence into immediate use. Even at a very slow crawl it delivers a smooth and stable image. ARGUS has extremely accurate positioning and 255 programmable fixed positions. Its repeat accuracy of +/- 0.01 degree represents a deviation of only 1.75 cm over a distance of 100 m. In addition, its integrated 'position hold' system ensures that picture co-ordinates are held steadily even when there are external influences. It is so precise that you can even control it using GPS.

Argus boasts a thermal imaging camera to ensure security even in complete darkness, mist or smoke.



ARGUS can be fitted with a high-performance infrared illuminator with long-lasting LEDs. This illuminates sites at night with a range of up to 300 m, yet is invisible to the human eye. ARGUS is also available as a dual system with both a daylight camera and a thermal imaging camera to ensure security even in complete darkness, mist or smoke — the most appropriate camera being activated according to the situation.



Precise in any situation –
from very slow to extremely fast,
day or night



The ARGUS high-speed pan/tilt system is fast, precise and practically maintenance-free. Its outstanding performance is particularly valuable for viewing fine detail fast when securing large sites.

- | rotates at any speed from extremely fast to slow crawl (200°/s to 0.01°/s)
- | precision zooming
- | infinitely variable speed with steady picture, even for close-ups with a high power zoom
- | returns automatically to fixed positions with complete precision (+/- 0.01°)

Even with long lenses, its Porsche-like acceleration and high rotational speed bring the camera into position extremely rapidly and hence into immediate use. Even at a very slow crawl it delivers a smooth and stable image. ARGUS has extremely accurate positioning and 255 programmable fixed positions. Its repeat accuracy of +/- 0.01 degree represents a deviation of only 1.75 cm over a distance of 100 m. In addition, its integrated 'position hold' system ensures that picture co-ordinates are held steadily even when there are external influences. It is so precise that you can even control it using GPS.

Argus boasts a thermal imaging camera to ensure security even in complete darkness, mist or smoke.



ARGUS can be fitted with a high-performance infrared illuminator with long-lasting LEDs. This illuminates sites at night with a range of up to 300 m, yet is invisible to the human eye. ARGUS is also available as a dual system with both a daylight camera and a thermal imaging camera to ensure security even in complete darkness, mist or smoke — the most appropriate camera being activated according to the situation.

Precise in any weather –
from 50°C to minus 50°C,
from zero wind to a hurricane

Application:
Pipeline protection



With its corrosion-resistant V4A housing and its IP66 protection ARGUS is ideal for professional use in aggressive environments and challenging climates – at sea, in tunnels or industrial plants. Its dirt and water-repellent front glass and its absolutely maintenance-free drive technology (to MIL standard) deliver smooth, reliable operation – a clear service and cost advantage particularly for places which are difficult to reach. Available too is an optional compressed air cleaning system with no extra weight to the camera housing and practically maintenance-free. The weatherproof housing's quick-mounting flange makes installation easy for mounting or demounting without opening the housing on site. Convenient and time-saving. ARGUS allows endless 360° rotation for continuous all-round observation of its environment. It can be installed upright or in a hanging position.

For demanding situations.

ten ce

com pe

GEUTEBRÜCK

Competence in Video Security

GEUTEBRÜCK GmbH
Im Nassen 7-9 | D-53578 Windhagen
Tel. +49(0) 2645 137-0 | Fax -999
info@geutebrueck.com | www.geutebrueck.com