When FAAC creates, it innovates.

Modern design
Self-supporting polyester powder coated steel casing with a distinctive V shape. A compact design, but with a large internal space for wiring and for housing any optional accessories.

Maximum anti-crushing safety
A 24V motor with an integrated encoder provides a high degree of motion control and allows the reverse on obstacle safety standards to be met.

Robust, reliable, high performance
The exclusive use of high quality components and materials makes the B614 a robust and reliable operator. A quadrilateral lever system with two reduction stages makes beam movement even smoother.

Back up batteries
Installing the XBAT 24 module (high performance Nickel-Metal Hydride batteries), including battery charger, guarantees barrier operation even in the event of a mains power failure. (optional)

Dedicated and intuitive electronics
Electronic equipment, integrated in the upper part, protected by a coloured plastic cover that enhances the visibility of the LEDs. Intuitive programming via buttons and display. Wide choice of operating logics and configurable parameters. Integrated OMNIDECK universal radio decoding system. System protection and BUS 2Easy accessories simple to connect using only two non-polarised wires.

Integrated flashing traffic light
Optional high-visibility integrated flashing traffic light, to ensure complete traffic control. The operation of its high-efficiency red and green LEDs can be programmed via the board.

Complete range of accessories
Numerous accessories are available in order to personalise the product: beam lights and traffic light kit, hedge kit, joint kit, end foot and beam support fork.

Optimised logistics
Dimensions optimised for transport on pallets. Just a few sales codes to control passages of up to 5 m: only one version for right or left hand configuration; only one balancing spring, single or double mounted to balance the various beam lengths; beams and accessories common to other FAAC barrier ranges.

Beams
The beams, fitted with a rubber anti-impact profile, are available in both rectangular and rounded versions. Optional reflective stickers and LED lighting along the entire length of the beam (rounded or rectangular) make it easy to see even in conditions of poor visibility.

The B614 increases the performance of electromechanical barriers. A newly designed barrier, aimed at meeting a wide range of requirements, from residential to commercial use.
When FAAC creates, it innovates.

Modern design
Self-supporting polyester powder coated steel casing with a distinctive V shape. A compact design, but with a large internal space for wiring and for housing any optional accessories.

Maximum anti-crushing safety
A 24V motor with an integrated encoder provides a high degree of motion control and allows the reverse on obstacle safety standards to be met.

Robust, reliable, high performance
The exclusive use of high quality components and materials makes the B614 a robust and reliable operator. A quadrilateral lever system with two reduction stages makes beam movement even smoother.

Dedicated and intuitive electronics
Electronic equipment, integrated in the upper part, protected by a coloured plastic cover that enhances the visibility of the LEDs. Intuitive programming via buttons and display. Wide choice of operating logics and configurable parameters. Integrated OMNIDEC universal radio decoding system. System protection and BUS 2Easy accessories simple to connect using only two non-polarised wires.

Integrated flashing traffic light
Optional high-visibility integrated flashing traffic light, to ensure complete traffic control. The operation of its high-efficiency red and green LEDs can be programmed via the board.

Complete range of accessories
Numerous accessories are available in order to personalise the product: beam lights and traffic light kit, hedge kit, joint kit, end foot and beam support fork.

Optical and intuitive electronics
Electronic equipment, integrated in the upper part, protected by a coloured plastic cover that enhances the visibility of the LEDs. Intuitive programming via buttons and display. Wide choice of operating logics and configurable parameters. Integrated OMNIDEC universal radio decoding system. System protection and BUS 2Easy accessories simple to connect using only two non-polarised wires.

Integrated flashing traffic light
Optional high-visibility integrated flashing traffic light, to ensure complete traffic control. The operation of its high-efficiency red and green LEDs can be programmed via the board.

Integrated flashing traffic light
Optional high-visibility integrated flashing traffic light, to ensure complete traffic control. The operation of its high-efficiency red and green LEDs can be programmed via the board.

Back up batteries
Installing the XBAT 24 module (high performance Nickel-Metal Hydride batteries), including battery charger, guarantees barrier operation even in the event of a mains power failure. (optional)

Beams
The beams, fitted with a rubber anti-impact profile, are available in both rectangular and rounded versions. Optional reflective stickers and LED lighting along the entire length of the beam (rounded or rectangular) make it easy to see even in conditions of poor visibility.

Optimised logistics
Dimensions optimised for transport on pallets. Just a few sales codes to control passages of up to 5 m: only one version for right or left hand configuration; only one balancing spring, single or double mounted to balance the various beam lengths; beams and accessories common to other FAAC barrier ranges.

The B614 increases the performance of electromechanical barriers. A newly designed barrier, aimed at meeting a wide range of requirements, from residential to commercial use.
BARRIER

24V ELECTROMECHANICAL