Our range of boom barriers serves the purpose of allowing individual passage of vehicles and regulating the entry and exit of vehicles. We offer both hand- and power-operated models depending on the area of application. The latter are designed for continuous use and can easily manage high traffic volumes. Boom lengths are variable, meaning that even large passage widths can be secured. Our hand-operated products are mainly suited for low-traffic volumes and can optionally be secured with a supporting strut if necessary.
Type GES 2-8
- a reliable solution for continuous use
  - Automatic controls
  - Robust steel construction
  - Stainless steel barrier housing
  - For large and small gateways
  - Day and night operations
  - Designed for continuous use
  - Special versions
  - Can be adapted to your strict security requirements
  - Easily combined with Werra sliding gates

Blocking width
- GES-2 up to 2000 mm
- GES-3 up to 3000 mm
- GES-4 up to 4000 mm
- GES-5 up to 5000 mm
- GES-6 up to 6000 mm
- GES-7 up to 7000 mm
- GES-8 up to 8000 mm
Type GHS
- the economic barrier for low traffic volume
- No electrical connections required
- Pole stand made of steel with base plate and bore holes for compound anchors
- Powder coated with red reflecting warning tape
- Locking with lockable profile cylinder triangular key
- Adjustable raising and lowering speed as well as damping in final positions
- Mechanical limit stop and electrical switch off for final positions

Sperrbreiten
- GHS-2 up to 2000 mm
- GHS-3 up to 3000 mm
- GHS-4 up to 4000 mm*
- GHS-5 up to 5000 mm*
- GHS-6 up to 6000 mm*
- GHS-7 up to 7000 mm *
- GHS-8 up to 8000 mm*

*From 3000 mm blocking width pendulum support or support post or anti-sitting device are available on request

Boom barrier + sliding gate
- a combination for greater safety
Combined with a sliding gate the an increased entry and exit rate, and the entire backup of your barrier systems type GES ensures optimised traffic management access area.

Accessories
- the right idea for each requirement
- Remote desktop control unit, radio, media columns
- Induction loops and light barriers - automatic opening and reliable accident prevention
- Traffic lights for a better overview with complicated traffic situations
- Flashing lights for the optical identification of the barriers’ movement
- Individual access authorization with card readers, coin acceptors, license plate-identification systems or code locks

Combined with a sliding gate the barrier systems type GES ensures an increased entry and exit rate, and the entire backup of your access area.