

SWARCO SIGNELPARK® S

Entry & exit barrier

The SignelPark® S3 type barrier can be used as a simple vehicle entry and exit unit, as part of the vehicle entry function with intelligent unique identification, and as a traffic restriction device in a paid parking system.



- **Features:**
- possibility to set variable closing delay time, up to 0 seconds after leaving the vehicle detection loop (obstructing' train movement')
- high reliability, long service life, fast and quiet operation
- variable speed electromechanical drive, which is not sensitive to temperature changes
- sinusoidal arm extension, the arm gradually accelerates and decelerates, thus reducing the dynamic stress on the gear unit and the barrier's attachment
- particularly strong bearings, dust-protected steel bearings and joints
- designed, refined aluminum housing, with galvanized steel structural elements
- long arm - with small relative deformation - balanced by a tension spring
- centrally located arm with a strong fastening structure
- impact-resistant plastic cover, which can optionally be supplemented with a yellow flashing insert visible from both sides
- lockable door and lid
- reflective stickers and rubber edging on the aluminum arm
- arm length of 3/4/6 m
- optional LED arm lighting, two-way signal light

