

AUTOMATIC REVERSIBLE SECURITY TYRE KILLER

LENGTH UP TO 4.5 M



Continuous and intensive operation: 3,000 cycles/day

Surface installation on concrete slab

Standalone or barrier-coupled operation

Modular in 50 cm increments

STANDARD CHARACTERISTICS

• Tyre killer:

- Surface-mounted reversible automatic tyre killer up to 4.5 m, in modules of 1 m and 1.5 m
- Supports axle load of 25 tonnes

• Finishes:

- Painted chequered tread plate 8 mm thick
- Painted steel toothed shaft

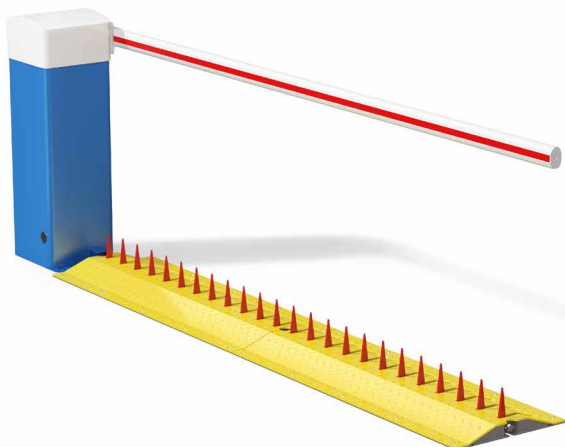
• Standard RAL 1021 for the tread plate and RAL 3020 for the teeth

• Operation:

- Control of the operation of the barrier, only if coupled with a barrier
- Available alone or with a barrier
- Compatible with our barriers: LBA 6 - LBA 7 and LBA 86

• Installation:

- Right or left drive system mounting
- Modules connected by universal joints



TECHNICAL SPECIFICATION

Drive system	180 W
Voltage	230 V
MCBF (number of cycles)	5,000,000
MTBF (hours)	15,000 h
Power outage behaviour	Held in low position in the event of a power outage
Paint / Finish	Polyester powder
Dimensions	1 m to 4.5 m
Teeth	125 mm spacing between teeth, 8 teeth/metre
Operating temperature	-30°C + 50°C
IP components	IP54

OPTIONAL FEATURES

Customisation

- Special colour paint on RAL base

Security

- Pedestrian protection with black cap

INSTALLATION

