

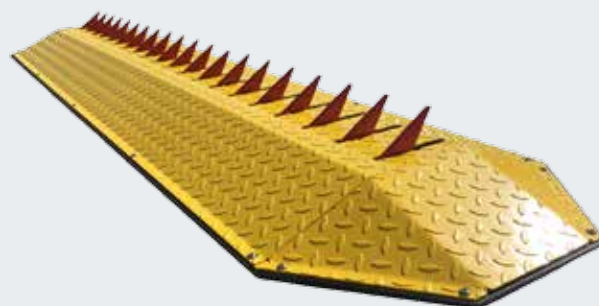
Tyre killers

To secure passages in one direction



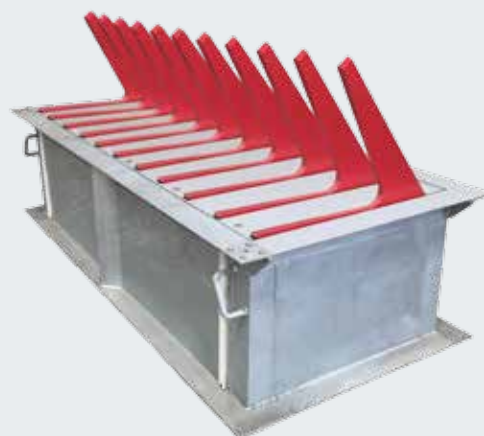
Tyre Killer M

- For average use frequencies (approx. 100 cycles / day)
- **Fitting on finished floor surface, no groundwork required**
- Spikes lifted by counter weights
- Optional: locking device when retracted to enable passage in both directions



Tyre Killer H

- For high use frequencies (approx. 2000 cycles / day)
- **Flush-fitted to floor**
- External hydraulic operator (max. distance 30 m)
- Optionally with EFO emergency function (Emergency Fast Operation)



● Standard equipment ○ Optional equipment

For information about the equipment options, see page 32.

	Tyre Killer M	Tyre Killer H
Height of spikes above ground level	61 mm	501 mm
Length	2, 3, 4, 5, 6 m	2, 3, 4, 5, 6 m
Spike width	10 mm	20 mm
Spike spacing	105 mm	200 mm
Fitting depth	–	660 mm
Extension via counter weight	●	
Extension by integrated hydraulic operator		●
Manual lowering		●
EFO emergency function		○
Locking device	○	○
Cycles (approx. per day)	100	2000
Load class acc. to EN 124	D250	D250
Overall cycles (max. service life)	200000	3000000