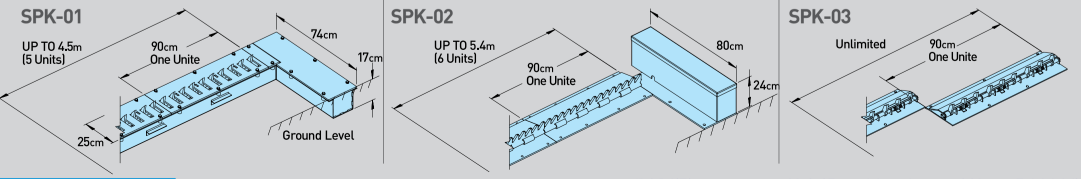


SPIKES SYSTEMS

Spike systems are a first security measure used to delay breaching of a vehicle into secured compounds. The systems can be used to create a one-way controlled traffic or as an emergency barrier when security is breached. Our spike systems have the needed flexibility and endurance to work on a daily basis or when needed as an emergency activated barrier. Like all other EL-GO TEAM barriers, the spikes can be controlled by any type of operation method existing in the market - buttons, remote, magnetic or proximity cards, LPR and more.

| | SPK-01 | SPK-02 | SPK-03 |
|-----------------------|----------------------|---------------|----------------|
| Product | Buried spikes | Upper spikes | Passive spikes |
| Operation | Pneumatic / Electric | Pneumatic | - |
| Foundation depth | 250mm/9.8" | 200mm/7.8" | - |
| Speed | 1 sec | 1 sec | 0.5 sec |
| Spikes width/material | 15mm/ST-52 | 15mm/ST-52 | 12mm/ST-37 |
| Length (unit) | 900mm/35.4" | 900mm/35.4" | 900mm/35.4" |
| Total length | Up to 5 units | Up to 6 units | - |
| Traffic direction | 2 way | 2 way | 1 way |



🗑 еь-до теам 🛛 25