

BLOCKING POLES AND BARRIERS

- With parking poles you will always have free parking lot only for you. It will protect your parking place, pedestrian zone, park or private area from undesirable entry of cars.
- Parking poles and blocks are approved by the State technical and building testing institute.
- The steel structure is well protected from corrosion by two kinds of surface finish..
 1. White poles - komaxit on the base of catophorite varnish (double protection against corrosion).
 2. Silver poles - galvanized.
- The upper part of a pole is provided with an invisible lock with a cover against dirt.
- The key is used only for releasing and tilting of the pole. The pole is self-locking when raised.
- Easy mounting on any firm base.

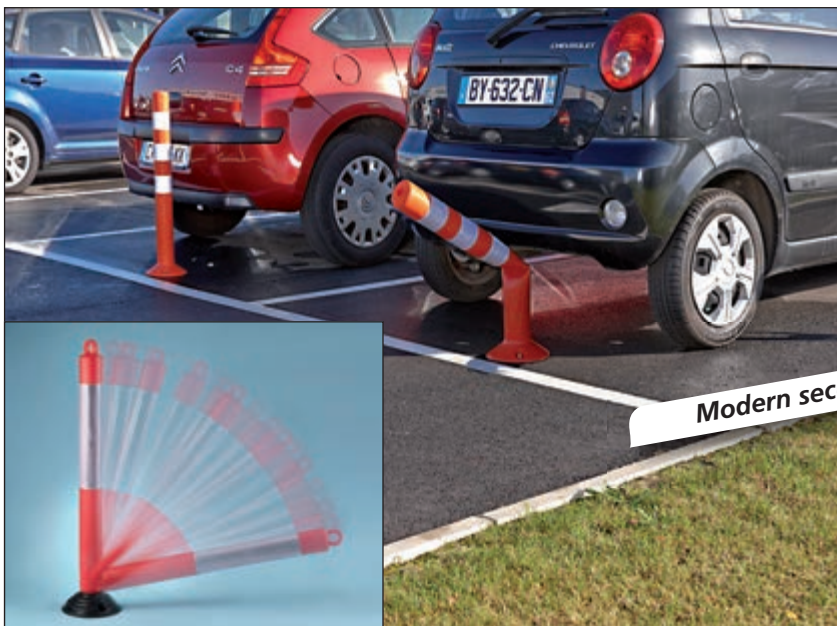


◀◀ Basic pole – tilting
Type: 4220, 4221
 - Provided with invisible lock and a key.
 - Rubber protector protects the poles when tilted.
 - Provided with a reflective foil for better visibility.
 📦 6 kg 📏 60 x 60 x 810 mm

◀ Pole with arms – tilting
Type: 4222, 4223
 - Provided with an invisible lock and a key.
 - Rubber protector protects the poles when tilted.
 - The arms easily increase the effect of a pole.
 - Provided with a reflective foil for better visibility.
 📦 7 kg 📏 505 x 60 x 810 mm



▲ Parking block "U"
Type: 4224, 4225
 - Provided with a central lockable pole.
 - Delivered with a lock and a key.
 - Rubber protectors protects the block when tilted.
 - Provided with a reflective foil for better visibility.
 📦 11 kg 📏 800 x 300 x 550 mm



Modern security

Flexible posts ▼

- They minimize potential damage to vehicles in case of accidental hitting or running over.
- A post or verge marker post moves aside when hit and then it straightens up again.
- Highly reflective trims increase their visibility.
- They are anchored to the base by means of fasteners which are not a part of delivery.



Type: 7224 Type: 7225

TYPE	NAME	DIMENSIONS (mm)	MATERIAL
7224	Flexible post with form memory	Ø 80 x 800	polyurethane
7225	Flexible bollard	Ø 200 x 750	polyethylene