Posts and Barriers

barricades

- ► Protect car parks, pedestrian zones, parks, or private areas from unauthorised vehicular entry.
- ▶ Approved by the Czech Technical and Test Institute for Construction.
- ► Steel body protected against rust by two types of surface treatment: white posts - komaxit powder-coated on a cataphoretic base coat (double protection against rust). silver posts - hot-dip galvanised.
- ▶ The top portion of the post is fitted with a cam lock with a cover to protect against dirt.
- ► This is needed only for releasing and lowering the post. Once the post is erect the lock closes automatically.
- ► Simple to install onto any solid surface.





Type 4220		
\bigcirc	60×60×810 mm	
2	6 kg	



Туре	4221
\bigcirc	60×60×810 mm
2	6 kg



Type 4222
600×60×810 mm



Турє	4223
$\overline{\diamondsuit}$	600×60×810 mm
召	7 kg





- ► Rubber shock absorber protects post during lowering.
- ► Rubber shock absorber protects post during lowering.
- ► Arms improve the effectiveness of the post.
- ► Fitted with a central lockable leg.
- ► Comes with a lock and a key.
- ► Rubber shock absorber protects barriers during lowering.



- Flexible.
- ► Minimises potential damage to vehicle if accidentally collided with or run over (the post and the bollard will bend when driven into and then straighten on its own).
- Highly reflective stripes improve visibility.
- Mounted to a base using fasteners which are not included.







Type **7225** Ø 200 × 750 mm 1 kg

330 en.mevatec.cz