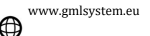






+48 515 322608, +48 606 363000

info@gmlsystem.pl @



Cantilever sliding gate from galvanized steel with filling from woodplastic composites (WPCs) (Product RKS-T-ISCHTOR-9-W)

Self-supporting sliding gate from galvanized and powder painted steel with filling from wood-plastic composites (WPCs).

Example project















info@gmlsystem.pl

www.gmlsystem.eu (∰

+48 515 322608, +48 606 363000



Technical Details:

- 1. gate type: cantilever sliding gate, self-supporting,
- 2. opening width: 3500mm,
- 3. height: 1700mm,
- 4. filling: wood-plastic composites (WPCs),
- 5. gate construction: welded frame from tube profiles 40x60mm with welded infill bars screwed to ground track 120x100x5mm,
- 6. material and color: galvanized steel, powder painted, any color from the RAL color palette,
- 7. posts: double guiding and double receiver posts from square tube on footplate,
- 8. accessories: 2 high-quality roller carriages, 1 hook lock,
- 9. automation: electrical drive equipped with remote control, Beninca BULL.

Production time 4-6 weeks

Welded construction. Pre-assembly of the whole construction takes place in workshop.