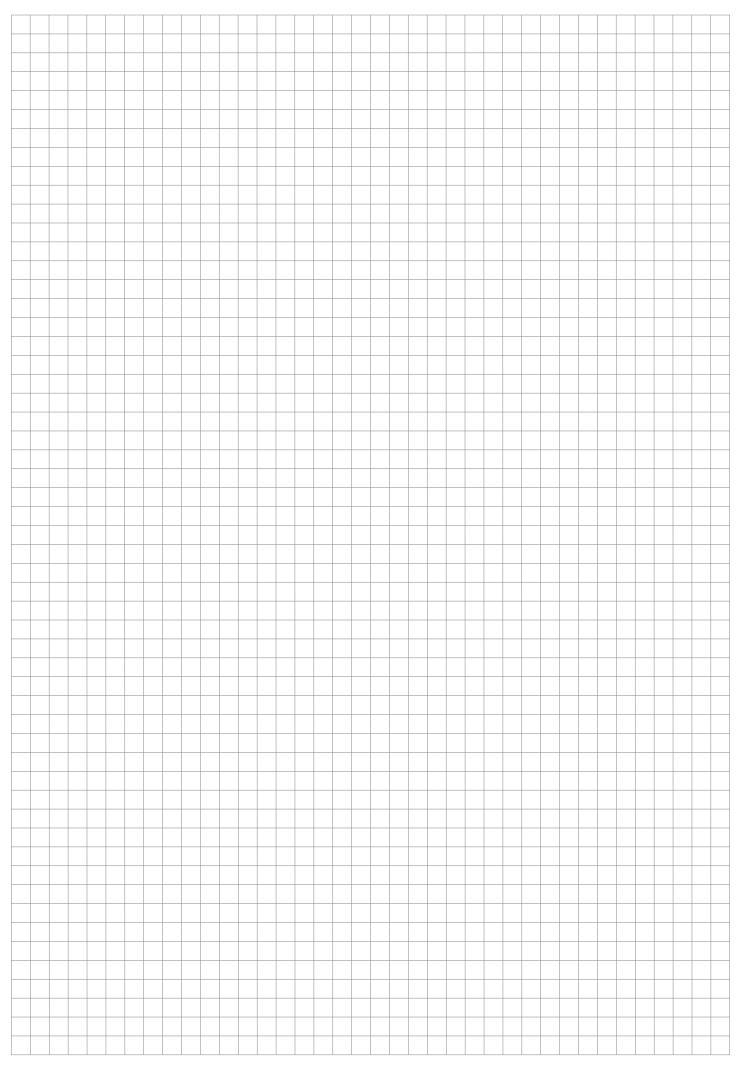


Information we need Technical information

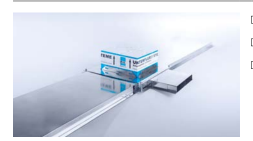




Information we need

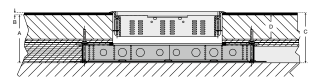
Technical information

1. Which floor system should be / is used?



- ☐ screed flush
- ☐ screed-covered
- ☐ false or hollow space floor

2. Floor construction



| A) height from concrete to screed top edge | mm |
|--|----|
| B) floor covering thickness | mm |
| C) total floor construction | mm |
| D) screed thickness | mm |

3. Types of screed



- ☐ screed
- ☐ hot asphalt

4. Resilience of the system



- \square office loads
- ☐ heavy loads

5. Flooring



- \square carpet
- \square linoleum
- ☐ parquet
- ☐ stone
- \square asphalt
- □ other: _

6. Cleaning of flooring



- ☐ dry maintained rooms
- $\hfill\square$ wet maintained rooms

7. Form of mounting unit



- ☐ round
- ☐ quadrangular

8. Material



- ☐ stainless steel
- ☐ plastic

9. Assembly



- number of high-voltage installation units:
- number of data technology installation units:
- _____ po

10. Version



- ☐ German Schuko plug-system
- $\hfill\square$ British plug-system
- \square French plug-system
- \square Swiss plug-system



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