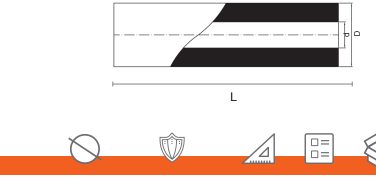


## Rigid lightening protection pipe - GROM

| Reference documents:   | PN-EN 62305<br>PN-EN 61386   |
|--|--|
| Characteristics:   | •Rigid self-extinguishing pipe; flammability class (acc. to UL94): V-0 •It is characterized by colour durability and stability, even under conditions of continuous exposure to UV radiation |
| Application:   | Installation of lightening conductors in lightning protection installations Protection against the current flow effects during lightning strikes   |
| Material:  | PVC modified   |
| Compressive strength:  | 1250N  |
| Impact resistance:   | High   |
| Scope of temperatures: (transport, installation, exploitation) | -15°C ÷ 60°C   |
| Colour:  | Dark grey  |
| Ø external [mm]:   | 20; 28; 32; 40   |
| Length of bars [m]:  | 3  |
| NOTES:   | Possibility of producing a pipe in a different colour  |





| Symbol     | Ø D/d<br>[mm] | Compressive strength | L<br>[m] | index | item/pack |
|------------|---------------|----------------------|----------|-------|-----------|
| GROM 20/14 | 20/14         | 1250N                | 3        | 10792 | 10        |
| GROM 28/22 | 28/22         | 1250N                | 3        | 10751 | 10        |
| GROM 32/26 | 32/26         | 1250N                | 3        | 10750 | 10        |
| GROM 40/34 | 40/34         | 1250N                | 3        | 10793 | 10        |