

Underground distributor systems



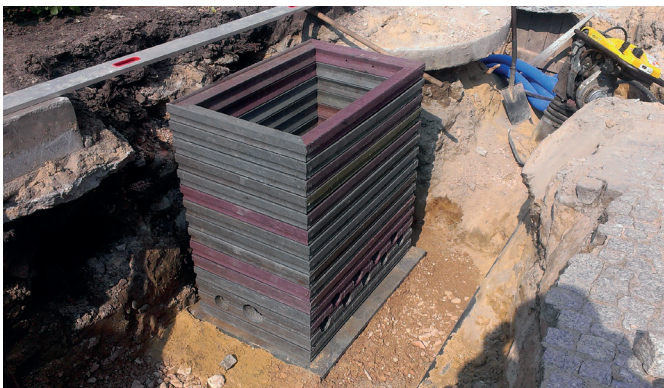
Underground distributor systems

The Bals underground distributor systems blend perfectly into their surroundings. The distributor system is underneath a drivable cover that can be raised easily thanks to the integrated pneumatic springs. After the plug and socket device has been connected, the cable can be guided upwards and out through the cable outlet openings. The cover can then be lowered again so

that it is flush with the ground. The modular system makes installation of the substructure extremely easy. The individual segments are placed on top of each other, according to the required depth of the distributor, and interlock. Concreting or bonding of the individual elements is not necessary.

Product features:

- Electrical distributor designed according to customer requirements
- Cover made of stainless steel
- Perfect, inconspicuous integration into the surroundings; avoidance of vandalism and collisions
- Cover can be filled with concrete, wood or paving stones
- Protected and enclosed distributor system
- Easy opening assisted by pneumatic springs
- Segmented chamber bodies for easy and variable installation
- Various load classes from A-15 to F-900 available
- Low installation costs, no additional heavy-duty machinery required
- Substructure made of extremely lightweight, durable and breakproof plastic material
- Various sizes from 50 - 200 cm
- Resistant to road salt, oil and fuels
- Optional frost protection possible by means of heating cables
- Simple installation of substructure without bonding or concreting thanks to modular system



The modular substructure segments reduce installation costs.



When closed, the distributor blends perfectly into its surroundings.