

Divisible Duct Branch Closure

Grommet Seal for Underground Use

Features

- Large main ports for primary duct assembly
- High capacity drop ports for branching duct
- Fits common duct shapes
- Light weight and durable
- Quick and easy installation
- Provides protection of microducts at distribution point



Application

These Duct Branch Closures are universal microduct branch closures for the Hexatronic air-blown installation system. The products are intended for use in underground installations using the Hexatronic tight protected microduct system and provides mechanical protection to the exposed ducts and connectors at branching and connection points. The closures can also be used to connect ducts together in a butt joint for road crossings or extending a microduct assembly.

Design

The Duct Branch Closure consists of a rugged polypropelene two part shell with rubber grommet inserts for sealing around duct assemblies. The unique design two part shell allows for dropping ducts by ringbarking dropping the desired tubes only, or for connecting entire duct assemblies end to end.

Product Information

Enclosure: Polypropelene
Port Grommets: Rubber

Technical Information

Product Color Black

Articles

| | | | ut there are from | |
|---|-------|------|-------------------|------|
| Article name | Colo | 1340 | dinerel by | Weid |
| Divisible Duct Branch Closure - Dtype NDE-RUDXK | Black | 2x2 | 450 × 108 × 188 | 0.83 |
| Divisible Duct Branch Closure - I/Y type NDE-RUK4K | Black | 2x2 | 400 × 113 × 76 | 0.58 |
| Divisible Duct Branch Closure - T type NDE-RUT4K | Black | 2x1 | 310 × 195 × 80 | 0.65 |