

Certifications

Fire Resistance : EN 1366-3

Classification : EN 13501-2

| | EZ-PATH Systems | Ø Cables (mm) | Flexible wall | | Rigid wall | | | Rigid Floor |
|-----------|---|---------------|---------------|-------------|-------------|-------------|--------------|-------------|
| | | | ≥100mm | ≥122mm | ≥100mm | ≥122mm | ≥150mm | ≥150mm |
| A | 1 x CM250058 (grouted)* <i>1 x EZD44T (grouted) *</i> | OD ≤ Ø 21 | - | - | EI 90 | EI 90 | EI120 / E240 | - |
| B | 2 up to 5 x CM250058 (grouted) * <i>2 up to 5 x EZD44T (grouted) *</i> | OD ≤ Ø 21 | - | - | EI90 / E240 | EI90 / E240 | EI90 / E240 | - |
| C | 1 x CM250058 + CM350700 * <i>1 x EZD44T + EZP144WE *</i> | OD ≤ Ø 21 | EI90 / E120 | EI90 / E120 | EI90 / E120 | EI90 / E120 | EI 120 ** | - |
| D | 1 x CM250058 + CM350701 * <i>1 x EZD44T + EZP144RSE *</i> | OD ≤ Ø 21 | EI90 / E120 | EI90 / E120 | EI90 / E120 | EI90 / E120 | EI90 / E120 | - |
| E | 1 x CM250058 + CM250230 <i>1 x EZD44T + EZP144WT</i> | OD ≤ Ø 80 | - | EI 120 | - | EI 120 | EI 120 | - |
| F1 | 1 up to 5 x CM250058 + CM350702 * <i>1 up to 5 x EZD44T + EZP544WE *</i> | OD ≤ Ø 21 | EI 120 | EI 120 | EI 120 | EI 120 | EI 120 | - |
| F2 | 1 up to 5 x CM250058 + CM350702 * <i>1 up to 5 x EZD44T + EZP544WE *</i> Rockwool FirePro® Ablative Coated Batt | OD ≤ Ø 21 | EI90 / E120 | EI90 / E120 | EI90 / E120 | EI90 / E120 | EI90 / E120 | - |
| G | 1 up to 5 x CM250058 + CM250250 <i>1 up to 5 x EZD44T + EZP544WT</i> | OD ≤ Ø 80 | - | EI 120 | - | EI 120 | EI 120 | - |
| H | 1 x CM250058 + CM350703 * <i>1 x EZD44T + EZP144MBE *</i> | OD ≤ Ø 21 | - | - | - | - | - | EI 120 |
| I | 1 x CM250058 + CM250260 <i>1 x EZD44T + EZG144T</i> | OD ≤ Ø 50 | - | - | - | - | - | EI 120 |
| | | OD ≤ Ø 80 | - | - | - | - | - | EI 90 |
| J1 | 2 up to 5 x CM250058 + CM350704 * <i>2 up to 5 x EZD44T + EZP544MBE *</i> | OD ≤ Ø 21 | - | - | - | - | - | EI 120 |
| J2 | 1 up to 5 x CM250058 + CM350704 * <i>1 up to 5 x EZD44T + EZP544MBE *</i> Rockwool FirePro® Ablative Coated Batt and Firepro® Compound | OD ≤ Ø 21 | - | - | - | - | - | EI 120 |
| K | 4 x CM250058 + CM250370 <i>4 x EZD44T + EZG444T</i> | OD ≤ Ø 80 | - | - | - | - | - | EI 120 |
| L | 8 x CM250058 + CM250380 <i>8 x EZD44T + EZG844T</i> | OD ≤ Ø 80 | - | - | - | - | - | EI 120 |

All EZ-Path systems are approved empty up to 100% fill of cables

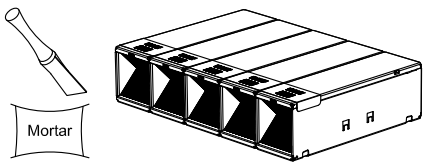
Please refer to the corresponding Application Data Sheet and Installation Sheet for more additional information about the installation method

* Pending CE-Marking certification. These systems are classified per the EN13501-2

** CM350700 : EI120 for telecommunication cables in ≥ 150mm rigid wall
EI90 / EI120 for all types of ≤ Ø 21mm cables in ≥ 100mm flexible and rigid wall

A + B

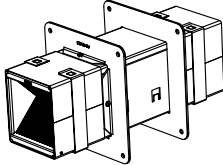
Grouted CM250058
Grouted EZD44T



Mortar

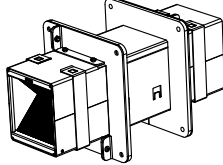
C

CM250058 + CM350700
EZD44T + EZP144WE



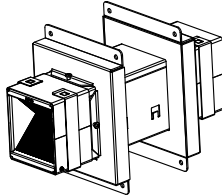
D

CM250058 + CM350701
EZD44T + EZP144RSE



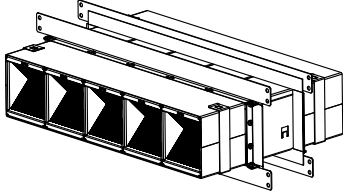
E

CM250058 + CM250230
EZD44T + EZP144WT



F1

CM250058 + CM350702
EZD44T + EZP544WE

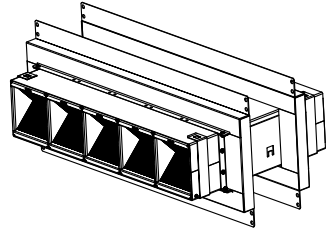


F2

used in association with
Rockwool FirePro® Ablative Coated Batt

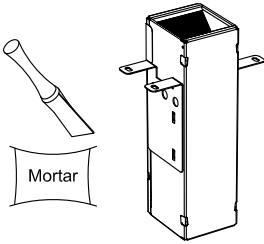
G

CM250058 + CM250250
EZD44T + EZP544WT



H

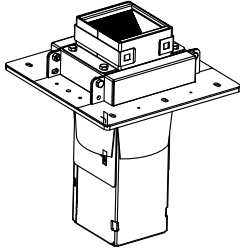
CM250058 + CM350703
EZD44T + EZP144MBE



Mortar

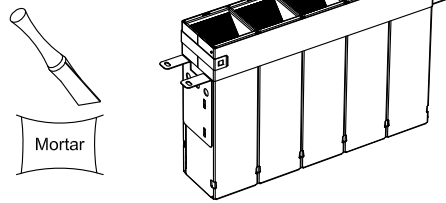
I

CM250058 + CM250260
EZD44T + EZG144T



J1

CM250058 + CM350704
EZD44T + EZP544MBE



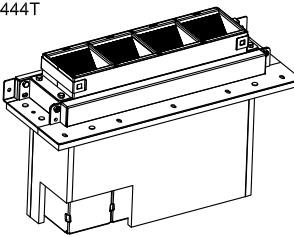
Mortar

J2

Used in association with
Rockwool FirePro® Ablative Coated Batt and Firepro® Compound

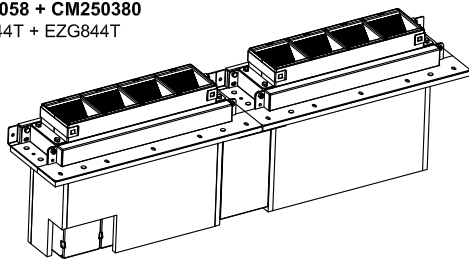
K

CM250058 + CM250370
EZD44T + EZG444T



L

CM250058 + CM250380
EZD44T + EZG844T

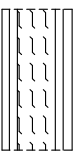
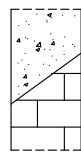
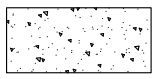


All EZ-Path systems are approved empty up to 100% fill of cables

Please refer to the corresponding Application Sheet and Installation Sheet for more information about the installation method



| Certifications | |
|-------------------|------------|
| Fire Resistance : | EN 1366-3 |
| Classification : | EN 13501-2 |
| ETA 13 / 0993 | |

| EZ-PATH Systems | Ø Cables (mm) | Flexible wall | Rigid wall | Rigid Floor |
|--|---------------|---|---|---|
| | | ≥122mm  | ≥122mm  | ≥150mm  |
| 1 x CM250058 + CM250230 <i>1 x EZD44T + EZP144WT</i> | OD ≤ Ø 80 | EI120 | EI120 | - |
| 1 up to 5 x CM250058 + CM250250 <i>1 up to 5 x EZD44T + EZP544WT</i> | OD ≤ Ø 80 | EI120 | EI120 | - |
| 1 x CM250058 + CM250260 <i>1 x EZD44T + EZG144T</i> | OD ≤ Ø 50 | - | - | EI120 |
| | OD ≤ Ø 80 | - | - | EI90 / EI120 |
| 4 x CM250058 + CM250370 <i>4 x EZD44T + EZG444T</i> | OD ≤ Ø 80 | - | - | EI120 |
| 8 x CM250058 + CM250380 <i>8 x EZD44T + EZG844T</i> | OD ≤ Ø 80 | - | - | EI120 |

All EZ-Path systems are approved empty up to 100% fill of cables

Please refer to the corresponding Application Data Sheet and Installation Sheet for more additional information about the installation method

