## ENOC CT CABLE TRAY SYSTEM GENERATION 2 <br> SMART AND EFFICIENT CABLE HANDLING



WIDE RANGE
Premium, Basic
\& Economy

## QUALITY

Metal tray with plastic
fingers and metal lid

FOUR SIZES
Available in 21, 26, 42
$\& 47 \mathrm{HU}$ version

## FAST DELIVERY

Available for immediate
delivery

Enoc CT G2 is a wide range, high end cable management system, designed for easier organizing and handling of large volumes of cables. It fits in the 19" profile of our F1, S1 and F3 enclosure. Its wide range gives you a premium model with many functions and possibilities down to basic and economy models where economy is important without sacrificing quality. Enoc CT gives you cable management solutions and accessories that best meet your different needs. Because at Enoc we are committed to finding the solution that best fits you. That is why we call it "The Enoc Way".

## TECHNICAL INFORMATION <br> CT CABLE TRAY SYSTEM <br> G2



THE ENOC CABLE TRAY SYSTEM MEETS YOUR DIFFERENT NEEDS

CT1 G2 Cable Tray Vertical with premium functions and possibilities.

CT3 G2 Cable Tray Vertical with basic functions, delivered as a pair.

CTH G2 Cable Tray Horizontal. 19" $2 H \cup$ cable tray.
CTD S Cable Tray Depth, size small. For supporting cables in the depth direction.

CTD L Cable Tray Depth, size large. For supporting cables in the depth direction.


## PREMIUM - CT1 G2

Premium vertical cable tray. Fits on the left and right side of the 19 " profile in F1, S1 and F3 enclosure.

- Metal tray with plastic fingers and metal lid.
- Available in 21, 26, 42 and 47HU version. $21,26 \mathrm{HU}$ version with 2 lids and $42,47 \mathrm{HU}$ version with 4 lids
- Lids are hinged both left and right. They can also be removed completely.
- Back of tray has openings for cables going in the depth direction. It is also equipped with holes for cable holders.
- 42 and 47HU versions are devided into 2 parts, which can be placed individually.
- Possible to fit CTDS/L in the back of the tray.
- Cage nut fixing in 19" profile (not included).
- Delivered 1 pc.

technical data

| NAME | ART. NO. | EAN | E NUMBER | W x D xH (mm) |
| :--- | :---: | :---: | :---: | :---: |
| CT1 21 G2 | 56973 | 7330701106132 | 2506313 | $88 \times 167 \times 888$ |
| CT1 26 G2 | 56974 | 7330701106149 | 2506314 | $88 \times 167 \times 1110$ |
| CT1 42 G2 | 56975 | 7330701106156 | 2506315 | $88 \times 167 \times 1777$ |
| CT1 47 G2 | 56976 | 7330701106163 | 2506316 | $88 \times 167 \times 1999$ |

## Basic - CT3 G2

Basic vertical cable tray. Fits on the left and right side of the 19 " profile in F1, S1 and F3 enclosure

- Metal tray with plastic fingers and metal lid.
- Available in 21HU and 42HU version.
- Lid is hinged on both left and right. It can also be removed completely.
- 42HU version is devided into 2 parts, which can be placed individually.
- Cage nut fixing in 19" profile (not included).
- Delivered 1 pc.


TECHNICAL DATA

| NAME | ART. NO. | EAN | ENUMBER | W x D x H (mm) |
| :--- | :---: | :---: | :---: | :---: |
| CT3 21 G2 | 56979 | 7330701106194 | 2506317 | $72 \times 165 \times 888$ |
| CT3 42 G2 | 56981 | 7330701106217 | 2506318 | $72 \times 165 \times 1777$ |

## ECONOMY - CT5 G2

Economy vertical cable manager without tray.
Fits on the left and right side of the 19" profile in F1, S1 and F3 enclosure.

- Metal holder with plastic fingers
- Available in 21, 26, 42 and 47HU version
- 42 and 47 HU versions are devided into 2 parts, which can be placed individually.
- Cage nut fixing in 19" profile (not included).
- Delivered 1 pc.


TECHNICAL DATA

| NAME | ART. NO. | EAN | E NUMBER | W x - $\times$ H (mm) | MIN. CABINET HEIGHT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CT521 G2 | 56984 | 7330701106248 | 2506319 | $13 \times 151 \times 888$ | 1200 mm (24 HU) |
| CT5 $26 \mathrm{G2}$ | 56985 | 7330701106255 | 2506320 | $13 \times 151 \times 1110$ | 1400 mm (29 HU) |
| CT5 42 G2 | 56986 | 7330701106262 | 2506321 | $13 \times 151 \times 1777$ | 2000 mm (42 HU) |
| CT5 47 G2 | 56987 | 7330701106279 | 2506322 | $13 \times 151 \times 1999$ | 2200 mm (47 HU) |

## CTD S/L

Cable tray depth. For supporting cables in the depth direction. Either between two
CT1:s or between one CT1 and a 19" profile.

- Stepless adjustable depth.
- Available in two sizes.
- CTDS, 300-450 mm depth.
- CTD L, 450-700 mm depth.
- Tool-free fixing in CT1.
- Cage nut fixing in 19" profile (not included).
- Bend radius control built in.


TECHNICAL DATA

| NAME | ART. NO. | EAN | ENUMBER | W $\times$ D $\times \mathrm{H}(\mathrm{mm})$ | ADJUSTABLE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CTDS | 56896 | 7330701093951 | 2501240 | $86 \times 300 \times 132$ | $300-450 \mathrm{~mm}$ |
| CTDL | 56897 | 7330701093968 | 2501241 | $86 \times 450 \times 132$ | $450-700 \mathrm{~mm}$ |

## CTH G2

Cable tray horizontal. 19" 2HU cable tray using the same components as CT1.

- Metal tray with plastic fingers and metal lid.
-2HU, 19" fixing.
- Lid is hinged both top and bottom and can be removed completely.



## 

TECHNICAL DATA

| NAME | ART. NO. | EAN | ENUMBER | W $\times$ D $\times H(\mathrm{~mm})$ | HU |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CTHG2 | 56991 | 7330701106316 | 2506323 | $482 \times 127 \times 88$ | $2 H U$ |

