# CLX³ SUPPORT SYSTEM FOR FAST INSTALLATION 

 Smart. Lean. Easy.

## CLX3 Revolutionary bolt-free support system

More than 90 years of experience in cable management, high quality and high performance. Now we are introducing a new revolutionary easy and innovative system for super fast installation without bolts, optimized for commercial buildings and offices. Suitable for support distances up to 4 meters. The system meets Wibe Group’s high demands on quality and durability.
 or into the rail.


The mesh tray clicks
into place for a secure installation.


The Wibe KHZSP cable adder is clicked onto
the cantilever arm for secure installation.


The CLXㄹ cantilever fits Woth Wibe cable ladders, trays, and Defem and Performa mesh trays.


Central suspension bracket for Wibe cable tray ( 40 mm high ) for central suspension.


Central suspension bracket for Defem
mesh tray for central suspension.


Simply click the central suspension bracket combined with an adapto to the vertical rail.

Description
Cantiliever arm to be used for mounting on vertical pieces or pendant/fixing rails. The CLX³ Cantilever Arm is designed for fast
 height 60 to the the CLXalvanized. Use the Fantilever arm. Materixg clamp (CSU008490100) when fastening the Stago tray KG281/KB184/KB28

| CLX 100 | 62/49/170 | 28 | Csu795645 | 360 |
| :---: | :---: | :---: | :---: | :---: |
| CLX3 150 | 62/49/220 | 36 | CSU795646 | 360 |
| CLX3 200 | 62/49/280 | 43 | CSU795647 | 360 |
| CLX 300 | 62/49/380 | 61 | CSU795648 | 360 |
| CLX3 400 | 92/49/480 | 91 | CSU795649 | 360 |
| CLX 500 | 92/49/580 | 107 | CSU795650 | 360 |
| CLX 600 | 92/49/680 | 120 | CSU795651 | 360 |
| Fast fixing clamp 60 ss (25 pcs) | 90/63/5 | 0.2 | CsU08490100* | 871 | pension bracket

sed for centra suspension of Wibe KHZSP cable ladder, Defem or Performa mesh tray and Stago or Wibe cable trays on pen $\xrightarrow{\text { CLX }^{3} \text { Central }}$


| CLX3 CS bracket for KHZSP-200 * | 37/78/185 | 33 | CSU795655 | 3606489905101 |
| :---: | :---: | :---: | :---: | :---: |
| CLX ${ }^{\text {CS }}$ bracket for KHZSP-300 * | 37/78/285 | 53 | CSU795656 | 3606489905118 |
| CLX ${ }^{\text {CS }}$ bracket for KHZSP-400* | 37/78/385 | 72 | CSU795657 | 3606489905125 |
| CLX ${ }^{\text {CS }}$ bracket for KHZSP-500* | 37/78/485 | 90 | CSU795658 | 3606489905132 |
| CLX ${ }^{\text {CS }}$ bracket for KHZSP-600* | 37/78/585 | 109 | CSU795659 | 3606489905149 |
| CLX3 CS bracket Defem 120-220 | 163/31/84 | 19.5 | CSU795665 | 3606489905200 |
| CLX3 ${ }^{\text {c }}$ bracket Defem 320 * | 25/50/206 | 31.3 | CSU795666 | 3606489905217 |
| CLX3 CS bracket Defem 522-622* | 25/50/497 | 62.7 | CSU795667 | 3606489905224 |
| CLX3 ${ }^{\text {c S }}$ bracket for Defem 422* | 25/50/397 | 78.2 | CSU795668 | 3606489905231 |
| CLX ${ }^{\text {CS }}$ bracket for Tray 70/40 | 152/37/66 | 17 | CSU795653 | 3606489905088 |
| CLX ${ }^{\text {c S }}$ bracket for Tray 100/40 | 152/37/96 | 18 | CSU795654 | 3606489905095 |
| CLX ${ }^{\text {CS }}$ bracket for Tray 200/40 * | 36/76/196 | 27 | CSU795660 | 3606489905156 |
| CLX ${ }^{\text {CS }}$ bracket for Tray 300/40 * | 36/76/296 | 46 | CSU795661 | 3606489905163 |
| CLX ${ }^{\text {CS }}$ bracket for Tray 400/40 * | 36/76/396 | 65 | CSU795662 | 3606489905170 |
| CLX ${ }^{\text {CS }}$ bracket for Tray 500/40 * | 36/76/496 | 85 | CSU795663 | 3606489905187 |
| CLX ${ }^{\text {CS }}$ bracket for Tray 600/40 * | 36/76/596 | 104 | CSU795664 | 3606489905194 |
| CLX ${ }^{3}$ CS adapter | 166/31/39 | 18 | CSU795700 | 3606489905248 |

$\underline{C L X 3}$ Pendant

|  | For ceiling suspended mounting of CLX ${ }^{3}$ Cantilever arm or CLX3 ${ }^{\text {Central suspension bracket. Material: Pre-galvanized steel. }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | CLX3 24/48-300 | 295/445/53 | 91 | CSU795632 | 3606489904937 |
|  | CLX3 24/48-400 | 395/445/53 | 107 | CSU795633 | 3606489904944 |
|  | CLX ${ }^{3} 24 / 48-500$ | 495/445/53 | 124 | CSU795634 | 3606489904951 |
|  | CLX3 24/48-700 | 695/145/53 | 158 | CSU795635 | 3606489904968 |
|  | CLX3 24/48-1000 | 995/445/53 | 209 | CSU795636 | 3606489904975 |
|  | CLX ${ }^{3}$ 24/48-1500 | 1495/145/53 | 294 | CSU795638 | 3606481828323 |

CLX3 Rail

For mounting brackets, cantilever arms, ceiling plates, etc. Used together with Pendant joint 2FJ for jointing ceiling pendants.
Material: Pre -galvanized steel.

| $C L X^{3} 24 / 48-300$ | $280 / 26 / 48$ | 47 | CSU795640 | 3606481828330 |
| :--- | :--- | :--- | :--- | :--- |
| $C X^{3} 24 / 48-1000$ | $980 / 26 / 48$ | 165 | CSU795641 | 3606481828347 |
| $C L X^{3} 24 / 48-3000$ | $2980 / 26 / 48$ | 520 | CSUT95637 | 3606489904982 |

CLX ${ }^{3}$ Adjustable ceiling plate
Used together with CLL³ Pendant for angled ceiling installations up to 25 degrees roof slope.
Use 4 Screw set $22 S$ (reference no. 713694 , to be ordered separately). Material: Pre-galvanized steel.

| CLX3 Adjustable ceiling plate | 100/59/150 | 50 | CSU795639 | 3606489904999 |
| :--- | :--- | :--- | :--- | :--- | CLX3 Wall bracket

Used for mounting the CLX³ Cantilever Arm directly to the wall. Use either one screw in the keyhole or several screws in the
holes on the sides to fasten it to the wall. Screws are not included. Material: Pre-galvanized steel.
CLX ${ }^{3}$ Wall bracket $\qquad$ 163/101/26 34 $34 \quad$ CSU795804 7321677958047

Developed to set the new standard in efficiency

CLX ${ }^{3}$ is developed from advanced engineering knowledge, leading-edge research and profound on-site experience. Based on welldocumented lean manufacturing principles, the concept behind $C L X^{3}$ is to simplify the installations and reduce failure costs by helping to prevent installation errors. In this way the system enhances efficient, intelligent working methods and processes.

