

# Technical Data Sheet - FlyFrame®

## **Product Description**

FlyFrame® is an ultra-light aluminium formwork beam equipped with sockets for MagFly® magnets. The lightweight design is stable and particularly user-friendly, so the formwork beams can be moved without a crane. In addition, many built-in parts can be attached via openings on the back. In combination with the magnets, the formwork beams can be moved particularly easily on the formwork table and fixed in the exact position required.



#### **Product Features**

::: Inexpensive

::: Extremely light! Even long formwork can be moved without a crane

::: Fast and precise working

::: No screwing between magnet and formwork - magnets are simply hooked in

::: Fast amortisation

## **Areas of Application**

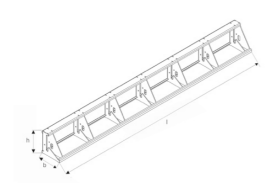
::: Universally applicable

::: Solid and sandwich walls

::: Facades, parapets, columns, trusses etc.

### **Technical Data**

| Article number | 8101134              | 8101135               | 8101136               |
|----------------|----------------------|-----------------------|-----------------------|
| Name           | FlyFrame®<br>98/3000 | FlyFrame®<br>198/3000 | FlyFrame®<br>298/3000 |
| Mass (kg)      | 4,7                  | 6,7                   | 7,7                   |
| L (mm)         | 3000                 | 3000                  | 3000                  |
| W (mm)         | 180                  | 180                   | 180                   |
| H (mm)         | 98                   | 198                   | 298                   |



The information in this data sheet was provided with care based on our experience and the respective known state of science and technology but is non-binding. They are to be adapted to the respective building object, intended use and the special local stresses. Provided that this is the case, we ask you to understand that we limit our liability for the information given in this data sheet and accept no liability in the event of intent, gross negligence or infringement of the instructions. In any case, the recognised rules of technology must be observed.

Edition 05/19 - This data sheet has been technically revised. Previous editions are invalid. If a new edition has been technically revised, this edition loses its validity. Please check whether you are in possession of the current edition.

Issue: May 2019 Page 1 from 1