

# Technical Data Sheet – MultiForm

### **Product Description**

Multiform is a robust and flexible formwork beam system for the production of a wide range of precast elements.

### **Product Details**

- ::: Reduction of working time and material when constructing new formwork.
- ::: The low weight ensures easy handling, in most cases without the need for a crane
- ::: Magnets and formwork beams are not firmly connected to each other to each other, which simplifies handling and allows flexible use
- With the appropriate accessories, MultiForm can be used on a wide range of different formwork, e.g. on formwork and tilting tables, circulation pallets, stair formwork, wooden surfaces and much more.
- ::: Fast, easy and precise positioning thanks to magnets with MagFly<sup>®</sup> technology
- ::: Formwork heights from 10 to 60 cm can be realised

#### **Areas of Application**

- ::: Universally applicable
- ::: Suitable for solid and sandwich walls, facades, parapets, supports, trusses etc.

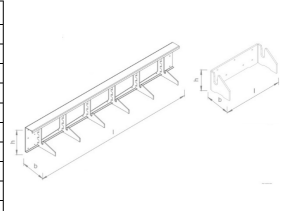


The information in this data sheet was provided with care based on our experience and the respective known state of science and technology but is non-binding. They are to be adapted to the respective building object, intended use and the special local stresses. Provided that this is the case, we ask 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..

## **Technical Data**

Article number	Name	Mass (kg)	l (mm)	w (mm)	h (mm)
8101063	MultiForm Type 2 – 98/3025	12,9	3.025	150	98
8101085	MultiForm Type 2 – 148/3025	17,8	3.025	150	148
8101096	MultiForm Type 2 – 198/3025	19,4	3.025	150	198
8101107	MultiForm Type 2 – 248/3025	23,6	3.025	200	248
8101118	MultiForm Type 2 – 298/3025	25,0	3.025	150	298
8101122	MultiForm Type 2 – 348/3025	29,7	3.025	250	348
8101123	MultiForm Type 2 – 398/3025	32,8	3.025	250	398
8101125	MultiForm Type 2 – 448/3025	35,4	3.025	250	448
8101127	MultiForm Type 2 – 498/3025	38,5	3.025	250	498
8101133	MultiForm Type 1 – V2A	1,7	284	110	90
8101139	MultiForm Type 1 – galvanised steel	1,7	284	110	90



Other lengths on request.