

Technical Data Sheet – Magnet Typ BR

Product Description

The BR magnet is a magnet specially developed for use in transverse and longitudinal shutterings and is mainly used in conjunction with the U-overlap profile in element ceiling and double wall production.

Product Features

- ::: Suitable for pallet circulation systems and robots
- ::: Multifunctional for a wide range of applications
- ::: Also ideally suited as a replacement or for retrofitting in existing formworks
- ::: The high-quality materials, compact design and excellent workmanship ensure high quality and a long service life
- ::: Very handy due to its low weight
- ::: No swelling of the magnet material due to its closed design

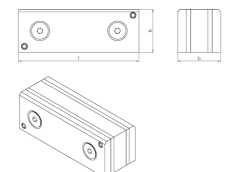
Areas of Application

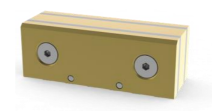
- ::: Specially for use in transverse and longitudinal shutterings
- ::: Can be used in conjunction with U-overlap profile in the production of element ceilings and double walls

Technical Data

Article	Name	Adhesive	Mass	L	W	Н
number		force (N)	(kg)	(mm)	(mm)	(mm)
8007075	BR 30/185	7.500	2,2	185	50	30
8007066	BR 40/153	7.500	2,5	153	50	40
8007065	BR 50/97	4.500	1,7	97	50	50
8007055	BR 50/140	6.500	2,5	140	50	50
8007058	BR 50/185	8.000	3,3	185	50	50
8007061	BR 50/230	10.000	4,1	230	50	50
8007056	Abheber		2,0			

Other adhesive forces and dimensions on request.





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

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