System magnet adapter for push-pull prob anchors in precast concrete.

Complete solutions for wall element production.





System magnet adapter for push-pull prob anchors.

In order to be able to automatically integrate not only the electrical installation components but also the mounting anchors for setting up the wall elements on the construction site into the factory production process in concrete wall production, there are new system magnet adapters. These are matched to the available push-pull probs on the market and thus enable the complete factory integration of all components required for a wall element.

- Patented system magnet interlocking for a secure hold on the system magnet with the push-pull prob anchor in place
- Easy placement on the system magnets and simple removal after formwork removal
- The system magnet adapter protects the system magnets from concrete influences
- Secure and concrete-tight connection to the mounting anchor
- Tapered contour for the adapter to remain securely on the formwork table



Thanks to the innovative system magnet interlock, the adapter can be easily attached to and removed from the system magnets (Art. no. 1299-69 / 1299-70).



As soon as the mounting anchor is placed on the adapter, the system magnet interlocking engages,...



...so that the adapter, also thanks to its conical contour, remains securely on the magnets after formwork removal.



At least two mounting anchors are required for each wall element when installing the concrete wall elements.



When **removing the adapter** from the system magnet (1299-69 / 1299-70), make sure ...



... that the latches remain free so that they can release the magnet.

KAISER system magnet range



KAISER GmbH & Co. KG Ramsloh 4 · 58579 Schalksmühle GERMANY Tel.+49 (0) 23 55 / 809-0 · Fax+49 (0) 23 55 / 809-21 **www.kaiser-elektro.de** · info@kaiser-elektro.de

KAISER