

# Newsletter

01/2020

#### Transport anchor system

#### Hebefix: small, strong and concrete-grey!

The transport anchor solution for lifting of small, series-produced precast concrete parts, such as manhole or shaft covers, convinces by its simplicity of installation and application.

A simple setting in concrete and direct lifting with a load hook characterise the easy handling. Furthermore, an attractive price/performance ratio completes this "small" transport anchor.

Download -Link:

Data sheet

Order of product sample:

E-mail:



#### Connection technology

#### Dowelling system: the right pocket for each bolt

The classic solution for the constructive connection of two precast concrete elements, which are usually mounted one above the other, is a Dowelling system consisting of a bolt and a pocket.

The proven PHILIPP system has been extended in such a way that the standard reinforcing bar diameters of 25 and 28 mm can now also be inserted precisely into a Rebar socket. Due to the tapered shape of the Rebar socket, a steel bar or bolt can be prevented from falling out.

Download link:

Data sheet

Order of product sample: E-mail:

Г .... a :lı



#### Web-based design for the entire PHILIPP Power series

With the introduction of the Power One system for thin element connections and the Power OS rail for (semi-finished) precast elements/cast in-situ concrete constructions, the well-known design software on the PHILIPP website has also been expanded. Here, all approved parts of the Power series (One, Duo, OS and Box) can be designed quickly and easily.

Besides the product expansion, all updates from the approvals, in particular the design for fire protection requirements (fire design), have also been included.

The software including detailed output is available in English and German.

Software link:

Design software:



## Facade technology

## FT Anchor is becoming wider

The successful and easy-to-use fixation element for windows and doors within reinforced concrete sandwich elements or double walls is now available in three widths. In addition to the 60 and 80 mm wide plastic-based brackets that have been available for a long time, the 120 mm width has now been added.

This meets the trend of insulation layers becoming thicker as well as the requirement for less thermal bridges within a façade.

Download link:

Installation Instruction

Order of product sample:

E-mail:



## General information

## PHILIPP Download-Center, App and PartCommunity - the full service package

The expansion of our portfolio as well as the improvement of products for the benefit of our customers is our daily motivation. Here, also the up-to-dateness of our documentation plays an important role. We always provide the latest instructions, brochures and much more on our website www.philipp-gruppe.de/en as well as in our PHILIPP App (for Apple iOS and Android).

Also the offer of a BIM-compliant parts catalogue (PartCommunity) for all prefabricated part planners is for us a self-evident service. The portal www.BIMcatalogs.net offers ideal conditions for this with many export formats for various CAD systems commonly used in the construction sector.

Therefore, please visit our various information platforms frequently in order to get the latest developments and improvements for your daily work.



## Sample

## Order of product samples

You would like to try out the Hebefix, the Dowelling system or the FT Anchor or simply hold it in your hands?

Then ask us for a free sample.

## Your contact:

Lukas Stumpf (Sales Transport- and Mounting Systems)

E-mail: <u>lukas.stumpf@philipp-gruppe.de</u>





Lilienthalstr. 7-9 D-63741 Aschaffenburg Phone: +49 (0) 6021/40 27-0 Fax: ++49 (0) 6021 / 40 27-440 PHILIPP GmbH Roßlauer Str. 70 D-06869 Coswig/Anhalt Phone: +49 (0) 34903 / 6 94-0 Fax: +49 (0) 34903 / 6 94-20

**PHILIPP GmbH**Sperberweg 37
D-41468 Neuss
Phone: +49 (0) 2131 / 3 59 18-0
Fax: +49 (0) 2131 / 3 59 18-10

PHILIPP ACON Hydraulic GmbH Hinter dem grünen Jäger 3 D-38836 Dardesheim Phone: +49 (0) 39422 / 95 68-0 Fax: +49 (0) 39422 / 95 68-29



A-5760 Saalfelden / Salzburg Phone: +43 (0) 6582 / 70 40 1 Fax: +43 (0) 6582 / 70 40 1 20