

The future today

**Fascinating possibilities offered by
the perfect system solution**



Tego Connect

BOS Tego Connect is the future orientated solution for greater flexibility of the door functions whilst simultaneously reducing the building costs by a considerable amount. Tego is made up of the components Tego Connect and Tego Frame. It has been developed in a system partnership between the world market leader DORMA and BOS and provides innovative ways in building.

BOS Tego Connect is the connection element between the wall and the frame. All necessary modules for building management, such as escape-route protection, access control, automatic door operator etc. are housed within this construction. Even light switches, plug sockets and the connections for cable channels can be integrated in the BOS Tego Connect. Electronic components are retrofittable at any time.

Integrated electronics



Automatic door operator



Space for a wide range of electronics

Finished element with access control



Tego Frame

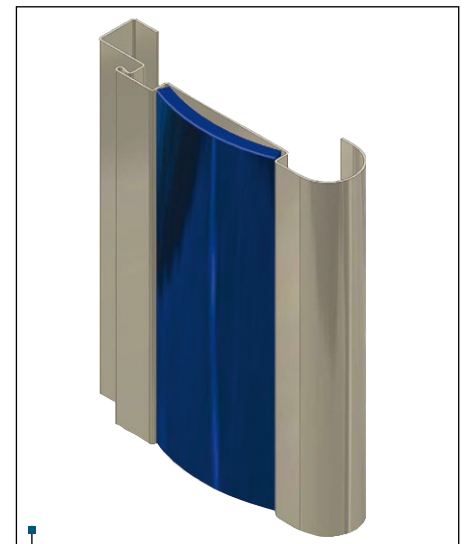
BOS Tego Frame is a 2-part system frame, which is perfectly matched technically to the BOS Tego Connect and therefore guarantees fast and cost-effective installation. The BOS Tego Frame can be installed in stud walls from 100mm and in brick walls from 145mm.

The door function modules can be accessed at any time, as the BOS Tego Frame can be quickly and simply dismantled. This means that the door functions can easily be changed. Once the BOS Tego Frame is assembled, all the electronic parts and modules are safely housed within the frame, thus protected from misuse or vandalism.

Tego is a certified system from the market leaders DORMA and BOS and convinces through its innovative, future orientated possibilities.

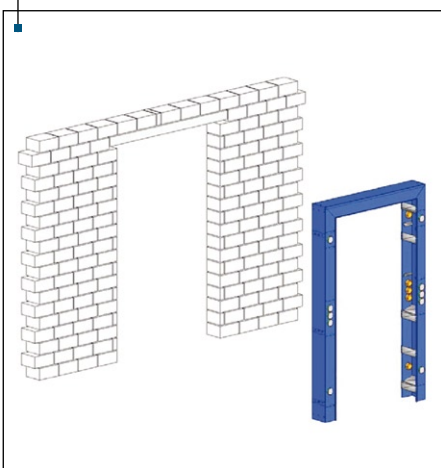


As the last step, the 2-part Tego Frame is positioned on the BOS Tego Connect.

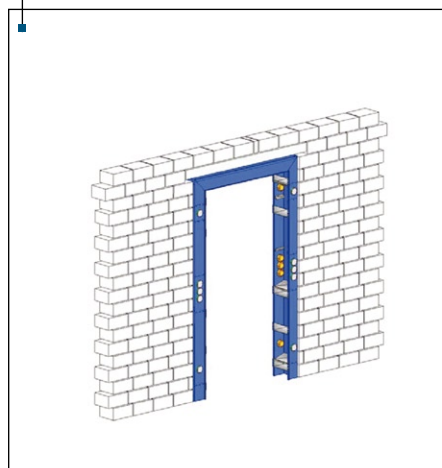


Tego can be effectively combined with ArtDeco frames. Design example: Frame RAL 9007 with curved glass insert.

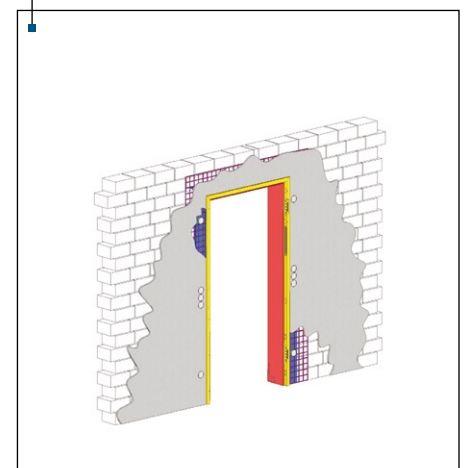
Tego Connect is positioned in the brick wall opening.



The electrization can follow now or at the end of installation.



The 2-part Tego Frame is positioned over the plastered wall. Finished!





Tego-Versions

- NFR / T0 suitable for all doors
- FD30 / T30 German certification with Domoferm fire protection doors in steel
- FD30 / T30 German certification with Hoba wooden doors in various designs



Tego: A perfect combination with glass doors as well



Quality Management



Environmental Management



Industrial Safety Management

The BOS Architect Hotline:

Telephone: +49 2572 203-204
Fax: +49 2572 203-209
E-mail: architekten@BestOfSteel.de

Monday-Thursday 8 am to 5 pm
Friday 8 am to 3 pm

The professional architect advisory service offers:

- An intensive cooperation with the architects
- Recommendations concerning steel frames and more
- CAD drawings at short notice
- Support with tender specifications
- Brochures and leaflets for various fields of application

Our advisory service is free of charge.



Guaranteed expert service: BOS is a DIN-certified specialist planner for barrier-free building!

For use in OP areas: with automatic Dorma acting leaf operator.

