



SET DESIGN WHAT IS BEHIND?

THE INDIVIDUAL SOLUTION FOR YOUR SET DESIGN CONSTRUCTION

WOHVUNG

We have got a lot of expertise regarding aluminum and steel constructions. We develop your customized solutions. Therefore, we will work strongly with you to plan and realize your individual project requirements. With our production located in Germa-

ny we can guarantee the highest quality and precision. Each construction is tested according to the valid static specifications and are going to be individually adapted to your unique requirements. You can trust in our experience and technical knowledge.



CERTIFIED

Certified welding company according to DIN EN 1090 1-3 and ISO 3834-2



CUSTOMIZED

We exactly realize and plan your project according to your ideas.

TACK T SUSTAINABLE SET DESIGN FOR THE ENVIRONMENT AND YOUR SUCCESS!

© Thomas Rabsch

Say goodbye to unnecessary waste and choose sustainable solutions for your set design. After each production period is over, the stage set ends up in the trash, which is an enormous waste of resources! But we got a solution: TackIt! But how does it work? The key is the functio-

nality of the profile. No matter the backgrounds, buildings or plafond – squares exsist everywhere. What used to be built out of wood is now created with TackIt – resilient, reusable and sustainable. TackIt, the modular system.



MODULAR SYSTEM

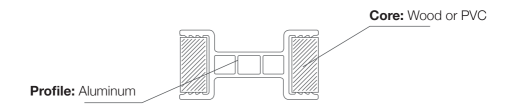
The TackIt profiles are not welded and therefore modular expandable.



SUSTAINABLE

Reuse instead of throwing away! This saves resources and costs.





STAPLING, SCREWING, NAILING!

In the core of the TackIt profile you can attach wooden walls and fabrics or stretch projection foils. The modular system allows to make adjustments quickly and easily. Are spontaneous changes needed? No problem! It is easy to add decorations or similar items later as well.

ADVANTAGES:

- > Profiles are reusable
- > The wood or PVC (B1) core can be recycled separately
- > Sustainable aluminum production
- > Not welded
- > Heavy loads possible
- > Space saving storaging

TECHNICAL DATA:

- > Height: 80 mm
- > Weight: 1,8 kg/m
- > Width: 40 mm
- > Length: max. 6000 mm
- > Perforation: Ø 12 mm
- > Shape: Straight or curved
- > Profile material: aluminum
- > Core material: PVC (B1) or wood
- > Core-filling dimentions: 31 x 17 mm



SIMPLE

Based on the HOAC principle, assembly is very easy and quick.

360°

CURVED

Profiles are available in various bends and sizes.

FRAME CONNECTION

Several frames are connected as usual with the HOAC[®] link block - simple and practical!

T-CONNECTION 90° CORNER

With the "90° Corner", a T-bracket can be attached at any position along the profile, even subsequently.

CORNER CONNECTION 90°

With the 90° corner connector, several profiles become a rectangular or square frame.

LENGTH CONNECTOR

The connector is able to link two profiles. Two profiles of two meters each become a 4 meter profile.

BRACING

Whether in ceiling construction or for backgrounds, the wall must stand steadily. This is possible with the bracing which consists of one connection bar, a counterweight, a diagonal and a horizontal bar.





"DREI MAL LEBEN" BERLINER ENSEMBLE, GERMANY

The Berliner Ensemble has very special requirements in terms of the set design for their production "Drei Mal Leben". Two walls made out of TackIt were built-up on top of the turntable, which is located at the back. The construction reaches several meters high. The TackIt walls are used as a partition for the set design. Thanks to the turntable, the TackIt walls can be rotated at any time to expand the set design when necessary. Therefore, the smooth change of scene is easy. Let the audience enter a new world.