PREMIUM FIXING SYSTEMS FOR ACCOYA® DECKING AND FAÇADES

SPECIALIST IN THE DEVELOPMENT AND DISTRIBUTION OF WOOD FASTENING AND CONNECTING SYSTEMS.
FIXINGGROUP is a young and dynamic company established in 2014, based in Upper Austria close to Salzburg and offers the very best in high-quality fastening solutions for decking and cladding applications supported by the same high standards of service.

Since its launch, FIXINGGROUP GmbH has been operating internationally and has subsequently built-up a valued reputation for being a reliable and trusted business partner securing a strong position in the market.

Our experience and knowledge has been accumulated over many years working within the Austrian wood working industry which is acknowledged worldwide for quality and innovation.

Our exclusive product range can be universally applied for different installation purposes concerning decking and cladding.

Each product creation we offer has been carefully designed to enhance performance and durability which will ultimately lead to a better functioning decking or cladding construction.

Easy to install – comprehensive assembly instructions are supplied with every product that has a mechanical function and our competent sales staff can help with any query.

All FIXINGGROUP products have been extensively tested by independent institutes within the industry to ensure quality and safety.

Our expertise consists of; product design and development, production, marketing and distribution.

In addition, we offer real added value - a way to differentiate and stand out from the crowd.

Our added value: PREMIUM FIXING SYSTEMS FOR YOU.

PREMIUM is our high quality standard.

FIXING SYSTEMS are the high quality products we have developed.

FOR YOU describes the concept of our company - we work for your success - with all our creativity and passion.

Your customers do not just buy from you because you stock certain brands. They come to you because they value your expertise and services. We offer the possibility to strengthen and differentiate your brand from the rest by offering a creative marketing package – unique custom branded packaging. A brand that you trust yourself, your OWN.

For us, this means partnership.
Accoya® wood is created from readily available sustainably sourced non-durable woods that are modified to match or exceed the durability, stability and beauty of the very best tropical hardwoods.

The Accoya® wood production process that ‘enables nature’, creates a new durable, stable and beautiful product – that has the very best environmental credentials.

The exceptional properties of durability, stability, strength and beauty have even led to Accoya® wood being used as the main construction material in a heavy traffic road bridge with a highly original design.

Accoya® is helping to protect the world’s precious hardwood resources and is guaranteed for 50 years in exterior use and 25 years when used in the ground. This long life also provides an added benefit – helping to reduce carbon emissions by delaying the point at which wood breaks back down again into CO2 and its other base components.

Accoya® wood creates beautiful and sustainable possibilities, even in demanding applications.
TIGA FAÇADE SYSTEM

The patented façade clip TIGA guarantees easy, fast and safe installation. By engaging behind the board using the TIGA concealed fixing the façade surface remains protected from weather impacts.

The positioning guide allows a simple seating for the façade board which automatically permits a uniform gap distance.

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Description 1</th>
<th>Description 2</th>
<th>Packing Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>006004000</td>
<td>TIGA2 façade connector</td>
<td>stainless steel A2</td>
<td>PU 100 PCS</td>
</tr>
<tr>
<td>006011000</td>
<td>TIGA2 façade connector</td>
<td>stainless steel A2</td>
<td>PU 400 PCS</td>
</tr>
<tr>
<td>006012000</td>
<td>TIGA2 façade connector</td>
<td>stainless steel A2</td>
<td>PU 800 PCS</td>
</tr>
<tr>
<td>006302000</td>
<td>TIGA2 façade connector, starter piece</td>
<td>stainless steel A2</td>
<td>PU 50 PCS</td>
</tr>
</tbody>
</table>

The required UNIA1 system screws 4.2 x 33 mm are included in every package.

SUPRO H DECKING SYSTEM

The special SUPRO board grooves are optimally matched to the connector and forms a compact invisible fastening system. The intuitive snap mechanism of the decking connector permits rapid and easy positioning locking into the SUPRO decking board profile and ensuring a secure fixture to the substructure.
The products listed below in our program are being offered with Accoya® without any issues. All our products are produced from high quality materials which are suitable for exterior application because of the high corrosion resistance.

**DECKING ASSESSORIES**

Regardless of the board geometry this is implemented quickly with the DILA decking connector. The height of the connector creates an optimal distance between the surface and substructure.

**DILA2 UNIVERSAL DECKING CONNECTOR**

The patented PLATA decking connector guarantees easy and fast assembly for side grooved decking boards made of Accoya®. The two integrated spring elements in the groove engagement surface provide a perfect clamping effect during assembly and ensure a force-locked connection.

**PLATA DECKING CONNECTOR**

The patented LIGO decking connector guarantees easy and fast assembly for side grooved decking boards made of wood or wood-like materials. The spacer ensures optimum ventilation and prevents the formation of waterlogging between the decking and the substructure. The integrated spring elements contribute to a secure connection, prevent noise generation and increase walking comfort.

**LIGO N DECKING CONNECTOR**
SOLIDA 1
STAINLESS STEEL SELF-TAPPING SCREW
Installation process with minimum effort and maximum resistance. Elegant appearance, integrated pre-drilling point, rapid penetration, flush head finish and versatile for outdoor purposes.

SOLIDA 4
Installation process with minimum effort and maximum resistance. Elegant appearance, integrated pre-drilling point, rapid penetration, flush head finish and versatile for coastal regions.

PROFILA 1
High breaking strength and the special geometry gives this screw the properties to achieve a perfect fit.

RELO SUBSTRUCTURE JOISTS
The substructure joist is the most significant component of the terrace. Therefore sturdiness and durability must be taken into account for this part of the terrace: The profile of the RELO substructure joists results in a durable, long lasting, stable and extreme load-bearing capacity substructure.
The wedge shape of the TRIGO adjustment wedges guarantees easy and quick set-up of terrace substructures made of Accoya®. Two adjustment wedges can compensate for differences in height from 14 mm to 40 mm. The design of the staggered teeth ensures a non-slip and deformation-free connection.

LIFTO PEDESTALS

ADAPTER 20
ADAPTER 40
LIFTO BASIS

The adjustable X-base plate pedestal of the LIFTO is sturdy and secure once in position. The height adjustment can be extended by simply inserting adapters increasing the range permitting more flexibility during the installation process.

TRIGO WEDGES

The wedge shape of the TRIGO adjustment wedges guarantees easy and quick set-up of terrace substructures made of Accoya®. Two adjustment wedges can compensate for differences in height from 14 mm to 40 mm. The design of the staggered teeth ensures a non-slip and deformation-free connection.