## PROLINE SYSTEMS FOR BALCONY AND PATIO



# PROSTILTadvance 2.0

ALUMINIUM SUBSTRUCTURE SYSTEM



## **PROSTILTadvance 2.0**

#### ALUMINIUM SUBSTRUCTURE SYSTEM

THE MOST IMPORTANT FACTS

- EXTREMELY HIGH CAPACITY (ALSO FOR COMMERCIAL AND PUBLIC AREAS)
- · COMBINED LAYING WITH PATIO DECKING, WPC, OUT-DOOR CERAMIC,

NATURAL STONE

- · WEATHER-RESISTANT
- · MAINTENANCE-FREE AND DURABLE
- · SIMPLE LAYING (WITHOUT SPECIAL TOOL)
- · ACCESSORIES FOR DRAINAGE, FACING ETC.



HERE YOU WILL //



## **BENEFITS AT A GLANCE**

With PROSTILTadvance 2.0, you are using the best from two areas to build a permanent solution without fuss or quibble: Variable, ultra strong pedestal supports form the flexible and easy to handle basis of your patio. This then carries a support structure of aluminium sections. This results in optimum rigidity of the base as well as exceptionally high load-bearing capacity, which makes PROSTILTadvance 2.0 ideally suited to commercial and public areas.



Floorboards and slabs Suitable for different materials: patio decking, WPC, ceramic, natural stone



Change of floor covering possible Combined laying possible, e.g. between wood / ceramic



**Different patio shapes** Complete freedom in designing the patio



High load capacity Substructure can take loads up to 5 kN/m<sup>2</sup>



**Invisible screw connection** Visually attractive end result

## **PROSTILTadvance 2.0 IN DETAIL**

#### Facing with edge profile ans top clip



#### WOULD YOU LIKE INSTRUCTIONS?





#### Facing with edge profile bracket and connection bracket



#### WOULD YOU LIKE INSTRUCTIONS?





#### Facing with TOS T-profile



#### WOULD YOU LIKE INSTRUCTIONS?





#### System with drainage channels



#### WOULD YOU LIKE INSTRUCTIONS?





More information as well as detailed technical drawings are available in the download area of our website.

## DESIGNING THE PATIO WITH OUR PATIO CONFIGURATOR

Here you will find our patio configurator



#### Proline Systems GmbH

Kratzenburger Landstr. 11–15 56154 Boppard – Germany Telefon +49 (0) 67 42/80 16-0 E-Mail info@proline-systems.com Internet www.proline-systems.com



M32711\_04/2022\_E