

REISSER

# RT UNI Terracescrew

With patented drill segment



stainless steel A2



stainless steel A4



**REISSER**  
SCHRAUBENTECHNIK

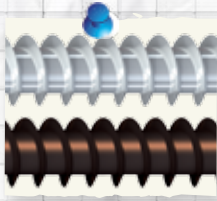




# REISSER RT UNI Terracescrew

## Custom colours on request

- Finish in antique or self colour. Ideal for dark, light and discoloured (grey) terrace wood



## A perfect fit and an attractive design!

- Clean and splinter-proof countersunk thanks to the extra small cylinder head. No splinters reduces the danger of injury.



## Comfortable and secure

- Terrace screw with SIT 20 drive. Fast and exact fit based on the cone shape. No tumbling motion, maximum power transmission without the danger of over tightening.

## Secure hold without creaking

- Tight pressing of the deck profile. Secure hold and permanent fixing thanks to the thread beneath the head. No creaking or shaking of the decking boards.



## Drilling, fastening and countersunk are carried out in one step, saving time!

- Drilling, fastening and countersunk are carried out in one step, saving time!
- Pre-drilling is not required in most cases



## Self drilling fasteners save time, produce less rejects, and is saving you money in the end!

- Patented DRIBO® drill element enables easy connection. Can be used for the smallest of mouldings, pictures frames etc., even close to edges without splitting the wood. Reduced wedging effect - prevents cracks

## Secure Mounting!

- A special bit for secure fixing is included in every package



## Secure and longlasting!

- High resistance to corrosion thanks to A2 stainless steel
- Additionally corrosion-resistant to sea-water and the presence of acids due to stainless steel A4

## Field of application

- Gardening and landscaping
- Terrace construction
- Coniferous wood, thermally modified timber, hard woods, tropical woods

## Recommended use

- Pre-drilling is not required in most cases (depending on the particular characteristics of the wood, preliminary test required)
- For the best results, the substructure should at least have the same resistance and stability as the deck profile

## Highlights

- Small cylinder head
- Patented drill element
- Thread beneath head
- Partial thread
- Stainless steel A2 / A4
- Anti friction coating
- Self colour or antique

**REISSER**  
SCHRAUBENTECHNIK



REISSER-Schraubentechnik GmbH  
Fritz-Müller-Str. 10  
74653 Ingelfingen-Criesbach  
Fon: +49 7940-127-0  
Fax: +49 7940-127-49  
e-mail: info@reisser-screws.com  
www.reisser-screws.com