Concealed Connecting Systems for Outdoors





Walking barefoot over immaculate floorboards? Exposed wooden structures? High demands on safety and strength?

We offer connectors for many outdoor applications such as balconies, wooden decks, facades, pergolas directly exposed, wooden structures, garden fences, furniture, boat, and yacht interiors.

- Invisible installation from the first to the last deck board
- I Flawless and smooth surfaces
- I Allows for the swelling and shrinkage of wooden deck boards
- I High quality and safety with stainless steel screws and connectors





Goetheturm in the Frankfurt-Sachsenhausen city forest



Covered deck



Yacht interiors







RICON® Stainless steel A2











WALCO®

KNAPP®-DOWEL

Stainless steel A5

QUATRO 65

Z-DECK

www.knapp-connectors.com/en



Board thickness from 24 mm

Board width from 80 mm

QUATRO 65

For decking boards and wall panels
I Recommended for spacing no smaller than 7 mm



Concealed from the first to the last boardConstructive wood protection of the substructure

I Used also for wooden facades and formwork

Allows swelling and shrinkage of the boards

I Easy installation with installation template

I UV and weather resistant plastic

Rear ventilation due to distance between boards and joists

www.knapp-connectors.com/en/quatro65

- **QUATRO 65/25** Art.-N0. K081
- **QUATRO 65/30** Art.-N0. K080
- Jane -

Self-tapping CS-screw

 joint from collecting water/rotting the wood and thus expanding the longevity of structure

 Self-tapping Stainless steel

 CS-screw A2 5x25 mm for board thicknesses 24-26 mm

 Approximate quantity per square meters

QUATRO overlaps joists in width and thus protects the

Approximate quantity per square meters			
board width	pairs/m ²	m²/package unit	
150 mm	ca. 17 pairs	6 m²	
100 mm	ca. 25 pairs	4 m ²	

Continuous joint width

9 mm rear ventilation gap

Tips:

 Even the best connecting system cannot compensate for poor quality of wood. Make sure that the wood is dry and especially avoid boards from the core of the trunk and boards with a tendency to twist.
 Recommended length of boards: max. 3 m.



- Pre-drill, especially for hardwoods such as oak.
- I Follow the installation recommendations of your quality wood supplier

against rotting

QUATRO 65 Installation

Pre-drilling and continuous positioning of the joint spacing with the mounting template





Pre-drill with the template



Fasten to the boards with screws



Fasten to the joists

with screws



Use QUATRO 65 as spacer Mount the final board



Z-DECK

For decking boards that are completely exposed to the weather I Recommended for rebated boards and gab of 7 mm or more

Z-DECK Art.-No. K082

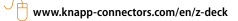


Self-tapping Stainless steel CS-screws A2 4,5x35 mm

I Robust - even suitable for beach and boat decks

- Boards can be replaced quickly and individually
- I Optimum wood protection through self-cleaning joint design
- I More stable than visible screwing from above
- I Increased resistance agains twisting of the boards

I Connectors and screws made of stainless steel



Z-DECK Installation Create groove with rebate groove profile cutter



- - I Follow the installation recommendations of your quality wood supplier





Routing with the router (optional)



Drive in

Screw in



The Z-DECK is completely mounted



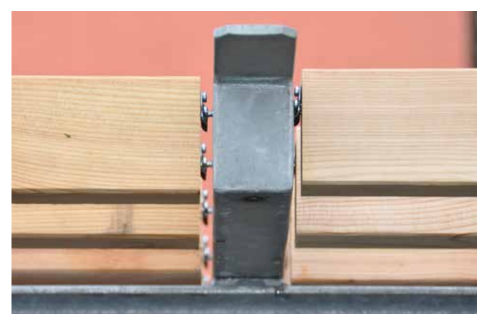


Approximate quantity per square meters		
board width	pairs/m ²	m²/package unit
150 mm	ca. 28 pairs	9 m ²
100 mm	ca. 40 pairs	6 m ²

Tips:

- I Even the best connecting system cannot compensate poor quality of wood. Make sure that the wood is dry and especially avoid boards from the core of the trunk and boards with a tendency to twist.
- Pre-drill, especially for hardwoods such as oak.





Fine shadow gaps with UNO 30

KNAPP[®] connectors overview for indoor an outdoor use:

▶ YouTube O 🗗



Garden furniture with KNAPP®-DOWEL



Fast to install on wood, steel and masonry



📜 🁐 online-store