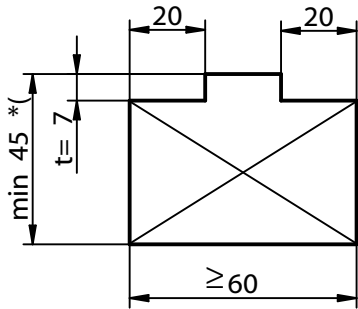


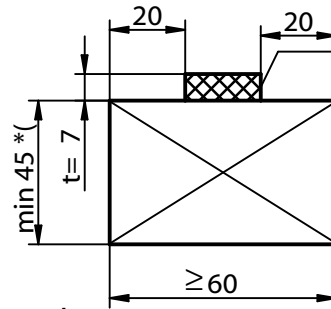
Art.-Nr. K082

Montage für Holzdielenstärke von 24 - 31 mm

## 1a) Lagerholz fräsen



## 1b) Lagerholz mit Abstandhalter



Wasserabweisender und druckfester Abstandhalter z.B. Hartgummi

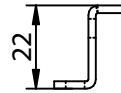
\*( Dicke des Lagerholzes nach statischen Erfordernissen

Berechnung der Ausfrästiefe t im Lagerholz:

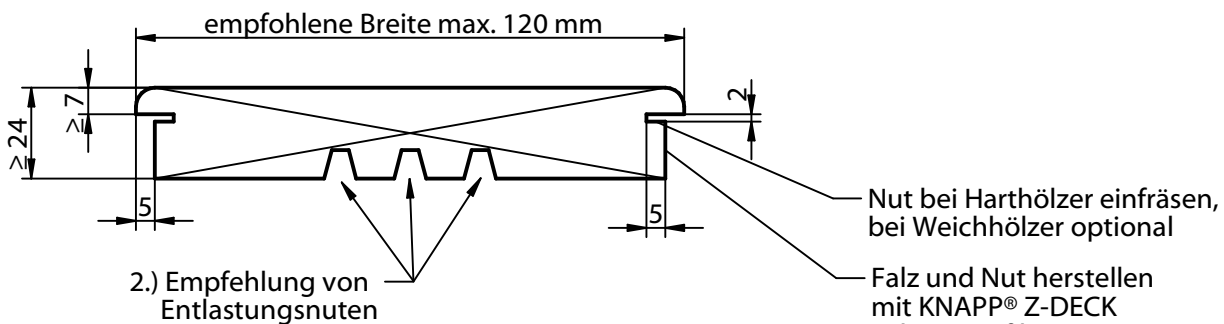
**t = Dielenstärke - 31**

z.B. t = 24 - 31 = -7 mm

7 mm werden aus dem Lagerholz ausgefräst.



## 2. Holzdielen mit KNAPP® Z-DECK Falznutprofil- Fräser fräsen



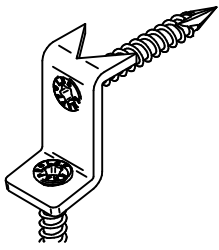
Nut bei Harthölzer einfräsen, bei Weichhölzer optional

Falz und Nut herstellen mit KNAPP® Z-DECK Falznutprofil Fräser mit Ø 8 mm Schaft (Art. Nr. Z408)

2.) Empfehlung von Entlastungsnuten

### Empfehlungen für Holzdielen und Lagerholz:

- 1.) Keine Dielen mit liegenden Jahrringen verwenden  
Kernfreie Dielen verwenden
- 2.) Dielenunterseite mit Entlastungsnuten versehen
- 3.) Maximale Dielenbreite von 120 mm einhalten
- 4.) Holzdielen mit geringem Druckholzanteil (auch als Rotholz oder Buchs bezeichnet) verwenden
- 5.) Empfehlungen der Holzforschung Austria, des VEH (Download: [www.veh.org](http://www.veh.org)) und Dielenlieferanten einhalten

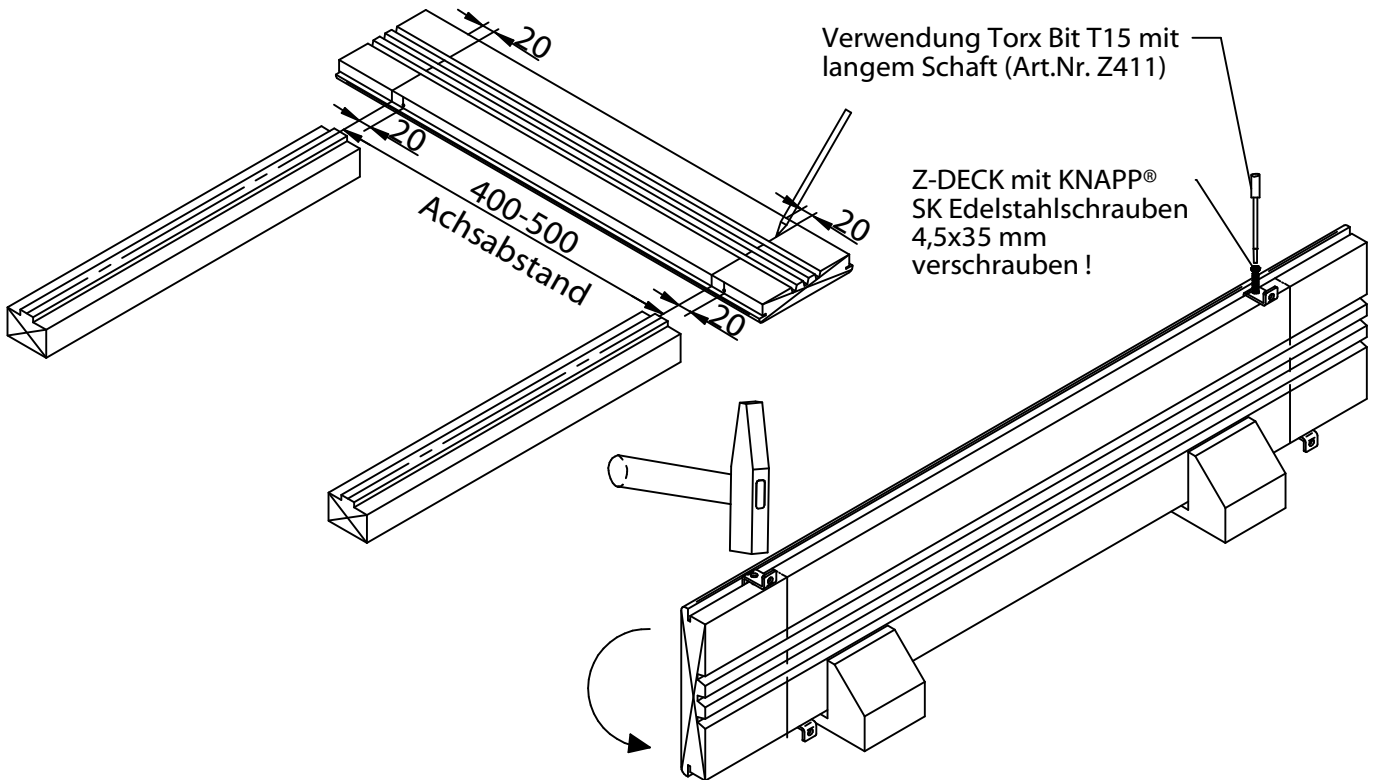


Art.-Nr. K082

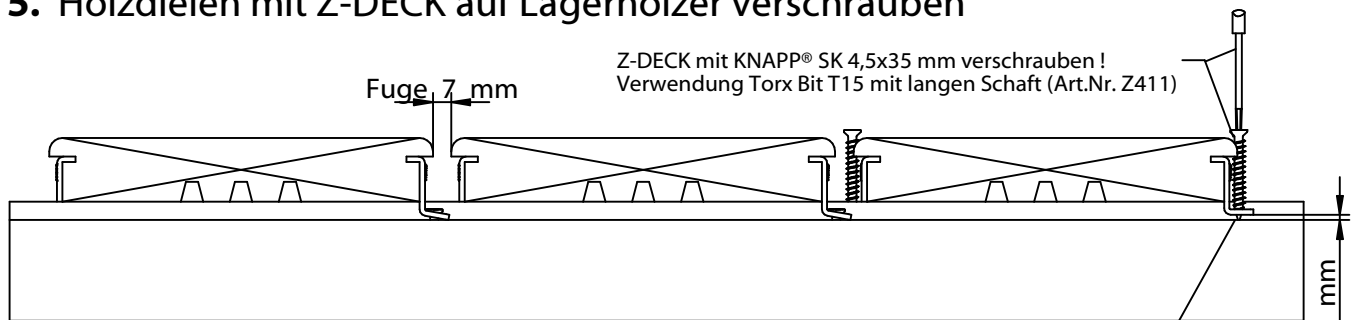
Montage für Holzdielenstärke von 24 - 31 mm

**3. Lagerhölzer im Raster ausrichten und Holzdielen Mittellinie anreißn**

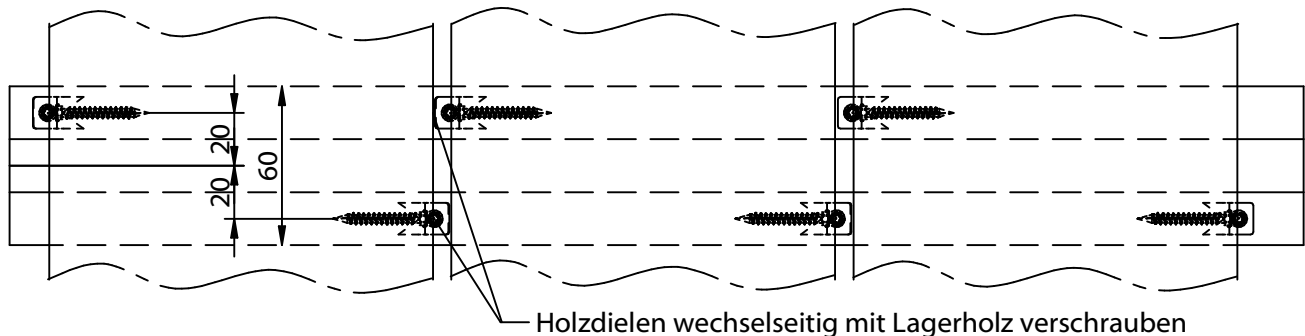
**4. Beidseitig Z-DECK in Holz/Nut einschlagen und verschrauben**

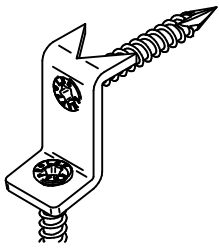


**5. Holzdielen mit Z-DECK auf Lagerhölzer verschrauben**

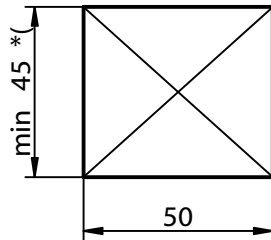


Damit die Holzdielen dauerhaft niedergezogen wird, sollte der Z-DECK immer ca. 2 mm Spalt zum Lagerholz vor dem Verschrauben aufweisen!

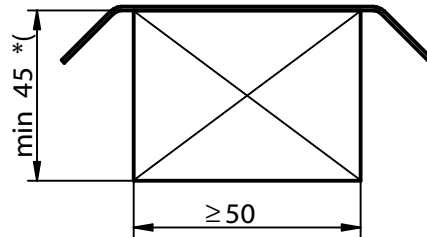




## 1a) Lagerholzabmessungen ohne Abdeckung

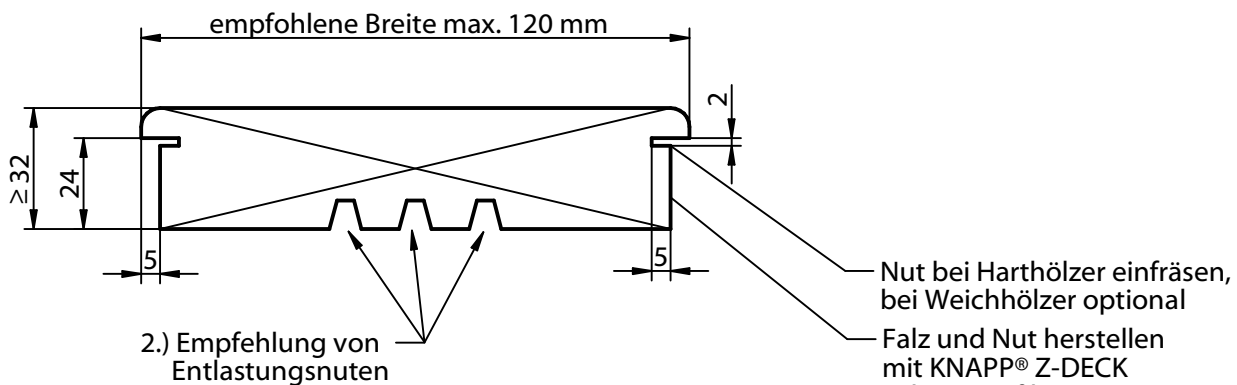


## 1b) Lagerholzabmessungen mit Abdeckung



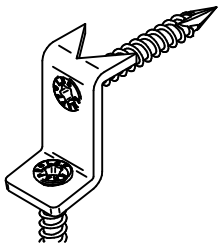
\*( Dicke des Lagerholzes nach statischen Erfordernissen

## 2. Holzdielen mit KNAPP® Z-DECK Falznutprofil- Fräser fräsen



### Empfehlungen für Holzdielen und Lagerholz:

- 1.) Keine Dielen mit liegenden Jahrringen verwenden  
Kernfreie Dielen verwenden
- 2.) Dielenunterseite mit Entlastungsnuten versehen
- 3.) Maximale Dielenbreite von 120 mm einhalten
- 4.) Holzdielen mit geringem Druckholzanteil (auch als Rotholz oder Buchs bezeichnet) verwenden
- 5.) Empfehlungen der Holzforschung Austria, des VEH (Download: [www.vehu.org](http://www.vehu.org)) und Dielenlieferanten einhalten



Art.-Nr. K082

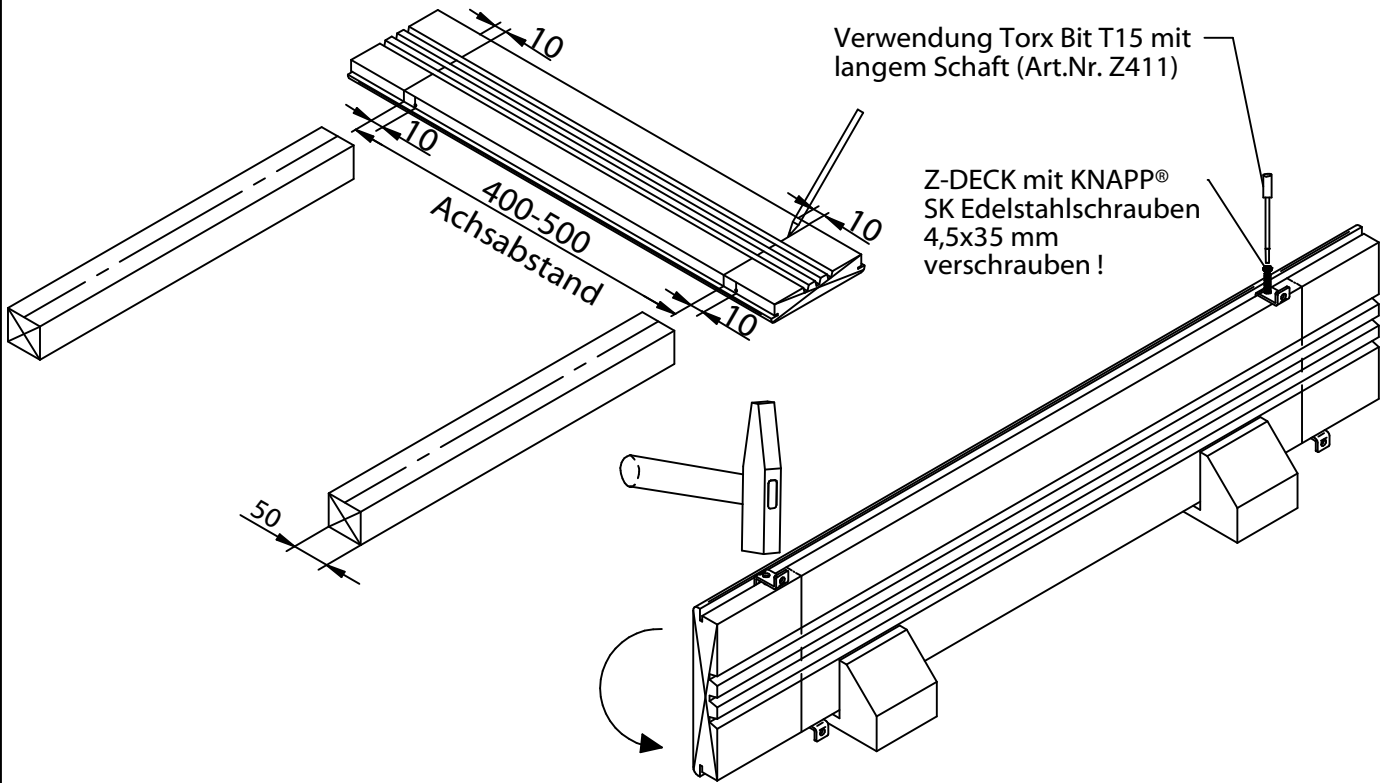
# Montageanleitung

# Z-DECK

Montage für Holzdielenstärke ab 32 mm

**3. Lagerhölzer im Raster ausrichten und Holzdielen Mittellinie anreißen**

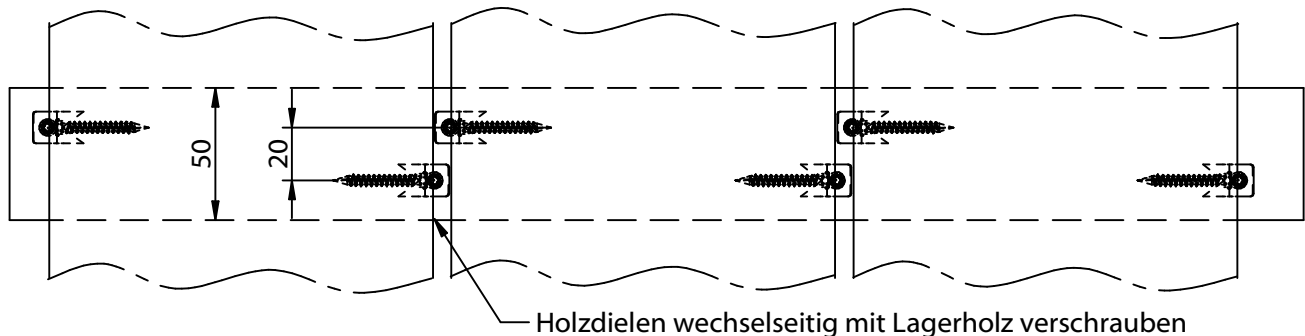
**4. Beidseitig Z-Deck in Holz/Nut einschlagen und verschrauben**

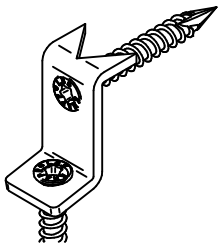


**5. Holzdielen mit Z-DECK auf Lagerhölzer verschrauben**



Damit die Holzdielen dauerhaft niedergedrückt wird, sollte der Z-DECK immer ca. 2 mm Spalt zum Lagerholz vor dem Verschrauben aufweisen!

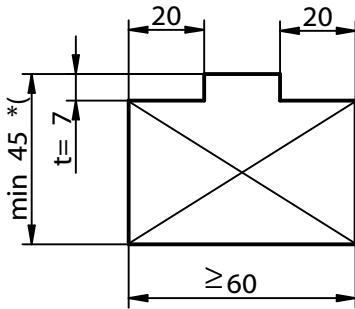




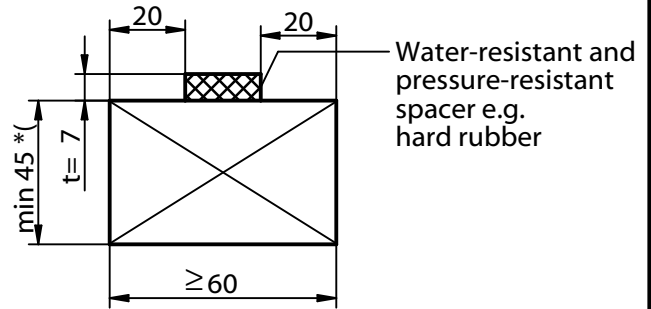
# Z-DECK

**Art.-No. K082** Installing system for timber decking with a thickness of 24-31 mm

## 1a) Milled substructure scantlings



## 1b) Substructure scantling with spacers



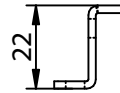
\*( Dimensions of the substructure scantlings according to structural requirements

Sample calculation of milling depth t for substructure scantling:

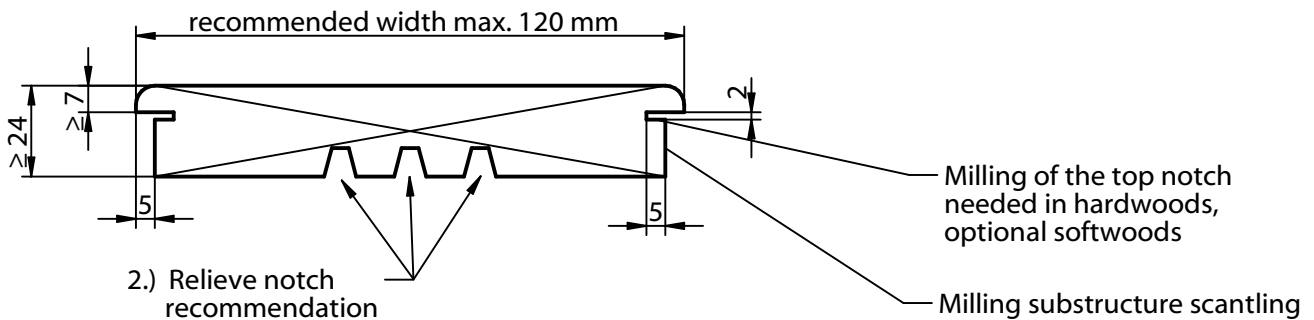
**Board thickness t = 31**

e.g.  $t = 24 - 31 = -7$  mm

Milling depth is 7 mm.

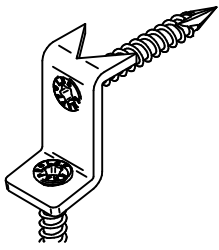


## 2. Milling substructure scantling with KNAPP® Z-DECK notch Router



### Recommendations for deck boards and substructure:

- 1.) Do not use boards with horizontal growth rings.  
Use boards with no heartwood.
- 2.) Relieve milling recommended.
- 3.) Use boards with no more than maximum board width of 120 mm.
- 4.) Use boards with low compression timber content.
- 5.) Recommendations of the Holzforschung Austria, the VEH (Download: [www.veh.org](http://www.veh.org)) and recommendation of board supplier company.



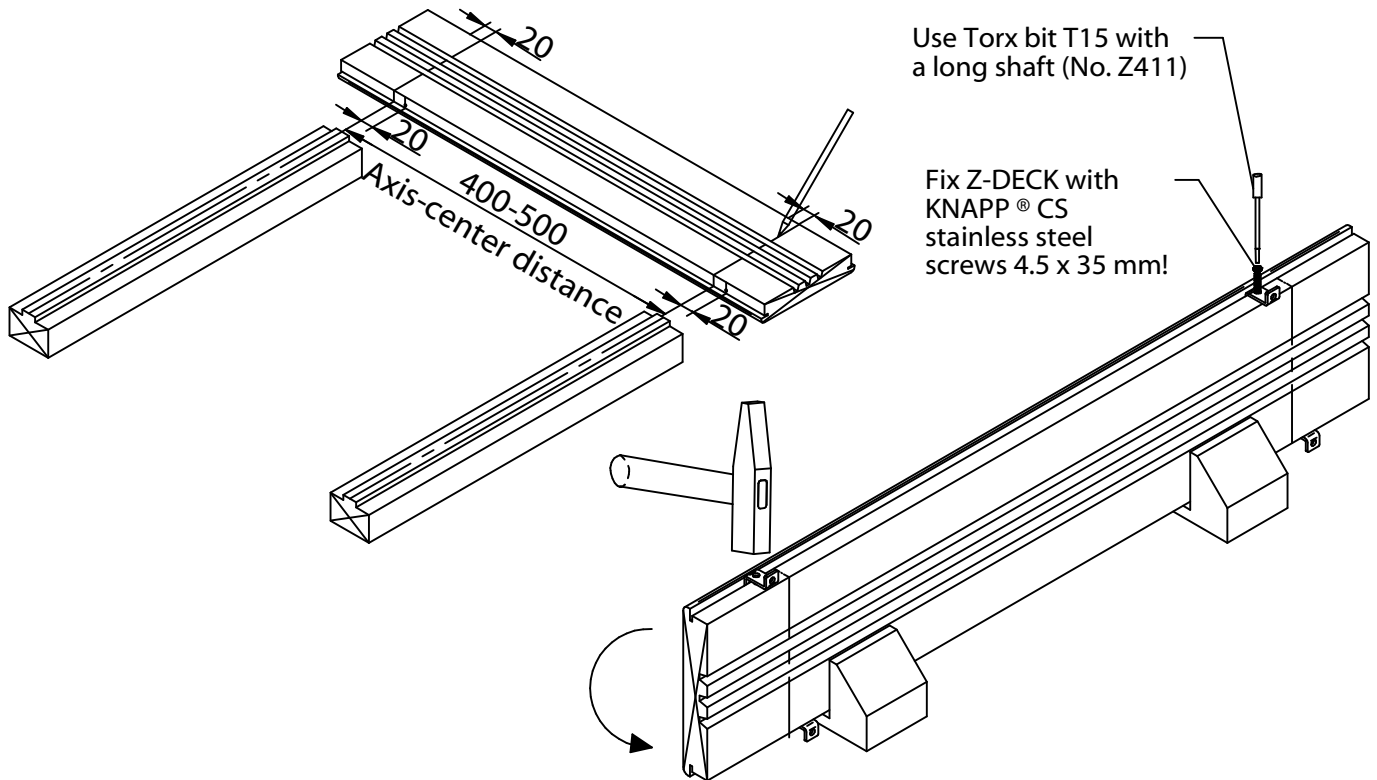
# Installation instructions

# Z-DECK

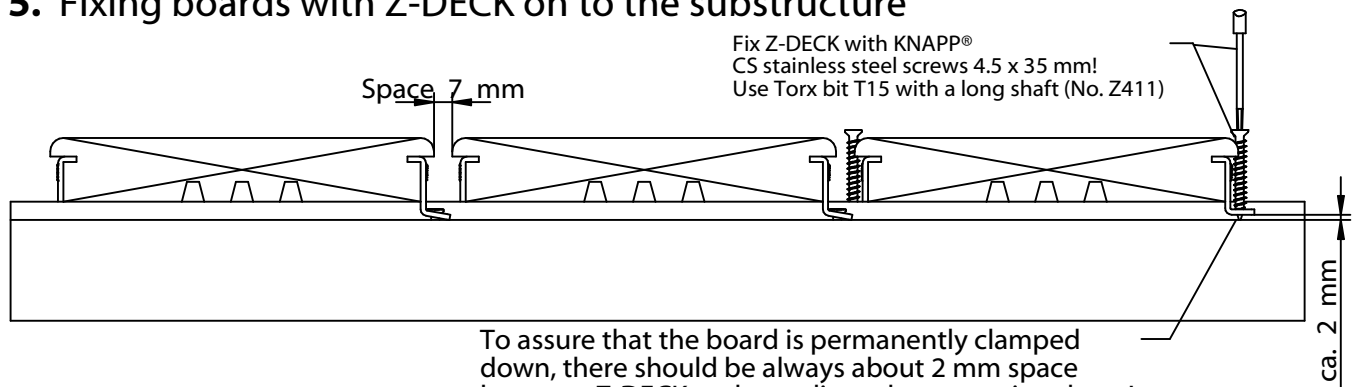
**Art.-No. K082** Installing system for timber decking with a thickness of 24-31 mm

**3. Position substructure in a grid and mark bords**

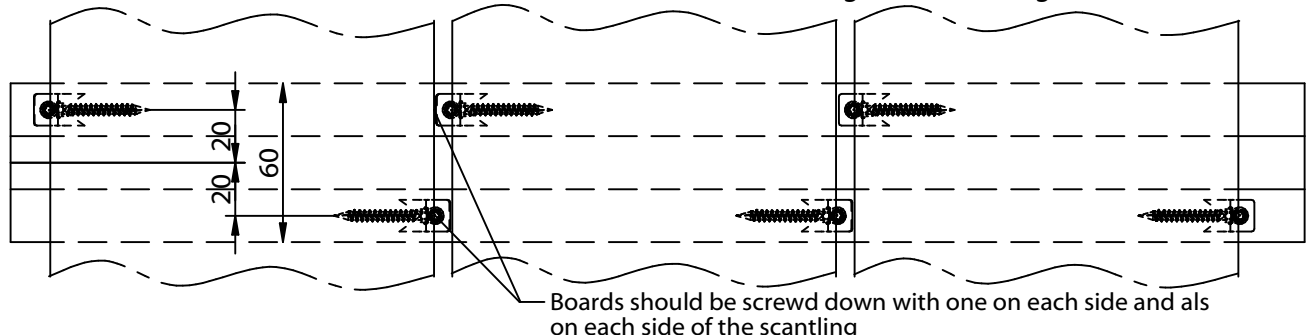
**4. Hammer in the Z-DECK on each side and fix it doe screw in the notch**



**5. Fixing boards with Z-DECK on to the substructure**

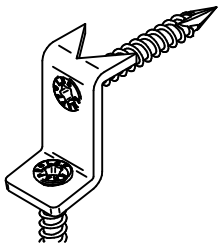


To assure that the board is permanently clamped down, there should be always about 2 mm space between Z-DECK and scantling when screwing down!



This drawing is the exclusive property of Knapp GmbH.

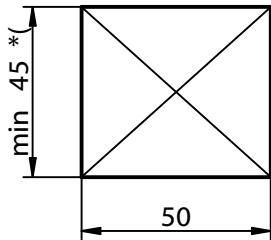
© Knapp GmbH. All measures in mm - Errors excepted. VERSION 08.09.2014



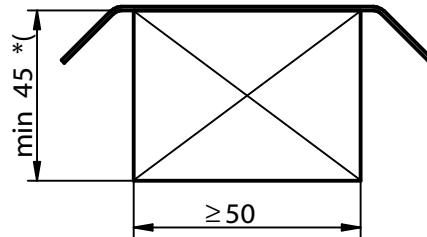
# Z-DECK

**Art.-No. K082** Installing system for timber decking with a thickness from 32 mm

## 1a) Milled substructure scantlings

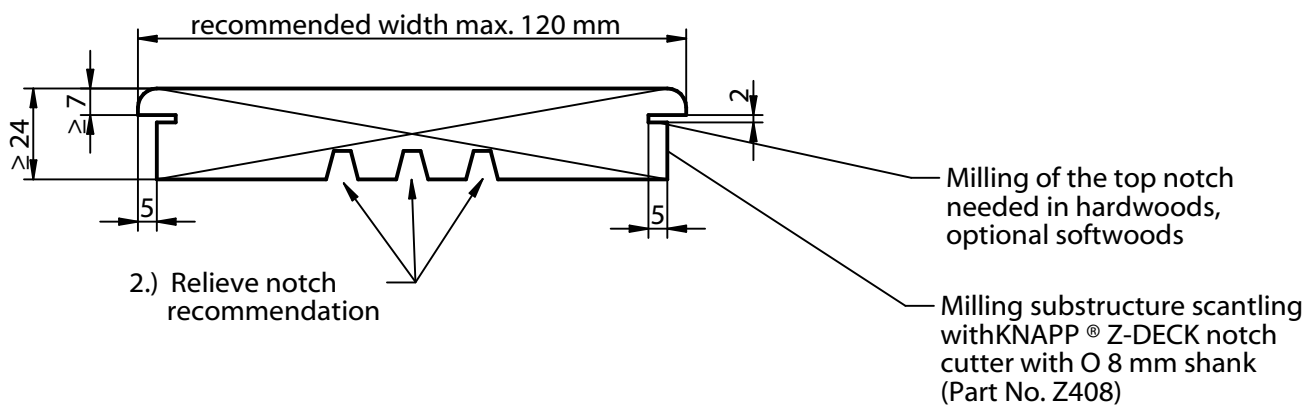


## 1b) Substructure scantling with spacers



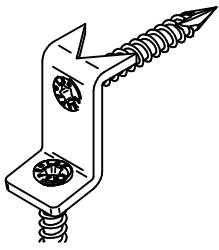
\*(Dimensions of the substructure scantlings according to structural requirements)

## 2. Milling substructure scantling with KNAPP® Z-DECK notch Router



### Recommendations for deck boards and substructure:

- 1.) Do not use boards with horizontal growth rings.  
Use boards with no heartwood.
- 2.) Relieve milling recommended.
- 3.) Use boards with no more than maximum board width of 120 mm.
- 4.) Use boards with low compression timber content.
- 5.) Recommendations of the Holzforschung Austria, the VEH (Download: [www.veuh.org](http://www.veuh.org)) and recommendation of board supplier company.



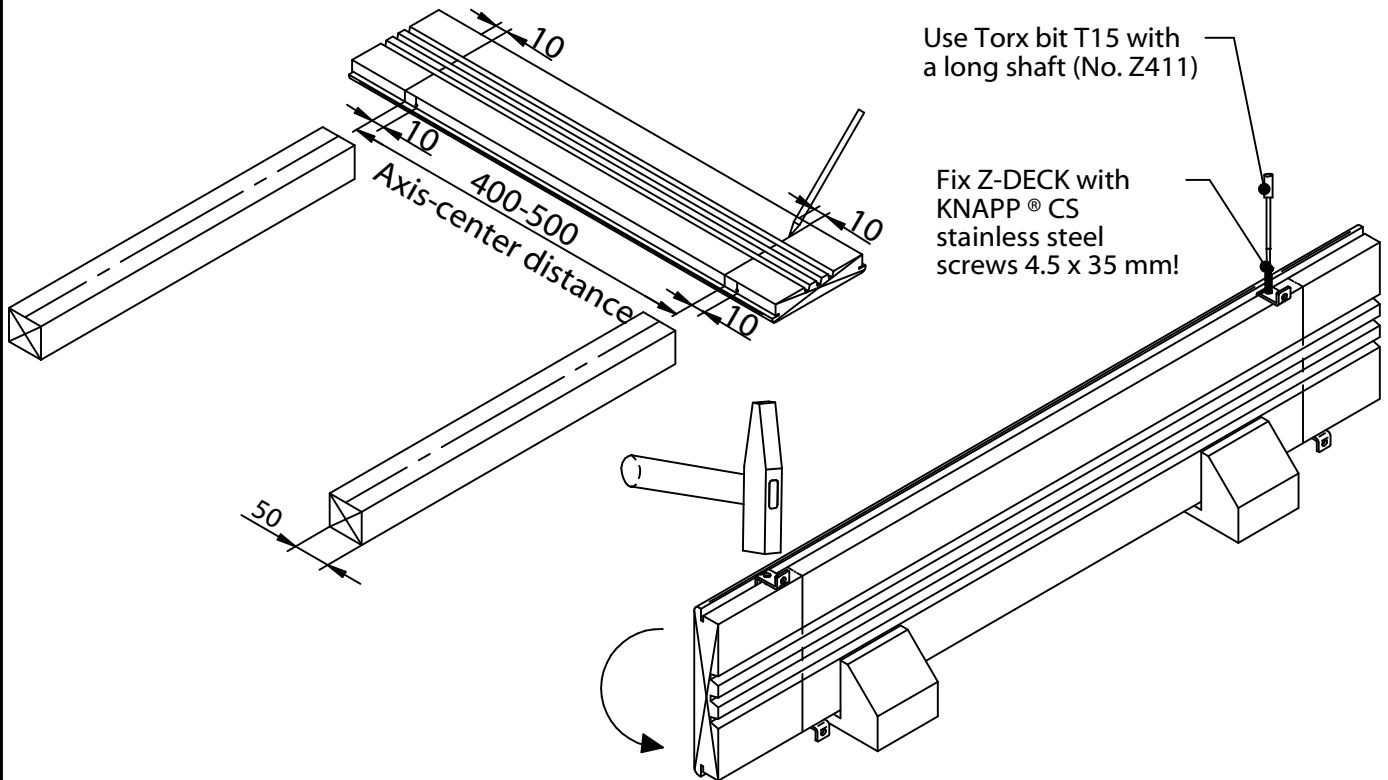
# Installation instructions

# Z-DECK

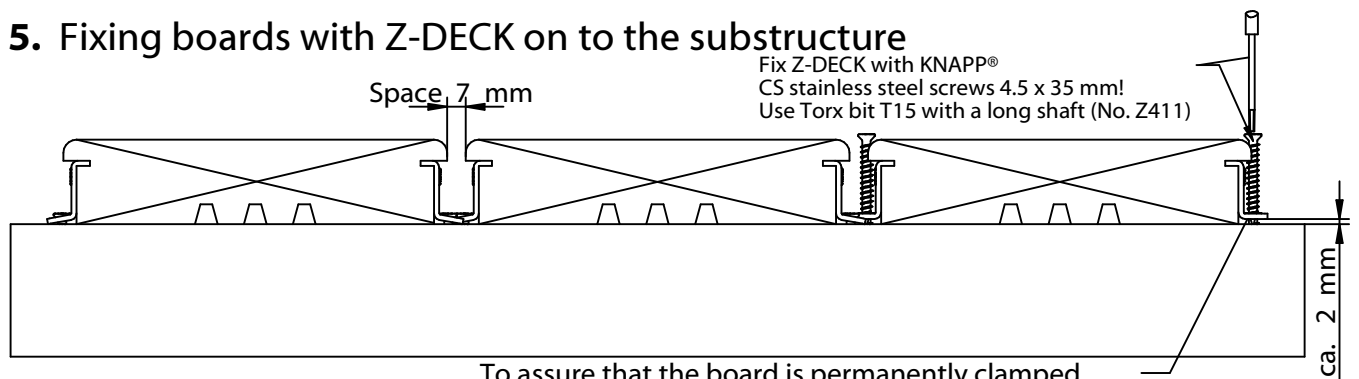
**Art.-No. K082** Installing system for timber decking with a thickness from 32 mm

### 3. Position substructure in a grid and mark bords

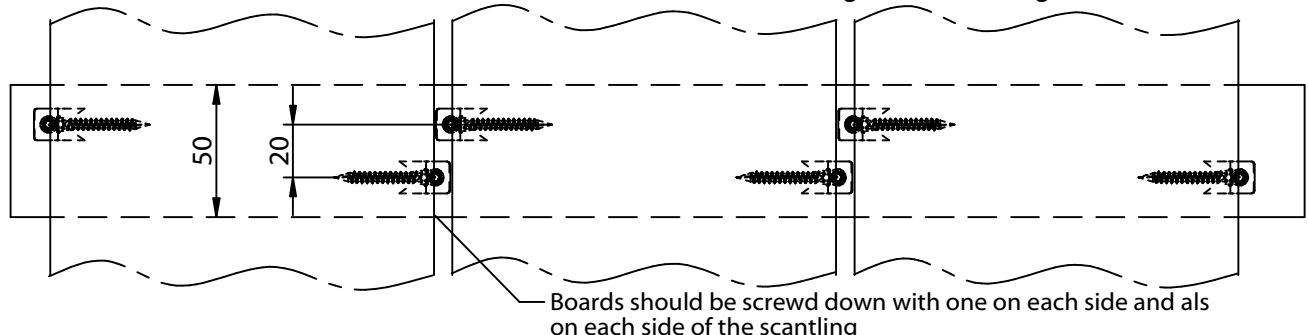
### 4. Hammer in the Z-DECK on each side and fix it doe screw in the notch



### 5. Fixing boards with Z-DECK on to the substructure

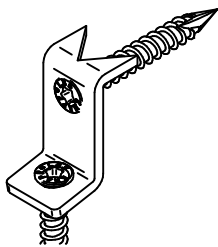


To assure that the board is permanently clamped down, there should be always about 2 mm space between Z-DECK and scantling when screwing down!



Boards should be screwd down with one on each side and als on each side of the scantling



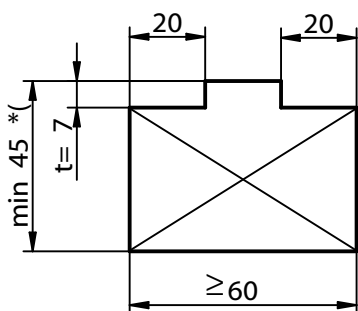


# Z-DECK

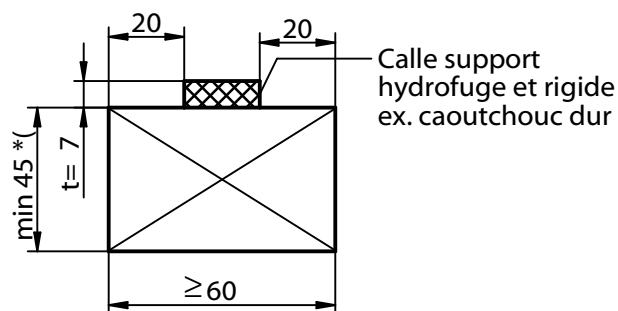
Réf. K082

Fixation de lames bois d'épaisseur 24 à 31 mm

## 1a) Feuillurer les lambourdes



## 1b) Lambourde avec calle support



Calle support hydrofuge et rigide ex. caoutchouc dur

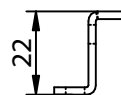
\*(Section des lambourdes à déterminer suivant contraintes statiques)

Calcul de la profondeur d'usinage t sur la lambourde:

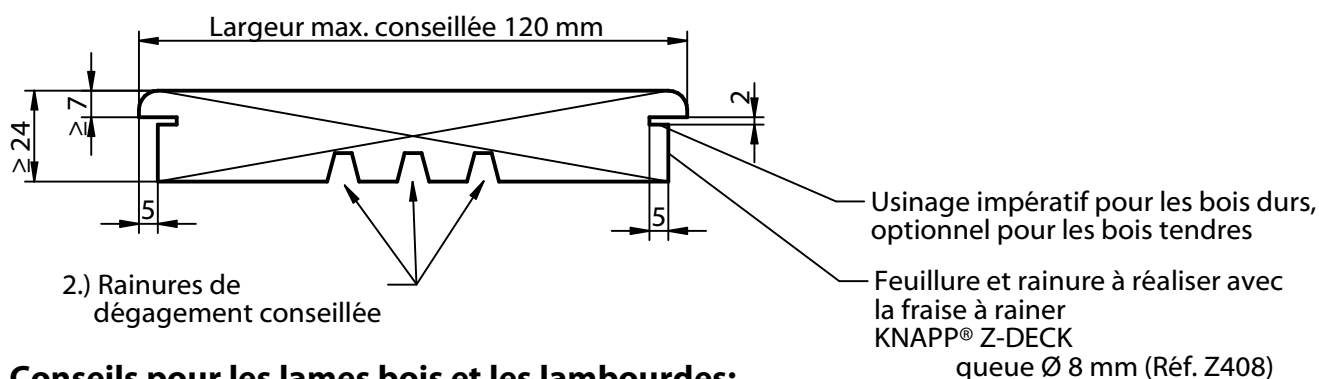
**t = épaisseur de lame - 31**

ex. t = 24-31 = -7mm

L'usinage nécessaire est de 7mm.

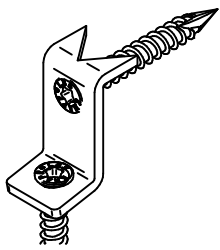


## 2. Usiner la lame bois avec la fraise à rainier KNAPP® Z-DECK



### Conseils pour les lames bois et les lambourdes:

- 1.) Ne pas utiliser de lames anciennes Utiliser des lames ors coeur
- 2.) Usiner le dessous de la lame avec des rainures de dégagement
- 3.) Largeur de lame maximale 120 mm
- 4.) Eviter l'utilisation de lames déformées avant la pose
- 5.) Suivre les règles de pose du cstb, de l'association des raboteries VEH ([www.veh.org](http://www.veh.org)) et des fournisseurs bois



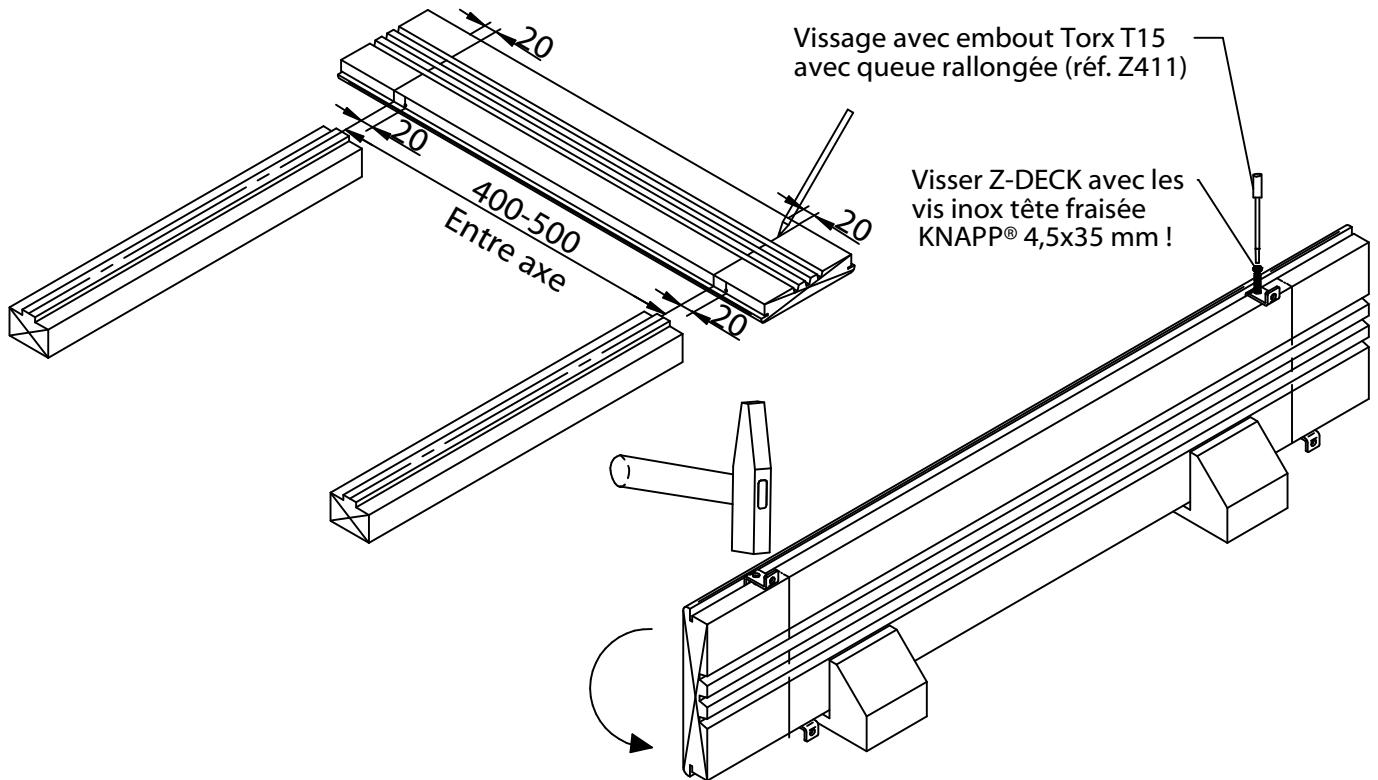
# Z-DECK

Réf. K082

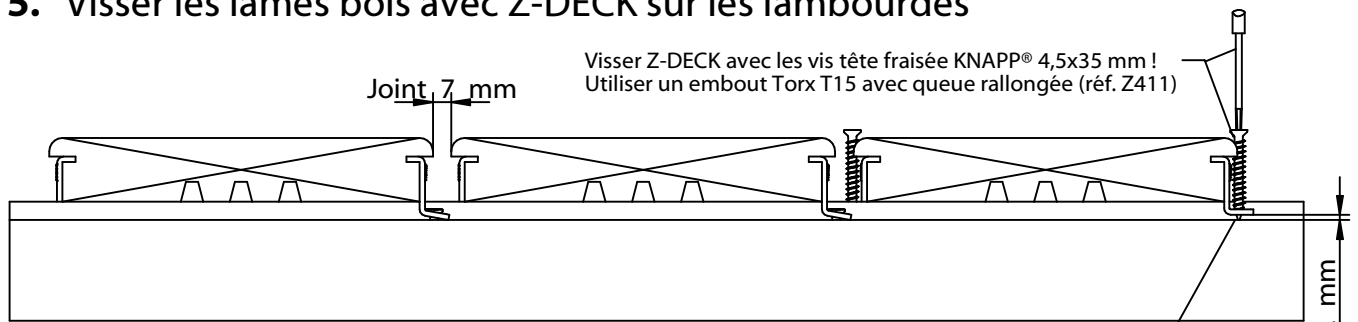
Fixation de lames bois d'épaisseur 24 à 31 mm

**3. Placer les lambourdes et repérer leurs axes sur les lames bois**

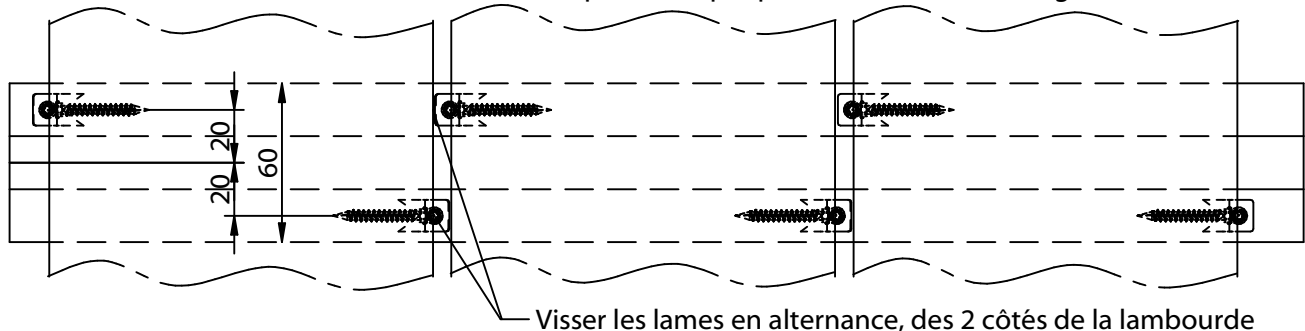
**4. Frapper Z-DECK de part et d'autre des axes dans la rainure et visser**

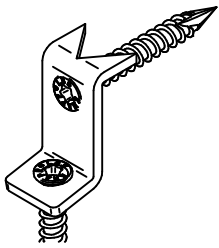


**5. Visser les lames bois avec Z-DECK sur les lambourdes**



Afin que la lame bois reste maintenue à long terme, il est important que la patte de la ferrure soit 2 mm au-dessus de la lambourde pour bien plaquer la lame lors du vissage !

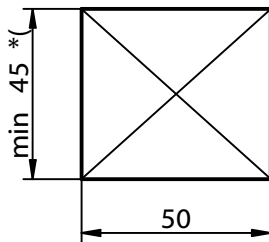




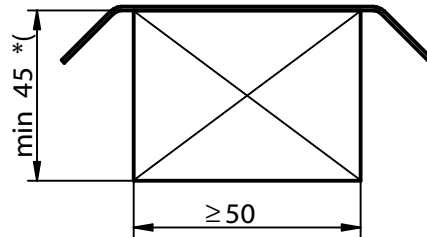
Réf. K082

## Fixation de lames bois à partir d'épaisseur

### 1a) Dimension des lambourdes sans recouvrement

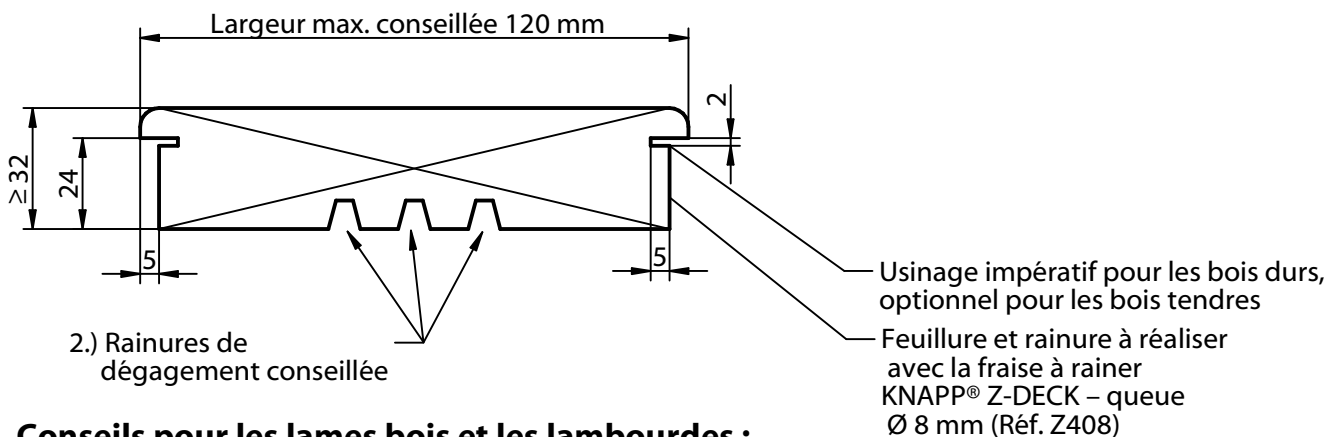


### 1b) Dimension des lambourdes avec recouvrement



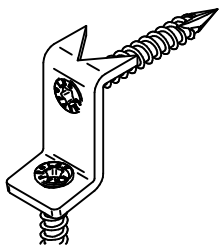
\*(Section des lambourdes à déterminer suivant contraintes statiques)

## 2. Usiner la lame bois avec la fraise à rainurer KNAPP® Z-DECK



### Conseils pour les lames bois et les lambourdes :

- 1.) Ne pas utiliser de lames ancienne  
Utiliser des lames hors cœur
- 2.) Usiner le dessous de la lame avec des rainures de dégagement
- 3.) Largeur de lame maximale 120 mm
- 4.) Eviter l'utilisation de lames déformées avant la pose
- 5.) Suivre les règles de pose du cstb, de l'association des rabotteries VEH ([www.veh.org](http://www.veh.org)) et des fournisseurs bois



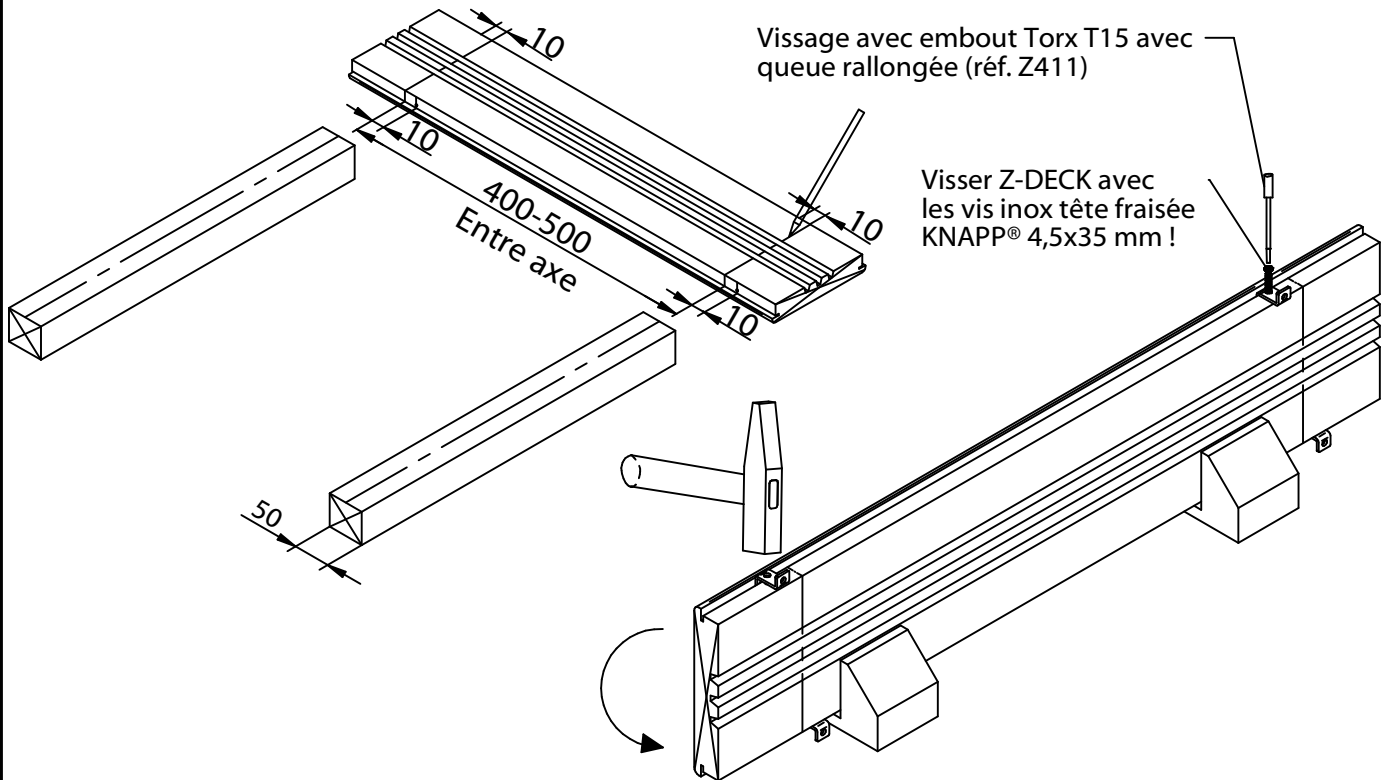
# Z-DECK

Réf. K082

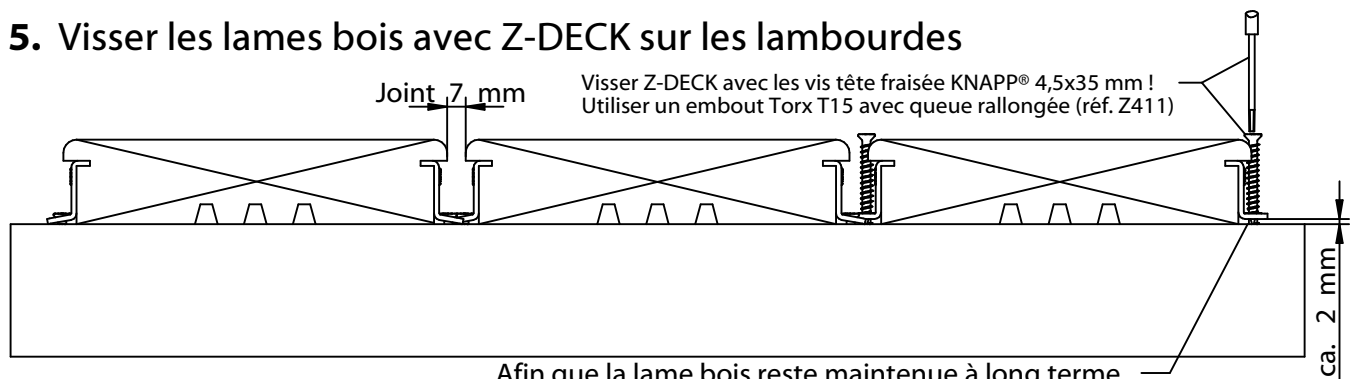
## Fixation de lames bois à partir d'épaisseur

**3. Placer les lambourdes et repérer leurs axes sur les lames bois**

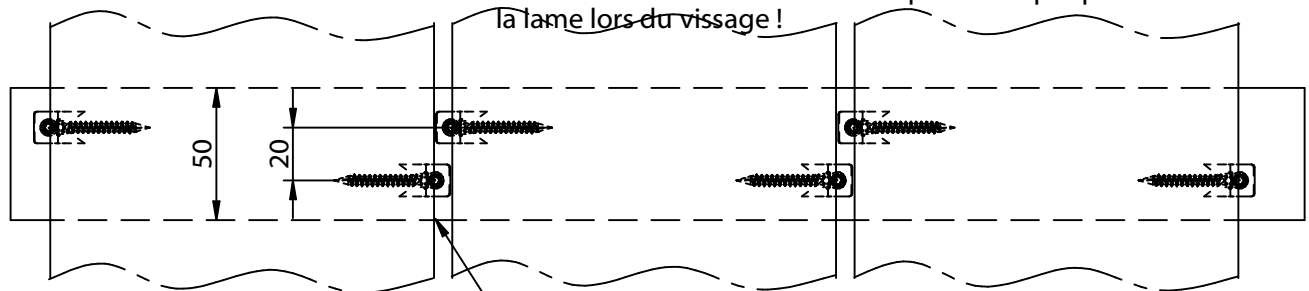
**4. Frapper Z-DECK de part et d'autre des axes dans la rainure et visser**



**5. Visser les lames bois avec Z-DECK sur les lambourdes**



Afin que la lame bois reste maintenue à long terme, il est important que la patte de la ferrure soit 2 mm au-dessus de la lambourde pour bien plaquer la lame lors du vissage !



Visser les lames en alternance, des 2 côtés de la lambourde