

**diva**

**diva**

lamella carpet



# diva

Newly remodelled, reborn. A bench with continuous wooden lamellas joining the seat and the backrest into an elegant unit. Simple but impressive both in outdoor and indoor public areas. Highly resistant to vandalism and adverse weather conditions.

*Galvanized steel structure cured with powder coating finish. The seat and backrest are made of solid wooden lamellas which are joined in a concealed but firm way to the supporting frame. All four can be easily anchored to the ground.*

# diva

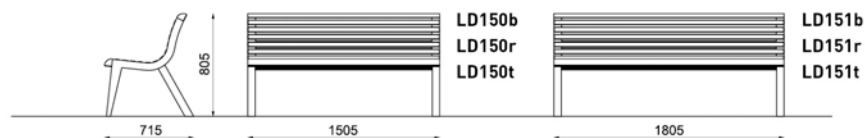


# diva

LD150 / 151

## Park bench with backrest

steel structure, seat and backrest made of wooden lamellas

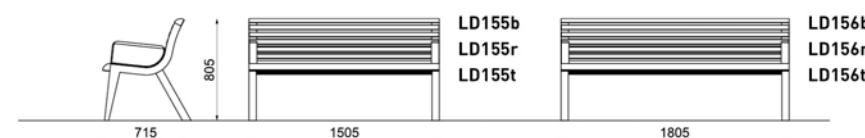


b – pine wood  
r – acacia wood  
t – tropical wood

LD155 / 156

## Park bench with backrest and armrests

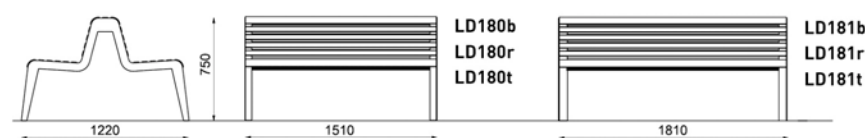
steel structure, seat and backrest made of wooden lamellas



LD180 / 181

## Two-sided park bench with backrest

steel structure, seat and backrest made of wooden lamellas



LD181b  
LD181r  
LD181t

# diva



# diva



*side frames*

Elegant curve of side  
frame profile.

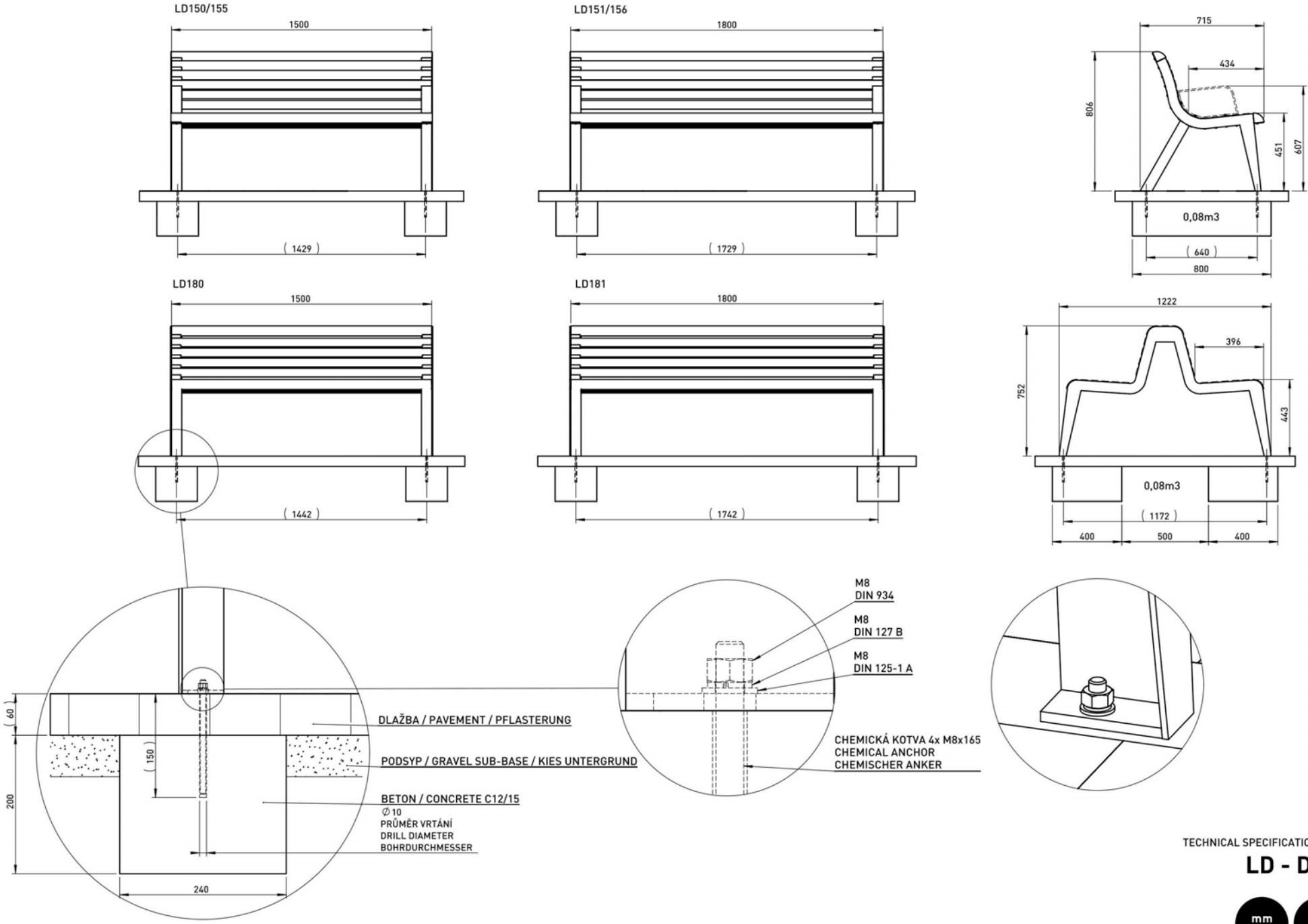
# diva



# diva



*anchoring*  
Hidden anchoring of all  
four legs.



TECHNICAL SPECIFICATIONS 3/5

**LD - DIVA**

mm  
cite

1

Rozměry výrobků mají informativní charakter. Výrobce si vyhrazuje právo na změnu technické specifikace bez předchozího upozornění. Rozměry spodní stavby a způsob osazení výrobku jsou závazné. Rozteče kotev rozuměvají rozměru dodaného výrobku.  
All product sizes have an informative character. The Producer reserves the right to amend the technical specification at any time without previous warning. The size of foundation baseplate and the method of mounting of the product are imperative. Anchor spacing measure out by measurements of supplied product.  
Die Abmessungen der Produkte sind informativ. Der Hersteller behält sich das Recht an Änderungen der technischen Spezifikationen vor, ohne vorher darauf hinzuweisen. Abmessungen der Fundamentierung - Unterbau und Art des Produkteinbaus sind verbindlich. Ankerabstand gemäß der gelieferten Produktabmessungen dimensionieren.

[mmcite.com](http://mmcite.com)