

diva solo

diva solo

The finely shaped and extremely comfortable body of the Diva bench was set on a pair of austere legs, giving the bench a lightweight appearance and remarkable elegance. The smaller number of legs simplifies maintenance. The design allows continuous lines of seating, whether with the version with a backrest or without a backrest. Armrests can be placed not only at the ends, but anywhere on the seat. Interesting issue is a new version for seniors – it has adapted ergonomics and the ability to choose a special armrest to facilitate standing up. New are metal versions with steel or stainless steel grate. This strong and durable design also allows to offer extended 2,5 m long bench.

Awarded the title "Czech Grand Design" Producer of the Year 2012

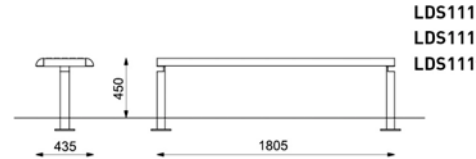
Galvanized steel support frame with a powdered paint coating. The seat and the backrest in a single unit consists of solid wood lamellas, which are hidden and yet firmly connected with the supporting frame. As an option can be the seat and backrest unit made from steel or stainless steel grate. Both legs can be elegantly anchored to the ground.

diva solo

LDS111

Park bench on a central leg

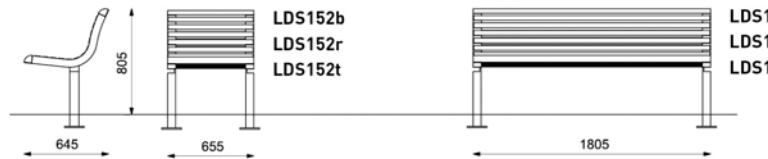
steel structure, seat made of wooden lamellas



LDS151 / 152

Park bench on a central leg with backrest

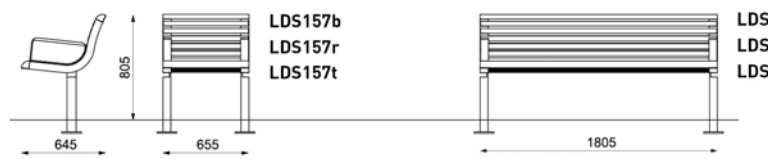
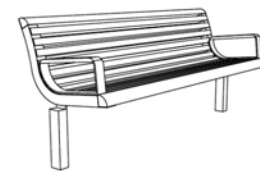
steel structure, seat and backrest made of wooden lamellas



LDS156 / 157

Park bench on a central leg with backrest and armrests

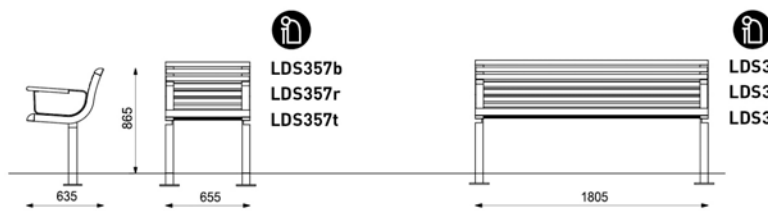
steel structure, seat and backrest made of wooden lamellas



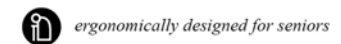
LDS356 / 357

Park bench on a central leg with backrest and armrests

steel structure, seat and backrest made of wooden lamellas



diva solo



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

LDS123 / 124 / 125

Modular benches on a central leg

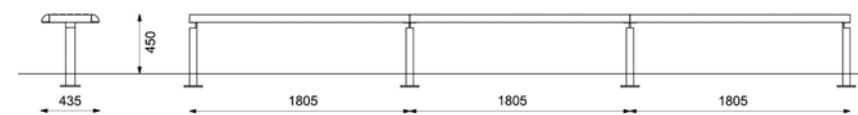
steel structure, seats made of wooden lamellas



LDS123b
LDS123r
LDS123t

LDS124b
LDS124r
LDS124t

LDS125b
LDS125r
LDS125t



LDS163 / 164 / 165

Modular benches on a central leg with backrest

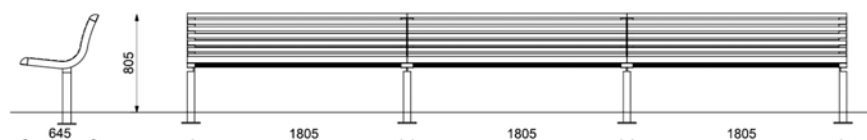
steel structure, seats and backrests made of wooden lamellas



LDS163b
LDS163r
LDS163t

LDS164b
LDS164r
LDS164t

LDS165b
LDS165r
LDS165t



diva solo

*b – pine wood
r – acacia wood
t – tropical wood
n – stainless steel*

LDS211 / 212

Park bench

steel construction, seat made from steel or stainless steel pipes

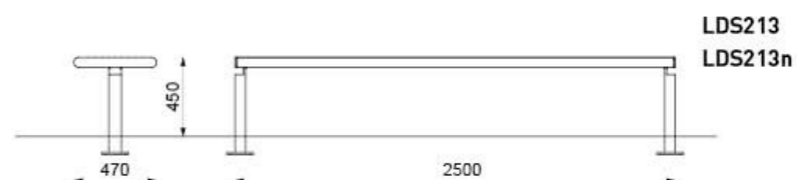


NEW 2014

LDS213

Park bench

steel construction, seat made from steel or stainless steel pipes

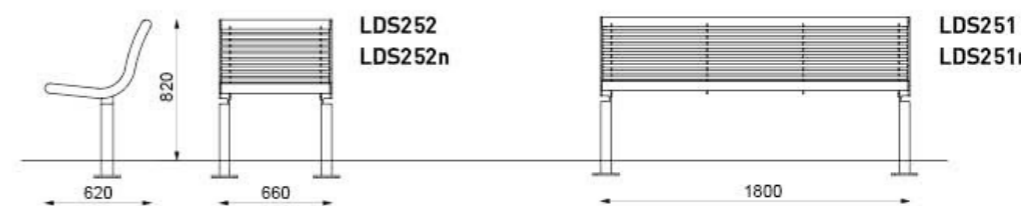


NEW 2014

LDS251 / 252

Park bench with backrest

steel construction, seat and backrest made from steel or stainless steel pipes

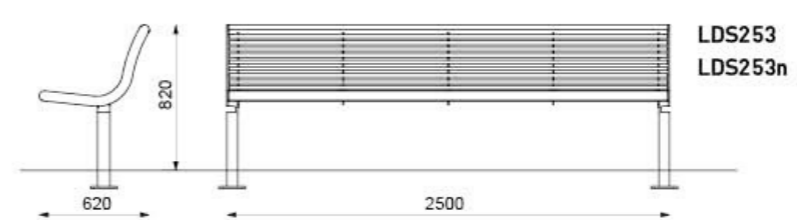
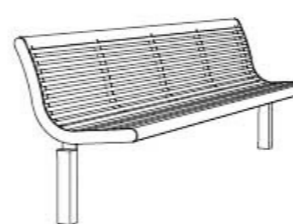


NEW 2014

LDS253

Park bench with backrest

steel construction, seat and backrest made from steel or stainless steel pipes



NEW 2014

diva solo



diva solo

for seniors

Edited ergonomics
zvýšeným a steeper seat
backrest makes getting in
and getting up especially
for the elderly.



diva solo



armrests

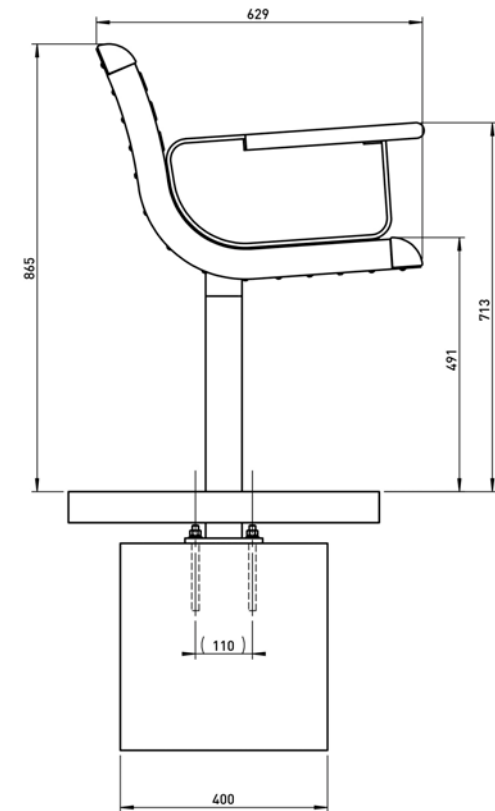
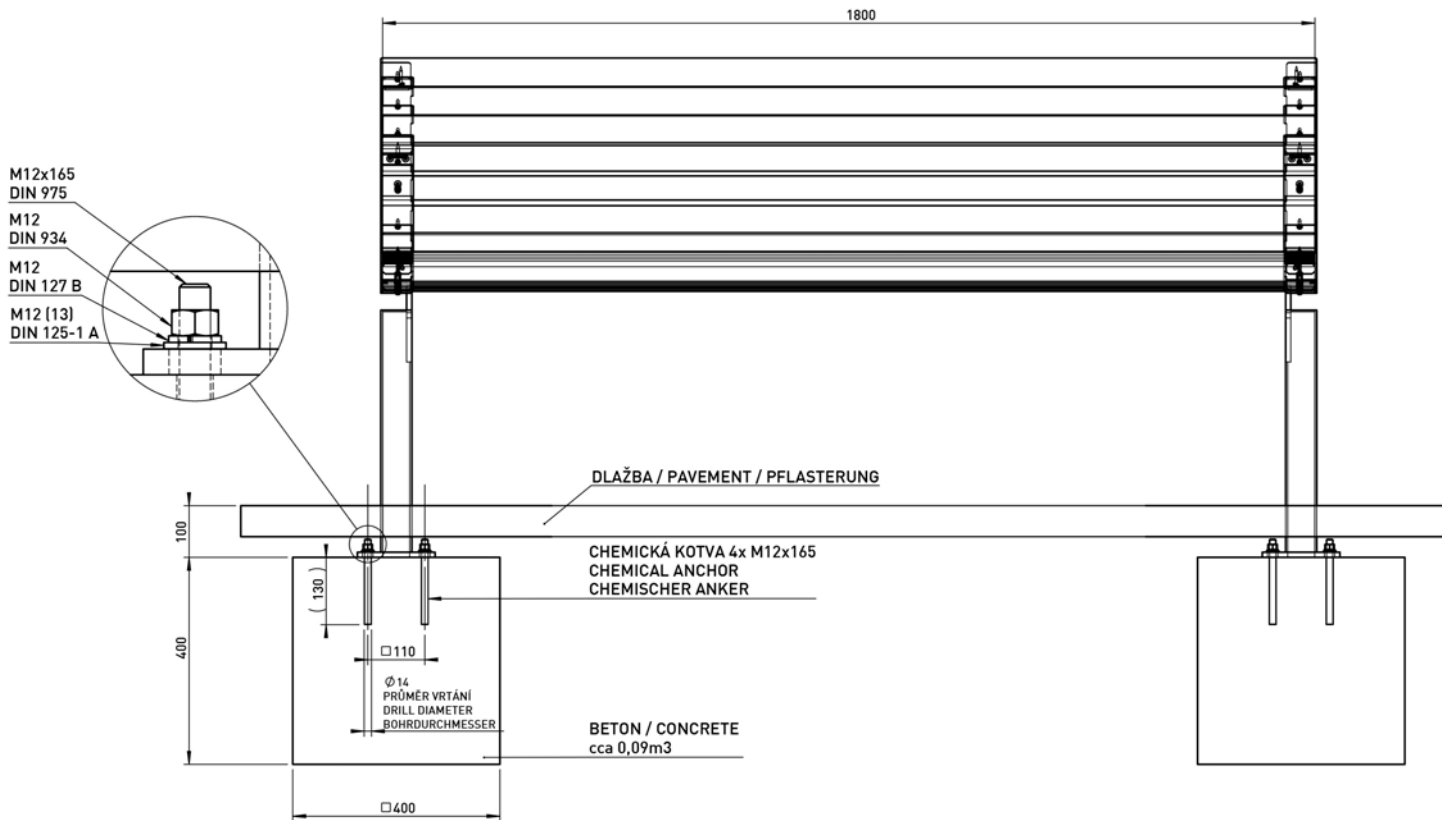
Newly-formed with wood finish enhances comfort.

diva solo



eg axis benches

Only two legs carrying
the bench bring more
elegance and easy
maintenance under the
bench.



TECHNICAL SPECIFICATIONS 3/5

LDS - DIVA

mm
cité

1

mmcite.com

Rozměry výrobků mají informativní charakter. Výrobce si vyhrazuje právo na změnu technické specifikace bez předchozího upozornění. Rozměry spodní stavby a způsob osazení výrobku jsou závislé. Rozteč kotev rozměrovat dle rozměrů 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. All 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 Produktbaueins sind verbindlich. Ankerabstand gemäß der gelieferten Produktabmessungen dimensionieren.