

vera solo

vera solo

beauty of T profile



vera solo

The universal modular kit built onto the Vera bench series is designed for all types of environments, particularly with easy access from both sides and effortless maintenance required. It is perfect for not only stations, airports, and bus terminals, but these advantageous features can also complement frequented squares or busy streets. A real bonus is the wider seat and reduction in the number of legs that highlight the pure and steadily shaped silhouette of the bench. In addition to the standard length, a double length variation and kit with arbitrarily long strips are also available. Curved versions can be composed into a circle with a combination into an ellipse and installed for example around a grown tree.

Galvanized supporting steel frame painted with powder coating finish. The seat and backrest are made of solid wooden panels, which are subtly yet firmly attached to the supporting frame, optionally with a grid of steel or stainless rounds.

vera solo



vera solo



vera solo



vera solo



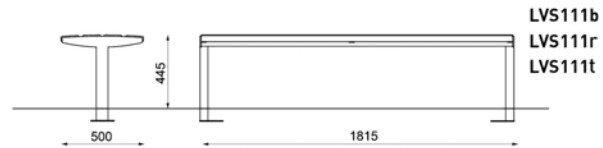
vera solo



LVS111

Park bench on a central leg

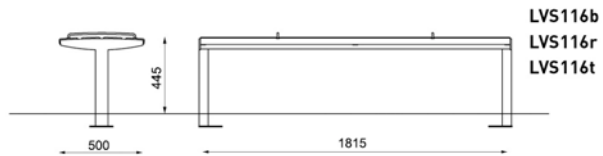
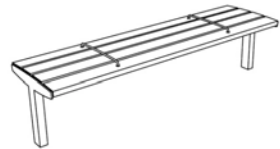
steel structure, seat made of wooden boards



LVS116

Park bench on a central leg

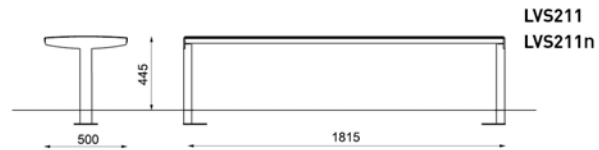
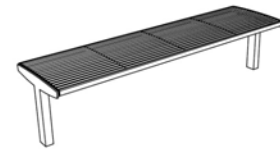
steel structure, seat made of wooden boards, with stainless steel components



LVS211

Park bench on a central leg

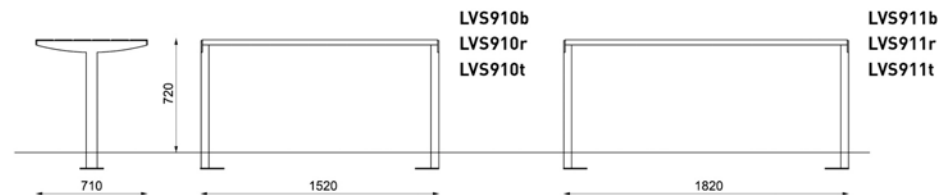
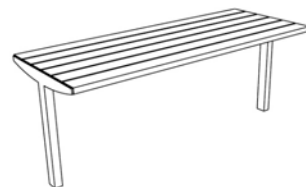
steel structure, seat made of steel or stainless steel round grids



LVS910 / 911

Rectangular table

steel structure, wooden boards



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



LVS10 / 15 / 20 / 50 / 51

Modular extended benches on a central leg

steel structure for side and central legs, seats made of wooden planks or with stainless components, grates of steel or stainless steel rounds

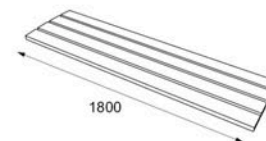
LVS50



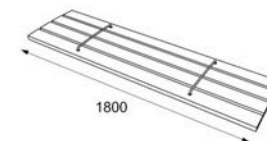
LVS51



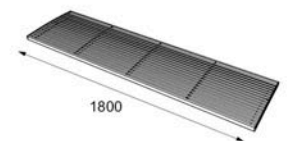
LVS10b
 LVS10r
 LVS10t



LVS15b
 LVS15r
 LVS15t



LVS20
 LVS20n

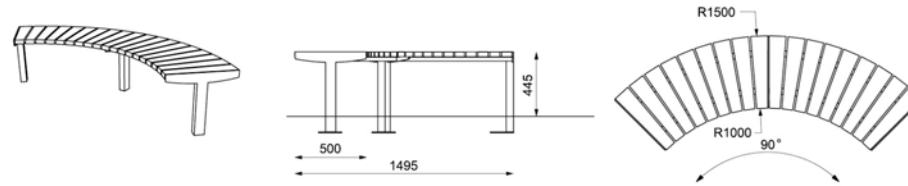


b – pine wood
 r – acacia wood
 t – tropical wood
 n – stainless steel

LVS610

Curved park bench on a central leg

steel structure, seat made of transverse wooden lamellas, 90°

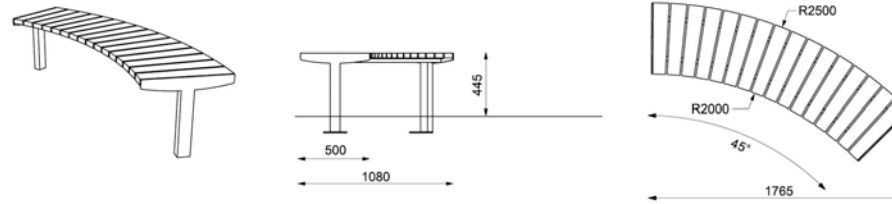


LVS610b
 LVS610r
 LVS610t

LVS650

Curved park bench on a central leg

steel structure, seat made of transverse wooden lamellas, 45°

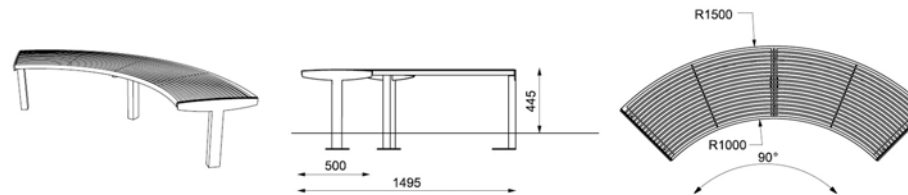


LVS650b
 LVS650r
 LVS650t

LVS510

Curved park bench on a central leg

steel structure, seat made of steel or stainless steel round grids, 90°

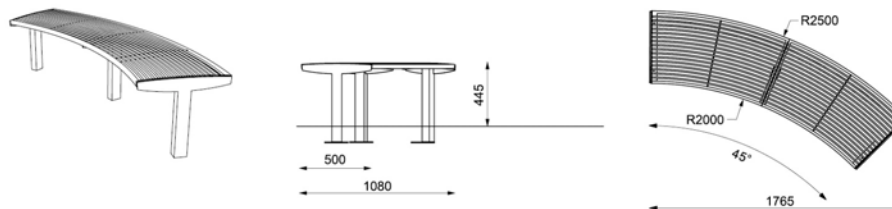


LVS510
 LVS510n

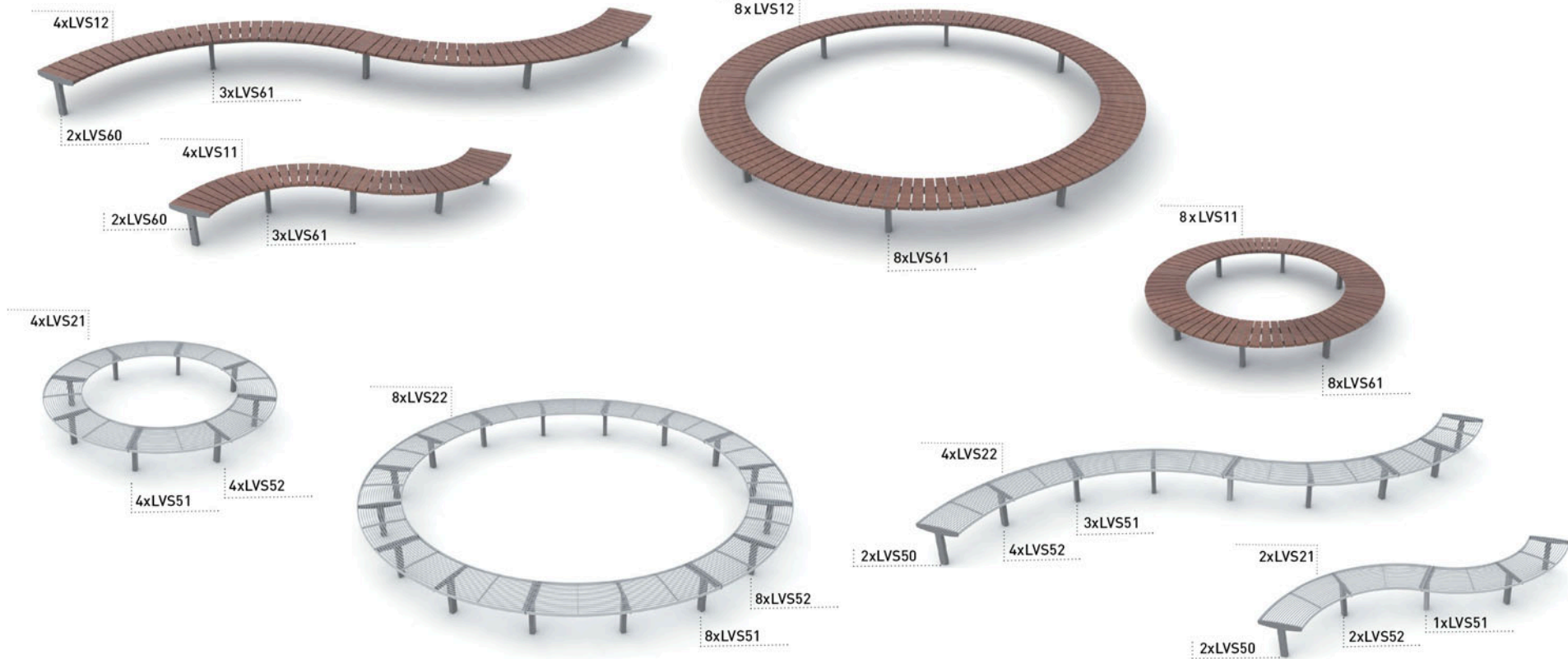
LVS550

Curved park bench on a central leg

steel structure, seat made of steel or stainless steel round grids, 45°



LVS550
 LVS550n



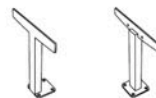
LVS11 / 12 / 60 / 61

Modular arcing extended benches on a central leg

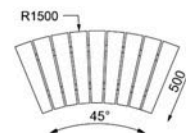
steel structure of the side and central legs, seats made of wooden planks

LVS60

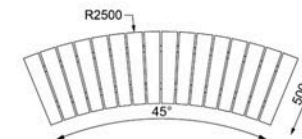
LVS61



LVS11b
LVS11r
LVS11t



LVS12b
LVS12r
LVS12t



LVS21 / 22 / 50 / 51 / 52

Modular arcing extended benches on a central leg

steel structure of the side and central legs, grates of steel or stainless steel rods

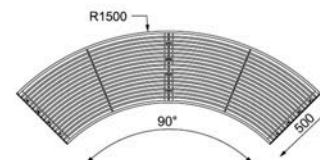
LVS50

LVS51

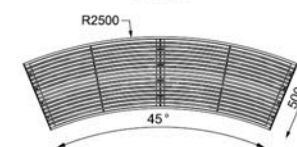
LVS52



LVS21
LVS21n



LVS22
LVS22n



vera solo



vera solo



central leg
Clean and calm shape
silhouette achieved by
broader seat and limited
number of legs

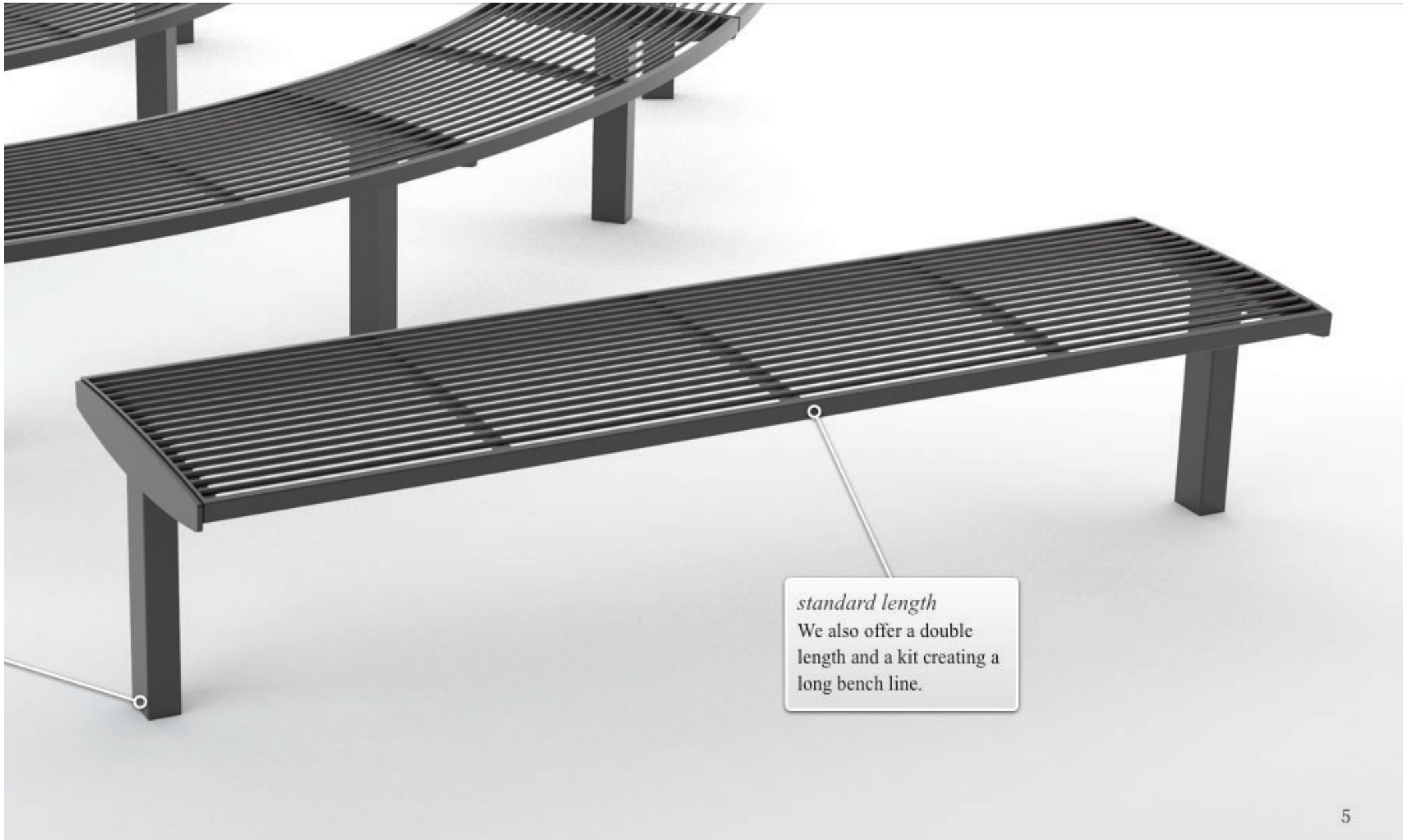
vera solo

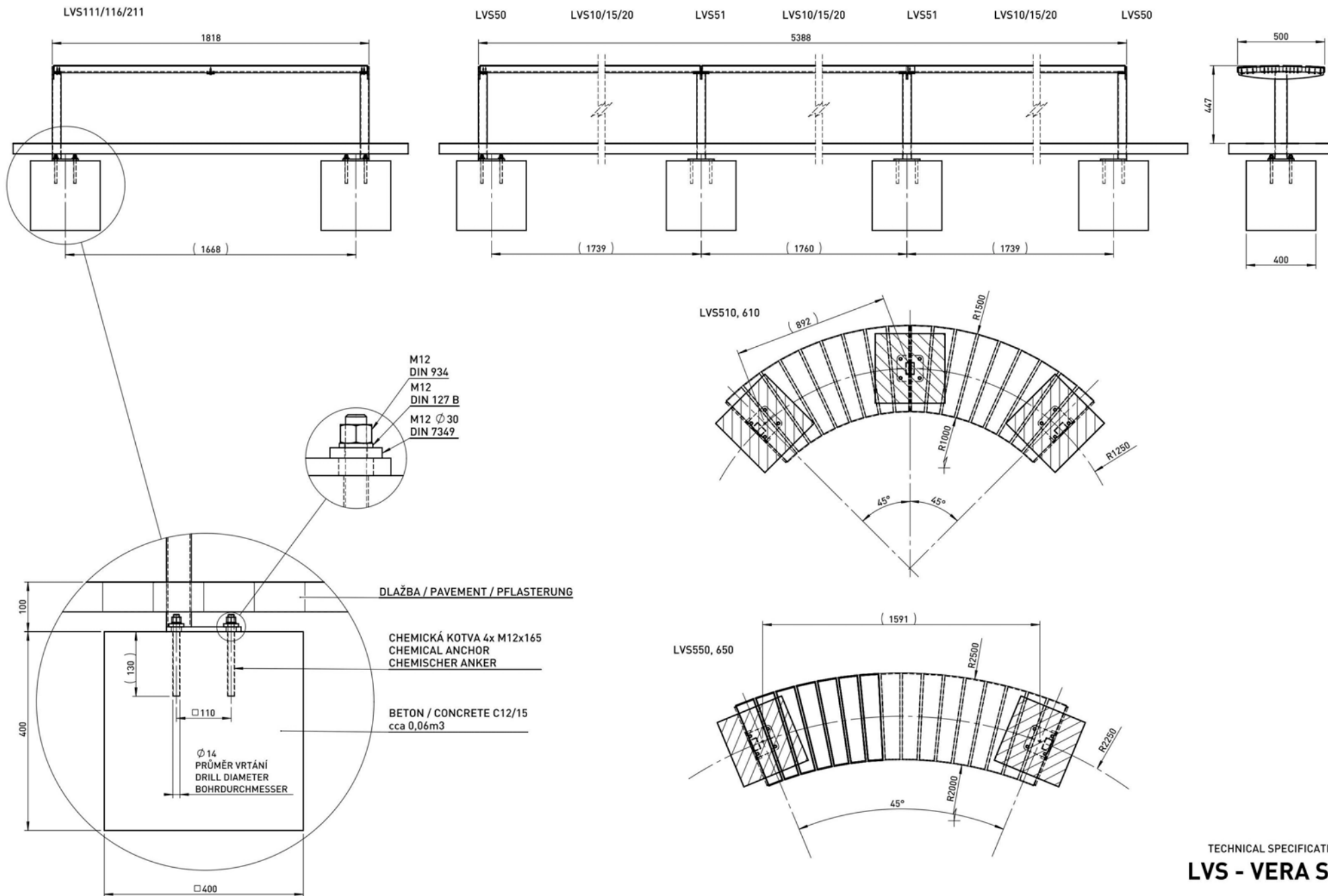
curved version

It is possible to assemble a circle or combine it into an ellipse and install it for instance around a tree.



vera solo



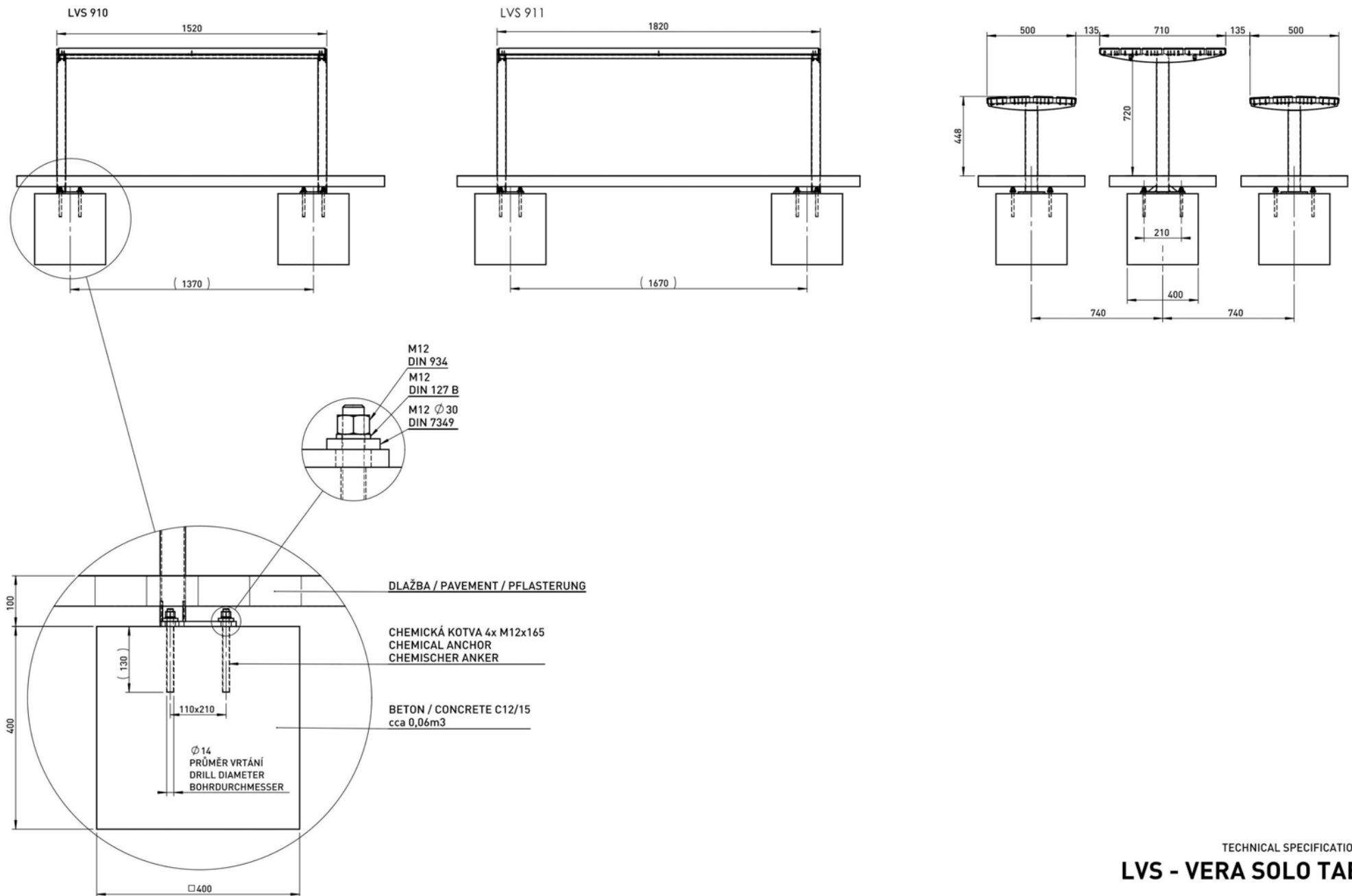


TECHNICAL SPECIFICATIONS 3/5
LVS - VERA SOLO



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 závazné. Rozteče kotev rozměřovat 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.
 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.



TECHNICAL SPECIFICATIONS 3/5

LVS - VERA SOLO TABLE

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 rozměřovat 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.
 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