# nola



## Fura Fences and Pergolas

### **Design Anders Nyquist**

Fura is a traditional wooden fence and pergola system manufactured in easy-to-construct prefabricated sections. Each section is produced through traditional craftsmanship that makes it sturdy and strong. Furas's modular design makes it easy to extend if longer versions are required. Individual fence sections can be attached to create outer walls, partitions, enclosures, etc. See the tab below "Guide: How to do it!".

#### FEATURES

 $-\dot{\nabla}^{-}$  Can be prepared for lighting

Suitable for preschools and playgrounds



Enter BA after Drawing template number for denser pergola beams



Product numbers and combinations



works, see Assembly instructions / Guide: How it works! Stolpe - S8 M - 235 cmP - 235 cm Q - 235 cmR - 235 cmT - 235 cm Append to product number

Append to product number M2 - 115 cmP2 - 115 cmQ2 - 115 cmR2 - 115 cmT2 - 115 cm WOOD AND FINISH

Drawing templates and planks are available in AB-impregnated pine.

VARIANTOpe - S9 U - 235 cmS - 235 cmV - 235 cm U2-115 cmS2-115 cmV2-115 cm It is possible to make Fura child-friendly so that if fits preschool environments. This can be done with some trellises and the roof, where the pergola beams are closer Contact Ninda for pergoinformation.

U16-BA for denser pergola beams that make the pergola child-friendly and govide more sun protection.

| Standard colours                    | AB-impregnerad furu   |
|-------------------------------------|---|
| Materials and surface<br>treatments | AB-impregnerad furu.<br>Lengths of cut wood. Cast iron parts for attaching the posts.<br><b>Pine</b><br>Nola's pine is of high quality and comes from sustainable forestry. Pine is an<br>environmentally friendly, domestically produced material. Damaged or untreated<br>pine is quite easily attacked by decomposition processes; therefore, it is<br>particularly important to repair damaged surfaces.<br><b>Steel</b><br>Nola uses high-quality steel with good strength in our products. Steel rusts if left<br>untreated and must therefore be surface treated.<br><b>Hot-dip galvanized</b><br>Hot-dip galvanizing provides very strong protection against corrosion. The steel is<br>dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface<br>coating on the steel part, which is then taken out of the bath and drained of<br>excess zinc. |
| Assembly and placement              | Delivered in sections planks, posts, crossbeams, etc.<br>The wooden parts are nailed to each other. The posts can be ground-mounted<br>with the anchoring fixtures included, 2 for each post. In freestanding versions, 4<br>fixtures are needed to secure each post.   |
| Maintenance                         | The pine can be painted or oiled as needed. Avoid painting pressure-treated<br>wood during the first year as the paint may not adhere to new wood. Maintained<br>as needed.<br>Hor dip galvanized steel<br>Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".<br>Read more in our general maintenance advice at nola.se/en/care-and-<br>maintenance  |
| Versions                            | Trellis section with or without beams, in three heights and two widths. Planks A-U.<br>Please refer to the drawings of our different planks.  |
| Examples                            | Fura is a classic wooden pergola system manufactured in prefabricated sections that are easy to construct.  |
| Character                           | Fura a traditional wooden fence and pergola system manufactured in prefabricated sections that are easy to construct.   |

#### Designers

#### Anders Nyquist









