## 0 MEIERGUSS




## The future is green



Groves of trees and shady boulevards are the oases of cities and villages, ensuring a high quality of life for everyone. MeierGuss tree protection systems help to conserve them and contribute to a future worth living.


## RONDELLO ${ }^{\circledR} 2.0$

## Cast-iron tree protection

The cast-iron MeierGuss tree protection system RONDELLO ${ }^{\circledR} 2.0$ offers many advantages. Due to its ability to "grow with the tree" and its great functionality and robustness, it is practically unbeatable from an economic and ecological viewpoint. As a visually appealing product RONDELLO ${ }^{\circledR} 2.0$ forms a symbiosis with the trees, thereby creating a welcoming space.

As a market leader with years of experience, MeierGuss has launched RONDELLO ${ }^{\circledR} 2.0$ to present a new way forward.


## ...tree protection in the right measurement

RONDELLO ${ }^{\circledR} 2.0$ is the result of adding additional features to an established system. A set of steel border frames, armoured concrete foundations and highly robust tree grating elements made of cast iron are the key to the success of this highly effective tree protection system. The self-supporting cast grating structure, which does not need any restrictive steel support frames, can bear loads of up to 50 kN . The system's low height, improved pavement connection, optimised user friendliness and ease of maintenance and, above all, the trunk opening, which can be expanded by 40 cm and therefore "grows with" the tree, increase cost-effectiveness and sustainability.

With RONDELLO ${ }^{\circledR}$ 2.0, delayed planting after successful assembly of the components is no longer a problem.

## Growing together...

With its self-supporting design, RONDELLO® 2.0 helps to protect and support the tree's natural growth. It improves water absorption, optimises the gas exchange and prevents rot at the foot of the trunk caused by stagnant moisture. Thanks to these growth-promoting conditions, the tree can develop as nature intended - growing together with its protector.


RONDELLO ${ }^{\circledR}$
2.0 - Sizes | Technology | Accessories
(1) Cast tree grating - self-supporting due to statically load-bearing segment connections incl. care openings with secured lid.

## (2) Steel border frame

This frame only serves as an all-round boundary from the surrounding pavement.
If the foundation is laid accordingly, the tree grating can be installed without a frame.
(3) Levelling layer (optional) - for height compensation, made of mortar that is resistant to compressive stress
(4) Armoured concrete foundation - Factory pre-cast concrete section, 1 to 4 parts, width 150 mm optional on-site solution e.g. with low curbs 10/30 or as formed foundation on site etc.
(5) Surrounding surface - paving stones, asphalt or similar
(6) Planting / tree substrate - according to FLL (Research association for landscape development and construction) orZTV-Vectra-MÜ.The compressibleornon-compressible and simultaneously open-pored road construction substrates, depending on the traffic area, ensure the nutrient supply to the roots and form an essential part of a tree planting system.


| System dimen <br> Outer (mm) | ions <br> Inner (mm) | Cast tree grating <br> Art. No. Weight (kg) |  | Steel border frame <br> Constr. height $=80 \mathrm{~mm}$ <br> Art. No. Weight (kg) |  | Concrete foundation <br> Constr. height $=\mathbf{2 5 0} \mathbf{~ m m}$ <br> Art. No. Weight (kg) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1,250 $\times 1,250$ | $\varnothing 600$ | ROQ 12560* | 179 | ARQ1250 | 29 | BFQ12525 | 380 |
| 1,500 x 1,500 | $\varnothing 700(1,100)$ | ROQ 15070 | 265 | ARQ1500 | 34 | BFQ15025 | 504 |
| 1,800 $\times 1,800$ | $\varnothing 700(1,100)$ | ROQ 18070 | 407 | ARQ1800 | 40 | BFQ18025 | 616 |
| $2,000 \times 2,000$ | $\varnothing 700(1,100)$ | ROQ 20070 | 471 | ARQ2000 | 44 | BFQ20025 | 692 |
| 2,500 x 2,500 | $\varnothing 700(1,100)$ | ROQ 25070 | 753 | ARQ2500 | 55 | BFQ25025 | 800 |
| $\varnothing 1,500$ | $\varnothing 700$ | ROK 15070 * | 171 | ARK1500 | 26 | BFK15025 | 365 |
| $\varnothing 2,000$ | $\varnothing 700(1,100)$ | ROK 20070 | 367 | ARK2000 | 34 | BFK20025 | 545 |

* Cast tree grating not expandable

All listed standard sizes are available on short notice. Foundation delivery times on request.

| Steel tree guard "LIMES" \| Construction height $1,800 \mathrm{~mm} \mid$ Weight approx. 33 kg <br> Round base foot for tree opening $\varnothing 700 \mathrm{~mm} \mid$ incl. fastening set for assembly with adjustable height and incline |  |  |
| :---: | :---: | :---: |
| hot-dip galvanised* | galvanised and powder coating <br> RAL $9005 / 9011$ | galvanised and powder coating according to <br> customer request* |
| Art. No. SGLIMK700V | Art. No. BSGLIMK700R | Art. No. BSGLIMK700S |

* Delivery time on request

In addition to the standard type "LIMES", other trunk protection elements are available on request, including customised products. We would be glad to send you further information.

## Protecting the trees

## Coating

Standard (short-term delivery):

- 2 component EP zinc primer + hydro dipping varnish similar to RAL 9005 / 9011
- Uncoated cast iron (natural), wire shot blasted surface

Additional high-quality coats (on request):

- CED - cathodic electrodeposition coating (black RAL 9011, slightly glossy)
- CED + powder coating in RAL or DB colours according to customer request


## Load-bearing capacity

All tree gratings from the standard 2.0 range are self-supporting and designed for wheel loads of up to 50 kN (unbraked wheel loads in low-speed zones). Thanks to optimised structures and sturdy segment connections, no additional steel substructures are required. This keeps the tree pit free of obstructing metal sections and makes it possible to work in the tree pit without any restrictions.

## Segment connection

The four individual segments are connected by means of a patented connection system to create a statically self-supporting (from the outer support surface) tree grating. The shape and selectable tightening torque guarantee problem-free adaptation to the incline and height of the surrounding surface.

## Lighting system - Buried spotlights (on request)

To make the tree area even more appealing, all tree gratings can be equipped with buried LED spotlights for installation on site. The multi-function opening already integrated in 2 segments together with the separately available assembly/adapter set no. B0935326 can be used for flush-mounted installation of buried spotlights. These spotlights manufactured by "dot-spot" ( $\varnothing 100 \mathrm{~mm}$ ) are available in different designs. (see also www.dot-spot.eu)

## Growing with the tree

The inner diameter of $\varnothing 700 \mathrm{~mm}$ is easy to expand to $\varnothing 1,100$ by simply disconnecting the tree protector at the disconnecting points intended for this purpose. The tree gratings $1,250 \times 1,250 \mathrm{~mm}$ and $\varnothing 1,500 \mathrm{~mm}$ are not expandable.

Additional design ranges:


CLASSICO ${ }^{\circledR} 2.0$


## LATERAL ${ }^{\circledR} 2.0$



## QUADRAL ${ }^{\circledR}$

## Protecting the trees

MeierGuss Sales \& Logistics GmbH \& Co. KG
Auf der Welle 5-7 | 32369 Rahden
Phone: +49 5771 918-0
Fax: +49 5771 918-218

Location: Limburg
Elzer Straße 23-25 | 65556 Limburg
Phone: +49 6431 291-0
Fax: +49 6431 291-168

For our contact information, please visit us at www.meierguss.de

