Trendy concrete look

**Riva from Scheurich**

Ein Bild, das Blumentopf, Zimmerpflanze, Pflanze, draußen enthält.

Automatisch generierte Beschreibung

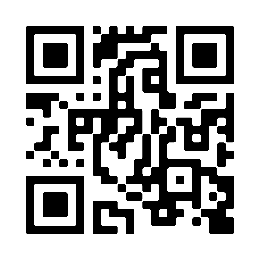
Perfectly positioned for the concrete trend: Scheurich continues the current lifestyle on the patio, balcony and in the garden with the Riva outdoor series. Authentic concrete look plus straight-lined cylinder design - that's the feel-good formula for creative combinations as the seasons change.

The modern planters in Black Granite and Stony Grey are in keeping with the spirit of the times and show off flowers and greenery to their best advantage. With colour-coordinated plant arrangements, Riva is sure to make an eye-catching appearance. Decorative accents are provided by Pennisetum, Euonymus fortunei ‘Blondy’ and red ornamental peppers.

Scheurich offers maximum design possibilities with different sizes and elegant tall planters. With frost-resistant plants as permanent residents, Riva remains attractive all year round.

The planters are made from Garduro, a high-quality, recyclable plastic with a 10-year guarantee. Manufactured in Germany using the patented rotational ball moulding process, the thick-walled planters are particularly durable. The fact that sustainability is a top priority at Scheurich is emphasised by the high proportion of recycled material.

|  |
| --- |
| Available sizes: |
| Planters: 30, 40 and 50 cm |
| High planters: 40 and 54 cm |



## **About Scheurich**

My pot. My style.

Scheurich knows how to meet different customer demands and to offer fashionable products for current trends in interior styling. With its fingers on the pulse of design, proven quality ‘Made in Germany’ and one of the largest offerings of shapes in the market, the family business is No. 1 in Europe when it comes to plant containers for both the indoors and out. The sustainable ceramics and plastics production lines at both German locations make Scheurich a pioneer of environmental protection. The company is part of the Scheurich Group and will be carbon neutral in its plants by 2035.