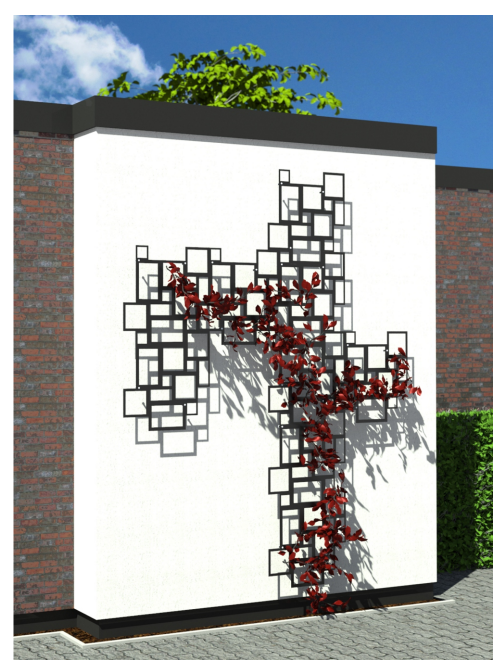
Michael Koenig 2018





Rom structure is a strict geometric shape. In an extremely playful way, Michael Koenig has combined this tension in a product which harmonises function and shape in ways no others can. It is not only the plant which climbs up the supporting grid – the product itself appears to be ascending the wall. On the little tablets trays plants in standard pots can alive the natural strucutre as well, for example for indoor use with herbs in a kitchen or entrance area. The trays can be hooked at each straight position.

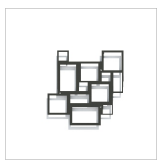
FLORA Wilh. Förster GmbH & Co. KG

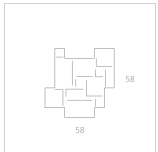
Schmidtsiepen 3 58553 Halver Germany

Phone +49 (0)2353 9117-0 Fax +49 (0)2353 9117-17 E-Mail info@flora.biz Internet www.flora.biz



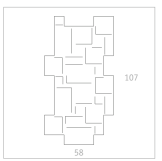
Art trellis, modular system, zinc plated sheet metal, powder coated black, with assembly kit





Rom Weight 1,1 kg

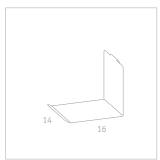




Rom Weight 2,1 kg







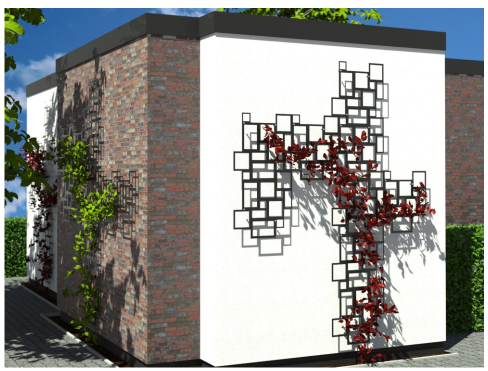
Flower tablet Weight 0,6 kg

FLORA Wilh. Förster GmbH & Co. KG

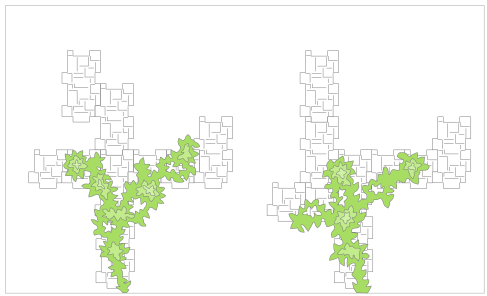
Schmidtsiepen 3 58553 Halver Germany

Phone +49 (0)2353 9117-0 Fax +49 (0)2353 9117-17 E-Mail info@flora.biz Internet www.flora.biz





Rom structure is a strict geometric shape. In an extremely playful way, Michael Koenig has combined this tension in a product which harmonises function and shape in ways no others can. It is not only the plant which climbs up the supporting grid – the product itself appears to be ascending the wall. On the little tablets trays plants in standard pots can alive the natural strucutre as well, for example for indoor use with herbs in a kitchen or entrance area. The trays can be hooked at each straight position.



FLORA Wilh. Förster GmbH & Co. KG

Schmidtsiepen 3 58553 Halver Germany

Phone +49 (0)2353 9117-0 Fax +49 (0)2353 9117-17 E-Mail info@flora.biz Internet www.flora.biz