



Minimalist architecture, reconstruction or even a historic building? With appropriate scale, colour and planting, Origami wall can be applied to any style of architecture.



ORIGAMI WALL

RETAINING WALL

VERTICAL GARDEN

DECORATIVE STRUCTURE



W55



W90 - A VERTICAL GARDEN THAT TURNS YOUR SPACE INTO A FLOWER GALLERY.

The W90 system is based on the W55 support system and brings a unique play of light and shadow to the interior

More at www.origami-wall.com

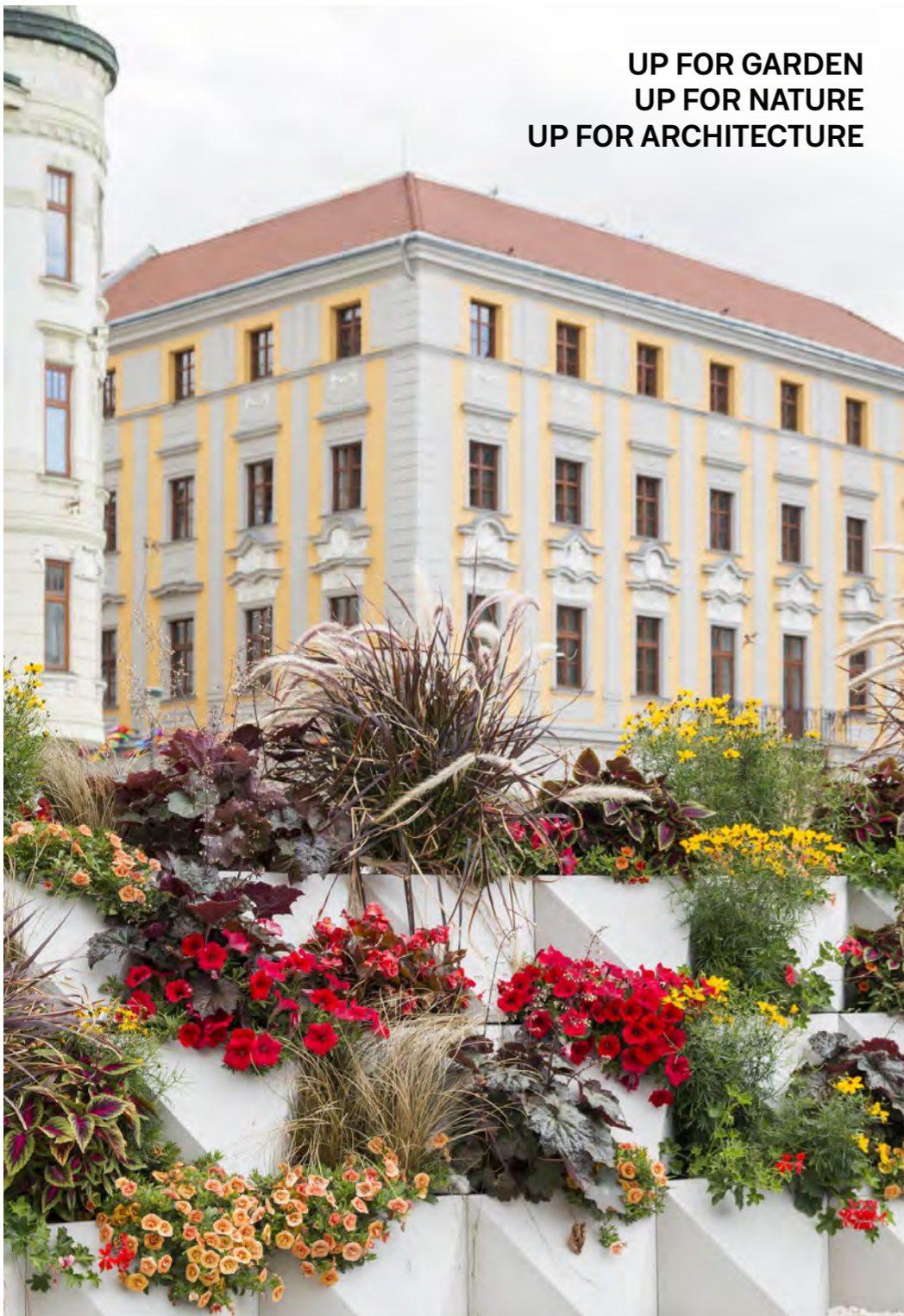
ORIGAMI WALL is gaining popularity across the general and professional public. Our system has already won prestigious international awards Red Dot Award: Product Design 2022 and BIG SEE Award 2022.



Kontakt:
ORIGAMI SYSTEMS S.R.O.
Údolní 406/48, 602 00 BRNO
e-mail: info@origami-wall.com
tel.: +420 774 157 146
VAT: CZ09355138



**UP FOR GARDEN
UP FOR NATURE
UP FOR ARCHITECTURE**



FUNCTIONAL AND ECONOMICAL DESIGN

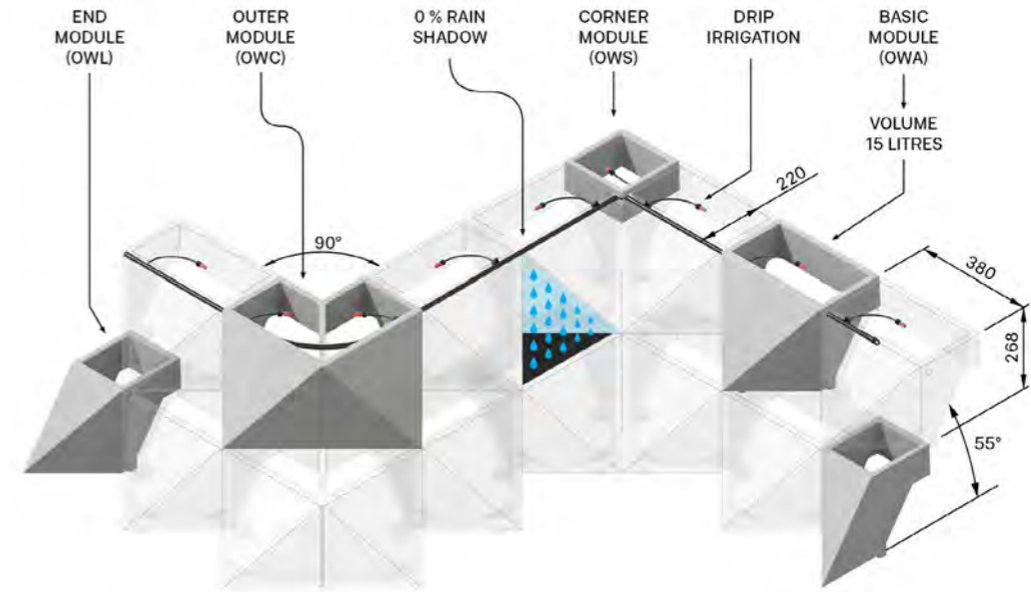
The system is designed for economical drip irrigation. The design of the flowerpot, in turn, efficiently permeates the water into the slope so that the roots do not drown and the plants thrive.

ENOUGH ROOM FOR EVERYONE

Tomatoes for the salad or herbs from the flowerpot for Dad's grill? Whether you choose to grow your own kitchen chutneys or prefer to feed your eyes and the bees with blooming flowers, ORIGAMI has enough space for everyone. Even the smallest growers will enjoy watching their plants thrive.



COMPOSITION OF THE W55 SYSTEM AND ITS COMPONENTS

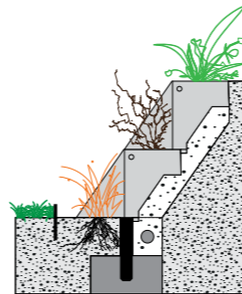


FREEDOM

It doesn't matter whether you plant the wall thoughtfully, let it grow naturally or leave it empty. ORIGAMI is a symbiosis of pure geometry and organic flora in a unique functional unit.

FOUNDATION OF THE RETAINING WALL IN SEVERAL WAYS

Do you want to make the most of the space between the blocks or do you prefer the convenience of mowing your lawn with a lawnmower? The blocks can be placed on a solid foundation or allowed to grow from the base of the wall.



ON THE KERB
space for planting from the base



ON THE FOUNDATION
more suitable for walls with heavier loads

