I AR23

MAX DIMENSIONS

01: 735x735 mm, opening 320 mm 02: 990 x 990 mm, opening 500 mm 03: 1190 x 1190 mm, opening 600/800 mm 04: 1440 x 1440 mm, opening 800 mm 05: 1990 x 1990 mm, opening 800 mm

TREEGRATES

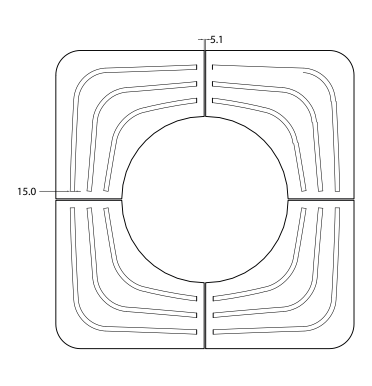


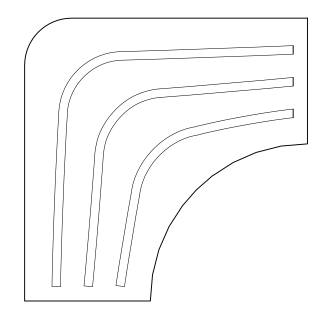
www.lab23.it info@lab23.it

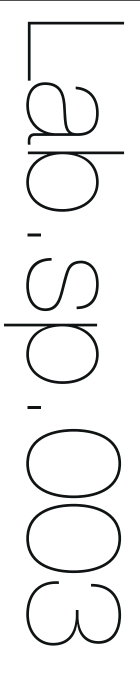


01: 735x735 mm, opening 320 mm 02: 990 x 990 mm, opening 500 mm 03: 1190 x 1190 mm, opening 600/800 mm 04: 1440 x 1440 mm, opening 800 mm 05: 1990 x 1990 mm, opening 800 mm

TREEGRATES







The main structure of the LAB.SP treeguard is in cold galvanised and polyester powder coated steel EN10111DD1, T. 50/10. The laser cutting process permits different kinds of decoration and so various patterns and designs are available. The TREEGUARD LAB.SP consists of four or two sections, each one

reinforced by an angular perimeter measuring 30x20 mm, 3 mm thick and fixed with M8 screws. Each TREE-GUARD LAB.SP is supplied with an L-shaped counterframe in 40x25 mm galvanised steel plate, and with a plate (20x200, 3 mm thickness) with brackets for concreting-in.