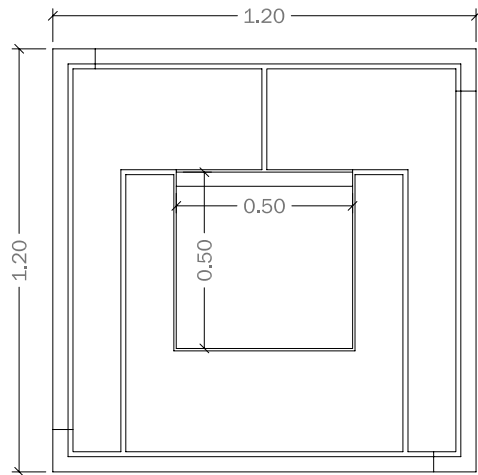
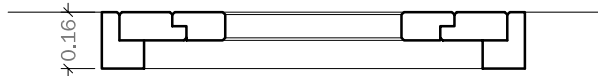


GEOMETRIA

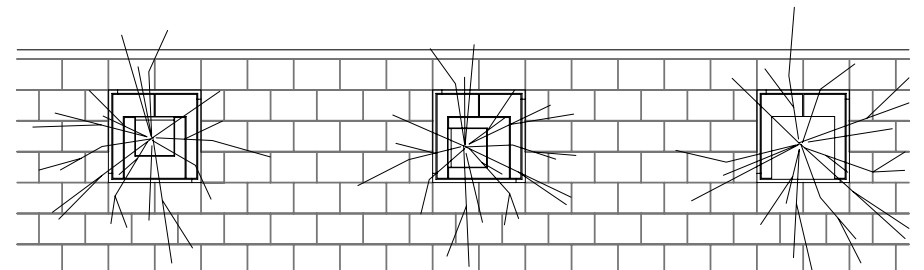
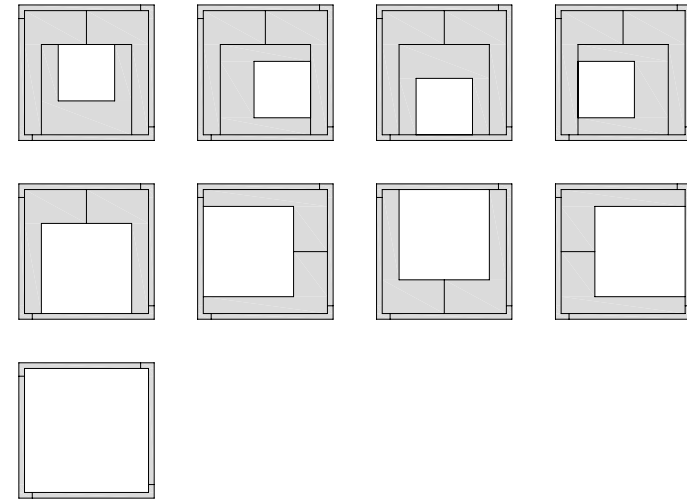


Planta



Secció

escala (en cm.) 0 50



MEKANO-Q

Mekano has an adaptive design which allows for the adjustment of the tops surrounding the tree regardless of the location or size of the trunk.

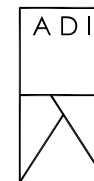
It is designed for both new works and resurfacing where it is important to preserve existing trees. It also adapts well to the modulation of a new or existing pavement.

sistema i modelo patentat ©



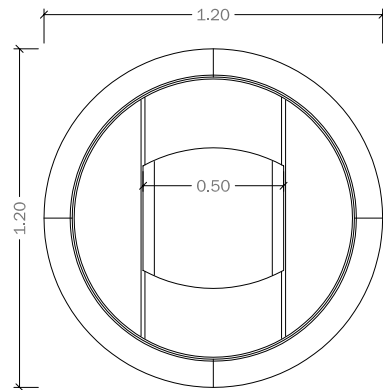
MATERIAL: Reinforced concrete
COLOUR: Grey
TEXTURE: Stripped
FINISH: Anti-graffiti
WEIGHT: Frame: 145Kg, tops: 176Kg
INSTALLATION: Embedded to pavement level

DESIGN: SUMA Architects

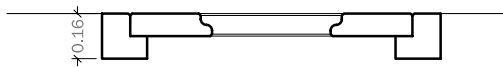


GEOMETRIA

MEKANO-R

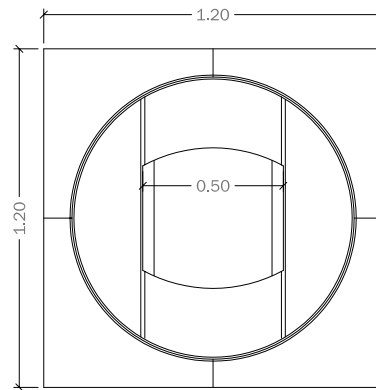


Planta

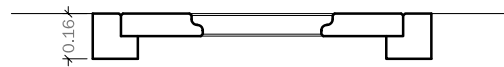


Secció

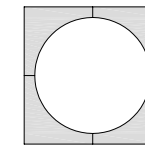
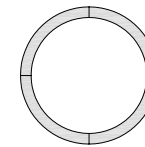
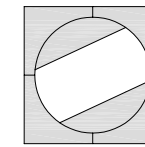
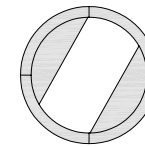
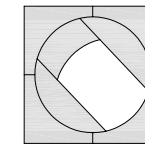
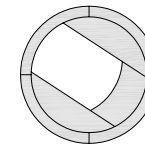
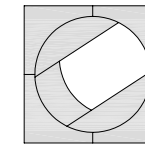
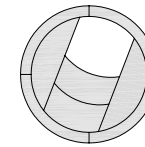
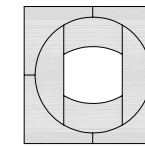
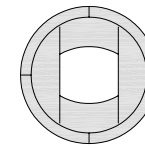
MEKANO-RC



Planta



Secció



escala (en cm.) 0 50

MEKANO-R i RC

Mekano has an adaptive design which allows for the adjustment of the tops surrounding the tree regardless of the location or size of the trunk.

It is designed for both new works and resurfacing where it is important to preserve existing trees. It also adapts well to the modulation of a new or existing pavement.

sistema i modelo patentat ©



MATERIAL: Reinforced concrete
COLOUR: Grey
TEXTURE: Stripped
FINISH: Anti-graffiti
WEIGHT: Square frame: 200Kg, round frame: 135Kg, tops: 176Kg
INSTALLATION: Embedded to pavement level

DESIGN: SUMA Architects

