

TUMBLED FENICE

An innovative design slab, composed of four modular formats, that combines the beauty of natural cleft stone to the robustness of the interlocking system. Its finishing, together with the tumbling processing, give it the appearance of the most noble natural cleft stone-paving. Fenice is the highly aesthetic paving that will enhance and make homes special, squares, urban and commercial areas.





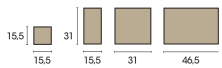


Suitable for slow cars-only vehicular traffic, private house courtyards, sidewalks, areas surrounding buildings, paths in parks, swimming pools sides, pedestrian-only squares.



With appropriate substrate (eg mixed concrete) Fenice is suitable for slow traffic up to 30 q.li axle.

Dimensions cm:



Thickness: 8 cm

Formats per layer: 5pcs (31x46,5)

3pcs (31x31) 2pcs (31x15,5) 2pcs (15,5x15,5)

Weight: 180 kg/m²

Colors: london,

mixed grey, flamed red,

avana, white quartz

TECHNICAL SPECIFICATIONS (UNI EN 1339) to which TUMBLED FENICE complies

Bending strength and breaking load: \geq 3,5 MPa Slip / skid resistance: Satisfactory

Abrasion resistance: Class 3 marking H (print \leq 23 mm) Weathering Durability - water absorption: Wa \leq 6% Class 2 Marking B

AYING SCHEMES OFFSET LAYING UNCERTAIN LAYING MACHINE LAYING

LAYING RECOMMENDATIONS

The blocks will have to be set in place on a suitable substrate, interposing a 3-5 cm granite sand carry-over followed by compaction with suitable vibrating plate. The joints must be sealed with fine, dry high hardness sand.

