

MolokDomino

- For Challenging Urban Environments

New Molok technology New visual image New areas of application

MolokDomino has been designed to fulfil the requirements of waste management in modern architectural environments. It is designed to withstand heavy use, fire, and vandalism. MolokDomino has an economical total life cycle and it is a natural part of a modern society.



Utilization areas

- City centers and promenades
- Residential buildings
- Hotels and public buildings
- Demanding architectural environments
- Memorial areas
- Schools and offices
- Marinas
- Parks

www.molok.com

original
MOLOK®
by Veikko Salli

MolokDomino -system

- Deep collection system; 60 % of the container underground
- Module structure; from 1 module up to unrestricted amounts of modules
- Unit's standard volume 5000 litres, it can be divided into smaller, separate sections
- Material of the container concrete; natural anchoring by its own weight
- Lifting by an elastic lifting bag or hard plastic container
- Relocation is quick and easy – no protruding parts for anchoring the container
- Withstands ground and water pressures easily without any deformations



Framing alternatives



Heat treated wood



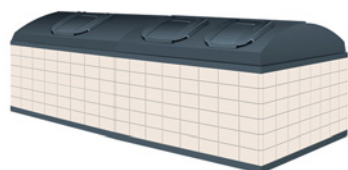
AB pressure impregnated wood



Recycled plastic board



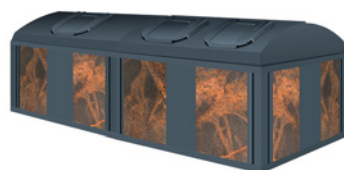
Oxidized aluminium



Clinker tile



Taivassalo red



Mäntsälä red



Light Labrador

Low space requirements – High collection volume

MOLOK OY
PL 90, 37101 Nokia
Puh: +358 (0)10 3429 400
Fax: +358 (0)10 3429 450
molok@molok.com
www.molok.com

original
MOLOK®
by Veikko Salli