

# The aerated flooring system up to 250 cm

# NO MOISTURE, NO RADON GAS FOR YOUR HEALTH AND WELL-BEING



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Aerated flooring system for heights up to 250 cm constituted by Cupolex Rialto dome, pipes and base that quickly connected the one to the other compose a structure suitable for receiving poured concrete

## What is Cupolex Rialto

Cupolex Rialto is a forming system for providing an easy, efficient and fast solution for constructing an aerated floor with heights from 50 cm to 250 cm. This forming system comprises of Cupolex Rialto domes, pipes and bases that guickly interlock and connect to each other composing a self bearing structure ready for the placement of a concrete slab.

The elevated Cupolex Rialto slab supported by the matrix of columns, formed by the pipes, allows the system for high load-bearing capacities and the elevated Cupolex Rialto structure creates a hollow space for a ventilation under the floor. The recycle of air, that is formed below the slab, convoys the humidity and any radon gas outside the buildings.

With Cupolex Rialto the living is healthier and brings benefits for the duration of the building.

Cupolex Rialto is an ideal product to be used for renovation instead of using gravel material for raising the deck.

## Good reasons for using Cupolex Rialto

- Waterproof against moisture.
- Ventilation in all directions.
- · Healthiness in the living.
- Conveys humidity moisture and radon gas outside the building.
- · Economical and easy installation.
- Top finishing possible with carpet, parquet floors and tiles.
- Very high bearing capacity, even concerning industrial overloads.
- Air heating and conditioning to floor-level.
- Provides space for running services (ductwork, cables, etc.).
- · Hollow spaces for inspections.
- Adapts any types of plan.
- High and safety, supports walking on product before concrete placement.
- · Dome made of recycled plastic.







## Dimensions



Note: 1" = 2,54 cm

## Materials required for 1 m<sup>2</sup>

- 3 Rialto Bases:
- · 3 Rialto Pipes of 125 mm in diameter;
- 3 Cupolex Rialto units;
- 0,035 m<sup>3</sup> of concrete consumption for each linear metre of the height of the pipe;
- 0,022 m<sup>3</sup> of concrete consumption top of dome;
- · welded wire mesh type as to design specifications;
- 0.01 m<sup>3</sup>/m<sup>2</sup> of concrete for each cm of concrete above the Cupolex Rialto domes.

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4. put the pipes into the cup of the bases till they are completely inserted;

- 5. place the Rialto domes on pipes horizontally in rows starting from left to right and top to bottom;
- 6. cut the element cupolex all along the perimeter and take care that it sits on the edge of a temporary wooden strip fixed to the foundation or perimeter wall. Check whether the Cupolex Rialto domes lean correctly against the containment walls and the dome flooring system is ready;
- 7. Reinforce, if necessary, part of the hanging slab with additional reinforcement placed on top of the slab;
- 8. Pay attention when walking on Cupolex Rialto especially along the edge.



## Cupolex Rialto slab for tanks and drough-beating rainwater storage

Once optional, rainwater harvesting is now a necessity and choosing a Cupolex Rialto system is a major step in securing water for your building site. They are discreet and do not encroach on living areas.

## Good reasons for build a Cupolex Rialto slab tank

Cupolex Rialto slab tanks and cisterns offer drought-beating rainwater storage that's out of sight and doesn't take up valuable real estate. Available in almost any capacity, Cupolex Rialto slab tanks and cisterns are hidden within the slab of the building, under parking areas or beneath landscape areas, allowing you to harvest. store and use your rainwater around the home or building without restriction. Cupolex Rialto slab tanks and cisterns are economical, fast and simple to construct. Cupolex Rialto slab tanks don't require deep holes or shoring which can be costly and messy, or cause interruptions or risk workplace safety on the building site.

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## **Common dimensions**

The following table contains the dimensions of the required metal reinforcement for the most common applications with: soil Winkler constant of 1 kg/cm<sup>3</sup> and 10 cm of lean concrete.

APPLICATION	DEAD-LOAD (Kg/m²)	LIVE LOAD (Kg/m²)	SLAB THICKNESS (cm)	WIRE MESH
Residential buildings	200	200	5	ø 5/25x25
Offices	200	300	5	ø 5/20x20
Garages	300	700	6	ø 6/20x20
Industrial buidings	300	1200	6	ø 8/20x20
Industrial buidings	300	1600	7	ø 8/15x15

## **Structural Resistance**

Slabs structed with Cupolex Rialto have been tested in collaboration with the CNR and the University of Padova and the results implemented in the code of calculation "Easy Cupolex". Please enquire it to our technical office, free of charge.





## Walking Support

The elements Cupolex have been tested to support a load of 150 daN applied on plate of 5x5 cm set on the top of the element.



Our Technical Office is at your disposal to give you assistance during your project.

E-mail us a your drawing of foundation in .dwg or .dxf to the following adress:

### assistenza@pontarolo.com





You give us

8.30

#### We give you





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