Dialog®

Indoor and outdoor planter family

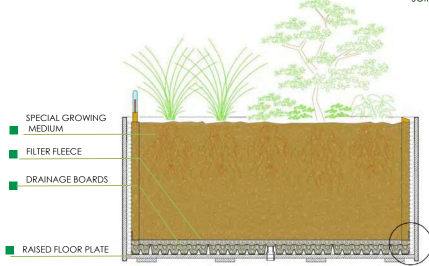
ADVANTAGES

- Individual room separation for both indoors and outdoors \Rightarrow different shapes and dimensions far beyond the known sizes on the market
- Low static load on the construction structure, despite the oversize
- Positionable bottom plate allows weight reduction and saving on the filling material.
- Different surfaces \rightarrow Rough or smooth finishes as desired in every RAL color
- Frostproof \rightarrow reinforced weldings and the used material allows a restriction-free usage outdoors. Optional water overflow openings are avaliable if requested
- Indoor Application \rightarrow Standard waterproof version with optional water level indicator
- Corrector spray or corrector bottle with brush \Rightarrow Subsequent repair of cover-paint with the original color after damage or signs of wear (abrasions, scratches, etc.)
- Root protection
- Hidden foot parts, for an elegant appearance



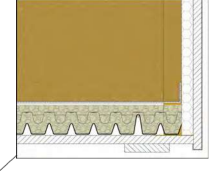
APPLICATION

The durable, polypropylene Dialog® planter family comes in various sizes, formal appearances, and are used for decorating and edging outdoor terraces, garages and gardens. Also can be used indoor for installing solitaires and hydro cultures



SPECIFICATION

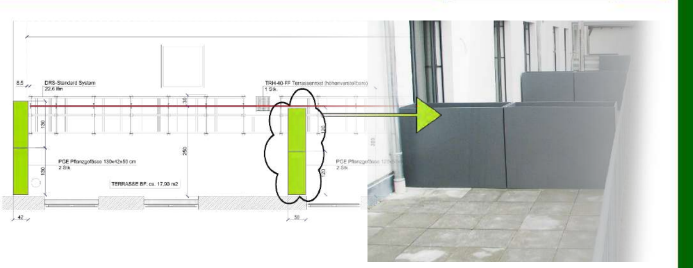
Planter made of high-quality break- and frost resistant plastic, with built-in rainwater reservoir and filter fleece to prevent the fine particles to be washed out, and with pre cut drain hole, for indoor or outdoor application. Material: polypropylene; dimensions: according to individual needs; colour: in choice of RAL colours.





ΤΡΑΣΙΝΗ ΣΤΕΓΗ

Green Up the Roof!



ACCESSORIES



Corrector spray or corrector bottle with brush \Rightarrow Subsequent repair of cover-paint with the original color after damage or signs of wear (abrasions, scratches, etc.)





Different surfaces \Rightarrow Rough or smooth finishes as desired in every RAL color.





ΠΡΑΣΙΝΗ ΣΤΕΓΗ

Green Up the Roof!

Dialog®

Indoor and outdoor planter family

TECHNICAL DATA (mm)						
SHAPE	LENGTH	WIDTH	HEIGHT	DIAMETER	MATERIAL	MATERIAL THICKNESS
CUBE	490	490	490		POLYPROPYLENE	
	740	740	740			
CUBOID	325	325	740			
	370	370	740			
	490	490	990			
	590	200	290			
	740	200	370			15
	990	200	490			
	990	490	490			
PYRAMID STUMP	325	325	490			
	425	425	740			
	450	450	750			
CYLINDER			50	315		5
			75	315		8
			75	500		
			90	500		
			50	900		15
			75	900		
			90	900		



