

## CUBE IN CUBE 300

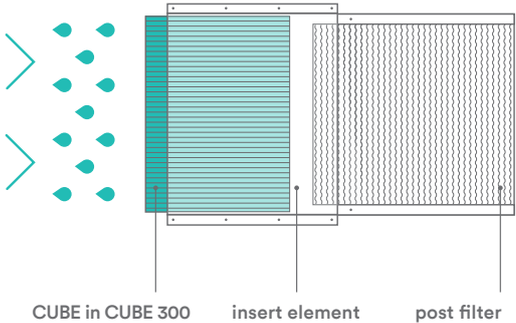
### Filter made of corrugated cardboard and filter fleece

The Cube in Cube was specially developed for applications with fast-drying or dusty overspray. It impresses with its minimal initial pressure difference, making it particularly energy-efficient. It consists of a corrugated cardboard box with 0.45 m<sup>2</sup> of filter fleece and an outer carton for the necessary stability. The filter is delivered flat and unassembled, including the bonded filter medium, to simplify handling and optimise logistics. This latest edrizzi® system component can also be easily integrated into the edrizzi® modular system. It is equipped with the naffi® filter medium, which was specially developed for industrial painting in the edrizzi® system and consists of 100% recycled polyester. As the filter medium is completely free of glass fibres, it can be handled without a face mask, safety goggles or protective clothing.



# CUBE IN CUBE

edrizzi® Cube in Cube filters can be combined with the E300 insert elements and all types of after-filters in the system.



### Technical specifications

	CUBE in CUBE	300
	filter class	ISO Coarse 35 % (G2)
	separation efficiency	to 100 %
	initial pressure difference	10 Pa (at 500 m <sup>3</sup> /h)
	nominal volume flow	2000 – 3000 m <sup>3</sup> /m <sup>2</sup> /h
	recommended flow velocity	0,25 – 2 m/s
	storage conditions	Recommended: Temperature 15 – 25 °C relative humidity 45 – 65 %
	filter mat	naffi® 300 (100% polyester fibre)
	filter area	0,45 m <sup>2</sup>



dimensions (mm)

