

DRY PAINTING BOOTH

MODEL: KARBON

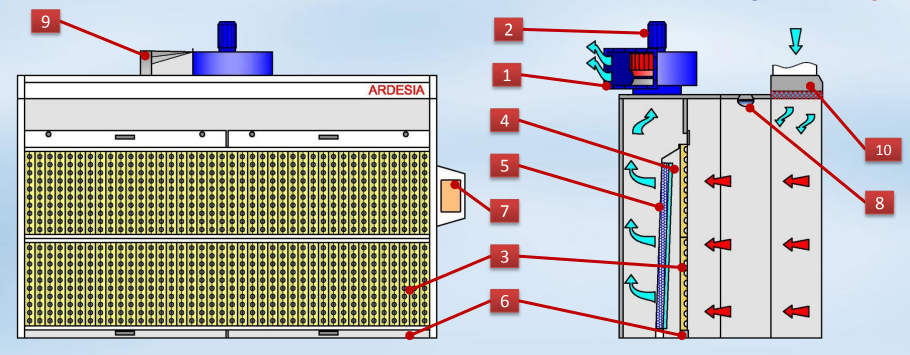


ACTIVE SOLUTIONS BETWEEN INDUSTRY AND AMBIENCE

ARDESIA SRL via Biagio di Santolino 96, 47892 – Aquaviva, Repubblica di San Marino Tel: +378.0549805565 Fax: +39.05411811003 info@ardesiasrl.net **www.ardesiasrl.net** The content of this brochure is for illustration and advertising. Ardesia Srl reserves the right to make any necessary changes to improve the products.

CERTIFICATION

MODEL: KARBON



DESCRIPTION:

This type of painting booth is suitable for suctioning and demolishing the pigments and fumes emitted from paint-spay made with synthetic solvents, organic and water. The removal of the pigments and fumes occurs with a suctioning wall of cardboard inertial, a second filtration with "Paint-Stop" acrylic filter and a third filtration with active carbon. The paint booth is built with modular panels of galvanized press-folded sheet-iron.

EQUIPMENT:

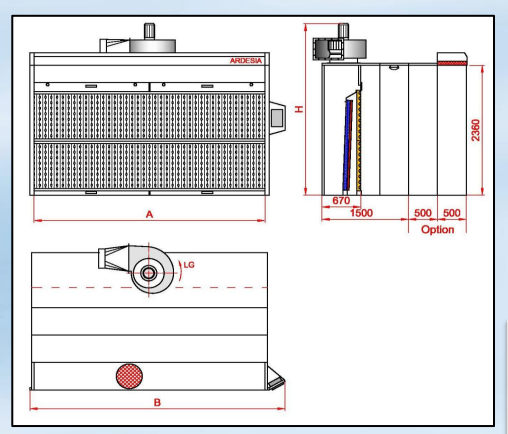
- 1. Antispark centrifugal electrical fan
- 2. Energy-saving electric motor IE2
- 3. Frontal cardboard inertial filters
- 4. "Paint-Stop" filter
- 5. Metallic drawers with active carbons
- 6. Dust collecting drawer
- 7. Wired electrical panel IP 55 with timer
- 8. Wired ceiling light IP 65
- 9. Change section
- 10. Integrating air inlet filter (option)

MODEL: KARBON









Modello	A Larghezza utile, mm	B Larghezza totale, mm	H Altezza totale, mm	Illumina zione, N x Wt	Quantità carbone attivo, kg	Potenza elettro- aspiratore, kW	Portata aria nominale m³/ ora
KARBON -2	2000	2450	3180	2 x 58	88	1,5	8000
KARBON -3	3000	3450	3250	2 x 58	132	2,2	11000
KARBON -4	4000	4450	3300	2 x 58	176	4,0	15000
KARBON -5	5000	5450	3250	4 x 58	220	2,2+2,2	22000
KARBON -6	6000	6450	3250	4 x 58	264	3,0+3,0	25000