CABINA VOPSITORIE AUTO

# PROFESSIONAL















### CABINĂ VOPSITORIE AUTO

#### **Spray Booth**

1.Cabinet position: Right

2. Color: White

3. Voltage: 380V, 3Phase, 50HZ

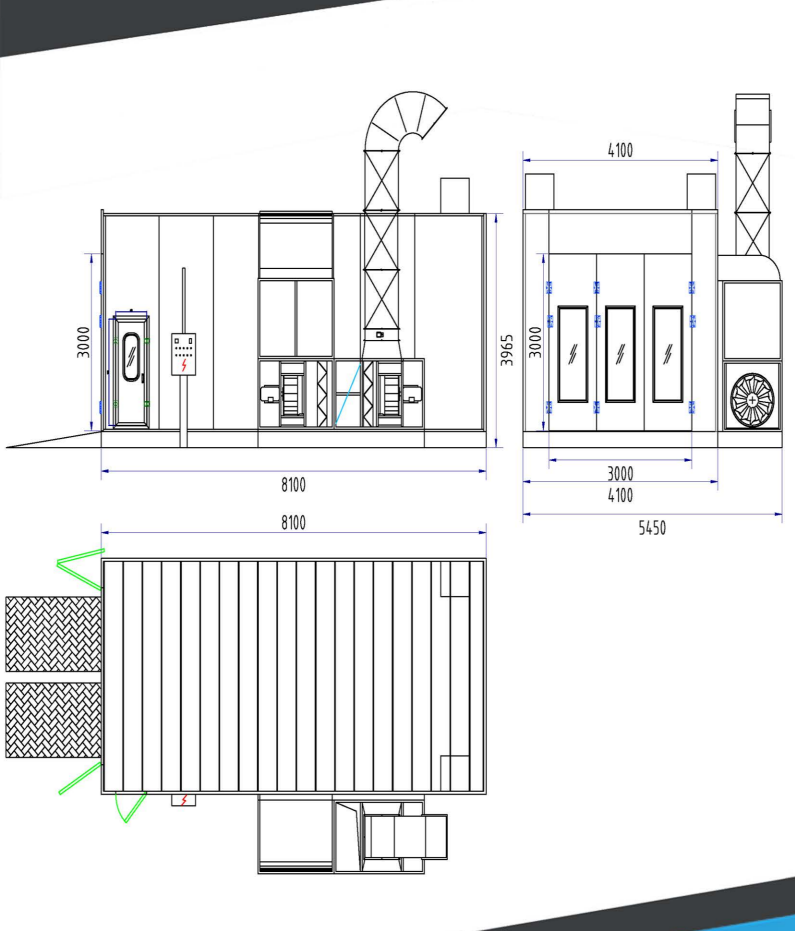




Outer diameter (mm)	8100*5450*3965(L*W*H)	Inner diameter(mm)	8000*4000*3065(L*W*H)
Main door(mm)	3000*3000(W*H) 3Pcs	Service door(mm)	1800*650(W*H)
Room system	Wall	50mm EPS, Steel thickness: 0.426mm,	
	Roof	Galvanized bending roof,ron sheet thickness of 0.8mm	
	Floor	Height:350mm, Fully galvanized 304 floor grille	
	Slope	2 Pcs* 1260*2000mm	
	Glass	Toughened glass	
Air inlet system	Inlet Fan	1*7.5kw ,Turbo blower with manual damper	
	Exhaust Fan	1*7.5kw Turbo blower with manual damper	
	Air volume	25000~26000m³/h	
	Seeped	0.3m/s	
	Exhaust tube	3pcs*straight, 1pc elbow,	
Filter system	Inlet filter cotton	G3 grade	
	Roof cotton	EU5 / F5	
	Floor cotton	fiberglass filter	
	Exhaust cotton	Bag filter	
Heating system	Infrared lamp	Infrared lamp,with 12 groups,each group with 3pcs *1.0KW,totally 36KW.Double doors. External installation, With2.5mm², max temperature 500 degree wire.	
LED Light system	Roof lighting	10 groups, each group 4 * 18W	
	Side lighting	NO	
	Lighting	700LUX	
Water-based paint systems		With 2pcs*1.5KW fan, 40pcs Stainless steel blower;	
Control system	Touch screen control box	With high-quality electronic components, the main circuit is equipped with multiple protections, equipped with lighting switch, painting, constant temperature painting, baking temperature, time setting,	

emergency stop indicator, fault alarm.

# SPECIFICATII TEHNICE



## CABINA VOPSITORIE AUTO









## CABINA SWAG PROFESSIONAL

