

# SAIMA

M E C C A N I C A  
NATURALMENTE **TECNOLOGICI**



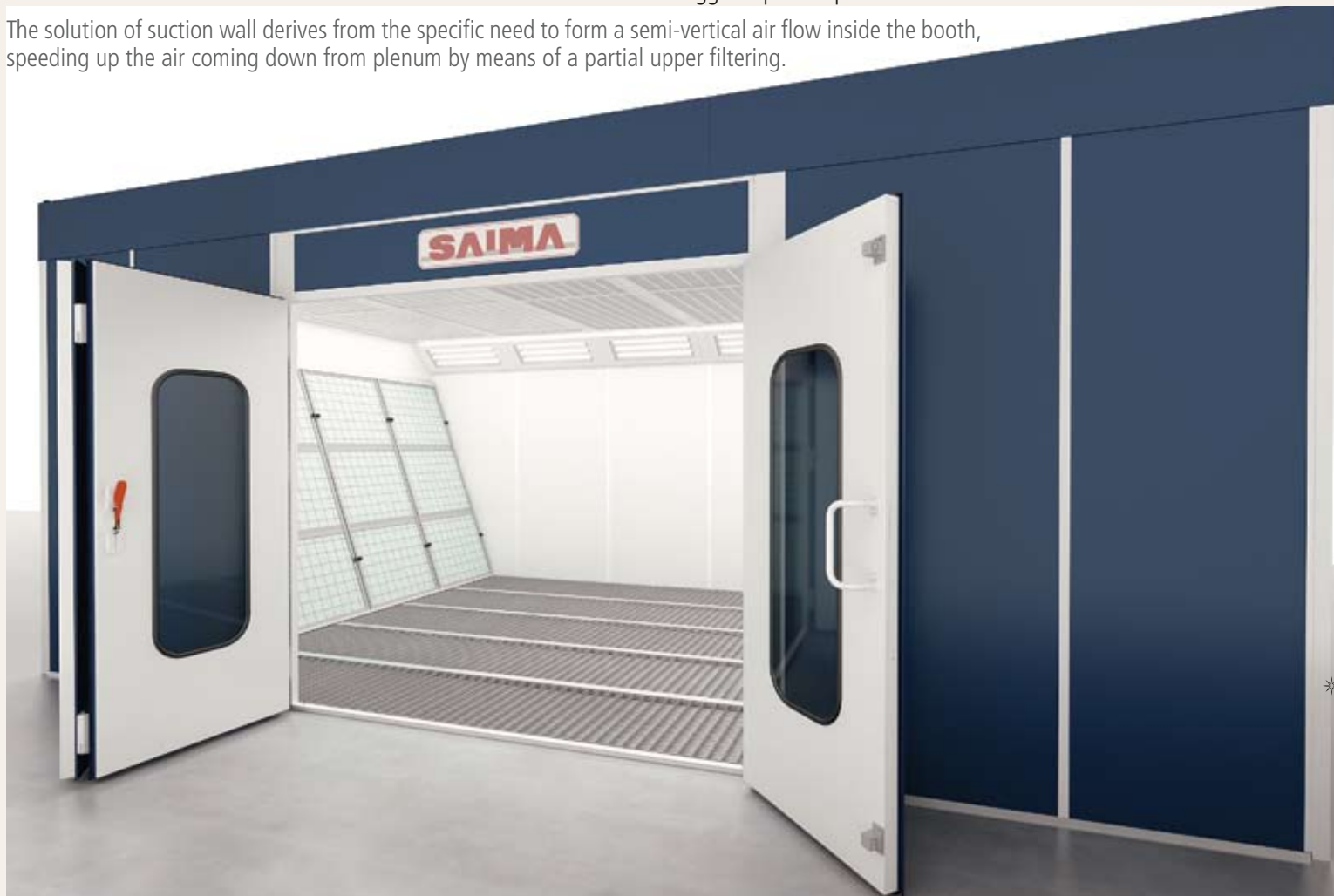
TUTTA UN'ALTRA ATTIVITA'



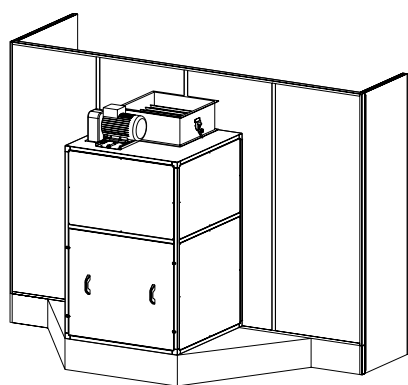
F L 2



The solution of suction wall derives from the specific need to form a semi-vertical air flow inside the booth, speeding up the air coming down from plenum by means of a partial upper filtering.



STUDIO ASTRA s.p.a.



Plafoniere IP 54 - IP 54 Light fixtures



**DIMENSIONI  
DIMENSIONS**

Interno ( m ) Useful inside dimensions	6,01 x 3,96 H 2,55 - H 2,80	6,61 x 3,96 H 2,55 - H 2,80	7,21 x 3,96 H 2,55 - H 2,80
Esterno ( m ) Overall outside dimensions	6,13 x 4,07 H 3,05 - H 3,30	6,73 x 4,07 H 3,05 - H 3,30	7,33 x 4,07 H 3,05 - H 3,30

**FRONTALE LATERALE  
FRONT DOOR**

Ante ( nr ) Shutters	3	3	3
Passaggio ( m ) Opening	2,84 H 2,47 - H 2,72	2,84 H 2,47 - H 2,72	2,84 H 2,47 - H 2,72

**ILLUMINAZIONE  
LIGHTING**

Neon ( nr ) Neon - tubes	30	30	36
Neon tipo ( W ) Kind of neon - tubes	30	30	30
lux	> 600	> 600	> 600

**GRUPPO GENERATORE BETA  
POWER UNIT**

Portata Aria ( m³/h ) Air flow	18.000	22.000	22.000
Potenza Motori ( KW ) Motors power	5,5	7,5	7,5
Potenzialità Termica ( KW ) Thermic power	140	170	170
Combustibile Max consumo Max consumption of fuel	Gasolio - Gas Oil Metano - Methane GPL	12 Kg/h 15 m³/h 5,5 m³/h	14 Kg/h 17,5 m³/h 6,5 m³/h
Verniciatura ΔT con 0 °C ( °C ) - Painting phase	22	22	22
Essiccazione ΔT con 0 °C ( °C ) - Drying phase	60	60	60

Portata Aria ( m³/h ) Air flow	18.000	22.000	22.000
Potenza Motori ( KW ) Motors power	5,5	7,5	7,5

