

INDIVIDUAL SOLUTIONS FOR SURFACE TREATMENT

Product overview www.pulveranlagen.com













Open powder booth

Technical data

Dimensions (L x W x H)

min. 1200 x 1100 x 2380 [mm] max. 2500 x 2250 x 2700 [mm]

Filter*

min.	ø365 x 600	[mm]
max.	ø365 x 1000	[mm]

Air capcity / Power

min. $Q = 2500$	
P = 1,1	
max. Q = 8000	
P = 5,5	

Price

4200 - 7800



[m³/h] [kW] [m³/h] [kW]



ECONOMY



Powder booth*

Technical data

Dimensions (L x W x H)

min. 4000 x 2500 x 2500 [mm] max. 8000 x 3000 x 3500 [mm]

Filter**

ø325 x 1000 (1200)

[mm]

 $[m^{3}/h]$

[kW] [m³/h]

[kW]

Air capcity / Power min. Q = 8000 P = 5,5 max. Q = 18000

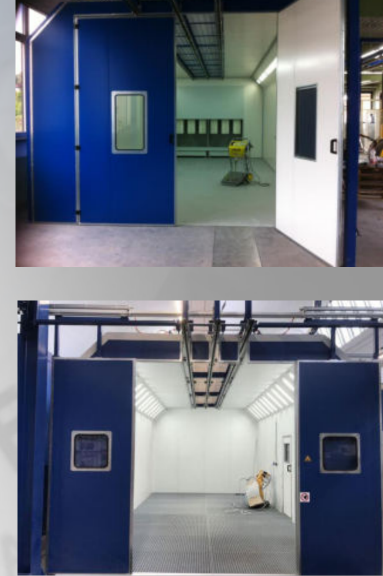
nax. Q = 18000 $P = 2 \ge 7,5$

Price

Price on request

[€]

All powder cabins can be built individually to customer requirements. Optionally available with floor extraction system





*manual, closed ** 12-18 pcs.

Powder booth*

Technical data

Dimensions (L x W x H)

The size of the cabin is calculated based on the component size.

Automatic powder application

4-14 powder guns

Filter

ø325 x 1200

[mm]

[kW]

[kW]

Air capcity / Power

min. Q = 16000P = 19 max. Q = 26000P = 31

Price

Price on request

[€]





*automatically

Ovens

Technical data

Dimensions (L x W x H)

min. 1500 x 1200 x 1750 [mm] max. 6500 x 1700 x 2000 [mm]

Insulation

150

[mm]

[m³/h] [kW] [m³/h] [kW]

[kW]

[kW]

Air capcity / Power			
min.	Q = 2600		
	P = 1,1		
max.	Q = 15000		
	$P = 2 \times 3$		

Heating Power* min. P = 14 max. P = 99

Typs

- Chamber Oven
- Continuous Oven
- direct / indirect heating
- Cars / conveying system

Price**

11400 - 37200

[€]

All oven systems can be built individually to customer requirements.







*Gas, electrical or hybrid heated ** for standard products

Chemical pre-treatment

Technical data

Dimensions (L x W x H)

The size of the cabin is calculated based on the component size.

Chem. pre-treatment processes

3-9 stages

Possible product requirements

- neutral degreasing / pickling
- Acid mineral stain / steel
- Acid mineral stain / aluminum*
- Nano ceramics
- Passivation, no-rinse for aluminum*
- Rinsing** (deionized water)

Heating Power

Ρ	=	27-	70
Т	=	50-	55

[kW] [°C]

Price

Price on request







Water treatment

Technical data

Possible product requirements*

- adapted to chemical pretreatment
- reverse osmosis unit
- Oil skimmer
- automatic chemicals dosage equipment



Specification Batch Reactor**

- neutralization
- flocculation
- coagulation
- sedimentation
- sludge removal
- final pH control
- removal and filtration of the water
- $1 \text{ m}^{3}/\text{h}$ (max. 16 m³/d)



Price Price on request



Conveyor technology

Technical data

Possible product requirements

- manually
- automatically
- P&F*

Technical specifications

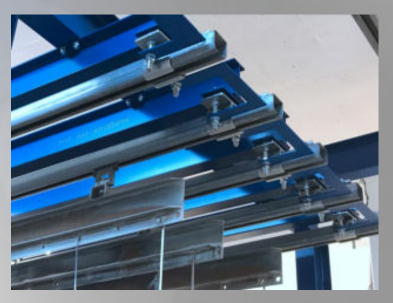
load capacity** 250-2000 [kg] Tracks C / IPE

Options

- Lifting system
- Turn tables
- Switches

Price

Price on request







Powder Center / Monocyclone

Technical data

Dimensions (L x W x H)

1350 x 1350 x 2250* 1700 x 1700 x 5800** [mm] [mm]

Injectors*

4-14 pcs.

Performance*

- Quick color changing with PVC booth
- Automatic and continually powder supplying of the automatic guns
- Automatic fresh powder delivery
- Automatic internal cleaning of injectors, hoses, automatic guns

Performance**

•	Fan	V = 22000	$[m^3/h]$
		P = 2000	[PA]
•	Motor	P = 18,5	[kW]
•	Filter	ø325 x 1200 (à)	[mm]

A = 235 [m²]

Price

Price on request





