

Ovens and dryers

Ovens are designed for heating elements painted with powder paint. Heating occurs by continuous forced air circulation by fan system or by gravitational air circulation. During annealing the powder melting occurs, and on surface of a homogeneous structure of the paint well connect with the ground. Our ovens can be used for drying after washing metal objects in inert washing baths. Stable temperature and a wide range of adjustment at the time of melting make it useful for any kind of powder paint.



ATEX EX II 3G/D
Forced air circulation
Electric heating

[ATEX explosion-proof furnaces](#)



High efficiency heat exchanger
Fast heating
Air circulation with both walls

[Oil/gas furnaces](#)



[Electric furnaces with circulation](#)

Forced air circulation
Electric heating
Precision, good homogeneity



[High temperature furnaces up to 600°C](#)

Stainless steel chamber
Forced air circulation
Programmable heating curve



[Solvent drying ovens](#)

ATEX EX II 3G/D
Wymuszony obieg powietrza
Ogrzewanie elektryczne



[SPARK gravity electric furnaces](#)

No fan
Cheap maintenance



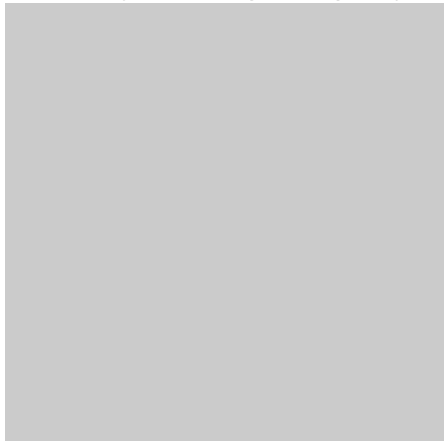
[SPARK oil/gas furnaces](#)

Low price, low external height



[Cooling tunnel - modular](#)

Schładzaj elementy i odzyskuj energię



[Modular tunnel furnaces](#)

Large-sized solutions for demanding customers