

# SPARTAK JSC



*Keep on Spining!*

2017



Management  
System  
ISO 9001:2015  
[www.tuv.com](http://www.tuv.com)  
ID 9106636663



# SPARTAK JSC

## Our Company

- Producer of industrial fans and steel metal works for more than 80 years
- Situated in the Western Industrial Zone of Bourgas, Bulgaria with easy access to sea, air and land transport.
- Number of employees – 84 people.
- Company's site – over 79 000 sq.m.
- Over 80% of the production is for export for our clients in West Europe and Russia.
- Profesional team of engineers and marketing specialists.
- Software at a high level.





# SPARTAK JSC

## Centrifugal Fans

- Low and medium pressure fans series type VNCN and EVNN
- High pressure fans series type VVN and EVVN
- Double inlet fans series type VCD
- Fans smoke extractors series type VDG
- Dust fans series type VCP
- V-belt driven and impeller direct mounted on the motor shaft
- Flow range: from 300 to 110 000 m<sup>3</sup>/h
- Pressure range: from 190 to 9 500 Pa





# SPARTAK JSC

## Duct Fans

### Duct fans series type VK

- Purpose: For direct mounting of air ducts, as elements of general exchange and local ventilation systems, and transported free of mechanical impurities explosion safe gasses and mixtures with a maximum temperature of  $50^{\circ}\text{C}$  /  $323,16^{\circ}\text{K}$  /.
- Flow range: from 100 to 3 600 m<sup>3</sup>/h
- Pressure range: from 80 to 800 Pa
- Impeller direct mounted on the motor shaft
- Available sizes: 2,5 and 3,15





# SPARTAK JSC

## Roof Fans

### Roof fans series type VP

- Purpose: For direct sucking and for completing of house and general industrial ventilation systems. They transport air mixtures free of mechanical particles with maximum temperature of  $323,16^{\circ} \text{K} / 50^{\circ}\text{C}$
- Flow range: from 200 to 14 000 m<sup>3</sup>/h
- Pressure range: from 80 to 750 Pa
- Impeller direct mounted on the motor shaft
- Available sizes: 2,5 ; 4 ; 5,6





# SPARTAK JSC

## Axial Fans

### Axial fans series type VO, VON

- Purpose: Axial fans transport air mixtures free of mechanical particles with a temperature up to  $323,16^{\circ}\text{K}$  ( $50^{\circ}\text{C}$ ) except the fan VO-6,3 EE which transports air mixtures with a temperature up to  $343,16\text{K}^{\circ}$  ( $70^{\circ}\text{C}$ )
- Flow range: from 1 200 to 12 000 m<sup>3</sup>/h
- Pressure range: from 60 to 240 Pa
- Impeller direct mounted on the motor shaft





# SPARTAK JSC

## Fans for ceramic industry

- Purpose: Transports air mixtures free of mechanical particles with a maximum temperature up to  $873,16^{\circ}\text{K}$  ( $600^{\circ}\text{C}$ )
- Flow range: from 4000 to 200 000 m<sup>3</sup>/h
- Pressure range: from 90 to 1600 Pa
- Impeller direct mounted on the motor shaft and V-belt driven



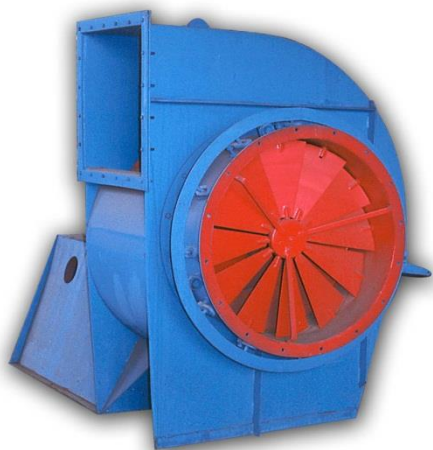


# SPARTAK JSC

## Production

### We are specialized in the production of :

- Industrial fans and equipment for fans
- Metal racks and pallets for the automotive industry
- Metal gun boxes
- Non-standard products from steel according to specific requirements







# SPARTAK JSC

## The machinery

- **2 laser cutting machines TRUMPF L3030**  
(1500 x 3000 mm sheet, up to 20 mm thickness)
- **4 FANUC welding robots**
- **4 Press-brake machines DURMA AD-S** (2550mm x 100 tons and 3050mm x 135 tons)



- Instaliation for  
wet and  
powder  
coating  
- DURMA  
Cutting Die  
Centre



# YOUR ORDERS ARE OUR PRIORITY!



*Keep on Spinning!*

## SPARTAK JSC

Bulgaria,  
8000 Burgas,  
Odrin 3 Str.,

**tel:** +359 56 880 080

**fax:** +359 56 831 553

**web:** [www.spartak.bg](http://www.spartak.bg)

**e-mail:** [spartak@spartak.bg](mailto:spartak@spartak.bg)



Management  
System  
ISO 9001:2015

[www.tuv.com](http://www.tuv.com)  
ID 9108636683