# ISKRA-10

SPARK CATCHER

#### **APPLICATION**

• protection of filtering units against fire hazard, caused by sparks that are able to enter into the filtering units

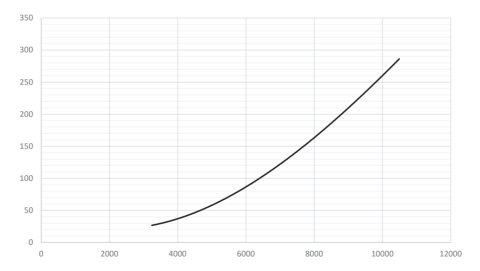
# **FEATURES**

- control of sparks arising during the welding processes and grinding of metals
- labyrinthine air flow
- cleaning orifice to remove the accumulated dust particles
- maximum flow capacity 10 000 m³/h

### **ADVANTAGES**

- free chioce of the position configuration of inlet and outlet, according to the requests of User
- protection of filters against getting ignited

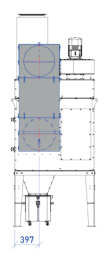


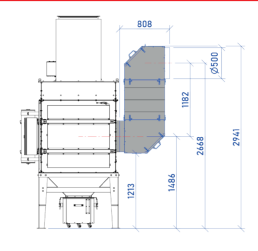


#### **TECHNICAL DATA**

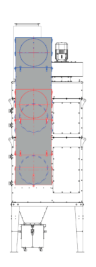
Туре	Part No.	Maximum volume flow [m³/h]	Connections [mm]
ISKRA-10	840Ł04	up to 10 000	2xØ500

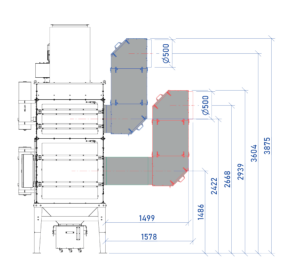
# **EXAMPLES OF INSTALLING CONFIGURATION OF THE SPARK CATCHER FASTENED AT THE UFO-LP FILTERING UNIT**



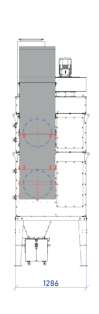


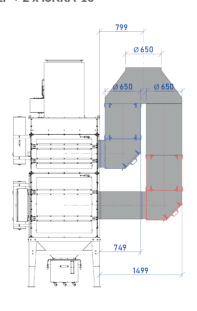
UFO-6-LP + ISKRA-10





UFO-8-LP + 2 x ISKRA-10





UFO-8-LP + 2 x ISKRA-10