

# WT-CCZ-2500 Welding-grinding table



## Description

WT-CCZ-2500 is a professional welding and grinding workstation that effectively removes all air pollutants from the working zone. WT-CCZ-2500 is well suited for fumes and dust extraction during MIG/MAG welding processes or inert gas welding with consumable electrodes and machining processes of grinding, polishing and similar. The table must be connected to the external air extraction system. It is highly recommended to use SovPlym filter units to clean the air extracted from WT-CCZ-2500.

## Applications

- Welding processes
- Machining processes (grinding, polishing, sharpening etc.)

## Features

- Adjustable height of the table
- Robust carbon steel grate working surface
- Equipped with spark-arrester
- Removable side protection panels
- Extraction through bottom and back panel
- Delivered with built-in lights

## Restrictions

- Not suitable for thermal metal cutting applications
- Not suitable for operation in the presence of explosive dust or aerosols or aggressive vapors and gazes
- Not suitable for extraction of dusts, fumes and gazes that tend to smolder and self-ignite

## Technical characteristics

Max. allowed load, kg	Height of the table surface, mm	Max airflow, m <sup>3</sup> /h	Pressure drop, Pa	Connection diameter, mm	Weight, kg
100	833	2500	160	250	153

## Article numbers

Article №	Model
5479	WT-CCZ-2500

## Delivery set / Standard kit info

- Steelside protective screens
- Back extraction panel
- Luminescent lamp
- Built-in spark arrester
- Flanges for air ducts connections
- Withdrawable tray
- Steel grate

