

# Welding tables

with extraction



FILTRATION



MADE IN CZECH AND SLOVAK COMPANY



# Welding tables with extraction

We produce extraction welding tables with a work surface size of 1250 mm, 1500 mm, 1750 mm and 2000 mm.

The work surface is made from perforated metal plate, which provides bottom extraction of the work surface. For the most efficient capture of welding smoke is the table equipped with a rear angled cover. Due to the height of the rear cover, which by its size obscures the natural lighting, is the welding table equipped with its own, integrated lighting.

We supply the welding table in a variant with local filter G&G Micro JET, or in a variant with choice of connection to the central dust extraction.



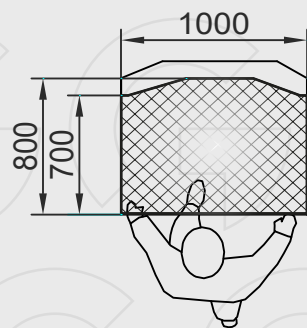
# Catalog of welding tables with extraction

## G&G WELDING TABLE 1 000

**Worktop size:** 1000 x 800 mm

**Worktop height:** 900 mm

**Suction power:** 2 500 m<sup>3</sup>/h

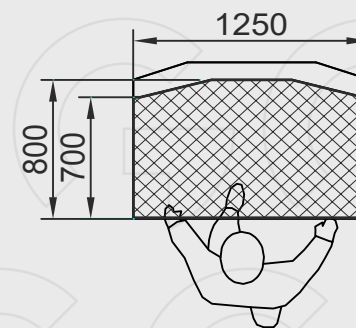


## G&G WELDING TABLE 1 250

**Worktop size:** 1250 x 800 mm

**Worktop height:** 900 mm

**Suction power:** 3 125 m<sup>3</sup>/h

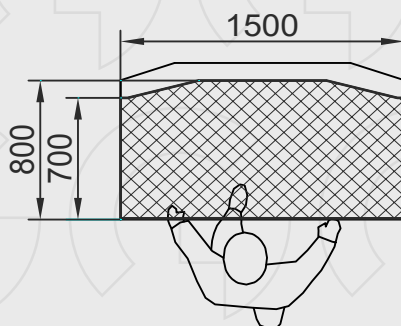


## G&G WELDING TABLE 1 500

**Worktop size:** 1500 x 800 mm

**Worktop height:** 900 mm

**Suction power:** 3 750 m<sup>3</sup>/h

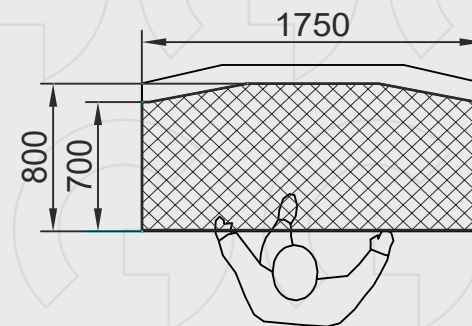


## G&G WELDING TABLE 1 750

**Worktop size:** 1750 x 800 mm

**Worktop height:** 900 mm

**Suction power:** 4 375 m<sup>3</sup>/h

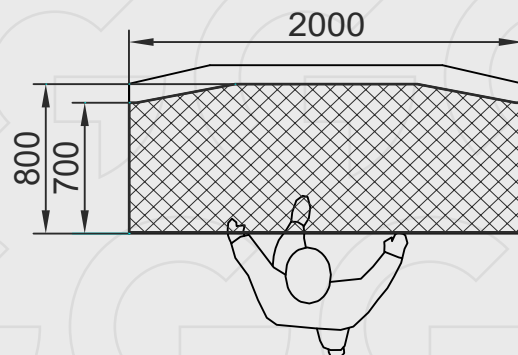


## G&G WELDING TABLE 2 000

**Worktop size:** 2000 x 800 mm

**Worktop height:** 900 mm

**Suction power:** 5 000 m<sup>3</sup>/h





## **G&G filtration, s.r.o.**

manufacturing plant  
Podtureň-Roveň 215  
033 01 Liptovský Hrádok  
Slovenská republika  
[info@ggfiltration.com](mailto:info@ggfiltration.com)  
[www.ggfiltration.sk](http://www.ggfiltration.sk)



---

## **G&G filtration CZ, s.r.o.**

Brno – sales representation for the EU  
Hviezdoslavova 309/7  
627 00 Brno – Slatina  
Česká republika  
[info@ggf.cz](mailto:info@ggf.cz)  
[www.ggfiltration.cz](http://www.ggfiltration.cz)



---

## **G&G filtration CZ, s.r.o.**

Pelhřimov – division Engineering  
Příkopy 25  
393 01 Pelhřimov  
Česká republika  
[info@ggf.cz](mailto:info@ggf.cz)  
[www.ggfiltration.cz/engineering/](http://www.ggfiltration.cz/engineering/)

