





The unit is controlled by a lever and switches located on its main body, accessible from ground level.

All components are powered by a set of batteries adapted for operation in difficult weather conditions. Power supply is also provided by an enclosed generator mounted at its front part. The unit can be also powered from an external source.

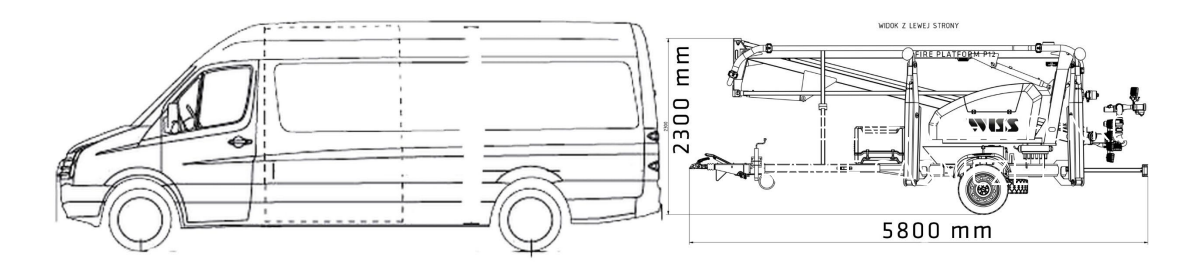




A water-foam system is equipped with an electric valve and an in-line injector, allowing foam to be suctioned directly from a built-in tank or an external source.

FIRE PLATFORM P12

DIMENSIONS



PURPOSE:

The fire platform can be used to extinguish waste bins, illegal waste dumps, industrial halls and other facilities without the use of ladders or rescue platforms. The radio remote control system makes it possible to carry out firefighting interventions for many hours without the actual participation of firefighters.

WATER-FOAM MONITOR: output: 750/950/1325 l/min at 10 bar fitted with a wide-angle camera LED lights: 620W (front), 150W (bottom)

OPERATION HEIGHT: 10 m

TANK: foam max. 200 l

GVW: 1800 KG



A patent application no. P.448348 has been filed for the above unit.

Dziękujemy za uwagę | Thank you for your attention

CONTACT

WISS SAMOCHODY SPECJALNE SP. Z O.O.

UI. Leszczyńska 22

43-300 Bielsko-Biała

Tel.: +48 33 8 270 800

www.wiss.com.pl

@ biuro@wiss.com.pl





wiss_firefighting



www.facebook.com/isswawrzaszek