PRODUCER

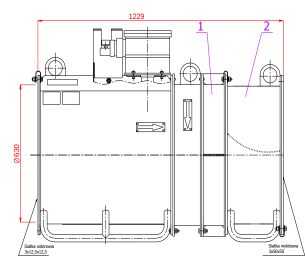


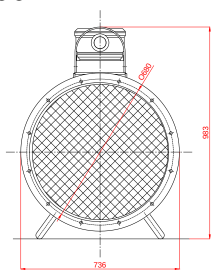
Services and Trade Company "EKO-WIN" Sp. z o.o. 10-467 Olsztyn, ul. Sprzętowa 3/14 tel./fax: + 48 (89) 539 19 66 e-mail: ekowin@ekowin.pl www.ekowin.eu

TECHNICAL DATA-SHEET



Multi-Voltage Mining Fan WWG-800





1. Set of inlet 630-I/22; 2. Steering 630/22

Table. Key technical parameters of the Multi-Voltage Mining Fans type WWG-800

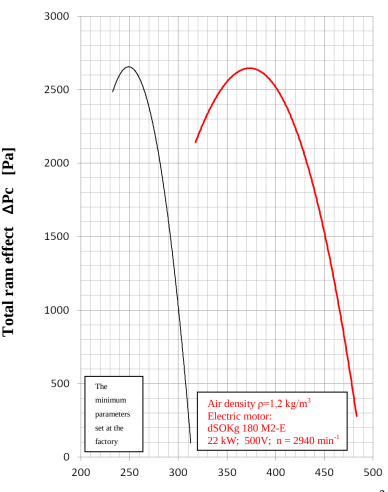
Parameter	Unit of Measure	WWG-800	
Nominal capacity	m ³ /min	410	
Capacity range	m³/min	380 ÷ 480	
Total ram effect - nominal	Pa	2400	
Diameter of fan	mm	630	
Diameter of ventilation ducts	mm	600, 800, 1000	
Weight	kg	about 500	
Type of electric motor	-	dSOKg 180 M2-E	
Nominal supply voltage	V	500 or 1000	
Power of electric motor	kW	22	
Corrosion protection	-	zinc-plated	

* On request, the fan can be equipped with a switchable (500/1000V) electric motor type dSOKg 180 M2-P

Scope of using

- The Multi-Voltage Mining Fans type WWG-800 are designed for ventilation of mining excavations by a separate ventilation and to cooperate with the dust collectors or air conditioning.
- The Multi-Voltage Mining Fans type WWG-800 are adapted to work in mines, in which there is methane hazard (excavation with degree of "a", "b" and "c" of methane explosion hazard) and coal dust explosion hazard (excavation with class of "A" and "B" of coal dust explosion hazard). Devices are comply with the requirements of the Minister of Economy of 22 December 2005 (Journal of Laws No. 263 of 2005, item 2203) and they are devices of group I category M2.
- The fans can also be used outside of mining in other industrial sectors, e.g. in coal processing plant. The fan are designed for continuous use.

- Reliability characterized WWG type fans. The high parameters of ram effect and capacity while also high efficiency are achieved by using 22 kW of electric motors type dSOKg 180 M2-E. Rotor blades are made of hard-wearing steel.
- The modified of the rotor casing reduces flow resistance and improve airflow.
- In the fans can be apply additional commercial equipments: a set of silencers that are comply with the requirements of PN-81/N-01306 and PN-N 01307:1994 for acoustic protection, elements to reduce the loss of fans ram effect, e.g.: inlets, diffusers, confusors, set of reduction connectors to the cooperation with ventilation ducts diameter from 600 to 1000 mm.
- It is possible to change parameters of the fan, in agreement with the Customer.



Characteristic curves for the fans type WWG-800

Air volume m³/min

Multi-Voltage Mining Fan WWG-800 is certified The Certificate of Conformity No. OBAC 12 CZ/ATEX 401X, issued by The "OBAC" Institute for Research and Certification Ltd. (No. 1461).

Recommended silencers for the fans type WWG-800

	Damping area	Type of silencer	Diameter mm	Length of damping area mm	Minimal effectiveness
Diameter		UTH-630	630	1250	21 dB(A)
		TG Ø630/800	630	800	14 dB(A)
		TG Ø630/1100	630	1100	16 dB(A)