



# Underground Drilling Rig WD-02



The **WD-02** Underground Drilling Rig is designed for geological testing drilling and drilling blast, anchor, engineering and protection holes with diameters between 36 mm and 76 mm in soft and medium hard rock using the rotary method with water flushing. The rig is equipped with a through-spindle and clamping head, which allows the use of  $\varnothing 32$  or  $\varnothing 42$  mm pipe rods.

The standard version is mounted on a support structure which allows for drilling in all directions from one single mounting position. Customized versions can be also supplied with an extendable support structure and both standard and extra length articulated saddle-TYPEe support structures. The drilling rig can be also mounted onto pit props with diameters of  $\varnothing 100$ ,  $\varnothing 118$ ,  $\varnothing 149$  and  $\varnothing 159$  mm. The standard version of the drilling rig includes

a support structure with a spindle feed of 900 mm. The design and materials used to make the drilling rig allow it to be operated in non-methane and methane areas in workings classified as "a", "b" or "c" methane explosion hazard zones and in workings classified as class "A" or "B" coal dust explosion hazard zones. The WD-02 Drilling Rig is classified as Group I Category M2 equipment according to the Polish Regulation of the Minister of Development dated 6 June 2016 and concerning the requirements for equipment and protective systems intended for operation in zones of explosion hazard, implementing Directive ATEX and also meets the requirements of the Decree of the Minister of Economy of 21 October 2008 on essential requirements for machinery (Dz. U. /Journal of Laws/ No. 199 of 2008, pos. 1228).

TYPE	Unit	WD-02EA electric	WD-02EA pneumatic	WD-02H
Marking	-		CE I M2	
Drilling depth ( $\varnothing 36$ mm full section borehole)	M		up to 40	
Full section drilling diameters	mm		$\varnothing 36 - 76$	
Motor power	kW	2,2	3	4,37
Max. torque	Nm	140	210	495
Spindle rotation	rev/min	149 - 567	130 - 520	84 - 330
Holding down pressure	kN		0 - 14,7	
Advance speed	m/min	0 - 3,61	0 - 3,18	0 - 2
Diameter of rods used	mm		$\varnothing 32$ or $\varnothing 42$	
Working travel distance	mm		900 or 600*	
Drilling angle			360°	
Type of drive	-	electric 500V/400V/660V	pneumatic	hydraulic
Medium	-	electric power	air	oil-water emulsion or hydraulic oil
Supply pressure	MPa	-	0,4	32/12 (oil-water emulsion) 10 (hydraulic oil)
Rig dimensions	mm		1500 (1200**) x 460 x 550	
Weight of drilling rig excluding support structure	kg	136 (131**)	155 (150**)	83 (78**)

\* On special order, \*\* For spindle length of 600mm



[www.omag.pl](http://www.omag.pl)  
[omag@omag.pl](mailto:omag@omag.pl)

FABRYKA MASZYN I URZĄDZEŃ OMAG Sp. z o.o.  
Brzezinka, ul. Górnicza 8 • 32-600 Oświęcim - Poland  
tel: +48 33 843 00 81, +48 33 843 02 43 • fax: +48 33 843 15 14