

Manufacturer of pneumatic impact tools and hydraulic tools for mines, quarries, construction industry, steelworks and foundries.

PNEUMATIC DRILLING HAMMER VK 17-1

The hand-held pneumatic rock drill VKA17-1 is an ultra-light-weight pneumatic drill which makes it a winner with confined spaces for operators.

The hand-held pneumatic rock drill VKA17-1 is used for drilling holes for secondary breaking in blasting operations in quarries, construction works, railways etc. It can drill holes of 26-62 mm in diameter and 1.5 m in depth.

A wire yoke is used to pull the drill rods out of the holes, which also provides the drill rod. Quick and easy tool change. The operation is made very comfortable with its low weight and T-grip handles.

Built-in air flushing for chip removal.

The requirement for use in the explosive atmosphere must be specified in the order.



Technical data and main dimensions	ISO unit	VK 17-1B	VK 17-1C
		#19x108(3/4x4 ¼")	#22x108 (7/8 x 4 ¼")
Weight	kg	16	
Air consumption	m ³ min ⁻¹	2,8	
Impact rate	Hz	37	
Air operating overpressure	MPa	0,4 – 0,7	
Torque	Nm	5	
Number of hits / one turn of drill rod		12	
Length x Width	mm	542 x 430	
Air inlet hose	mm	Ø 16-20	
Connecting thread		G3/4" RS	
Effective value of weighted acceleration	m.s ⁻²	16,6	
Guaranteed sound power level L _{WA}	dB(A)	112	
Bore Diameter	mm	26 – 32	34-45 and 62
Direction of rotation of the drill stem		left	
Bore rod shank		#19x108 (3/4x4 ¼")	22x108 (7/8 x 4 ¼")
Ordering code		9403-580	9403-590

<u>www.permon.cz</u> Roztoky 217, 270 23 Křivoklát, Česká republika

e-mail: prodej@permon.cz for the Czech Rep. and SK T: + 420 313 521 548 e-mail: export@permon.cz for other territories T: + 420 313 521 563