

CHIPPING HAMMERS SK 13

Use and description:

Chipping hammers **SK 13** are for wide range use. They have been designed and constructed for disintegration low and medium strength rocks and materials (e.g. concrete, road bituminous mixtures, coal etc.) in the building and coal mining industries. The hammers consist of a cylinder, piston, body and handle.



SK 13B, SK 13D



SK 13DZ

Characteristics:

Type		SK 13B	SK 13D	SK 13DZ
Number of strokes	Hz	21	21	21
Air consumption	m ³ .min ⁻¹	0.90	0.9	0.9
Air operation overpressure	MPa	0.4 – 0.7	0.4 – 0.7	0.4 – 0.7
Total average weight stroke value	m.s ⁻²	13.32	13.32	13.32
Measured acoustic power	dB	103.4	103.40	103.4
Acoustic power guaranteed level L _{WA}	dB	105	105	105
Dimensions (length x height)	mm	612x236	612x236	612x236
Feeding hose	mm	13, 16	13, 16	13, 16
Connection screw		G ¾", RS	G ¾", RS	G ¾", RS
Working pick shank	mm	ø 25x75	# 22x82	# 22x82 + latch
Weight	kg	13.0	13.0	14.0

Type marking:

SK 13B, 13D, 13DZ
 SK CHIPPING HAMMER
 13 approximate weight
 B/D working tool type
 Z latch

The product has been designed and constructed as the equipment group I (mine), category M2 and equipment group II (mine surface installations) category 2 according to the Directive 94/9/EC of the European Parliament and the Council and meets the requirements for using in areas "dangerous atmospheric conditions 2" according to EN 1127-2+A1 and "zone 1" according to EN 1127-1 on condition that all national regulations are fulfilled by the employer.

U Cementárny 1303/16
 703 00 Ostrava – Vítkovice, Czech Republic
[http:// www.koexpro.cz](http://www.koexpro.cz); www.koexpro.eu

phone: +420 595 782 251, +420 595 782 250
 fax: +420 596 633 923, +420 595 782 249
 e-mail: koexpro@koexpro.cz