

CUTTING HAMMERS SEK 2

Use and description:

Pneumatic cutting hammers **SEK** are for wide range use in building and mining industries (not demanding cutting and demolition works, grooving and cleaning, in foundries (fettling, riser cutting) and in stonecutting works. The cutting hammers have been designed and constructed for working overpressure 0.40 – 0.70 MPa.

The hammer consists of a piston, handle and cylinder. The compressed air goes out of the tool through the openings in a noise suppressor.



SEK 2CP



SEK 2-1CP

Characteristics:

Type		SEK 2CP	SEK 2-1CP
Number of strokes	Hz	90	84
Air consumption	m ³ .min ⁻¹	0.23	0.32
Air operation overpressure	MPa	0.40 – 0.60	0.40 – 0.60
Total average weight stroke value	m.s ⁻²	3.49	3.14
Measured acoustic power	dB	107	106
Acoustic power guaranteed level L _{WA}	mm	155x200	155x220
Dimensions (length x width)	mm	13	13
Feeding hose	mm	G ½"	G ½"
Connection screw	mm	ø12.70 # 11x45	ø12.70 #11x45
Working pick shank	kg	2.10	2.20
Weight			

Type marking:

SEK 2CP, 2-1CP
 SEK CUTTING HAMMER
 2 approximate weight
 1 new design
 C cutting hammer equipped with stirrup called spring as a pick locking
 P pick shank type