

CUTTING HAMMER SEK 4

Use and description:

Pneumatic cutting hammer SEK is 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 hammer is one of the cutting hammer type group enabling using a scaling down needle which has been designed as a adapter and being a accessory. Scaling down needle is used for removing rust from the large area, undesirable layers on buildings, statues, bridges etc. The cutting hammers have been designed and constructed for working overpressure 0.40 – 0.70 MPa.



Characteristics:

Туре		SEK 4-1CA
Number of strokes	Hz	45
Air consumption	m ³ .min ⁻¹	0.0
Air operation overpressure	MPa	0.40 - 0.70
Total average weight stroke value	m.s ⁻²	8; 12,50 with scaling down needle
Measured acoustic power	dB	96.20
Acoustic power guaranteed level L _{WA}	dB	98
Dimensions (width x length)	mm	225x353
Feeding hose	mm	13
Connection screw	mm	G ½"
Working pick shank	mm	# 19x50
Weight	kg	4

Type marking:

SEK 4-1CA

SEK **CUTTING HAMMER**

- approximate weight
- modification
- hammer with safety working tool (with shoulder)
- tool shank (hexagonal 19x50)

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