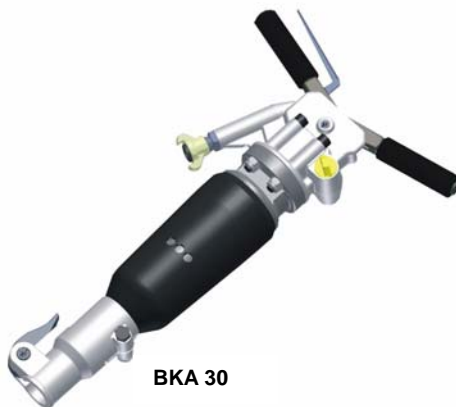


DEMOLITION PICK HAMMERS BKA 30, 40

Use and description:

Demolition hammers **BKA** are used for disintegration low and medium strength rocks and similar materials (e.g. concrete, road bituminous mixtures, masonry etc.). Their design and weight predetermine to use them for vertical and oblique down direction of disintegration.

All demolition hammers are commonly delivered with handle as steel forging which is equipped with lubricant ensuring perfect lubrication during operation. The lubricant volume is sufficient for min. one shift operation (ca 8 hours). The hammers are commonly delivered with spring- cushioned handle and with quick coupler. It is possible, if ordered, to deliver them also with steady handle. The hammers have been designed and constructed for operation overpressure 0.40 to 0.70 MPa.



BKA 30



BKA 40

Characteristics:

Type		BKA 30	BKA 40
Number of strokes	Hz	22	16
Air consumption	m ³ .min ⁻¹	1.8	2
Air operation pressure	MPa	0.4 – 0.7	0.4 – 0.7
Total average weight stroke value	m.s ⁻²	3.5	3.5
Measured acoustic power	dB	108.4	108.2
Acoustic power guaranteed level L _{WA}	dB	110	110
Dimensions (length x width)	mm	730x455	800x455
Feeding hose	mm	16, 20	16, 20
Connecting screw		G ¾", RS	G ¾", RS
Working tool shank	mm	# 32x160	# 32x160
Weight	kg	30.0	40.0

Type marking:

BKA 30, 40
 BK DEMOLITION PICK HAMMER
 A hammer with spring- cushioned handle
 30, 40 approximate weight