

CHIPPING HAMMER H19X50 THA-4BRH19X50

Toku hammers have been used for many years in various industries, e.g Demolition, Foundries, Construction etc.

Characteristics:

- * Toku only use the very best materials in the manufacture of their products giving the tools superior life.
- * Due to popular demand we have included a version of this tool to our range with a solid retainer.
- * The design of the solid retainer enables the use of pointed chisels as well as standard and wide.

Related products

	CB5-G
	Wide Chisel bend TL=250 W=60
	CB5
-	Wide Chisel TL=300 B=60
	MP5-350
	Moil Point TL= 400mm
	MP5
	Moil Point TL= 325mm
	NC5-450
	Flat Chisel TL=500 W=22
	MP5-450
	Moil Point TL= 500mm
	NC5-350
	Flat Chisel TL=400 W=22
	NC5
	Flat Chisel TL=325 W=22



Specifications

Vibration standard

Brand	Toku
Airconsumption (I/s)	15,8
Weight (kg)	7,8
Shank size (mm)	H^19 x 50
Airconnection	PT 3/8"
Airpress max. (MPa)	0,63
mm A	430
mm B	87
Stroke (mm)	102
Strokes per minute	1800
Energy (J/Stroke)	31,8
Hosediameter (mm)	13
Piston (mm)	28,5
Safety standard	EN ISO 11148-4

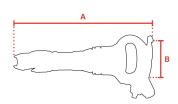
Vibration value (m/s²) 28,0
Vibration uncertainty (m/s²) 3,00
Sound standard ISO 15744
Sound pressure (dB(A)) 110

Sound power (dB(A))

Sound uncertainty (dB(A))

3

EAN 8717981214204



EN ISO 28927-10