













CHIPPING HAMMER TFC-257H

The TFC-257H is by its long stroke and high energy level ultimately usefull for picking of joints, but can also be used for chipping of welding seams and light diecast working.

Characteristics:

- * Pull-to-release chisel retainer
- * High energy level per blow
- * High life-expectancy
- * Straight model

Related products

-  **CB382**
Flat Chisel TL=180 W=19
-  **CB383**
Wide Chisel TL=180 W=35
-  **CB384**
Chisel Bend TL=180 W=35
-  **CB382-12**
Flat Chisel TL= 300 W=19
-  **CBMCOIR180-6**
Carbide Mortar Chisel
-  **CB383-12**
Wide Chisel TL=300 W=35
-  **CB380-3**
Wide Chisel TL=190 W=75
-  **CB380**
Wide Chisel TL=180 W=50
-  **CBMCOIR180-4**
Carbide Mortar Chisel
-  **CBMCOIR180**
Carbide Mortar Chisel
-  **CB383-18**
Br./Platte Btl Inst.12 7 Mm 4Kt L.4
-  **CB382-18**
Flat Chisel TL= 455 W=19



Specifications

Brand	Toku
Airconsumption (l/s)	6,7
Weight (kg)	2,0
Shank size (mm)	V ^{12,7}
Airconnection	PT 1/4"
Airpress max. (MPa)	0,63
mm A	330
mm B	43
Stroke (mm)	34
Strokes per minute	4000
Energy (J/Stroke)	7,9
Hosediameter (mm)	10
Piston (mm)	25
Vibration standard	EN ISO 28927-9
Vibration value (m/s ²)	22,3
Vibration uncertainty (m/s ²)	1,50
Sound standard	ISO 15744
Sound pressure (dB(A))	100
Sound power (dB(A))	111
Sound uncertainty (dB(A))	3
EAN	8717981189489

