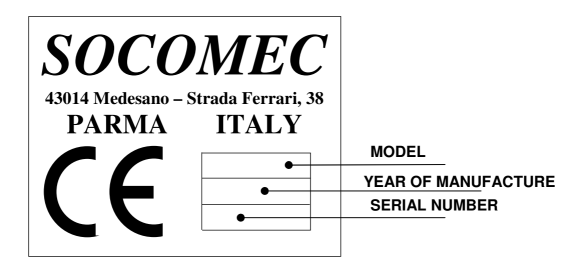
2 Technical Features

2.1 Use

The hammer has been projected and manufactured for all types of demolitions, on any kind of material, to drive poles, to cut and break asphalt surfaces.

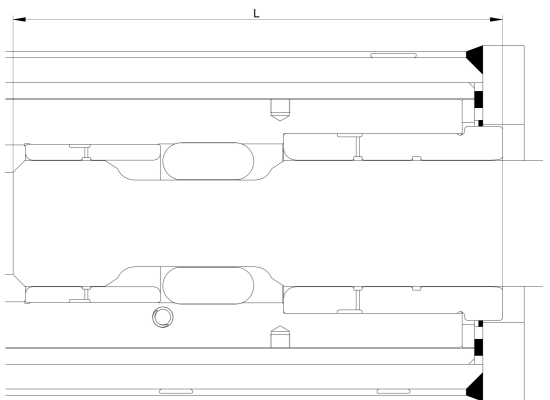
The manufacture is in accordance with the European Directive 2006/42/CE and with the Noise Directive 2000/14/CE.

Socomec S.p.A. warrants that its machines are manufactured according to the regulation quoted up-above and puts the marking "CE" on them.



2.2 Technical features DMS 3000

Technical features	unit of measurement	Value
Energy per stroke	J	8400
Maximum Frequency	s/min	380 - 500
Maximum oil flow	l/min	260
Maximum working pressure	bar	140
Maximum exhaust back pressure	bar	10
Accumulator charging pressure	bar	35
Calibration pressure of the hydraulic system maximum valve	bar	180
Hammer weight in working conditions	Kg	3000
Tool weight	Kg	210
Pin retainer tool weight	Kg	15
Pressure line pipe diameter (EN 856 - 4SP)	G	1"1⁄4
Return line pipe diameter (EN 853 - 2SN)	G	1"1⁄4
Tool diameter	mm	165
Hammer height with tool without adapting plate	mm	2861
Maximum length of the tool inner guide (L)	mm	305
Maximum diameter in front and back the tool bushings	mm	172
Maximum oil temperature in the tank	°C	80
Maximum absorbed power	Kw	70
Excavator weight	t	31 - 45

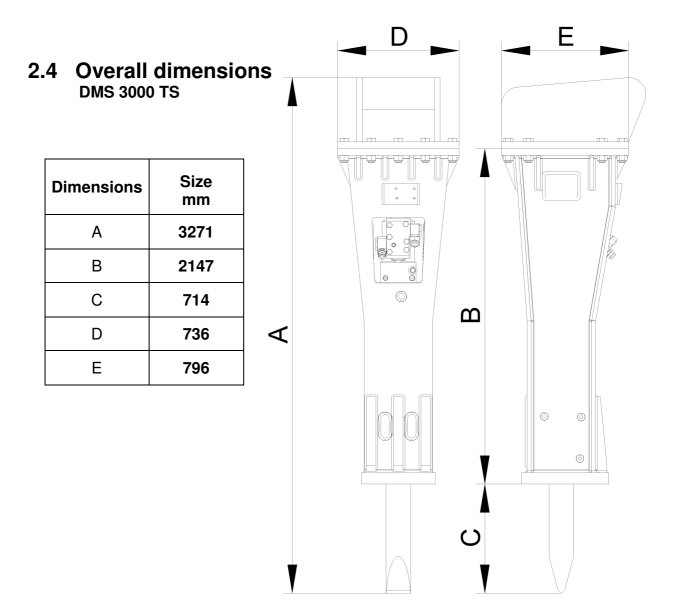


2.2.1 Tightening values:

Component denomination	Unit of measurement	Value
Accumulator cover screw	Nm	800
Accumulator screw	Nm	800
Articulation plug	Nm	300
Variator screw	Nm	140
Block Screw	Nm	250

2.3 Optimal environmental working conditions:

DENOMINATION	Unit of Measurement	VALUE (between)
Temperature	°C	[-5 ; +45]
Humidity	%	[40 ; 90]



2.5 The accumulator



It's necessary to unscrew the long screws in order to remove the accumulator from the monoblock.

You will find here below the accumulator details with the long screws to be unscrewed highlighted.

DMS 3000 ACCUMULATOR SCREWS

V.L. = Long Screws

