

Radial Pneus 1H and 1,5

The RP 1 and 1,5 presses allow to retread passenger car and aircraft tyres, can be manufactured tubeless, bladder and curing tube and with high belt to increase the tyre width range.

Heating by steam or electricity



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RP 1H

RP 1HH

RP 1,5

Ø DIAMETER OF THE CAVITY mm		695
HEIGHT OF THE CAVITY	mm	190/230
MAX TYRE O.D.	mm	665
MAX TYRE C.S.	mm	210
WEIGHT	Kg	1290
AIR CONSUMPTION	Nlt/h	1250
STEAM CONSUMPTION	Kg/h	12
MAX INFLAT. PRESSURE	Bar**	16
ENGINE POWER	HP	2
WIDTH	mm	1550
LENGTH	mm	1700
CLOSED HEIGHT	mm	1200
OPEN HEIGHT	mm	1850

695
190/270
665
250
1600
1250
12
16
2
1550
1700
1200
1950
^

740
255/330
700
310
2300
1350
14
16
2
1800
2000
1200
2100

TYRES S	IZES

From 13Î to
205/55R 16

From 13Î to 245/35R 19

From 205/70R 15 to 285/40R 18

www.cimaimpianti.com

^{**}standard configuration. Higher pressures on request

^{*}Dimensions and specification shown are not binding and could be changed without notice by the manufacturer



Radial Pneus 2

The RP 2 presses allow to retread passenger car, light truck, 4x4 and aircraft tyres, can be manufactured tubeless, bladder and curing tube and with high belt to increase the tyre width range.

Heating by steam or electricity



Technical features*

Ø DIAMETER OF THE CAVITY mm HEIGHT OF THE CAVITY mm MAX TYRE O.D. mm MAX TYRE C.S. mm **WEIGHT** Kg AIR CONSUMPTION Nlt/h STEAM CONSUMPTION Kg/h MAX INFLAT. PRESSURE Bar** **ENGINE POWER** HP **WIDTH** mm LENGTH mm **CLOSED HEIGHT** mm **OPEN HEIGHT** mm

RP2H

830
230/280
800
260
1950
1450
16
16
2
1750
1950
1200
2100

RP2HH

880
280/330
850
310
2080
1500
18
16
2
1850
1980
1250
2200

RP2 HH AVIO

880
320/380
850
360
2150
1550
18
23
2
1850
1980
1320
2300

From 195/80R 15 to 265/60R 18

From 195/80R 15 to 325/50R 20

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TYRES SIZES

^{**}standard configuration. Higher pressures on request

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