



AUTOMATIC BICYCLE RIM SAWING MACHINE

(for butt welded, sleeved or pin joined rims)





Composed of:

- · Simultaneous cutting of 3 to 4 rims
- · Narrow blade with adjustable rotation speed
- · Mechanical brushing of rim cut ends
- · Accurately aimed blade lubrication during cutting
- · Chip cleaning through pneumatic downwards blast
- · Optional chip conveyor
- · Automatic unloading with optional rim transfer device between sawing and pin/sleeve joining machines

Technical specifications

· Range: 20" to 29"

· Production capacity: 450-500 rims/hour

· Working air pressure: 6 bar or 90 PSI

· Air consumption: 50 L/min

· Electrical connection: As required by customer

· Power consumption: 3 Kw

· Weight: 950 Kg

· Dimensions: $1.70 \times 3.00 \times 1.90 \text{ m}$ (w x d x h)

· Safety mark: CE



2 rue du 8 mai 1945 BP12 - 42390 Villars - France tel.: +33 4 77 92 25 92 fax: +33 4 77 74 50 03

e-mail: contact@cera-groupecera.com website: http://www.cera-groupecera.com