

## Timing tools

360 000 000



## Air operated tyre spreader.

Cylinder size: 40 mm.  
 Max. tyre opening: 300 mm.  
 Stroke: 170 mm.  
 Power: 75 kgf (6 bar), 100 kgf (8 bar)  
 Weight: 15 kg.

Tyre spreader for cars and commercial vehicles. Mounted with wall mounted bracket, it can rotate up to 360° in order to facilitate working operations. In no-working condition the machine can be closed to the wall saving space.

Divaricatore per pneumatici di autovetture e veicoli commerciali.

**CE approved machine in compliance with 98/37/CE (Machine Directive)**



## Timing tools

360 012 000



## Portable pneumatic tyre spreader suitable for cars and commercial vehicles.

Cylinder size: 80 mm.  
 Max. tyre opening: 400 mm.  
 Stroke: 290 mm.  
 Power: 301 kgf (6 bar)  
 Power: 401 kgf (8 bar)  
 Weight: 6,2 kg.

This new tyre spreader is portable and weights only 6,2 kg. It is equipped with a strong handle, that allows an easy and practical handling. The spreader opens out the tyre with a maximum width of 400 mm, consequently checking and working operations inside the tyre become really very easy and handy. The working power is granted by the pneumatic cylinder, that can reach an opening force of over 300 kg and it is adjustable using the 2 valves that control the opening and the closure of the stem. This tyre spreader is suitable for auto and commercial vehicles tyres.

**CE approved machine in compliance with 98/37/CE (Machine Directive)**



**360 013 000**

**Pneumatic tyre spreader suitable for cars and commercial vehicles, equipped with pedestal and adjusting system.**

Divericatore per pneumatici con funzionamento ad aria compressa, dotato di piedistallo e sistema di regolazione.

Cylinder size: 40 mm.  
 Max. tyre opening: 300 mm.  
 Stroke: 170 mm.  
 Power: 75 kgf (6 bar), 100 kgf (8 bar)  
 Weight: 18 kg.

**CE approved machine in compliance with 98/37/CE (Machine Directive)**



Tyres

**360 009 000**

**Tyre regroover "Compact" 60-120 W.**

**360 010 000**

**Tyre regroover "Compact" 80-140 W.**

The width of the cut groove varies from 2 to 38 mm and from 7 to 30 mm in depth. The sliding tracks of the blade holder make possible the shaping of the cut according to the needs required.

Due to the simplicity of the mechanics, any kind of blade may be used. The transformer is connected to a signaling light (power on), with a protecting fuse, and the power speed adjustments.

Extremely practical thanks to its handle.

**"CE" approved with electromagnetic compatibility**



Tyres



**NEW PRODUCT**

**Tyres**



**360 001 000**

**Tyre regroover - voltage v.110.**  
Rigatore per pneumatici - voltaggio v. 110.



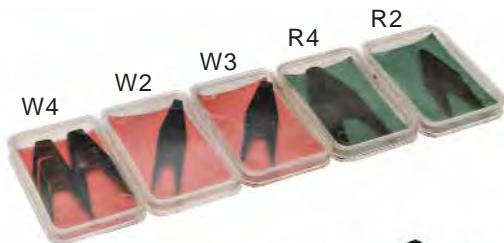
**360 002 000**

**Tyre regroover - voltage v.230.**  
Rigatore per pneumatici - voltaggio v. 230.

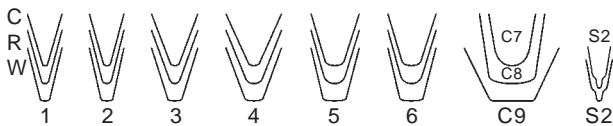
**TECHNICAL DATA:**

- Power supply: 220V. or 110V. 50-60 Hz, Monophase
- Maximum power absorbed: 400 W
- Working handle tension: 1,5 – 2 Volt.
- Machine weight: 6,3 Kg.
- Power Cable: 220 cm.
- Handle Cable: 150 cm.
- Cutting width: from 2 mm. to 38 mm.
- Cutting depth: from 7 mm. to 30 mm.

Due to the simplicity of the mechanics, any kind of blade may be used. The converter is equipped with a light indicator, a safety fuse, 11 heating positions that enable to adjust working intensity. **"CE" approved with electromagnetic compatibility**



**Tyres**



**Blades are on request (not included with the machine).**

- 360 003 001 Blade type W1
- 360 003 002 Blade type W2
- 360 003 003 Blade type W3
- 360 003 004 Blade type W4
- 360 003 005 Blade type W5
- 360 003 006 Blade type R1
- 360 003 007 Blade type R2
- 360 003 008 Blade type R3
- 360 003 009 Blade type R4
- 360 003 010 Blade type R5
- 360 003 011 Blade type C1
- 360 003 012 Blade type C2
- 360 003 013 Blade type C3
- 360 003 014 Blade type C4
- 360 003 015 Blade type C5
- 360 004 001 Blade type S1
- 360 004 002 Blade type S2
- 360 005 001 Blade type W6
- 360 005 002 Blade type R6
- 360 005 003 Blade type C6
- 360 006 000 Blade type C7
- 360 007 000 Blade type C8
- 360 008 000 Blade type C9

**ATTENTION**

All cleaning and maintenance operations must be effected with machine disconnected from the net. It is recommended to switch off the machine when stop working.

BLADES TECHNICAL DATA						
SHAPE						
Rounded	Angular	Combined	Width	Depth	Thickness	Pieces x each box
R1	W1	C1	2-4	7	0,4x3,5	20
R2	W2	C2	4-6	8		20
R3	W3	C3	6-8	10		20
R4	W4	C4	8-10	14	0,6x3,5	20
R5	W5	C5	10-14	16		20
R6	W6	C6	18-22	18		20
		C7	20-26	20	0,6x4	10
		C8	22-28	24		10
		C9	22-38	30		10
Special blades:		S1	1	4	0,4x3,5	20
		S2	1	6		20