

Wall Chasers

Rozadoras • Wall Chasers



MACROZA Wall Chasing machines make exceptionally easy, clean and fast the chasing job in walls and partition walls due its exclusive design and outstanding performance.

The ideal tools for professionals, easing the hard work of embedding wires, conduits, pipes for the electrical, plumbing, heating and air-conditioning industries.

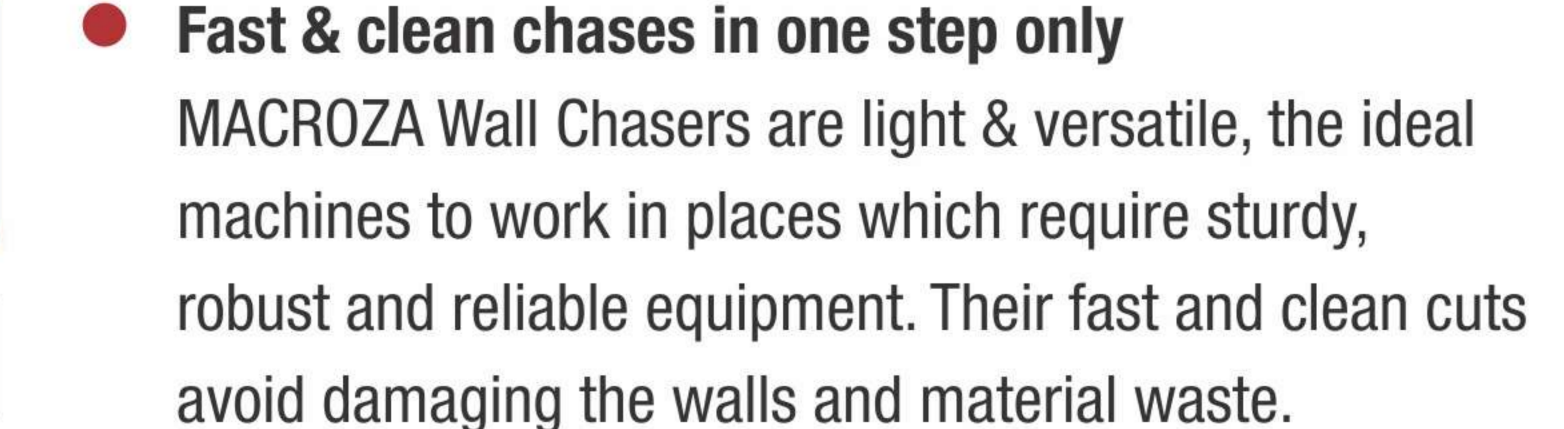
- Save up to 80% in time and material waste
- No dust produced
- Attach themselves to the wall
- Work on most building materials
 - Hollow & solid clay bricks
 - Cement blocks
 - AAC blocks
 - Mortar rendering walls



M80, M95, SC20

1480

Power 2,000 W



More metres





Cost-efficient Chasing Solution

MACROZA Wall Chasers perform clean, perfect chases in one cut only. Compared to other chasing solutions, MACROZA will allow you to save up to 80% in time and material waste.

The benefits in efficiency & productivity allow MACROZA users to recover their investment in a short period of time.

Time & labour cost saving



Power 2,400 W



MACROZA Wall Chasers are exclusively designed to attach themselves to the wall once inserted. Weight is borne by the wall not the user. To open chases just guide the machine in the direction of the chase.

Work longer with less effort





Less fuss, less dust

MACROZA Wall Chasers are the only wall chasers that don't produce dust.

The cutter's low speed does not grind the material, but cuts it producing small pieces of debris that fall evenly to the floor.

No need of dust collection



SC200

Power 2,800 W



MACROZA Wall Chasers work on most building materials including hollow & solid clay bricks, mortar rendering walls, cement blocks and AAC blocks.

Heavy duty equipment





Chases of up to 5x5 cm

MACROZA Wall Chasers are the only wall chasers able to open chases of up to 5x5cm in one step only

Wider & deeper chases



10 Wall Chasers

Your wall chasing specialist

Technical Specifications	M80	M95	SC200
Motor	Single phase		
Voltage	230 V ó 110 ~ AC 🔳		
Frequency	50 Hz / 60 Hz		
Power at full load	2,000 W	2,400 W	2,800 W
Max. consumption	7 Amp	9 Amp	12 Amp
Cutter speed (r.p.m.)	1,000	1,200	1,400
Weight (Kg.)	7.5	7.8	8.2
Acoustic power level (dBA)	89	93	102
Vibration level (m/sg2)	8	9	10
Body material	Injected aluminium		
Milling cutter cover	Injected aluminium Polycarbonate		
Designed for	AAC blocks	Hollow/solid clay blocks Cement blocks Rendered walls	Solid clay bricks Hard cement blocks Mortar rendered walls

Dust collection

M95 and SC200 have **optional dust collection attachment** if working on internal renovations or retrofitting.
(Supplied with the machine)

We recommend our MCV1 dust collector.



Milling cutters

MACROZA's cutting device is a blade fitted with **Carbide Tungsten tipped teeth.** We have 7 sizes to suit different job applications and cutting requirements.



WHY WORK WITH MACROZA WALL CHASERS

- Timesaver: more metres, less time
 Fastest wall chasing machine on the market
- A cost-efficient chasing solution Save up to 80% in time and material waste
- No breakage, clean chases
 Clean, lean chases in one cut only
- Less fuss, less dust
 Does not grind the material avoiding dust production
- Attaches itself to the wall Chaser's weight is not borne by the user, but the wall

- Most powerful in the market
 Able to work on materials other wall chasers cannot
- Built to last
 Low machine maintenance
- Maximum security
 Exclusive accident-free design
- Open straight and round chases
 No gap at corners and ceilings
- Dust collection
 Optional dust & debris collection available

MACROZA MILLING CUTTERS

STANDARD SERIES		Size (width x depth)
M80, M95, SC200	RZ 10	25 mm x 25 mm
	RZ 105	30 mm x 30 mm
	RZ 11	35 mm x 25 mm
	RZ 12	45 mm x 15 mm
M95, SC200	RZ 115	35 mm x 35 mm
	RZ 125	40 mm x 40 mm
SC200	RZ 150	50 mm x 50 mm

PREMIUM SERIES		Size (width x depth)
M80, M95, SC200	RD 10	25 mm x 25 mm
	RD 105	30 mm x 30 mm
	RD 11	35 mm x 25 mm
	RD 12	45 mm x 15 mm
M95, SC200	RD 115	35 mm x 35 mm
	RD 125	40 mm x 40 mm
SC200	RD 150	50 mm x 50 mm

MILLING CUTTER PERFORMANCE TABLE

Materials	Linear metres before sharpenin	Hours before sharpening *	Milling cutter lifespan *
Hollow clay brick	400 metres	4-6 hours	12,000 - 14,000 metre
Solid clay brick	200 metres	2-4 hours	4,000 - 6,000 metres
Cement block	150 metres	1-3 hours	3,000 - 5,000 metres
Mortar rendering wall	300 metres	2-4 hours	5,000 - 7,000 metres
AAC block	500 metres	4-6 hours	16,000 - 18,000 metres

^{*} Life of milling cutters will depend greatly on the kind, quality & abrasion degree of the materials used

Made in Spain





MAP Products Pvt Ltd 101, Labh,Sukan Tower Above A.D.C Bank, Judges Bunglow, Bokadev, Ahmedabad, Gujarat - 380054. INDIA

Website www.mapaac.in
Phone +91 75748 09626

Email: info@mapaac.in