### Phase 5

### ~1932-1942?

- Basic motor head shape retained but smaller and more refined than the phase 4 version
- Cage now carries 8 spokes
- Cage size 25, 30, 35 and 40cm
- Blade shaped changes to a distinctive asymmetrical shape, but still 4 blades
- One noticeable feature is the absence of oilers, the phase 5 models carry the oiling mechanism as a felt-fibre wick hidden under a central ring on the shaft
- No brushed motors
- Tag riveted to motor head with model and serial number
- All models have lever switches
- Models no longer carry names but letter-number configuration, eg,
   I-25 for an Inclinable (Italian = Inclinabili) motor head with blades of 25cm
   O-30 for an Oscillating (Italian = Oscillanti) motor head with 30cm blades
   F-40 for a Fixed (Italian = Fisso) head of 40cm
- The French company A.R.C.E. begin to produce Marellis as a license in France
- A.R.C.E. Marellis have some differences, e.g., many had steel cages rather than brass, different labels and inferior trim.

Key indicators: Asymmetric blades, 8-spoke cage, no external oilers

### Diameter of blades\* tip-to-tip

	20cm	25cm	30cm	35cm	40cm
Fixed	-	F-25	F-30	F-35	F-40
Inclinable	Diana	1-25	I-30	I-35	I-40
Oscillating	-	0-25	O-30	O-35	O-40

# \*asymmetric style blades

The body of these fans is similar to the phase 4 Marellis but the motor head is smaller and less bulky. The oilers are internalised and the struts are of different design.

# F-25 (25cm blades)

Manufactured in Paris, 8-spoke steel\* cage typical of many French-produced Marellis







<sup>\*</sup>many Marelli cages manufactured in France were made of steel rather than brass.

# Phase 5: Inclinable "Diana": a uniquely small desk fan

Single speed, brushed motor
Cage has either 6 or 7 spokes
Painted black or maroon. Blades/cages brass or chrome plated
This is the only 'phase 5' Marelli that carries a name rather than
a letter-number descriptor

Phase 5 Marellis Prepare

A, shaft oiling achieved by a fibre wick held behind this circular metal cover front and back, replacing the screw-in (external) oilers of previous models

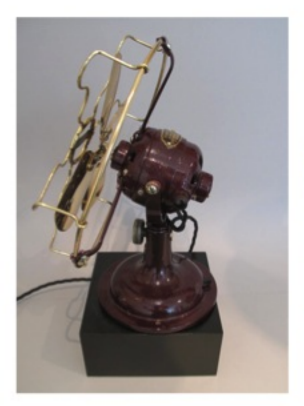






MARELET

*Diana* 7-spokes









Diana

6 spokes and original colours 20cm blades (the smallest Marelli ever made!)









O-25 Oscillator (25cm blades)

### Phase 5 Oscillators









0-30



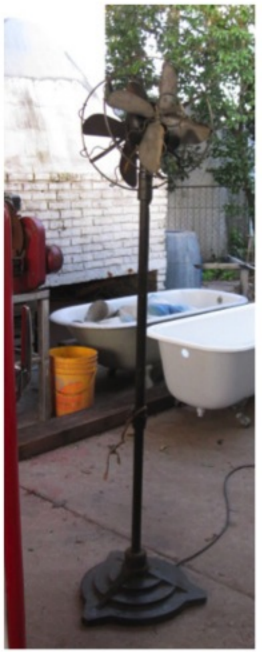
Indentation on bottom of cage prevents damage to paintwork

This was specified on order as was brass or chromed cage

Cage always 8 spokes

# The 1937 C/35





Phase 5 Marellis Prepared by Simon Cutting



The DR 14 Rotates 360 degrees

