



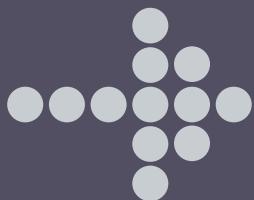
M-344

INDOOR CYCLING TOUR

SALTER
ACTIVEHEALTH

SALTER, the evolution of a leader.

With more than 50 years experience in sport and health areas, SALTER has been constantly adapting itself to the needs and demands of the market. With more than 15.000 m² premises, the production centre is located in Spain, where all the processes of research and development, engineering and manufacturing, permit to guarantee the maximum quality and offer a prompt after-sale service, highly appreciated by our clients. Trust in Professionalism; Trust in SALTER.



Cycling INDOOR TOUR **M-344**

M-344 TOUR by SALTER, is a bike with exceptional features and a great quality/price ratio. The inertia flywheel of 20 kg, already balanced, the cataphoresis treatment of the entire frame to protect it against rust and the special progressive resistance system, are some of the main characteristics of the bike M-344 TOUR.



TECHNICAL FEATURES

- ✦ Friction brake system maintenance less.
- ✦ Inertia flywheel of 20 Kg., balanced from origin to protect axels and bearings located in the rear against sweat action.
- ✦ Original aluminium pedals (Ref. M-344/PN).
Optional: dual Shimano professional pedals (Ref. M-344/PA)
- ✦ Shimano bracket box.
- ✦ Smooth and quiet pedaling with progressive resistance control up to 14 positions.
- ✦ Comfortable saddle with "Quiver control" shock-absorber system and double adjustment (vertical and horizontal).
- ✦ Height adjustable triathlete handlebar with polyurethane coating.
- ✦ Wheels included for an easy movement.
- ✦ Dimensions: L. 132; W. 53; H. 108 cm.
- ✦ Weight: 50 kg.
- ✦ Professional use.



Totally noiseless progressive resistance control up to 14 positions. The shoe friction braking system is hidden to prevent that sweat affects negatively the pedalling action.



COMERCIAL SALTER S.A.
Lluís Millet, 52
08950 Esplugues Llobregat
BARCELONA, SPAIN

SALTER INTERNATIONAL OFFICES
Tél. : (+34) 93 470 00 55
Fax : (+34) 93 372 43 55
e-mail: internationalsales@salter.es

www.salter.es

SALTER
ACTIVEHEALTH