



FÉDÉRATION
INTERNATIONALE
DE NATATION

CORNEL MARCULESCU
FINA EXECUTIVE DIRECTOR

FINA – Ch. de Bellevue 24a /24b
1005 Lausanne, SWITZERLAND

Phone: +41 21 310 47 10
Fax: +41 21 312 66 10
Email: sportsdep@fina.org

2017-2021

President

DR. JULIO C. MAGLIONE
Uruguay

First Vice-President

HUSAIN AL MUSALLAM
Kuwait

Second Vice-President

SAM RAMSAMY
South Africa

Treasurer

PIPAT PANIANGVAIT
Thailand

Vice-Presidents

PAOLO BARELLI
Italy

MATTHEW DUNN
Australia

DALE NEUBURGER
United States of America

Members

KHALEEL AL-JABIR
Qatar

TAHA AL KISHRY
Oman

ALGERNON CARGILL
Bahamas

ERROL CLARKE
Barbados

DIMITRIS DIATHESOPOULOS
Greece

DR. MOHAMED DIOP
Senegal

ZOUHEIR EL MOUFTI
Morocco

DR. MARIO FERNANDES
Angola

TAMAS GYARFAS
Hungary

PENNY HEYNS
South Africa

ROMANI KATOA
Cook Islands

ANDREY KRYUKOV
Kazakhstan

DR. MARGO MOUNTJOY
Canada

JUAN CARLOS ORIHUELA
Paraguay

DR. DONALD RUKARE
Uganda

VLADIMIR SALNIKOV
Russia

DAVID SPARKES
Great Britain

DAICHI SUZUKI
Japan

ERIK VAN HEIJNINGEN
Netherlands

JIHONG ZHOU
China

Honorary Life President
MUSTAPHA LARFAOUI
Algeria

Executive Director
CORNEL MARCULESCU

To Whom It May Concern

Lausanne, 2nd December 2020

Malmsten AB – Official FINA Supplier

FINA (*Fédération Internationale de Natation*) is recognised as the sole worldwide governing body for the Aquatic Sports of Swimming, Diving, Artistic Swimming, Water Polo, High Diving and Open Water Swimming by the International Olympic Committee.

FINA is pleased to confirm that **Malmsten AB** is the exclusive Official FINA Supplier for the period 2013–2024 inclusive, for Swimming racing lanes and Water Polo goals and field of play markings.

Malmsten AB has been the exclusive Official FINA Supplier of competition equipment for both the competition pools and warm-up pools for all FINA World Championships and World Swimming Championships (25m) events, as well as the Olympic Games and all other FINA Competitions since 2009 (and up to and including 2024).

With kind regards,

Cornel Marculescu

FINA Executive Director