




TEATRO DELL'OPERA
DI ROMA

**CARACALLA FESTIVAL 2023**

10% reduction

reserved for FAO Staff Coop Members only

Strictly Gershwin : 1 – 2 – 4 July

Ticket sales temporarily suspended

IX SINFONIA : 9 July

Poltronissime € 60,00	10% reduction € 54,00
Settore A € 40,00	10% reduction € 36,00
Settore B € 30,00	10% reduction € 27,00
Settore C € 20,00	10% reduction € 18,00

Roberto Bolle & Friends : 11 – 12 – 13 July

Poltronissime € 138,00	10% reduction € 124,00
Settore A € 103,50	10% reduction € 93,00
Settore B € 75,00	10% reduction € 67,00
Settore C € 50,00	10% reduction € 45,00
Settore D € 28,50	10% reduction € 25,50

La traviata : 21 - 25 – 28 July / 2 – 4 – 9 August

Poltronissime € 100,00	10% reduction € 90,00
Settore A € 75,00	10% reduction € 67,50
Settore B € 55,00	10% reduction € 49,50
Settore C € 40,00	10% reduction € 36,00
Settore D € 25,00	10% reduction € 22,50

Gala Danza : 23 July

Poltronissime € 60,00	10% reduction € 54,00
Settore A € 40,00	10% reduction € 36,00
Settore B € 30,00	10% reduction € 27,00
Settore C € 20,00	10% reduction € 18,00

Rigoletto : 3 – 6 – 8 - 10 August

Poltronissime € 100,00	10% reduction € 90,00
Settore A € 75,00	10% reduction € 67,50
Settore B € 55,00	10% reduction € 49,50
Settore C € 40,00	10% reduction € 36,00
Settore D € 25,00	10% reduction € 22,50

The summer season of the **Teatro dell'Opera di Roma** returns to the traditional stage of the Terme di Caracalla with a rich and diversified programme.

Within the ancient walls that will welcome the vast public of Romans and tourists, attracted by the value of the artistic proposals and the charm of the places, the choice of the Theatre to propose different languages between opera, dance and extra.

All performances will begin at 9 p.m.

FOR BOOKING: please email
fao-staff-coop@fao.org

indicating the show, date, sector, number of participants and a mobile phone number.

Available seats and complete map on

www.operaroma.it

Dipartimento Promozione Pubblico
Marketing e Didattica
Tel 06.48160.312 – 507 - 533 - 536