

## SEASONAL SWINGING MOORINGS CHARGES & FACILITIES 2021/22

Prices are valid from 1st April 2021 and include VAT



Certainly one of the best located swinging moorings within Poole Harbour lying within the sheltered waters close to Poole Harbour's entrance and Brownsea Island.

All 75 swinging moorings are deep water, with no tidal restrictions and include free parking at Salterns Marina.

## Other benefits include:

- Free launch service between 0900 and 1700hrs, 7 days a week and weekend, late pick up at 1900hrs by prior appointment
- Superb Marina shower and laundry facility block
- Dinghy Storage and Slipway
- Unlimited short stay for pick-up and drop-off at Salterns Marina (subject to availability)
- Preferential overnight visitor berthing rate at Salterns Marina
- Free Parking at Salterns Marina
- Chandlery and Fuel (Petrol & Diesel 24hrs)
- On-site Boatyard and Winter Storage availability (charges may apply)
- 24hr on-site security

## **Seasonal Swinging Mooring Contract**

Months Swinging Mooring (April-November) £180.00 per metre, L.O.A

Dinghy Storage Ashore

£260.00

## OWNER(S) DETAILS Owner's full name Address (for invoice purposes) Postcode Telephone Numbers Home Office Mobile Fax E-mail **DETAILS OF VESSEL** Boat Name Make & Model of Boat Sail / Motor / Motor Sail / Multihull Type please indicate Length Overall metres or Beam metres or in Draught metres or tonnes / kgs / Weight (approx.) lbs Engine(s) Make Diesel /Petrol BHP Insurance Company BERTHING REQUIREMENTS Annual Swinging Mooring Seasonal Swinging Mooring Dinghy Storage Other (please specify) SPECIAL REQUEST I understand that berths and moorings are let subject to the Company's Special Conditions and the General Regulations and Conditions of Berthing, a copy of which I will receive. Signed Dated From time to time we would like to send you details about Salterns Marina Limited (SML) and its divisions within the Salterns Marina Group. Please

SALTERNS MARINA – SWINGING MOORING APPLICATION FORM





tick the box if you prefer not to hear from SML