



Dear National Federations,

For the 2026 ICF Canoe Sprint & Paracanoe World Cup in Montreal, the ICF has worked closely with the organisers and boat suppliers **to reduce boat rental costs** to levels broadly comparable with recent major competitions in Europe.

In addition and recognising the specific logistical challenges linked to this event, **the Canoe Sprint Committee has approved a targeted one-off support measure** at the start of the Olympic cycle to further offset part of the rental and transport costs for teams and support athlete participation.

Based on current planning assumptions, **the adjusted rental framework and the adjusted price list provided by the ICF support are outlined below:**

RENTAL (Nelo / Sports Camps):

Boat class	Standard rental price	Adjusted price
K1	€600	€400
K2	€750	€500
K4	€1,000	€650
C1	€600	€400
C2	€750	€500
Para K1	€600	€400
V1	€750	€500

TRANSPORT (Prowave):

Boat class	Standard transport price	Adjusted price
K1	€450	€400
K2	€500	€500
K4	€700	€650
C1	€450	€400
C2	€500	€500
Para K1	€450	€400
V1	€500	€500

To ensure that these adjusted prices can be guaranteed by the suppliers, **National Federations are required to confirm and place their boat rental orders directly with the designated suppliers no later than 16 April 2026, via the following platforms:**

- [FORM to book via Nelo](#)
- [FORM to book via Sports Camps](#)
- [FORM to book boat transportation via Prowave](#)

Orders received after this date may not benefit from the reduced pricing structure.

These measures are intended to provide greater financial clarity for teams and to support strong athlete participation at the event. This initiative should be viewed as a targeted support mechanism linked to the specific logistical context of this World Cup, while the ICF continues to work with organisers and stakeholders on more sustainable participation cost frameworks across the global calendar.

We thank you for your cooperation and look forward to welcoming your teams to Montreal.

Regards,

ICF Team