

EUROPE - SPAIN

PACKING LIST

SHIRTS & TOPS

- Lightweight fishing shirts
- Comfortable shirts for travel/lodge

PANTS & SHORTS

- Lightweight fishing pants
- Warm pants for under waders
- Comfortable pants for travel/lodge
- Shorts

SUN PROTECTION

- Your lucky fishing hat
- Polarized sunglasses
- Buff or other neck/ear/face protection

OUTERWEAR

- Lightweight rain jacket

WADING & FOOTWEAR

- Lightweight, breathable waders
- Wading boots
- Shoes to travel in and wear around the lodge

BAGS

- Travel luggage
- Waterproof bag for spare clothes and essentials while on the water
- Fishing pack (*optional*)

SHOP OUR ESSENTIAL PICKS



Missing some essentials? We have what you're looking for—scan or click the QR code to shop our trip essentials online.



PACKING LIST

GENERAL ITEMS & ACCESSORIES

- Passport
- Travel documents (*flight itinerary and your AXUS planner*)
- Phone charger
- Outlet adapter
- Medications
- Toiletries
- Sunscreen and bug spray (*non-aerosol based*)
- Chapstick
- Waterproof phone case

RODS

- 5-wt or 6-wt is recommended
- Any other rods you would like to bring

REELS

- High-quality reels to match your rods with at least 75 yards of 20-lb. backing

LINE

- Weight-forward floating trout lines to match your rod
- Sink tip or full sinking line

LEADERS & TIPPET

- 9' 0X—5X tapered nylon leaders
- Sinking leaders for streamer fishing
- Tippet to match your leaders

TRY THE ROD SELECTOR



Take a step-by-step journey through The Orvis Fly Rod Selector. By answering a few questions about the type of fishing you plan to do, we can point you at the right rod for your first day out, or the newest addition to your quiver for the trip of a lifetime.

Visit orvis.com/fly-rod-selector.html

FLIES

- A selection of flies (*based on trip & target species*)

FISHING TOOLS & OTHER GEAR

- Forceps
- Flotant
- Nippers
- Hook sharpener

RECOMMENDED APPS

- Google Maps (*download the map for the area so you can use it offline*)
- Apps for the airlines you will be flying with
- Google Translate
- Currency Converter



