

Photo: Jonas Dahm / Deep Sea Productions

# **JJ-CCR | PRICE LIST**

Rebreathers, Spareparts, Options  
& Merchandise

Q2 | 2026

**All prices are in EUR (exclusive VAT) - Ex stock**  
**Replaces all older versions**

JJ-CCR Rebreather  (International Edition)*	
Dive/Surface Valve (DSV)	
<b>JJ-CCR DiveCAN Rebreather International Edition:</b> -Dive surface valve (DSV) -Axial scrubber with filter scrim kit -22.5kg Wing, Backplate and Adjustable Harness -2 x 3 Liter Tank with Valves (oxygen and diluent = 5/8"), 2 x First Stage, 2 x Cam Band -2 x Submersible Pressure Gauge with 100cm Hose -JJ-CCR DiveCAN Controller (multi gas and multi mode decompression computer) and DiveCAN HUD -4 x Battery and 3 x O2 Cell -Miflex hoses (LP connections only)	8525.00
<b>JJ-CCR DiveCAN Rebreather International Light Edition:</b> -Same configuration as International Edition, but without the 2 x 3 liter tank with valve	8275.00

\* The international edition is for export only and not available within the EU. It's the same configuration as the CE edition. The only difference is the DIN 5/8" connection for Oxygen.

JJ-CCR Rebreather  (CE Edition)	
Dive/Surface Valve (DSV)	
<b>JJ-CCR Rebreather CE edition:</b> -Dive surface valve (DSV) -Axial scrubber with filter scrim kit -22.5kg Wing, Backplate and Adjustable Harness -2 x 3 liter tank with valves (oxygen = M26x2, diluent = 5/8"), 2 x First Stage, 2 x Cam Band -O2 and Diluent adding valve, Inline Shut-off Valve for the ADV -2 x submersible pressure gauge with 100 cm hose -JJ-CCR DiveCAN controller (multi gas and multi mode decompression computer) and DiveCAN HUD -4 x Battery and 3 x O2 Cell - Miflex hoses (LP connections only)	8525.00



Parts	
<b>O-Ring Kits, Flapper Valves,</b>	
Rebreather O-ring Kit	36.00
MAV O-ring Kit	10.00
DSV O-ring Kit	18.00
2 Flapper Valves (for DSV)	25.00
ADV Diaphragm	32.00
Mouthpiece for DSV	15.00

Filter Scrim Kits	
Filter Scrim Kit (For Axial Scrubber)	8.50
Filter Scrim Kit (For Radial Scrubber)	8.50

O2 Cell	
JJ-CCR Cell	95.00

Breathing Hose	
Convolute Breathing Hose per Meter	28.50
2 X Protectors for Breathing Hoses (Lid to T-piece and ADV)	23.00

Spare parts	
Counter Lung Innerbag (Inhale)	34.00
Counter Lung Innerbag (Exhale)	34.00
Dump Valve for Counter Lung	50.00
Heavy Duty Cam Band	25.00
Dill Gauge w. Hose	53.00
O2 Gauge w. Hose	53.00
Manuel Dill - O2 Button	165.00
3-Way Manifold	50.00
Banjo for ADV - TEE	39.00
O2 Overpressure Valve	25.00
Dill Overpressure Valve	25.00

Manual Diluent Adding Valve	
Manual diluent adding valve including connection hoses	267.00

Inline Shut-off	
Inline shut-off valve for the ADV	55.00

DSV Kit	
DSV Kit with Complete Breathing Hose	500.00



## OPTIONS AND ACCESSORIES

XRC (X-tended Range Canister)	
XRC set: housing, stand, bottom plate, handle, 4.0kg radial scrubber * ** * For export only and currently not available within the EU ** This product is only sold to certified JJ-CCR divers	1749.00

Sensor Cover / Travel Protector	
Protects the lid (Sensors, solenoid and threads) during transport and storage	75.00

Scrubber	
Radial scrubber (Additionally to the standard axial scrubber)	500.00
Axial Scrubber	286.00
Scrubber bottom both Axial and Radial	38.00

Tank	
3 Liter Diluent Tank (100 mm diameter, 232 bar) with 5/8" DIN Valve	290.00
3 Liter O2 Tank (100 mm diameter, 232 bar) with 5/8" DIN Valve	290.00
3 Liter O2 Tank (100 mm diameter, 232 bar) with M26x2 DIN Valve	290.00

Valve	
5/8" DIN Valve (Oxygen clean)	145.00
5/8" DIN Valve (Diluent)	145.00
M26x2 Valve (Oxygen clean)	145.00

Spool	
JJ-CCR Spool	57.00



MERCHANDISE	
Jackets, T-shirts and Cups	
Jacket	130.00
Hoodie	65.00
T-shirt	18.00
Cup	14.00
Loading strap	14.00
Ghost Ship Book	45.00

#### IMPORTANT NOTES

There are no changes of the packages possible. E.g. getting the unit without Backplate, Wing or have a CE Edition with DIN 5/8" instead of M26x2.

JJ-CCR ApS do not provide any parts of the JJ-CCR Rebreather for home build projects.

Parts and Accessories are only sold to JJ-CCR users.

The JJ-CCR Rebreather is only sold with the proof of a Training Course (full course or cross over)