





ITALIANO

[VAI ALLA PAGINA](#) 



ENGLISH

[GO TO THE PAGE](#) 

## 01. | INTRO

- CHI SIAMO/COSA FACCIAMO
- APPLICAZIONI
- CERTIFICAZIONI & GARANZIA

## 02. | GONFIATORI

- PANORAMICA
- GONFIATORI ELETTRICI 12V/24V
- GONFIATORI ELETTRICI 120V/230V
- GONFIATORI MANUALI
- GONFIATORI A PEDALE

## 03. | REMI E PAGAIE

- PANORAMICA
- REMI
- PAGAIE

## 04. | VALVOLE

- PANORAMICA
- VALVOLE
- RACCORDI

## 05. | ACCESSORI

- MANOMETRI
- COMPONENTI NAUTICI

## 06. | RICAMBI

- RACCORDI E TUBI
- VALVOLE E COMPONENTI
- ALIMENTAZIONE E BORSE

## 07. | AEDRA

- PANORAMICA
- GONFIATORI ELETTRICI
- SUP KIT

## 08. | INFO AZIENDA

- RIVENDITORI & DISTRIBUTORI
- ASSISTENZA TECNICA
- COMMERCIALE

2025

# CHI SIAMO

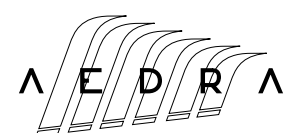


Dal **1979** Scoprega progetta, realizza e commercializza in tutto il mondo **prodotti e accessori per il settore Nautico e degli Sport acquatici**, investendo costantemente in nuove tecnologie e avendo sempre cura e rispetto per l'ambiente.

Il **Made in Italy** firmato Scoprega è da sempre caratterizzato da **alta tecnologia, design ricercato, prestazioni affidabili** e tanta passione per quello che facciamo.

Il nostro motto, "Look beyond", rappresenta la visione di Scoprega: **guardare oltre, mirando al costante miglioramento dei nostri prodotti** e delle loro tecniche di produzione.

L'ottimizzazione del processo produttivo è integrata dai principi dell'ecosostenibilità ed è per questo che ci muoviamo nella direzione del risparmio energetico e del sempre maggiore **utilizzo di materiale riciclato a basse emissioni**.



# CERTIFICAZIONI & GARANZIA

Il gruppo Scoprega S.p.A. imposta le proprie attività secondo determinati criteri previsti dalle varie normative, assicurando ai nostri clienti il raggiungimento di un determinato livello qualitativo e soprattutto il suo mantenimento nel tempo e ciò è molto importante. Lavorare giorno dopo giorno nel rispetto di tali standard qualitativi non è facile, ma è un continuo monito, per noi, ad agire in modo sempre più efficiente.

## **CRIBIS - Prime Company:**

il riconoscimento di massima affidabilità commerciale Il riconoscimento è basato sul CRIBIS Rating, un indicatore dinamico e costantemente aggiornato sulla affidabilità dell'azienda Sales Leader.

## **ISO 9001:**

È una certificazione standard internazionale applicabile da tutte le organizzazioni, operanti in qualsiasi settore di attività, basata sugli otto principi di gestione per la qualità, tutti indispensabili per una buona conduzione aziendale.

## **GPSR:**

Tutti i prodotti realizzati dal Gruppo Scoprega sono conformi al regolamento Europeo 2023/988 approvato sulla sicurezza generale dei prodotti.

## **GARANZIA - 2 Anni:**

Ciascun prodotto realizzato dal Gruppo Scoprega è protetto per 2 anni a partire dalla data originale di acquisto.



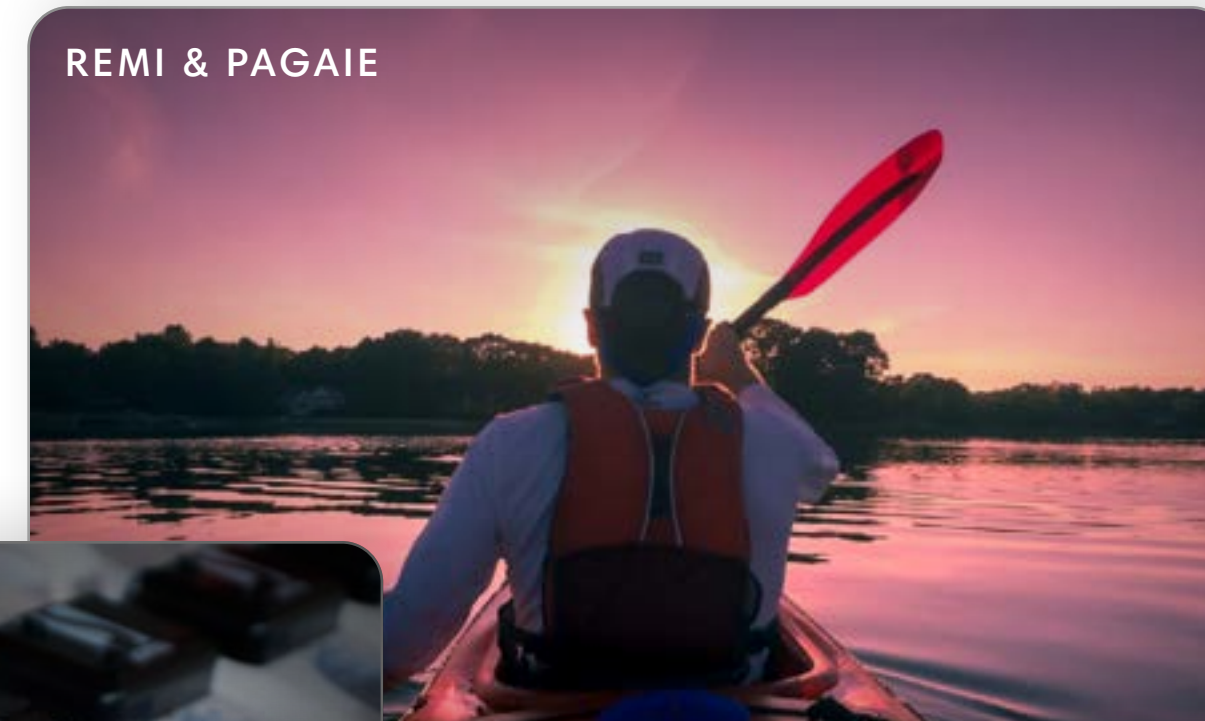
Siamo tra i **leader al mondo nella produzione di gonfiatori elettrici, a mano e a pedale, remi e pagaie, valvole di gonfiaggio e accessori per la nautica.**

Le continue ricerche tecniche diventano la base di partenza su cui vengono elaborati e progettati tutti i prodotti, accompagnando parallelamente un approfondito **studio sui materiali più idonei** a seconda dell'applicazione finale.

Lo scopo è quello di **combinare design, efficienza, affidabilità e performance** in prodotti di **facile utilizzo.**

Oltre al **Marine** e **Watersport**, i nostri prodotti sono molto richiesti ed apprezzati nelle applicazioni del settore **Militare** e del **Primo Soccorso**, e la **soddisfazione del cliente** è essenziale per l'implementazione di programmi di sviluppo o rinnovo del prodotto.

REMI & PAGAIE



GONFIATORI



VALVOLE DI GONFIAGGIO  
& SOVRAPRESSIONE



ACCESSORI PER LA NAUTICA

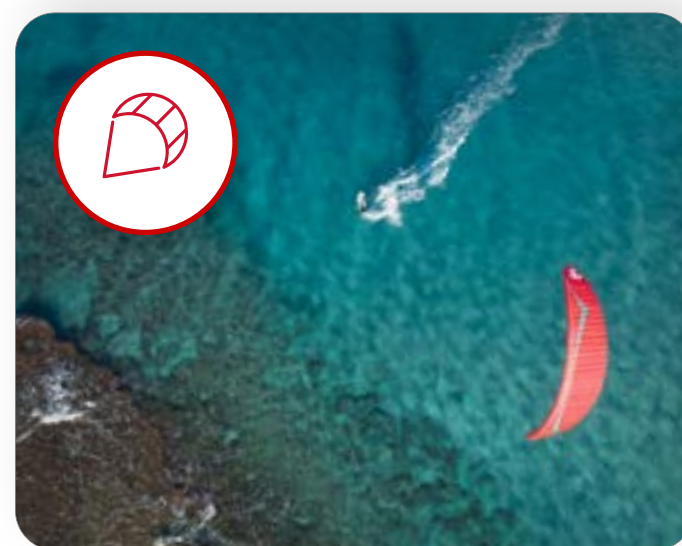




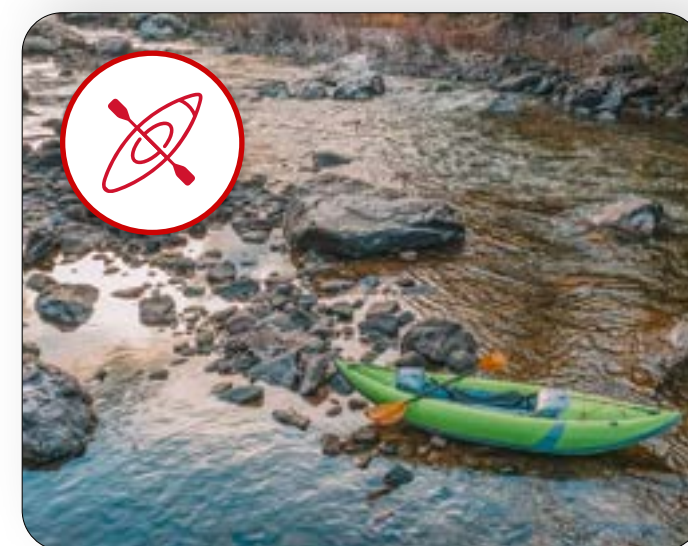
SUP



PIATTAFORME



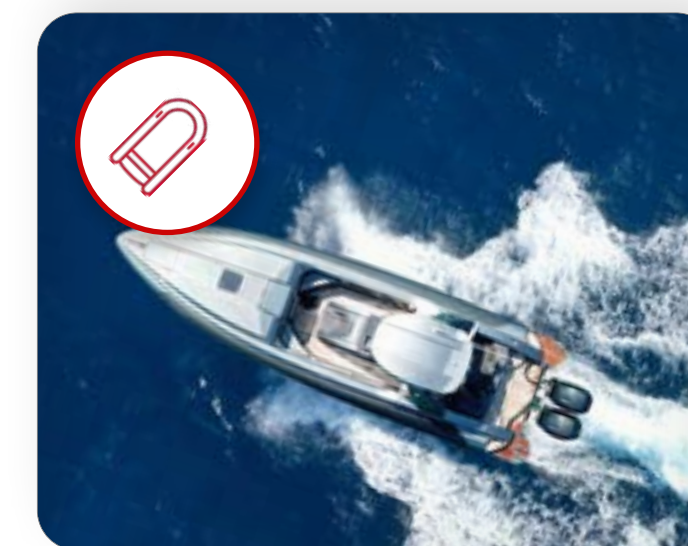
KITES



CANOE



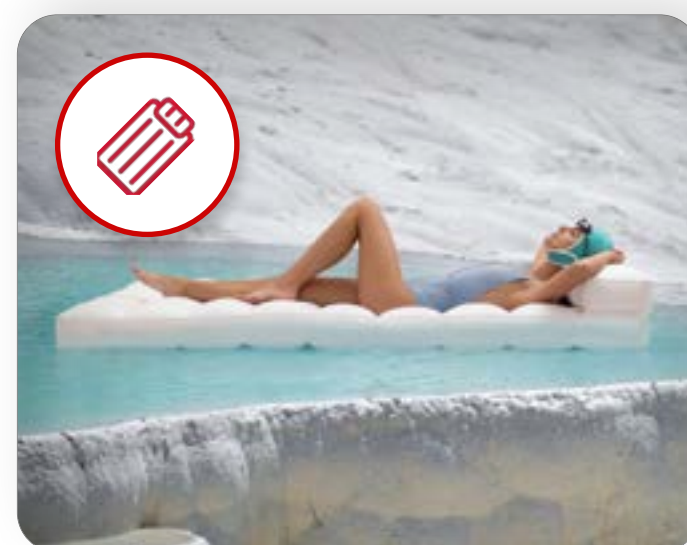
PICCOLE BARCHE



GRANDI BARCHE



PARABORDI



MATERASSINI



GIOCHI



GRANDI STRUTTURE



TENDE



BARRIERE

I nostri prodotti grazie alle loro prestazioni e dotazioni tecniche riescono a ricoprire le più svariate applicazioni del mercato.  
In ogni pagina dedicata al gonfiatore e nei rispettivi manuali **saranno riportate le icone, per indicare le varie destinazioni d'uso del prodotto.**

## 02. | GONFIATORI

- PANORAMICA
- GONFIATORI ELETTRICI 12V/24V
- GONFIATORI ELETTRICI 120V/230V
- GONFIATORI MANUALI
- GONFIATORI A PEDALE



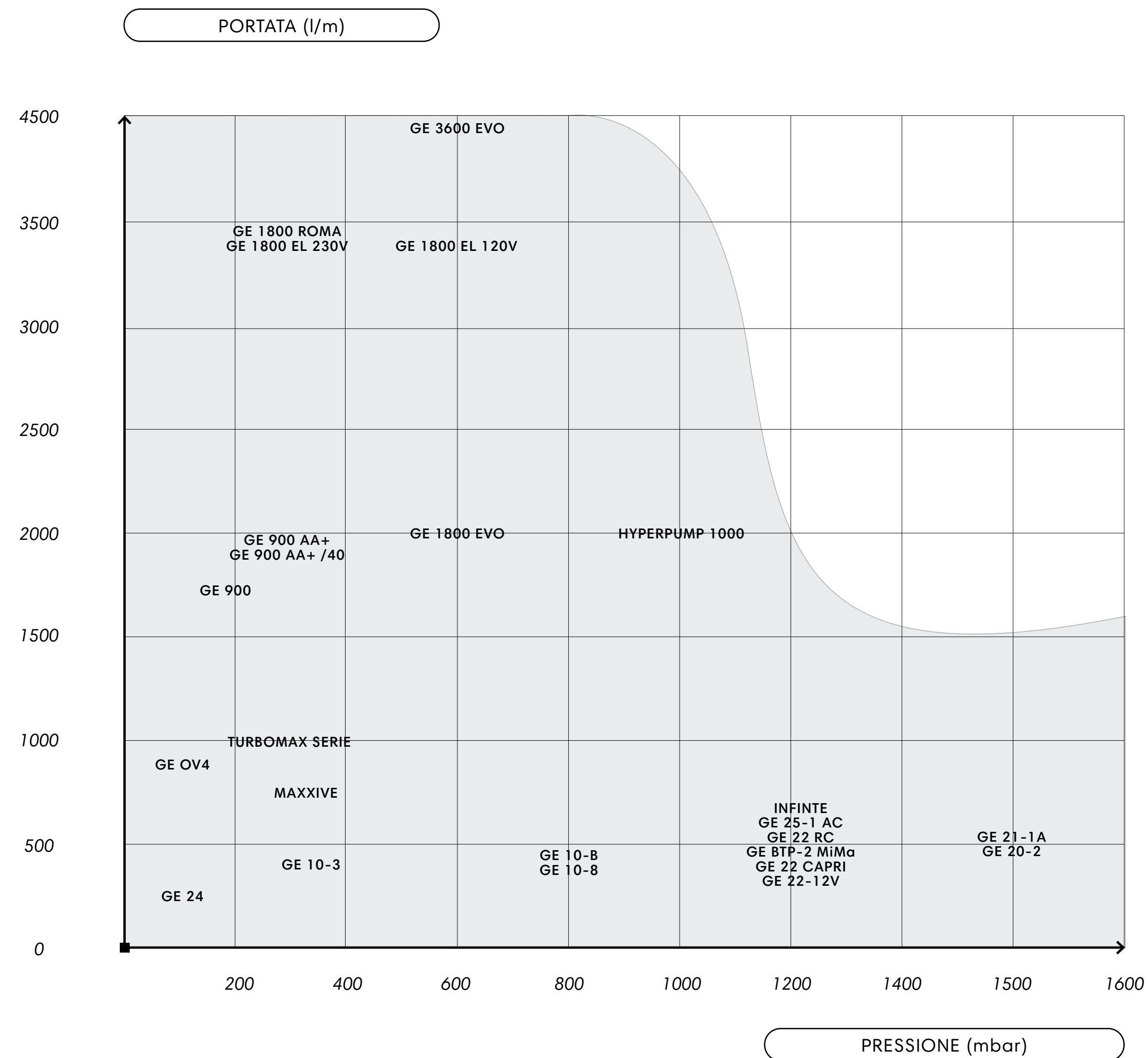


























Negli **anni 90'**, Scoprega ha dato inizio alla produzione di gonfiatori elettrici, ampliando ulteriormente la propria gamma prodotti, ed oggi **i gonfiatori elettrici rappresentano il core business.**

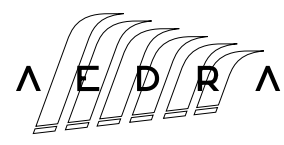
I nostri gonfiatori elettrici sono riconosciuti in tutto il mondo come **prodotti estremamente affidabili e altamente performanti.** Lo scopo è combinare design, efficienza, affidabilità e performance in prodotti di facile utilizzo.

Particolarmente di successo, i nostri gonfiatori elettrici per **SUP** e **KITE** vantano **le migliori prestazioni sul mercato** in termini assoluti di tempi di gonfiaggio.

Nella nostra gamma di gonfiatori elettrici è possibile trovare la **soluzione ideale per tutte le applicazioni di vari settori.** Oltre al **Marine** e **Watersport**, i nostri prodotti sono molto richiesti ed apprezzati nelle applicazioni del settore **Militare** e del **Primo Soccorso.**



Pressione	Portata	12V - 24V	120V - 230V
Alta pressione (maggiore di 500 mbar)	Bassa portata (inferiore ai 500 l/m)	 GE 20-2  GE BTP-2	 GE 25-1 AC
	Media portata (tra i 500 e i 1000 l/m)	 GE 22 RC  GE 22 CAPRI  GE 22-12V  INFINITE	
	Portata elevata (maggiore di 1000 l/m)		 1800 EL 120V  1800 EVO  3600 EVO  HYPERPUMP 1000
Media pressione (tra i 300 e i 500 mbar)	Bassa portata (inferiore ai 500 l/m)	 GE 10-3  GE 10-8  GE 10-B	
	Portata elevata (maggiore di 1000 l/m)		 1800 EL 230V  1800 ROMA
Bassa pressione (inferiore ai 300 mbar)	Media portata (tra i 500 e i 1000 l/m)	 GE 24  MAXXIVE	
	Portata elevata (maggiore di 1000 l/m)	 TURBOMAX  TURBOMAX KIT	 GE OV4  GE 900  GE 900 AA+  GE 900 AA+/40

Gruppo	Prodotto	Codice	Voltaggio	Pressione Massima	Portata massima	Controllo aut. pressione	Raccordi valvola	Tube di gonfiaggio
GE 25	GE 25-1 AC	GE3S0009	230 Vac (50 hz)	1,2 bar (17.4 psi)	450 - 250 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 22	GE 22 RC 12V	GE3S0008	9 ÷ 16 Vdc	1,25 bar (18,1 psi)	550 - 250 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
	GE 22 RC 24V	DISPONIBILE	18 ÷ 32 Vdc	1,25 bar (18,1 psi)	550 - 250 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
	GE 22 CAPRI	GE3S0000	110/230 V	1,25 bar (18,1 psi)	500-125 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
	GE 22 - 12V	GE3S0003	9 ÷ 16 Vdc	1,25 bar (18,1 psi)	500-125 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 20-2	GE 20-2	K6130702	110/230 V	1,5 bar (22 psi)	125 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 24	GE 24	GE1S0004	110/230 V	150 mbar (2.2 psi)	600 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE BTP-2 MiMa	GE BTP-2 MiMa	GE3S0004	12 Vdc	1,2 bar (18 psi)	420 - 120 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 10	GE 10-3	K6131800	9 ÷ 16 Vdc	300 mbar (4.5 psi)	450 l/m	NO	SI	1,70 m - Ø 21 mm - PVC
	GE 10-8	K6131830	9 ÷ 16 Vdc	800 mbar (11.6 psi)	450 l/m	NO	SI	1,70 m - Ø 21 mm - PVC
	GE 10-B	K6131860	110/230 V	800 mbar (11.6 psi)	450 l/m	NO	SI	1,70 m - Ø 21 mm - PVC
TURBOMAX	TURBOMAX 12 V	6130022	9.5 ÷ 14.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	2,80 m - Ø 25 mm - PU
	TURBOMAX 24 V	6130072	19.5 ÷ 28.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	2,80 m - Ø 25 mm - PU
	TURBOMAX KIT 12 V	6130021	9.5 ÷ 14.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	SU RICHIESTA
	TURBOMAX KIT 24 V	6130076	19.5 ÷ 28.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	SU RICHIESTA
	MAXXIVE 12 V	AD2S0001	9 ÷ 16 Vdc	240 mbar (3.5 psi)	700 l/min	SI	SI	2,80 m - Ø 21 mm - EPDM
	MAXXIVE 24 V	AD2S0005	18 ÷ 32 Vdc	240 mbar (3.5 psi)	700 l/min	SI	SI	2,80 m - Ø 21 mm - EPDM
	INFINITE 12 V	AD2S0006	9 ÷ 16 Vdc	1,25 bar (18,1 psi)	500-150 l/m	SI	SI	2,50 m - Ø 21 mm - EPDM
	INFINITE 24 V	AD2S0007	18 ÷ 32 Vdc	1,25 bar (18,1 psi)	500-150 l/m	SI	SI	2,50 m - Ø 21 mm - EPDM

Gruppo	Prodotto	Codice	Voltaggio	Pressione Massima	Portata massima	Controllo aut. pressione	Raccordi valvola	Tube di gonfiaggio
HYPERPUMP	HYPERPUMP 1000	GE8S0005	230 Vac (50 Hz)	1000 mBar (14.5 psi)	2000 l/m	SI	NO	SU RICHIESTA
GE 3600	GE 3600 EVO	GE8S0003	230 Vac (50 Hz)	600 mbar (8.7 psi)	4400 l/m	SI	NO	SU RICHIESTA
GE 1800	GE 1800 ROMA	K6131900	230 Vac (50 Hz)	360 ± 30 mbar (5.2 psi)	3400 l/m	SI	NO	SU RICHIESTA
	GE 1800 EL	GE7S0002	120 Vac (60 Hz)	600 mbar (8.7 psi)	3400 l/m	NO	SI	1,50 m - Ø 40 mm - PVC
		GE7S0000	230 Vac (50 Hz)	360 mbar (5.2 psi)	3400 l/m	NO	SI	1,50 m - Ø 40 mm - PVC
	GE 1800 EVO	GE7S0012	120 Vac (60 Hz)	600 mBar (8.7 psi)	2000 l/m	SI	SI	1,50 m - Ø 40 mm - PVC
		GE7S0006	230 Vac (50 Hz)	600 mBar (8.7 psi)	2000 l/m	SI	SI	1,50 m - Ø 40 mm - PVC
GE 900	GE 900	K6131650	120 Vac (60 Hz)	170 mbar (2.5psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
		K6131600	230 Vac (50 Hz)	170 mbar (2.5psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
	GE 900 AA+	GE4S0004	120 Vac (60 Hz)	250 mbar (3,6 psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
		K6131610	230 Vac (50 Hz)	250 mbar (3,6 psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
	GE 900 AA+/40	GE4S0005	230 Vac (50 Hz)	250 mbar (3,6 psi)	1700 l/m	NO	SI	1,50 m - Ø 40 mm - PVC
GE OV	GE OV4	K6130415	230 Vac (50 Hz)	150 mbar (2.2 psi)	950 l/m	NO	SI	1,50 m - Ø 25 mm - PU

I gonfiatori sono accompagnati da un leaflet, sul quale, attraverso i QR code presenti, sarà possibile accedere a tutte le informazioni e i documenti relativi al prodotto.

## MANUALE D'USO:

Publicato digitalmente tramite pdf, contiene le informazioni utili al corretto utilizzo del dispositivo.

## REGOLAMENTO NORMATIVO EUROPEO DEL GPSR:

Regolamento Generale sulla Sicurezza dei Prodotti (General Product Safety Regulation, GPSR), sostituisce la Direttiva 2001/95/CE e ingloba anche la Direttiva 87/357/CE.

In questa sezione è possibile accedere a tutta la documentazione relativa ai prodotti Scoprega, suddivisi per categoria di prodotto.

## GARANZIA DI VENDITA DEL PRODOTTO:

Vengono indicate tutte le condizioni di utilizzo consentito da rispettare per non far decadere la garanzia sul prodotto. (Validità di 2 anni a partire dalla data originale di acquisto).

Attraverso questo **sistema di digitalizzazione** per l'accesso alle informazioni sul prodotto, abbiamo **diminuito l'uso della carta, ponendo un forte accento sulla sostenibilità.**

La digitalizzazione, il reskilling e la sostenibilità sono alcune delle **principali priorità strategiche sulla quale Scoprega S.p.A.** si focalizza, anche per **dare una forte risposta ai consumatori**, che mostrano sempre più un crescente **interesse per l'impatto ambientale.**



## GE 25-1 AC

Gonfiatore elettrico adatti ad applicazioni ad alta pressione (grande flusso d'aria) e dotata di commutazione automatica dalla fase a turbina alla fase a doppio compressore.

Da evidenziare la presenza di indicatori LED per lo stato di autonomia della batteria.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 21 mm in EPDM
- Raccordi valvola
- Borsa a tracolla



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Charge current	Weight
GE 25-1 AC	GE3S0009	1,5 bar (22 psi)	450 - 250 l/m	230 Vac (50 hz)	4 A	6 kg



SUP



PIATTAFORME



KITES



KAYAK

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE 22 RC

Il GE 22 RC è un gonfiatore elettrico ad alta efficienza, sinonimo di affidabilità e funzionalità.

Il GE 22 RC è dotato di due potenti motori, che permettono di gonfiare qualsiasi oggetto ad una pressione fino a 1250 mbar.

Il gonfiatore è dotato di un pannello per il controllo remoto che permette la gestione completa della pompa, che può essere fissato in una zona di vostra scelta.

### INCLUSO NELLA SCATOLA:

- Tubo di collegamento 5 m - Ø 21 mm in EPDM
- Tubo di gonfiaggio 1,25 m - Ø 21 mm in EPDM
- Raccordi valvola
- Pannello di controllo
- Template per installazione
- Cavo connessione gonfiatore - pannello di controllo (5 m)
- Cavo di alimentazione (5 m)

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
GE 22 RC 12V	GE3S0008	1,25 bar (18,1 psi)	550-125 l/m	9 ÷ 16 Vdc	4 A	4 kg
GE 22 RC 24V	DISPONIBILE	1,25 bar (18,1 psi)	550-125 l/m	18 ÷ 32 Vdc	2 A	4 kg



SUP



PIATTAFORME



KITES



FENDER

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE 22 CAPRI

Il GE 22 CAPRI è il risultato di una lunga ricerca che ha voluto aggiungere, in un gonfiatore per SUP altamente performante, un'ulteriore e fondamentale caratteristica per chi vuole godersi al meglio un'esperienza all'aria aperta, ovvero: il silenzio.

Grazie al sistema di gonfiaggio completamente innovativo, il rumore è stato ridotto a meno di 75 dB. Un risultato straordinario per un gonfiatore che raggiunge comunque i 1250 mbar con una capacità iniziale di 500 l/min. Il GE 22 CAPRI è dotato di una batteria al litio (LiFePO4) in grado di gonfiare 3 tavole da SUP da 265 litri a 1250 mbar, con una sola carica.

Tempo medio di gonfiaggio: 6 minuti.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 21 mm in EPDM
- Raccordi valvola
- Borsa a tracolla
- Caricatore Mastervolt per batteria a litio (LiFePO4)

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Charge voltage	Charge current	Weight
GE 22 CAPRI	GE3S0000	1,25 bar (18,1 psi)	500-125 l/m	110/230 V	4 A	4 kg

< 75 dB



SUP



PIATTAFORME



KITES



FENDER

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)



## GE 22-12V

Il GE 22 12V è la versione senza batteria della GE 22 CAPRI.

Si tratta di un gonfiatore per SUP altamente performante, che ha una fondamentale caratteristica per chi vuole godersi al meglio un'esperienza all'aria aperta, ovvero: il silenzio.

Grazie al sistema di gonfiaggio completamente innovativo, il rumore di questo gonfiatore è stato ridotto a meno di 75 dB. Un risultato straordinario per un gonfiatore che raggiunge comunque i 1250 mbar con una capacità di 170 l/min.

L'alimentazione avviene tramite cavo accendi sigari.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 21 mm in EPDM
- Raccordi valvola
- Borsa a tracolla
- Cavo con morsetti a coccodrillo

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Charge current	Weight
GE 22-12V	GE3S0003	1.25 Bar (18.1 psi)	500 - 125 l/min	9 ÷ 16 Vdc	21 A	3 kg

<75 dB



SUP



KITES



KAYAK



SMALL BOATS



MATTRESS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE 20-2

Gonfiatore elettrico portatile, alta efficienza e rumorosità ridotta con gruppo pompante a doppio pistone, nessun relay o microswitch.

Gonfiatore di facile impostazione della pressione desiderata tramite il manometro, arresto automatico, con indicatori LED per lo stato di autonomia della batteria.

Ha una batteria 12V DC integrata, ricaricabile tramite trasformatori 110-240 AC/DC, ed è equipaggiato con morsetti per alimentazione diretta da batterie 12V esterne. Presenta inoltre un sistema di filtraggio protettivo.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 21 mm in EPDM
- Raccordi valvola
- Borsa a tracolla
- Caricatore batteria
- Cavo con morsetti a coccodrillo per alimentazione a 12 Volt

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Charge voltage	Charge current	Weight
GE 20-2	K6130702	1,5 bar (22.0 psi)	125 l/m	110/230 V	2 A	6,4 kg



SUP



PIATTAFORME



KITES



KAYAK

### FUNZIONI

Gonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE 24

Il GE 24 è un gonfiatore leggero, robusto e compatto perfetto per giocattoli, materassini e altri piccoli gonfiabili, ideale per chi ha voglia di gonfiare velocemente e in sicurezza.

Può raggiungere un massimo di 150 mbar di pressione (raggiunti i quali si arresta automaticamente) con una portata che raggiunge i 600 l/min.

Può gonfiare e sgonfiare attraverso le due porte dedicate alle differenti operazioni. Dispone di una batteria integrata di notevole efficienza.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 21 mm in EPDM
- Raccordi valvola
- Borsa a tracolla
- Caricatore batteria

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Charge voltage	Charge current	Weight
GE 24	GE1S0004	150 mbar (2.2 psi)	600 l/m	110/230 V	3 A	5,8 kg



TOYS



AIR MATTRESS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE BTP-2 MiMa

Il GE BTP-2 MiMa rappresenta l'evoluzione di due gonfiatori come il GE BP1 e il GE BTP-1.

È adatto a molte applicazioni ma è ideale per il SUP, potendo raggiungere 1,2 bar (18 psi) di pressione massima. E' dotato di uno speciale manometro per la selezione della pressione desiderata. Quando viene raggiunto, si ferma automaticamente.

Tempo medio di gonfiaggio: 9'30" (Tavola SUP da 265 litri a 1 200 mbar).

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 21 mm in EPDM
- Raccordi valvola
- Borsa a tracolla
- Cavo con morsetti a coccodrillo per alimentazione a 12 Volt



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
GE BTP-2 MiMa	GE3S0004	1,2 bar (18 psi)	420 - 120 l/m	12 Vdc	18 A	2,5 kg



SUP



PLATFORM



KITES



KAYAK

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE 10-3 / 10-8 / GE 10-B

La serie GE 10 è composta da gonfiatori a due stadi di facile utilizzo.

Il primo stadio prodotto da una turbina fornisce alte portate d'aria a bassa pressione. Quando la turbina raggiunge una pressione di ~80 mbar, si spegne e si avvia automaticamente il compressore bicilindrico (avendo così meno volume di aria) così da raggiungere la pressione massima di 800 mbar per il GE 10-8 e il GE 10-B.

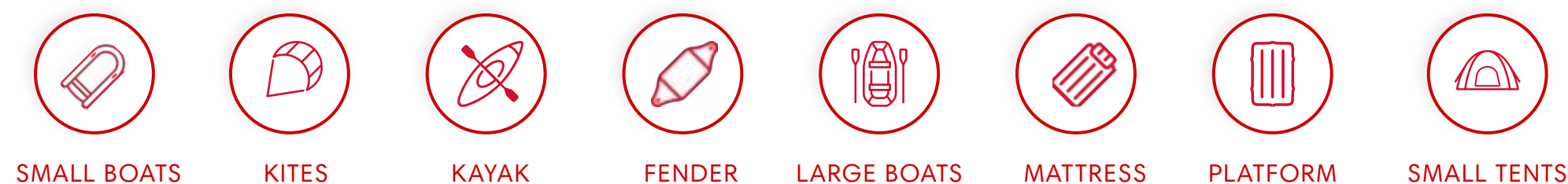
IL GE10-B è dotato di una batteria al piombo ricaricabile incorporata (12FGH36 - 12V 9Ah).

### INCLUSO NELLA SCATOLA:

- Tubo da 1,70 m - Ø 21 mm in PVC
- Raccordi valvola
- Borsa a tracolla
- Caricatore batteria (GE 10-B)
- Cavo con morsetti a coccodrillo (GE 10-3 / GE 10-8)

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max. air flow	Voltage	Max. Current	Weight
GE 10-3	K6131800	300 mbar (4.4 psi)	450 l/m	9 ÷ 16 Vdc	13 A	2.5 kg
GE 10-8	K6131830	800 mbar (11.6 psi)	450 l/m	9 ÷ 16 Vdc	13 A	2.5 kg
Item	Part number	Max. Pressure	Max. air flow	Charge voltage	Charge current	Weight
GE 10-B	K6131860	800 mbar (11.6 psi)	450 l/m	110/230 Vac	3 A	4.7 kg



**FUNZIONI**  
Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**  
[Vai al sito](#)

## SL & HP

Batterie ricaricabili, SL al piombo con una capacità di 9'000 mAh, mentre la batteria HP al NI-MH con una capacità di 10'000 mAh.

Entrambe con un voltaggio 12V e con una massima corrente di scarica 25 A.

- Applicabili a tutte le versione GE BP e GE BTP
- Connessione facilitata ai gonfiatori
- Inseribile nella sacca di tutte le versione GE BP e GE BTP
- Carica batteria (120V / 230V) compreso

[MANUALE D'USO](#)

Item	Part number	Voltage	Max. Current	Capacity	Weight
SL BATTERY	K6131295	12 Vdc	25 A	9'000 mAh	3 kg
HP BATTERY	K6131290	12 Vdc	25 A	10'000 mAh	3 kg

SL BATTERY



HP BATTERY



### FUNZIONI

Batteria ricaricabile

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## TURBOMAX

Gonfiatore a 12V o 24V capace di gonfiare i maxi gommoni in pochissimi minuti.

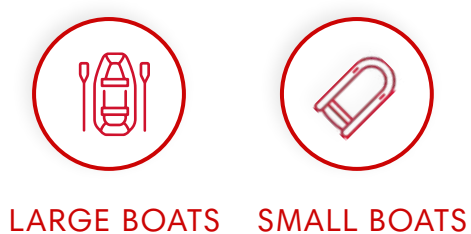
- Pressione regolabile fra 175 e 250 mbar con ARRESTO AUTOMATICO
- Cavo ad alto rendimento di 1,70 metri
- Fusibile di sicurezza
- Molto flessibile: può gonfiare grosse camere e piccoli oggetti
- Sistema di controllo a LED integrato (12V)

### INCLUSO NELLA SCATOLA:

- Tubo da 2,80 m - Ø 25 mm in PU
- Raccordi valvola
- Borsa a tracolla

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
TURBO MAX 12V	6130022	250 mbar (3.6 psi)	1000 l/m	9.5 ÷ 14.5 Vdc	55 A	4 kg
TURBO MAX 24V/S	6130072	250 mbar (3.6 psi)	1000 l/m	19.5 ÷ 28.5 Vdc	35 A	4 kg



LARGE BOATS SMALL BOATS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## TURBOMAX KIT

La versione TURBOMAX KIT ha un driver integrato digitale sviluppato con DSP e tecnologie MOSFET controllate da un microprocessore.

- I motori si spengono automaticamente una volta raggiunta la pressione impostata.
- Il cavo di alimentazione è lungo 0,50 mt con connettore da 100 A cablato.
- Sistema di controllo a LED integrato (solo 12V)
- Il tubo viene fornito solo su richiesta in bobine da 25 mt. (SP Z031 - R211002).

### INCLUSO NELLA SCATOLA:

- Raccordi valvola
- Staffe di fissaggio e connettori elettrici



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
TURBO MAX KIT 12V	6130021	250 mbar (3.6 psi)	1000 l/m	9.5 ÷ 14.5 Vdc	55 A	2,6 kg
TURBO MAX KIT 24V	6130076	250 mbar (3.6 psi)	1000 l/m	19.5 ÷ 28.5 Vdc	35 A	3 kg



LARGE BOATS



SMALL BOATS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)



## HYPERPUMP 1000

Si tratta di un gonfiatore a due stadi ad alta efficienza che garantisce prestazioni eccellenti. È caratterizzato dalla commutazione automatica dalla fase a turbina alla fase con compressore, con spegnimento automatico al raggiungimento della pressione impostata. Realizzato per applicazioani come grandi strutture gonfiabili che hanno bisogno di essere gonfiate in poco tempo, è in grado di raggiungere 1000 mbar di pressione massima con delle portate di aria notevoli. E' caratterizzato da un grado di protezione IP65 per un utilizzo all 'esterno anche in condizioni meterologiche avverse.



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
HYPERPUMP 1000	GE8S0005	1 Bar (14.5 psi)	2000 l/m	1,8 KW	230 Vac	20 A	14 kg

SMALL TENTS

TOYS

STRUCTURE

BARRIERS

PLATFORM

**FUNZIONI**  
Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**  
[Vai al sito](#)

## GE 3600 EVO

Il gonfiatore GE 3600 EVO nasce come modello aggiuntivo partendo dalla GE 3600 con le stesse caratteristiche di portata d'aria, ma con il grande vantaggio di raggiungere una pressione massima di 600 mbar.

Il GE 3600 EVO è lo strumento ideale per parabordi, grandi strutture gonfiabili che necessitano di pressioni interne superiori ai 350 mbar. Anche questo modello è dotato di un case esterno con grado di protezione IP 65, per cui è utilizzabile all'esterno anche in condizioni metereologiche avverse.

In base alle esigenze del cliente è possibile fornire a parte il tubo di gonfiaggio della lunghezza necessaria.



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 3600 EVO 230V	GE8S0003	600 mbar (8.7 psi)	4400 l/m	3600 W	230Vac 50Hz	20 A	14 kg

SAILS

STRUCTURE

BARRIERS

FENDER

**FUNZIONI**

Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**

[Vai al sito](#)

## GE 1800 ROMA

Il GE 1800 ROMA è un gonfiatore per tutte le stagioni (grado di protezione: IP66) adatto a grandi strutture gonfiabili. Grazie all'Automatic Refilling System (A.R.S.), il gonfiatore è in grado di mantenere la pressione nominale all'interno del gonfiabile entro valori prefissati, indipendentemente dalla temperatura ambiente.

La pompa monitora costantemente la variazione di pressione all'interno del gonfiabile e regola il funzionamento per garantire il riempimento e lo scarico della pressione tramite sensore pneumatico.

### INCLUSO NELLA SCATOLA:

- Raccordi per abbinare tubo da Ø40mm
- Raccordi per abbinare tubo da Ø25mm
- Tracolla per trasporto

[MANUALE D'USO](#)

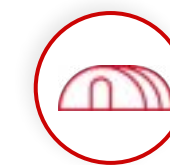
Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 1800 ROMA	K6131900	360 ± 30 mbar (5.2 psi)	3400 l/m	1800 W	230 Vac 50 Hz	9 A	8 kg



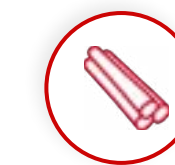
SMALL TENTS



TOYS



STRUCTURE



BARRIERS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE 1800 EL


Il GE 1800 EL rappresenta la versione Entry Level della GE 1800 ROMA.  
 Con un flusso d'aria di 3400 l/min, è ideale per gonfiare velocemente grandi strutture che però non hanno bisogno di essere costantemente monitorate.

- INCLUSO NELLA SCATOLA:**
- Tubo da 1,50 m - Ø 40 mm in PVC
  - Raccordi valvola
  - Tracolla per trasporto


[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 1800 EL 230V	GE7S0000	360 mbar (5.2 psi)	3400 l/m	1800 W	230 Vac 50 Hz	9 A	8 kg
GE 1800 EL 120V	GE7S0002	600 mbar (8.7 psi)	3400 l/m	1800 W	120 Vac 60 Hz	18 A	8 kg







SMALL TENTS



TOYS



STRUCTURE



BARRIERS

**FUNZIONI**  
Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**  
[Vai al sito](#)

## GE 1800 EVO

Si tratta di un gonfiatore “per tutti i meteo” (Grado di protezione: IP66) adatto per grandi strutture gonfiabili, ma la differenza sta nella massima pressione che può raggiungere: 800 mbar.

Grazie al sistema di rabbocco automatico dell’aria, A.R.S.(Automatic Refilling System), il gonfiatore è in grado di mantenere all’interno del gonfiabile una pressione nominale entro dei valori predefiniti, indipendentemente dalla temperatura dell’ambiente circostante.

Monitora costantemente la variazione di pressione dentro al gonfiabile e regola le operazioni necessarie per rabboccare o rilasciare aria attraverso un sensore pneumatico. Inoltre, è possibile gestirlo attraverso il suo display, oppure, su richiesta, via webser.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,50 m - Ø 40 mm in PVC
- Raccordi valvola
- Tracolla per trasporto

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 1800 EVO 230V	GE7S0006	600 mBar (8.7 psi)	2000 l/m	1800 W	230 Vac 50Hz	9 A	6,4 kg
GE 1800 EVO 120V	GE7S0012	600 mBar (8.7 psi)	2000 l/m	1800 W	120 Vac 60Hz	18 A	6,4 kg



- SMALL TENTS
- TOYS
- STRUCTURE
- BARRIERS

**FUNZIONI**  
Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**  
[Vai al sito](#)

## GE 900

I GE 900 sono gonfiatori elettrici progettati per gonfiare e sgonfiare prodotti gonfiabili di varie dimensioni. Raggiungono la pressione massima di 170 mbar con una portata di 1700 l/min. Il tutto con un impatto acustico ridotto (max 85dB).

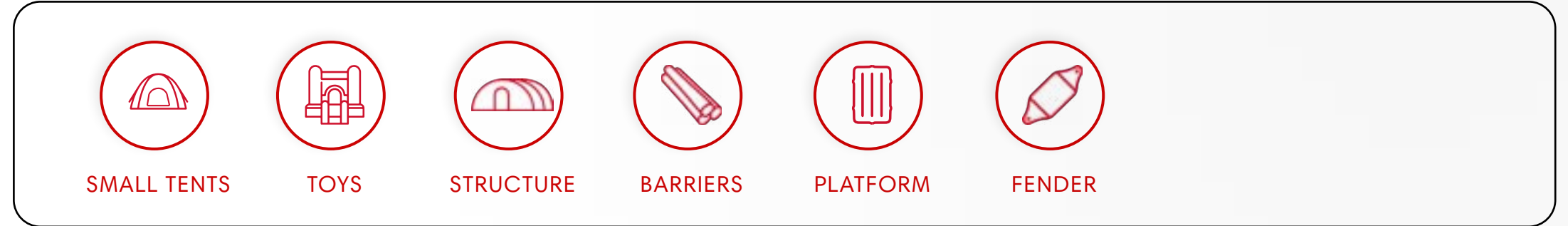
### INCLUSO NELLA SCATOLA:

- Tubo da 1,50 m - Ø 25 mm in PU (GE 900)
- Raccordi valvola
- Tracolla per trasporto



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 900 120V	K6131650	170 mbar (2.5psi)	1700 l/m	600 W	120 Vac	6 A	2,3 Kg
GE 900 230V	K6131600	170 mbar (2.5psi)	1700 l/m	600 W	230 Vac	3 A	2,3 Kg



**FUNZIONI**  
Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**  
[Vai al sito](#)

## GE 900 AA+ - GE 900 AA+/40

Il GE 900 AA+ è progettato per gonfiare e sgonfiare prodotti gonfiabili di varie dimensioni, destinati alle più svariate applicazioni. Il gonfiatore può raggiungere la pressione massima di 250 mbar con una portata di 1700 l/min.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,50 m - Ø 25 mm in PU (900 AA+)
- Tubo da 1,50 m - Ø 40 mm in PVC (900 AA+/40)
- Raccordi valvola
- Tracolla per trasporto



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 900 AA+ 120V	GE4S0004	250 mbar (3,6 psi)	1700 l/min	1000 W	120 Vac (60 Hz)	8 A	2,4 Kg
GE 900 AA+ 230V	K6131610	250 mbar (3,6 psi)	1700 l/min	1000 W	230 Vac (50 Hz)	4 A	2,4 Kg
GE 900 AA+/40	GE4S0005	250 mbar (3,6 psi)	1700 l/min	1000 W	230 Vac (50 Hz)	4 A	2,4 Kg



SMALL TENTS



TOYS



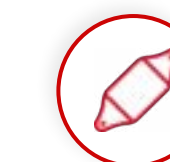
STRUCTURE



BARRIERS



PLATFORM



FENDER

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GE OV4

Questo gonfiatore elettrico compatto e versatile è progettato per gonfiare e sgonfiare rapidamente gonfiabili come: kayak, materassi e piccole strutture. Tra le sue caratteristiche principali spicca il filtro anti-sabbia, che protegge il dispositivo dall'ingresso di particelle indesiderate, garantendo una maggiore durata e prestazioni affidabili.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,50 m - Ø 25 mm in PU
- Raccordi valvola



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE OV4 230V	K6130415	150 mbar (2.2 psi)	950 l/m	400 W	230 Vac	3 A	0.9 kg



SMALL TENTS



TOYS



KAYAK



MATTRESS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)



**TURBOMAX CONNECTOR**  
R401159



Connettore (10 x 3 x 3 cm) maschio/femmina per apparecchi con potenza fino a 100 A 12 VDC. Il kit consente di cablare cavi da 5 a 10 mm<sup>2</sup>

---

TURBOMAX 12V	
TURBOMAX 24V	
TURBOMAX KIT 12V	✓
TURBOMAX KIT 24V	✓

**SP Z031**  
R211002



Tubo di gonfiaggio  
25 m /ø 25 mm - PU

---

TURBOMAX 12V	○
TURBOMAX 24V	○
TURBOMAX KIT 12V	○
TURBOMAX KIT 24V	○

**SP 216**  
R151032



Connettore arancione a baionetta per BRAVO TURBO MAX

---

TURBOMAX 12V	✓
TURBOMAX 24V	✓
TURBOMAX KIT 12V	✓
TURBOMAX KIT 24V	✓

**SP 214**  
R151025



Adattatori + Tubo in PU, dimensioni:  
2,8 m x Ø 25 mm

---

TURBOMAX 12V	✓
TURBOMAX 24V	✓
TURBOMAX KIT 12V	○
TURBOMAX KIT 24V	○

**CONTENITORE TURBO MAX**  
K6130024



Consente il montaggio del TURBO MAX KIT a filo plancia e protegge il gonfiatore da spruzzi e sporco (Nylon e PE)  
Dimensioni: 34,5 x 22 x 1,8 cm

---

TURBOMAX 12V	○
TURBOMAX 24V	○
TURBOMAX KIT 12V	●
TURBOMAX KIT 24V	●

● Consigliato    ○ Optional    ✓ Incluso

**SP 217**  
R151052



Con raccordo per Valvola Boston

Dimensioni:  
1,5 m x Ø 25 mm

Materiale:  
PU

---

GE 900	○
GE 900 AA+	○
GE 900 AA+/40	○
GE OV4	○

**SP 215**  
R151030



Con raccordo per VA 2005

Dimensioni:  
1,5 m x Ø 25 mm

Materiale :  
PU

---

GE 900	○
GE 900 AA+	○
GE 900 AA+/40	○
GE OV4	○

**SP Z126**  
R151133



Con raccordo per 260 H.V.

Dimensioni:  
1,5 m x Ø 40 mm

Materiale:  
EPDM

---

GE 900 SERIE	●
GE 1800 SERIE	●
GE 3600 EVO	●
HYPERPUMP 1000	●
GE OV4	●

**SP Z134**  
R151134



Raccordo Tubo-Pompa a Y compatibile  
con portagomma da Ø 25mm  
(R210033) e da Ø 40 mm (R210032)

---

GE 900 SERIE	○
GE 1800 SERIE	○
GE 3600 EVO	○
HYPERPUMP 1000	○
GE OV4	○

**GE 900 IP65 KIT**  
RH0S0018



Kit IP 65 per GE 900

---

GE 900	○
GE 900 AA+	○
GE 900 AA+/40	○

● Consigliato    ○ Optional    ✓ Incluso

SP Z034 - Art. 866  
R211005



Tubo di controllo pressione  
PU Ø 6 mm x 15 mt.

---

GE 1800 ROMA ●

SP 156  
R151023N



**PER VALVOLE TIPO HR**  
Raccordo da 6 mm per collegare il tubo di controllo pressione alla valvola della struttura da gonfiare.

---

GE 1800 ROMA ●

SP 157  
R151024N



**PER VALVOLE TIPO BRAVO 2005**  
Raccordo da 6 mm per collegare il tubo di controllo pressione alla valvola della struttura da gonfiare.

---

GE 1800 ROMA ●

SP Z032 - Art. 850  
R211003 - EPDM



Tubo Ø 40 mm x 15 mt. ad alte prestazioni

---

GE 900 SERIE ○  
GE 1800 SERIE ○  
GE 3600 EVO ●  
HYPERPUMP 1000 ●  
GE OV4 ○

SP Z033 - Art. 860  
R211004 - PVC



Tubo Ø 40 mm x 15 mt. ad alte prestazioni

---

GE 900 SERIE ○  
GE 1800 SERIE ○  
GE OV4 ○

● Consigliato   ○ Optional   ✓ Incluso

SP Z027 - Art. 760  
R210035



Raccordo tubo-valvola da Ø 40 mm  
per VALVOLA BRAVO 260 H.V.

---

GE 1800 ROMA	●
GE 1800 EL	✓
GE 1800 EVO	✓
GE 900	●
GE 3600 EVO	●
GE OV4	○
HYPERPUMP 1000	●

SP Z135  
R151136



Adattatore 40/25 mm per collegare tubi  
da ø40 mm con raccordi da 25 mm. Da  
avvitare nell'articolo R210035.

---

GE 1800 ROMA	○
GE 1800 EL	✓
GE 1800 EVO	✓
GE 900	○
GE 3600 EVO	○
GE OV4	○
HYPERPUMP 1000	○

SP Z025 - Art. 741  
R210033 - 25 mm



Raccordi per abbinare tubi da Ø 25 mm

---

GE 1800 ROMA	✓
GE 900	✓
GE 900 AA+	✓
GE 900 AA+ / 40	○
GE 1800 EL	○
GE OV4	○

SP Z024 - Art. 740  
R210032- 40mm



Raccordi per abbinare tubi da Ø40mm

---

GE 1800 SERIE	✓
GE 900	●
GE 900 AA+	●
GE 900 AA+ / 40	✓
HYPERPUMP 1000	●
GE 3600 EVO	●
GE OV4	●

● Consigliato    ○ Optional    ✓ Incluso

Con **oltre 40 anni nel settore** dei gonfiatori, Scoprega **offre gonfiatori manuali e a pedale** che possono soddisfare tutte le esigenze dell'utilizzatore.

Grazie al design e l'ingegneria all'avanguardia è possibile **gonfiare più velocemente e con meno sforzo** di qualsiasi altra pompa presente sul mercato, consentendo di raggiungere performance eccezionali col minimo sforzo.

I **gonfiatori a pedale** invece sono in grado di fornire le soluzioni ideali per tutte le esigenze di gonfiaggio con **capacità che vanno dai 3,5 ai 6 litri e pressione massima dai 300 agli 800mbar**.

Per rendere la durata dei gonfiatori Scoprega più longeva possibile, i **materiali sono resistenti al sole e all'ambiente marino**, e su richiesta sono **disponibili anche le sacche a tracolla e le scatole litografate**.



Gruppo	Prodotto	Codice	Pressione Massima	Capacità massima	Raccordi valvola	Tubo di gonfiaggio
GM NX	GM NX	K6121100	1.9 bar (27.5 psi)	2 x 2000 cc	SI	1,25 m - Ø20 mm - LPDE + EVA
	GM NXS	K6121150	1.9 bar (27.5 psi)	2 x 2000 cc	SI	1,25 m - Ø20 mm - LPDE + EVA
SUPER F	SUPER F - SILVER	GM1N0000	2.0 bar (29 psi)	2x2500 cc	SI	1,25 m - Ø20 mm - LPDE + EVA
	SUPER F - BLACK	6121717N	2.0 bar (29 psi)	2x2500 cc	SI	1,25 m - Ø20 mm - LPDE + EVA
BRAVO 100-D	BRAVO 100-D	K6120540	1.9 bar (27.5 psi)	2 x 2000 cc	SI	1,25 m - Ø20 mm - LPDE + EVA
GM 6	GM 6	K6120770	1 bar (14.5 psi)	2 x 2500 cc	SI	1,25 m - Ø20 mm - LPDE + EVA
GM5	GM 5	GM1S0000	1 bar (14.5 psi)	2 x 2400 cc	SI	1,25 m - Ø20 mm - LPDE + EVA
GM 110 MIL	GM 110 MIL	K6120750	1 bar (14.5 psi)	2 x 2000 cc	SI	1,25 m - Ø20 mm - LPDE + EVA

Gruppo	Prodotto	Codice	Pressione Massima	Capacità massima	Raccordi valvola	Tubo di gonfiaggio
BRAVO 1	BRAVO 1	6070001	500 mbar (7.2 psi)	4 Litre	SI	1,70 m - Ø21 mm - LPDE + EVA
GP 5	GP 5	K6080000	300 mbar (4.35 psi)	5 Litre	SI	1,70 m - Ø21 mm - LPDE + EVA
GP 10	GP 10	6090010	800 mbar (11.6 psi)	5,5 L / 1,6 L	SI	1,70 m - Ø21 mm - LPDE + EVA

## GM NX / GM NXS

Il GM NX e GM NXS rappresentano una nuova generazione di pompe a mano ecosostenibili adatte a tutti i tipi di prodotti gonfiabili. Il design esclusivo garantisce alta efficienza e semplicità d'utilizzo. Il corpo è in alluminio riciclato al 75% (CIRCAL®) garantisce una resistenza maggiore agli urti e ne aumenta l'affidabilità, riducendo l'utilizzo di plastica oltre il 50%.

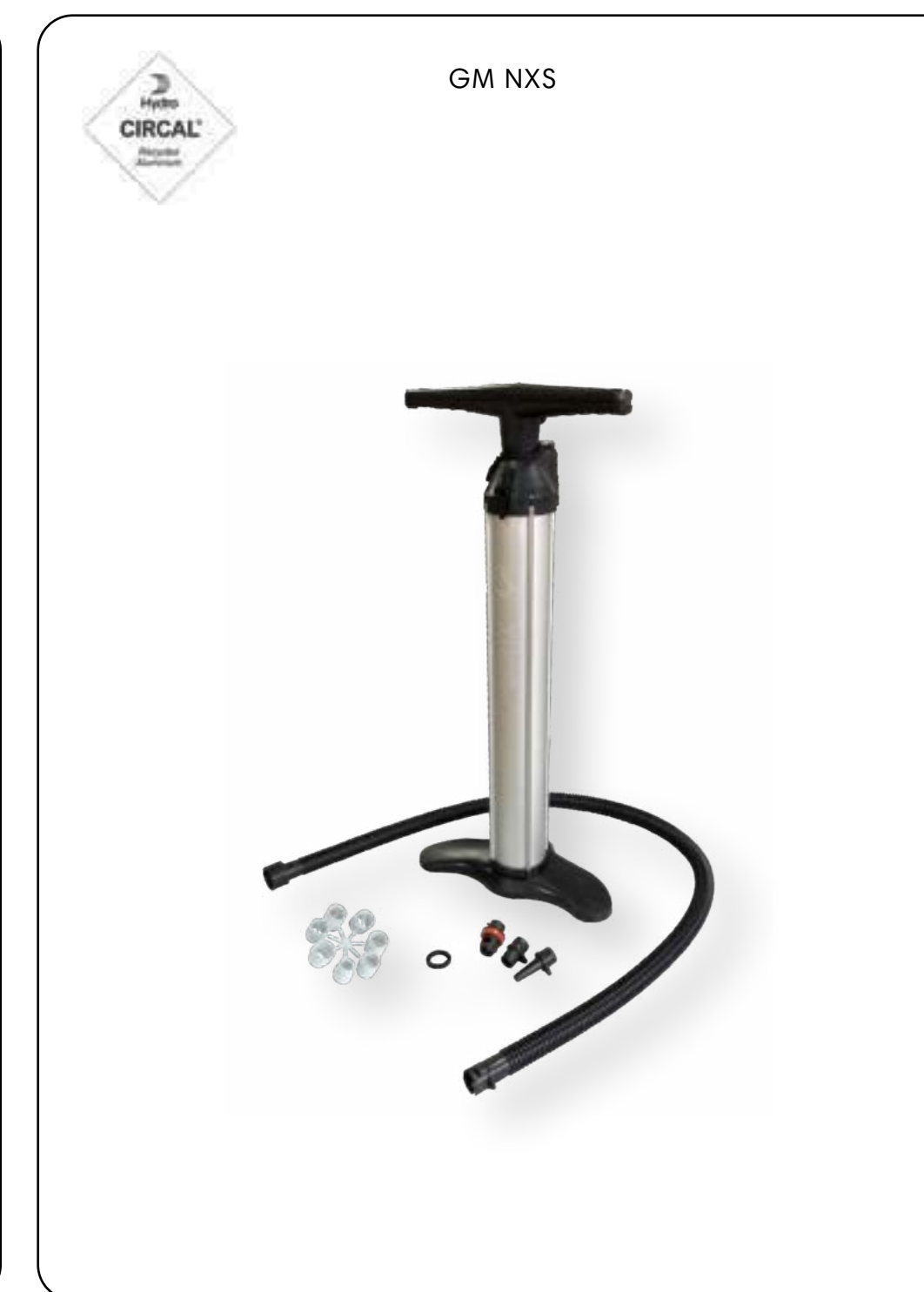
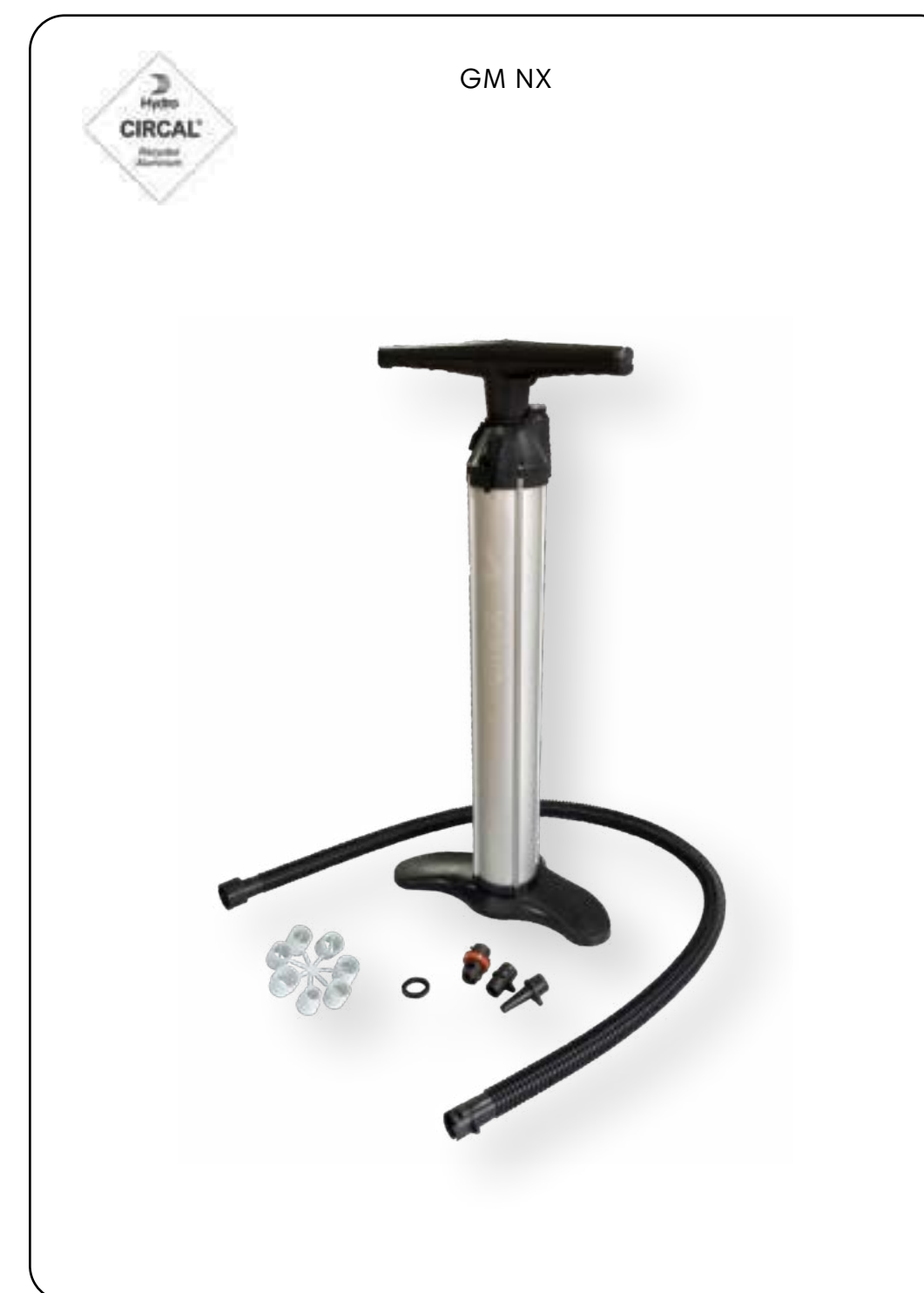
- Commutazione manuale flusso doppio/singolo, per minimizzare lo sforzo nel gonfiaggio
- Maniglia ergonomica con filtro aria e manometro integrato
- Bocca di gonfiaggio sul corpo della pompa (tubo anti attorcigliamento)

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 20 mm in LPDE + EVA
- Raccordi valvola
- Borsa per trasporto

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
GM NX	K6121100	1.9 bar (27.5 psi)	2 x 2000 cc	double/single action	1,6 kg	ABS + ALUMINUM
GM NXS	K6121150	1.9 bar (27.5 psi)	2 x 1500 cc	double/single action	1,5 kg	ABS + ALUMINUM



SUP



KITES



KAYAK

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## SUPER F

La pompa a mano Super-F si basa su una nuova tecnologia che la rende più efficiente (meno sforzo per gonfiare). Il punto chiave è stato applicare all'esterno il tubo di gonfiaggio in alluminio.

Altri vantaggi sono:

- la posizione del manometro sul coperchio (non sull'impugnatura), facilitando la lettura della pressione dell'aria
  - la porta di gonfiaggio sul corpo, nessun attorcigliamento del tubo durante la fase di gonfiaggio.
- Inoltre, il Super-F ha la base pieghevole e le maniglie possono essere smontate per risparmiare spazio nella confezione.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 20 mm in LPDE + EVA
- Raccordi valvola

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
SUPER-F SILVER	GM1N0000	2.0 bar (29 psi)	2x2500 cc	double/single action	1,2 kg	ABS
SUPER-F BLACK	6121717N	2.0 bar (29 psi)	2x2500 cc	double/single action	1,2 kg	ABS

SUPER F - SILVER



SUPER F - BLACK



SUP



KITES



KAYAK

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)



## BRAVO 100-D / GM 6

Gonfiatori dal design e l'ingegneria innovativa permettono di gonfiare più velocemente e con meno sforzo di qualsiasi altra pompa presente sul mercato, con commutazione manuale flusso doppio/singolo.

La bocca di gonfiaggio sul corpo pompa permette al tubo di mantenersi fermo durante l'utilizzo.

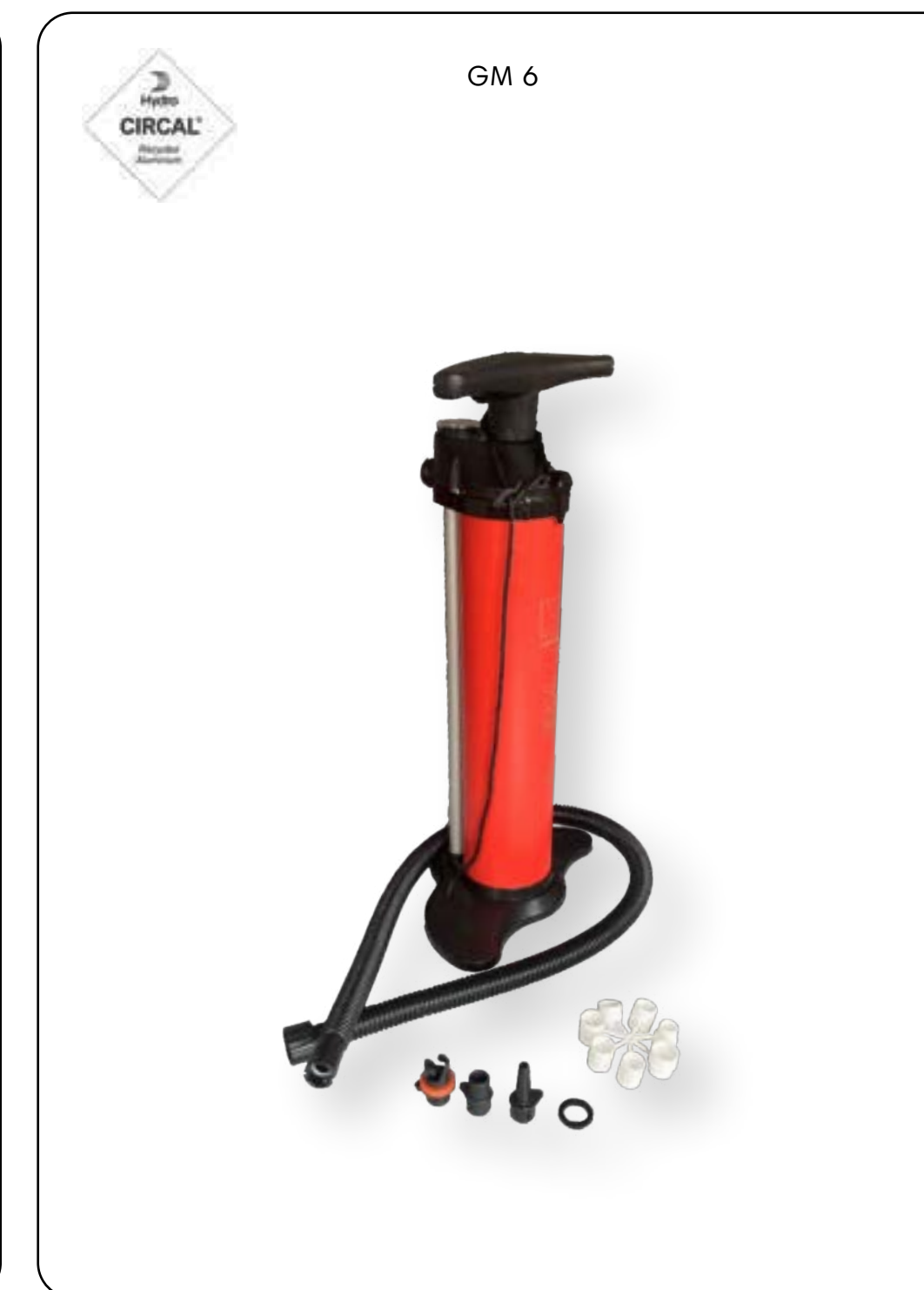
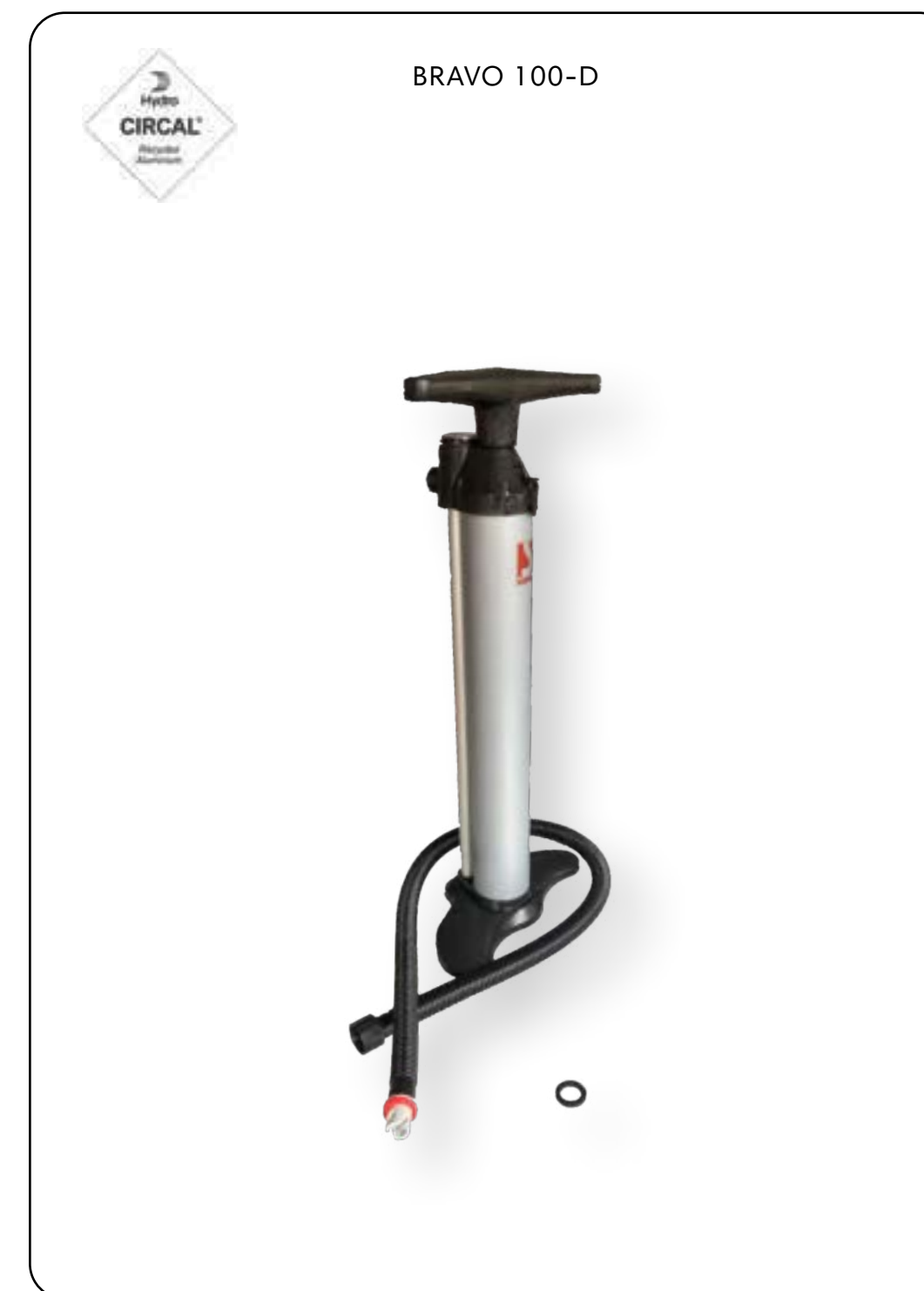
- Manometro e filtro protettivo integrati.
- Tubi interni è in alluminio riciclato al 75% (CIRCAL®).
- Sacca a tracolla e scatola litografata disponibili come optional.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 20 mm in LPDE + EVA
- Raccordi valvola
- Corda per l'aggancio al kite (GM6)

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
BRAVO 100-D	K6120540	1.9 bar (27.5 psi)	2 x 2000 cc	double/single action	1,2 kg	ABS + ALUMINUM
GM 6	K6120770	1 bar (14.5 psi)	2 x 2500 cc	double/single action	1,6 kg	ABS + ALUMINUM



SUP



KITES



KAYAK



SMALL BOATS



LARGE BOATS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GM 5

La GM 5 è una pompa a mano affidabile ed efficiente (meno sforzo per gonfiare).

E' prodotta con materiale plastico riciclato e riciclabile ed il tubo interno è in alluminio CIRCAL®, composto al 75% da alluminio riciclato.

«No hose kinking» durante il gonfiaggio grazie all'uscita dell'aria posta sul corpo stesso della pompa. I piedi alla base sono pieghevoli e la maniglia può essere smontata, risparmiando spazio nella confezione.

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 20 mm in LPDE + EVA
- Raccordi valvola

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
GM 5	GM1S0000	1 bar (14.5 psi)	2 x 2400 cc	double/single action	1,4 Kg	ABS + Aluminum



SUP



KITES



KAYAK



SMALL BOATS



LARGE BOATS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## GM 110 MIL

Modello speciale per esercito e gruppi di soccorso, costruito con materiali plastici e metallici resistenti agli urti ed all'usura.

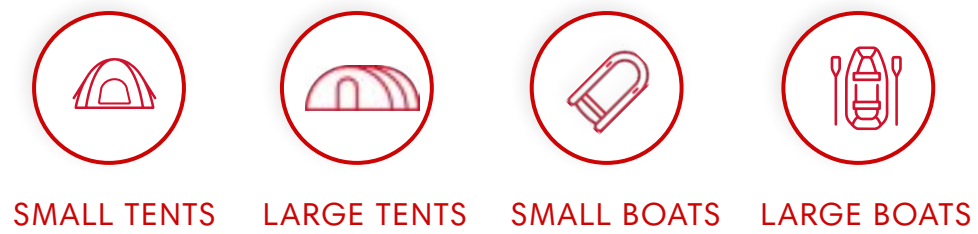
- Commutazione manuale flusso doppio/singolo
- La bocca di gonfiaggio installata sul corpo pompa permette al tubo di mantenersi fermo durante l'utilizzo
- Manometro integrato, filtri protettivi integrati

### INCLUSO NELLA SCATOLA:

- Tubo da 1,25 m - Ø 20 mm in LPDE + EVA
- Raccordi valvola

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
GM 110 MIL	K6120750	1 bar (14.5 psi)	2 x 2000 cc	double/single action	2 Kg	ABS + Aluminum + Acciaio INOX



### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## BRAVO 1

- Fascia in tessuto rinforzato
- Parti metalliche in acciaio inox
- Adattatore universale

### INCLUSO NELLA SCATOLA:

- Tubo da 1,70 m - Ø 21 mm in LPDE + EVA
- Raccordi valvola



[MANUALE D'USO](#) 

Item	Part number	Max. Pressure	Capacity	Weight	Materials
BRAVO 1	6070001	500 mbar (7.2 psi)	4 L	1,1 Kg	PA66 / PVC / Inox



TOYS



KITES



KAYAK



SMALL BOATS



LARGE BOATS



MATTRESS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

 [Vai al sito](#)

## GP 5

- Gonfiatore a pedale ad alte prestazioni
- Raccordi di gonfiaggio per tutte le più comuni valvole

### INCLUSO NELLA SCATOLA:

- Tubo da 1,70 m - Ø 21 mm in LPDE + EVA
- Raccordi valvola



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Capacity	Weight	Materials
GP 5	K6080000	300 mbar (4.35 psi)	5 L	1,2 Kg	PA66 / PVC / Inox

TOYS KITES KAYAK SMALL BOATS LARGE BOATS MATTRESS

**FUNZIONI**  
Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**  
[Vai al sito](#)

## GP 10

Il gonfiatore, grazie alla doppia camera, consente di raggiungere senza sforzo la pressione raccomandata per tutti i grossi canotti in tessuto o in gomma.

È dotato di un indicatore visivo di pressione per segnalare l'eccessivo gonfiaggio del canotto, se l'utilizzatore non controlla la pressione con l'apposito manometro.

- Robusto, essendo in nylon caricato vetro, inalterabile al sole e all'ambiente marino
- Grande ma leggero, essendo di materiale plastico (Kg. 1,9)
- Stabile al suolo, grazie ai 4 piedini antiscivolo

### INCLUSO NELLA SCATOLA:

- Tubo da 1,70 m - Ø 21 mm in LPDE + EVA
- Raccordi valvola

**A**  
Grande volume d'aria 5,5 L (bassa pressione)  
Pressione max 150 mbar (4.4 psi)

**B**  
Minor volume d'aria 1,6 L (alta pressione)  
Pressione max 800 mbar (11.6 psi)

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Capacity	Weight	Materials
GP 10	6090010	800 mbar (11.6 psi)	5,5 L / 1,6 L	1,9 kg	Nylon + ABS

TOYS

KITES

KAYAK

SMALL BOATS

LARGE BOATS

MATTRESS

**FUNZIONI**  
Gonfia e sgonfia

**INFO & DETTAGLI PRODOTTO**  
[Vai al sito](#)

## 03. | REMI E PAGAIE

- PANORAMICA
- REMI
- PAGAIE



All'interno di un'ampia gamma di prodotti destinati al settore nautico, **i remi e le pagaie Scoprega rivestono un ruolo importante in termini di produzione.**

Le ricerche sull'**ergonomia** e sull'**idrodinamica** non possono prescindere dalla **necessità di leggerezza e rigidità** che sono proprie dell'utilizzatore finale.

Il risultato di queste ricerche diventa la base di partenza su cui viene elaborato il Design, accompagnato parallelamente dallo studio sui **materiali più idonei selezionati ad hoc** a seconda dell'applicazione finale dei nostri remi e delle nostre pagaie. Senza mai trascurarne l'estetica.

**La gamma di remi e pagaie, ergonomici e galleggianti, copre tutte le applicazioni sportive e di sicurezza** oltre a tutte le necessità specifiche dell'utilizzatore.

### **GALLEGGIABILITÀ:**

Tutti i remi e le pagaie prodotte e commercializzate da Scoprega sono state sviluppate e testate per avere una **galleggiabilità in acqua di ~10 minuti.**





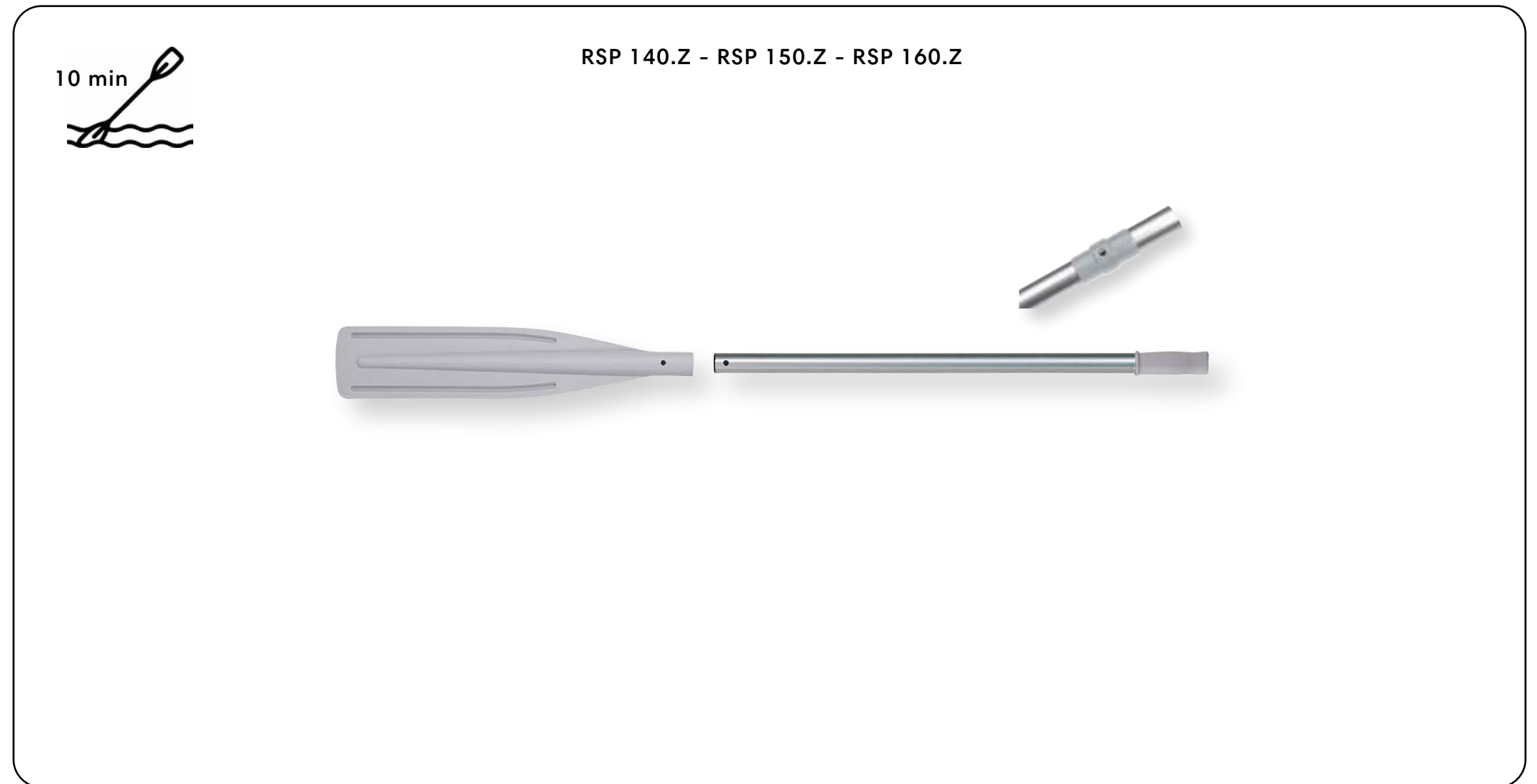
## RSP

Realizzati in PVC e in alluminio, materiali leggeri e resistenti, di forma e la lunghezza variabili, offrono la massima performance.

Con la lettera K si indicano i modelli dotati di rosone adatto agli scalmi di tipo 145 e 146. In fase di ordine è possibile indicare la distanza tra il rosone e l'impugnatura che si desidera.

Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
RSP 160	/	K6501501	160/84 cm	Ø 35 mm x 1 mm	/
RSP 180	K6501600	/	180/84 cm	Ø 35 mm x 1 mm	/
RSP 140 Z	K6501470	K6501471	140 cm	Ø 35 mm x 1 mm	/
RSP 150 Z	K6501480	/	150 cm	Ø 35 mm x 1 mm	/
RSP 160 Z	K6501490	K6501491	160 cm	Ø 35 mm x 1 mm	/
RSP 160 ZK	/	K6501493	160 cm	Ø 35 mm x 1 mm	/
RSP 180 K	K6501602	/	180 cm	Ø 35 mm x 1 mm	/

ON DEMAND, ONLY					
Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
RSP 160	K6501500	/	160/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 160 K	K6501550	/	160/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 160 ZK	K6501492	/	160/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 150 Z	/	K6501481	150 cm	Ø 35 mm x 1 mm	120 pcs
RSP 150 ZK	K6501482	/	150 cm	Ø 35 mm x 1 mm	108 pcs
RSP 180	/	K6501601	180/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 180 K	/	K6501603	180 cm	Ø 35 mm x 1 mm	108 pcs



## RSP

Realizzati in PVC e in alluminio, materiali leggeri e resistenti, di forma e la lunghezza variabili, offrono la massima performance.

**1410 SC / 916 SC**

10 min

Trasformabile in pagaia

Per zattere di salvataggio

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
1410/SC	6201421N	222 cm	Ø 28 mm	/

Item	Part number	Dimensions	Diametre	MOQ
916/SC	6942050N	82 cm	Ø 27 mm	/

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
3715/SC	6201415N	120/160 cm Smontato: 70 cm	Ø 28/25 mm	300 pcs
2035/SC	6201221N	A 146cm - B 217cm	Ø 25 mm	300 pcs
1400/SC	6201401N		Ø 28 mm	/
2010/SC	6201111N	140 cm	Ø 28 mm	/

**3715 / 2035 / 1400 / 2010**

10 min

Telescopico

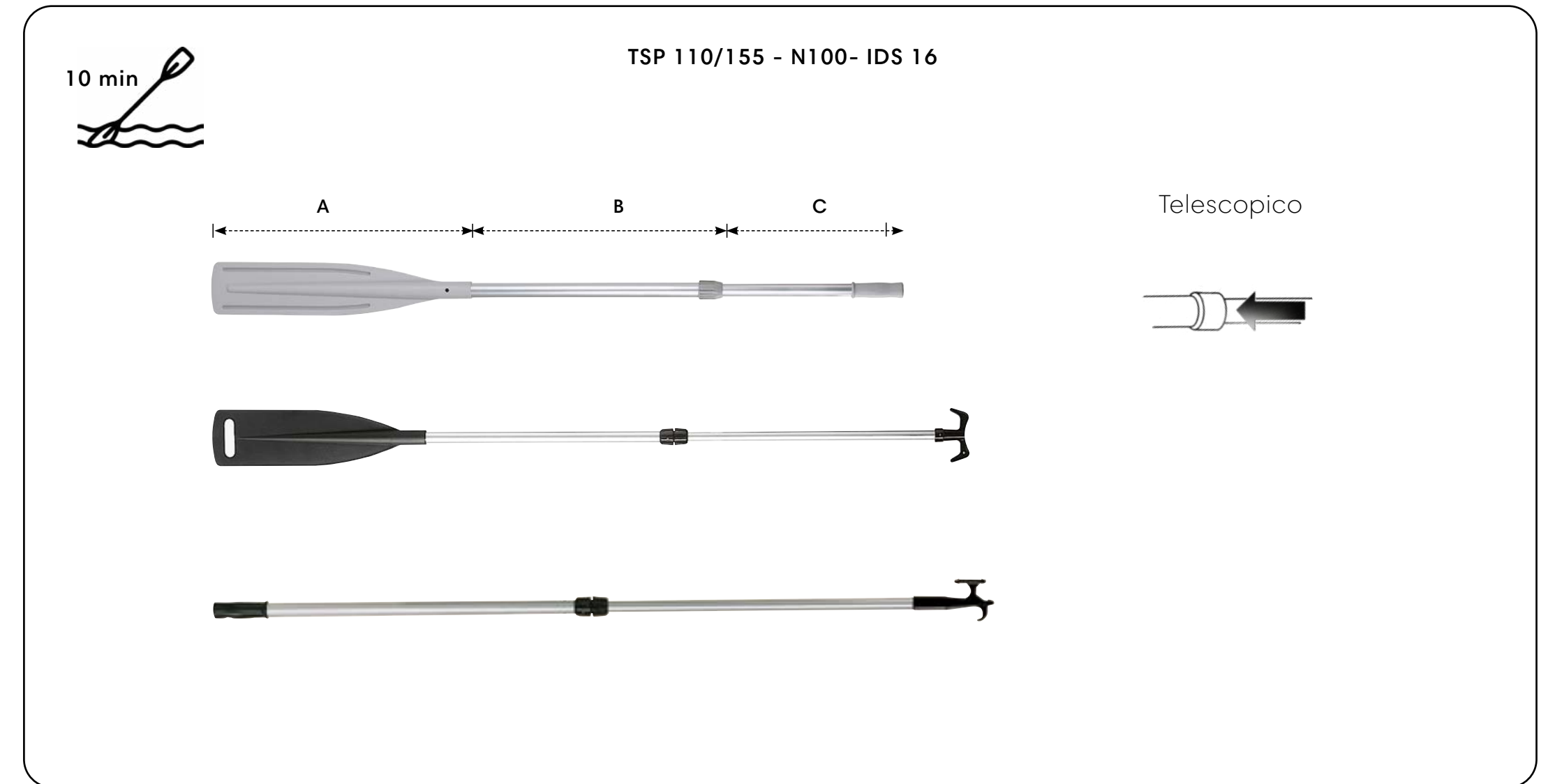
Trasformabile in pagaia

## TSP

Realizzati in PVC e in alluminio, materiali leggeri e resistenti, di forma e la lunghezza variabili, offrono la massima performance.

Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
TSP 110/155	/	6293101N	A + B + C = 158 cm A + B = 118 cm Smontato: 64 cm	Ø 30/35 x 1 mm	/
TSP 50/120	6293103N	/	A = 50 cm B = 120 cm	Ø 24/28 x 1 mm	/
N100	6281100N	/	120/180 cm	Ø 25/30 x 1 mm	/
IDS 16	6282200N	/	105/180 cm	Ø25/30 x1mm	/

ON DEMAND, ONLY					
Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
TSP 50/120	/	6293104N	A = 50 cm B = 120 cm	Ø 24/28 x 1 mm	300 pcs



# KC FIBERGLASS-2

- Manico in alluminio o fibra di vetro
- Pala in polipropilene con 20% fibra di vetro
- Sistema di impugnatura che consente, in ogni momento, di sapere com'è inclinata la pagaia.



ON DEMAND, ONLY					
Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
KC FIBERGLASS-2	6510200N	/	220 cm	Ø 29 x 1.2 mm	300 pcs

# XT FIBERGLASS ADJ

Pagaie resistenti e leggere relizzate con manico in fibra di vetro



Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
XT FIBERGLASS ADJ	6510700N	/	210-240 cm	Ø 29 x 1.2 mm	/

# XT FIBERGLASS-2

Pagaie resistenti e leggere relizzate con manico in fibra di vetro



Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
XT FIBERGLASS - 2	6510610N	/	225 cm	Ø 29 x 1.2 mm	/

## XT ALU / XT ALU-2

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro
- Sistema di impugnatura che consente, in ogni momento, di sapere com'è inclinata la pagaia.



Item	Part number	Dimensions	Diametre	MOQ
XT ALU-2	6511110N	225 cm	Ø 29 x 1.2 mm	/
XT ALU ADJ	6511200N	210-240 cm	Ø 29 x 1.2 mm	/

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
XT ALU	6511000N	215 cm	Ø 29 x 1.2 mm	300 pcs
	6511010N	215 cm	Ø 29 x 1.2 mm	300 pcs
XT ALU-2	6511100N	215 cm	Ø 29 x 1.2 mm	300 pcs



## KWB FIBERGLASS-2

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro
- Sistema di impugnatura che consente, in ogni momento, di sapere com'è inclinata la pagaia.



Item	Part number	Dimensions	Diametre	MOQ
KWB FIBERGLASS - 2	6511620N	230 cm - L = 123 cm	Ø 29 x 1.2 mm	/

ON DEMAND, ONLY

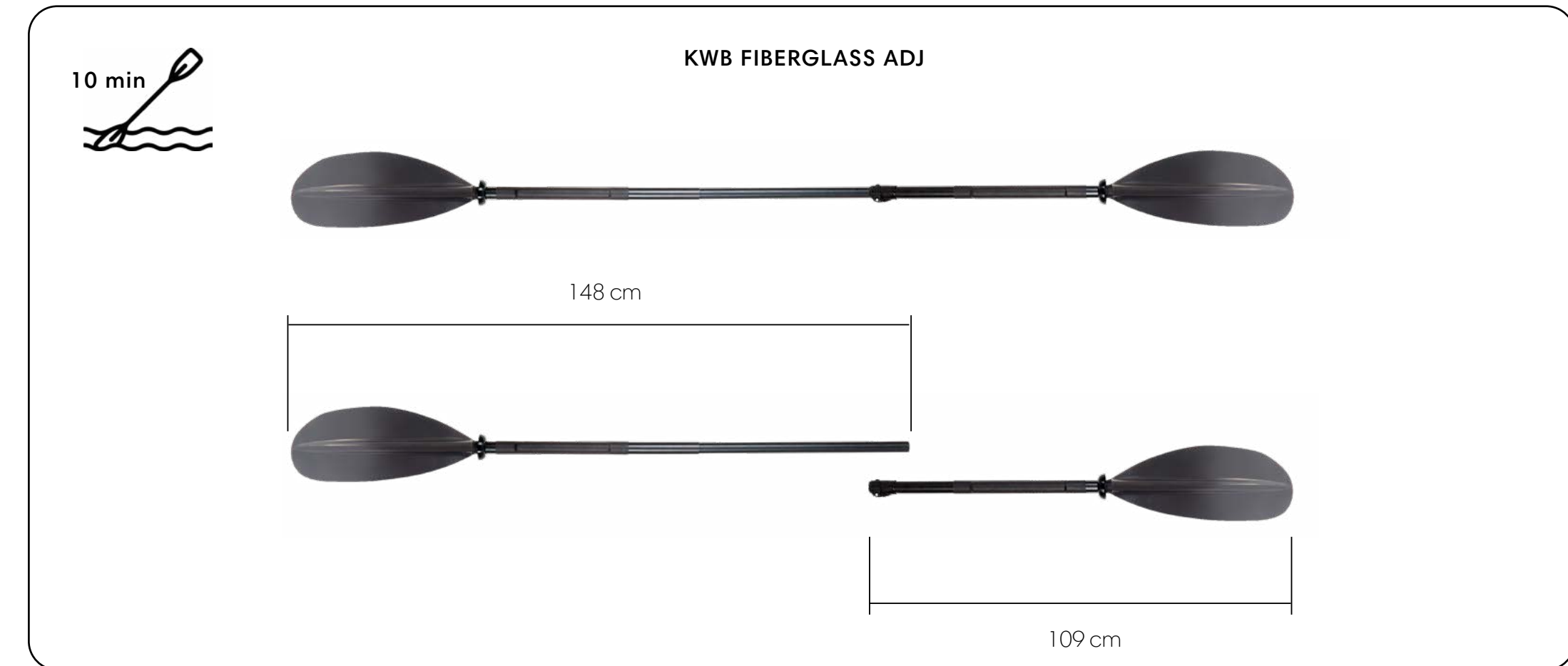
Item	Part number	Dimensions	Diametre	MOQ
KC FIBERGLASS-2	6511610N	220 cm - L = 118 cm	Ø 29 x 1.2 mm	300 pcs





# KWB FIBERGLASS ADJ

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro



Item	Part number	Dimensions	Diametre	MOQ
KWB FIBERGLASS ADJ	6511700N	210-240 cm	Ø 29 x 1.2 mm	/

# KWB ALU / KWB ALU-2 / KWB ALU-4

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro

Item	Part number	Dimensions	Diametre	MOQ
KWB ALU-2	6512100N	220 cm - L = 118 cm	Ø 29 x 1.2 mm	/
KWB ALU-4	6512230N	230 cm - L = 77 cm	Ø 29 x 1.2 mm	/

**ON DEMAND, ONLY**

Item	Part number	Dimensions	Diametre	MOQ
KWB ALU-2	6512110N	230 cm - L = 123 cm	Ø 29 x 1.2 mm	300 pcs
KWB ALU-4	6512220N	220 cm - L = 72 cm	Ø 29 x 1.2 mm	300 pcs
KWB ALU	6512000N	210 cm	Ø 29 x 1.2 mm	300 pcs

KWB ALU / KWB ALU-2 / KWB ALU-4

10 min

45°

Peso: 1000 - 1090 gr.

L

L

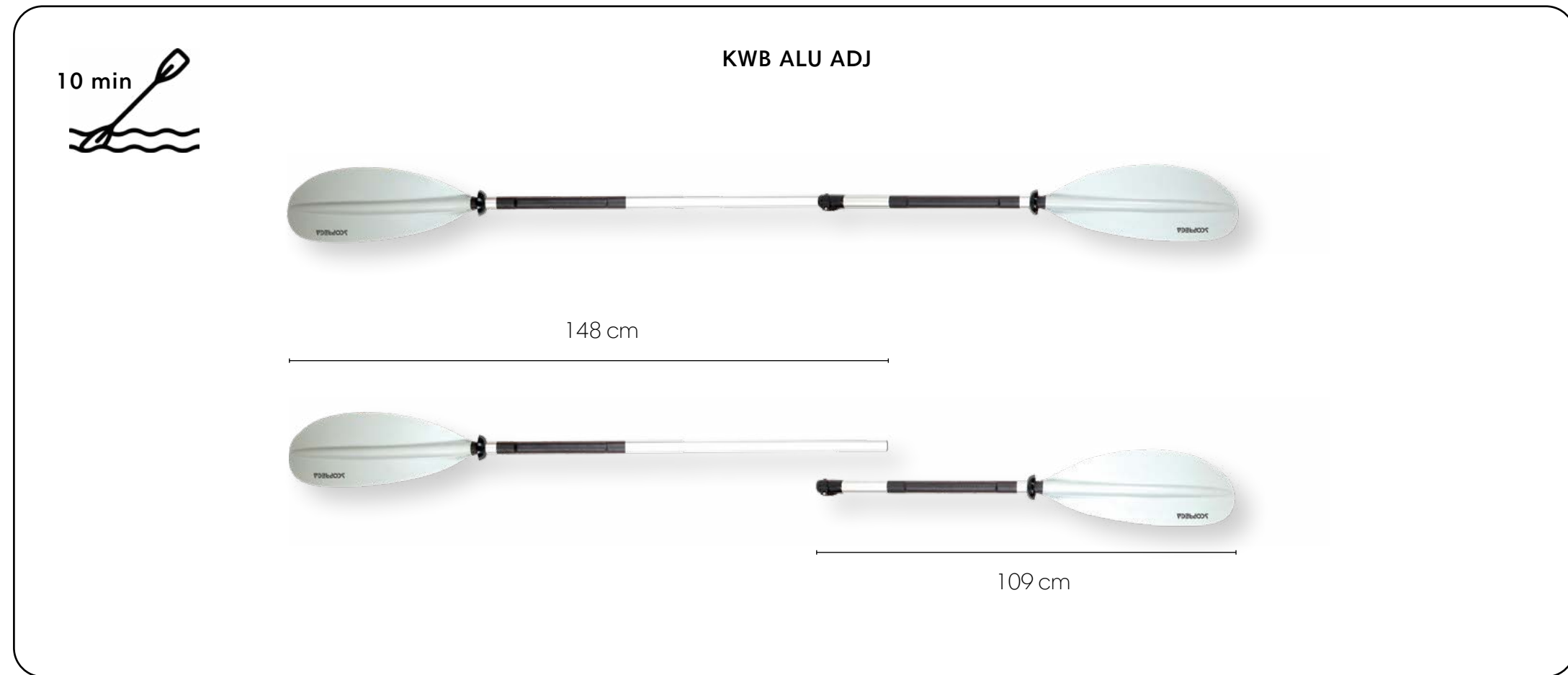
Peso: 1040 - 1130 gr.

L

Peso: 1040 - 1130 gr.

# KWB ALU ADJ

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro



Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
KWB ALU ADJ	/	6512300N	210-240 cm	Ø 29 x 1.2 mm	/

# AK-PRO / DPR 107 / DPS

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro

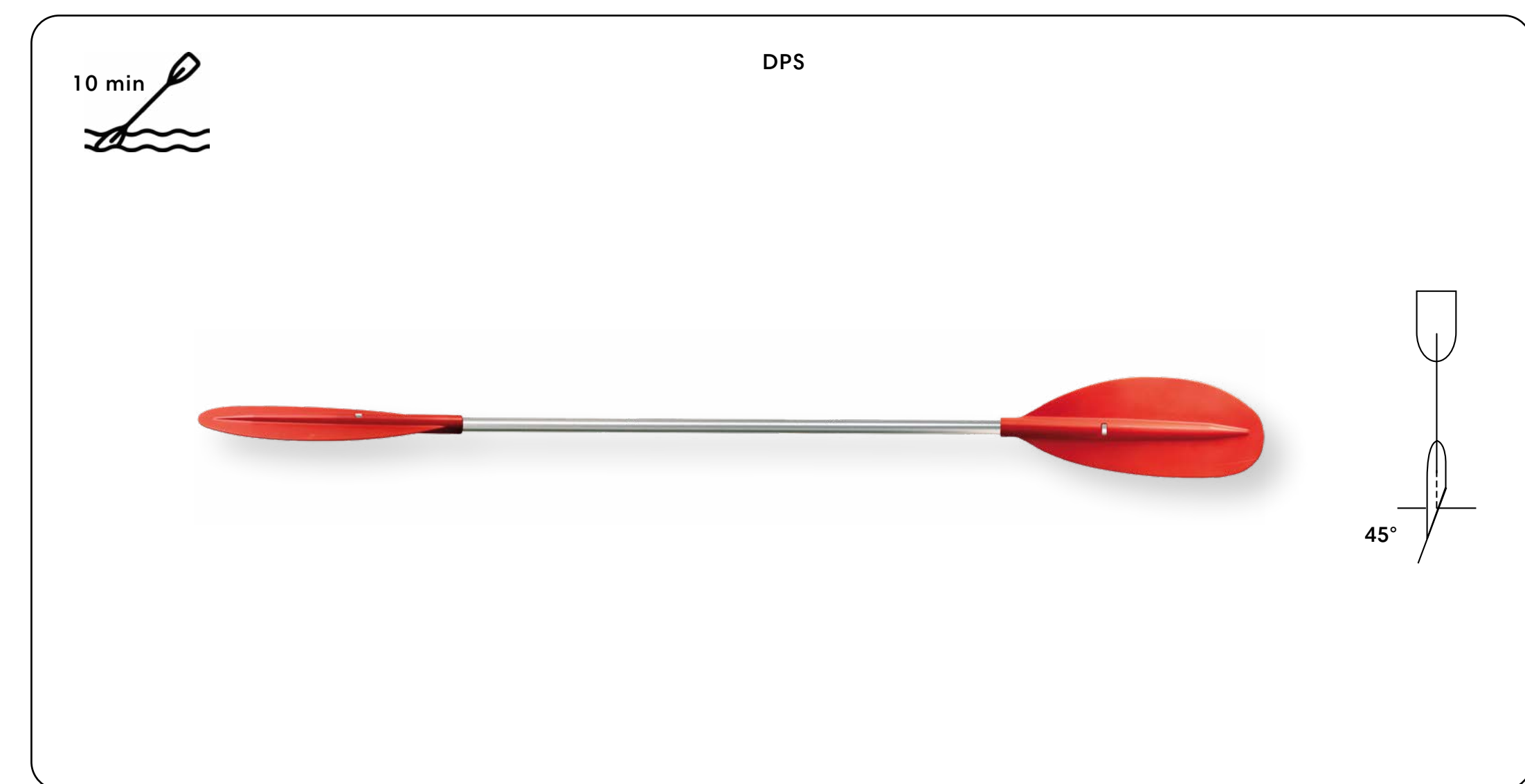
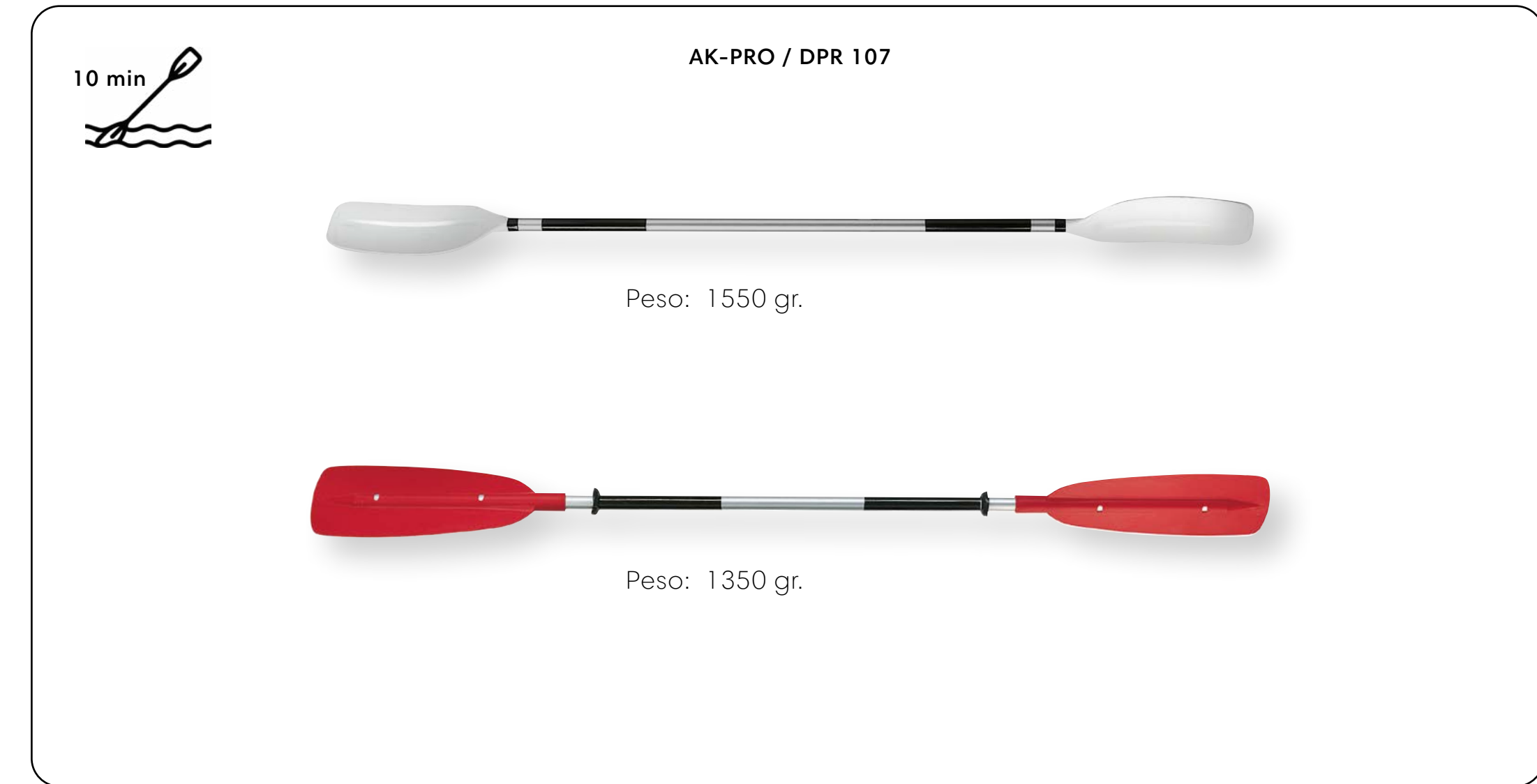
Item	Part number	Dimensions	Diametre	MOQ
AK-PRO	6271300	210 cm	ALU Ø 32 x 1.2 mm	/

ON DEMAND, ONLY

Item	Part number	Dimensions	Diametre	MOQ
DPR 107	6519800N	210 cm	ALU Ø 32 x 1.2 mm	/

ON DEMAND, ONLY

Item	Part number	Dimensions	Diametre	MOQ
DPS	6519900N	210 cm	ALU Ø 29 x 1.0 mm	300 pcs



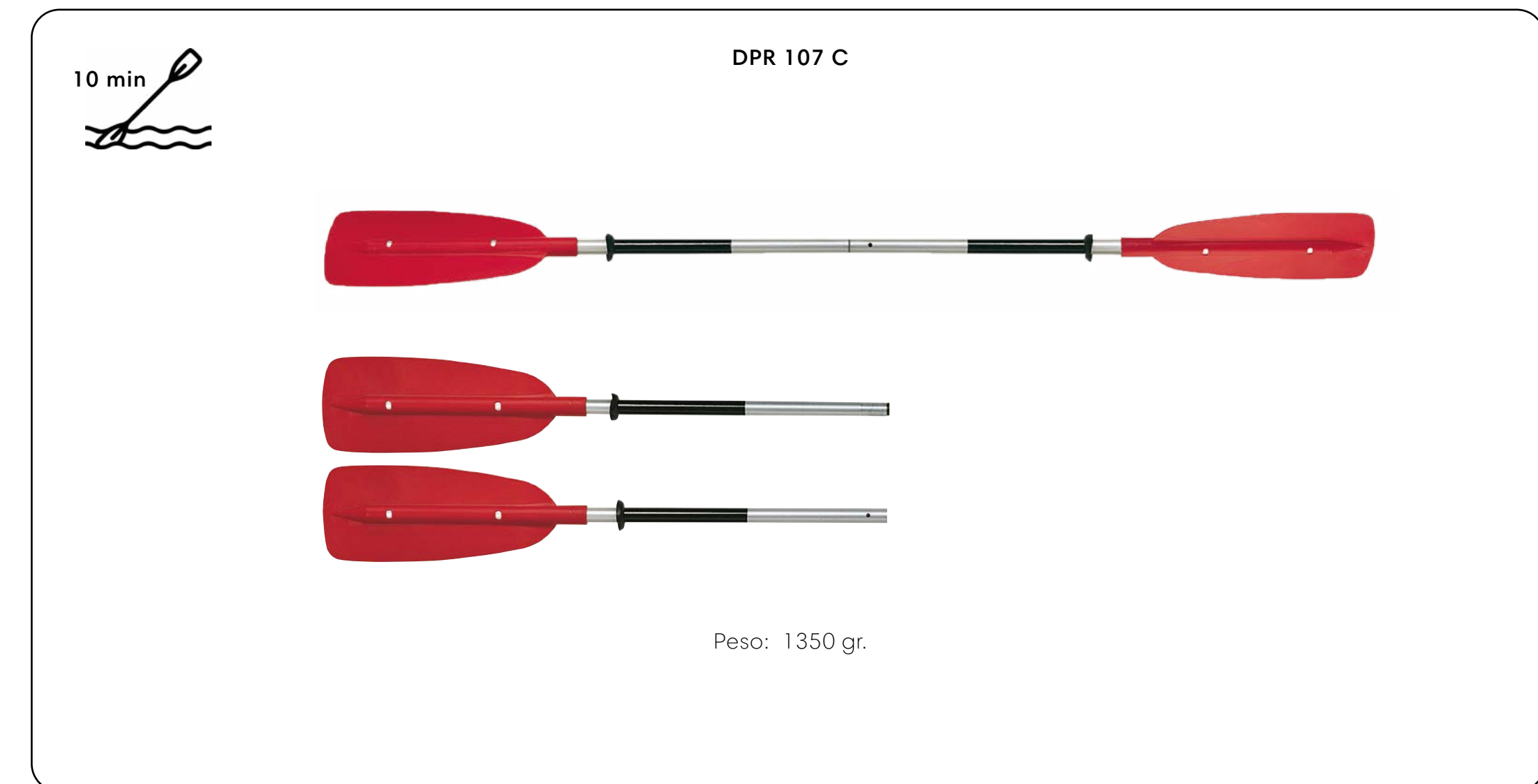
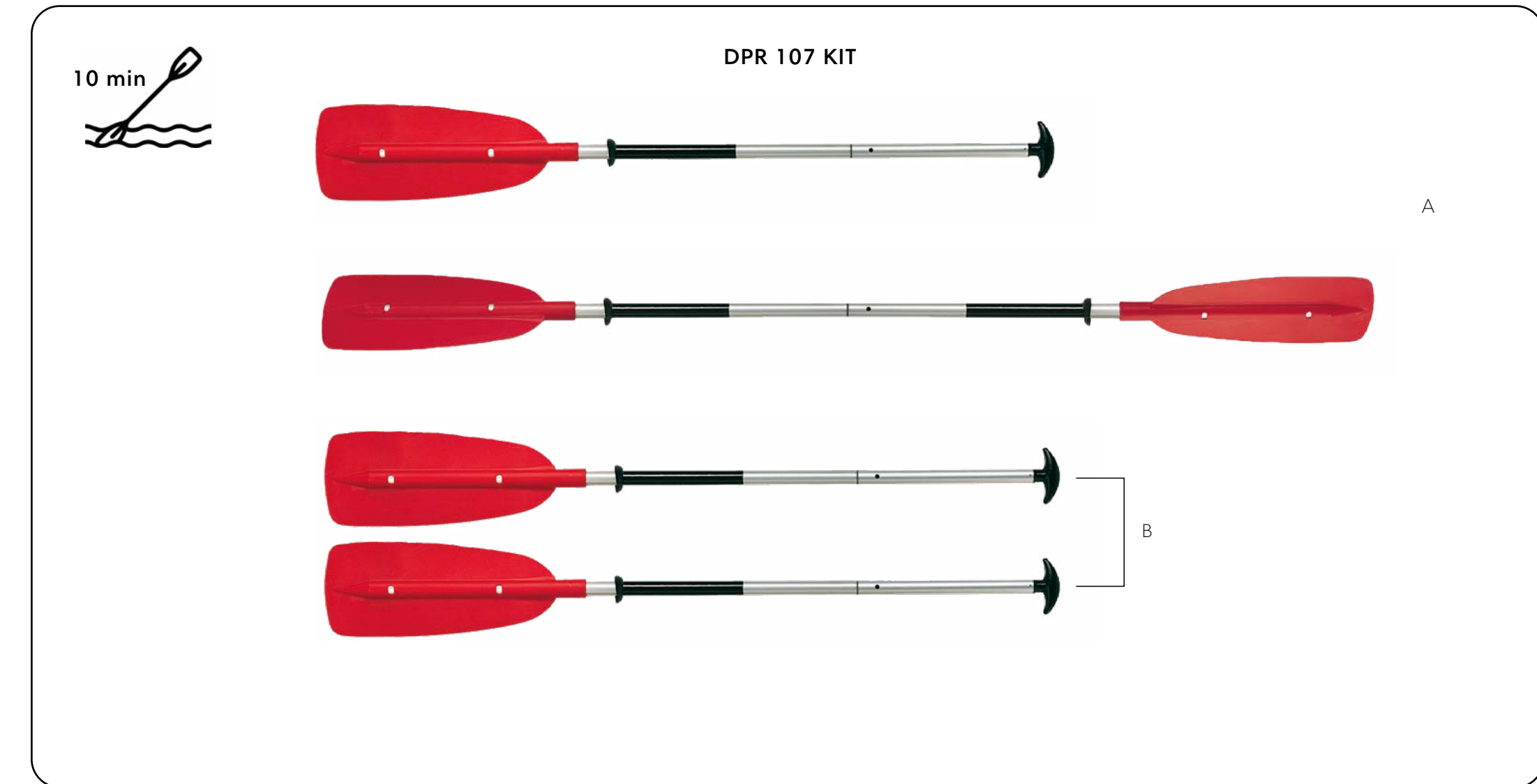
# DPR 107 KIT / DPR 107 C

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro

Item	Part number	Dimensions	Diametre	MOQ
DPR 107 KIT	6520100N	A 1xKAYAK = 220 cm B 2xCANOE = 150 cm	Ø 30 x 1.0 mm	/

**ON DEMAND, ONLY**

Item	Part number	Dimensions	Diametre	MOQ
DPR 107 C	6520000N	220 cm	Ø 30 x 1.0 mm	300 pcs



# RC-PRO / PR 105 / PR 105 C / KK-PRO

- Manico in lega di alluminio 6005T5
- Pala in polipropilene con 40% fibra di vetro

Item	Part number	Dimensions	Diametre	Weight
RC PRO	6525010N	150 cm	Ø 29 mm x 1,2 mm	950 g
PR 105	6525100N	140 cm	Ø 30 mm x 1 mm	850 g
	6525110N	150 cm	Ø 30 mm x 1 mm	850 g
	6525120N	160 cm	Ø 30 mm x 1 mm	850 g
PR 105 C	6525200N	150 cm / Smont: 88cm	Ø 30 mm x 1 mm	850 g

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
KK PRO	7C0S0000	140 cm	Ø 35 mm x 1 mm	/



# ALU ADJ / FIBERGLASS ADJ

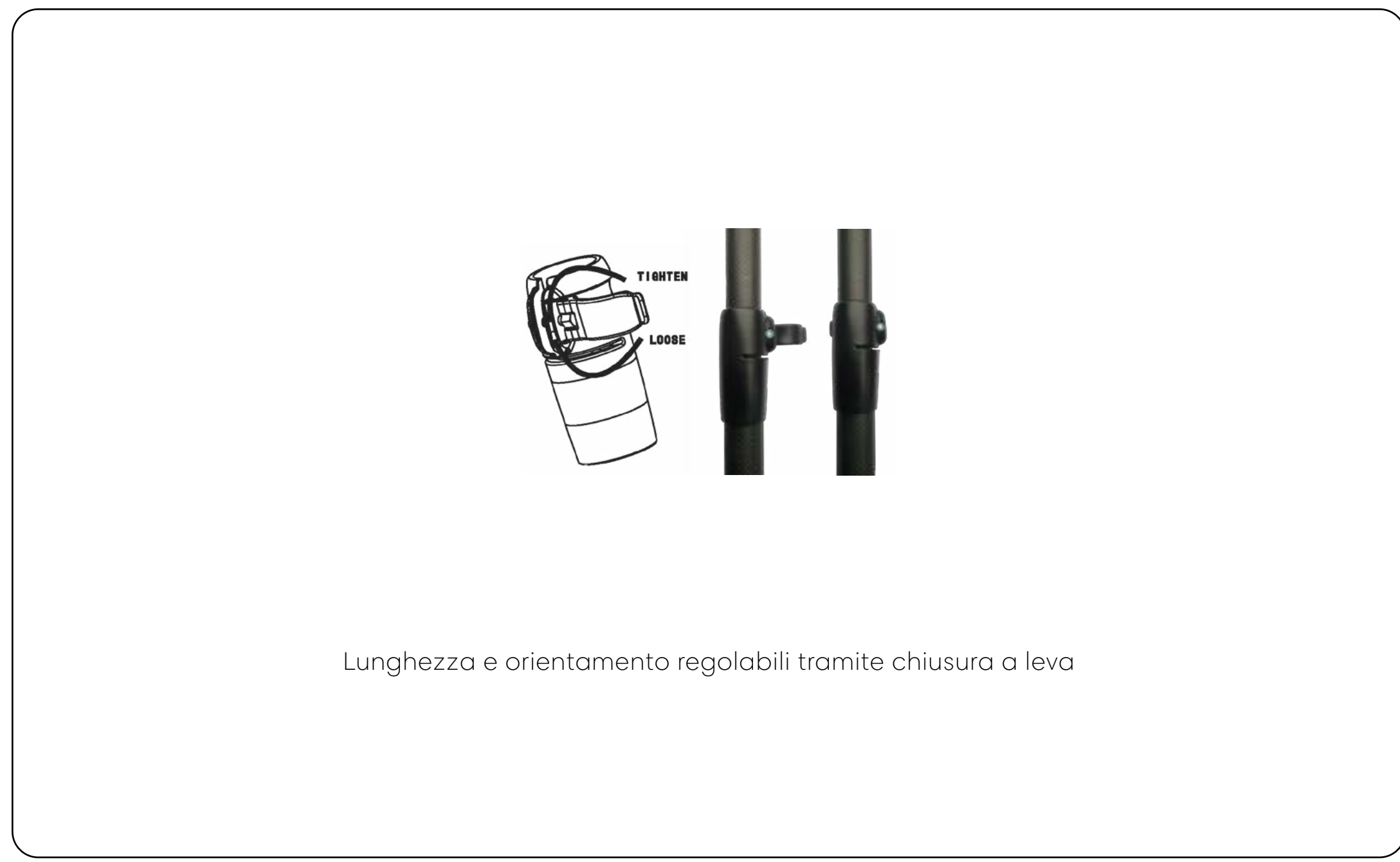
- Pagaia regolabile con sistema “fast lever lock system”
- Lunghezza regolabile velocemente tramite chiusura a leva
- Pala galleggiante con un nuovo design per performance più elevate
- Divisibile in tre parti per un pratico trasporto
- Doppio sistema di bloccaggio per una maggiore stabilità
- Trasformabile in una pagaia per ragazzi rimuovendo la sezione centrale del manico



Item	Part number	Dimensions	Diametre	MOQ
ALU ADJ	6531010N	175/215 cm	Ø 29 x 1.2 mm	/
FIBERGLASS ADJ	6531020N	175/215 cm	Ø 29 x 1.2 mm	/

# CARBON ADJ

- Pagaia regolabile con sistema "fast lever lock system"
- Lunghezza regolabile velocemente tramite chiusura a leva
- Pala galleggiante con un nuovo design per performance più elevate
- Divisibile in tre parti per un pratico trasporto
- Doppio sistema di bloccaggio per una maggiore stabilità
- Trasformabile in una pagaia per ragazzi rimuovendo la sezione centrale del manico

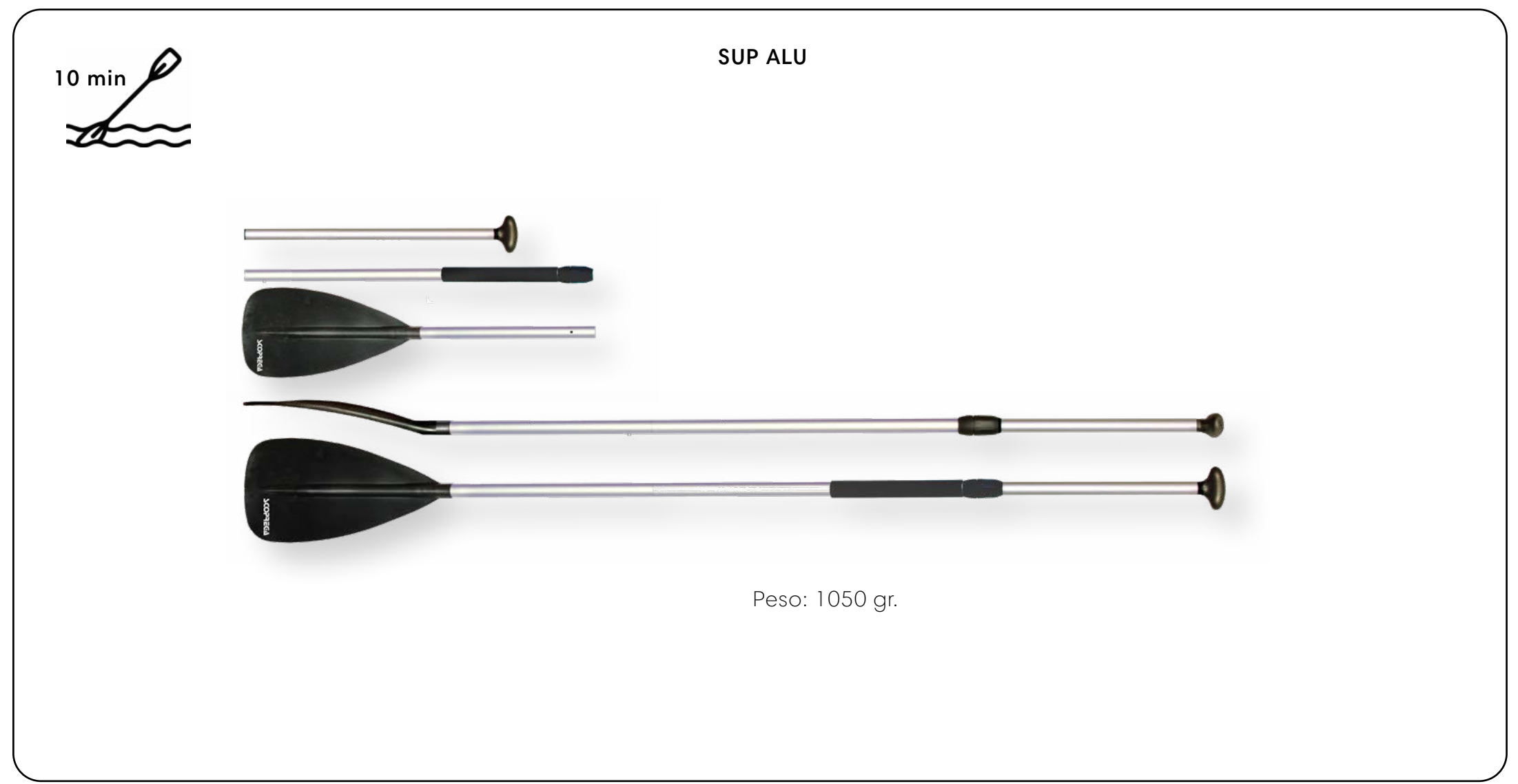


ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
CARBON ADJ	6531000N	175/215 cm	Ø 29 x 1.2 mm	300 pcs



# FIBERGLASS / ALU

- Pagaia telescopica con regolazione rapida
- Regolabile da 170 a 215 cm
- Smontabile in 3 sezioni (ingombro max 86 cm)
- Disponibile con tubo in fibra di vetro e alluminio
- Pala in nylon caricato vetro 23x43 cm
- Leggera e professionale



Item	Part number	Dimensions	Diametre	MOQ
SUP FIBERGLASS	6531500N	170/215 cm	Ø 29 x 1.8 mm	/
SUP ALU	6531600N	170/215 cm	Ø 29 x 1.8 mm	/

# DOUBLE SUP PADDLE KIT

Pagaia leggera e professionale disponibile nella versione ALLUMINIO o FIBRA DI VETRO, trasformabile in pagaia a pala doppia, per utilizzo da seduti.

Regolabile da 170 a 215 cm nella modalità SINGOLA PALA (A); lunghezza fissa 205 cm nella modalità PALA DOPPIA (B)

- Grazie al meccanismo di regolazione rapida, la seconda pala è orientabile a 360°
- Smontabile in 4 sezioni (ingombro max 86 cm)
- Pala in nylon caricato vetro 23x43 cm

Item	Part number	Dimensions	Diametre	MOQ
KIT FIBERGLASS	6531700N	A 170/215 cm B 205 cm	Ø 29 x 1.8 mm	/

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
KIT ALU	6531800N	A 170/215 cm B 205 cm	Ø 29 x 1.4 mm	300 pcs



## 04. | VALVOLE

- PANORAMICA
- VALVOLE DI GONFIAGGIO
- VALVOLE DI SOVRAPRESSIONE



Dal 1979 Scoprega progetta, produce e vende in tutto il mondo prodotti e accessori per la nautica, il tempo libero e gli sport acquatici.

Abbiamo iniziato con lo stampaggio di materie plastiche e poi abbiamo utilizzato il nostro **know-how nella produzione di valvole di gonfiaggio**. Negli anni '90 siamo entrati in stretto contatto con i settori della nautica e degli sport acquatici.

**Qualità, efficienza e design raffinato caratterizzano tutti i nostri prodotti.** Tutto ciò è ottenuto dalla ricerca della migliore soluzione in grado di soddisfare le esigenze dei clienti.

Ascoltiamo le **esigenze dei clienti e investiamo in tecnologie "sostenibili" per offrire ai prodotti di altissima qualità** che vantano le migliori prestazioni sul mercato.



## VA NX SERIE

VA NX è più piccola delle valvole attualmente disponibili sul mercato.

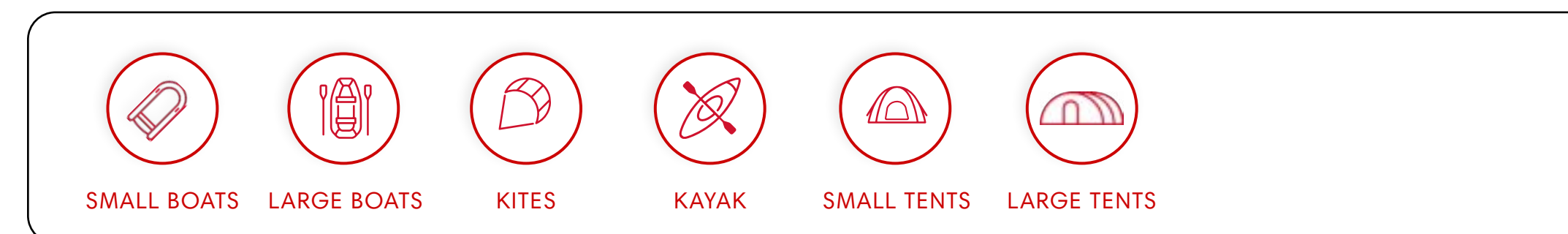
Il corpo valvola è sostituibile indipendentemente dal gonfiabile a cui è applicato.

E' disponibile in vari colori ed è possibile personalizzare il logo sul coperchio. Insieme alla versione standard sarà possibile ordinare anche la versione con la mesh, VA NX-M.

[SCHEDA TECNICA](#)



Item	Part N.	Color	Fabric hole diametre	Fabric thickness	Dimensions	Nominal flow
VA NX	VG1S0009	nero/black	Ø43 mm	0,5 mm - 3,5 mm	Ø69 x 42 mm [ØD x h]	2000 l/min
	VG1S0000	grigio/grey				
	VG1S0008	titanio/titanium				
	VG1S0007	bronzo/bronze				
	VG1S0006	cromato/chrome				
VA NX core	RH4N0000	grigio/grey	/	/	/	/
Key kit	RH0S0023	grigio/grey	/	/	/	/



Testata in conformità alla norma ISO numero 15738:2019



## VA SERIE

- Valvola versatile, utilizzabile sia per bassa che alta pressione.
- Massima tenuta grazie alla speciale guarnizione a labbro di silicone (massima pressione 2 bar).
- Robusta e compatta con un tappo ergonomico.
- Apertura PUSH-PUSH (mod. VA 2005)

[SCHEDA TECNICA](#)

Item	Part Number	Material	Color
VA 2005	VG2N0002	POM + ABS	nero/black
	VG2N0003		grigio/grey
VA 2005/A	VG2N0004	POM + ABS	nero/black
	VG2N0005		grigio/grey
VA 2005 SUP + MESH	A102870N	POM + ABS	grigio/grey
ART. 721	A942010N*	ABS	grigio/grey
	R601141**		

VA 2005

KITES

KAYAK

SMALL BOATS

FENDER

LARGE BOATS

ALL TENTS

VA 2005/A

KITES

KAYAK

SMALL BOATS

FENDER

LARGE BOATS

ALL TENTS

VA 2005 SUP + MESH

PLATFORM

SUP

Testata in conformità alla norma ISO numero 15738:2019

\* Min. ordinabile 500 pcs  
\*\* Min. ordinabile 1 pcs



## BRAVO SERIE

- Valvola versatile, utilizzabile sia per bassa che alta pressione.
- Massima tenuta grazie alla speciale guarnizione a labbro di silicone (massima pressione 2 bar).
- Robusta e compatta con un tappo ergonomico.
- Apertura PUSH-TURN (mod. BRAVO 2000/BRAVO 2001/BRAVO 2014).
- Disponibile anche con rete protettiva (A102870N / A102718N).

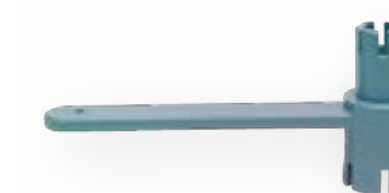
[SCHEDE TECNICHE](#)

Item	Part Number	Material	Color
BRAVO 2000	A102705N	PA6 + POM	nero/black
	A102706N		grigio/grey
BRAVO 2001	A102701N	PA6 + POM	nero/black
	A102700N		grigio/grey
BRAVO 2014	A102716N	PA6 + POM	nero/black
	A102717N		grigio/grey
BRAVO 2014 + MESH	A102718N	PA6 + POM	grigio/grey
ART. 721	A942010N*	ABS	nero/black
	R601141**		grigio/grey



Testata in conformità alla norma ISO numero 15738:2019

\* Min. ordinabile 500 pcs  
\*\* Min. ordinabile 1 pcs



Chiave per valvole

## BRAVO 260 H.V.

- Valvola di gonfiaggio ad ampio flusso, specificatamente sviluppata per grandi strutture gonfiabili.
- Massima tenuta grazie alla speciale guarnizione a labbro in silicone
- Robusta e compatta
- Apertura "push-turn" con sistema a "farfalla".

Se abbinata ad un gonfiatore con tubo da  $\varnothing$  40 mm, permette un'elevata velocità di gonfiaggio e sgonfiaggio.

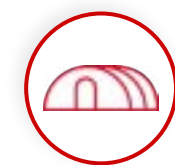
[SCHEDA TECNICA](#)



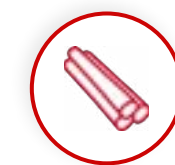
SMALL TENTS



TOYS



LARGE TENTS



BARRIERS



LARGE BOATS

Item	Part Number	Material	Color
BRAVO 260 H.V.	VG3N0001	POM	nero/black
SP Z183	R801374	PA12 + ABS	nero/black

Testata in conformità  
alla norma ISO numero  
15738:2019



SP Z183



## MINI VALVE SERIE

- Valvola versatile, utilizzabile sia per bassa che alta pressione con massima tenuta grazie alla speciale guarnizione a labbro di silicone (massima pressione 2 bar).
- Robusta e compatta con un tappo ergonomico.
- Apertura PUSH-PUSH.

SCHEDA TECNICA

Item	Part Number	Material	Color
MINI VALVE	A131211N	POM	nero/black
	A131201N		grigio/grey
MINI VALVE	VG1N0004	PVC base + POM	nero/black
	VG1N0005		grigio/grey
MINI VALVE	VG1N0001	TPU base + POM	nero/black
	VG1N0002		grigio/grey
ART. 721	A942010N*	ABS	grigio/grey
	R601141**		

MINI VALVE

Suggested tightening force  
Max force: 15 Nm

SMALL BOATS

FENDER

KAYAK

LARGE BOATS

ALL TENTS

KITES

MINI VALVE

SMALL BOATS

FENDER

KAYAK

LARGE BOATS

ALL TENTS

KITES

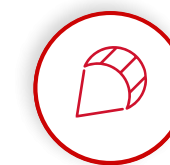
Testata in conformità  
alla norma ISO numero  
15738:2019



## MINI BOSTON

- Nuovo design per gonfiare/sgonfiare rapidamente
- Robusta e compatta (ingombro esterno <3 cm)
- Resistente ai raggi UV
- Base in PVC di facile assemblaggio tramite incollaggio o saldatura a radiofrequenza
- Ideale per KITE e tutte le applicazioni in PVC

SCHEDA TECNICA 



KITES



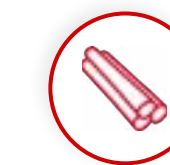
ALL TENTS



LARGE BOATS



KAYAK



BARRIERS



MATTRESS

Item	Part Number	Material	Color
MINI BOSTON	A131100N	POM + PVC	nero/black

Testata in conformità alla norma  
ISO numero 15738:2019

## ART. 230

Valvola di solo gonfiaggio in Nylon, dotata di valvola di non ritorno.

Compatta e resistente e applicabile sul tessuto del gonfiabile per mezzo di ghiera.

[SCHEDE TECNICHE](#)



LARGE BOATS



SMALL BOATS



SMALL TENTS



MATTRESS



TOYS

Item	Part Number	Material	Color
ART. 230	A101230	Nylon	nero/black

Testata in conformità alla norma  
ISO numero 15738:2019

## ART. 677 / ART. 687 / VA 5/2

Valvola di gonfiaggio in Nylon + POM compatta ad alta efficienza, progettata per essere applicata ad ogni struttura gonfiabile (gommoni, zattere di salvataggio, tende, ecc.).

Questa valvola ha un sistema di non ritorno in fase di gonfiaggio, mentre per una rapida azione di sgonfiaggio può essere completamente rimossa dal codolo di fissaggio (articolo 687).

[SCHEDE TECNICHE](#)



LARGE BOATS



SMALL BOATS



SMALL TENTS



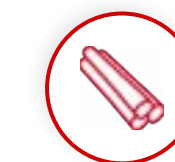
LARGE TENTS



TOYS



MATTRESS



BARRIERS

Item	Part Number	Material	Color
VA 5/2	K6892009	Nylon (PVC cord)	nero/black
677	A401677	ABS	nero/black
687	KA401687	PVC	nero/black
	KA402688	PU	nero/black

Testata in conformità alla norma  
ISO numero 15738:2019

# SUP RELIEF VALVE

È la valvola ideale per qualsiasi tipo di SUP o piattarmo gonfiabile di qualsiasi dimensione. Questi prodotti sono testati internamente al 100% prima della spedizione, in conformità alla norma ISO 15738.



PLATFORM



SUP

Item	Part Number	Color	Opening		Closing	
			Bar	psi	Bar	psi
HP VALVE	VS2N0000	nero/black	1.5	21.75	1.25	18.12
	VS2N0001	nero/black	1.2	17.40	1.00	14.50

Testata in conformità alla norma  
ISO numero 15738:2019

## RV 70 / RGV 70

L' RV 70 e RGV 70 sono ideali per qualsiasi tipo di imbarcazione gonfiabili, come gommoni, tender, ecc..., di qualsiasi dimensione. Questi prodotti sono testati internamente al 100% prima della spedizione, in conformità alla norma ISO 15738. È disponibile un'ampia gamma di range di pressione per qualsiasi tipo di specifiche della vostra imbarcazione.

I due modelli differiscono solo nel metodo di fissaggio sul tessuto del gonfiabile:

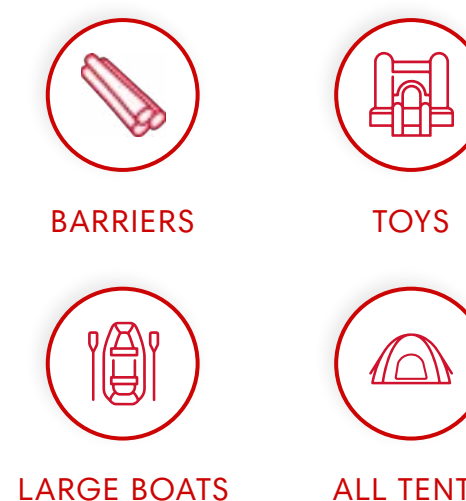
L'RV 70 può essere saldato grazie al suo collare in PVC.

L'RGV 70, invece, può essere serrato tramite una ghiera.

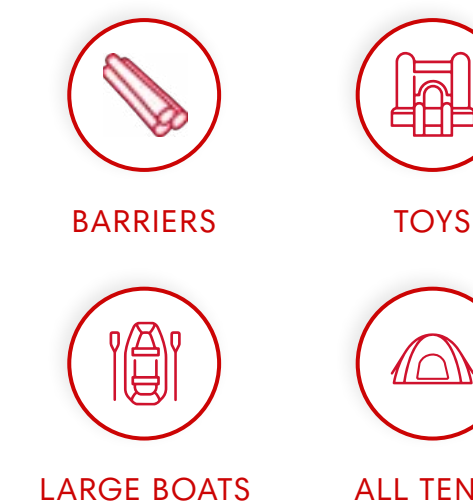
[SCHEDA TECNICA](#)

Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
	KA080301	180/150	rosso/red	18.0	180	2.6	15.0	150	2.2
	KA080302	200/170	nero/black	20.0	200	2.9	17.0	170	2.5
<b>RV 70</b>	KA080303	230/200	grigio/grey	23.0	230	3.3	20.0	200	2.9
	KA080304	255/225	verde/green	25.5	255	3.7	22.5	225	3.3
	KA080305	280/250	blu/blue	28.0	280	4.0	25.0	250	3.6
	KA080173	180/150	rosso/red	18.0	180	2.6	15.0	150	2.2
	KA080174	200/170	nero/black	20.0	200	2.9	17.0	170	2.5
<b>RGV 70</b>	KA080175	230/200	grigio/grey	23.0	230	3.3	20.0	200	2.9
	KA080176	255/225	verde/green	25.5	255	3.7	22.5	225	3.3
	KA080177	280/250	blu/blue	28.0	280	4.0	25.0	250	3.6
<b>SP Z183</b>	R601149	/	nero/black	/					

RV 70



RGV 70



Testata in conformità  
alla norma ISO numero  
15738:2019



Chiave per valvola - SP Z183

## VA 100

Studiata per proteggere i gommoni da eccessiva pressione dovuta a sovra-gonfiaggio o ad innalzamenti causati da escursione termica. La valvola può essere lasciata nella posizione aperta "OPEN" oppure chiusa, con apertura periodica di controllo e conseguente sfiato.

Il tappo è amovibile e l'apertura e chiusura si effettuano ruotando, con il palmo della mano premuto, fino a far combaciare il punto colorato con la tacca di riferimento. Valvola collaudata al 100%

Per l'assemblaggio del tappo, da parte del fabbricante, è necessaria una chiavetta esagonale.

- Molto affidabile e precisa
- Adatta all'impiego in adempimento alla norma ISO 15738
- Diametro del foro nel tessuto: 37 mm

[SCHEDE TECNICHE](#)



LARGE BOATS



SMALL BOATS

Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 100	A080195N	270/230	verde/green	2.7	270	3.9	2.3	230	3.3
	A080196N	300/270	giallo/yellow	3.0	300	4.3	2.7	270	3.9
	A080197N	350/310	rosso/red	3.5	350	5.1	3.1	310	4.5

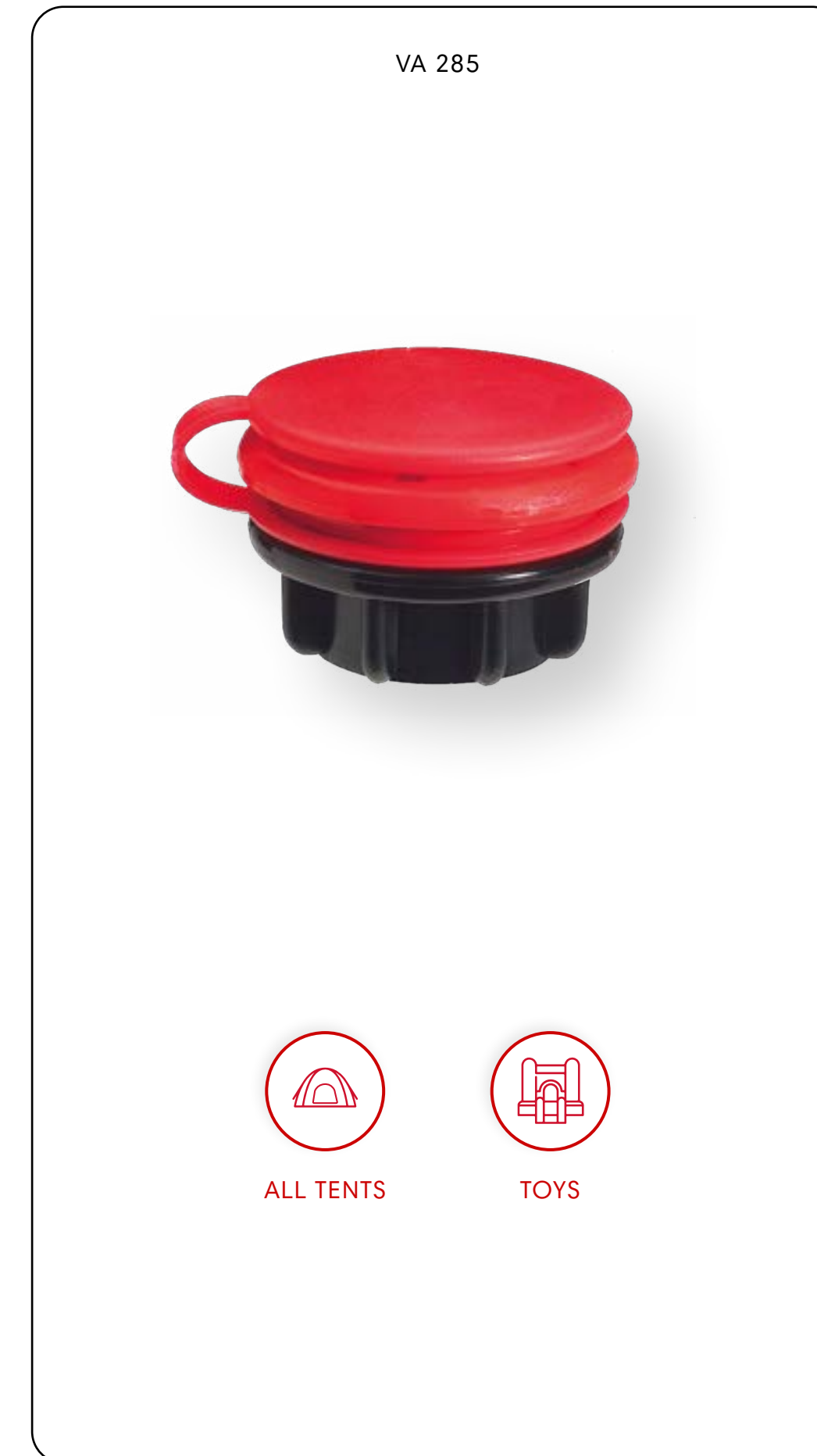
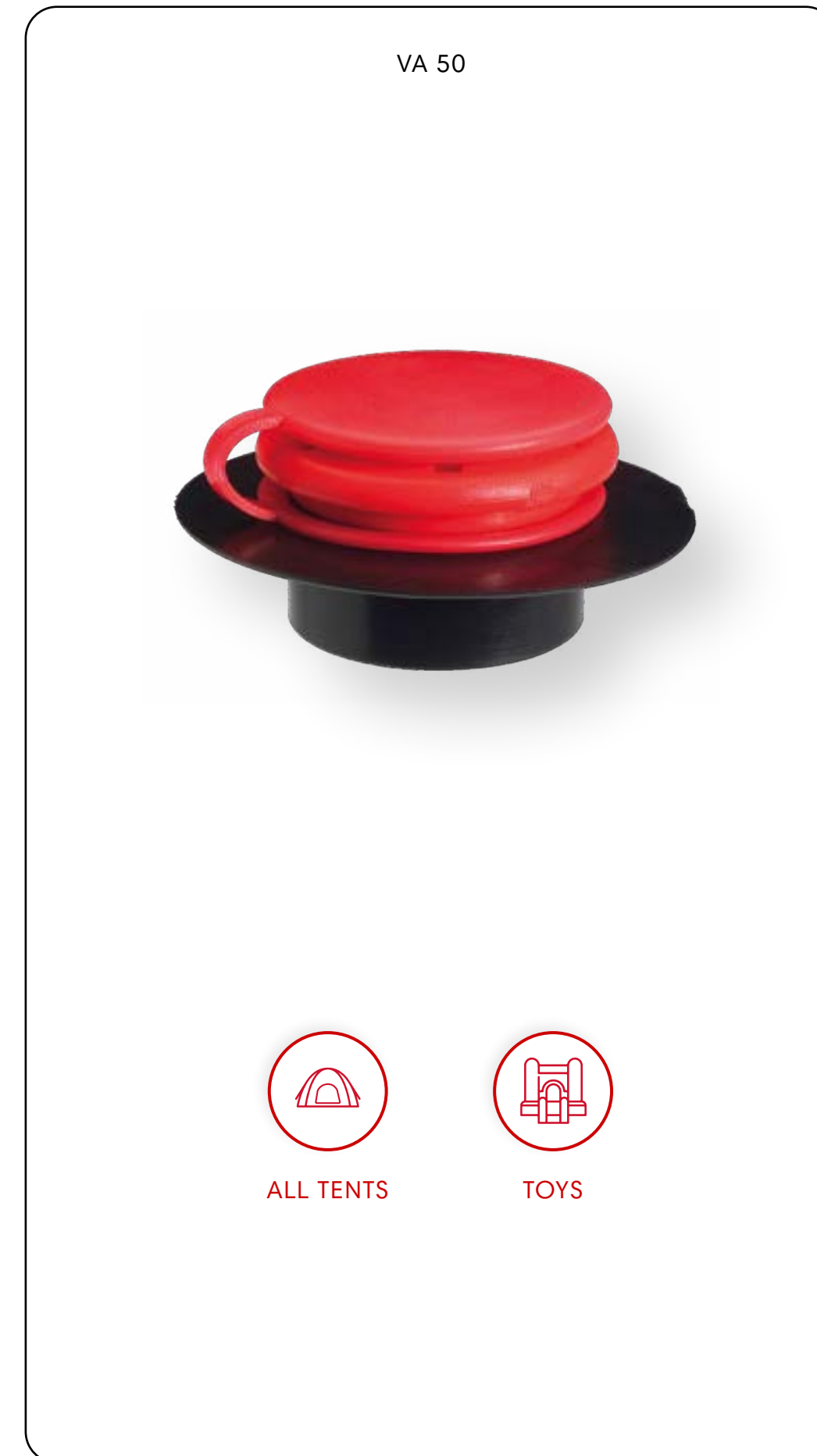
Testata in conformità alla norma  
ISO numero 15738:2019

## VA 50 / VA 285

Le valvole VA 50 e VA 285 sono ideali per qualsiasi tipo struttura gonfiabile, e sono collaudate al 100% in adempimento alla norma ISO 15738.

[SCHEDE TECNICHE](#)

Item	Part Number			Calib.	Color	Opening			Closing		
	PVC base	NBR base	PU base			Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 50	A080120	A080122	A080121	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080130	A080132	A080131	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080163	A080164	A080165	180/140	azzurro/cyan	18.0	180	2.60	14.0	140	2.03
	A080140	A080142	A080141	200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A080150	A080152	A080151	225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A080160	A080162	A080161	250/200	arancio/orange	25.0	250	2.90	20.0	200	2.90
	A080166	A080153	A080168	330/250	nero/black	33.0	330	4.79	25.0	250	3.63
VA 285	A080020			60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080021			80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080025			180/140	azzurro/cyan	18.0	180	2.60	14.0	140	2.03
	A080022			200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A080023			225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A080024			250/200	arancio/orange	25.0	250	2.90	20.0	200	2.90
	A080026			330/250	nero/black	33.0	330	4.79	25.0	250	3.63
SP Z182	R801372			/	nero/black	/					



Testata in conformità alla norma ISO numero 15738:2019



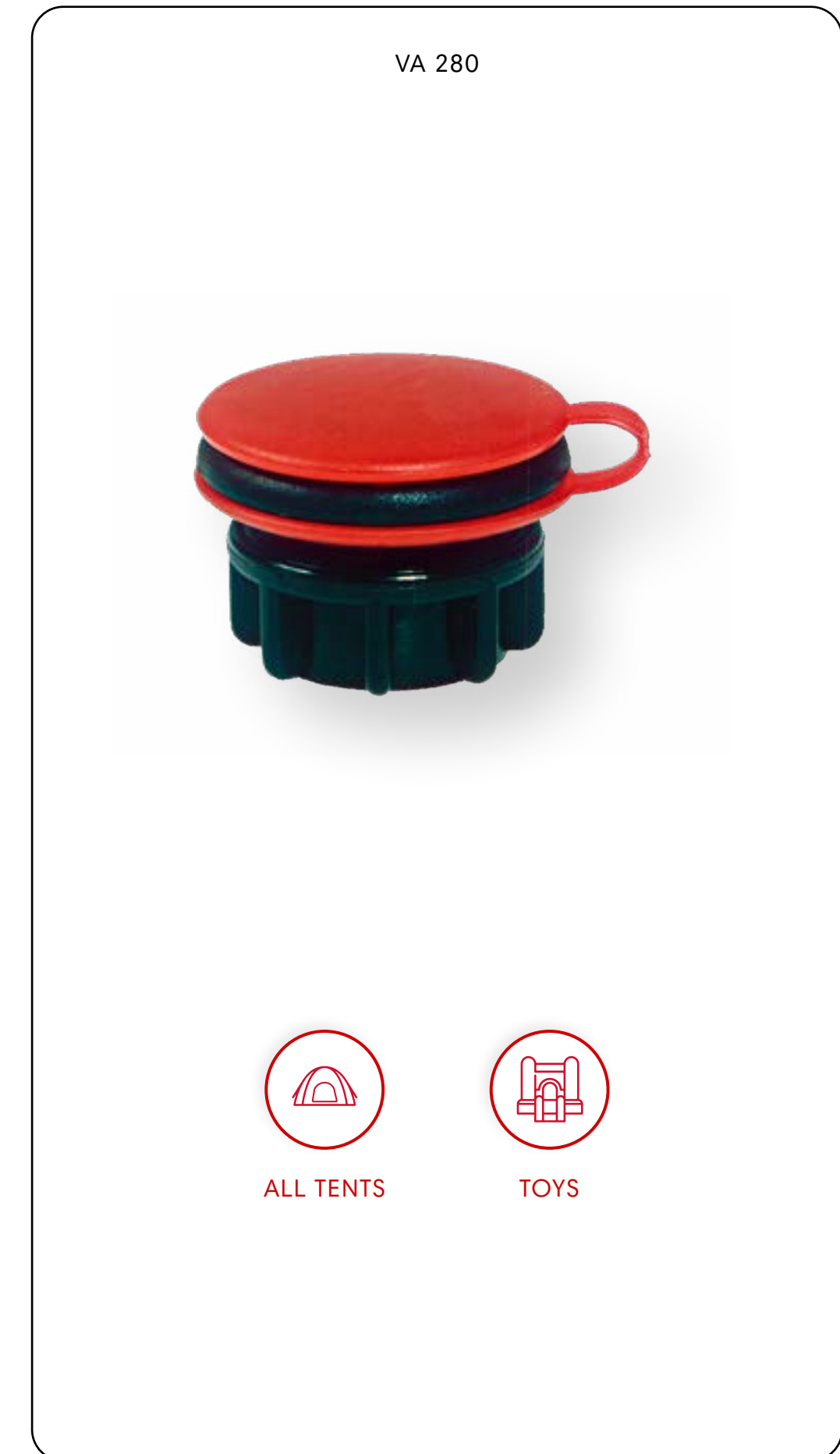
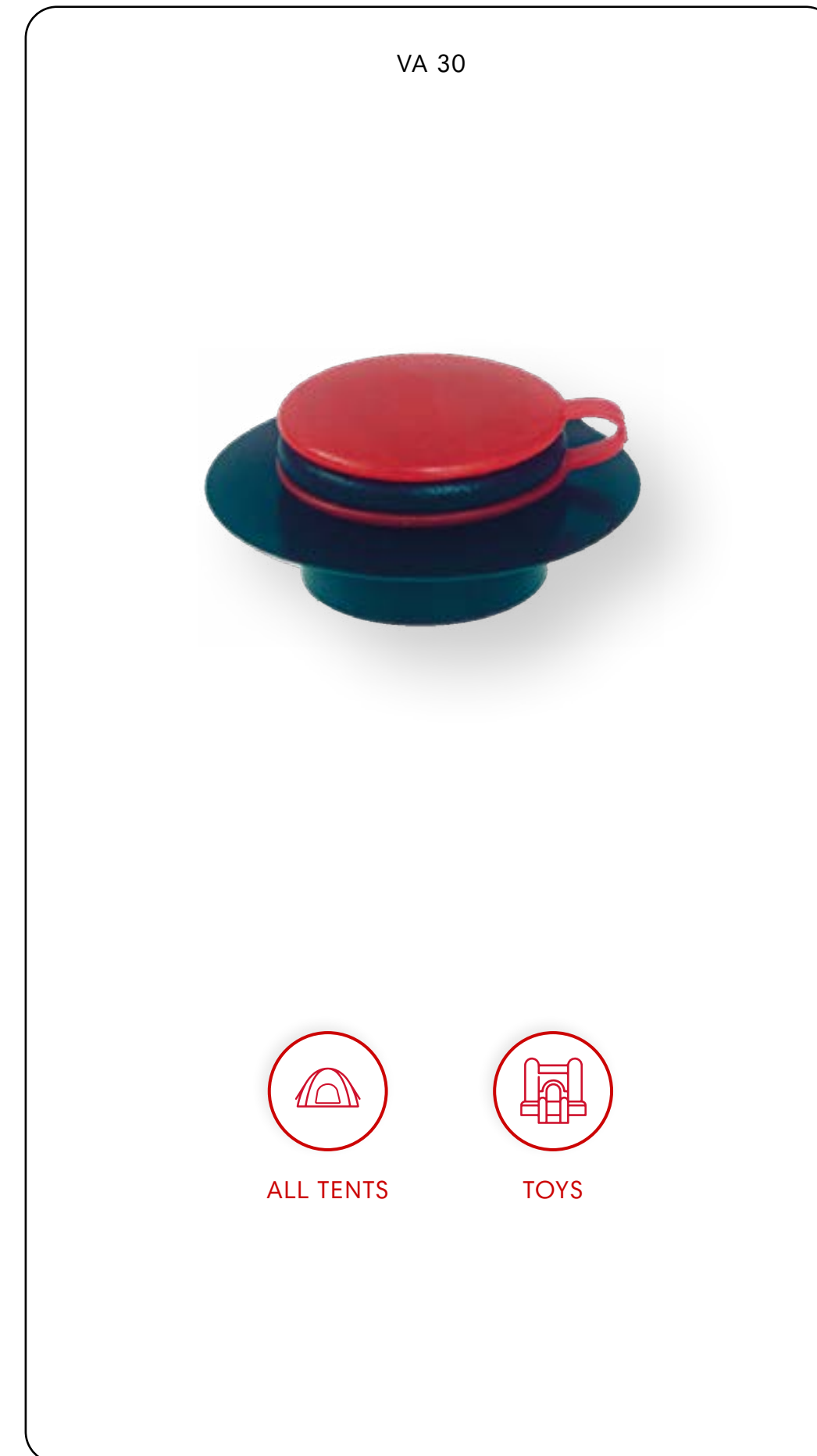


## VA 30 / VA 280

Le valvole VA 30 e VA 280 sono ideali per qualsiasi tipo struttura gonfiabile, e sono collaudate al 100% in adempimento alla norma ISO 15738.

[SCHEDE TECNICHE](#)

Item	Part Number			Calib.	Color	Opening			Closing		
	PVC base	NBR base	PU base			Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 30	A080050	A080052	A080051	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080060	A080062	A080061	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080070	A080072	A080071	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A080080	A080082	A080081	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A080090	A080092	A080091	200/150	oro/gold	20.0	200	2.90	15.0	150	2.17
	A080100	A080102	A080101	225/170	blu/blue	22.5	225	3.26	17.0	170	2.46
	A080110	A080112	A080111	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A080047	A080048	A080049	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
VA 280	A080001			60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080002			80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080003			100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A080004			180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A080005			200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A080006			225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A080007			240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A080008			260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
SP Z182	R801372			/	nero/black	/					



Testata in conformità alla norma ISO numero 15738:2019




## VA 240 / VA 20


Le valvole VA 240 e VA 20 sono ideali per qualsiasi tipo struttura gonfiabile, e sono collaudate al 100% in adempimento alla norma ISO 15738.


[SCHEDE TECNICHE](#)


Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 240	A101242	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A101239	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A101243	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A101241	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A101249	200/150	oro/gold	20.0	200	2.90	15.0	150	2.17
	A101246	225/170	blu/blue	22.5	225	3.26	17.0	170	2.46
	A101240	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A121238	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
VA 20	A101027	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A101023	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A101021	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A101020	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A101025	200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A101022	225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A101024	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A101028	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90


VA 240





  
 PLATFORM

  
 SUP

  
 KAYAK

  
 LARGE BOATS

  
 ALL TENTS

  
 KITES

VA 20



ART. 687

Cod. KA401687 / Mat. PVC

Cod. KA402688 / Mat. PU

  
 PLATFORM

  
 SUP

  
 KAYAK

  
 LARGE BOATS

  
 ALL TENTS

  
 KITES

Testata in conformità alla norma  
ISO numero 15738:2019

## VA 21

La valvola è specificamente pensata per essere installata su qualsiasi tipo di tenda, e permette il rilascio di aria eccessiva all'interno del gonfiabile.

[SCHEDA TECNICA](#)

Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 21	A101170N	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A101160N	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A101150N	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A101140N	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A101130N	200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A101120N	225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A101110N	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A101100N	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
	A101180N	350/300	nero/black	35.0	350	5.07	30.0	300	4.35



ART. 687

Testata in conformità alla norma  
ISO numero 15738:2019

## ART. 695

Valvola di sgonfiaggio utilizzata nelle applicazioni come i palloni di sollevamento subacquei. Si tratta di un dispositivo di sicurezza che permette lo sgonfiaggio del pallone in caso di necessità. Attraverso l'apertura manuale della valvola, la fuoriuscita di aria che ne consegue, permette di rallentare o terminare il sollevamento subacqueo.

[SCHEDA TECNICA](#)

Item	Part Number	Material	Color
ART. 695	A101261	Nylon	grigio/grey



Testata in conformità alla norma  
ISO numero 15738:2019

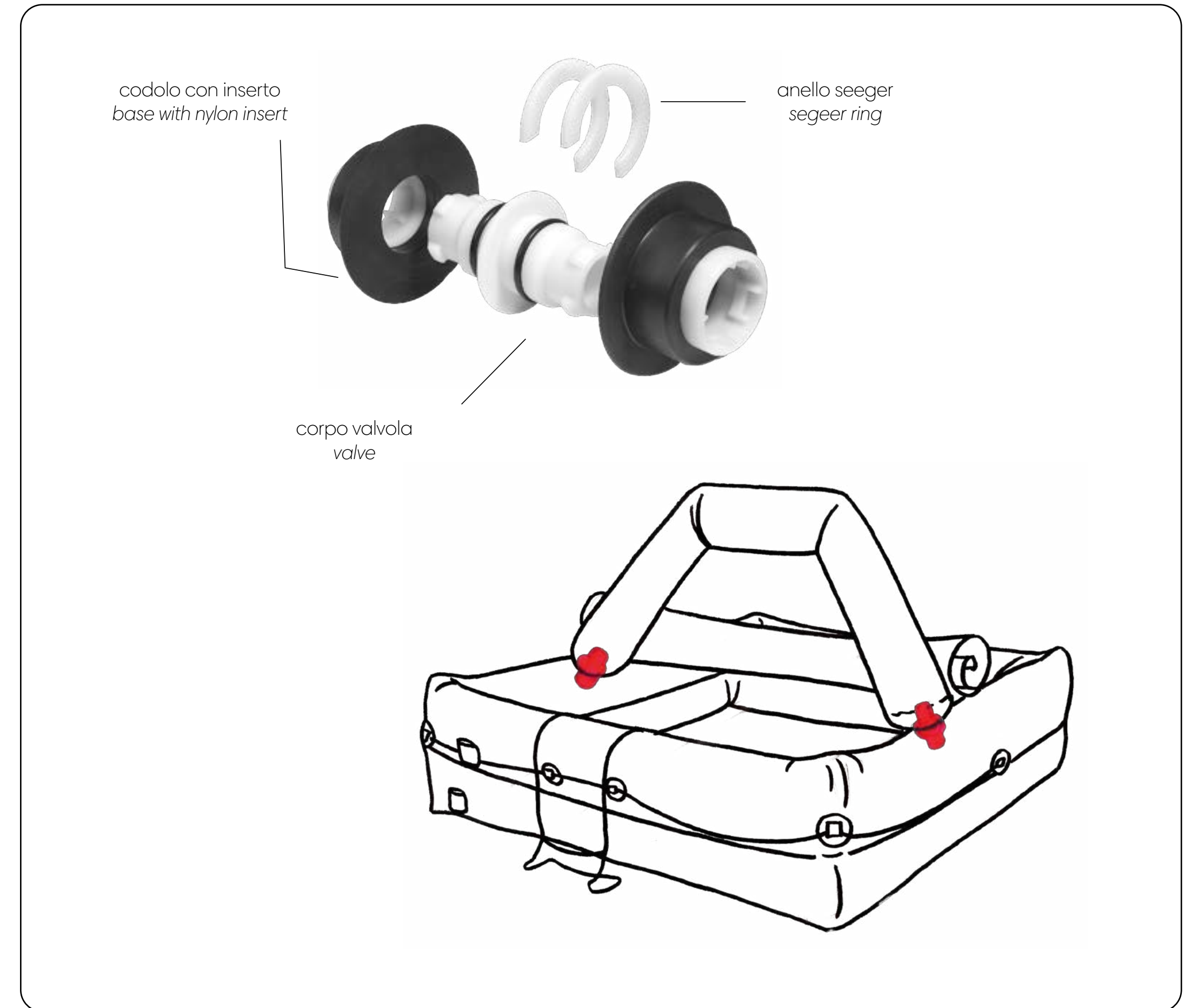
## ART. 295 / ART. 296 / ART. 297

Aggancio realizzato in nylon caricato, robusto, di rapido montaggio e smontaggio, riduce notevolmente la manodopera necessaria per connettere i tubolari all'archetto della zattera. È possibile ordinare la versione con valvola di sovrappressione, con valvola unidirezionale, oppure bidirezionale. I codici si riferiscono al KIT completo. I pezzi sono forniti nei 3 componenti principali smontati.

**ART. 295:** Valvola di sovrappressione

**ART. 296:** Valvola unidirezionale

**ART. 297:** Valvola Bi-direzionale



ON DEMAND, ONLY											
Item	Part Number			Calib.	Color	Opening			Closing		
	PVC base	NBR base	PU base			Pax 1000	Bar	psi	Pax 1000	Bar	psi
ART. 295	A080200	A080204	A080208	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080202	A080206	A080210	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
ART. 296	A080220	A080222	A080224			With oneway valve					
ART. 297	A080230	A080232	A080234			With two-way valve					

Testata in conformità alla norma  
ISO numero 15738:2019

## RACCORDI VARI

A lato vengono contrassegnati con il simbolo ● i tipi di valvola di gonfiaggio compatibili con il raccordo.

Tutti i codici riportati nelle caselle a lato sono validi solo per lotti superiori a 500 pezzi.

Per ordini di quantità inferiori consultare la lista ricambi da pag. 101.

Art. 711 A600010	Art. 712 A600020	Art. 718 A600030	Art. 718/ADJ A600040
2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●	2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●	2000 2001 ● 2005-2005/A 2014 HR ●	2000 2001 ● 2005-2005/A ● 2014 ● HR ●

REGOLABILE

Per adattare alle varie valvole procedere come il disegno:

- 1) Inserire la guarnizione nera, che deve sempre aderire alla valvola
- 2) Inserire il distanziale a seconda della necessità
- 3) Regolare l'altezza della vite per far aprire la valvola

Art. 718/2005 A600050	Art. 718/HR A600060	Art. 718/HRK A600080	Art. 734 A600070
2000 2001 2005-2005/A ● 2014 HR	2000 2001 2005-2005/A 2014 ● HR ●	2000 2001 2005-2005/A 2014 HR ●	2000 ● 2001 2005-2005/A 2014 HR

## 05. | ACCESSORI

- MANOMETRI
- COMPONENTI NAUTICI



# SP 150 - MANOMETRO DIGITALE

- Pressione di esercizio: 0-999 mbar (0-14.5 psi)
- Risoluzione: 10 mbar (0.15 psi)
- Precisione: < 1,0%
- Unità programmabili: mbar - psi - Kpa - bar - Limite di pressione: >150%
- Grado protezione involucri: IP65
- Alimentazione: batteria 9V-DC
- Batterie non incluse



Item	Part number	Pressure	Pcs
SP 150	R551088N	0-999 mbar (0-14.5 psi)	1



## MANOMETRI ANALOGICI

Sono strumenti di misura utilizzati per rilevare la pressione in una vasta gamma di applicazioni industriali. Funzionano in modo semplice e affidabile, grazie a un meccanismo che trasforma la pressione rilevata in un movimento meccanico visibile attraverso la lancetta su un quadrante.

Item	Part number	Pressure	Suitable for
SP 98/1	R201098	1 bar (14.5 psi)	/
SP 98/0.5	R201099	0.5 bar (7.3 psi)	/
SP 236	R201110	0 - 2 bar	/
SP 237	R201111	0 - 1 bar	/
SP 90 SUP	R551097N	0.5/1.5 bar (7.3/21.8 psi)	/
SP 90-2 SUP	R551002N	0/2 bar (0/29 psi)	/
SP 90 B (bayonet)	R551093N	1 bar (14.5 psi)	/
SP 90 S (screwable)	R551098N	1 bar (14.5 psi)	/
SP 125/1.0	R551091N	1.0 bar (14.5 psi)	/
SP 125/0.5	R551094N	0.5 bar (7.3 psi)	/
SP 119/HR/0.5	R151093N	0.5 bar (7.3 psi)	HR
SP 119/HR/1.0	R151094N	1.0 bar (14.5 psi)	HR
SP 119/2005/0.5	R151096N	0.5 bar (7.3 psi)	Bravo 2005 / H3
SP 119/2005/1.0	R151095N	1.0 bar (14.5 psi)	Bravo 2005 / H3
SP 119/ADJ/0.5	R151092N	0.5 bar (7.3 psi)	adjustable
SP 119/ADJ/1.0	R151090N	1.0 bar (14.5 psi)	adjustable

ON DEMAND, ONLY

Item	Part number	Pressure	Suitable for
SP 119/ADJ/2.0	R151101N *	2.0 bar (29.0 psi)	adjustable

SP 98/1 - SP 98/0.5



- 1 bar (14.5 psi) BRAVO 6M  
- 0.5bar(7.3psi) BRAVO 7M / 8M

SP 236 - SP 237



- 2 bar (29.0 psi) BRAVO 100 / 101 / 4XS  
- 1bar(14.5psi) BRAVO110 / 4WD

SP 90 SUP - SP 90-2 SUP



- BRAVO SUP, BRAVO SUP HP

SP 119/HR/0.5  
SP 119/HR/1.0



SP 90 S - SP 90 B



- Type B BRAVO 4 ALU RED, BRAVO 4 ALU RED KITE  
S- avvitabile / screwable  
B - baionetta / baynet



SP 125/1.0 - SP 125/0.



Permette il controllo della pressione (A), e la lettura progressiva durante il gonfiaggio (B).



SP 119/HR/0.5  
SP 119/HR/1.0



SP 119/ADJ/0.5  
SP 119/ADJ/1.0  
SP 119/ADJ/2.0



# MANIGLIE BARCA

Maniglie realizzate in PVC da installare sulle imbarcazioni.

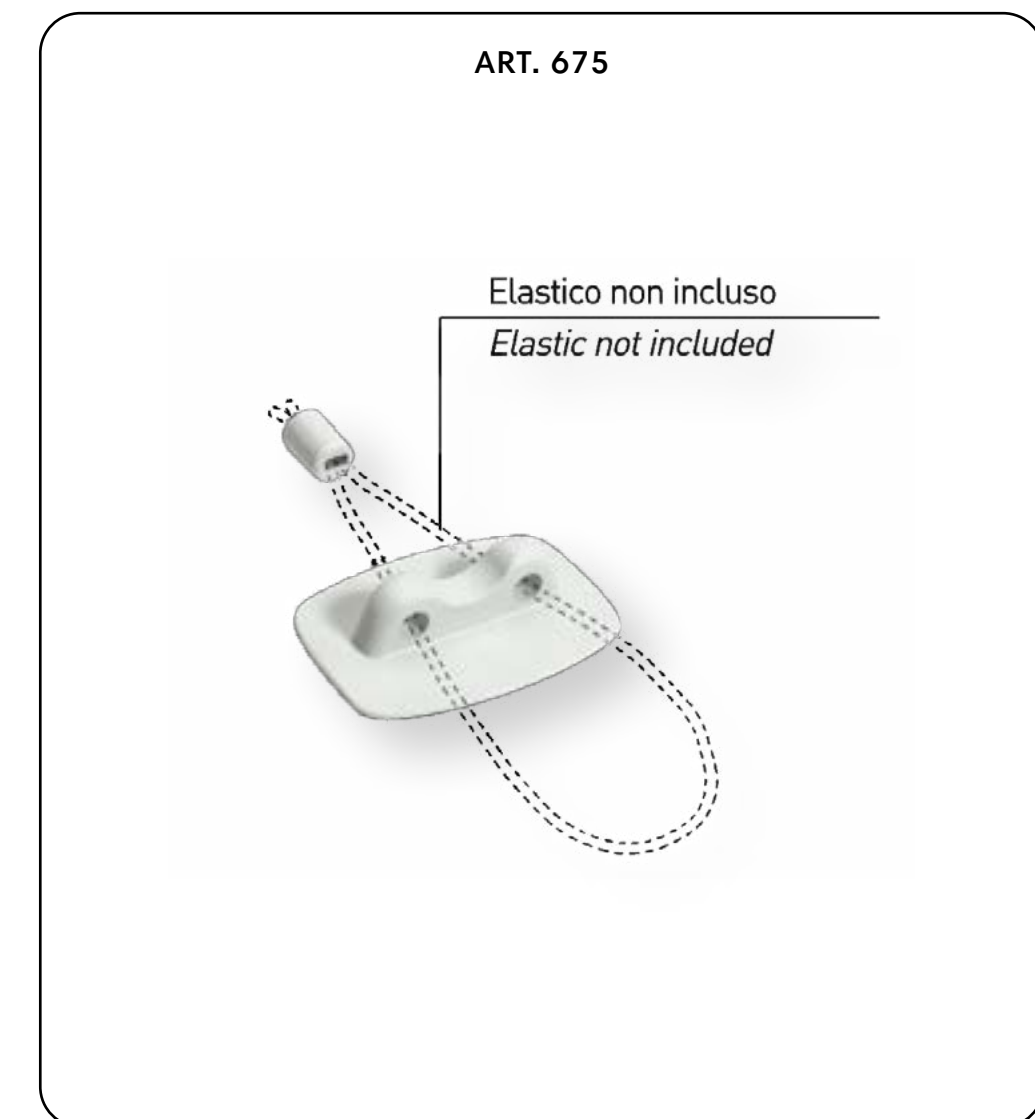
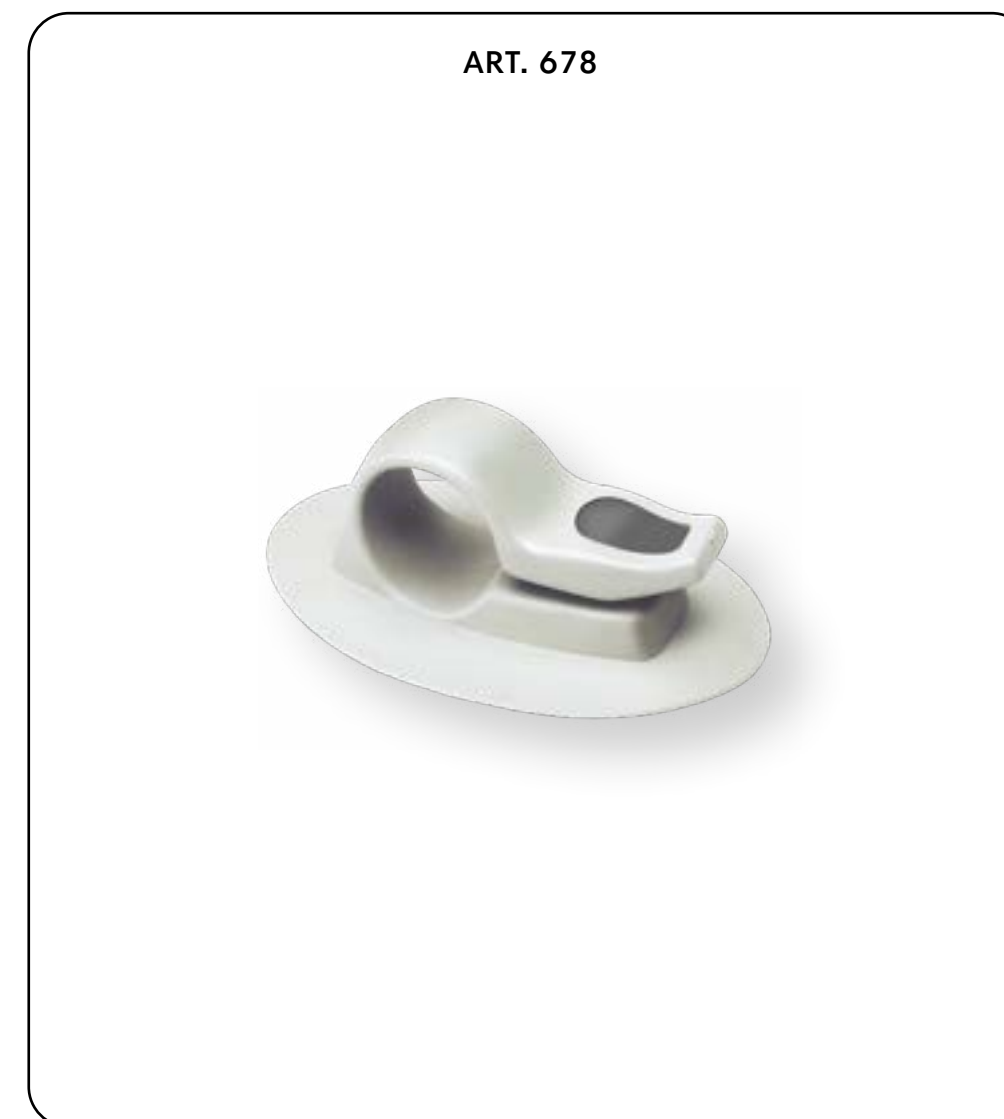
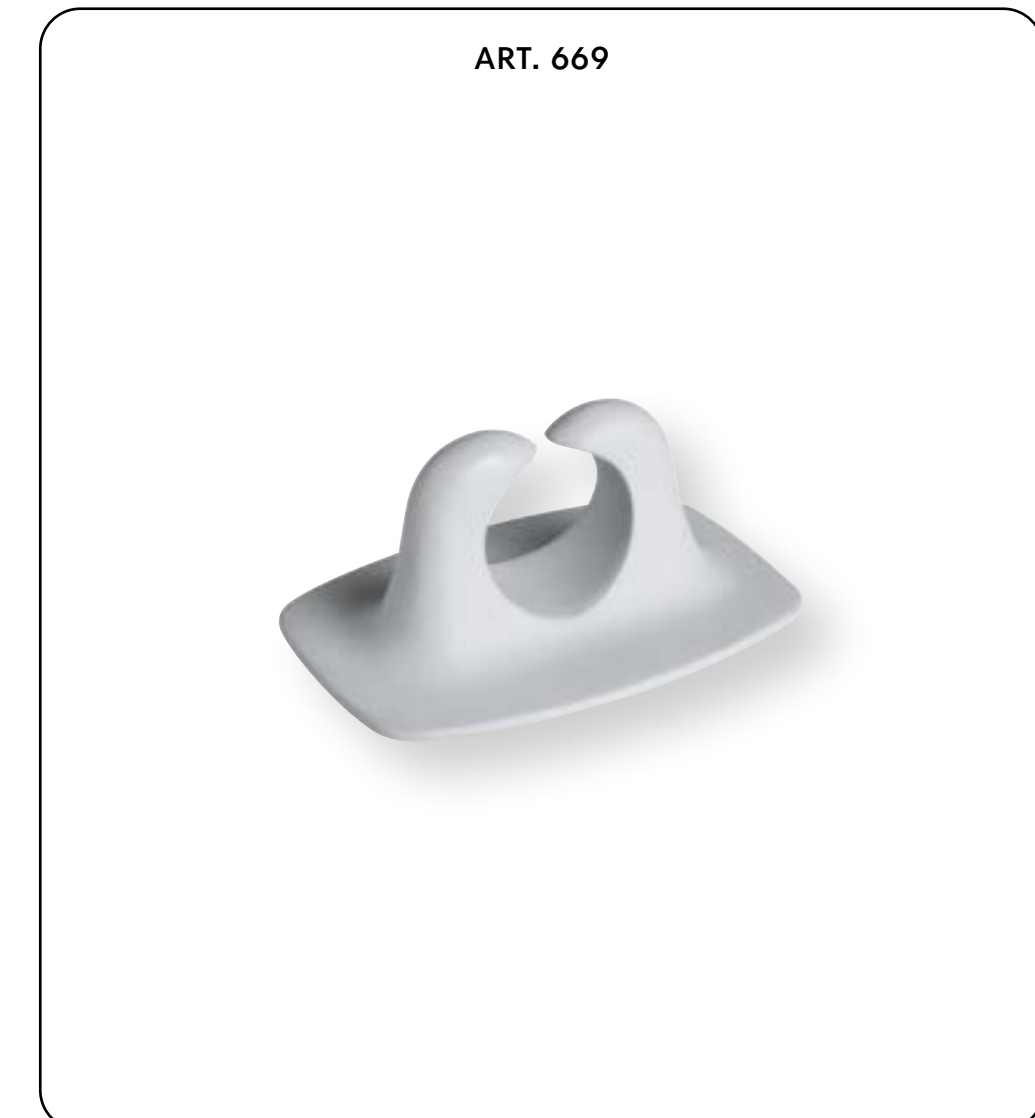
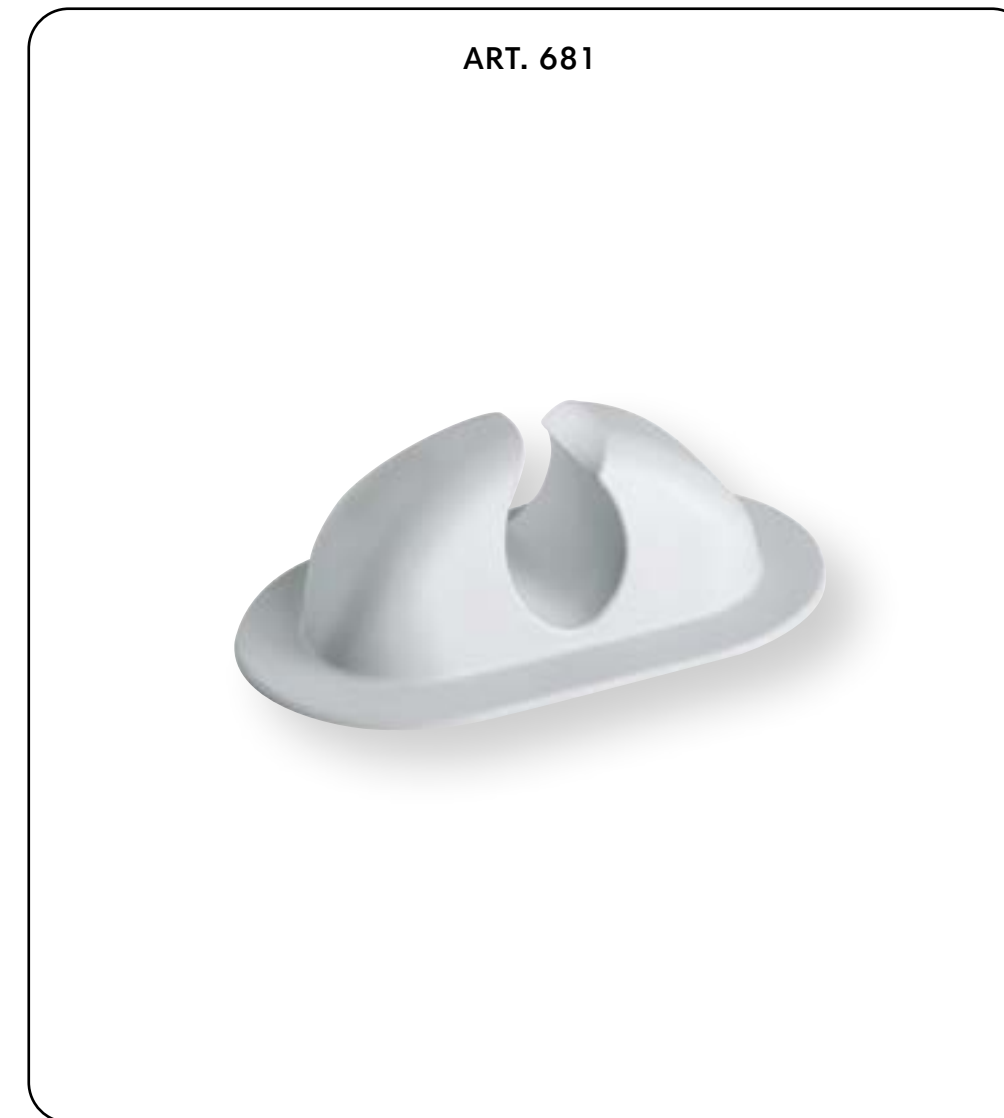
Item	Part number	Material	Color	Dim. mm
333	A158416N	PVC	nero/black	90x280xh65
	A1584 06N	PVC	grigio/grey	90x280xh65
331	A158410N	PVC	nero/black	90x245xh47
	A158412N	PVC	grigio/grey	90x245xh47
322	A151322N	PVC	nero/black	90x220xh32
	A151323N	PVC	grigio/grey	90x220xh32
313 - BLACK	A151313N	PVC	nero/black	100x210xh38
306	A151306N	PVC	nero/black	260x110x45mm
	A158306N	PVC	grigio/grey	260x110x45mm
307	A151307N	PVC	nero/black	260x110x45mm
	A158307N	PVC	grigio/grey	260x110x45mm
321	A151321N	PVC	nero/black	70x205xh46
	A151324N	PVC	grigio/grey	70x205xh46



ON DEMAND, ONLY					
Item	Part number	Material	Color	Dim. mm	MOQ
SP 119/ADJ/2.0	R151101N *	PVC	grigio/grey	100x210xh38	200 pcs

# FISSAREMI BARCA

Fissaremi per gommoni in PVC



Item	Part number	Material	Color	Dim. mm	Hole mm
681	A309688N	PVC	grigio/grey	80x132xh44	Ø 32 - 35
669	A301669N	PVC	nero/black	64x91xh41	Ø 30
	A309669N	PVC	grigio/grey	64x91xh41	Ø 30
678	A301678N	PVC	nero/black	75xh118	Ø 35
	A309681N	PVC	grigio/grey	75xh118	Ø 35
675	A309676	PVC	grigio/grey	63x90xh22	Ø 10

# PORTASCALMI BARCA

Scalmi di varie misure per il fissaggio dei remi barca con apertura di diverso diametro.

Item	Part number	Material	Color	Dim. mm	Hole mm
122	A051123N	PVC	grigio/grey	130 x 91 x h 32	/

Item	Part number	Material	Color	Dim. mm	Hole mm
120 F	A059133N	PVC	grigio/grey	110 x 170 x h 40	/

Item	Part number	Material	Color	Dim. mm	Hole mm
141-90	A051410N	PVC	nero/black	90 x 200 x h 40	/
	A051420N	PVC	grigio/grey	90 x 200 x h 40	/
B1 H1	S241149N	nylon/nylon ottone/brass	nero/black	vedi immagine pag. 93	
	S241147N		grigio/grey		

Item	Part number	Material	Color	Dim. mm	Hole mm
145-90	A051451N	PVC	grigio/grey	90 x 200 x h 40	Ø 10

Item	Part number	Material	Color	Dim. mm	Hole mm
146-180	A051460N	PVC	nero/black	90 x 200 x h 40	Ø 10
	A051461N	PVC	grigio/grey	90 x 200 x h 40	Ø 10

Item	Part number	Material	Color	Dim. mm	Hole mm
140 F	A051400N	PVC	nero/black	90 x 200 x h 50	/
	A051401N	PVC	grigio/grey	90 x 200 x h 50	/

122

Abbinabile agli scalmi CH e BH

120 F

Abbinabile agli scalmi CH e BH

141-90

Abbinabile con B1 e H1

145-90

Da usare con remi con rosone, Ø 10 mm.

146 -180

Da usare con remi con rosone, Ø 10 mm.

140 F + Features

Da abbinare con BH

Tutti i tipi sono smontabili senza scollare la base.  
Cima passante in tutti i tipi.

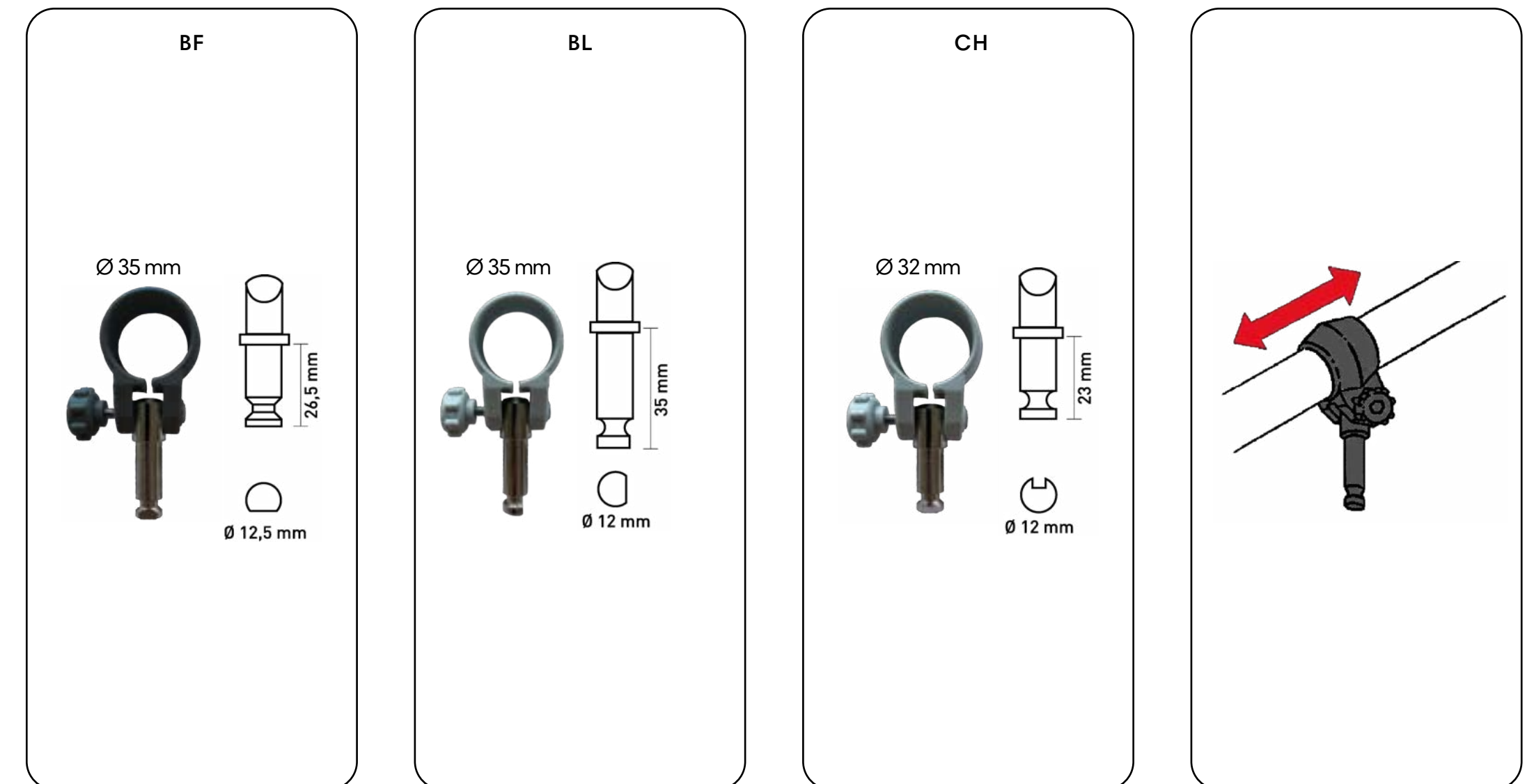
# PORTASCALMI BARCA

Scalmi di varie misure per il fissaggio dei remi barca con apertura di diverso diametro.



Item	Part number	Material	Color	Dim. mm	Hole mm
117	A051117N	PVC	nero/black	150 x 220 x h 30	/
	A059117N	PVC	grigio/grey	150 x 220 x h 30	/
620	A351620N	nylon	nero/black	80 x h 60 - Ø 35	/

Item	Part number	Material	Color	Dim. mm	Hole mm
BF	S241144N	nylon/nylon ottone/brass	nero/black	vedi immagine see image	vedi immagine see image
	S241178N		grigio/grey		
BH	S241176N		grigio/grey		
BL	S241173N		grigio/grey		
CH	S241151N		grigio/grey		
B1 H1	S241149N		nero/black		
	S241147N		grigio/grey		



## ACCESSORI PER BARCHE

Pratici e funzionali i modelli di strozzcime e reggicorda realizzati in PVC.



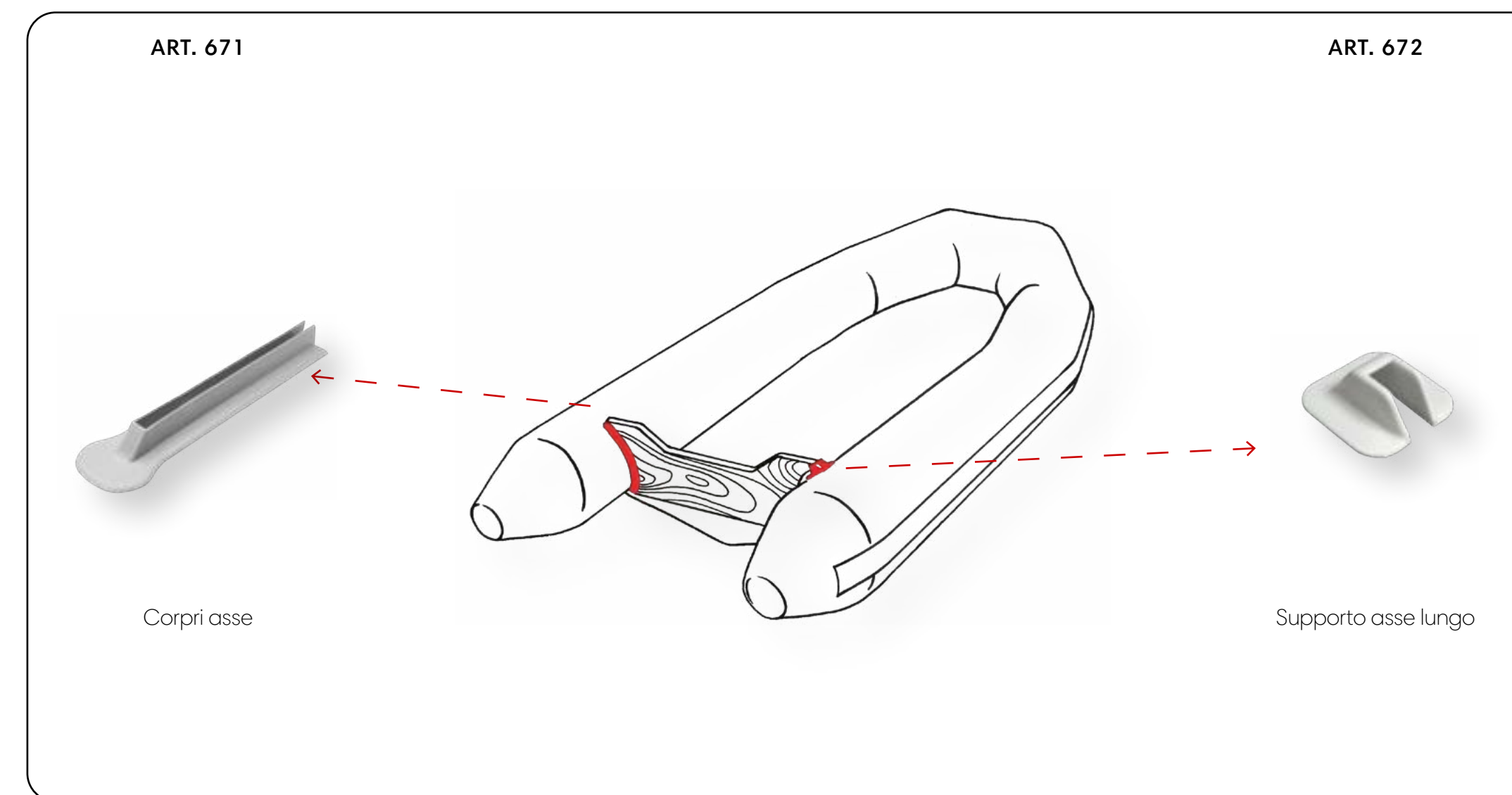
Item	Part number	Material	Color	Dim. mm	Hole mm
535	A401535N	PVC	nero/black	250x200xh60	/
	A401536N	PVC	grigio/grey	250x200xh60	/
444	A201445N	PVC	grigio/grey	70x100xh33	Ø 13
442	A201443N	PVC	grigio/grey	88x58xh26	Ø 14
400	A205401N	PVC	nero/black	58x83xh24	Ø 13
	A205402N	PVC	grigio/grey	58x83xh24	Ø 13
401	A201401N	PVC	nero/black	Ø75-h19	Ø 13
	A291401N	PVC	grigio/grey	Ø75-h19	Ø 13
409	A201409	PVC	nero/black	73x62xh25	Ø 11
110	A051135N	PVC	nero/black	95x175xh22	/
	A051137N	PVC	grigio/grey	95x175xh22	/

Placca ovale ormeggio con anello in ottone nichelato.

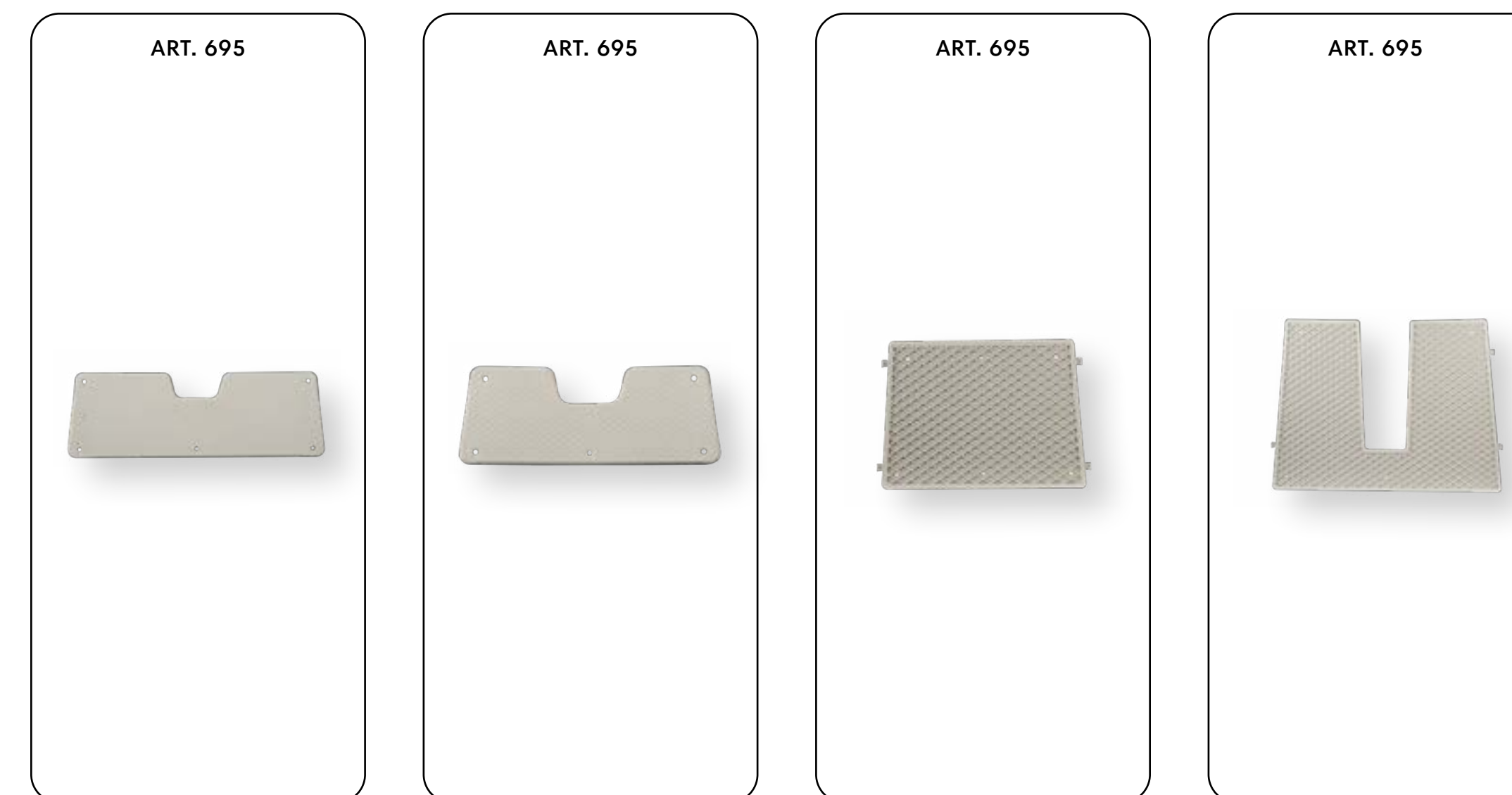
# SUPPORTI ASSE PER GOMMONI

Piastre per rinforzare lo specchio di poppa in corrispondenza del motore e distribuire le sollecitazioni su un'area più ampia.

Costruite in polipropilene, aiutano nella protezione dello scafo. Possono essere applicate sia entro che fuori bordo. Disponibili in 4 misure, colori grigio o nero.

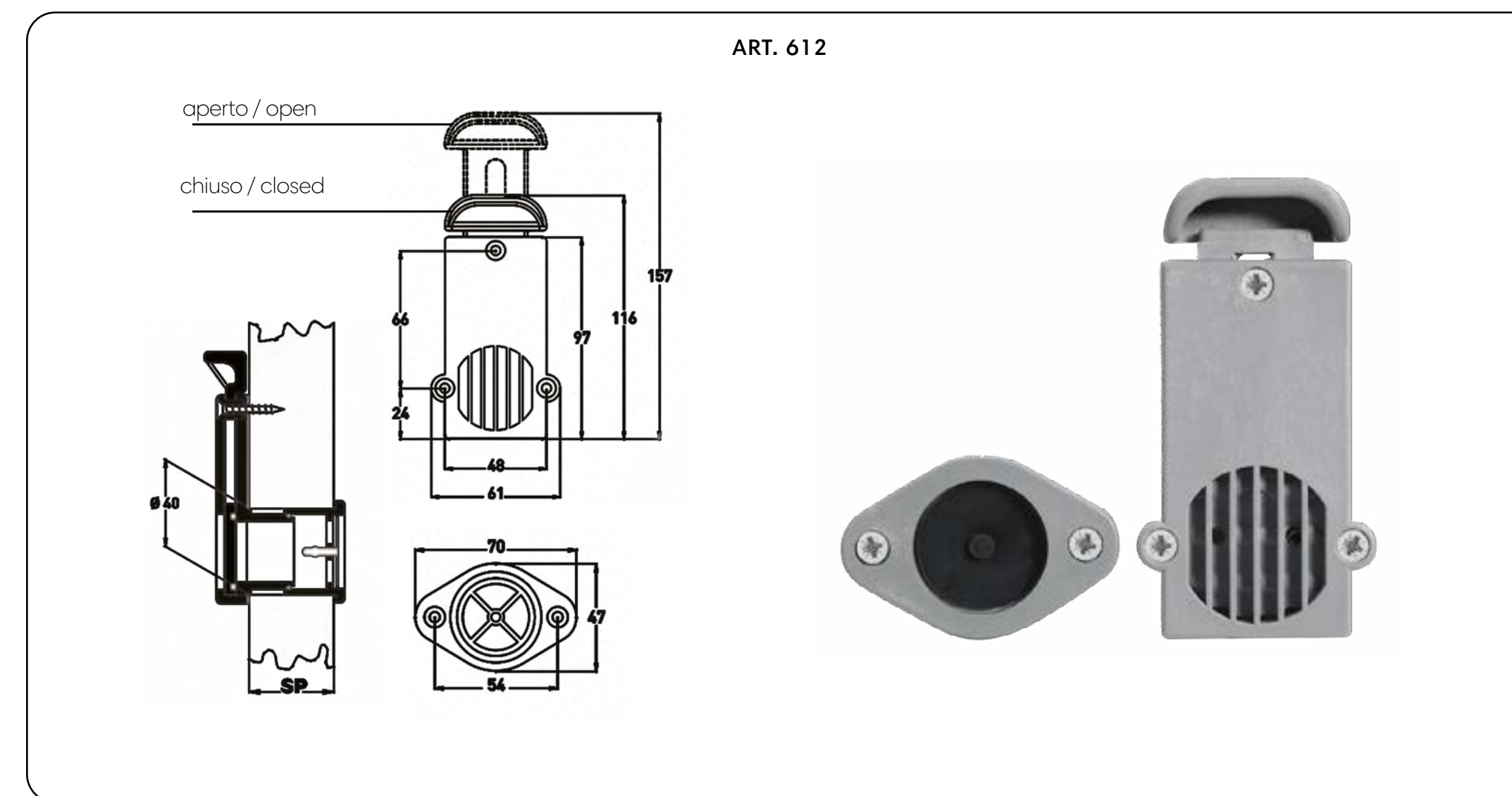


Item	Part number	Material	Color	Dim. mm	Hole mm
672	A401693N	PVC	nero/black	80x85xh32	22
	A401692N	PVC	grigio/grey	80x85xh32	22
671	A401672N	PVC	grigio/grey	540x100xh47	25,6
695	B184000N	PP	nero/black	223x84x5.5mm	/
	B184001N	PP	grigio/grey	223x84x5.5mm	/
696	B184010N	PP	nero/black	308x104x5.5mm	/
	B184011N	PP	grigio/grey	308x104x5.5mm	/
697	B184020N	PP	nero/black	300x209x7.5mm	/
	B184021N	PP	grigio/grey	300x209x7.5mm	/
698	B184030N	PP	nero/black	430x324x6.6mm	/
	B184031N	PP	grigio/grey	430x324x6.6mm	/



## SCARICHI D'ACQUA PER BARCHE

Sono dispositivi inseriti in un foro sul fondo di un'imbarcazione per consentire il deflusso dell'acqua. Si tratta di un componente fondamentale di un'imbarcazione, che impedisce che si riempia d'acqua e affondi.



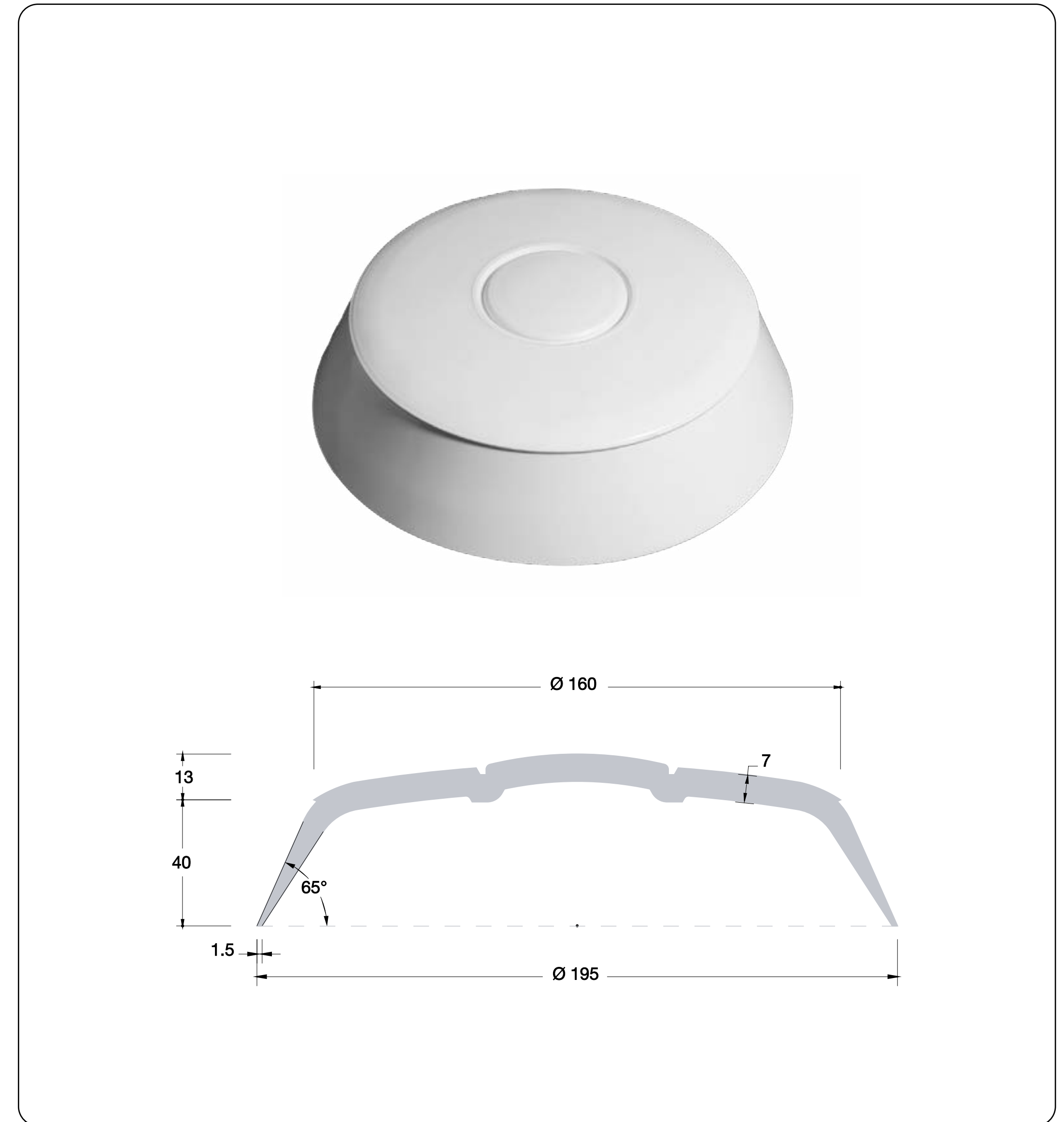
Item	Part number	Material	Color	Model	Axis thickness
612	A403612	Nylon	grigio/grey	19/26	19 ÷ 26 mm
	A403613	Nylon	grigio/grey	25/39	25 ÷ 39 mm
	A403625	Nylon	grigio/grey	38/63	38 ÷ 63 mm
311	A401311N	Nylon	nero/black	/	/



# ART. 615

Coni in PVC e gomma per gommoni e tender.

Item	Part number	Material	Color
615	A508001N	PVC	nero/black
	A401611N	PVC	grigio/grey
	A901613N	gomma/ rubber	grigio/grey



# CENTRE FIN / FIN BASE

Pinne removibili ideali per SUP gonfiabili, e consentono un facile trasporto e di stoccaggio.

Item	Part number	Material	Color	Size
CENTER FIN BASE BIG	A401800N	ABS	nero/black	100 x 280 mm
CENTER FIN REMOVABLE BIG	A401801N	PA6 + 30% FIBERGLASS	nero/black	depth 220 mm
REMOVABLE FIN SMALL	A401803N	PA6 + 30% FIBERGLASS	nero/black	depth 140 mm
SIDE FIN SMALL	A401806N	PVC	nero/black	base 53 x 215 mm depth 75 mm
SIDE FIN BIG	A401807N	PVC	nero/black	base 55 x 195 mm depth 120 mm

**ON DEMAND, ONLY**

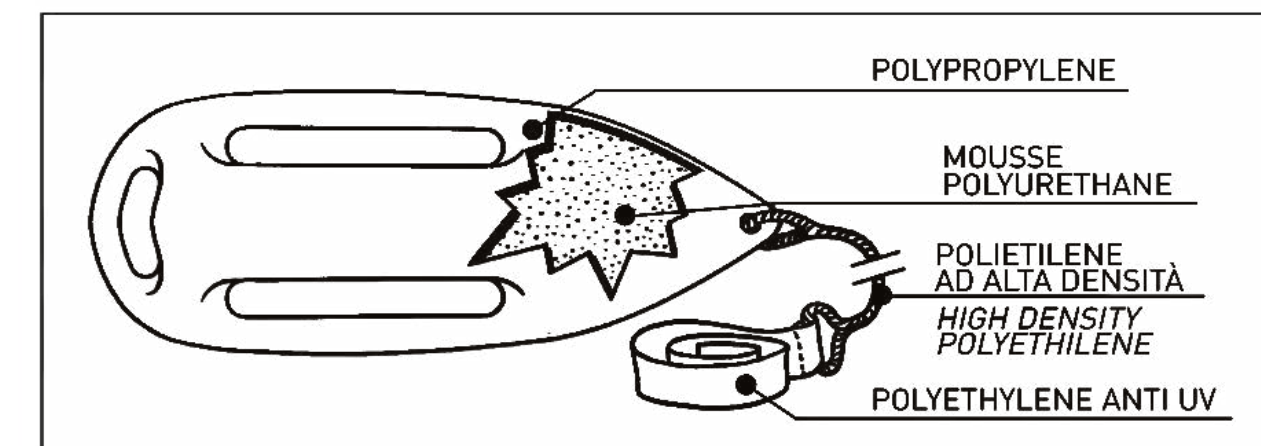
Item	Part number	Material	Color	Size
FIN BASE SMALL	A401802N	PVC / ABS	nero/black	75 x 200 mm



# SALVAGENTE PROFESSIONALE

Attraverso la superficie particolarmente liscia e la speciale conformazione facilitano il traino del salvagente fino alla persona da soccorrere.

Il colore rosso consente un'ottima visibilità anche in condizioni atmosferiche avverse. La corda è saldamente fissata al corpo in modo da garantire la massima sicurezza



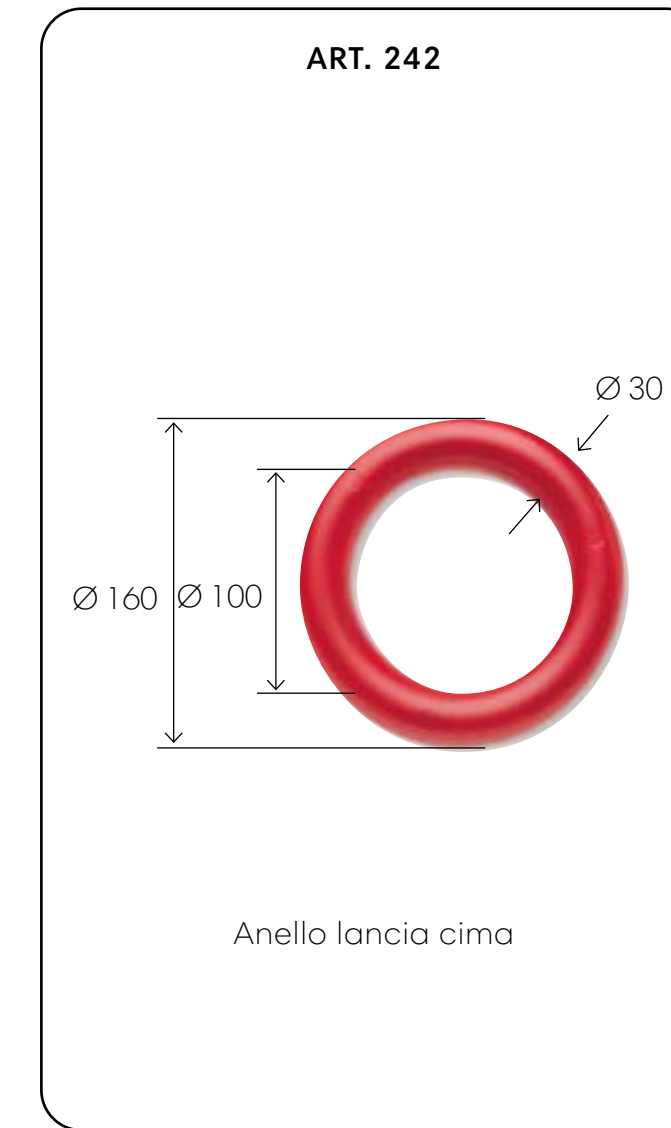
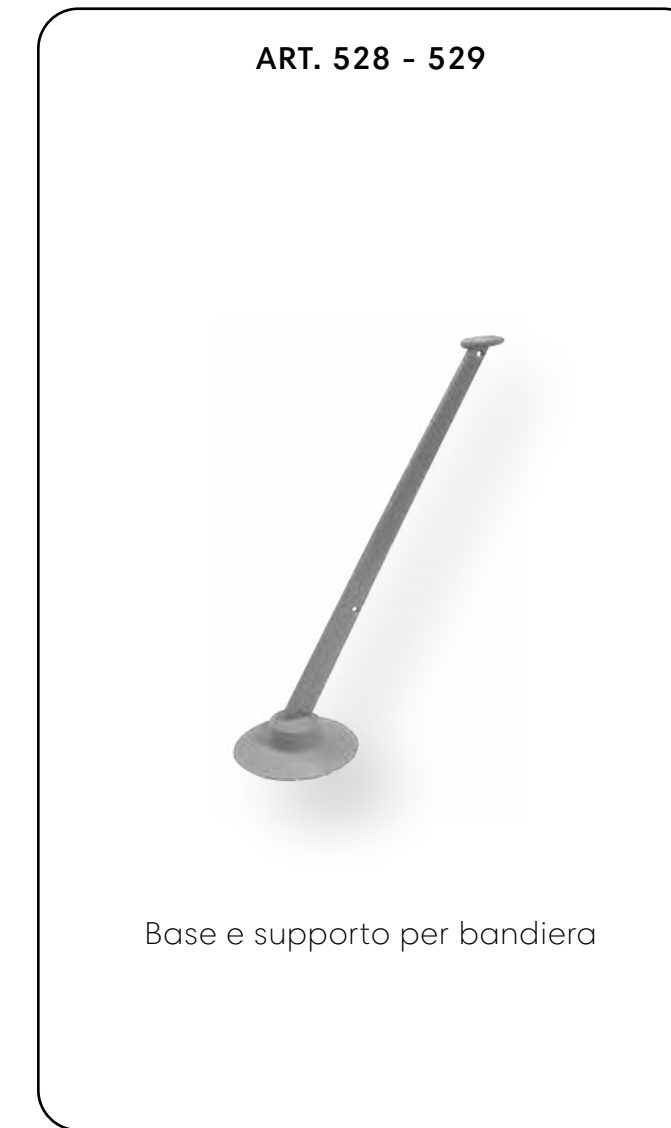
cm 200

Item	Part number	Material	Color	Weight	Dimensions
Baywatch	6400300	PP / PE / PU	arancione / organge	1,2 kg	68 x 13 x 23 cm

# ACCESSORI VARI

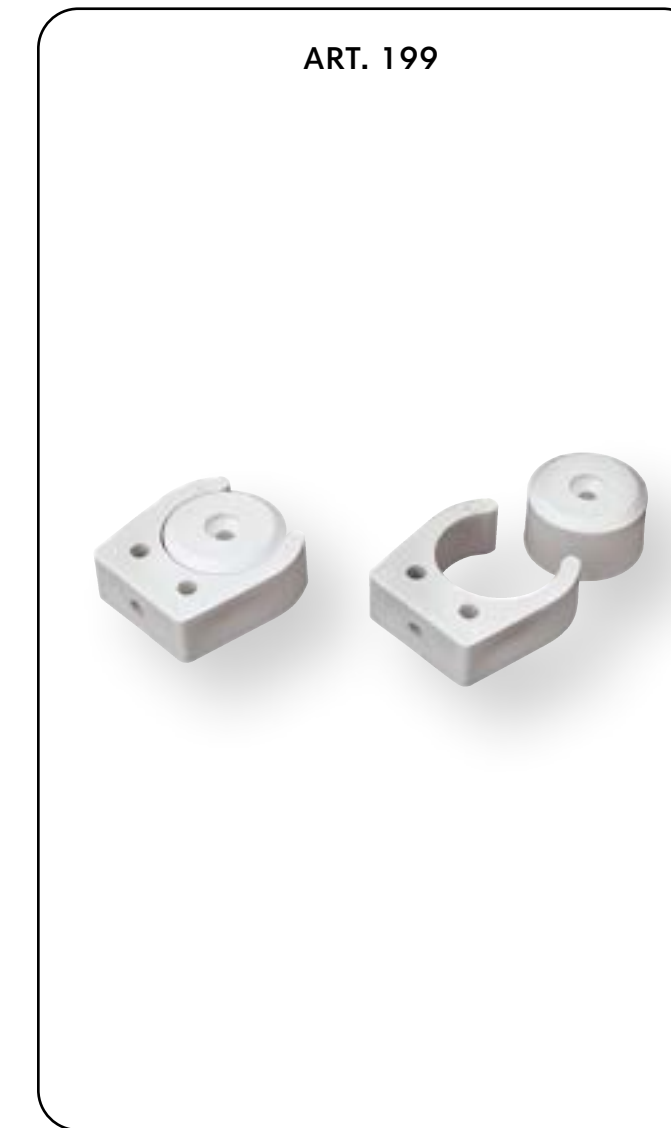
Accessori per il mondo nautico.

Item	Part number	Material	Color	Dim. mm	Hole mm
528	8710528	Nylon	grigio/grey RAL7001	300	/
529	8710529	Gomma / Rubber	grigio/grey RAL7001	Ø89	/
242	A251242N	Expanded PVC	rosso/red	Immagine/Image	Ø100
300	A151300	PVC	nero/black	200 x 90 x h42	/
210	A101210	PVC	nero/black	61x h15	Ø29
634	A401634	PVC	nero/black	104 x 68 x h30	/
639	A401639N	Nylon	nero/black	265	/



# ACCESSORI VARI

Accessori per il mondo nautico.



Item	Part number	Material	Color	Dimm. mm	Hole mm
199	A401500	Nylon	bianco/white	35x33xh15	Ø4
404	A201404	PVC	nero/black	Ø39-h16	Ø10
403	A201403	PVC	nero/black	Ø60-h19	Ø12
	A203403	PU	nero/black	Ø60-h19	Ø12

## 06. | RICAMBI

- RACCORDI E TUBI
- VALVOLE E COMPONENTI
- ALIMENTAZIONE E BORSE



<b>SP 47</b> R151047	<b>SP 712</b> R151048
	
Art. 711 / Art. 712 Raccordi valvola per gonfiatori a pedale e a mano	

<b>SP Z011</b> R210014

Kit raccordi a baionetta

<b>RH0S0046</b>

Kit raccordi valvola per TUBOMAX

<b>SP 120</b> R551120

Art. 734 Raccordo per valvola BRAVO 2000

<b>SP 118</b> R151062

Art. 718 Raccordo a baionetta per valvole BRAVO 2001/ BRAVO 2004/HR

<b>SP 138</b> R151064	<b>SP Z023</b> R210031
	
Art. 718/ADJ Raccordo universale a baionetta Versione ad incastro / Versione collegabile	

<b>SP 47</b> R151047

Art. 718/2005 Raccordo a baionetta per valvola BRAVO 2005

<b>SP Z003</b> R151066

Art. 718/HRK Raccordo a baionetta per valvole H3

<b>SP Z022</b> R210030

Art. 718/2005-HR-HRK Raccordo a baionetta per valvole BRAVO 2005/HR/HRK Versione collegabile

<b>SP 143</b> R151068


Art. 718/HR Raccordo a baionetta per valvole BRAVO 2014/HR/SUPER VALVE

<b>SP Z135</b> R151136

Riduttore $\varnothing$ 40-25 mm con uscita baionetta

<b>SP 15</b> R151015	<b>SP 16</b> R151016
	
Raccordo triplo $\varnothing$ 20 mm / $\varnothing$ 25 mm	


**SP Z184**  
R333370



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - EPDM

Gonfiatori - *Pumps*:  
GE BP-1 / GE 22 RC / GE 10-B A.R.S.

**Tube/Hose GE BTP-2**  
RH0S0024



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - EPDM

Gonfiatori - *Pumps*:  
GE BTP-1 / GE BTP-2

**SP 218**  
R151035



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - EPDM

Gonfiatori - *Pumps*:  
GE 20-2 / GE 25 / GE 21-1A

**SP 217**  
R151052



Dimensioni - *dimensions*:  
1,5 m x Ø 25 mm (PU)

Gonfiatori - *Pumps*:  
OV 10 / OV 6 / GE 2000 - A.R.S.  
(standard fitting) / GE 900 - A.R.S.

**SP Z185**  
R811116N



Dimensioni - *dimensions*:  
1,5 m x Ø 25 mm (PVC)

Gonfiatori - *Pumps*:  
OV4 con connettori standard /  
OV4 with standard connector

**SP Z009**  
R210012



Dimensioni - *dimensions*:  
1,25 m x Ø 21 mm (PVC)

Gonfiatori - *Pumps*:  
BRAVO 100 / BRAVO 100 D

**SP Z050**  
R210050



Dimensioni - *dimensions*:  
1,7 m x Ø 21 mm - PVC

Gonfiatori - *Pumps*:  
GE 230/800 - GE 230/1000


**SP Z188**  
R990047



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - EPDM

Gonfiatori - *Pumps*:  
GE BP-1 / GE 22 RC / GE 10-B A.R.S.

**SP Z189**  
R990048



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - EPDM

Gonfiatori - *Pumps*:  
GE BTP-1 / GE BTP-2


**SP Z190**  
R990049



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - EPDM

Gonfiatori - *Pumps*:  
GE20-2 / GE 21-1A / GE25

**SP Z094**  
R990023



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - EPDM

Gonfiatori - *Pumps*:  
GE BP / BP 12 / GE BTP / BTP 12 /  
GE BTP-1

**SP 214/NEW**  
R151025



Dimensioni - *dimensions*:  
2,8 m x Ø 25 mm - PU

Gonfiatori - *Pumps*:  
TURBO MAX (> 2011)



**SP 212 S**  
R151017N



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - LDPE+EVA

Gonfiatori - *Pumps*:  
GM 4 / BRAVO 4 SH

**SP 212 SUP**  
R151022N



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - LDPE+EVA

Gonfiatori - *Pumps*:  
BRAVO SUP / SUP HP / SUP-3

**SP 212 S3-K**  
R151027N



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - LDPE+EVA

Gonfiatori - *Pumps*:  
BRAVO SUP / SUP HP / SUP-3

**SP 212 B**  
R151020N



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - LDPE+EVA

Gonfiatori - *Pumps*:  
GM 4 ALU R.E.D

**SP 212 BK**  
R151021N



Dimensioni - *dimensions*:  
1,25 m x Ø 20 mm - LDPE+EVA

Gonfiatori - *Pumps*:  
GM 4 ALU R.E.D. KITE

**SP 235**  
R151051



Dimensioni - *dimensions*:  
1,25 m x Ø 21 mm (PVC)

Gonfiatori - *Pumps*:  
BRAVO 101 / BRAVO 110 / GM 5 /  
GM NX / GM NXS / GM 6 / GM 4 XS /  
GM 4 WD / GM 110 MIL

**SP 13**  
R151013



Dimensioni - *dimensions*:  
1,6 m x Ø 16 mm - PVC

Gonfiatori - *Pumps*:  
BRAVO 6 / BRAVO 6M /  
BRAVO 6 MIL / BRAVO 12

**SP 14**  
R151014



Dimensioni - *dimensions*:  
1,7 m x Ø 21 mm - PVC

Gonfiatori - *Pumps*:  
BRAVO 1 / BRAVO 2


**SP Z180**  
R151087



Dimensioni - *dimensions*:  
1,7 m x Ø 21 mm - PVC

Gonfiatori - *Pumps*:  
BRAVO 10 / GP 10


**SP Z141**  
R151078



Dimensioni - *dimensions*:  
1,7 m x Ø 21 mm - PVC

Gonfiatori - *Pumps*:  
GP 5

**SP 213**  
R151018



Dimensioni - *dimensions*:  
1,7 m x Ø 21 mm - PVC

Gonfiatori - *Pumps*:  
BST 800 / BST 800 BATTERY /  
BST 300 / GE 10-3 / GE 10-8  
/ GE 10-B

**RH0S0050**



Dimensioni - *dimensions*:  
1,5 m x Ø 25 mm - PU

Gonfiatori - *Pumps*:  
GE 900 serie

**SP 215**  
R151030



Dimensioni - *dimensions*:  
1,5 m x Ø 25 mm - PU

Gonfiatori - *Pumps*:  
OV10 / OV6 / GE2000 - A.R.S.  
(adapter 718/2005 glued in) / GE  
900 - A.R.S.

**SP Z006**  
R151131



SP Z006 - 1,5 m x Ø 40 mm - PVC

Gonfiatori - *Pumps*:  
OV10-40 / GE 900 / GE 900 ARS /  
GE 230/2000 / GE 120-230/2000 +  
A.R.S.

**EPDM hoses**  
RH0S0030



Tubo EPDM -260HV / *EDPM hoses*-  
260HV.  
- 1,5 m x Ø 40 m -

Gonfiatori - *Pumps*:  
PCS / GE2000/65 / GE 1800 ROMA  
/ GE 1800 EL

**EPDM hose**  
RH0S0040



Tubo / *hoses* 260HV  
1,5 m x Ø 40 m - EPDM

Gonfiatori - *Pumps*:  
PCS / GE2000/65 / GE 1800 ROMA  
/ GE 1800 EL

**PVC hose**  
RH0S0052



Tubo / *hoses* 260HV  
1,5 m x Ø 40 m - PVC

Gonfiatori - *Pumps*:  
GE 1800 ROMA / GE 1800 EL


**SP Z126**  
R151133



SP Z126 - 1,5 m x Ø 40 mm - EPDM

Gonfiatori - *Pumps*:  
OV10-40 / GE 900 / GE 900 ARS /  
GE 230/2000 / GE 120-230/2000 +  
A.R.S.

**SP Z036**  
R211007



Art. 810  
Tubo 25 m x Ø21 mm - PVC

**SP Z031**  
R211002



Bobina da 25 m / Ø25 mm - PU

Gonfiatori - *Pumps*:  
TURBOMAX

**SP Z032**  
R211003



Art. 850  
Tubo 15 m x Ø 40 mm - EPDM

**SP Z025**  
R210033



Art. 741 - Raccordo Tubo-Pompa  
per BRAVO 2000/ BRAVO 2000  
ARS /OV 10/OV 6 - ø 25 mm

**SP Z024**  
R210032



Art. 741 - Raccordo Tubo-Pompa  
per BRAVO 2000/ BRAVO 2000 ARS  
/OV 10/OV 6 - ø 40 mm

**SP Z027**  
R210035



Art. 760  
Raccordo per valvola 260 H.V.

SP Z134  
R151134



Raccordo a Y tubo-pompa

SP Z013  
R210017



Raccordo Tubo-Pompa per  
PCS/BRAVO 2000 IP65/  
BRAVO2000ARSIP65-ø40mm

SP Z014  
R210018



Raccordo Tubo-Pompa per  
PCS/BRAVO 2000 IP65/  
BRAVO2000ARSIP65-ø25mm

SP 46  
R151046



Raccordo Tubo-Pompa per  
BRAVO 1/BRAVO 2/BRAVO 10

SP Z026  
R210034



Art. 795 - Riduzione in PVC Tubo-  
Raccordo - ø 25/20 mm  
Per bobine o tubi ø25mm

SP Z115  
R210053



Raccordo di sgonfiaggio da inserire  
sul fondo.  
Per GE 230/1000

SP 20  
R201020



Gancio di chiusura per GP 10

SP 157  
R151024N



Raccordo per tubo di controllo  
pressione e valvola di gonfiaggio  
(BRAVO 2005/H3)

SP 156  
R151023N



Raccordo per tubo di controllo  
pressione e valvola di gonfiaggio  
(HR)

SP Z034  
R211005



Art. 866 - Tubo per controllo  
pressione 15 m/ø 6 mm - PU

SP 216  
R151032



Connettore arancione a baionetta  
per TURBO MAX

SP Z125  
R151050



Custodia per BST 800 BATT e GE 10-B

# KIT E ACCESSORI PER GONFIABILI E GOMMONI



SP 55 R101065	SP 17 R101017
------------------	------------------

Kit colla (gr.5) e foglia PVC /  
Collante professionale per PVC (gr.28)

SP 50 R101060
------------------

**Kit ricambi/riparazione:**  
1 tappo per valvola a vite  
2 tappi piccoli  
2 tappi medi  
1 raccordo per gonfiator  
1 foglia PVC  
1 tubo di colla (5 gr)

SP 75/B R601075
--------------------

Tappo di svuotamento + BASE - nero

SP 103 R601076
-------------------

Tappo di svuotamento (solo plug)  
- nero

SP 75/G R601080
--------------------

Tappo di svuotamento + BASE -  
grigio

SP 43 R201043
------------------

SP 129/2005/G R601148	SP 129/2005/B R601147
--------------------------	--------------------------

Valvola di gonfiaggio  
BRAVO 2005 - grigio / nero

PCS: 6

SP 129/2001/G R601130	SP 129/2001/B R601129
--------------------------	--------------------------

Valvola di gonfiaggio  
BRAVO 2001 - grigio / nero

PCS: 6

SP 129/2000/G R601146	SP 129/2000/B R601145
--------------------------	--------------------------

Valvola di gonfiaggio  
BRAVO 2000 - grigio / nero

PCS: 6

SP Z183 R801374
--------------------

Chiave per valvola BRAVO 260 H.V.


SP Z182 R801372
--------------------

Chiave per valvole  
VA 28.0 / VA 30 / VA 50 / VA 285

SP 136 R601141
-------------------

Chiave per BRAVO 2000 / BRAVO  
2001 / BRAVO 2004 / BRAVO 2005 /  
BRAVO 2014 / SUPER VALVE/VA 100

**SP 21**  
R210021



Batteria per GE20-2, GE21-1A e GE25SL, GE 10-B  
*Battery for GE20-2, GE21-1A and GE25SL, GE 10-B*

<b>SP Z136</b> R990055	<b>SP #33</b> R990033
---------------------------	--------------------------



Caricabatterie per batterie GE25 HP (prima del 2023) e KIT HP	Caricabatterie per GE 10-B, GE20-2, GE25 SL e KIT SL
---	--

**SP #35**  
R990035



Caricabatteria per BST 800 BATT / BRAVO 12 BATT

**SP #36**  
R990036



Caricabatterie per GE21-1A

<b>SP 221</b> R151038	<b>SP 228</b> R151034
--------------------------	--------------------------



Spina accendisigari 12V: GE20-2 e GE25	Spina accendisigari 12V: - BST 800 BATT e BRAVO12 BATT
--	--

**SP Z051**  
R210051



Spina accendisigari 12V per GE21-1A

**SP Z093**  
R990022



Morsetti per GE20-2 (K6130702), BP12 (K6131300) e BTP12 (K6131200)

**SP Z155**  
R990068



Cavo 0,5 m con accendisigari per BST 300 / 800 / GE BP-1/ BTP-1 / 10-8 / 10-3

**WLO00023**



Cavo di alimentazione con coccodrilli per BTP-2 MiMa

**SP Z166**  
R401159




Connettori per KIT TURBO MAX

**SP Z157**  
R990070



Cavo di alimentazione con accendisigari per GE BP-1/BTP-1 (Per impianti con corrente massima erogabile di 20 A)

**SP Z149**  
R990062



Clip per GE BP-1, KIT batterie, GE BTP serie

SP 225  
R151042



TURBO MAX

SP 227  
R151044



GE 20-2

SP Z002  
R151045



GE 21-1A

SP Z140  
R151077



GE 25 / GE 22 CAPRI

SP 222  
R151039



BST 800 BATTERY / GE 10-B

SP 230  
R151069



BST 300 / BST 800 / GE 10-3  
/ GE 10-8

SP Z138  
R151074



GE BP / GE BP-1

SP Z139  
R151075



GE BTP-1 / GE BTP-2

SP Z028  
R210036



Sacca per pompe a mano  
*Transport mesh bag for hand pumps*

SP 105  
R251010N



Ghiera per pagaie SUP

SP Z040  
R212003



Guaina in NBR per pagaie SUP

SP 106  
R251012



Bottone per pagaie SUP

SP 209  
R151029N

SP 211  
R151033N



O-ring per pompa BRAVO SUP /  
BRAVO SUP-3

SP Z158  
R605100N



Raccordo per sgonfiaggio sicuro

## 07. | AEDRA - LUXURY WATERSPORTS

- PANORAMICA
- GONFIATORI ELETTRICI
- SUP KIT





**AEDRA Luxury Watersports** è un brand che fa parte del gruppo **Scoprega S.p.a.** e nasce dall'esigenza di **offrire una gamma di soluzioni di altissima qualità**, adattandosi alle mutevoli esigenze del mercato e anticipando le tendenze.

AEDRA rappresenta **prodotti di alta gamma come Jetboard, SUP e gonfiatori elettrici di ultima generazione.** Il nostro obiettivo è chiaro: posizionarci come uno dei marchi più contemporanei, innovativi ed eleganti nel mondo della nautica e degli sport acquatici.

La visione di AEDRA si concentra sulla **reinterpretazione dell'esperienza.**

AEDRA è il luogo in cui l'acqua va oltre l'ordinario e il **lusso diventa uno stile di vita.** È un'esplorazione di un ecosistema acquatico esperienziale progettato per offrire il massimo divertimento. Immergetevi nel massimo della soddisfazione e ridefinite il vostro modo di vivere l'acqua.



## MAXXIVE

Il gonfiatore è compatto, facile da usare ed elegante.

È fatto su misura per le imbarcazioni con sistema di gonfiaggio integrato.

Il MAXXIVE offre prestazioni eccellenti e la possibilità di controllo automatico della pressione (A.R.S.) con un basso livello di rumore.



[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
MAXXIVE 12V	AD2S0001	240 mbar (3.5 psi)	700 l/m	9 ÷ 16 Vdc	45-60 A	1.45 kg
MAXXIVE 24V	AD2S0005	240 mbar (3.5 psi)	700 l/m	18 ÷ 32 Vdc	23-30 A	1.45 kg



LARGE BOATS



SMALL BOATS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

## INFINITE

Il gonfiatore si distingue per le sue elevate prestazioni (1.2 bar e 500 l/min di volume iniziale) e la capacità di gonfiare e sgonfiare un'ampia gamma di oggetti, tra cui kite, SUP, piccoli gommoni, materassini, ecc...

Con un touch-screen integrato per un controllo intuitivo e un livello di rumorosità molto basso, garantisce un'esperienza facile, veloce e tranquilla.

Touchscreen display

Accessori inclusi

- Tubo Ø 21 mm
- Adattatori valvola
- Connettore cavo elettrico

[MANUALE D'USO](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
INFINITE 12V	AD2S0006	1,25 bar (18,1 psi)	500 l/m - 150 l/m	9 ÷ 16 Vdc	45-60 A	2.15 kg
INFINITE 24V	AD2S0007	1,25 bar (18,1 psi)	500 l/m - 150 l/m	18 ÷ 32 Vdc	23-30 A	2.65 kg



SUP



PLATFORM



KITES



KAYAK



LARGE BOATS



SMALL BOATS

### FUNZIONI

Gonfia e sgonfia

### INFO & DETTAGLI PRODOTTO

[Vai al sito](#)

# ESSENTIAL SUP KIT

L'AEDRA ESSENTIAL KIT è attualmente l'unico in grado di garantire il comfort di trasporto unito alla compattezza e alla leggerezza.

Ogni oggetto è riposto e posizionato in modo tale che il peso sia meno percepibile e il comfort sia assicurato.

L'ESSENTIAL KIT è composto dalla tavola SUP, da un zaino resistente e compatto, dalla pagaia in fibra di carbonio e dalla pompa a mano.

Come optional all'interno del kit, in sostituzione alla pompa a mano, è possibile avere il gonfiatore elettrico GE 22 CAPRI.

[MANUALE D'USO](#)

Item	Part number
ESSENTIAL SUP KIT	EIS5101



# KIT 4 KIDS

Il KIT 4 KIDS è il kit ideale per tutti i giovani che vogliono imparare a praticare il SUP.

La pratica e leggera tavola consente a tutti di effettuare le virate in totale sicurezza e velocità, mentre l'ampia pedana offre lo spazio su cui i giovani possono distendersi.

Il KIT risulta pratico e comodo per il trasporto grazie alla comoda borsa.

Al suo interno oltre alla tavola SUP si trovano la pagaia in fibra di vetro e la pompa a mano per il gonfiaggio.

[MANUALE D'USO](#)

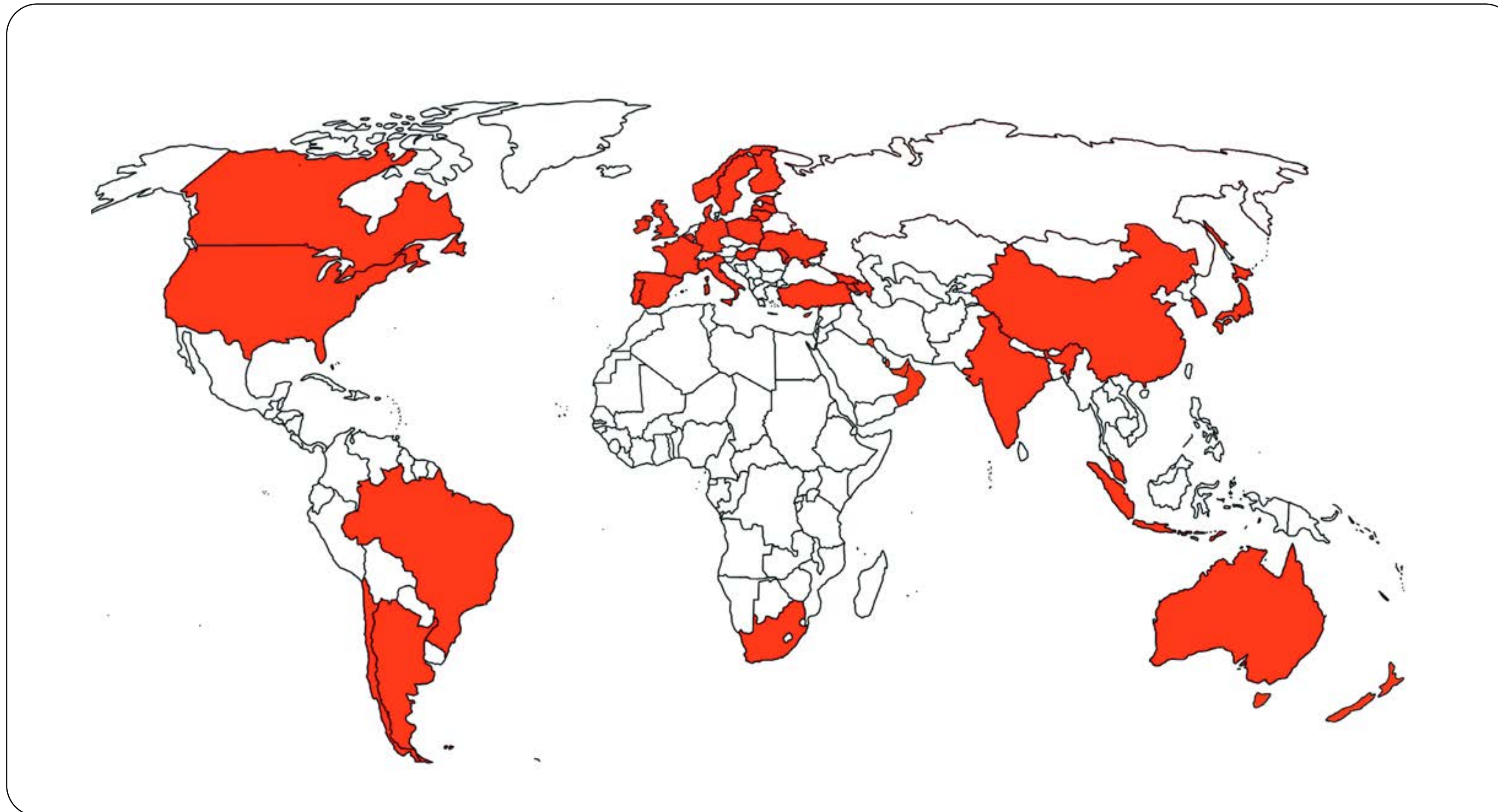
Item	Part number
KIT 4 KIDS - SUP KIT	EIS5301



## 08. | INFO AZIENDA

- RIVENDITORI & DISTRIBUTORI
- ASSISTENZA TECNICA
- COMMERCIALE





Attraverso la nostra rete di distributori e centri assistenza specializzati e qualificati, Scoprega offre l'attenzione e la cura necessaria perchè il vostro prodotto sia sempre performante. Presso i nostri centri assistenza troverete sempre a vostra disposizione professionalità e competenza. Vedi [QUI](#) la lista completa

Scoprega, su tutti i prodotti, grazie ai diversi centri collocati in Europa e in America, offre assistenza tecnica a livello internazionale.

In caso di acquisto di un prodotto, e di un riscontro di difetto di conformità durante il periodo di Garanzia Legale, ogni centro assistenza sarà in grado di aiutarla, sia per la riparazione di un prodotto che per una richiesta di supporto.

Il personale tecnico è certificato da Scoprega e utilizza parti di ricambio originali per tutte le riparazioni.

Area	Riparatore autorizzato	Indirizzo	Contatto
Europa	Scoprega S.p.A.	Via L. da Vinci 63 - 20062, Cassano D'Adda (MI) - Italy	customer@scoprega.it
Repubblica Ceca	VODAK SPORT S.R.O.	BRATISLAVSKA 31, 60200, BRNO - Czech Republic	info@vodak-sport.cz
USA	PROKITESURF LLC	104 Cox Dr., 78374 Portland, Texas - USA	info@pkdistribution.com
Canada	North West Marine Distributors Ltd	26940 26TH AVENUE, ALDERGROVE, BC V4W 4A4 - CANADA	+1 604-607-7901
Canada	Auto Marine Specialties Ltd	4718 - 1 STREET SW, CALGARY, AB SW T2G 0A2 - CANADA	+1 (403) 287-2120





La gestione dei contatti all'interno di un business permette di mantenere relazioni solide con i clienti, i fornitori e i partner.

Gestire a questi contatti ci è permesso anche di comprendere le esigenze e le preferenze dei nostri consumatori, garantendo un servizio personalizzato e una migliore fidelizzazione.

Questo mantenimento di relazioni positive con i nostri fornitori contribuisce a garantire l'approvvigionamento costante e mantenere alta la qualità dei prodotti o servizi che offriamo.

A lato i **riferimenti commerciali** di Scoprega S.p.A., con le relative **aree commerciali**.



**CRISTINA BRUSAMOLINO**

brusamolino@scoprega.it

**Sales Area Manager**

Algeria, Argentina, Belgio, Brasile, Bulgaria, Cile, Colombia, Costa Rica, Danimarca, Finlandia, Francia, Hong Kong, Indonesia, Isola, Malesia, Mauritius, Messico, Marocco, Panama, Portogallo, Porto Rico, Singapore, Sudafrica, Corea del Sud, Spagna, Taiwan, Tailandia, Tunisia, Venezuela, Vietnam

**VALENTINA FACCHINETTI**

facchinetti@scoprega.it

**Sales Area Manager**

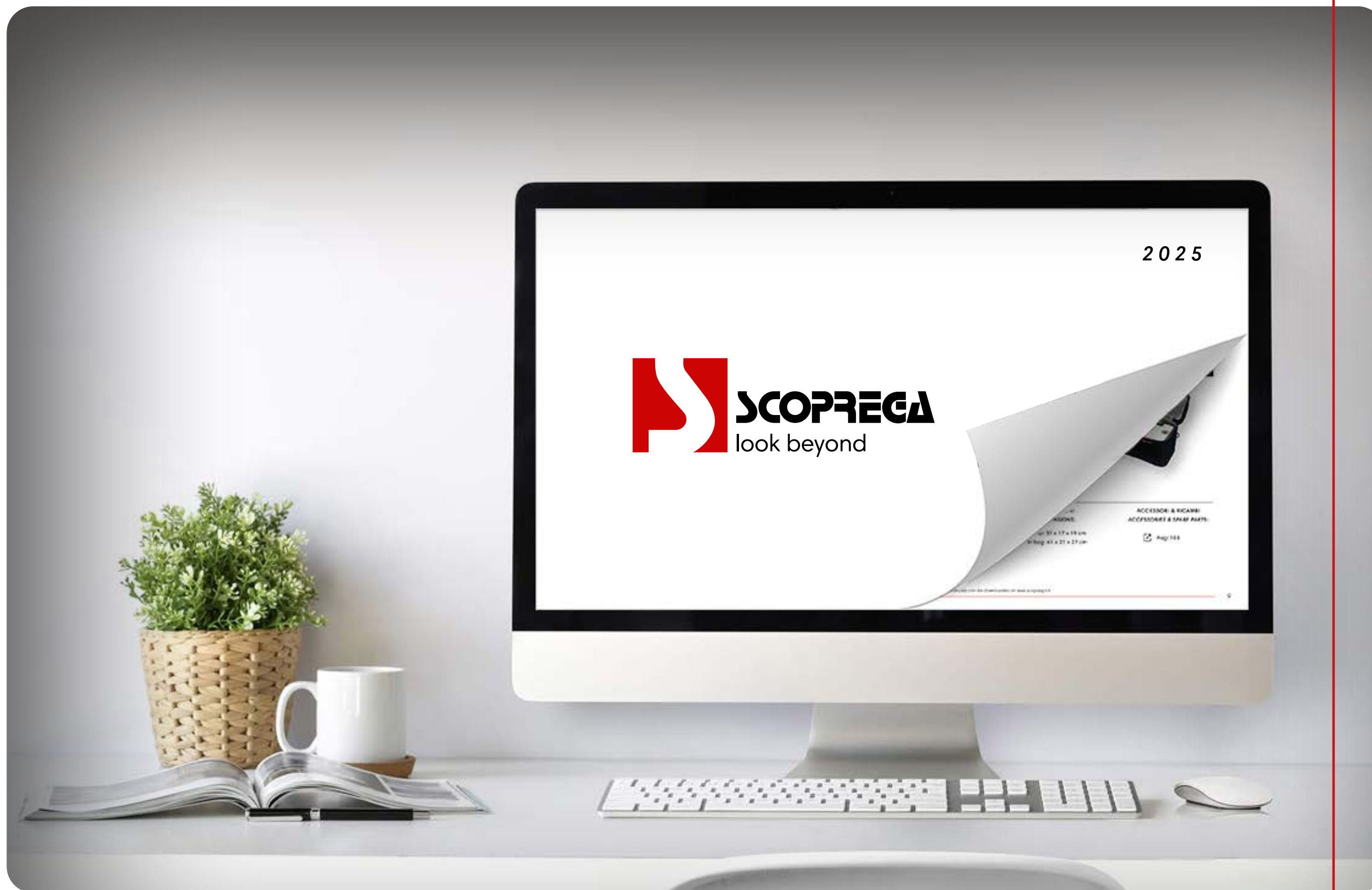
Australia, Canada, Croazia, Cipro, Egitto, Estonia, Grecia, Ungheria, India, Irlanda, Israele, Italia, Giappone, Kuwait, Lettonia, Lituania, Macedonia, Malta, Montenegro, Nuova Caledonia, Nuova Zelanda, Norvegia, Oman, Qatar, Romania, Serbia, Slovacchia, Slovenia, Sri Lanka, Svezia, Svizzera, Turchia, UAE, Uganda, Ucraina.

**DELIA BASSANINI**

bassanini@scoprega.it

**Sales Area Manager**

Austria, Repubblica Ceca, Germania, Paesi Bassi, Polonia, Regno Unito, USA



INTERNATIONAL VERSION OF THE CATALOGUE



## 01. | INTRO

- WHO WE ARE/WHAT WE DO
- APPLICATIONS
- CERTIFICATIONS & WARRANTY

## 02. | INFLATORS

- OVERVIEW
- 12V/24V ELECTRIC INFLATORS
- ELECTRIC INFLATORS 120V/230V
- MANUAL INFLATORS
- FOOT PEDAL INFLATORS

## 03. | OARS & PADDLE

- OVERVIEW
- OARS
- PADDLES

## 04. | VALVES

- OVERVIEW
- VALVES
- FITTINGS

## 05. | ACCESSORIES

- MANOMETRE
- NAUTICAL COMPONENTS

## 06. | SPARE PARTS

- FITTINGS AND PIPES
- VALVES AND COMPONENTS
- POWER SUPPLY AND BAGS

## 07. | AEDRA

- OVERVIEW
- ELECTRIC INFLATORS
- SUP KITS

## 08. | COMPANY INFO

- RETAILERS & DISTRIBUTORS
- TECHNICAL ASSISTANCE
- COMMERCIAL

2025

# WHO WE ARE

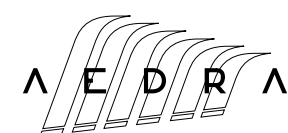


Since **1979** Scoprega has been designing, **manufacturing and marketing products and accessories for the Nautical and Water Sports sector worldwide**, constantly investing in new technologies and always with care and respect for the environment.

**Made in Italy** by Scoprega has always been characterised by **high technology, refined design, reliable performance** and a lot of passion for what we do.

Our motto, 'Look beyond', represents Scoprega's vision: **to look beyond, aiming at the constant improvement of our products** and their production techniques.

Optimisation of the production process is complemented by the principles of eco-sustainability and that is why we are moving in the direction of energy saving and the **increasing use of recycled material with low emissions.**



# CERTIFICATIONS & WARRANTY

The Scoprega S.p.A. group sets its activities according to certain criteria laid down by the various regulations, ensuring that our customers achieve a certain level of quality and, above all, that it is maintained over time, and this is very important.

Working day after day within these quality standards is not easy, but it is a constant reminder for us to act more and more efficiently.

## **CRIBIS - Prime Company:**

the recognition of the highest commercial reliability The recognition is based on the CRIBIS Rating, a dynamic and constantly updated indicator of the reliability of the company Sales Leader.

## **ISO 9001:**

This is an international standard certification applicable by all organisations, operating in any business sector, based on the eight quality management principles, all of which are indispensable for good business conduct.

## **GPSR:**

All products manufactured by the Scoprega Group comply with the approved European Regulation 2023/988 on General Product Safety.

## **WARRANTY - 2 Years:**

Each product made by the Scoprega Group is protected for 2 years from the original date of purchase.

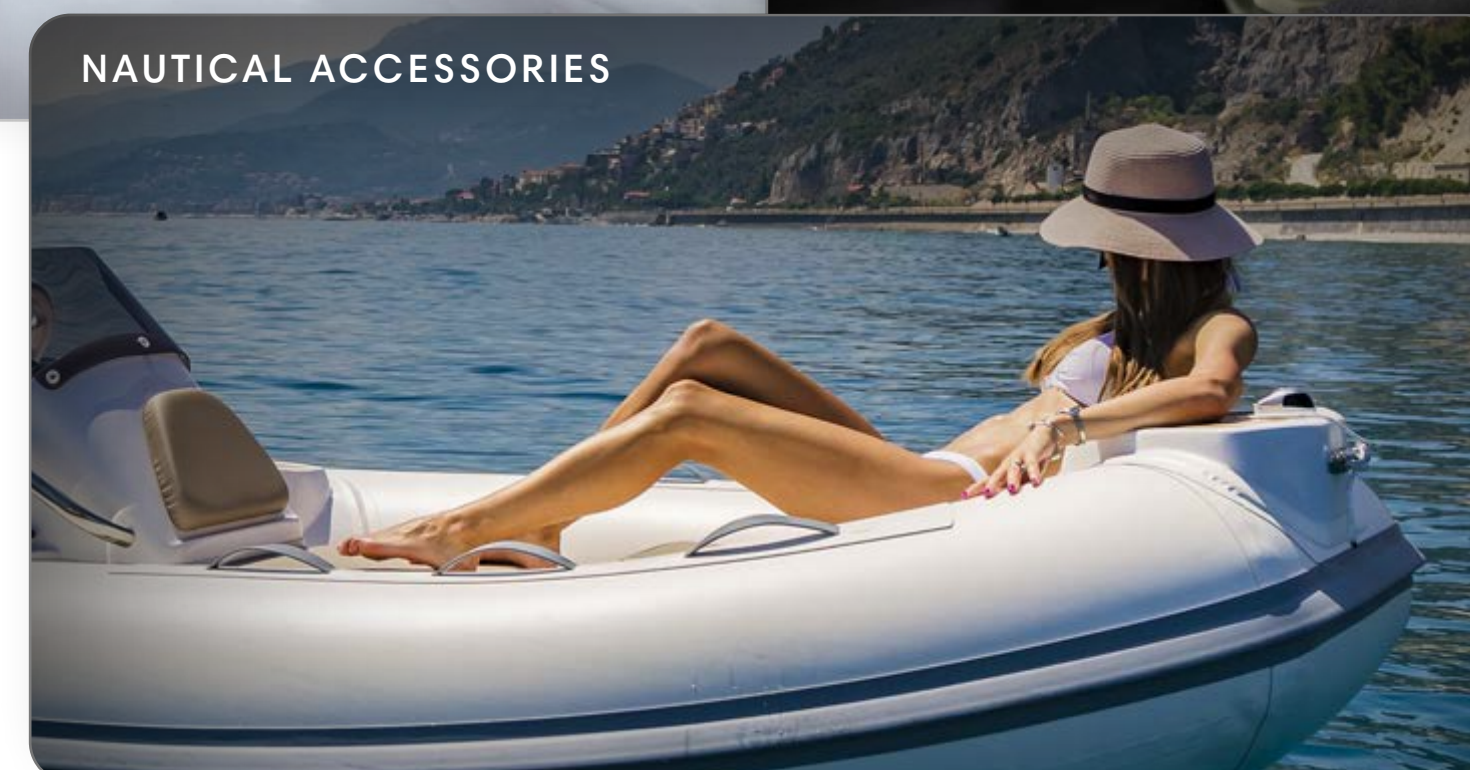
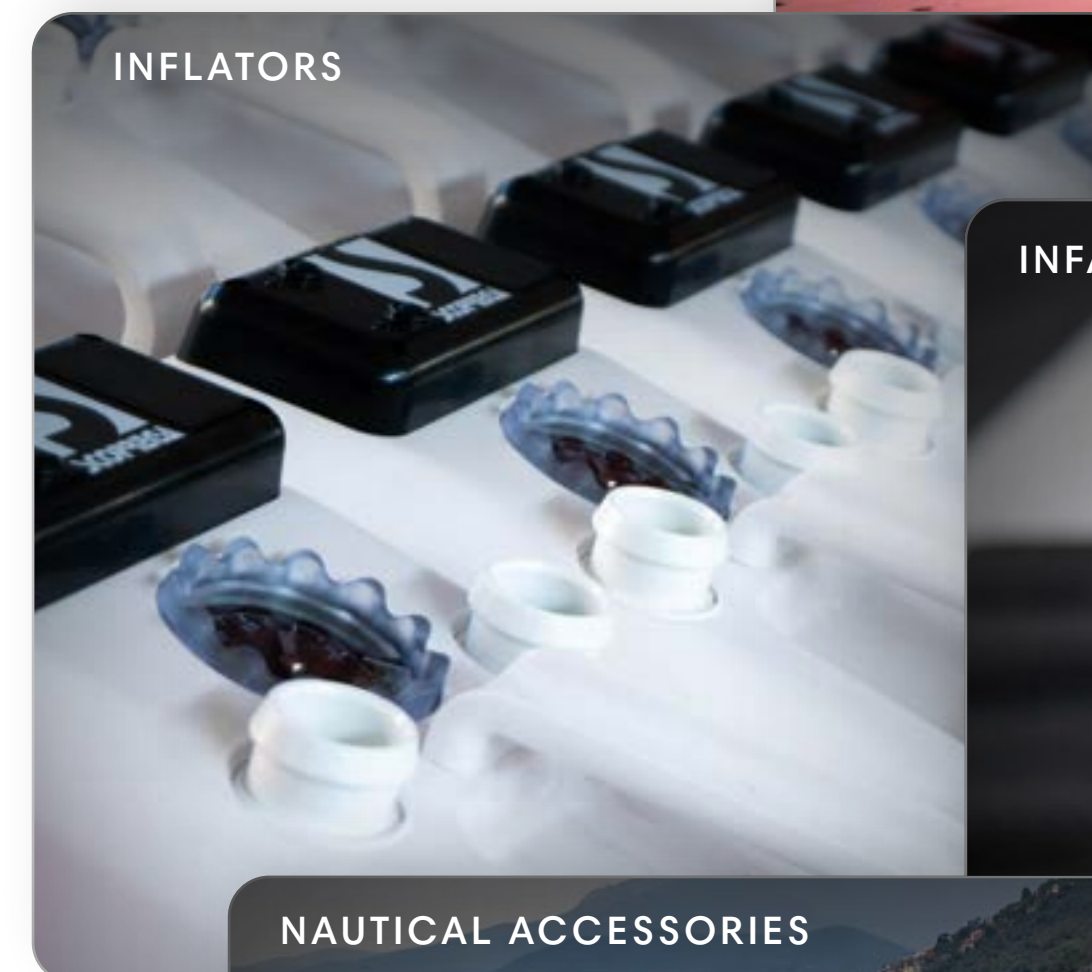
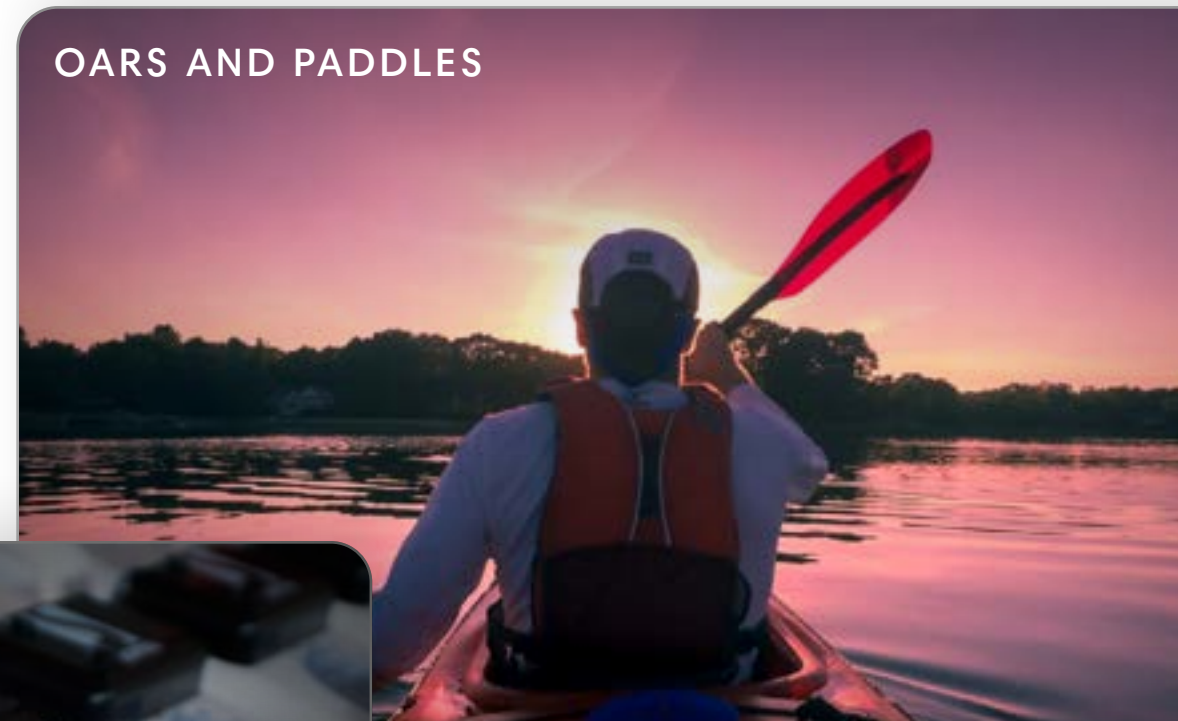


We are one of the **world's leading manufacturers of electric, hand and foot-powered inflators, oars and paddles, inflating valves and boating accessories.**

Continuous technical research becomes the starting point on which all products are developed and designed, accompanied by an in-depth study of the **most suitable materials** for the final application.

The aim is to **combine design, efficiency, reliability and performance in user-friendly products.**

In addition to **Marine** and **Watersport**, our products are in high demand and appreciated in **Military** and **First Aid** applications, and **customer satisfaction is essential** for the implementation of product development or renewal programmes.

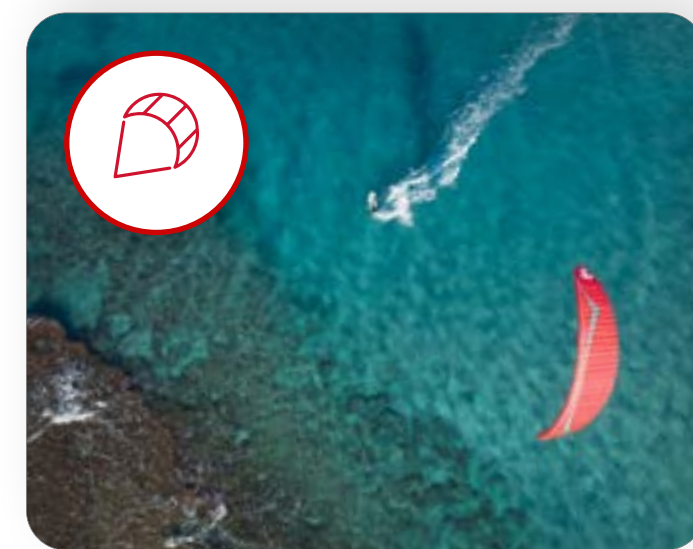




SUP



PLATFORM



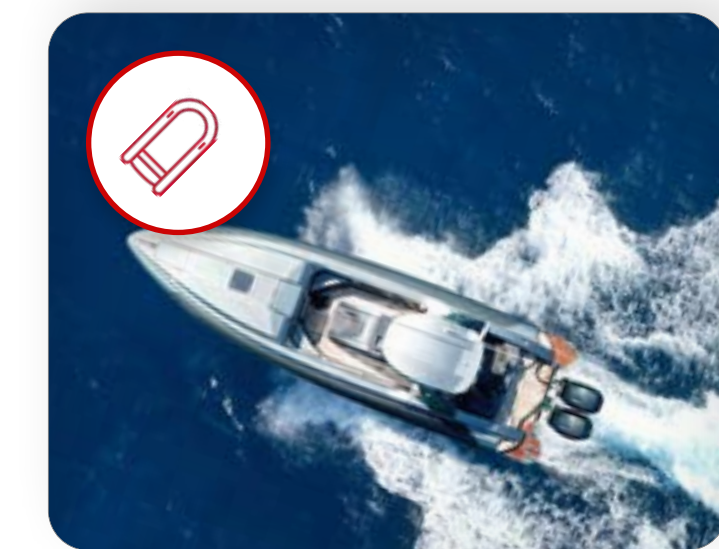
KITES



CANOE



SMALL BOATS



BIG BOATS



FENDERS



MATTRESS



TOYS



BIG STRUCTURE



TENTS



BARRIERS

Thanks to their performance and technical features, our products are able to cover the most diverse applications on the market.  
On each inflator page and **in the respective manuals you will find icons to indicate the various uses of the product.**

## 02. | INFLATORS

- OVERVIEW.
- 12V/24V ELECTRIC INFLATORS
- ELECTRIC INFLATORS 120V/230V
- MANUAL INFLATORS
- FOOT OPERATED INFLATORS



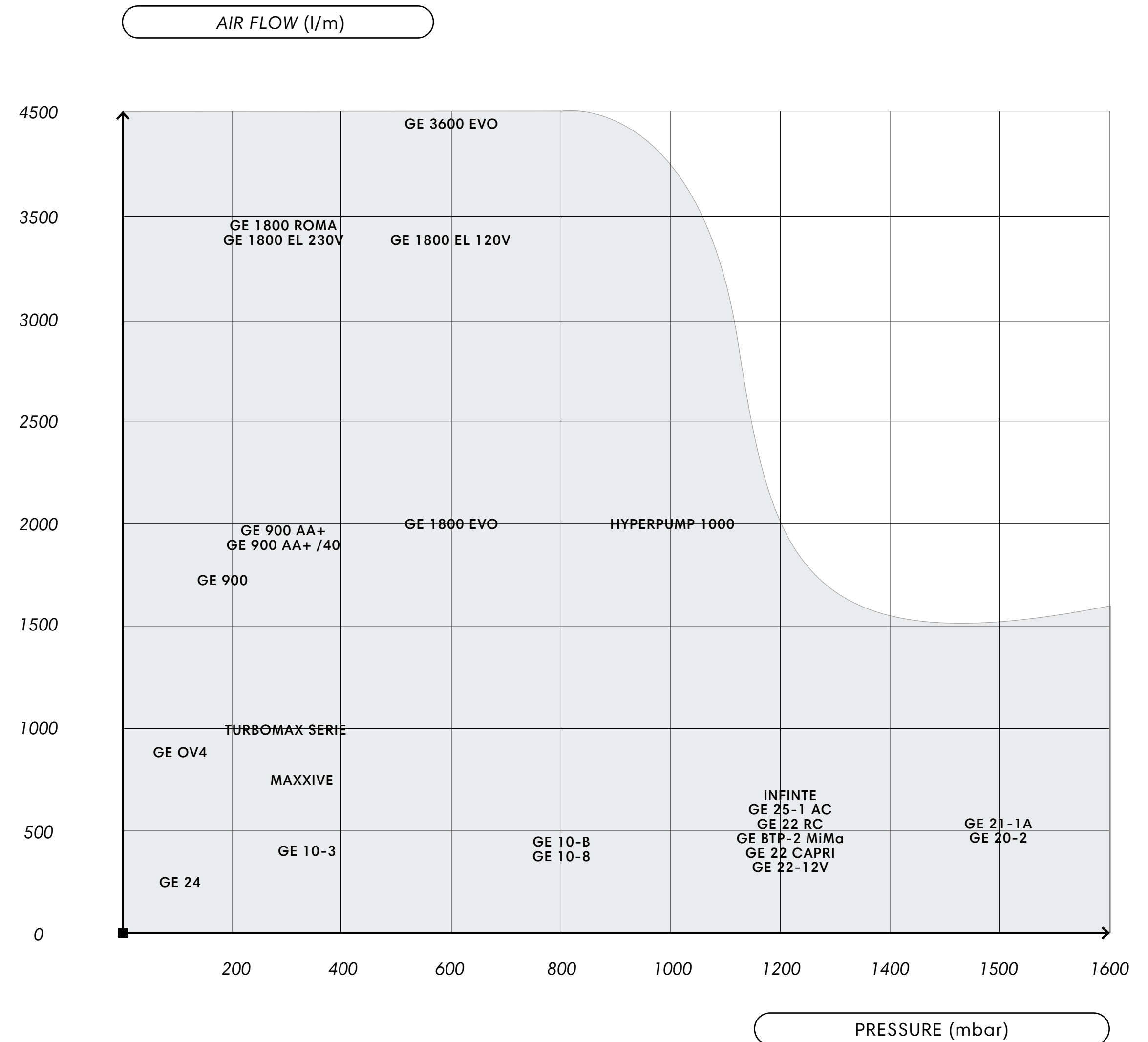


























In the **1990s**, Scoprega began manufacturing electric inflators, further expanding its product range, and today **electric inflators are the core business**.

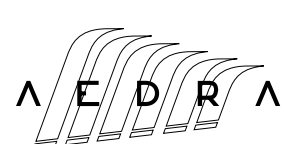
Our electric inflators are **recognized worldwide as extremely reliable and high-performance products**. The aim is to combine design, efficiency, reliability and performance in user-friendly products.

Particularly successful, our electric inflators for **SUP** and **KITE** **boast the best performance on the market** in terms of absolute inflation times.

In our range of electric inflators, you can find the **ideal solution for all applications in various industries**. In addition to **Marine** and **Watersport**, our products are highly demanded and appreciated in **Military** and **First Aid** applications.



Pressure	Air flow	12V - 24V	120V - 230V
High pressure (higher than 500 mbar)	Low flow rate (less than 500 l/m)	 GE 20-2  GE BTP-2	 GE 25-1 AC
	Medium flow rate (between 500 and 1000 l/m)	 GE 22 RC  GE 22 CAPRI  GE 22-12V  INFINITE	
	High flow rate (higher than 1000 l/m)		 1800 EL 120V  1800 EVO  3600 EVO  HYPERPUMP 1000
Medium pressure (between 300 and 500 mbar)	Low flow rate (less than 500 l/m)	 GE 10-3  GE 10-8  GE 10-B	
	High flow rate (higher than 1000 l/m)		 1800 EL 230V  1800 ROMA
Low pressure (less than 300 mbar)	Medium flow rate (between 500 and 1000 l/m)	 GE 24  MAXXIVE	
	High flow rate (higher than 1000 l/m)	 TURBOMAX  TURBOMAX KIT	 GE OV4  GE 900  GE 900 AA+  GE 900 AA+/40

Group	Item	Part number	Voltage	Max. pressure	Max. flow rate	Automatic refilling control	Fittings	Inflations hose
GE 25	GE 25-1 AC	GE3S0009	230 Vac (50 hz)	1,2 bar (17.4 psi)	450 - 250 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 22	GE 22 RC 12V	GE3S0008	9 ÷ 16 Vdc	1,25 bar (18,1 psi)	550 - 250 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
	GE 22 RC 24V	AVAILABLE	18 ÷ 32 Vdc	1,25 bar (18,1 psi)	550 - 250 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
	GE 22 CAPRI	GE3S0000	110/230 V	1,25 bar (18,1 psi)	500-125 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
	GE 22 - 12V	GE3S0003	9 ÷ 16 Vdc	1,25 bar (18,1 psi)	500-125 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 20-2	GE 20-2	K6130702	110/230 V	1,5 bar (22 psi)	125 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 24	GE 24	GE1S0004	110/230 V	150 mbar (2.2 psi)	600 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE BTP-2 MiMa	GE BTP-2 MiMa	GE3S0004	12 Vdc	1,2 bar (18 psi)	420 - 120 l/m	NO	SI	1,25 m - Ø 21 mm - EPDM
GE 10	GE 10-3	K6131800	9 ÷ 16 Vdc	300 mbar (4.5 psi)	450 l/m	NO	SI	1,70 m - Ø 21 mm - PVC
	GE 10-8	K6131830	9 ÷ 16 Vdc	800 mbar (11.6 psi)	450 l/m	NO	SI	1,70 m - Ø 21 mm - PVC
	GE 10-B	K6131860	110/230 V	800 mbar (11.6 psi)	450 l/m	NO	SI	1,70 m - Ø 21 mm - PVC
TURBOMAX	TURBOMAX 12 V	6130022	9.5 ÷ 14.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	2,80 m - Ø 25 mm - PU
	TURBOMAX 24 V	6130072	19.5 ÷ 28.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	2,80 m - Ø 25 mm - PU
	TURBOMAX KIT 12 V	6130021	9.5 ÷ 14.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	SU RICHIESTA
	TURBOMAX KIT 24 V	6130076	19.5 ÷ 28.5 Vdc	250 mbar (3.6 psi)	1000 l/m	NO	SI	SU RICHIESTA
	MAXXIVE 12 V	AD2S0001	9 ÷ 16 Vdc	240 mbar (3.5 psi)	700 l/min	SI	SI	2,80 m - Ø 21 mm - EPDM
	MAXXIVE 24 V	AD2S0005	18 ÷ 32 Vdc	240 mbar (3.5 psi)	700 l/min	SI	SI	2,80 m - Ø 21 mm - EPDM
	INFINITE 12 V	AD2S0006	9 ÷ 16 Vdc	1,25 bar (18,1 psi)	500-150 l/m	SI	SI	2,50 m - Ø 21 mm - EPDM
	INFINITE 24 V	AD2S0007	18 ÷ 32 Vdc	1,25 bar (18,1 psi)	500-150 l/m	SI	SI	2,50 m - Ø 21 mm - EPDM

Group	Item	Part number	Voltage	Max. pressure	Max. flow rate	Automatic refilling control	Fittings	Inflations hose
HYPERPUMP	HYPERPUMP 1000	GE8S0005	230 Vac (50 Hz)	1000 mBar (14.5 psi)	2000 l/m	SI	NO	NO
GE 3600	GE 3600 EVO	GE8S0003	230 Vac (50 Hz)	600 mbar (8.7 psi)	4400 l/m	SI	NO	NO
GE 1800	GE 1800 ROMA	K6131900	230 Vac (50 Hz)	360 ± 30 mbar (5.2 psi)	3400 l/m	SI	NO	NO
	GE 1800 EL	GE7S0002	120 Vac (60 Hz)	600 mbar (8.7 psi)	3400 l/m	NO	YES	1,50 m - Ø 40 mm - PVC
		GE7S0000	230 Vac (50 Hz)	360 mbar (5.2 psi)	3400 l/m	NO	YES	1,50 m - Ø 40 mm - PVC
	GE 1800 EVO	GE7S0012	120 Vac (60 Hz)	600 mBar (8.7 psi)	2000 l/m	SI	SI	1,50 m - Ø 40 mm - PVC
		GE7S0006	230 Vac (50 Hz)	600 mBar (8.7 psi)	2000 l/m	SI	SI	1,50 m - Ø 40 mm - PVC
GE 900	GE 900	K6131650	120 Vac (60 Hz)	170 mbar (2.5psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
		K6131600	230 Vac (50 Hz)	170 mbar (2.5psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
	GE 900 AA+	GE4S0004	120 Vac (60 Hz)	250 mbar (3,6 psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
		K6131610	230 Vac (50 Hz)	250 mbar (3,6 psi)	1700 l/m	NO	SI	1,50 m - Ø 25 mm - PU
	GE 900 AA+/40	GE4S0005	230 Vac (50 Hz)	250 mbar (3,6 psi)	1700 l/m	NO	SI	1,50 m - Ø 40 mm - PVC
GE OV	GE OV4	K6130415	230 Vac (50 Hz)	150 mbar (2.2 psi)	950 l/m	NO	SI	1,50 m - Ø 25 mm - PU

The inflators are accompanied by a leaflet, on which, through the QR codes present, it will be possible to access all information and documents related to the product.

### User's Manual:

Digital publication via pdf, contains information useful for the correct use of the device.

### European Regulatory Regulation of GPSR:

General Product Safety Regulation (GPSR), replaces Directive 2001/95/EC and also incorporates Directive 87/357/EC.

This section provides access to all documentation related to Scoprega products, broken down by product category.

### Product Sales Warranty:

All the conditions of permitted and improper use to be respected in order not to void the warranty on the product are indicated. (Validity of 2 years from the original date of purchase).

Through **this digitization system** for accessing product information, **we have decreased the use of paper, placing a strong emphasis on sustainability.**

Digitization, reskilling and sustainability are some of the **main strategic priorities on which Scoprega S.p.A.** focuses, also to give a strong response to consumers, who are increasingly **showing an interest in environmental impact.**



## GE 25-1 AC

Electric inflator suitable for high-pressure applications (large air flow) and equipped with automatic switching from turbine phase to dual compressor phase.

Highlight the presence of LED indicators for battery life status.

### INCLUDED IN THE BOX:

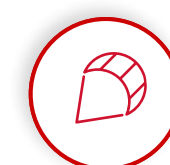
- 1.25 m - Ø 21 mm EPDM hose
- Valve fittings
- Shoulder bag



TENT



PLATFORM



KITES



KAYAK

[USER MANUAL](#)



Item	Part number	Max. Pressure	Max air flow	Charge voltage	Charge current	Weight
GE 25-1 AC	GE3S0009	1,2 bar (18 psi)	450 - 250 l/m	230 Vac (50 hz)	4 A	6 kg

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## GE 22 RC

The GE 22 RC is a high-efficiency electric inflator synonymous with reliability and functionality. The GE 22 RC is equipped with two powerful motors, allowing it to inflate any object to a pressure of up to 1250 mbar.

The inflator is equipped with a remote control panel that allows full management of the pump, which can be fixed in an area of your choice.

### INCLUDED IN THE BOX:

- 5 m connecting hose - Ø 21 mm EPDM
- Inflation hose 1.25 m - Ø 21 mm in EPDM
- Valve fittings
- Control panel
- Template for installation
- Connection cable inflator - control panel (5 m)
- Power cable (5 m)



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
GE 22 RC 12V	GE3S0008	1,25 bar (18,1 psi)	550-125 l/m	9 ÷ 16 Vdc	4 A	4 kg
GE 22 RC 24V	AVAILABLE	1,25 bar (18,1 psi)	550-125 l/m	18 ÷ 32 Vdc	2 A	4 kg



SUP



PIATTAFORME



KITES



FENDER

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## GE 22 CAPRI

The GE 22 CAPRI is the result of extensive research to add, in a high-performance SUP inflator, an additional and essential feature for those who want to enjoy an outdoor experience to the fullest, namely: silence.

Thanks to the completely innovative inflation system, noise has been reduced to less than 75 dB. An extraordinary achievement for an inflator that still reaches 1250 mbar with an initial capacity of 500 l/min. The GE 22 CAPRI is equipped with a lithium-ion (LiFePO4) battery capable of inflating 3 265-liter SUP boards to 1250 mbar on a single charge.

Average inflation time: 6 minutes.

### INCLUDED IN THE BOX:

- 1.25 m - EPDM hose Ø 21 mm
- Valve fittings
- Shoulder bag
- Mastervolt battery charger for lithium battery (LiFePO4)

[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Charge voltage	Charge current	Weight
GE 22 CAPRI	GE3S0000	1,25 bar (18,1 psi)	500-125 l/m	110/230 V	4 A	4 kg

<75 dB



SUP



PLATFORM



KITES



FENDER

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)



## GE 22-12V

The GE 22 12V is the battery-free version of the GE 22 CAPRI.

It is a high-performance SUP inflator that has a key feature for those who want to enjoy an outdoor experience to the fullest, namely: silence.

Thanks to the completely innovative inflation system, the noise of this inflator has been reduced to less than 75 dB. This is an extraordinary achievement for an inflator that still reaches 1250 mbar with a capacity of 170 l/min.

Power is supplied via cigar lighter cord.

### INCLUDED IN THE BOX:

- 1.25 m - Ø 21 mm EPDM hose
- Valve fittings
- Shoulder bag
- Cable with alligator clips

[USER MANUAL](#)



Item	Part number	Max. Pressure	Max air flow	Voltage	Charge current	Weight
GE 22-12V	GE3S0003	1.25 Bar (18.1 psi)	500 - 125 l/min	12 Vac	21 A	3 kg

< 75 dB



SUP



KITES



KAYAK



SMALL BOATS



MATTRESS

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## GE 20-2

Portable electric inflator, high efficiency and low noise with dual piston pumping unit, no relay or microswitch.

Easy to set desired pressure via pressure gauge, automatic shutdown, with LED indicators for battery life status.

It has a built-in 12V DC battery, rechargeable via 110-240 AC/DC transformers, and is equipped with terminals for direct power supply from external 12V batteries. It also features a protective filtering system.

### INCLUDED IN THE BOX:

- 1.25 m - Ø 21 mm EPDM hose
- Valve fittings
- Shoulder bag
- Battery charger
- Cable with alligator clips for 12-volt power supply



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Charge voltage	Charge current	Weight
GE 20-2	K6130702	1,5 bar (22.0 psi)	125 l/m	110/230 V	2 A	6,4 kg

SUP

PLATFORM

KITES

KAYAK

**FUNCTIONS**  
Inflate

**INFO & PRODUCT DETAILS**  
 Go to website

## GE 24

The GE 24 is a lightweight, sturdy and compact inflator perfect for toys, airbeds and other small inflatables, ideal for those who want to inflate quickly and safely.

It can reach a maximum of 150 mbar of pressure (at which it automatically stops) with a flow rate of up to 600 l/min.

It can inflate and deflate through the two ports dedicated to different operations. It has a built-in battery of remarkable efficiency.

### INCLUDED IN THE BOX:

- 1.25 m - Ø 21 mm EPDM hose
- Valve fittings
- Shoulder bag
- Battery charger



TOYS



AIR MATTRESS

[USER MANUAL](#)



Item	Part number	Max. Pressure	Max air flow	Charge voltage	Charge current	Weight
GE 24	GE1S0004	150 mbar (2.2 psi)	600 l/m	110/230 V	3 A	5,8 kg

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## GE BTP-2 MiMa

The GE BTP-2 MiMa represents the evolution of two inflators such as the GE BP1 and GE BTP-1. It is suitable for many applications but is ideal for SUP, being able to reach 1.2 bar (18 psi) maximum pressure. It is equipped with a special pressure gauge for selecting the desired pressure. When reached, it stops automatically.  
Average inflation time: 9'30" (265-liter SUP board at 1200 mbar).

### INCLUDED IN THE BOX:

- 1.25 m hose - Ø 21 mm in EPDM
- Valve fittings
- Shoulder bag
- Cable with alligator clips for 12-volt power supply



SUP



PLATFORM



KITES



KAYAK

[USER MANUAL](#)



Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
GE BTP-2 MiMa	GE3S0004	1,2 bar (18 psi)	420 - 120 l/m	12 Vdc	18 A	2,5 kg

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## GE 10-8 / GE 10-B

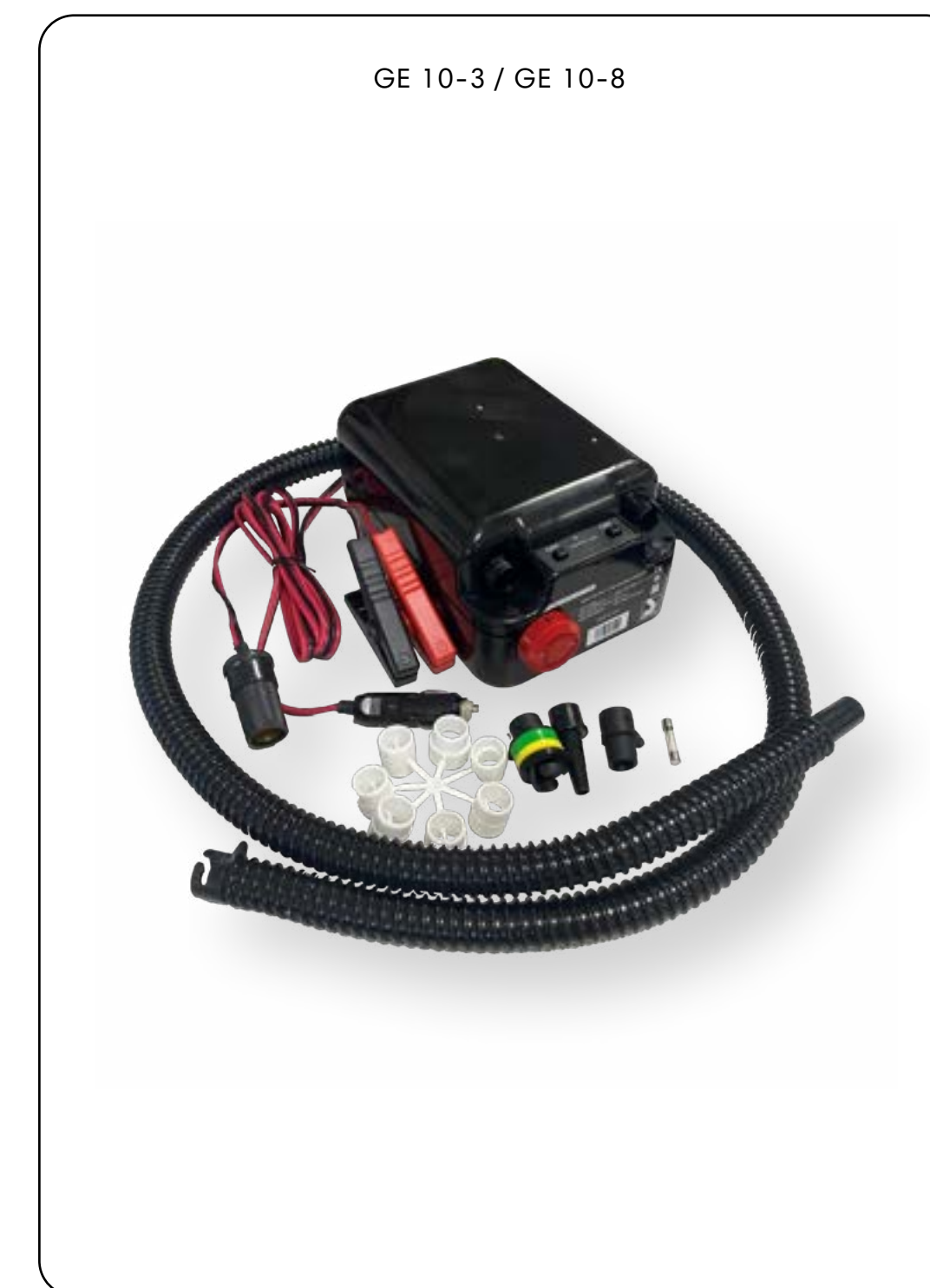
The GE 10 series consists of easy-to-use two-stage inflators.

The first stage produced by a turbine provides high air flow rates at low pressure. When the turbine reaches a pressure of ~80 mbar, it shuts down and automatically starts the two-stage compressor (thus having less air volume) so as to reach the maximum pressure of 800 mbar for the GE 10-8 and GE 10-B.

The GE10-B is equipped with a built-in rechargeable lead-acid battery (12FGH36 - 12V 9Ah).

### INCLUDED IN THE BOX:

- 1.70 m - Ø 21 mm PVC hose
- Valve fittings
- Shoulder bag
- Battery charger (GE 10-B)
- Cable with alligator clips (GE 10-3 / GE 10-8)



[USER MANUAL](#)



Item	Part number	Max. Pressure	Max. air flow	Voltage	Max. Current	Weight
GE 10-3	K6131800	300 mbar (4.4 psi)	450 l/m	9 ÷ 16 Vdc	13 A	2.5 kg
GE 10-8	K6131830	800 mbar (11.6 psi)	450 l/m	9 ÷ 16 Vdc	13 A	2.5 kg
Item	Part number	Max. Pressure	Max. air flow	Charge voltage	Charge current	Weight
GE 10-B	K6131860	800 mbar (11.6 psi)	450 l/m	110/230 Vac	3 A	4.7 kg



SMALL BOATS



KITES



KAYAK



FENDER



LARGE BOATS



MATTRESS



PLATFORM



SMALL TENTS

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## SL & HP

Rechargeable batteries, SL lead-acid battery with a capacity of 9'000 mAh and HP NI-MH battery with a capacity of 10'000 mAh.

Both with a 12V voltage and a maximum discharge current of 25 A.

- Applicable to all GE BP and GE BTP versions.
- Easy connection to inflators
- Can be inserted into the bag of all GE BP and GE BTP versions
- Battery charger (120V / 230V) included



[USER MANUAL](#)

Item	Part number	Voltage	Max. Current	Capacity	Weight
SL BATTERY	K6131295	12 Vdc	25 A	9'000 mAh	3 kg
HP BATTERY	K6131290	12 Vdc	25 A	10'000 mAh	3 kg

**FUNCTIONS**  
*Rechargeable battery*

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## TURBOMAX

12V or 24V inflator capable of inflating maxi inflatable boats in very few minutes.

- Adjustable pressure between 175 and 250 mbar with AUTOMATIC STOP
- High-performance cable of 1.70 meters
- Safety fuse
- Very flexible: can inflate large chambers and small objects
- Integrated LED control system (12V)

### INCLUDED IN THE BOX:

- 2.80 m - Ø 25 mm PU hose
- Valve fittings
- Shoulder bag



LARGE BOATS



SMALL BOATS

[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
TURBO MAX 12V	6130022	250 mbar (3.6 psi)	1000 l/m	9.5 ÷ 14.5 Vdc	45-60 A	4 kg
TURBO MAX 24V/S	6130072	250 mbar (3.6 psi)	1000 l/m	19.5 ÷ 28.5 Vdc	23-30 A	4 kg

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

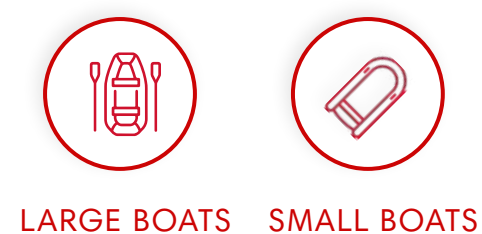
## TURBOMAX KIT

The TURBOMAX KIT version has an integrated digital driver developed with DSP and MOSFET technologies controlled by a microprocessor.

- The motors turn off automatically once the set pressure is reached.
- The power cable is 0.50 m long with a wired 100 A connector.
- Integrated LED control system (12V only).
- Hose is supplied only on request in 25 mt reels (SP Z031 - R211002).

### INCLUDED IN THE BOX:

- Valve fittings
- Mounting brackets and electrical connectors



LARGE BOATS SMALL BOATS

[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
TURBO MAX KIT 12V	6130021	250 mbar (3.6 psi)	1000 l/m	9.5 ÷ 14.5 Vdc	70 A	2,6 kg
TURBO MAX KIT 24V	6130076	250 mbar (3.6 psi)	1000 l/m	19.5 ÷ 28.5 Vdc	35 A	3 kg

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)



## HYPERPUMP 1000

This is a high-efficiency two-stage inflator that provides excellent performance. It features automatic switching from turbine stage to compressor stage, with automatic shutdown when the set pressure is reached. Made for applications such as large inflatable structures that need to be inflated in a short time, it is capable of reaching 1000 mbar maximum pressure with flow rates of considerable air. It features an IP65 rating for outdoor use even in adverse weather conditions.



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
HYPERPUMP 1000	GE8S0005	1 Bar (14.5 psi)	2000 l/m	1,8 KW	230 Vac	20 A	14 kg



SMALL TENTS



TOYS



LARGE TENTS



BARRIERS



PLATFORM

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## GE 3600 EVO

The GE 3600 EVO inflator was created as an add-on model starting from the GE 3600 with the same air flow characteristics, but with the great advantage of reaching a maximum pressure of 600 mbar.

The GE 3600 EVO is the ideal tool for fenders, large inflatable structures that need internal pressures above 350 mbar. This model is also equipped with an IP 65-rated external case, so it can be used outdoors even in adverse weather conditions.

Depending on the customer's needs, an inflation hose of the required length can be supplied separately.

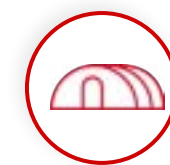


[USER MANUAL](#)

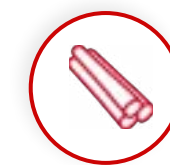
Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 3600 EVO 230V	GE8S0003	600 mbar (8.7 psi)	4400 l/m	3600 W	230Vac 50Hz	20 A	14 kg



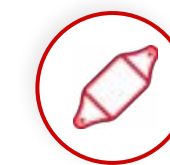
SAILS



LARGE TENTS



BARRIERS



FENDER

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

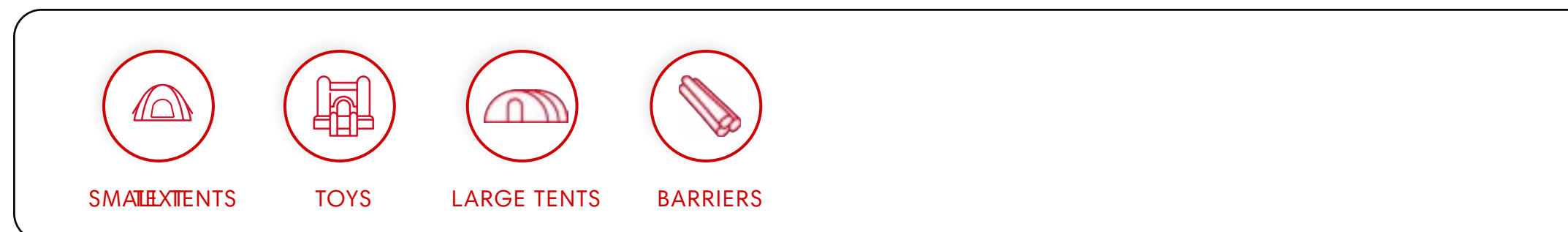
## GE 1800 ROMA

The GE 1800 ROMA is an all-weather inflator (protection rating: IP66) suitable for large inflatable structures. Thanks to the Automatic Refilling System (A.R.S.), the inflator is able to maintain the rated pressure inside the inflatable within set values, regardless of the ambient temperature.

The pump constantly monitors the pressure change inside the inflatable and adjusts operation to ensure filling and pressure relief via pneumatic sensor.

### INCLUDED IN THE BOX:

- Fittings to hose from Ø40mm
- Fittings to hose from Ø25mm
- Carrying strap



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 1800 ROMA	K6131900	360 ± 30 mbar (5.2 psi)	3400 l/m	1800 W	230 Vac 50 Hz	9 A	8 kg

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

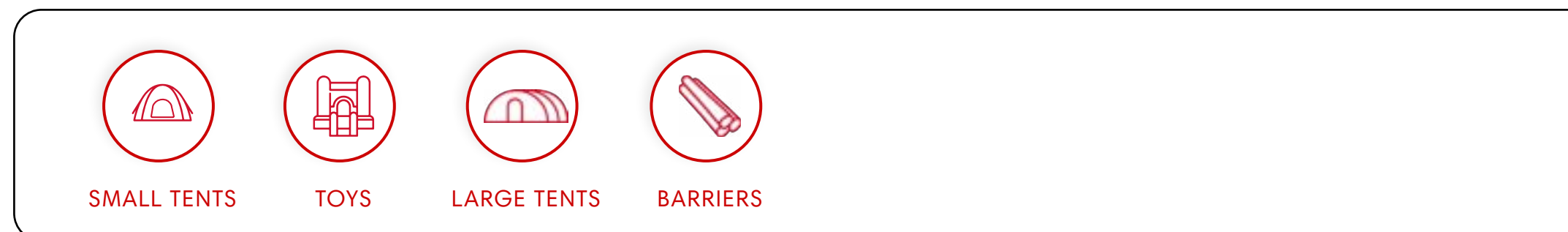
## GE 1800 EL

The GE 1800 EL represents the Entry Level version of the GE 1800 ROMA.

With an airflow of 3400 l/min, it is ideal for quickly inflating large structures that do not, however, need to be constantly monitored.

### INCLUDED IN THE BOX:

- 1.50 m - Ø 40 mm PVC hose
- Valve fittings
- Carrying strap



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 1800 EL 230V	GE7S0000	360 mbar (5.2 psi)	3400 l/m	1800 W	230 Vac 50 Hz	9 A	8 kg
GE 1800 EL 120V	GE7S0002	600 mbar (8.7 psi)	3400 l/m	1800 W	120 Vac 60 Hz	18 A	8 kg

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## GE 1800 EVO

This is an “all-weather” inflator (Degree of Protection: IP66) suitable for large inflatable structures, but the difference lies in the maximum pressure it can reach: 800 mbar.

Thanks to the automatic air refilling system, A.R.S.(Automatic Refilling System), the inflator is able to maintain a rated pressure inside the inflatable within predefined values, regardless of the temperature of the surrounding environment.

It constantly monitors the pressure change inside the inflatable and regulates the operations required to refill or release air through a pneumatic sensor. In addition, it can be managed through its display, or, upon request, via webser.

### INCLUDED IN THE BOX:

- 1.50 m - Ø 40 mm PVC hose
- Valve fittings
- Carrying strap

[USER MANUAL](#)



Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 1800 EVO 230V	GE7S0006	600 mBar (8.7 psi)	2000 l/m	1800 W	230 Vac 50Hz	9 A	6,4 kg
GE 1800 EVO 120V	GE7S0012	600 mBar (8.7 psi)	2000 l/m	1800 W	120 Vac 60Hz	18 A	6,4 kg



SMALL TENTS



TOYS



LARGE TENTS



BARRIERS

### FUNCTIONS

Inflate and deflate

### INFO & PRODUCT DETAILS

[Go to website](#)

## GE 900

GE 900s are electric inflators designed to inflate and deflate inflatable products of various sizes. They reach a maximum pressure of 170 mbar with a flow rate of 1700 l/min. All this with low noise impact (max 85dB).

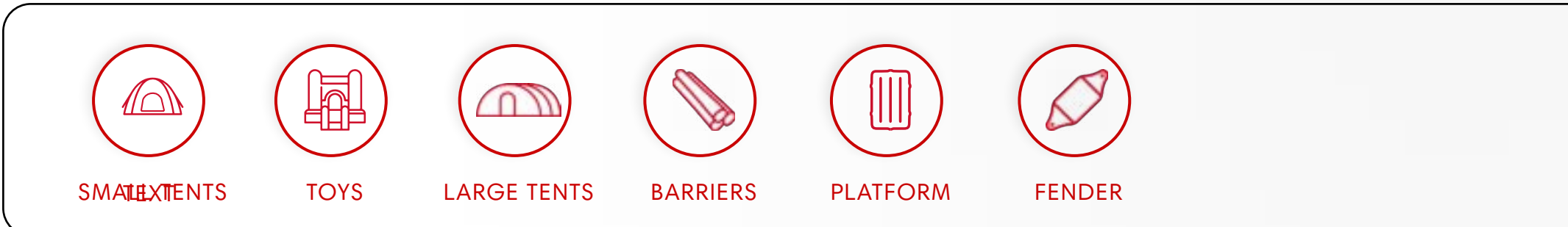
### INCLUDED IN THE BOX:

- 1.50 m - Ø 25 mm PU hose (GE 900)
- Valve fittings
- Carrying strap



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 900 120V	K6131650	170 mbar (2.5psi)	1700 l/m	600 W	120 Vac	6 A	2,3 Kg
GE 900 230V	K6131600	170 mbar (2.5psi)	1700 l/m	600 W	230 Vac	3 A	2,3 Kg



**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## GE 900 AA+ - GE 900 AA+/40

The GE 900 AA+ is designed to inflate and deflate inflatable products of various sizes for a wide variety of applications. The inflator can reach a maximum pressure of 250 mbar with a flow rate of 1700 l/min.

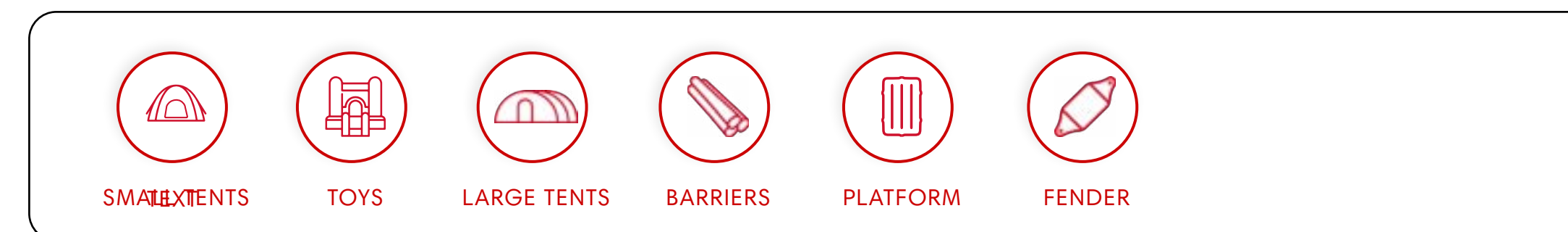
### INCLUDED IN THE BOX:

- 1.50 m hose - Ø 25 mm PU (900 AA+)
- 1.50 m - Ø 40 mm PVC hose (900 AA+/40)
- Valve fittings
- Carrying strap



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE 900 AA+ 120V	GE4S0004	250 mbar (3,6 psi)	1700 l/min	1000 W	120 Vac (60 Hz)	8 A	2,4 Kg
GE 900 AA+ 230V	K6131610	250 mbar (3,6 psi)	1700 l/min	1000 W	230 Vac (50 Hz)	4 A	2,4 Kg
GE 900 AA+/40	GE4S0005	250 mbar (3,6 psi)	1700 l/min	1000 W	230 Vac (50 Hz)	4 A	2,4 Kg



**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## GE OV4

This compact and versatile electric inflator is designed to quickly inflate and deflate inflatables such as: kayaks, mattresses and small structures.

Prominent among its features is the sand filter, which protects the device from the entry of unwanted particles, ensuring longer life and reliable performance.


### INCLUDED IN THE BOX:

- 1.50 m - Ø 25 mm PU hose
- Valve fittings




[USER MANUAL](#)


Item	Part number	Max. Pressure	Max air flow	Max Power	Voltage	Max. Current	Weight
GE OV4 230V	K6130415	150 mbar (2.2 psi)	950 l/m	400 W	230 Vac	3 A	0.9 kg




SMALL TENTS




TOYS



FENDER



BARRIERS



MATTRESS

**FUNCTIONS**

Inflate and deflate

**INFO & PRODUCT DETAILS**

[Go to website](#)



**TURBOMAX CONNECTOR**  
R401159

Connector (10 x 3 x 3 cm) male/female for devices with power up to 100 A 12 VDC. The kit allows wiring of cables from 5 to 10 mm<sup>2</sup>

---

TURBOMAX 12V	
TURBOMAX 24V	
TURBOMAX KIT 12V	✓
TURBOMAX KIT 24V	✓

**SP Z031**  
R211002

Inflation hose  
25 m /ø 25 mm - PU

---

TURBOMAX 12V	○
TURBOMAX 24V	○
TURBOMAX KIT 12V	○
TURBOMAX KIT 24V	○

**SP 216**  
R151032

Orange bayonet connector for BRAVO TURBO MAX

---

TURBOMAX 12V	✓
TURBOMAX 24V	✓
TURBOMAX KIT 12V	✓
TURBOMAX KIT 24V	✓

**SP 214**  
R151025

Adapters + PU tube, dimensions:  
2.8 m x Ø 25 mm

---

TURBOMAX 12V	✓
TURBOMAX 24V	✓
TURBOMAX KIT 12V	○
TURBOMAX KIT 24V	○

**CONTENITORE TURBO MAX**  
K6130024

Allows the TURBO MAX KIT to be mounted flush with the dashboard and protects the inflator from splashes and dirt (Nylon and PE)  
Dimensions: 34.5 x 22 x 1.8 cm

---

TURBOMAX 12V	○
TURBOMAX 24V	○
TURBOMAX KIT 12V	●
TURBOMAX KIT 24V	●

● Recommended    ○ Optional    ✓ Included

SP 217  
R151052



With connection for Boston Valve

Dimensions:  
1.5 m x Ø 25 mm

Material:  
PU

GE 900	○
GE 900 AA+	○
GE 900 AA+/40	○
GE OV4	○

SP 215  
R151030



With fitting for VA 2005

Dimensions:  
1.5 m x Ø 25 mm

Material:  
PU

GE 900	○
GE 900 AA+	○
GE 900 AA+/40	○
GE OV4	○

SP Z126  
R151133



With connection for 260 H.V.

Dimensions:  
1.5 m x Ø 40 mm

Material:  
EPDM

GE 900 SERIE	●
GE 1800 SERIE	●
GE 3600 EVO	●
HYPERPUMP 1000	●
GE OV4	●

SP Z134  
R151134



Pipe-pump Y-connector compatible  
with ø 25mm hose barb (R210033) and  
ø 40mm hose barb (R210032)

GE 900 SERIE	○
GE 1800 SERIE	○
GE 3600 EVO	○
HYPERPUMP 1000	○
GE OV4	○

GE 900 IP65 KIT  
RH0S0018



IP 65 kit for GE 900

GE 900	○
GE 900 AA+	○
GE 900 AA+/40	○

● Recommended    ○ Optional    ✓ Included

# ELECTRIC INFLATOR ACCESSORIES



SP Z034 - Art. 866  
R211005



Pressure control tube  
PU Ø 6 mm x 15 m.

---

GE 1800 ROMA ●

SP 156  
R151023N



**FOR HR-TYPE VALVES**  
6 mm fitting for connecting the pressure control tube to the valve of the structure to be inflated.

---

GE 1800 ROMA ●

SP 157  
R151024N




**FOR 2005 BRAVO TYPE VALVES.**  
6 mm fitting for connecting the pressure control tube to the valve of the structure to be inflated.

---

GE 1800 ROMA ●

SP Z032 - Art. 850  
R211003 - EPDM




Ø 40 mm x 15 m high-performance pipe

---

GE 900 SERIE ○  
GE 1800 SERIE ○  
GE 3600 EVO ●  
HYPERPUMP 1000 ●  
GE OV4 ○

SP Z033 - Art. 860  
R211004 - PVC



Ø 40 mm x 15 m high-performance pipe

---

GE 900 SERIE ○  
GE 1800 SERIE ○  
GE OV4 ○

● Recommended   ○ Optional   ✓ Included

SP Z027 - Art. 760  
R210035




Ø 40 mm pipe-valve fitting  
for BRAVO VALVE 260 H.V.

---

GE 1800 ROMA	●
GE 1800 EL	✓
GE 1800 EVO	✓
GE 900	●
GE 3600 EVO	●
GE OV4	○
HYPERPUMP 1000	●

SP Z135  
R151136




40/25 mm adapter for connecting ø40 mm  
pipes with 25 mm fittings. To be screwed  
into item R210035.

---

GE 1800 ROMA	○
GE 1800 EL	✓
GE 1800 EVO	✓
GE 900	○
GE 3600 EVO	○
GE OV4	○
HYPERPUMP 1000	○

SP Z025 - Art. 741  
R210033 - 25 mm



Fittings to match Ø25mm pipes

---

GE 1800 ROMA	✓
GE 900	✓
GE 900 AA+	✓
GE 900 AA+ / 40	○
GE 1800 EL	○
GE OV4	○

SP Z024 - Art. 740  
R210032-40mm



Fittings to match Ø40mm pipes

---

GE 1800 SERIE	✓
GE 900	●
GE 900 AA+	●
GE 900 AA+ / 40	✓
HYPERPUMP 1000	●
GE 3600 EVO	●
GE OV4	●

● Recommended    ○ Optional    ✓ Included

With more than **40 years in the inflator business**, Scoprega offers **manual and foot-operated inflators that can meet all user needs.**

Thanks to state-of-the-art design and engineering, it is possible to **inflate faster and with less effort than any other pump on the market, enabling exceptional performance with minimal effort.**

**Pedal inflators**, on the other hand, can provide the ideal solutions for all inflating needs with **capacities ranging from 3.5 to 6 liters and maximum pressure from 300 to 800mbar.**

To make the lifespan of Scoprega inflators as long as possible, the **materials are resistant to the sun and the marine environment**, and **shoulder bags and lithographed boxes are also available upon request.**



Group	Item	Part number	Max. pressure	Max. flow rate	Fittings	Inflation hose
GM NX	GM NX	K6121100	1.9 bar (27.5 psi)	2 x 2000 cc	YES	1,25 m - Ø20 mm - LPDE + EVA
	GM NXS	K6121150	1.9 bar (27.5 psi)	2 x 2000 cc	YES	1,25 m - Ø20 mm - LPDE + EVA
SUPER F	SUPER F - SILVER	GM1N0000	2.0 bar (29 psi)	2x2500 cc	YES	1,25 m - Ø20 mm - LPDE + EVA
	SUPER F - BLACK	6121717N	2.0 bar (29 psi)	2x2500 cc	YES	1,25 m - Ø20 mm - LPDE + EVA
BRAVO 100-D	BRAVO 100-D	K6120540	1.9 bar (27.5 psi)	2 x 2000 cc	YES	1,25 m - Ø20 mm - LPDE + EVA
GM 6	GM 6	K6120770	1 bar (14.5 psi)	2 x 2500 cc	YES	1,25 m - Ø20 mm - LPDE + EVA
GM5	GM 5	GM1S0000	1 bar (14.5 psi)	2 x 2400 cc	YES	1,25 m - Ø20 mm - LPDE + EVA
GM 110 MIL	GM 110 MIL	K6120750	1 bar (14.5 psi)	2 x 2000 cc	YES	1,25 m - Ø20 mm - LPDE + EVA

Group	Item	Part number	Max. pressure	Max. flow rate	Fittings	Inflation hose
BRAVO 1	BRAVO 1	6070001	500 mbar (7.2 psi)	4 Litre	YES	1,70 m - Ø21 mm - LPDE + EVA
GP 5	GP 5	K6080000	300 mbar (4.35 psi)	5 Litre	YES	1,70 m - Ø21 mm - LPDE + EVA
GP 10	GP 10	6090010	800 mbar (11.6 psi)	5,5 L / 1,6 L	YES	1,70 m - Ø21 mm - LPDE + EVA

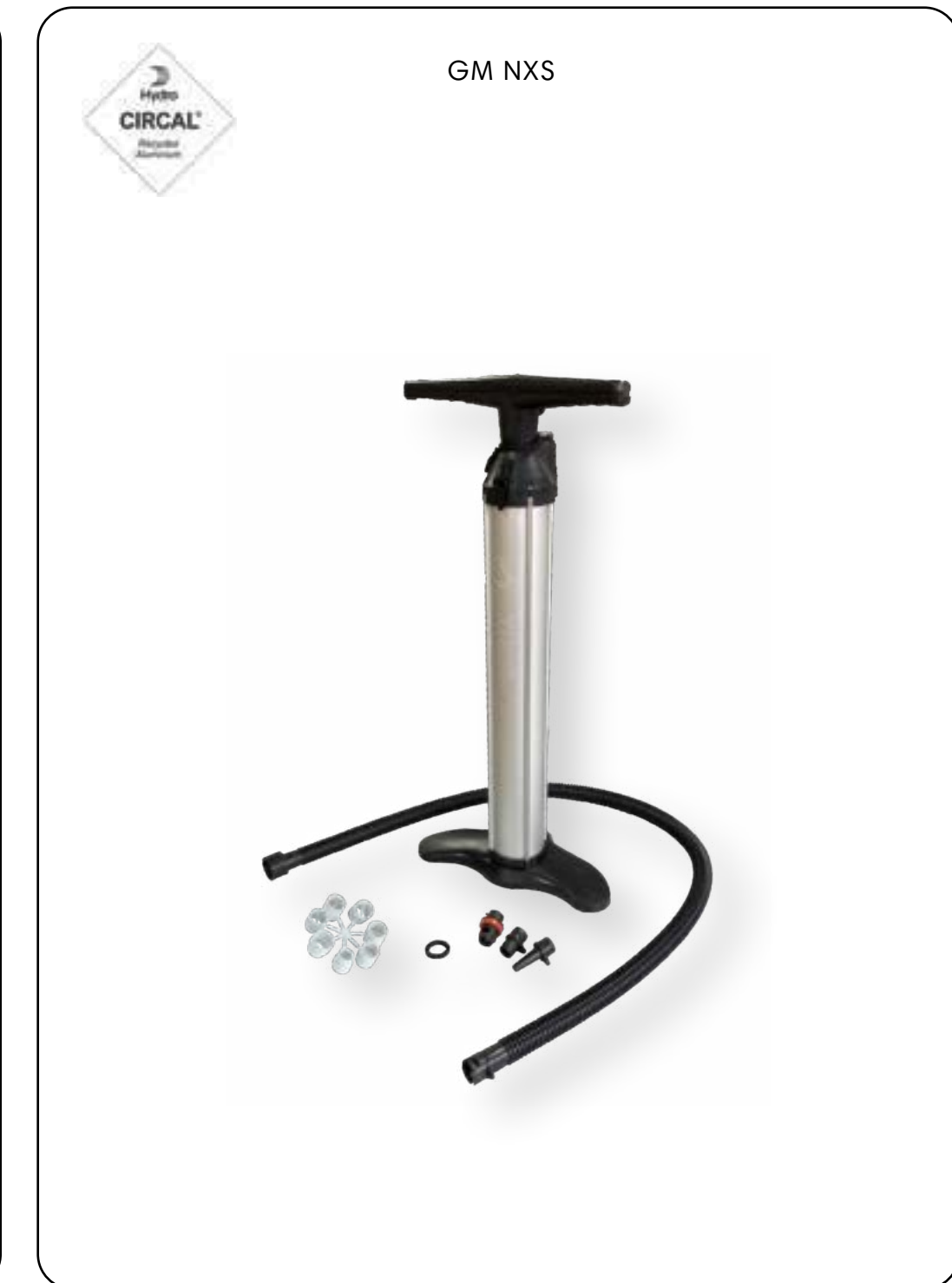
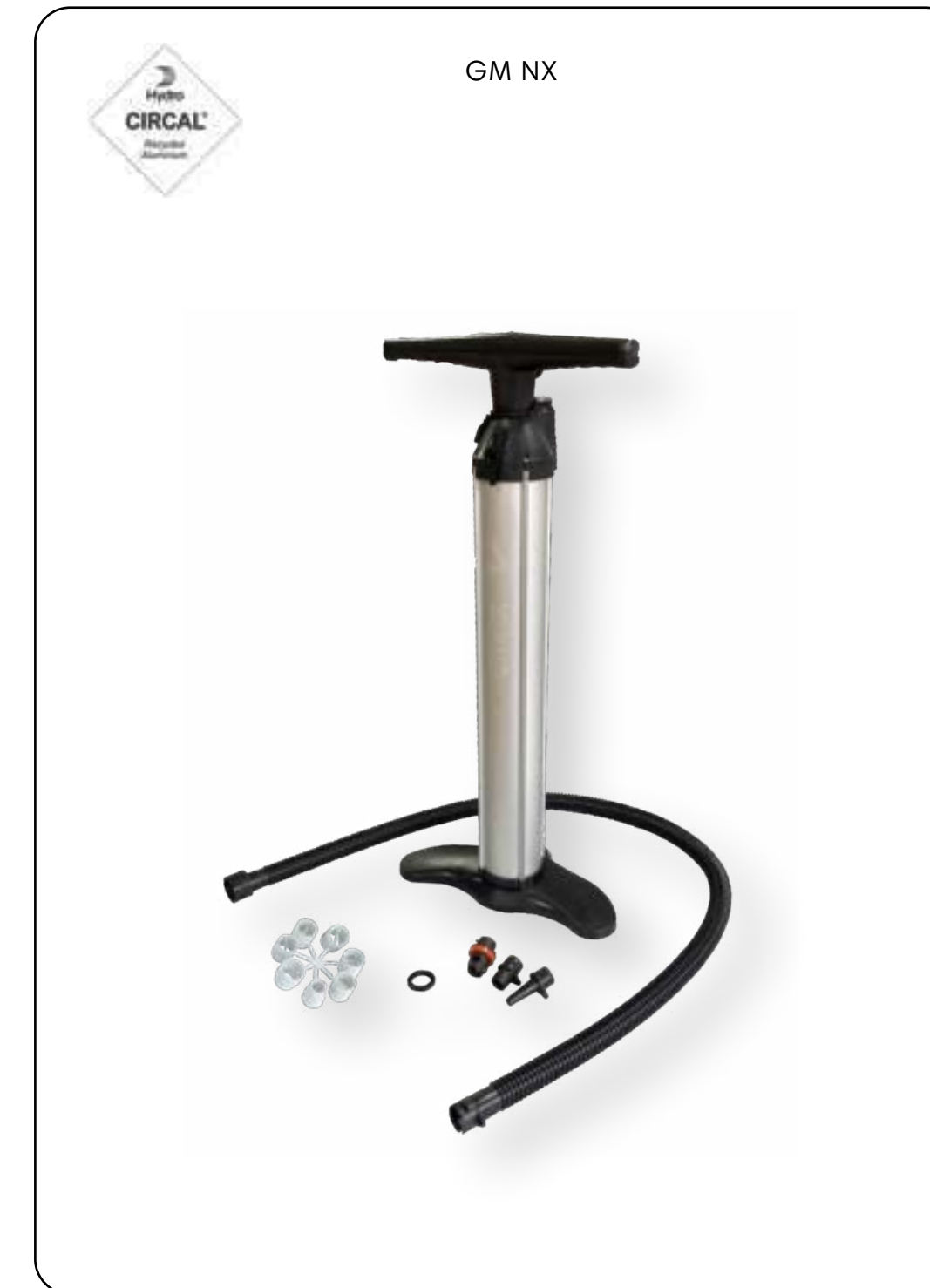
## GM NX / GM NXS

The GM NX and GM NXS represent a new generation of environmentally sustainable hand pumps suitable for all types of inflatable products. The unique design ensures high efficiency and ease of use. The body is made of 75% recycled aluminum (CIRCAL®) provides greater impact resistance and increases reliability, reducing the use of plastic by more than 50%.

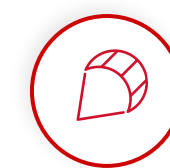
- Manual double/single flow switching to minimize effort in inflation
- Ergonomic handle with air filter and integrated pressure gauge
- Inflation port on pump body (kink-resistant hose)

### INCLUDED IN THE BOX:

- 1.25 m hose - Ø 20 mm in LPDE + EVA
- Valve fittings
- Carrying bag



SUP



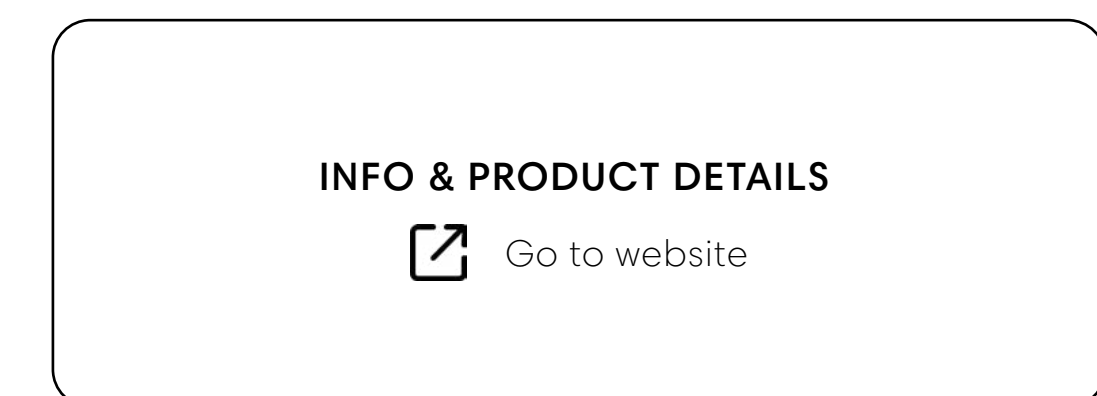
KITES



KAYAK

[USER MANUAL](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
GM NX	K6121100	1.9 bar (27.5 psi)	2 x 2000 cc	double/single action	1,6 kg	ABS + ALUMINUM
GM NXS	K6121150	1.9 bar (27.5 psi)	2 x 1500 cc	double/single action	1,5 kg	ABS + ALUMINUM



## SUPER F

The Super-F hand pump is based on a new technology that makes it more efficient (less effort to inflate). The key point was to attach the aluminum inflation tube to the outside.

Other advantages are:

- the position of the pressure gauge on the lid (not on the handle), making it easier to read the air pressure
- the inflation port on the body, no kinking of the tube during inflation.

In addition, the Super-F has a foldable base and the handles can be disassembled to save space in the package.

### INCLUDED IN THE BOX:

- 1.25 m hose - Ø 20 mm in LPDE + EVA
- Valve fittings



[USER MANUAL](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
SUPER-F SILVER	GM1N0000	2.0 bar (29 psi)	2x2500 cc	double/single action	1,2 kg	ABS
SUPER-F BLACK	6121717N	2.0 bar (29 psi)	2x2500 cc	double/single action	1,2 kg	ABS



**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)



## BRAVO 100-D / GM 6

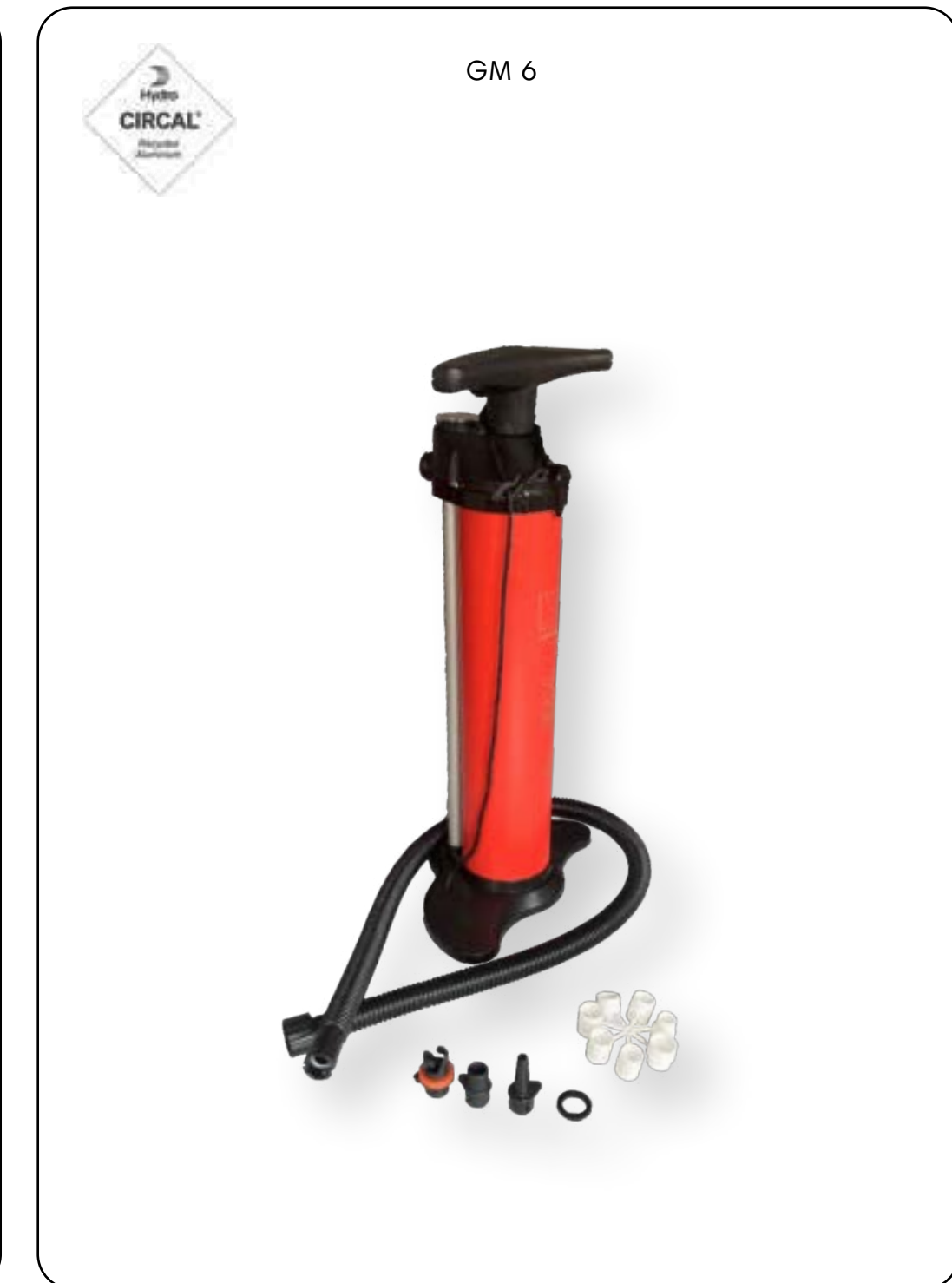
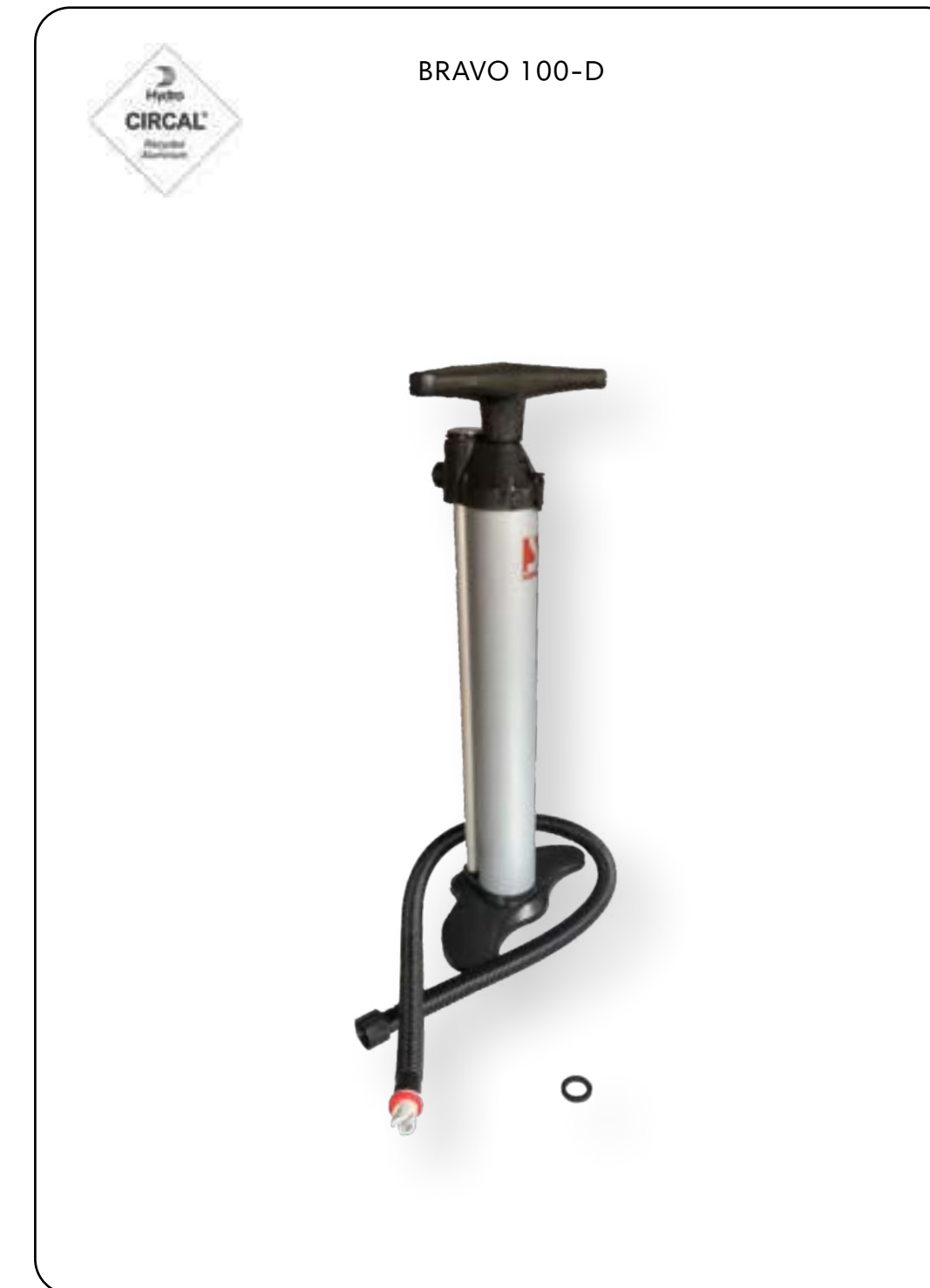
Inflators with innovative design and engineering allow them to inflate faster and with less effort than any other pump on the market, with manual double/single flow switching.

Inflation port on the pump body allows the hose to hold steady during use.

- Built-in pressure gauge and protective filter.
- Internal tubing is 75% recycled aluminum (CIRCAL®).
- Shoulder bag and lithographed box available as options.

### INCLUDED IN THE BOX:

- 1.25 m hose - Ø 20 mm in LPDE + EVA
- Valve fittings
- Rope for attachment to kite (GM6)



[USER MANUAL](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
BRAVO 100-D	K6120540	1.9 bar (27.5 psi)	2 x 2000 cc	double/single action	1,2 kg	ABS + ALUMINUM
GM 6	K6120770	1 bar (14.5 psi)	2 x 2500 cc	double/single action	1,6 kg	ABS + ALUMINUM

SUP  
 KITES  
 KAYAK  
 SMALL BOATS  
 LARGE BOATS

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
 Go to website

## GM 5

The GM 5 is a reliable and efficient (less effort to inflate) hand pump.

It is made of recycled and recyclable plastic material and the inner tube is made of CIRCAL® aluminum, composed of 75% recycled aluminum.

“No hose kinking” during inflation due to the air outlet located on the pump body itself

The feet at the base are collapsible and the handle can be disassembled, saving space in the package.

### INCLUDED IN THE BOX:

- 1.25 m hose - Ø 20 mm in LPDE + EVA
- Valve fittings



[USER MANUAL](#)

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
GM 5		1 bar (14.5 psi)	2 x 2400 cc	double/single action	1,4 Kg	ABS + Aluminum

SUP

KITES

KAYAK

SMALL BOATS

LARGE BOATS

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
 [Go to website](#)

## GM 110 MIL

Special model for army and rescue groups, constructed of impact and wear-resistant plastic and metal materials

- Manual double/single flow switching.
- Inflation port installed on the pump body allows the hose to remain stationary during use
- Integral pressure gauge, built-in protective filters

### INCLUDED IN THE BOX:

- 1.25 m hose - Ø 20 mm in LPDE + EVA
- Valve fittings



[USER MANUAL](#) 

Item	Part number	Max. Pressure	Capacity	Inflate mode	Weight	Materials
GM 110 MIL	K6120750	1 bar (14.5 psi)	2 x 2000 cc	double/single action	2 Kg	ABS + Aluminum + Acciaio INOX



SMALL TENTS



LARGE TENTS



SMALL BOATS




LARGE BOATS

**FUNCTIONS**

Inflate and deflate

**INFO & PRODUCT DETAILS**

 [Go to website](#)

# BRAVO 1

- Reinforced fabric band
- Stainless steel metal parts
- Universal adapter

**INCLUDED IN THE BOX:**

- 1.70 m hose - Ø 21 mm in LPDE + EVA
- Valve fittings



[USER MANUAL](#)

Item	Part number	Max. Pressure	Capacity	Weight	Materials
BRAVO 1	6070001	500 mbar (7.2 psi)	4 L	1,1 Kg	PA66 / PVC / Inox

TOYS
 KITES
 KAYAK
 SMALL BOATS
 LARGE BOATS
 MATTRESS

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## GP 5

- High-performance foot-operated inflator
- Inflation fittings for all common valves

### INCLUDED IN THE BOX:

- 1.70 m hose - Ø 21 mm in LPDE + EVA
- Valve fittings



[USER MANUAL](#)

Item	Part number	Max. Pressure	Capacity	Weight	Materials
GP 5	K6080000	300 mbar (4.35 psi)	5 L	1,2 Kg	PA66 / PVC / Inox

TOYS

KITES

KAYAK

SMALL BOATS

LARGE BOATS

MATTRESS

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## GP 10

The inflator's dual chamber design allows it to effortlessly achieve the recommended pressure for all large fabric or rubber dinghies.

It is equipped with a visual pressure indicator to signal overinflation of the dinghy if the user does not check the pressure with the pressure gauge.

- Sturdy, being made of glass-filled nylon, unaffected by the sun and the marine environment
- Large but lightweight, being made of plastic material (1.9 kg)
- Stable on the ground, thanks to the 4 non-slip feet

### INCLUDED IN THE BOX:

- 1.70 m hose - Ø 21 mm in LPDE + EVA
- Valve fittings



[USER MANUAL](#)

Item	Part number	Max. Pressure	Capacity	Weight	Materials
GP 10	6090010	800 mbar (11.6 psi)	5,5 L / 1,6 L	1,9 kg	Nylon + ABS

**FUNCTIONS**  
Inflate and deflate

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## 03. | OARS & PADDLES

- OVERVIEW
- REMS
- PADDLES



Within a wide range of products intended for the marine industry, Scoprega **oars and paddles play an important role in terms of production.**

Research on **ergonomics** and **hydrodynamics** cannot ignore the **need for lightness and rigidity** that are specific to the end user.

The result of this research becomes the starting point on which the Design is elaborated, accompanied in parallel by the study of the **most suitable materials selected ad hoc depending on the final application of our oars and paddles.** Without ever neglecting their aesthetics.

**The range of oars and paddles, ergonomic and buoyant, covers all sports and safety applications as well as all specific user needs.**

### **BUOYANCY:**

All oars and paddles produced and marketed by Scoprega have been developed and tested to **have a buoyancy in water of ~10 minutes.**





# RSP

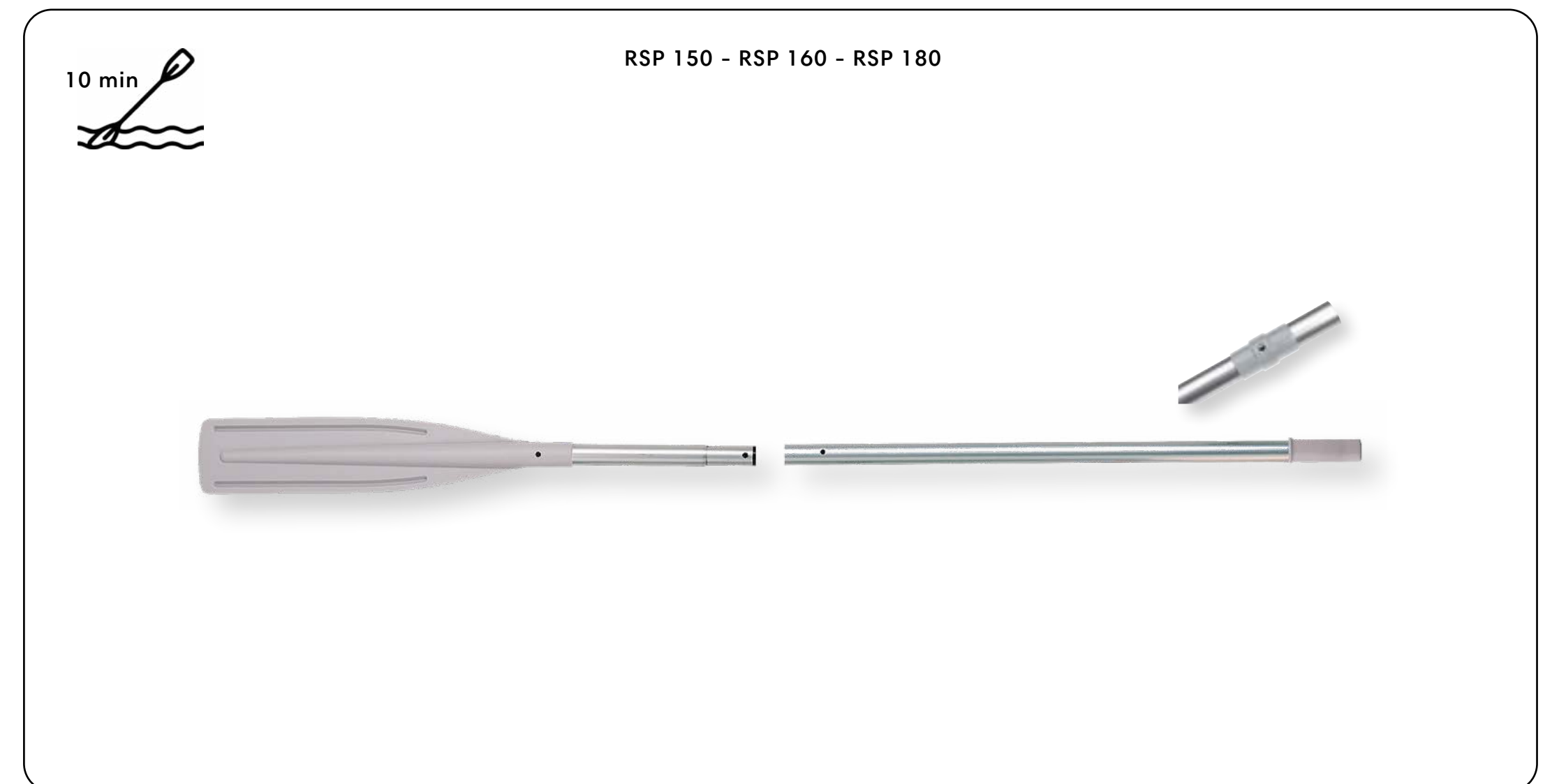
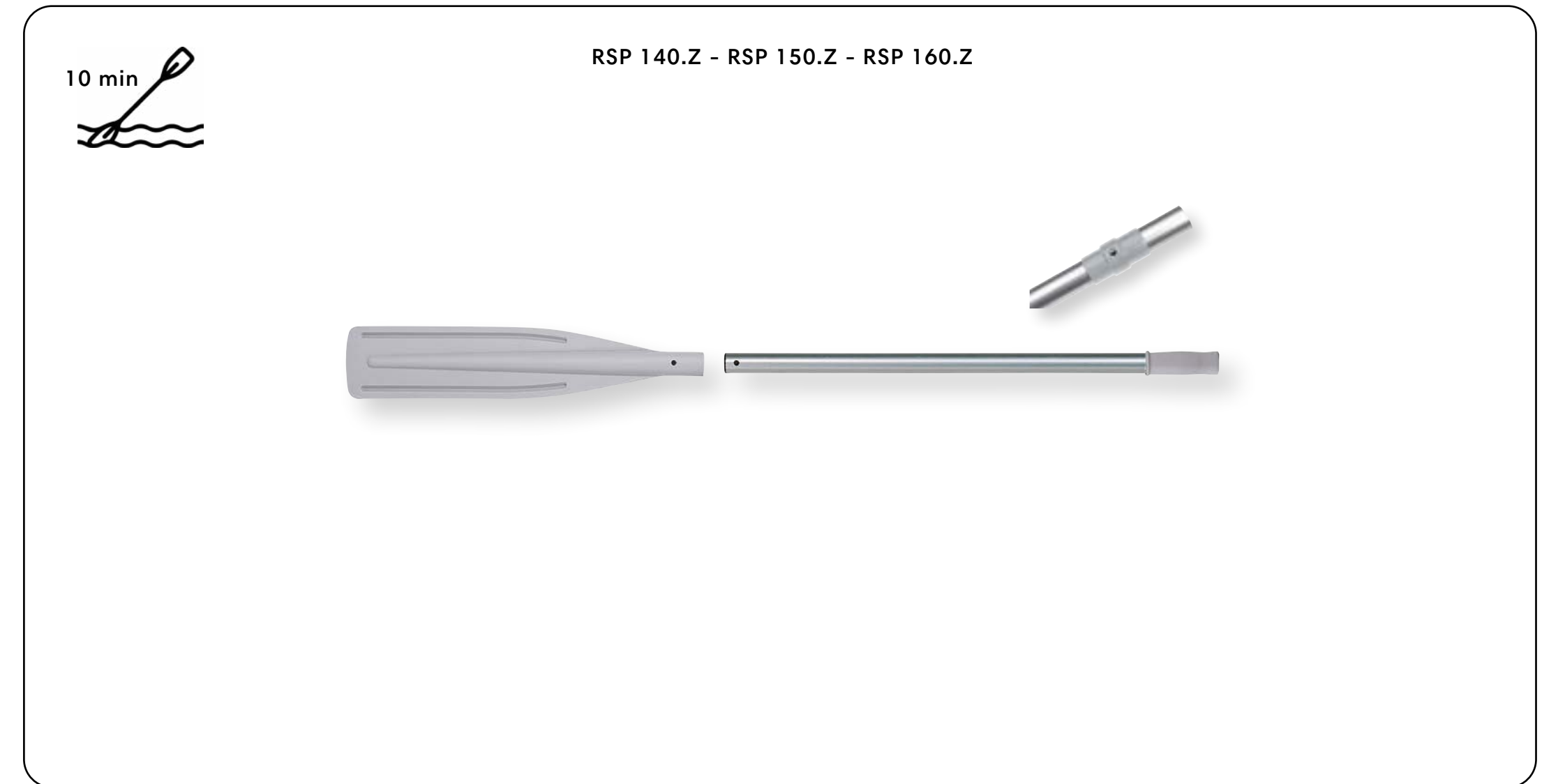
Made of PVC and aluminum, light and strong materials, variable in shape and length, they offer maximum performance.

The letter K indicates models equipped with a rosette suitable for type 145 and 146 scales.

When ordering, you can indicate the distance between the rosette and the handle you want.

Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
RSP 160	/	K6501501	160/84 cm	Ø 35 mm x 1 mm	/
RSP 180	K6501600	/	180/84 cm	Ø 35 mm x 1 mm	/
RSP 140 Z	K6501470	K6501471	140 cm	Ø 35 mm x 1 mm	/
RSP 150 Z	K6501480	/	150 cm	Ø 35 mm x 1 mm	/
RSP 160 Z	K6501490	K6501491	160 cm	Ø 35 mm x 1 mm	/
RSP 160 ZK	/	K6501493	160 cm	Ø 35 mm x 1 mm	/
RSP 180 K	K6501602	/	180 cm	Ø 35 mm x 1 mm	/

ON DEMAND, ONLY					
Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
RSP 160	K6501500	/	160/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 160 K	K6501550	/	160/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 160 ZK	K6501492	/	160/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 150 Z	/	K6501481	150 cm	Ø 35 mm x 1 mm	120 pcs
RSP 150 ZK	K6501482	/	150 cm	Ø 35 mm x 1 mm	108 pcs
RSP 180	/	K6501601	180/84 cm	Ø 35 mm x 1 mm	108 pcs
RSP 180 K	/	K6501603	180 cm	Ø 35 mm x 1 mm	108 pcs



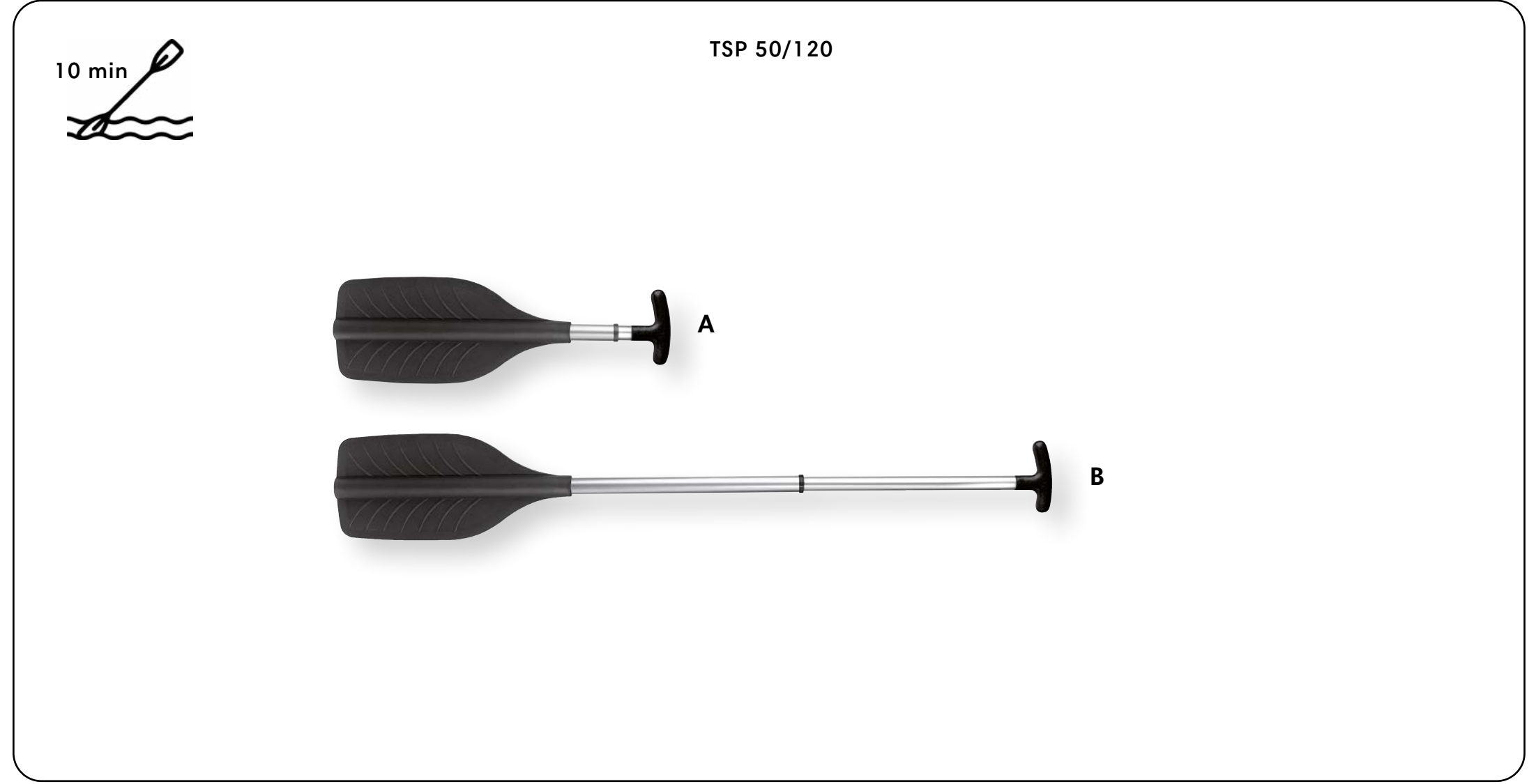
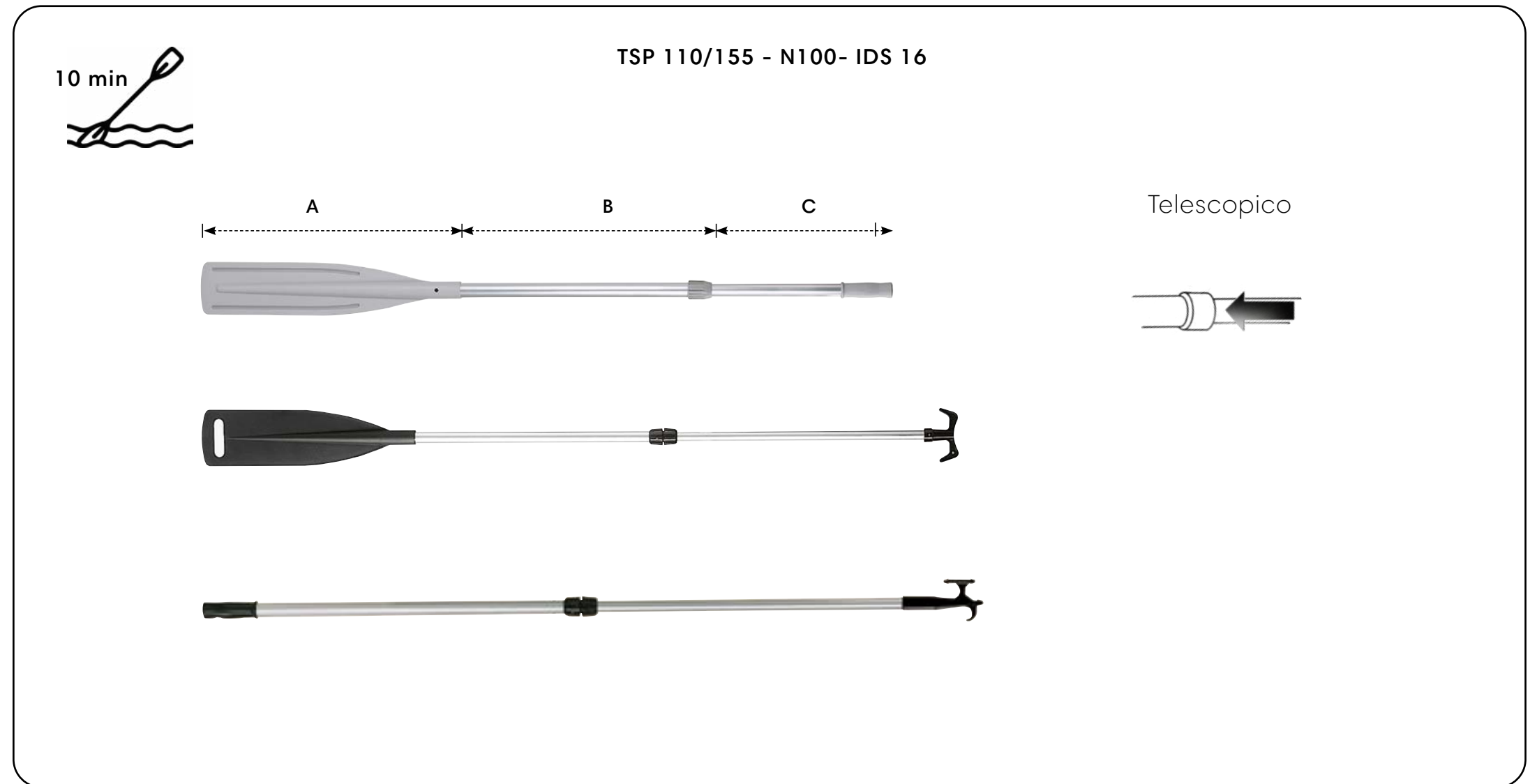


# TSP

Made of PVC and aluminum, light and strong materials, variable in shape and length, they offer maximum performance.

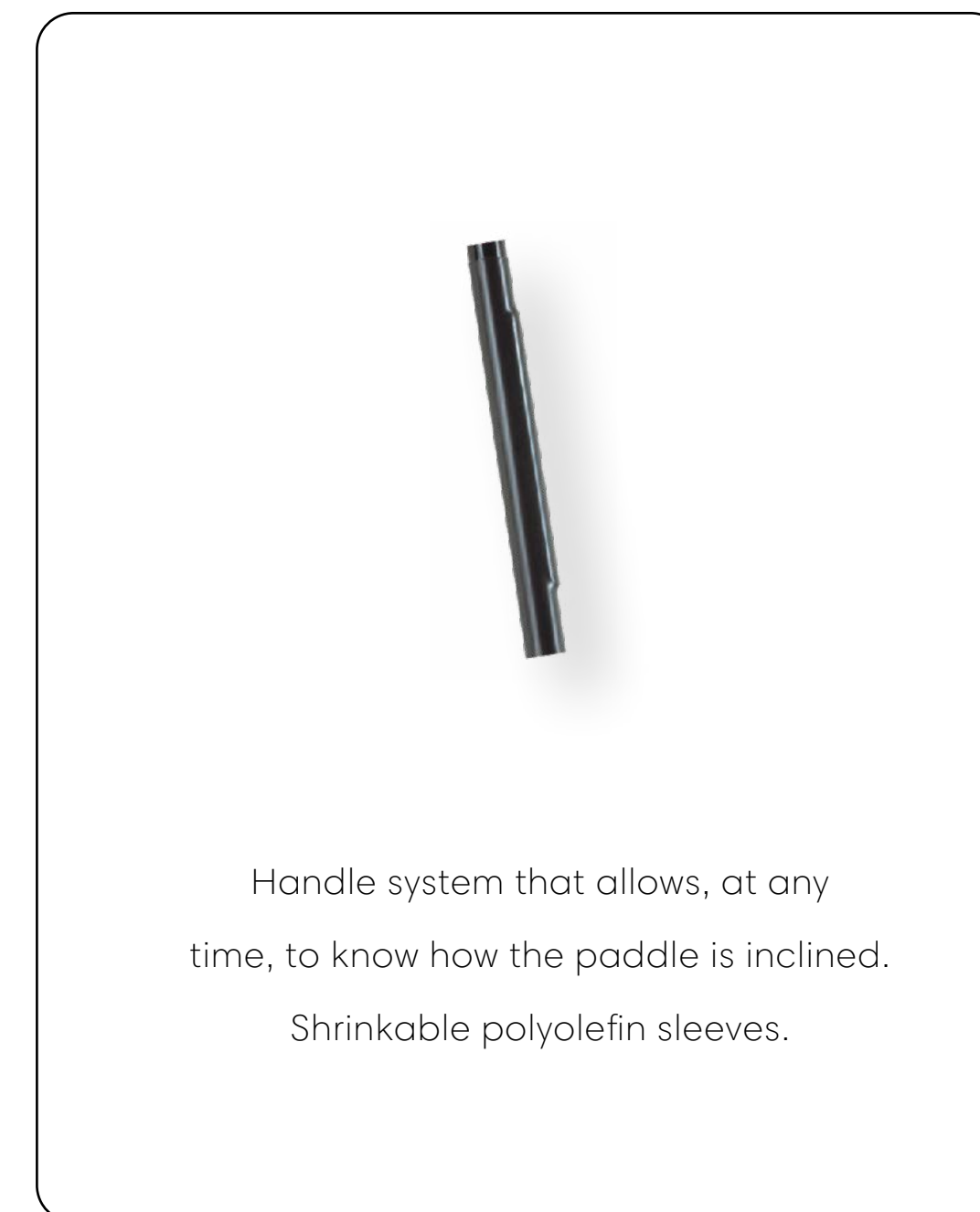
Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
TSP 110/155	/	6293101N	A + B + C = 158 cm A + B = 118 cm Smontato: 64 cm	Ø 30/35 x 1 mm	/
TSP 50/120	6293103N	/	A = 50 cm B = 120 cm	Ø 24/28 x 1 mm	/
N100	6281100N	/	120/180 cm	Ø 25/30 x 1 mm	/
IDS 16	6282200N	/	105/180 cm	Ø25/30 x1mm	/

ON DEMAND, ONLY					
Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
	/	6293104N	A = 50 cm B = 120 cm	Ø 24/28 x 1 mm	



## KC FIBERGLASS-2

- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber
- Handle system that allows, at all times, to know how the paddle is inclined the paddle.



ON DEMAND, ONLY					
Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
KC FIBERGLASS-2	6510200N	/	220 cm	Ø 29 x 1.2 mm	300 pcs

## XT FIBERGLASS ADJ

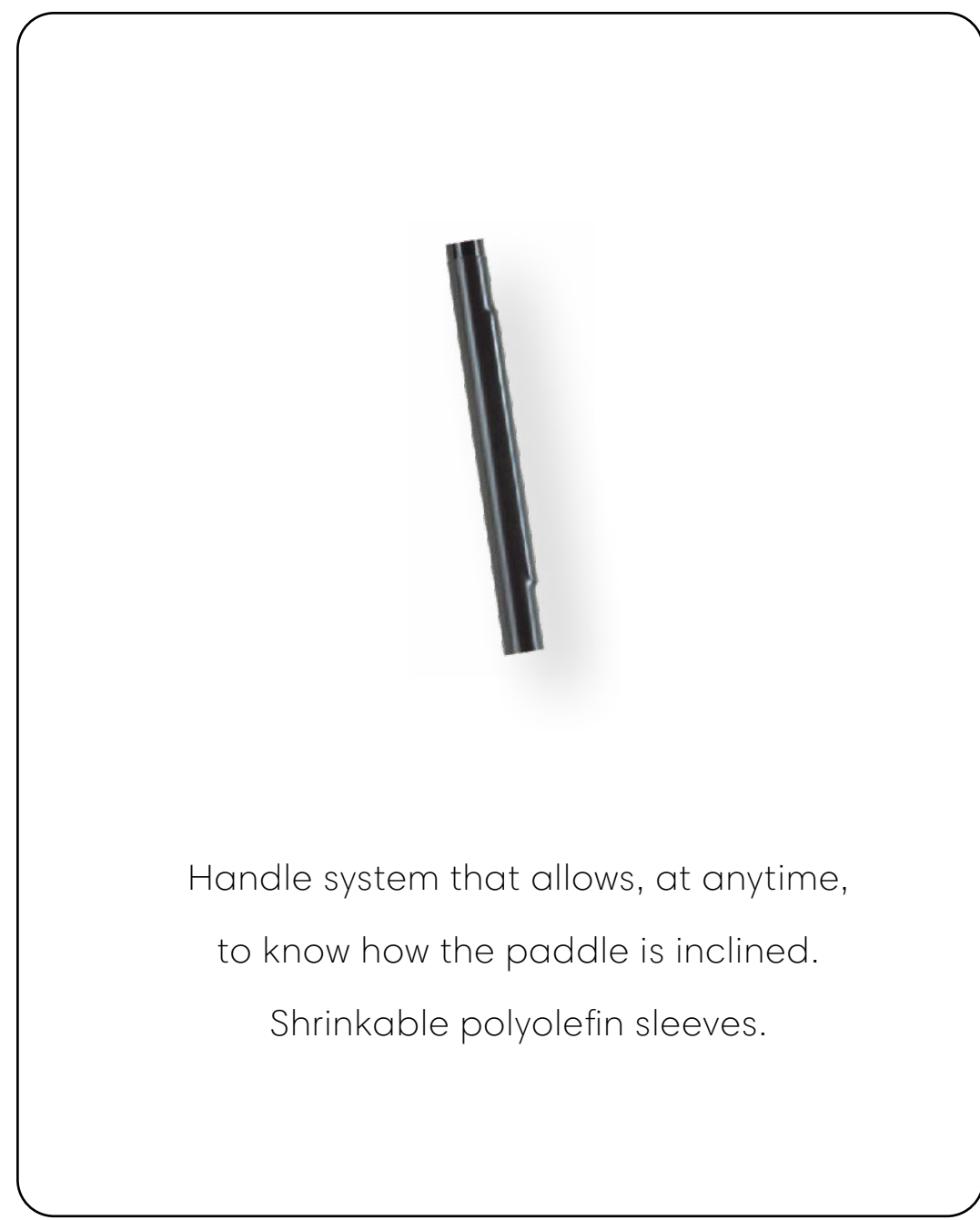
Pagaie resistenti e leggere relizzate con manico in fibra di vetro



Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
XT FIBERGLASS ADJ	6510700N	/	210-240 cm	Ø 29 x 1.2 mm	/

## XT FIBERGLASS-2

Durable and lightweight paddles made with fiberglass handle



Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
XT FIBERGLASS - 2	6510610N	/	225 cm	Ø 29 x 1.2 mm	/

## XT ALU / XT ALU-2

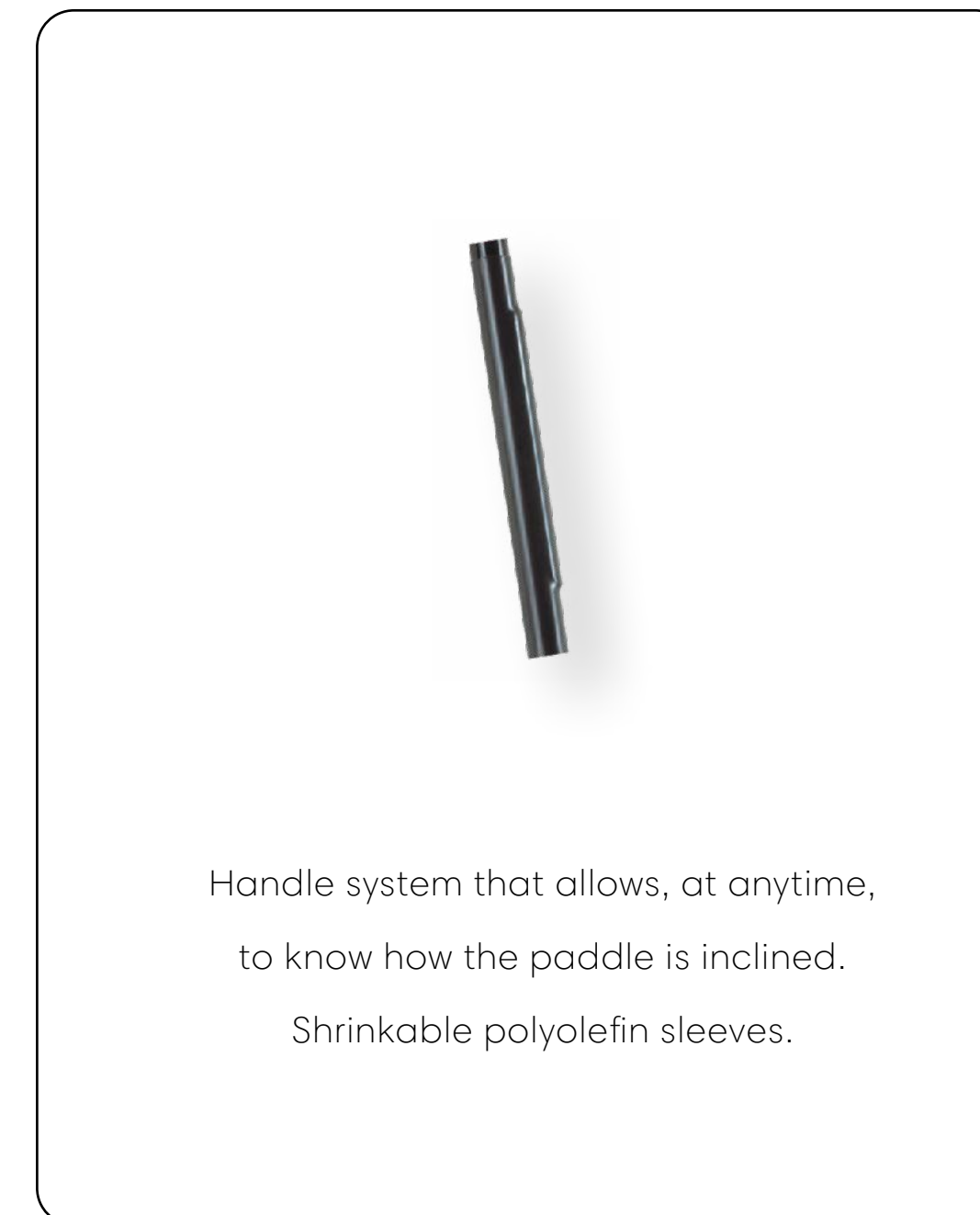
- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber
- Handle system that allows, at all times, to know how the paddle is inclined the paddle.



Item	Part number	Dimensions	Diametre	MOQ
XT ALU-2	6511110N	225 cm	Ø 29 x 1.2 mm	/
XT ALU ADJ	6511200N	210-240 cm	Ø 29 x 1.2 mm	/

ON DEMAND, ONLY

Item	Part number	Dimensions	Diametre	MOQ
	6511000N	215 cm	Ø 29 x 1.2 mm	
	6511010N	215 cm	Ø 29 x 1.2 mm	
XT ALU-2	6511100N	215 cm	Ø 29 x 1.2 mm	300 pcs



## KWB FIBERGLASS-2

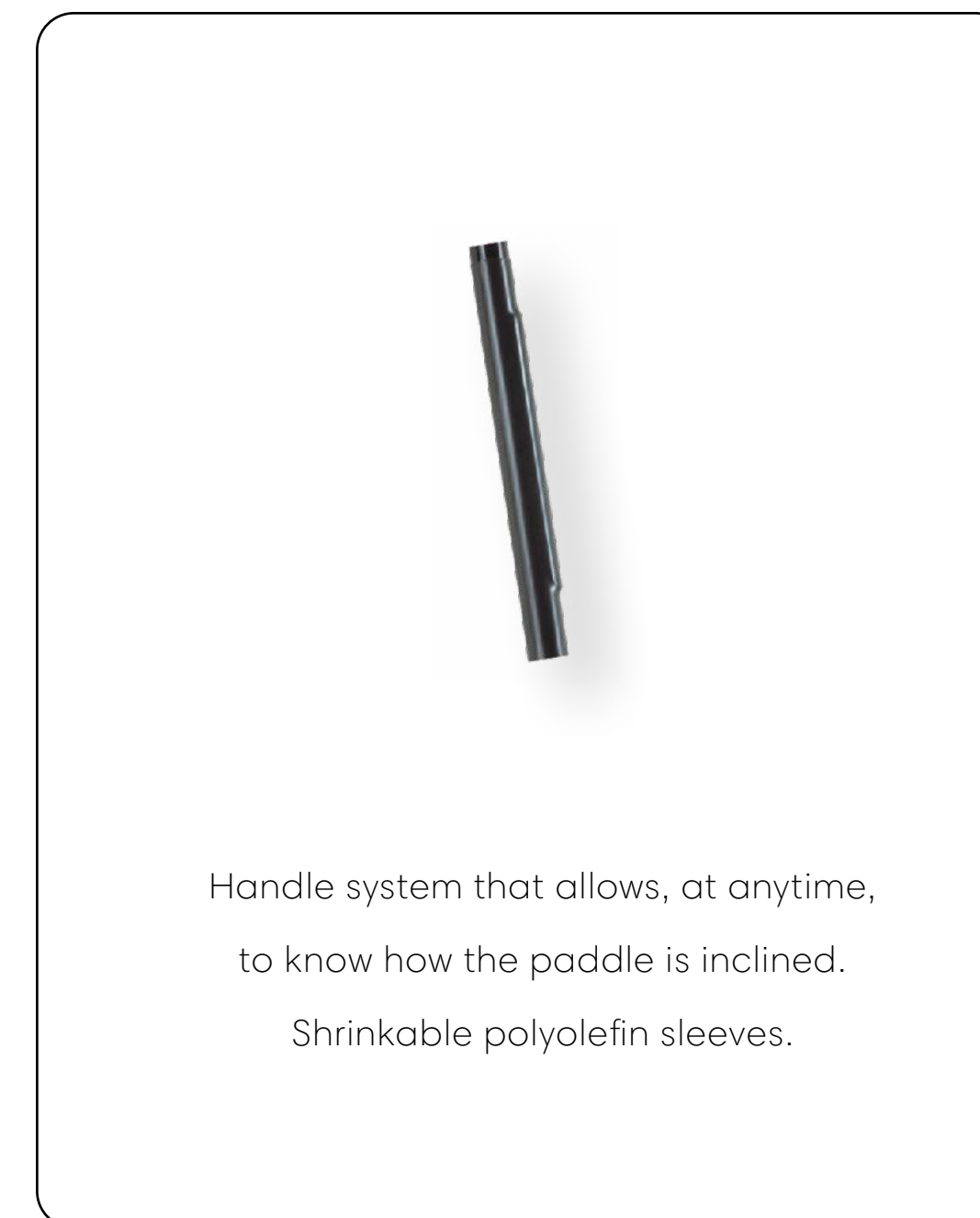
- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber
- Handle system that allows, at all times, to know how the paddle is inclined the paddle.



Item	Part number	Dimensions	Diametre	MOQ
KWB FIBERGLASS - 2	6511620N	230 cm - L = 123 cm	Ø 29 x 1.2 mm	/

ON DEMAND, ONLY

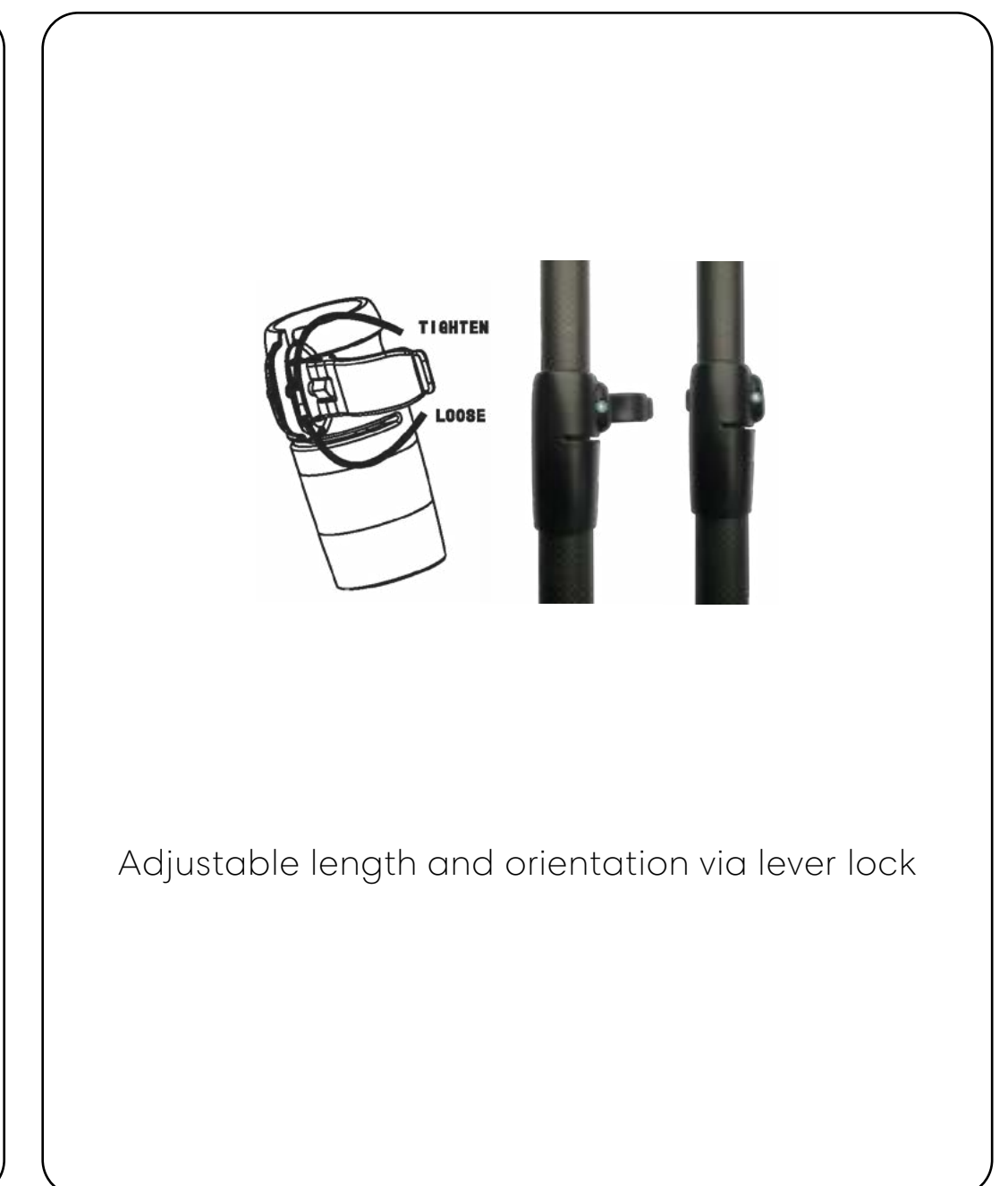
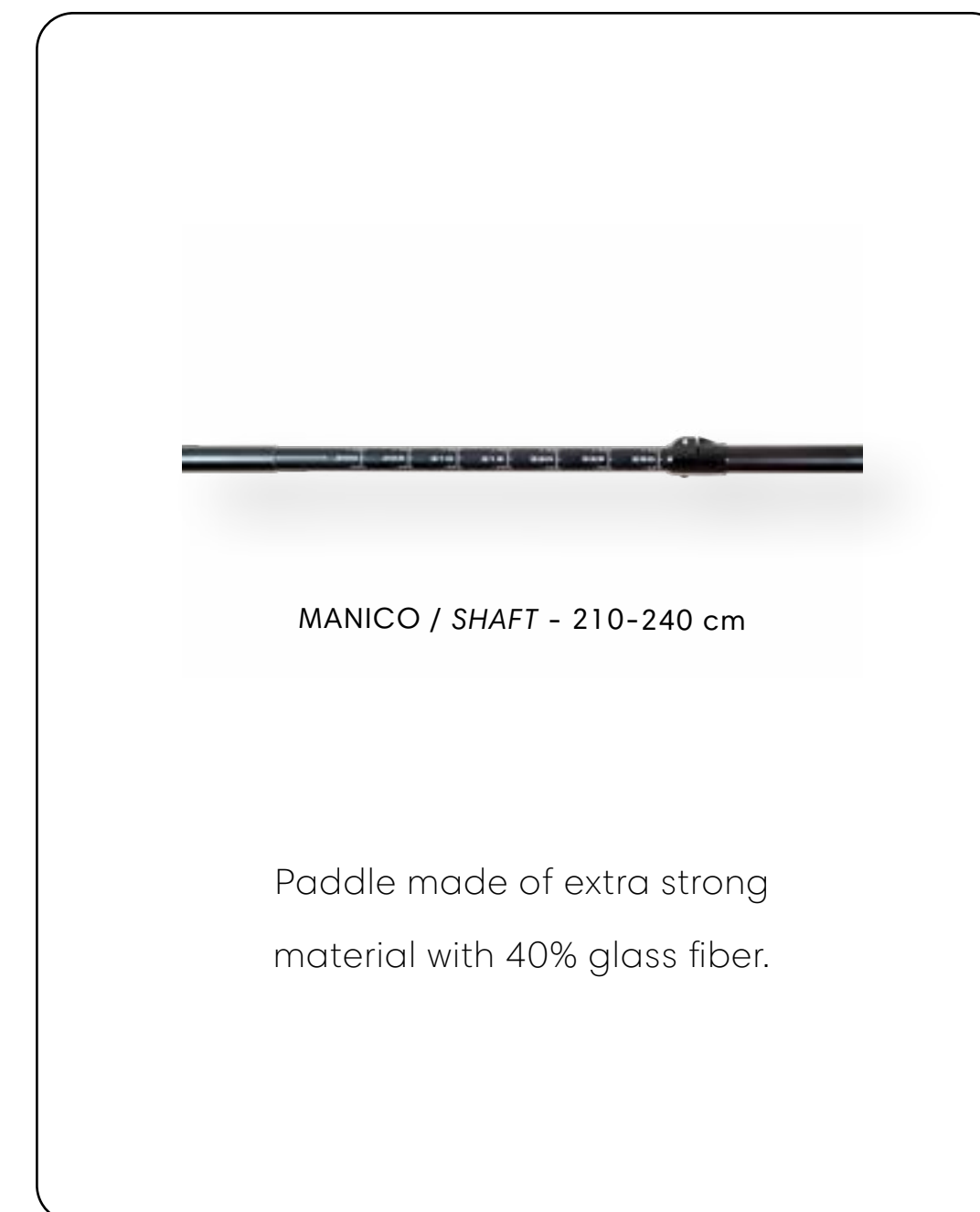
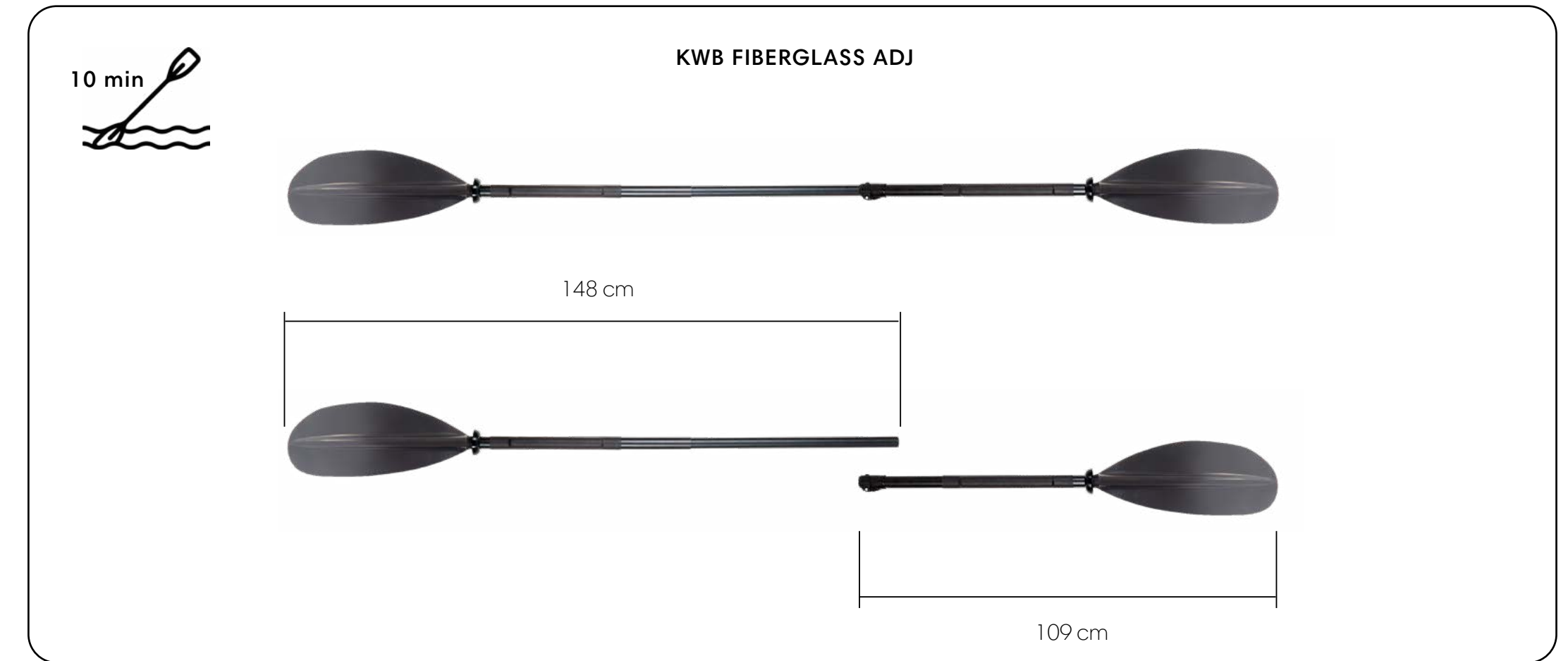
Item	Part number	Dimensions	Diametre	MOQ
KC FIBERGLASS-2	6511610N	220 cm - L = 118 cm	Ø 29 x 1.2 mm	300 pcs





## KWB FIBERGLASS ADJ

- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber




Item	Part number	Dimensions	Diametre	MOQ
KWB FIBERGLASS ADJ	6511700N	210-240 cm	Ø 29 x 1.2 mm	/

## KWB ALU / KWB ALU-2 / KWB ALU-4

- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber


Item	Part number	Dimensions	Diametre	MOQ
KWB ALU-2	6512100N	220 cm - L = 118 cm	Ø 29 x 1.2 mm	/
KWB ALU-4	6512230N	230 cm - L = 77 cm	Ø 29 x 1.2 mm	/

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
KWB ALU-2	6512110N	230 cm - L = 123 cm	Ø 29 x 1.2 mm	300 pcs
KWB ALU-4	6512220N	220 cm - L = 72 cm	Ø 29 x 1.2 mm	300 pcs
KWB ALU	6512000N	210 cm	Ø 29 x 1.2 mm	300 pcs

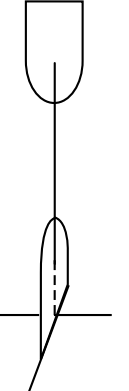



10 min

KWB ALU / KWB ALU-2 / KWB ALU-4




Weight: 1000 - 1090 gr.

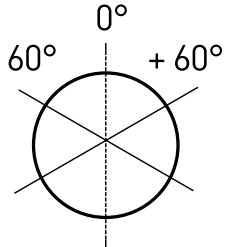





L



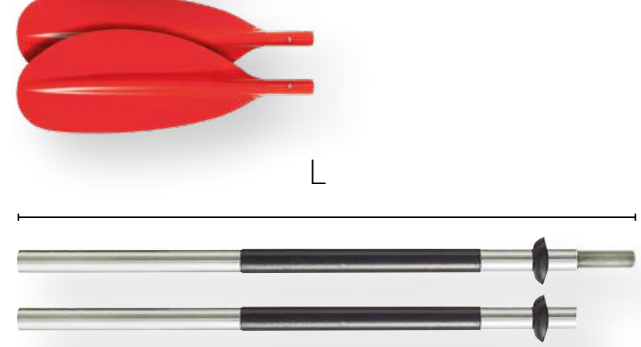
Weight: 1040 - 1130 gr.



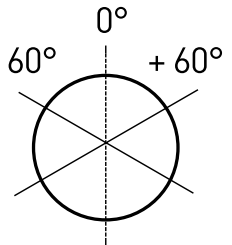
0°  
-60° +60°



L



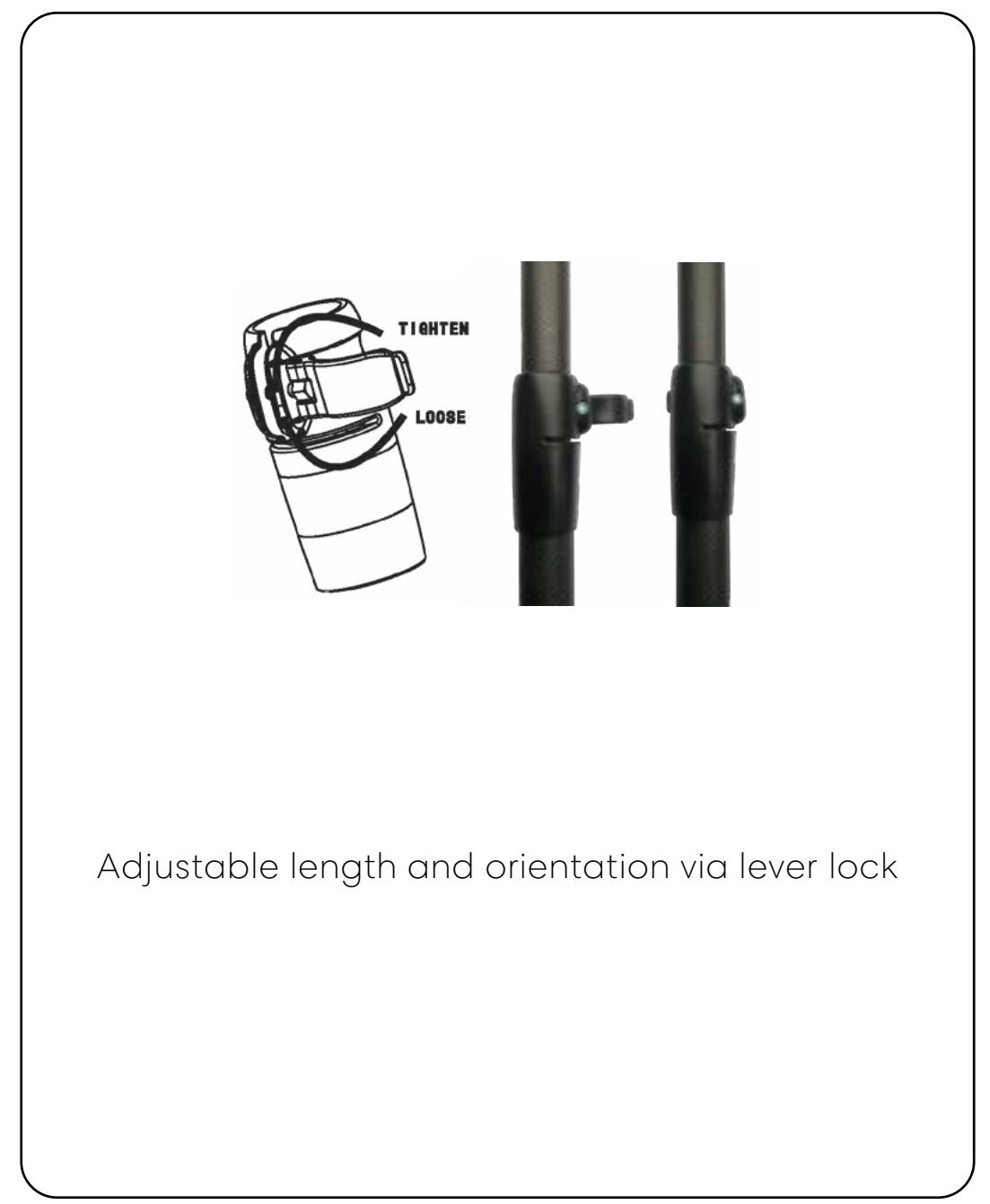
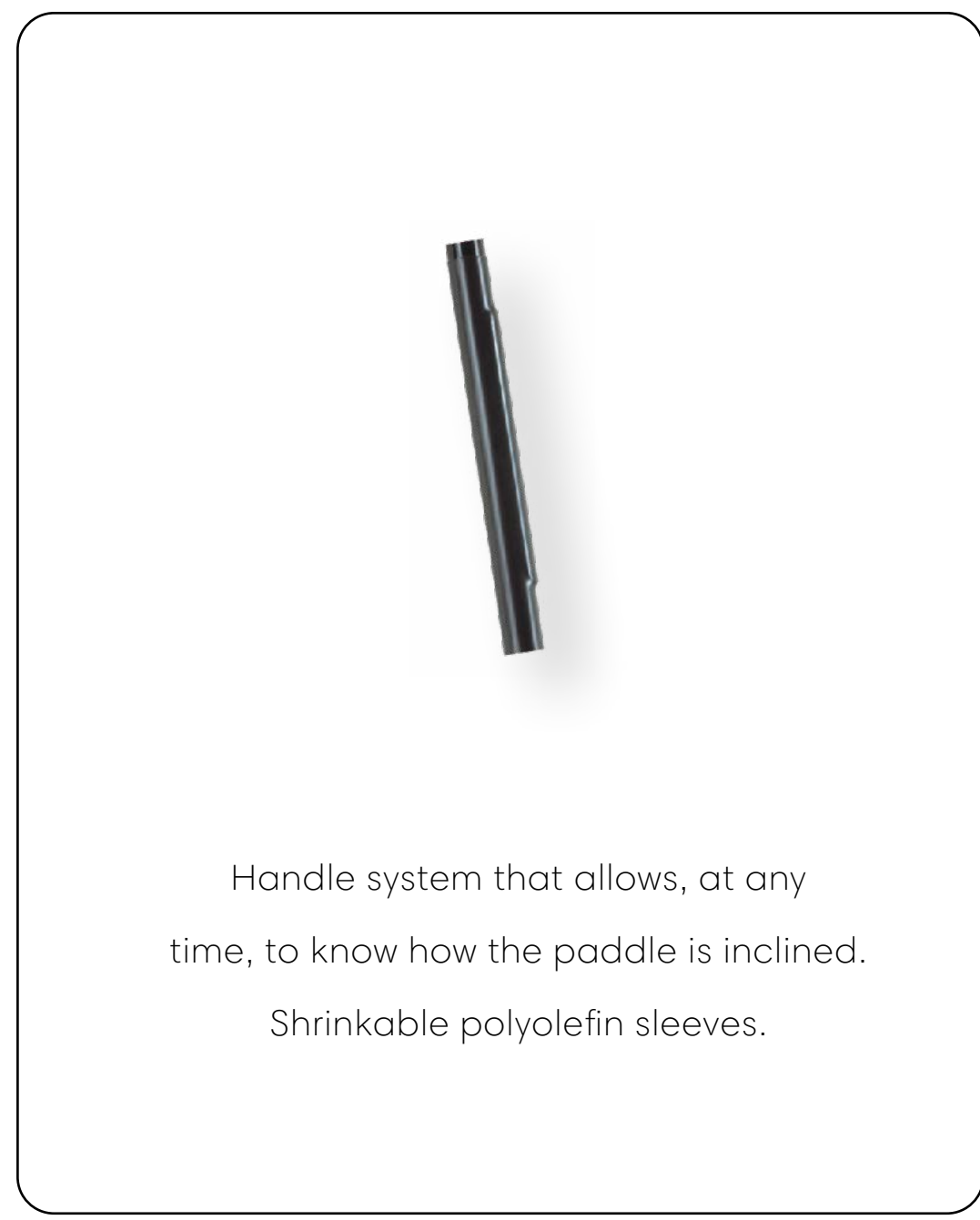
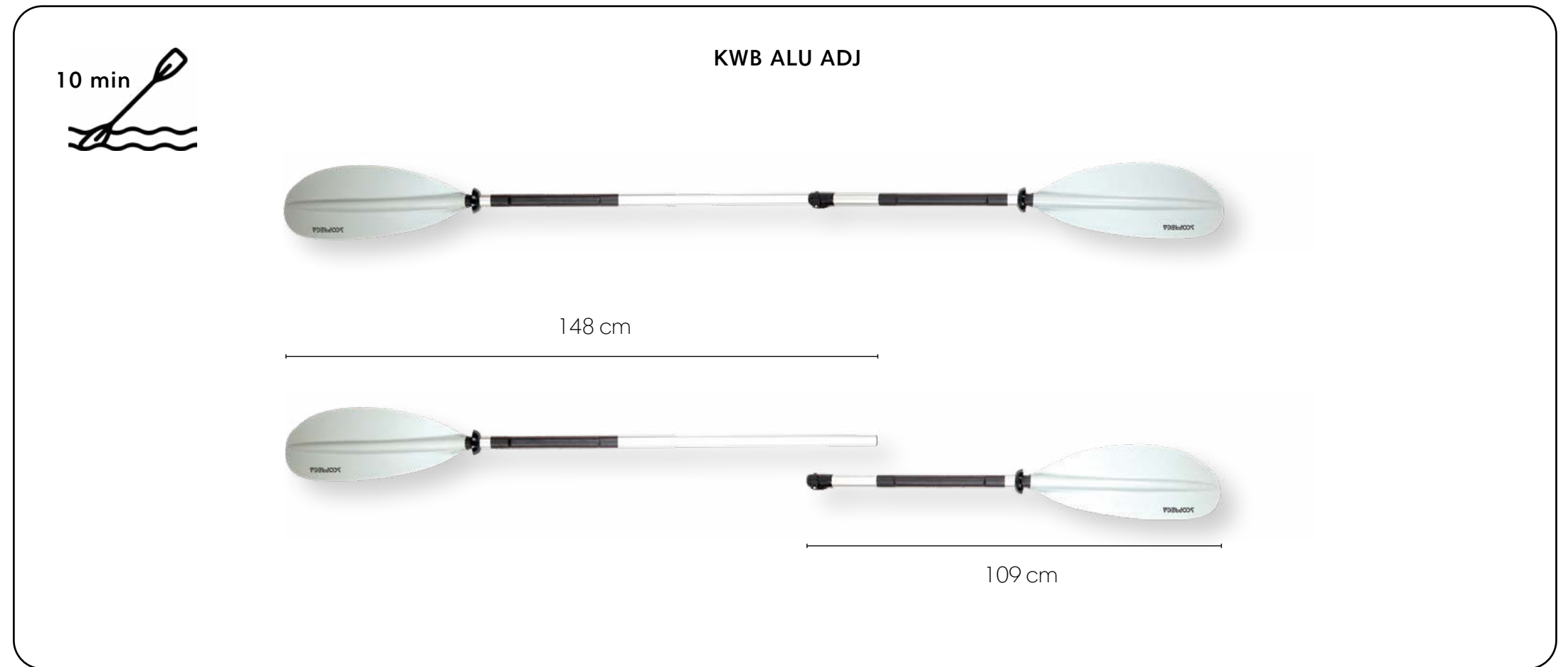
Weight: 1040 - 1130 gr.



0°  
-60° +60°

## KWB ALU ADJ

- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber



Item	Part number		Dimensions	Diametre	MOQ
	Black	Grey			
KWB ALU ADJ	/	6512300N	210-240 cm	Ø 29 x 1.2 mm	/

## AK-PRO / DPR 107 / DPS

- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber

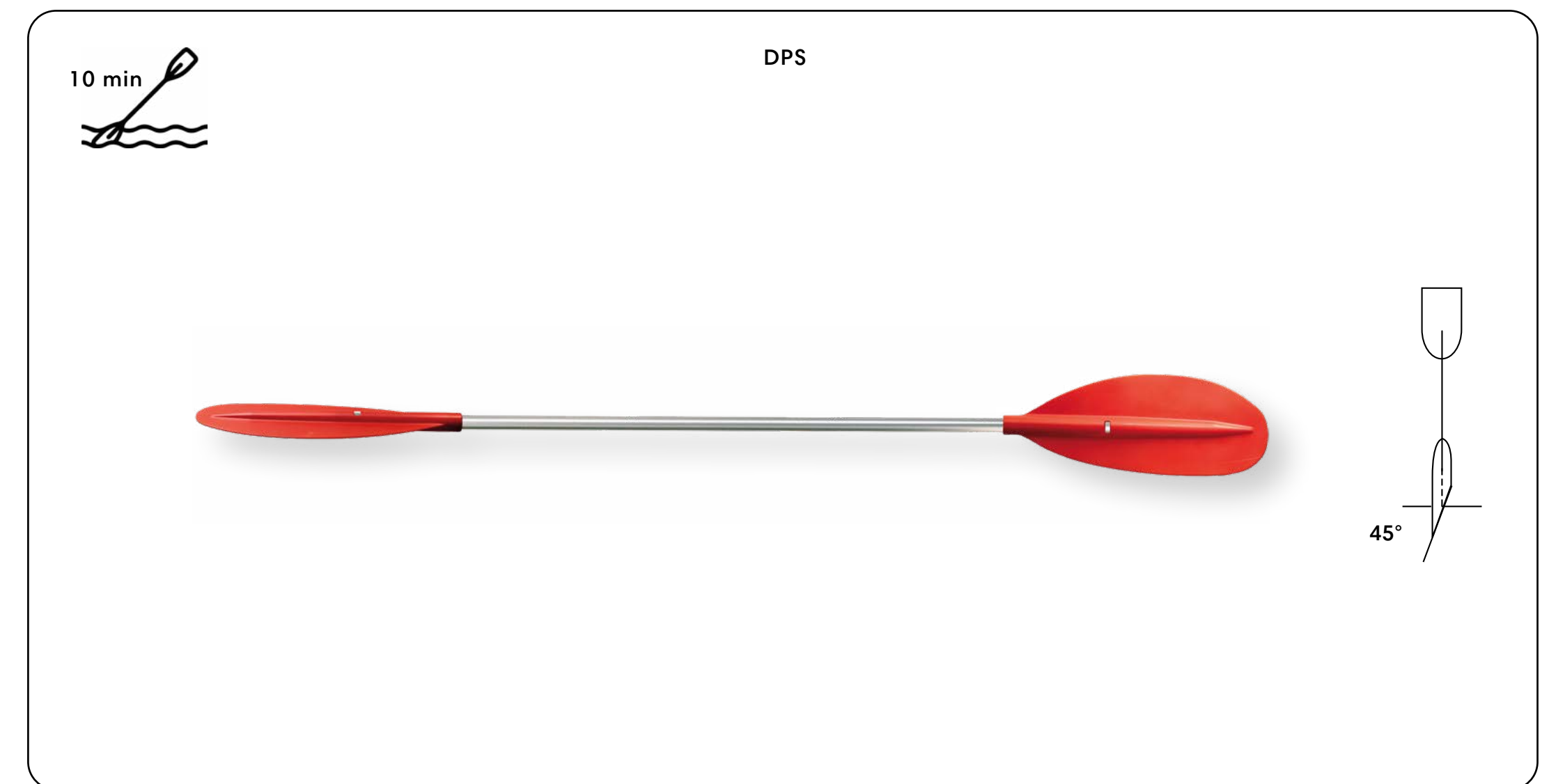
Item	Part number	Dimensions	Diametre	MOQ
AK-PRO	6271300	210 cm	ALU Ø 32 x 1.2 mm	/

ON DEMAND, ONLY

Item	Part number	Dimensions	Diametre	MOQ
DPR 107	6519800N	210 cm	ALU Ø 32 x 1.2 mm	/

ON DEMAND, ONLY

Item	Part number	Dimensions	Diametre	MOQ
DPS	6519900N	210 cm	ALU Ø 29 x 1.0 mm	300 pcs

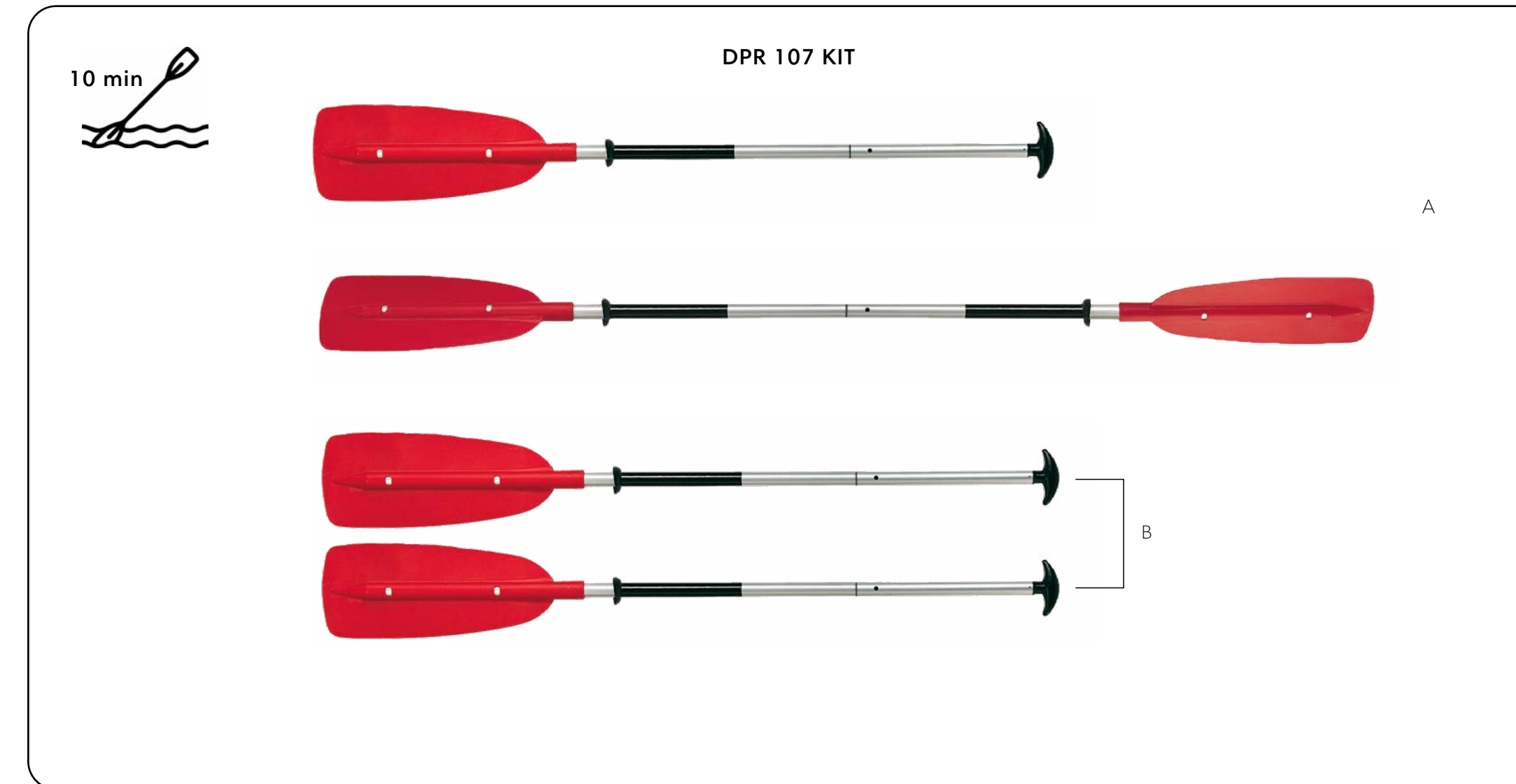


## DPR 107 KIT / DPR 107 C

- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber

Item	Part number	Dimensions	Diametre	MOQ
DPR 107 KIT	6520100N	A 1xKAYAK = 220 cm B 2xCANOE = 150 cm	Ø 30 x 1.0 mm	/

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
DPR 107 C	6520000N	220 cm	Ø 30 x 1.0 mm	300 pcs



## RC-PRO / PR 105 / PR 105 C / KK-PRO

- 6005T5 aluminum alloy handle
- Polypropylene blade with 40% glass fiber

Item	Part number	Dimensions	Diametre	Weight
RC PRO	6525010N	150 cm	Ø 29 mm x 1,2 mm	950 g
PR 105	6525100N	140 cm	Ø 30 mm x 1 mm	850 g
	6525110N	150 cm	Ø 30 mm x 1 mm	850 g
	6525120N	160 cm	Ø 30 mm x 1 mm	850 g
PR 105 C	6525200N	150 cm / Smont: 88cm	Ø 30 mm x 1 mm	850 g

ON DEMAND, ONLY

Item	Part number	Dimensions	Diametre	MOQ
KK PRO	7C0S0000	140 cm	Ø 35 mm x 1 mm	/



## ALU ADJ / FIBERGLASS ADJ

- Adjustable paddle with fast lever lock system
- Fast lever lock adjustable length
- Floating paddle with a new design for higher performance
- Dividable into three parts for convenient transportation
- Double locking system for increased stability
- Convertible into a youth paddle by removing the middle section of the handle



Item	Part number	Dimensions	Diametre	MOQ
ALU ADJ	6531010N	175/215 cm	Ø 29 x 1.2 mm	/
FIBERGLASS ADJ	6531020N	175/215 cm	Ø 29 x 1.2 mm	/

# CARBON ADJ

- Adjustable paddle with fast lever lock system
- Fast lever lock adjustable length
- Floating paddle with a new design for higher performance
- Dividable into three parts for convenient transportation
- Double locking system for increased stability
- Convertible into a youth paddle by removing the middle section of the handle

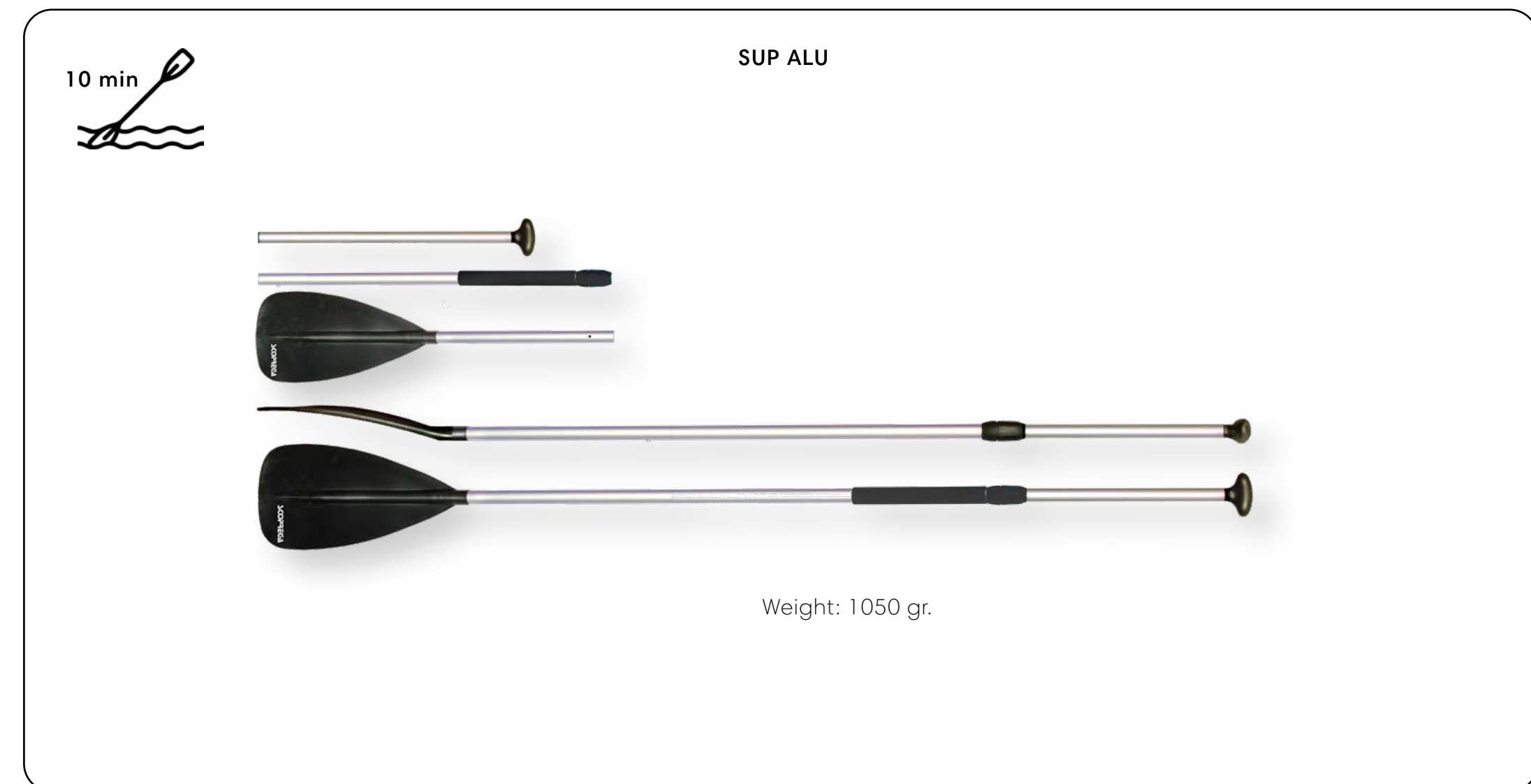


ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
CARBON ADJ	6531000N	175/215 cm	Ø 29 x 1.2 mm	300 pcs



## FIBERGLASS / ALU

- Telescopic paddle with quick adjustment
- Adjustable from 170 to 215 cm
- Can be disassembled into 3 sections (max. footprint 86 cm)
- Available with fiberglass and aluminum tube
- Glass-filled nylon paddle 23x43 cm
- Lightweight and professional



Item	Part number	Dimensions	Diametre	MOQ
SUP FIBERGLASS	6531500N	170/215 cm	Ø 29 x 1.8 mm	/
SUP ALU	6531600N	170/215 cm	Ø 29 x 1.8 mm	/

## DOUBLE SUP PADDLE KIT

Lightweight, professional paddle available in ALUMINIUM or GLASS FIBER, convertible into a double paddle for seated use.

Adjustable from 170 to 215 cm in the SINGLE SHOVEL mode (A); fixed length 205 cm in the DOUBLE SHOVEL mode (B)

- Thanks to the quick adjustment mechanism, the second shovel can be rotated 360°
- Can be disassembled into 4 sections (max. footprint 86 cm)
- Glass-filled nylon shovel 23x43 cm

Item	Part number	Dimensions	Diametre	MOQ
KIT FIBERGLASS	6531700N	A 170/215 cm B 205 cm	Ø 29 x 1.8 mm	/

ON DEMAND, ONLY				
Item	Part number	Dimensions	Diametre	MOQ
KIT ALU	6531800N	A 170/215 cm B 205 cm	Ø 29 x 1.4 mm	300 pcs



## 04. | VALVES

- OVERVIEW.
- INFLATION VALVES
- OVERPRESSURE VALVES



Since 1979, Scoprega has been designing, manufacturing and selling marine, leisure and water sports products and accessories worldwide.

We started with plastic molding and then **used our know-how in the production of inflation valves.** In the 1990s we came into close contact with the boating and water sports industries.

**Quality, efficiency and refined design characterize all our products.** This is achieved by searching for the best solution that meets customers' needs.

**We listen to customers' needs and invest in "sustainable" technologies to offer the highest quality products** that boast the best performance on the market.



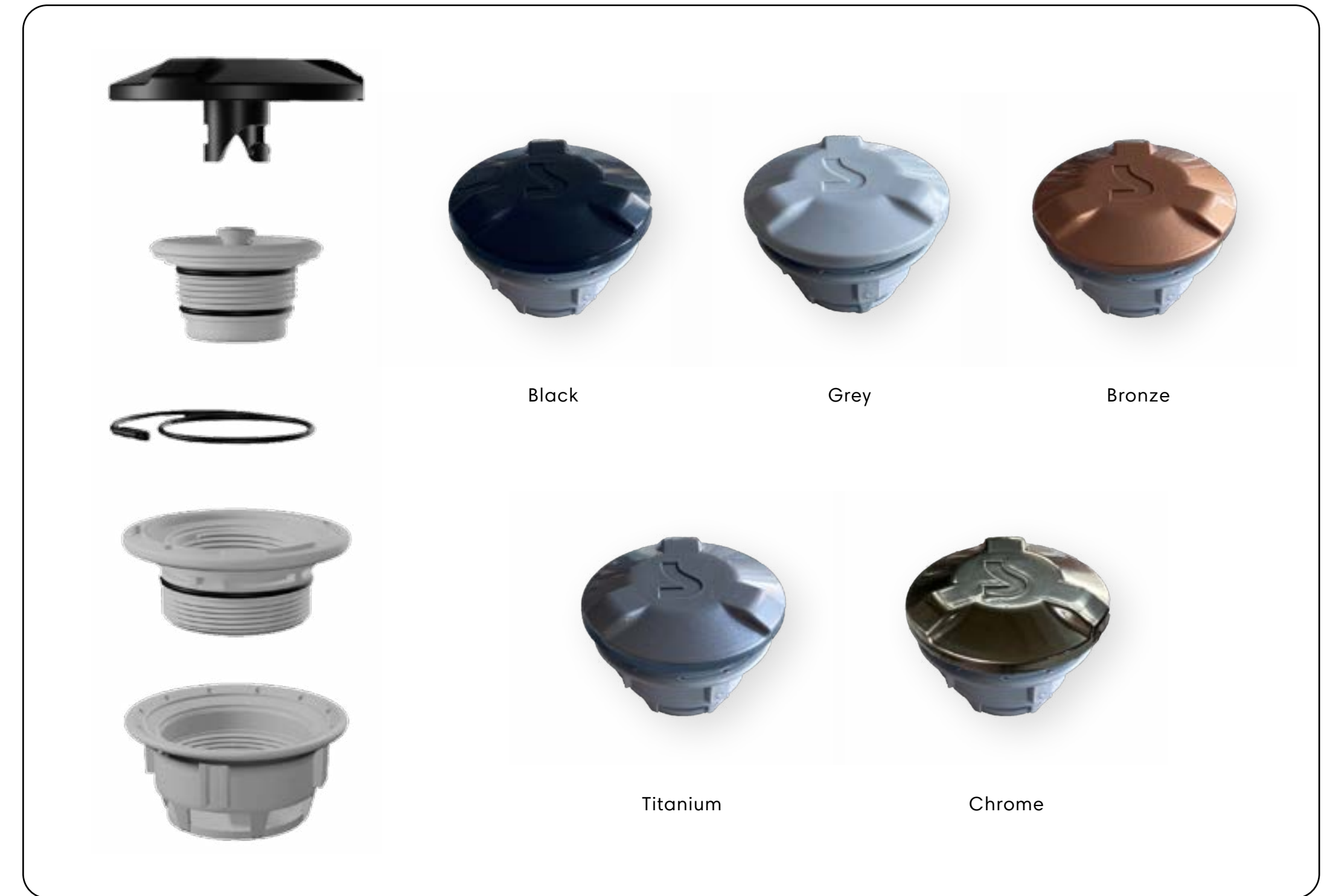
## VA NX SERIE

VA NX is smaller than the valves currently available on the market.

The valve body is replaceable independently of the inflatable to which it is attached.

It is available in various colors and it is possible to customize the logo on the lid. Along with the standard version, it will also be possible to order the mesh version, VA NX-M.

[TECHNICAL DATA SHEET](#)



Item	Part N.	Color	Fabric hole diametre	Fabric thickness	Dimensions	Nominal flow
VA NX	VG1S0009	nero/black	0,5 mm - 3,5 mm	Ø43 mm	Ø69 x 42 mm [ØD x h]	2000 l/min
	VG1S0000	grigio/grey				
	VG1S0008	titanio/titanium				
	VG1S0007	bronz/bronze				
	VG1S0006	cromato/chrome				
VA NX core	RH4N0000	grigio/grey	/	/	/	/
Key kit	RH0S0023	grigio/grey	/	/	/	/



Tested in accordance with ISO standard number 15738:2019



## VA SERIES

- Versatile valve that can be used for both low and high pressure.
- Maximum tightness due to special silicone lip seal (maximum pressure 2 bar).
- Sturdy and compact with an ergonomic cap.
- PUSH-PUSH opening (mod. VA 2005)

[TECHNICAL DATA SHEET](#)

Item	Part Number	Material	Color
VA 2005	VG2N0002	POM + ABS	nero/black
	VG2N0003		grigio/grey
VA 2005/A	VG2N0004	POM + ABS	nero/black
	VG2N0005		grigio/grey
VA 2005 SUP + MESH	A102870N	POM + ABS	grigio/grey
ART. 721	A942010N*	ABS	grigio/grey
	R601141**		

VA 2005



  
KITES

  
KAYAK

  
SMALL BOATS


  
FENDER

  
LARGE BOATS

  
ALL TENTS

VA 2005/A



  
KITES

  
KAYAK

  
SMALL BOATS

  
FENDER

  
LARGE BOATS

  
ALL TENTS

VA 2005 SUP + MESH



  
PLATFORM

  
SUP

Tested in accordance with ISO standard number 15738:2019

\*Order min. 500 pcs  
\*\*Order min. 1 pcs



## BRAVO SERIES

- Versatile valve that can be used for both low and high pressure.
- Maximum tightness due to special silicone lip seal (maximum pressure 2 bar).
- Sturdy and compact with an ergonomic cap.
- PUSH-TURN opening (mod. BRAVO 2000/BRAVO 2001/BRAVO 2014).
- Also available with protective mesh (A102870N / A102718N).

[TECHNICAL DATA SHEET](#)

Item	Part Number	Material	Color
BRAVO 2000	A102705N	PA6 + POM	nero/black
	A102706N		grigio/grey
BRAVO 2001	A102701N	PA6 + POM	nero/black
	A102700N		grigio/grey
BRAVO 2014	A102716N	PA6 + POM	nero/black
	A102717N		grigio/grey
BRAVO 2014 + MESH	A102718N	PA6 + POM	grigio/grey
ART. 721	A942010N*	ABS	nero/black
	R601141**		grigio/grey

**BRAVO 2000**

BARRIERS
 TOYS
 ALL TENTS
 ALL BOATS

**BRAVO 2001**

BARRIERS
 TOYS
 ALL TENTS
 ALL BOATS

**BRAVO 2014**

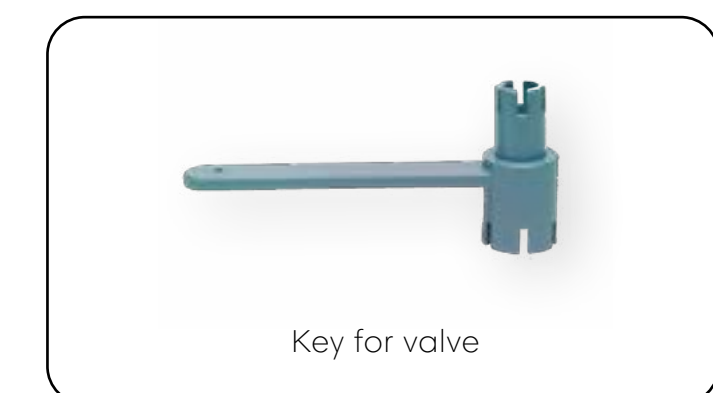
FENDER
 ALL TENTS
 ALL BOATS
 KAYAK

**BRAVO 2014 + MESH**

PLATFORM
 SUP

Tested in accordance with ISO standard number 15738:2019

\*Order min. 500 pcs  
\*\*Order min. 1 pcs



## BRAVO 260 H.V.

- Wide-flow inflation valve specifically developed for large inflatable structures.
- Maximum sealing due to special silicone lip seal
- Robust and compact
- “Push-turn” opening with “butterfly” system.

When combined with an inflator with  $\varnothing$  40 mm hose, allows high speed inflation and deflation.

[TECHNICAL DATA SHEET](#)



Item	Part Number	Material	Color
BRAVO 260 H.V.	VG3N0001	POM	nero/black
SP Z183	R801374	PA12 + ABS	nero/black

Tested in accordance with ISO standard number 15738:2019





## MINI VALVE SERIES

- Versatile valve, usable for both low and high pressure with maximum tightness due to special silicone lip seal (maximum pressure 2 bar).
- Robust and compact with an ergonomic cap.
- PUSH-PUSH opening.

[TECHNICAL DATA SHEET](#)

Item	Part Number	Material	Color
MINI VALVE	A131211N	POM	nero/black
	A131201N		grigio/grey
MINI VALVE	VG1N0004	PVC base + POM	nero/black
	VG1N0005		grigio/grey
MINI VALVE	VG1N0001	TPU base + POM	nero/black
	VG1N0002		grigio/grey
ART. 721	A942010N*	ABS	grigio/grey
	R601141**		grigio/grey

MINI VALVE

Suggested tightening force  
Max force: 15 Nm

SMALL BOATS

FENDER

KAYAK

LARGE BOATS

ALL TENTS

KITES

MINI VALVE

SMALL BOATS

FENDER

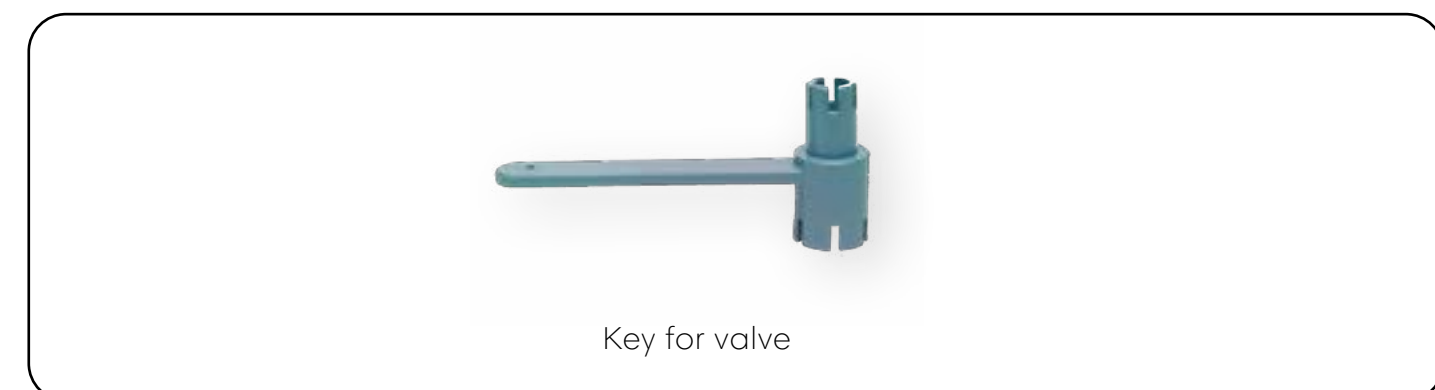
KAYAK

LARGE BOATS

ALL TENTS

KITES

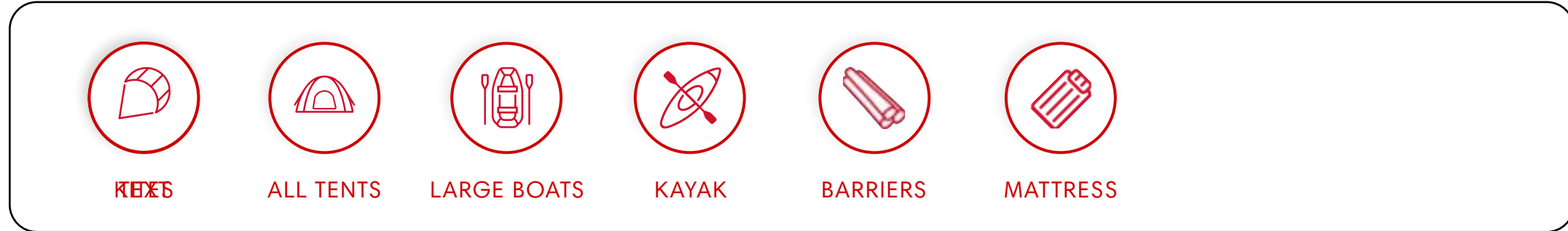
Tested in accordance  
with ISO standard number  
15738:2019



## MINI BOSTON

- New design for quick inflation/deflation
- Robust and compact (external dimensions <3 cm)
- UV resistant
- PVC base easy to assemble by gluing or radio frequency welding
- Ideal for KITE and all PVC applications

[TECHNICAL DATA SHEET](#) 



Item	Part Number	Material	Color
MINI BOSTON	A131100N	POM + PVC	nero/black

Tested in accordance with ISO standard number 15738:2019

## ART. 230

Nylon inflation-only valve, equipped with a non-return valve.

Compact and resistant, it can be applied to the inflatable fabric by means of a ring nut.

[TECHNICAL DATA SHEET](#) 



LARGE BOATS



SMALL BOATS



SMALL TENTS



MATTRESS



TOYS

Item	Part Number	Material	Color
ART. 230	A101230	Nylon	nero/black

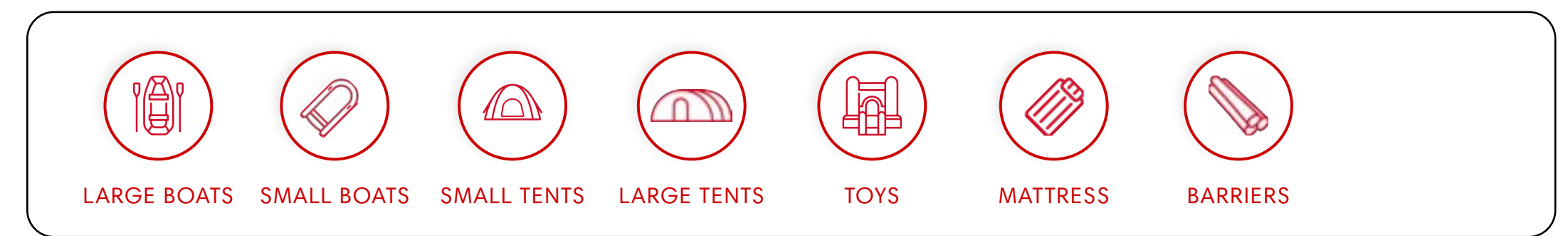
Tested in accordance with ISO standard number 15738:2019

## ART. 677 / ART. 687 / VA 5/2

Compact, high-efficiency Nylon + POM inflation valve, designed to be applied to any inflatable structure (dinghys, life rafts, tents, etc.).

This valve has a non-return system during inflation, while for a quick deflation action it can be completely removed from the fixing shank (our article 687).

[TECHNICAL DATA SHEET](#)



Item	Part Number	Material	Color
VA 5/2	K6892009	Nylon (PVC cord)	nero/black
677	A401677	ABS	nero/black
687	KA401687	PVC	nero/black
	KA402688	PU	nero/black

Tested in accordance with ISO standard number 15738:2019

# SUP RELIEF VALVE

It is the ideal valve for any type of SUP or inflatable platform of any size.

These products are 100% in-house tested before shipping, in compliance with ISO 15738.



PLATFORM



SUP

Item	Part Number	Color	Opening		Closing	
			Bar	psi	Bar	psi
HP VALVE	VS2N0000	nero/black	1.5	21.75	1.25	18.12
	VS2N0001	nero/black	1.2	17.40	1.00	14.50

Tested in accordance with ISO standard number 15738:2019

## RV 70 / RGV 70

The RV 70 and RGV 70 are ideal for any type of inflatable boat, such as dinghies, tenders, etc., of any size.

These products are 100% in-house tested before shipping, in accordance with ISO 15738.

A wide range of pressure ranges are available to suit any type of specifications of your boat.

The two models differ only in the method of fixing to the inflatable fabric:

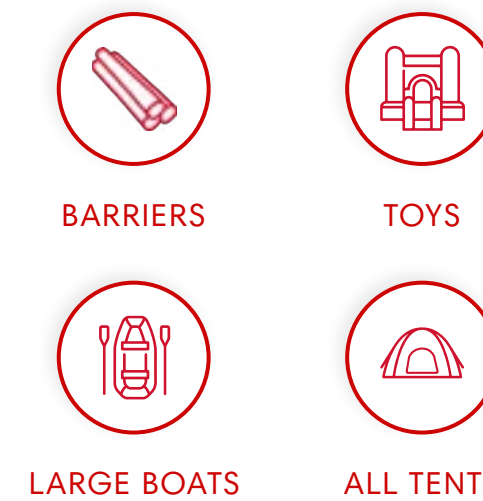
The RV 70 can be welded thanks to its PVC collar.

The RGV 70, on the other hand, can be tightened using a ring nut.

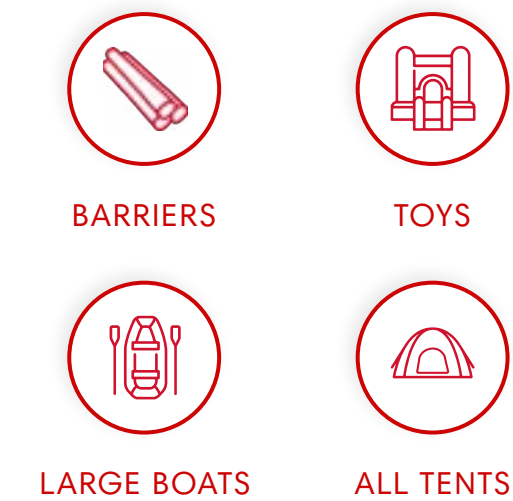
[TECHNICAL DATA SHEET](#)

Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
	KA080301	180/150	rosso/red	18.0	180	2.6	15.0	150	2.2
	KA080302	200/170	nero/black	20.0	200	2.9	17.0	170	2.5
<b>RV 70</b>	KA080303	230/200	grigio/grey	23.0	230	3.3	20.0	200	2.9
	KA080304	255/225	verde/green	25.5	255	3.7	22.5	225	3.3
	KA080305	280/250	blu/blue	28.0	280	4.0	25.0	250	3.6
	KA080173	180/150	rosso/red	18.0	180	2.6	15.0	150	2.2
	KA080174	200/170	nero/black	20.0	200	2.9	17.0	170	2.5
<b>RGV 70</b>	KA080175	230/200	grigio/grey	23.0	230	3.3	20.0	200	2.9
	KA080176	255/225	verde/green	25.5	255	3.7	22.5	225	3.3
	KA080177	280/250	blu/blue	28.0	280	4.0	25.0	250	3.6
<b>SP Z183</b>	R601149	/	nero/black	/					

RV 70



RGV 70



Tested in accordance with ISO standard number 15738:2019



Key for valve - SP Z183

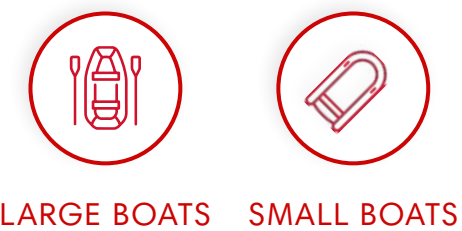
## VA 100

Designed to protect inflatable boats from excessive pressure due to over-inflation or increases caused by temperature changes. The valve can be left in the open position “OPEN” or closed, with periodic control opening and subsequent venting.

The cap is removable and opening and closing are done by rotating, with the palm of the hand pressed, until the colored dot matches the reference notch. 100% tested valve  
A hexagonal key is required for the assembly of the cap by the manufacturer.

- Very reliable and precise
- Suitable for use in compliance with the ISO 15738 standard
- Diameter of the hole in the fabric: 37 mm

[TECHNICAL DATA SHEET](#)



Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 100	A080195N	270/230	verde/green	2.7	270	3.9	2.3	230	3.3
	A080196N	300/270	giallo/yellow	3.0	300	4.3	2.7	270	3.9
	A080197N	350/310	rosso/red	3.5	350	5.1	3.1	310	4.5

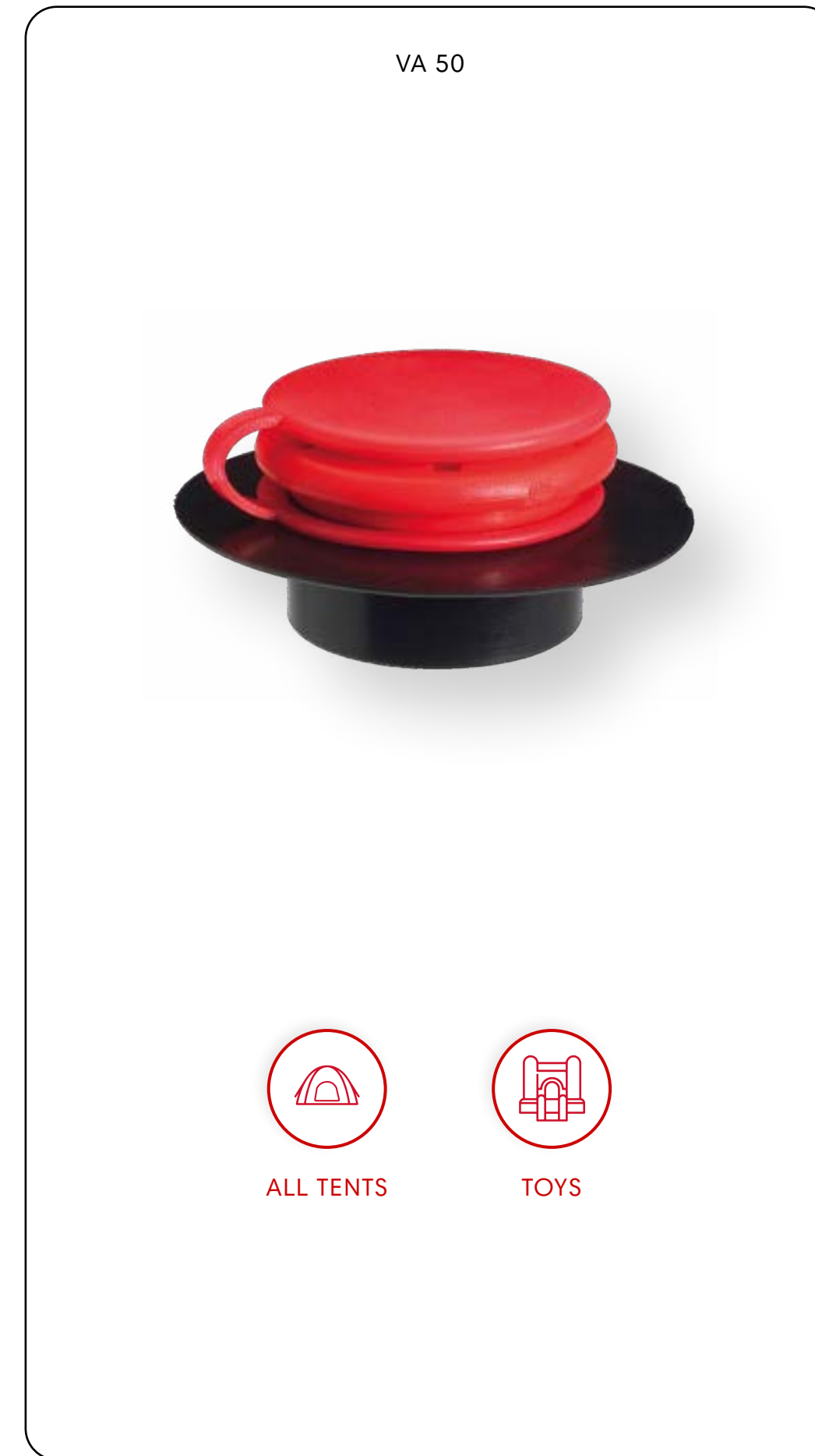
Tested in accordance with ISO standard number 15738:2019

## VA 50 / VA 285

The VA 50 and VA 285 valves are ideal for any type of inflatable structure, and are 100% tested in compliance with the ISO 15738 standard.

[TECHNICAL DATA SHEET](#)

Item	Part Number			Calib.	Color	Opening			Closing		
	PVC base	NBR base	PU base			Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 50	A080120	A080122	A080121	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080130	A080132	A080131	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080163	A080164	A080165	180/140	azzurro/cyan	18.0	180	2.60	14.0	140	2.03
	A080140	A080142	A080141	200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A080150	A080152	A080151	225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A080160	A080162	A080161	250/200	arancio/orange	25.0	250	2.90	20.0	200	2.90
	A080166	A080153	A080168	330/250	nero/black	33.0	330	4.79	25.0	250	3.63
VA 285	A080020			60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080021			80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080025			180/140	azzurro/cyan	18.0	180	2.60	14.0	140	2.03
	A080022			200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A080023			225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A080024			250/200	arancio/orange	25.0	250	2.90	20.0	200	2.90
	A080026			330/250	nero/black	33.0	330	4.79	25.0	250	3.63
SP Z182	R801372		/	nero/black	/						



Tested in accordance with ISO standard number 15738:2019



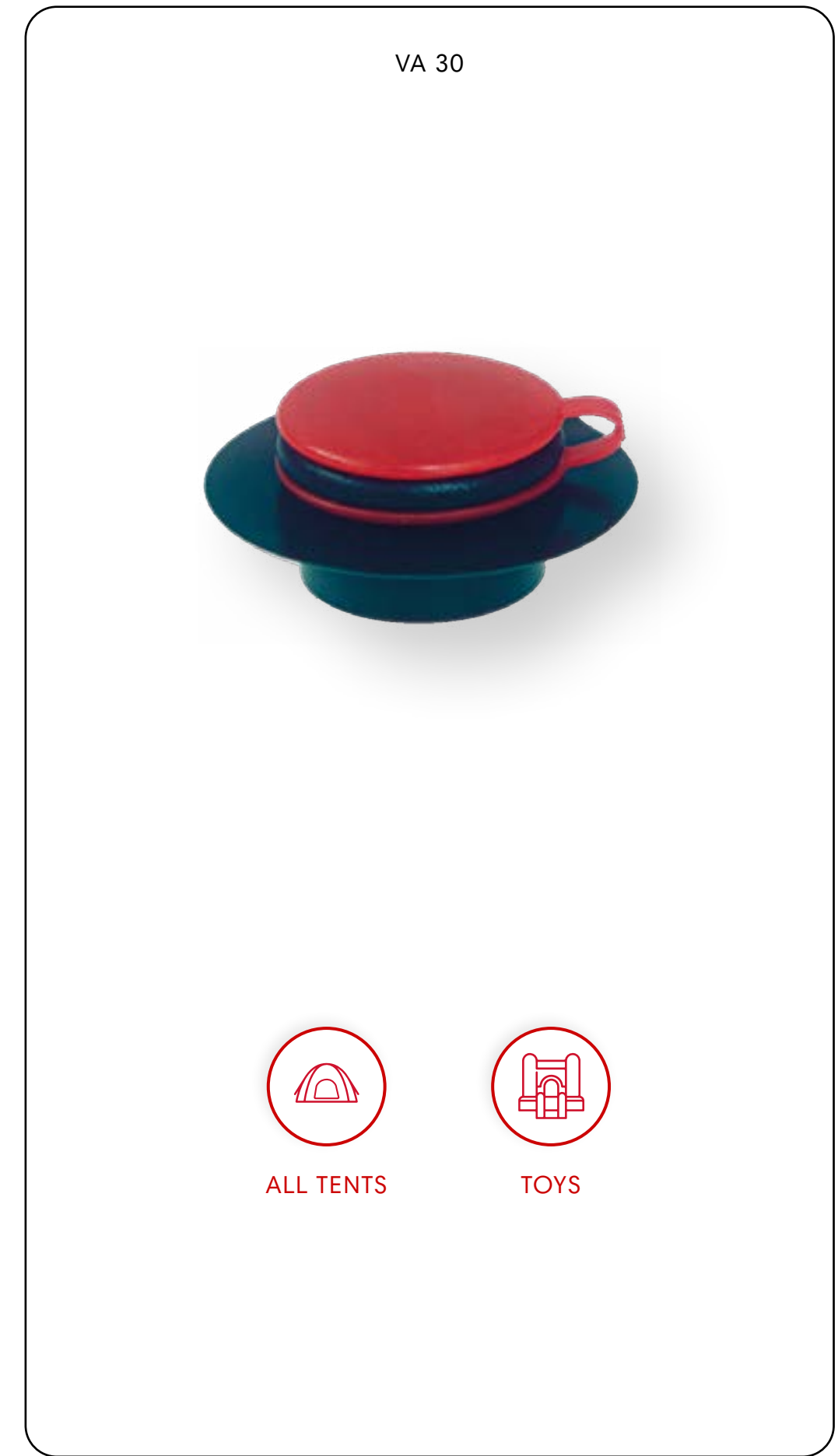


## VA 30 / VA 280

The VA 30 and VA 280 valves are ideal for any type of inflatable structure, and are 100% tested in compliance with the ISO 15738 standard.

[TECHNICAL DATA SHEET](#)

Item	Part Number			Calib.	Color	Opening			Closing		
	PVC base	NBR base	PU base			Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 30	A080050	A080052	A080051	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080060	A080062	A080061	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080070	A080072	A080071	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A080080	A080082	A080081	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A080090	A080092	A080091	200/150	oro/gold	20.0	200	2.90	15.0	150	2.17
	A080100	A080102	A080101	225/170	blu/blue	22.5	225	3.26	17.0	170	2.46
	A080110	A080112	A080111	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A080047	A080048	A080049	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
VA 280	A080001			60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080002			80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A080003			100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A080004			180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A080005			200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A080006			225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A080007			240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A080008			260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
SP Z182	R801372			/	nero/black	/					



Tested in accordance with ISO standard number 15738:2019




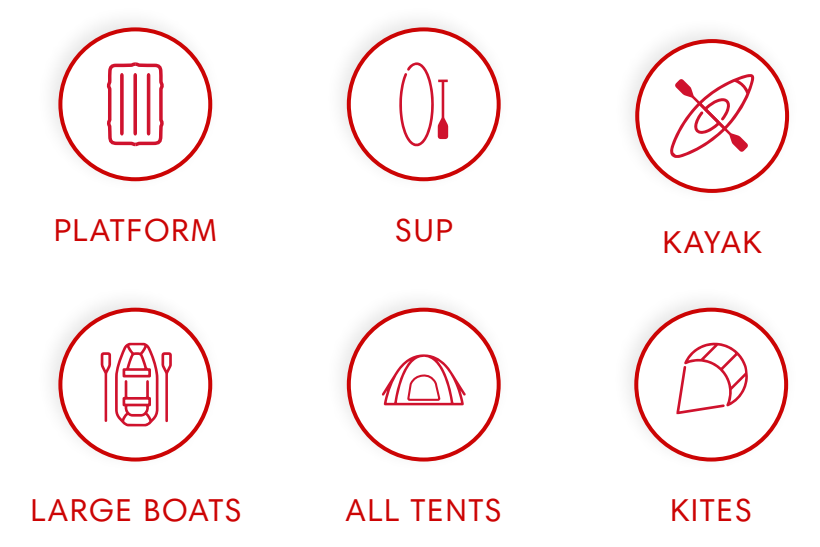
## VA 240 / VA 20

The VA 240 and VA 20 valves are ideal for any type of inflatable structure, and are 100% tested in compliance with the ISO 15738 standard.

[TECHNICAL DATA SHEET](#)

Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 240	A101242	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A101239	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A101243	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A101241	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A101249	200/150	oro/gold	20.0	200	2.90	15.0	150	2.17
	A101246	225/170	blu/blue	22.5	225	3.26	17.0	170	2.46
	A101240	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A121238	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
VA 20	A101027	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A101023	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A101021	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A101020	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A101025	200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A101022	225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A101024	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A101028	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90

VA 240

VA 20



ART. 687  
Cod. KA401687 / Mat. PVC  
Cod. KA402688 / Mat. PU



Tested in accordance with ISO standard number 15738:2019

## VA 21

The valve is specifically designed to be installed on any type of tent, and allows the release of excessive air inside the inflatable.

[TECHNICAL DATA SHEET](#) 

Item	Part Number	Calib.	Color	Opening			Closing		
				Pax 1000	Bar	psi	Pax 1000	Bar	psi
VA 21	A101170N	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A101160N	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
	A101150N	100/65	verde/green	10.0	100	1.44	6.5	65	0.94
	A101140N	180/135	giallo/yellow	18.0	180	2.60	13.5	135	1.96
	A101130N	200/150	oro/gold	20.0	200	1.44	15.0	150	2.17
	A101120N	225/170	blu/blue	22.5	225	2.60	17.0	170	2.46
	A101110N	240/185	rosso/red	24.0	240	3.48	18.5	185	2.68
	A101100N	260/200	arancio/orange	26.0	260	3.76	20.0	200	2.90
	A101180N	350/300	nero/black	35.0	350	5.07	30.0	300	4.35



ART. 687

Tested in accordance with ISO standard number 15738:2019

## ART. 695

Deflation valve used in applications such as underwater lift bags. This is a safety device that allows the bag to be deflated if necessary.

By manually opening the valve, the resulting air release allows the underwater lift to be slowed down or terminated.



Item	Part Number	Material	Color
ART. 695	A101261	Nylon	grigio/grey

Tested in accordance with ISO standard number 15738:2019

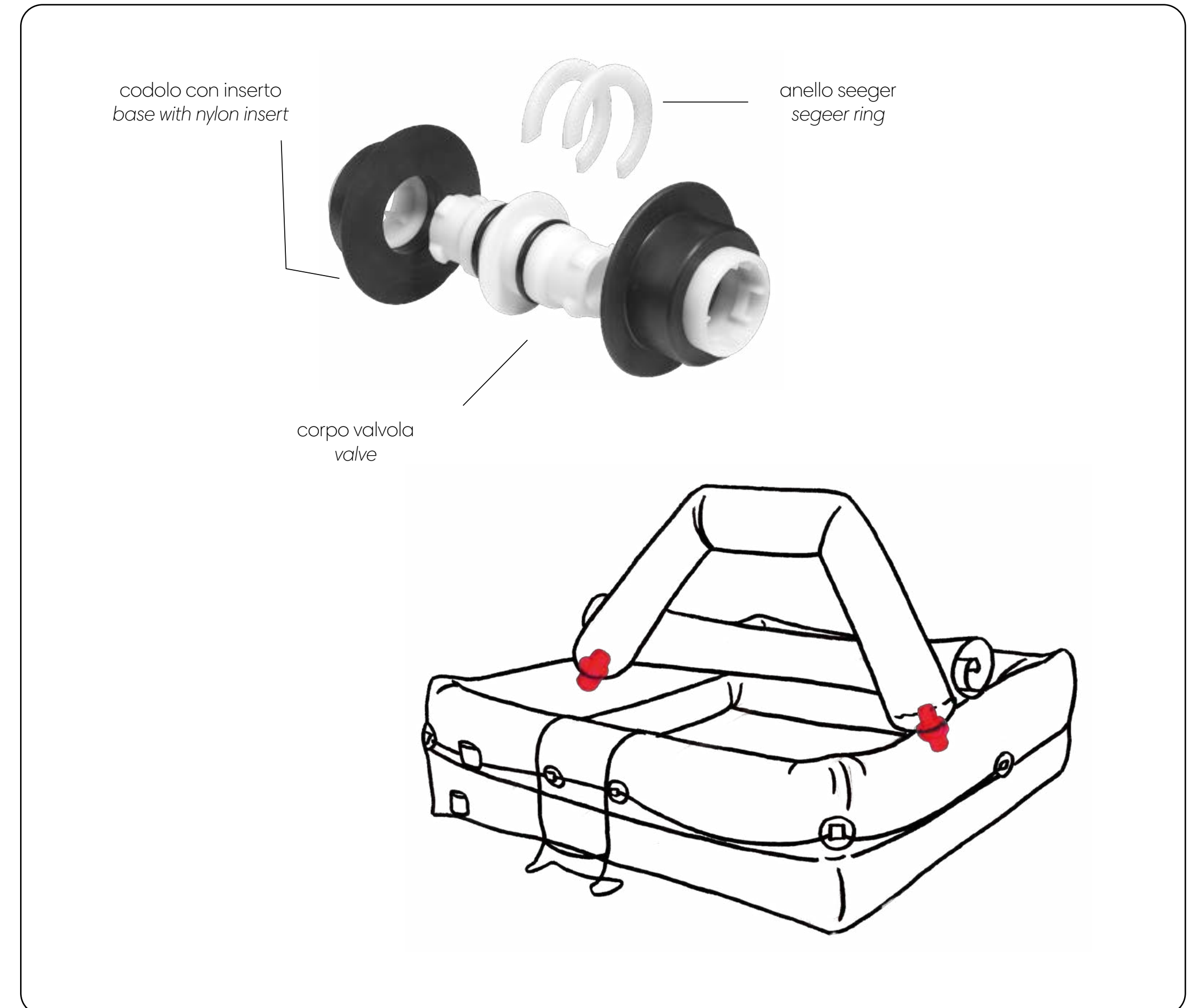
## ART. 295 / ART. 296 / ART. 297

Hook made of loaded nylon, sturdy, quick to assemble and disassemble, significantly reduces the labor required to connect the tubes to the raft arch. It is possible to order the version with overpressure valve, with one-way valve, or two-way valve. The codes refer to the complete KIT. The parts are supplied in the 3 main components disassembled.

**ART. 295:** Overpressure valve

**ART. 296:** One-way valve

**ART. 297:** Two-way valve



ON DEMAND, ONLY											
Item	Part Number			Calib.	Color	Opening			Closing		
	PVC base	NBR base	PU base			Pax 1000	Bar	psi	Pax 1000	Bar	psi
ART. 295	A080200	A080204	A080208	60/25	bianco/white	6.0	60	0.87	2.5	25	0.36
	A080202	A080206	A080210	80/50	rosa/pink	8.0	80	1.16	5.0	50	0.72
ART. 296	A080220	A080222	A080224	With oneway valve							
ART. 297	A080230	A080232	A080234	With two-way valve							

Tested in accordance with ISO standard number 15738:2019

## VARIOUS FITTINGS

Inflation valve types compatible with the fitting are marked with the symbol ● on the side.  
 All part numbers in the boxes to the side are valid only for batches greater than 500 pieces.  
 For orders of smaller quantities see the spare parts list from page 101.

<p>Art. 711 A600010</p>	<p>Art. 712 A600020</p>	<p>Art. 718 A600030</p>	<p>Art. 718/ADJ A600040</p>
<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>	<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>	<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>	<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>

REGOLABILE

To fit the various valves, proceed as the drawing:

- 1) Insert the black gasket, which should always adhere to the valve
- 2) Insert spacer as needed
- 3) Adjust the height of the screw to make the valve open

<p>Art. 718/2005 A600050</p>	<p>Art. 718/HR A600060</p>	<p>Art. 718/HRK A600080</p>	<p>Art. 734 A600070</p>
<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>	<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>	<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>	<p>2000 ● 2001 ● 2005-2005/A ● 2014 ● HR ●</p>

## 05. | ACCESSORIES

- MANOMETERS
- NAUTICAL COMPONENTS



# SP 150 - DIGITAL MANOMETRE

- Operating pressure: 0-999 mbar (0-14.5 psi)
- Resolution: 10 mbar (0.15 psi)
- Accuracy: < 1.0%
- Programmable units: mbar – psi – Kpa – bar – Pressure limit: >150%
- Enclosure protection rating: IP65
- Power supply: 9V-DC battery
- Batteries not included



Item	Part number	Pressure	Pcs
SP 150	R551088N	0-999 mbar (0-14.5 psi)	1



## ANALOG MANOMETRES

They are measuring instruments used to detect pressure in a wide range of industrial applications. They work simply and reliably, thanks to a mechanism that transforms the pressure detected into a mechanical movement visible through the pointer on a dial.

Item	Part number	Pressure	Suitable for
SP 98/1	R201098	1 bar (14.5 psi)	/
SP 98/0.5	R201099	0.5 bar (7.3 psi)	/
SP 236	R201110	0 - 2 bar	/
SP 237	R201111	0 - 1 bar	/
SP 90 SUP	R551097N	0.5/1.5 bar (7.3/21.8 psi)	/
SP 90-2 SUP	R551002N	0/2 bar (0/29 psi)	/
SP 90 B (bayonet)	R551093N	1 bar (14.5 psi)	/
SP 90 S (screwable)	R551098N	1 bar (14.5 psi)	/
SP 125/1.0	R551091N	1.0 bar (14.5 psi)	/
SP 125/0.5	R551094N	0.5 bar (7.3 psi)	/
SP 119/HR/0.5	R151093N	0.5 bar (7.3 psi)	HR
SP 119/HR/1.0	R151094N	1.0 bar (14.5 psi)	HR
SP 119/2005/0.5	R151096N	0.5 bar (7.3 psi)	Bravo 2005 / H3
SP 119/2005/1.0	R151095N	1.0 bar (14.5 psi)	Bravo 2005 / H3
SP 119/ADJ/0.5	R151092N	0.5 bar (7.3 psi)	adjustable
SP 119/ADJ/1.0	R151090N	1.0 bar (14.5 psi)	adjustable

ON DEMAND, ONLY

Item	Part number	Pressure	Suitable for
SP 119/ADJ/2.0	R151101N *	2.0 bar (29.0 psi)	adjustable

SP 98/1 - SP 98/0.5



- 1 bar (14.5 psi) BRAVO 6M  
- 0.5bar(7.3psi) BRAVO 7M / 8M

SP 236 - SP 237



- 2 bar (29.0 psi) BRAVO 100 / 101 / 4XS  
- 1bar(14.5psi) BRAVO110 / 4WD

SP 90 SUP - SP 90-2 SUP



- BRAVO SUP, BRAVO SUP HP

SP 119/HR/0.5  
SP 119/HR/1.0



SP 90 S - SP 90 B



- Type B BRAVO 4 ALU RED, BRAVO 4 ALU RED KITE  
S- avvitabile / screwable  
B - baionetta / baynet




SP 125/1.0 - SP 125/0.



It allows pressure control (A), and progressive reading during inflation (B).




SP 119/HR/0.5  
SP 119/HR/1.0



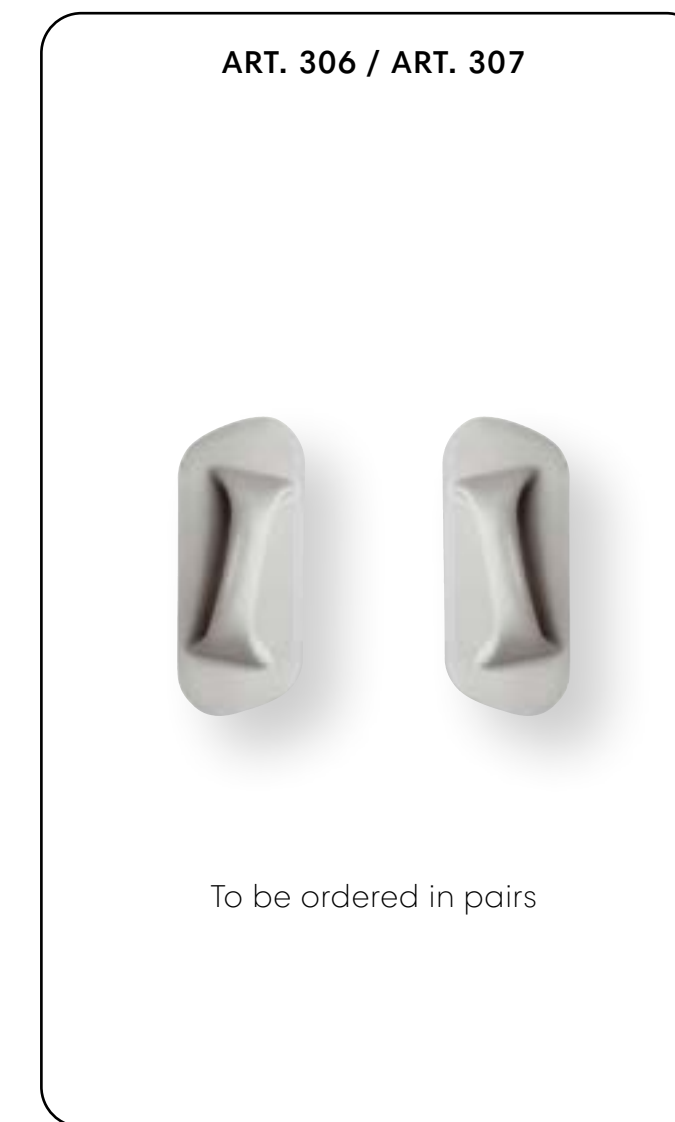
SP 119/ADJ/0.5  
SP 119/ADJ/1.0  
SP 119/ADJ/2.0



# BOAT HANDLES

Handles made of PVC to be installed on boats.

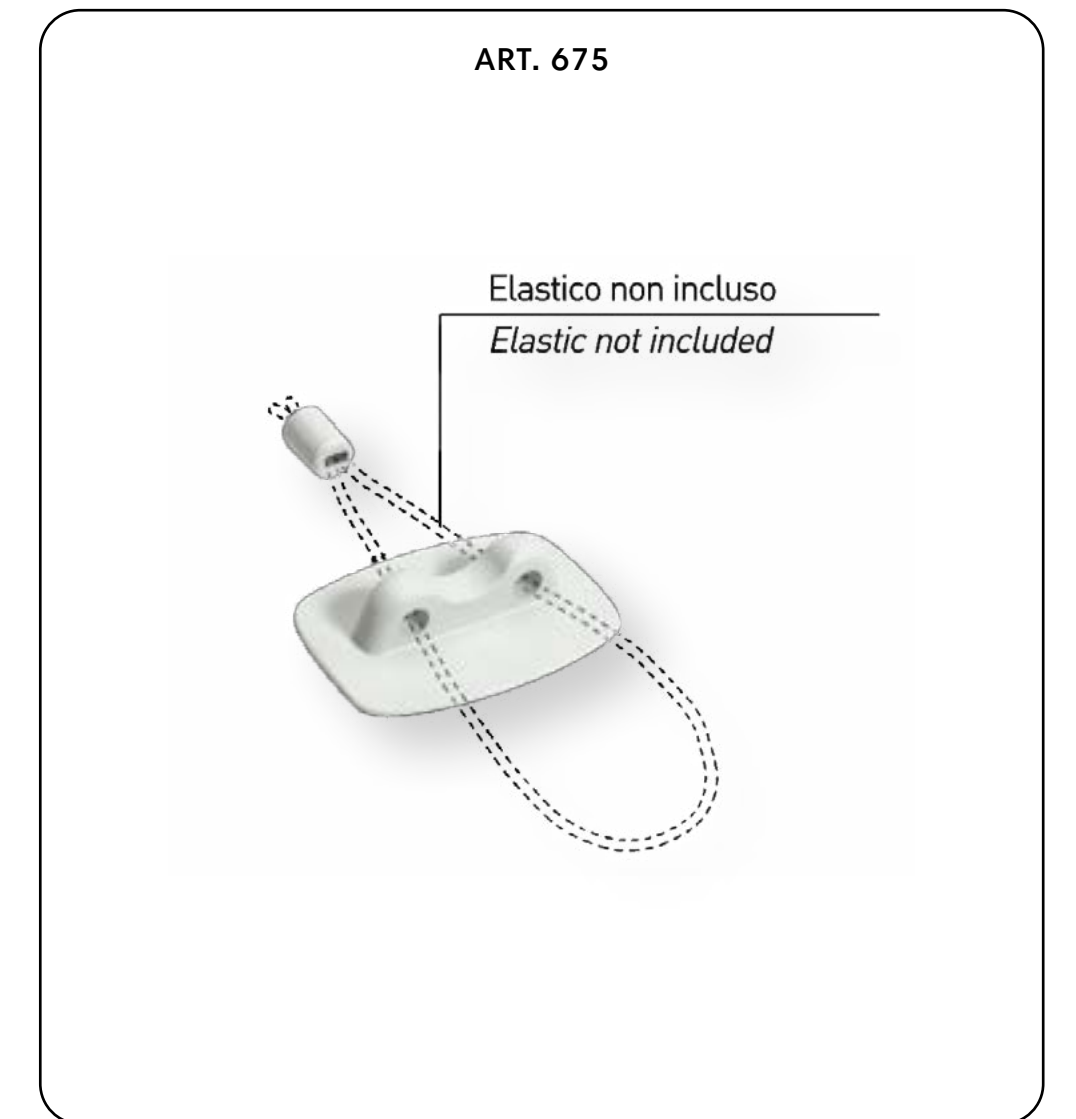
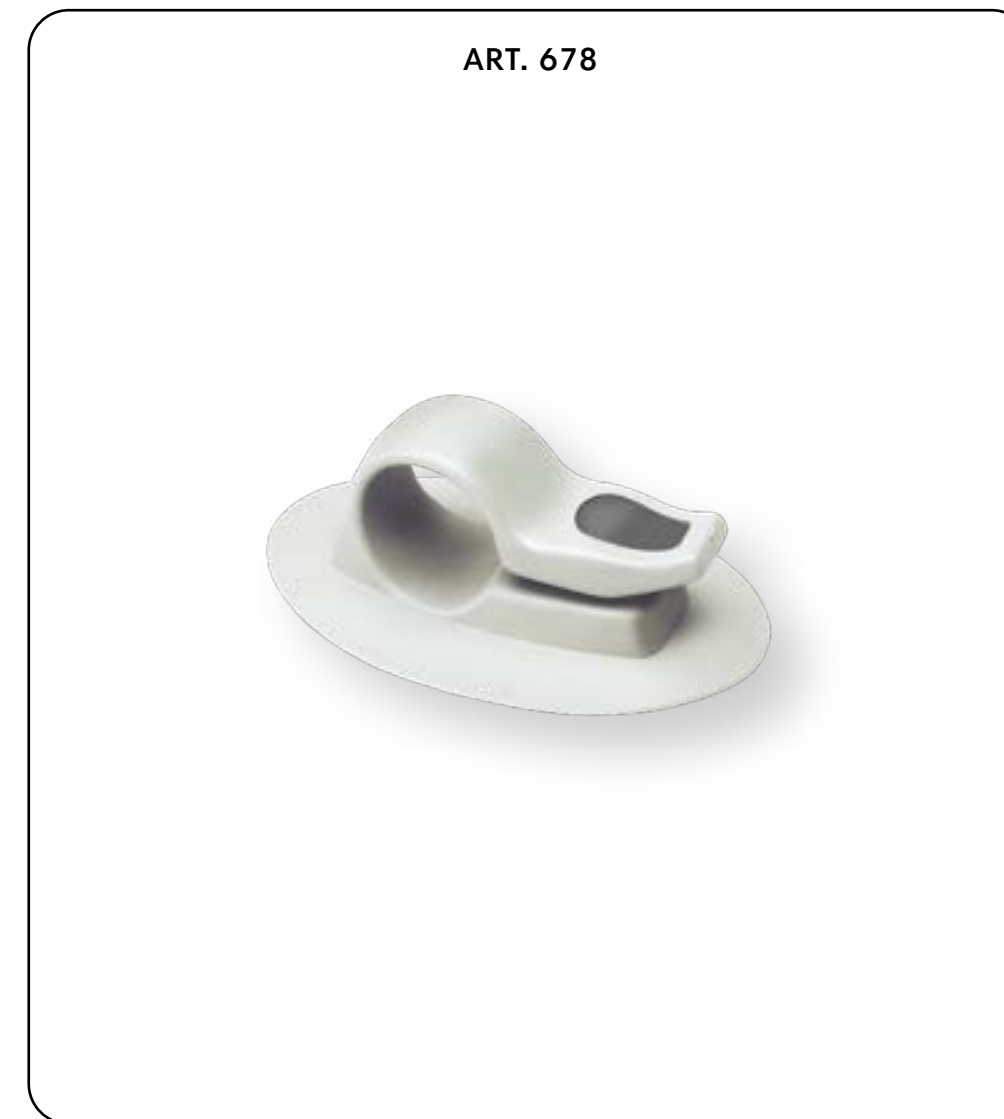
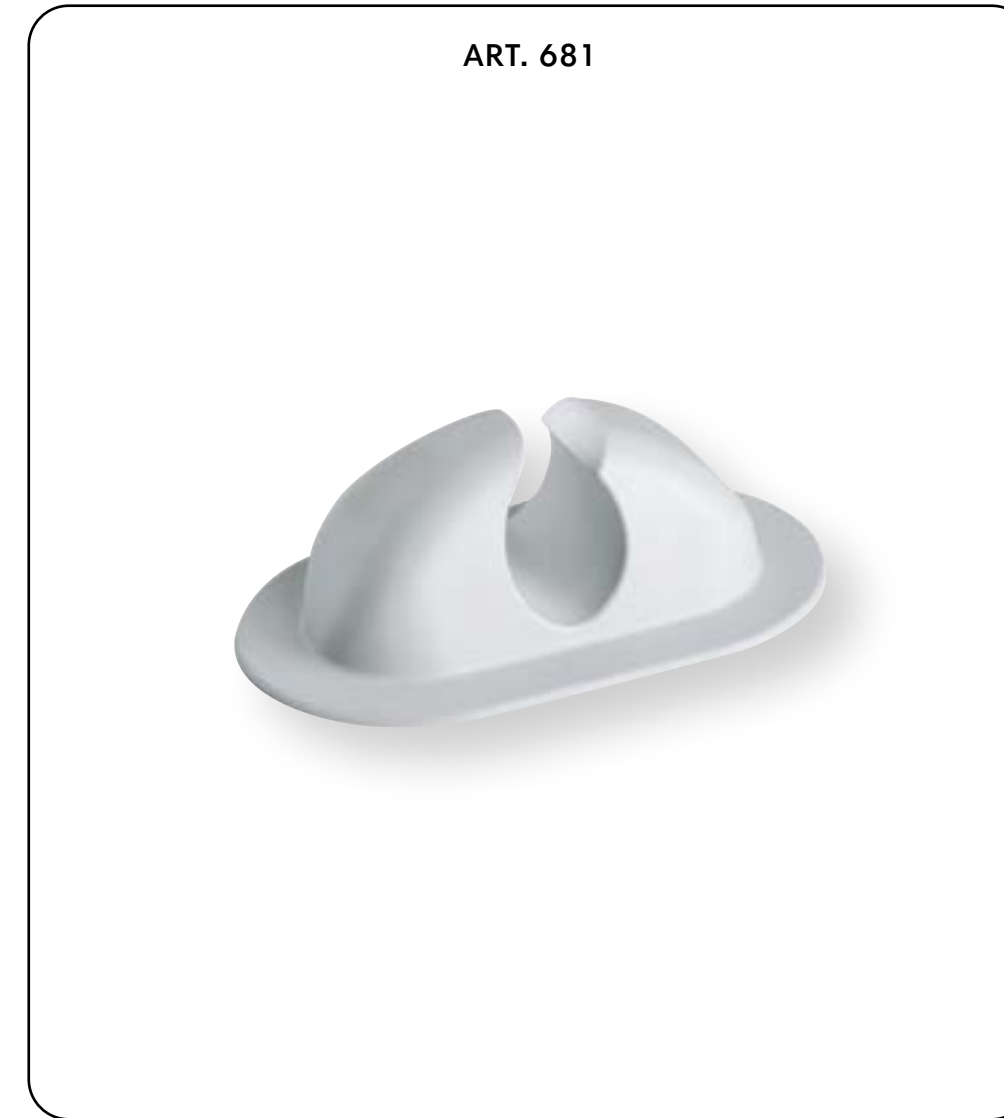
Item	Part number	Material	Color	Dim. mm
333	A158416N	PVC	nero/black	90x280xh65
	A1584 06N	PVC	grigio/grey	90x280xh65
331	A158410N	PVC	nero/black	90x245xh47
	A158412N	PVC	grigio/grey	90x245xh47
322	A151322N	PVC	nero/black	90x220xh32
	A151323N	PVC	grigio/grey	90x220xh32
313 - BLACK	A151313N	PVC	nero/black	100x210xh38
306	A151306N	PVC	nero/black	260x110x45mm
	A158306N	PVC	grigio/grey	260x110x45mm
307	A151307N	PVC	nero/black	260x110x45mm
	A158307N	PVC	grigio/grey	260x110x45mm
321	A151321N	PVC	nero/black	70x205xh46
	A151324N	PVC	grigio/grey	70x205xh46



ON DEMAND, ONLY					
Item	Part number	Material	Color	Dim. mm	MOQ
SP 119/ADJ/2.0	R151101N *	PVC	grigio/grey	100x210xh38	200 pcs

# BOAT FIX OARS

Fixes oars for PVC dinghies



Item	Part number	Material	Color	Dim. mm	Hole mm
681	A309688N	PVC	grigio/grey	80x132xh44	Ø 32 - 35
669	A301669N	PVC	nero/black	64x91xh41	Ø 30
	A309669N	PVC	grigio/grey	64x91xh41	Ø 30
678	A301678N	PVC	nero/black	75xh118	Ø 35
	A309681N	PVC	grigio/grey	75xh118	Ø 35
675	A309676	PVC	grigio/grey	63x90xh22	Ø 10

# BOAT OWL RACKS

Rowlocks of various sizes for fixing oars with different diameter openings.

Item	Part number	Material	Color	Dim. mm	Hole mm
122	A051123N	PVC	grigio/grey	130 x 91 x h 32	/

Item	Part number	Material	Color	Dim. mm	Hole mm
120 F	A059133N	PVC	grigio/grey	110 x 170 x h 40	/

Item	Part number	Material	Color	Dim. mm	Hole mm
141-90	A051410N	PVC	nero/black	90 x 200 x h 40	/
	A051420N	PVC	grigio/grey	90 x 200 x h 40	/
B1 H1	S241149N	nylon/nylon ottone/brass	nero/black	see image pag. 93	
	S241147N		grigio/grey		

Item	Part number	Material	Color	Dim. mm	Hole mm
145-90	A051451N	PVC	grigio/grey	90 x 200 x h 40	Ø 10

Item	Part number	Material	Color	Dim. mm	Hole mm
146-180	A051460N	PVC	nero/black	90 x 200 x h 40	Ø 10
	A051461N	PVC	grigio/grey	90 x 200 x h 40	Ø 10

Item	Part number	Material	Color	Dim. mm	Hole mm
140 F	A051400N	PVC	nero/black	90 x 200 x h 50	/
	A051401N	PVC	grigio/grey	90 x 200 x h 50	/

122



Can be combined with CH and BH rates

120 F



Can be combined with CH and BH rates

141-90



Can be combined with B1 and H1

145-90



To be used with oars with rose, Ø 10 mm.

146 -180



To be used with oars with rose window, Ø 10 mm.

140 F + Features



To be combined with BH

All types are removable without detaching the base. Pass-through top in all types.

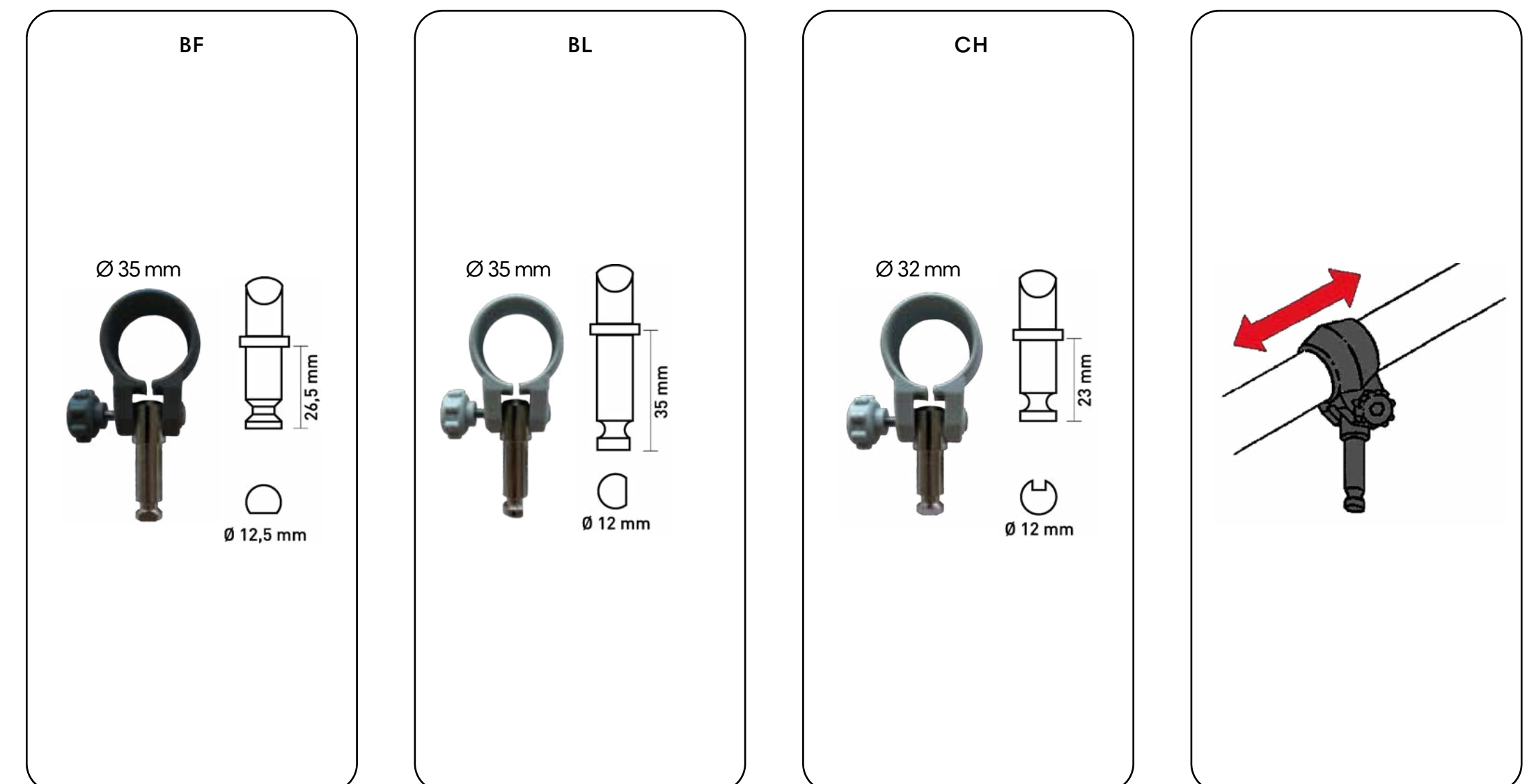
## BOAT ROWLOCK HOLDERS

Rowlocks of various sizes for fixing oars with different diameter openings.



Item	Part number	Material	Color	Dim. mm	Hole mm
117	A051117N	PVC	nero/black	150 x 220 x h 30	/
	A059117N	PVC	grigio/grey	150 x 220 x h 30	/
620	A351620N	nylon	nero/black	80 x h 60 - Ø 35	/

Item	Part number	Material	Color	Dim. mm	Hole mm
BF	S241144N	nylon/nylon ottone/brass	nero/black	vedi immagine see image	vedi immagine see image
	S241178N		grigio/grey		
BH	S241176N		grigio/grey		
BL	S241173N		grigio/grey		
CH	S241151N		grigio/grey		
B1 H1	S241149N		nero/black		
	S241147N		grigio/grey		



# BOAT ACCESSORIES

Practical and functional models of PVC cable ties and cord ties.

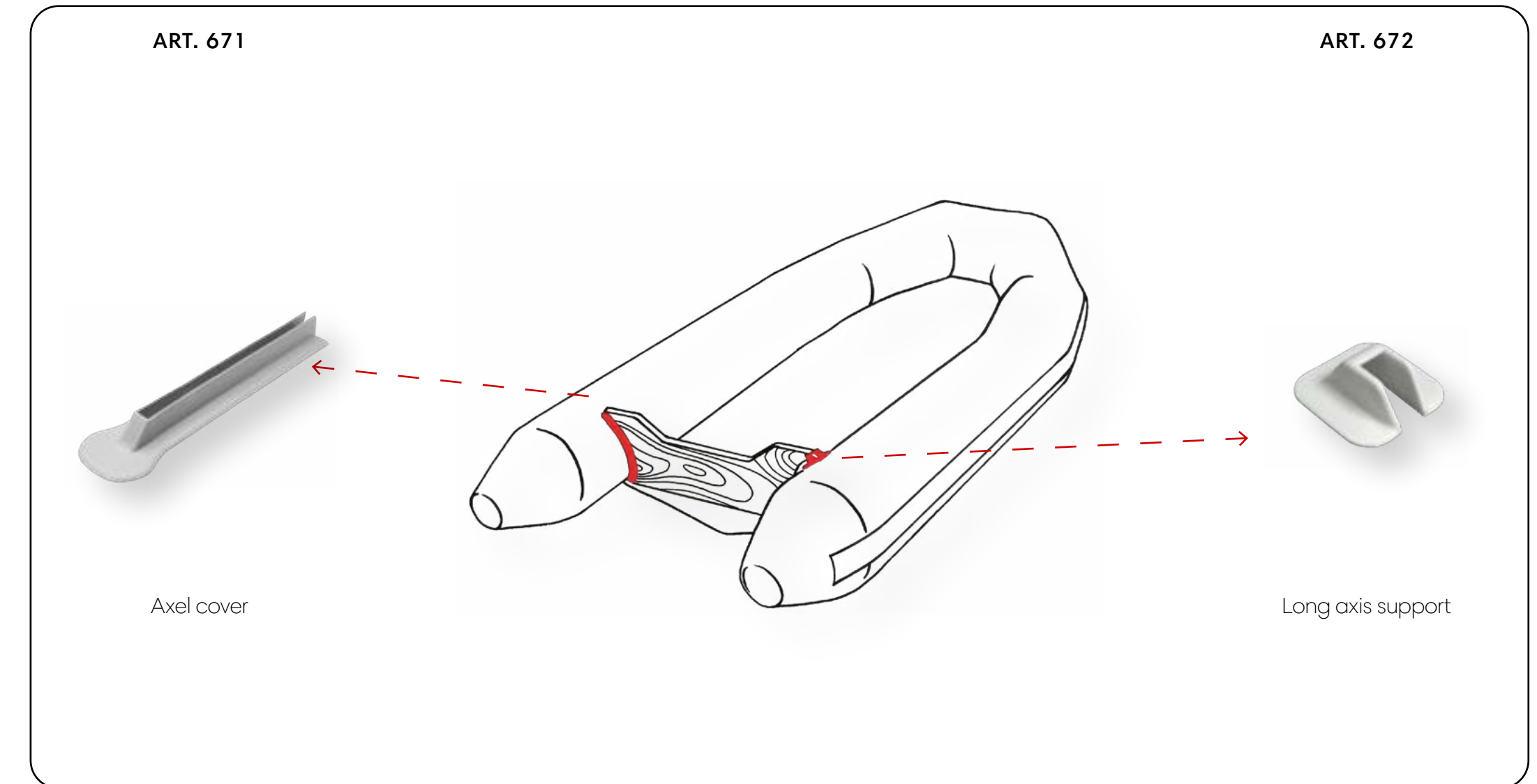


Item	Part number	Material	Color	Dim. mm	Hole mm
535	A401535N	PVC	nero/black	250x200xh60	/
	A401536N	PVC	grigio/grey	250x200xh60	/
444	A201445N	PVC	grigio/grey	70x100xh33	Ø 13
442	A201443N	PVC	grigio/grey	88x58xh26	Ø 14
400	A205401N	PVC	nero/black	58x83xh24	Ø 13
	A205402N	PVC	grigio/grey	58x83xh24	Ø 13
401	A201401N	PVC	nero/black	Ø75-h19	Ø 13
	A291401N	PVC	grigio/grey	Ø75-h19	Ø 13
409	A201409	PVC	nero/black	73x62xh25	Ø 11
110	A051135N	PVC	nero/black	95x175xh22	/
	A051137N	PVC	grigio/grey	95x175xh22	/

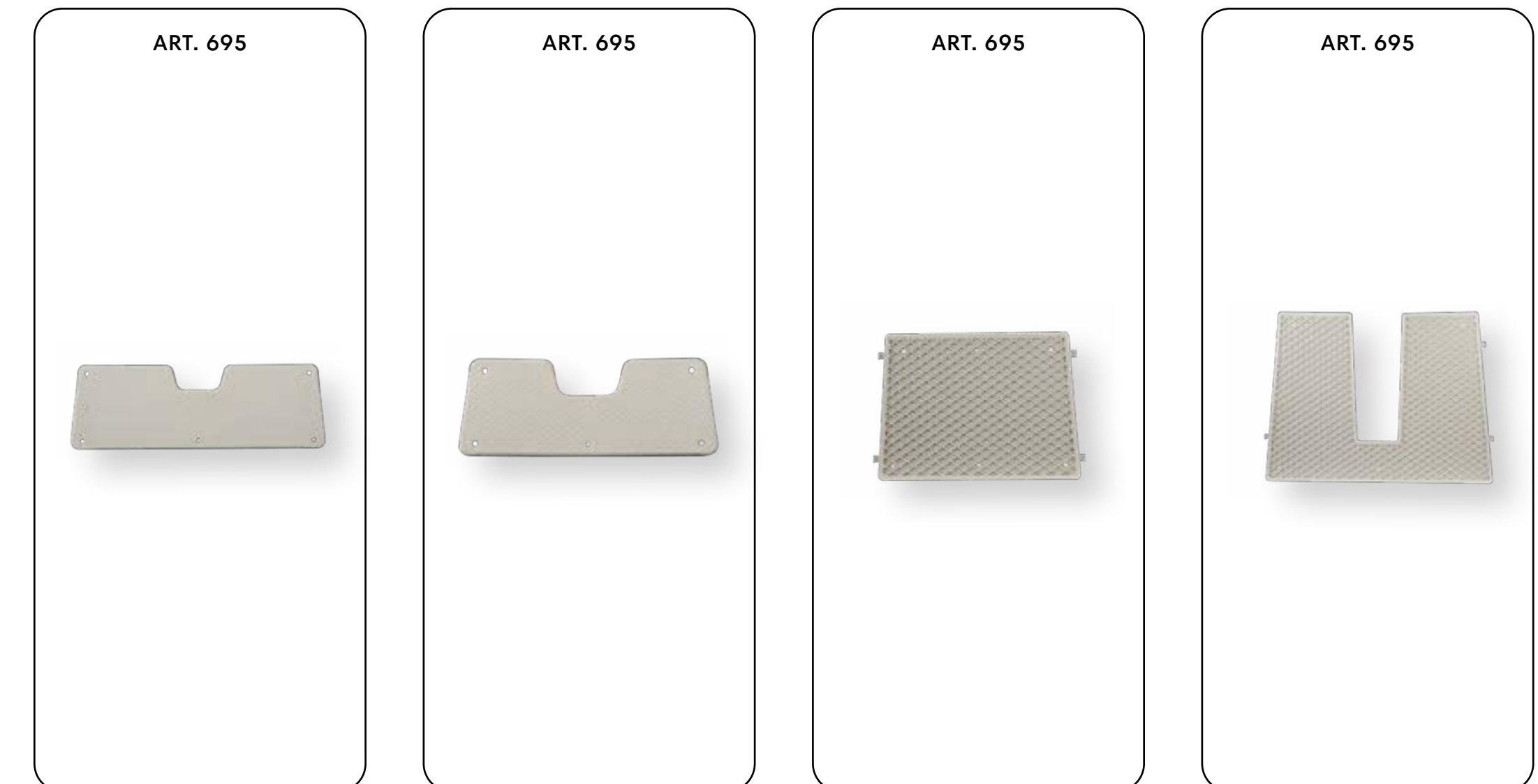
Oval mooring plate with nickel-plated brass ring.

# AXLE SUPPORTS FOR BOATS

Plates to reinforce the stern mirror at the engine and distribute stresses over a wider area. Made of polypropylene, they help in the protection of the hull. Can be applied both inside and outside. Available in 4 sizes, grey or black.

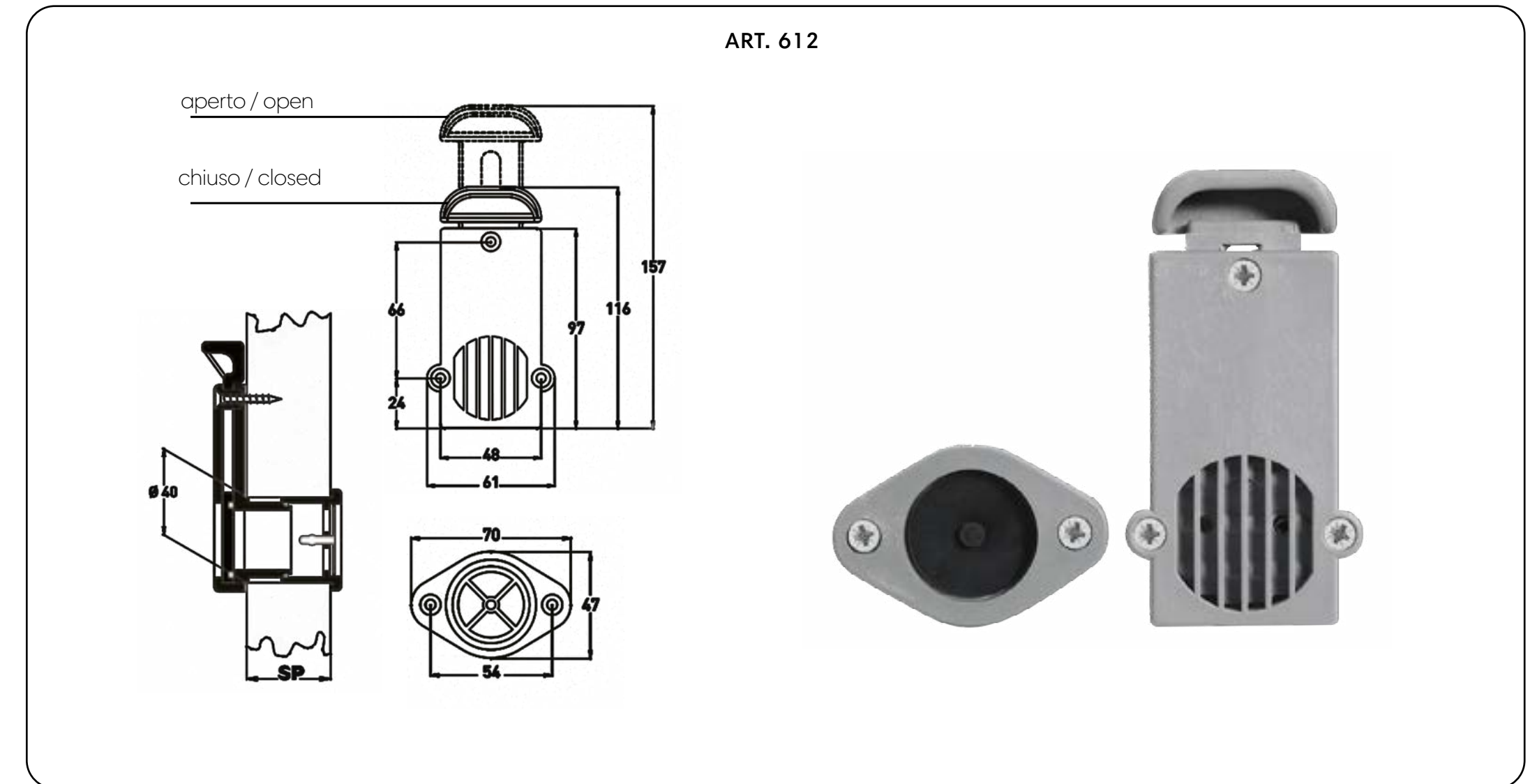


Item	Part number	Material	Color	Dim. mm	Hole mm
672	A401693N	PVC	nero/black	80x85xh32	22
	A401692N	PVC	grigio/grey	80x85xh32	22
671	A401672N	PVC	grigio/grey	540x100xh47	25,6
695	B184000N	PP	nero/black	223x84x5.5mm	/
	B184001N	PP	grigio/grey	223x84x5.5mm	/
696	B184010N	PP	nero/black	308x104x5.5mm	/
	B184011N	PP	grigio/grey	308x104x5.5mm	/
697	B184020N	PP	nero/black	300x209x7.5mm	/
	B184021N	PP	grigio/grey	300x209x7.5mm	/
698	B184030N	PP	nero/black	430x324x6.6mm	/
	B184031N	PP	grigio/grey	430x324x6.6mm	/



## WATER DISCHARGES FOR BOAT

They are devices inserted in a hole on the bottom of a boat to allow water to flow out. It is a key component of a boat, preventing it from filling up with water and sinking.



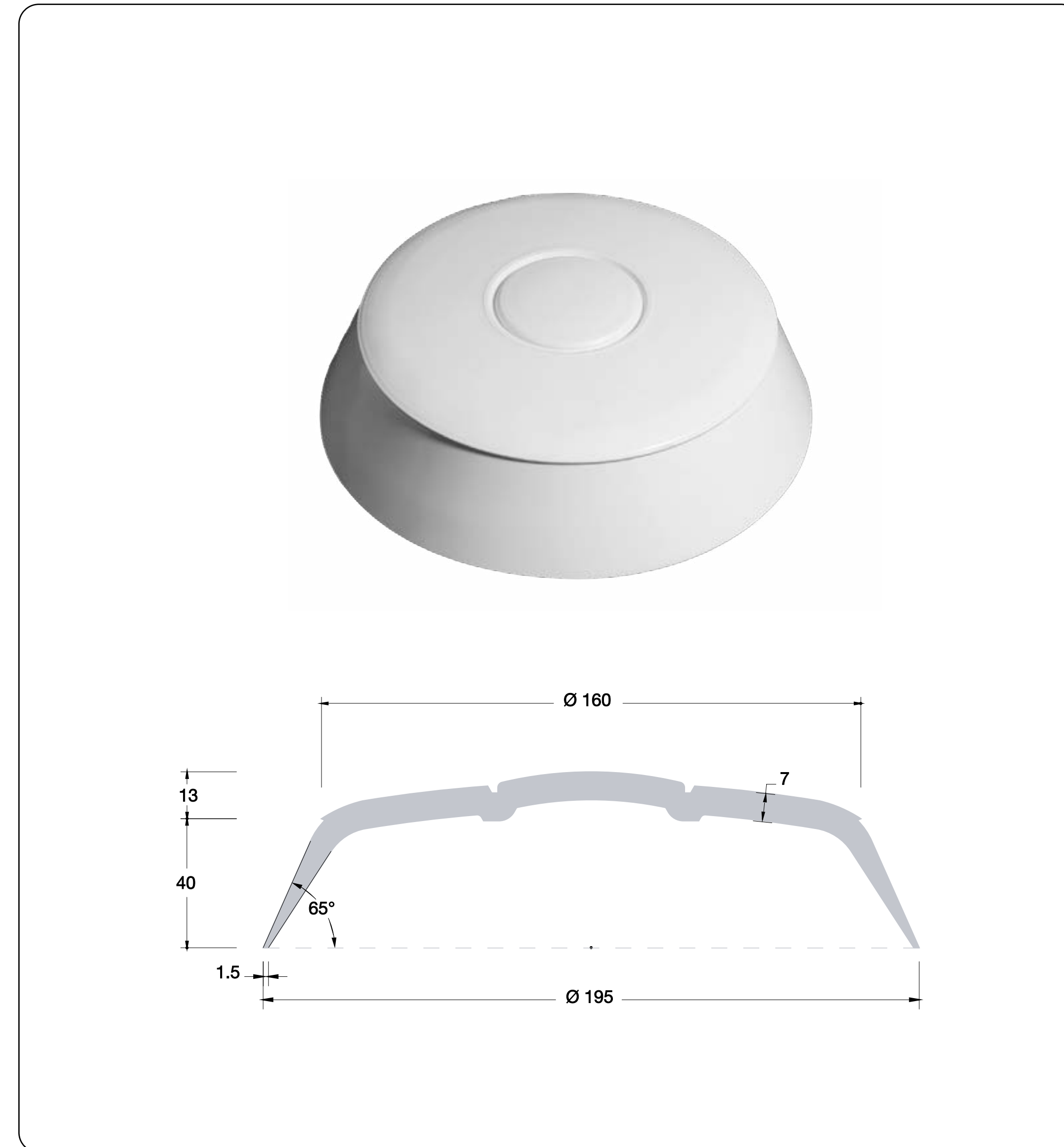
Item	Part number	Material	Color	Model	Axis thickness
612	A403612	Nylon	grigio/grey	19/26	19 ÷ 26 mm
	A403613	Nylon	grigio/grey	25/39	25 ÷ 39 mm
	A403625	Nylon	grigio/grey	38/63	38 ÷ 63 mm
311	A401311N	Nylon	nero/black	/	/



# ART. 615

Cones in PVC and rubber for inflatables and tender.

Item	Part number	Material	Color
615	A508001N	PVC	nero/black
	A401611N	PVC	grigio/grey
	A901613N	gomma/ rubber	grigio/grey



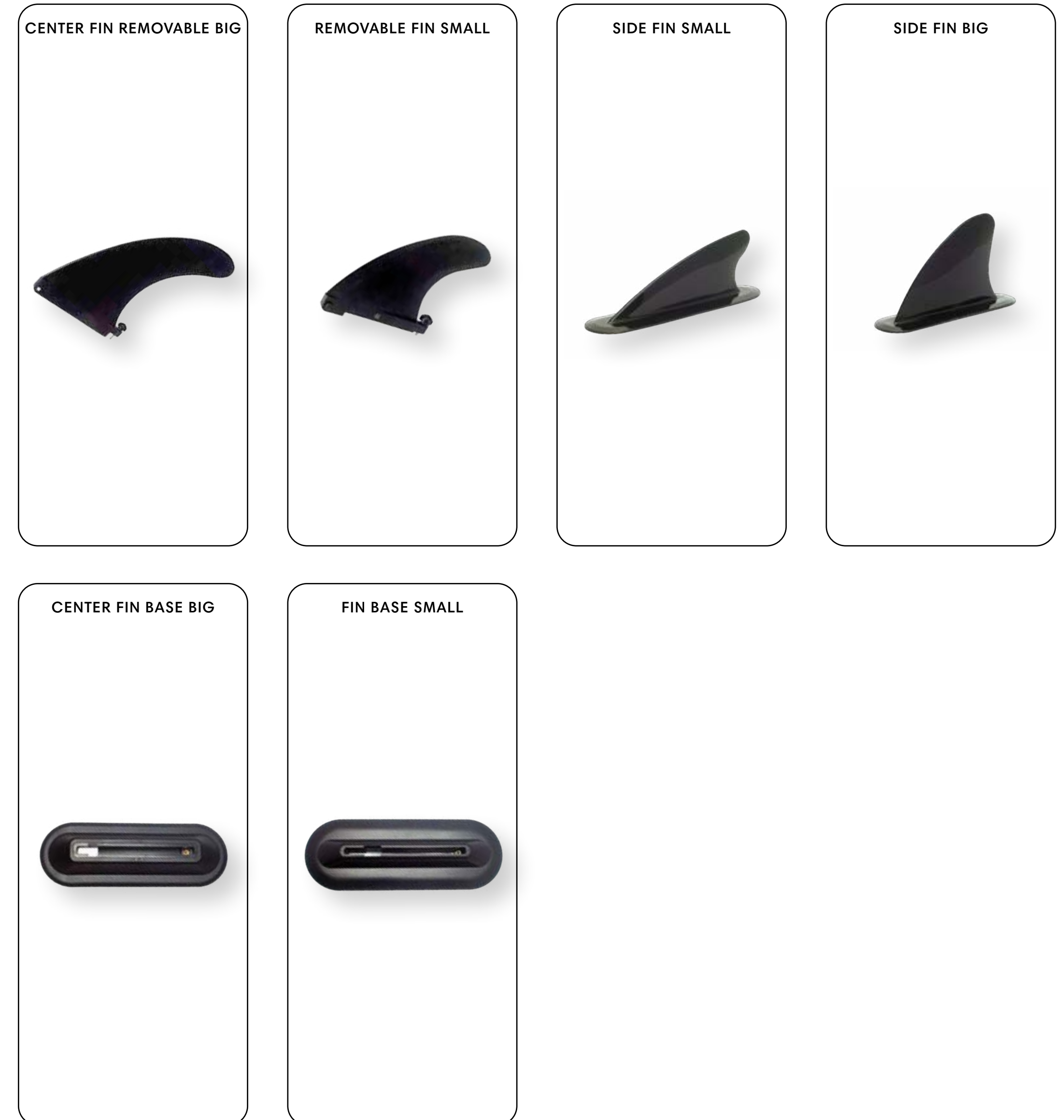
# CENTRE FIN / FIN BASE

Removable fins ideal for inflatable SUP, and allow easy transport and storage.

Item	Part number	Material	Color	Size
CENTER FIN BASE BIG	A401800N	ABS	nero/black	100 x 280 mm
CENTER FIN REMOVABLE BIG	A401801N	PA6 + 30% FIBERGLASS	nero/black	depth 220 mm
REMOVABLE FIN SMALL	A401803N	PA6 + 30% FIBERGLASS	nero/black	depth 140 mm
SIDE FIN SMALL	A401806N	PVC	nero/black	base 53 x 215 mm depth 75 mm
SIDE FIN BIG	A401807N	PVC	nero/black	base 55 x 195 mm depth 120 mm

**ON DEMAND, ONLY**

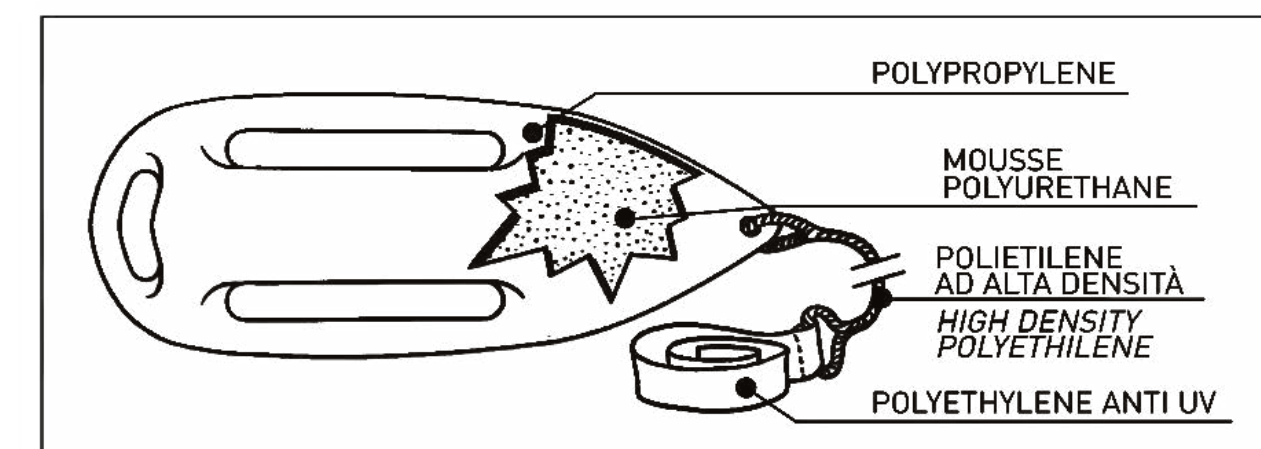
Item	Part number	Material	Color	Size
FIN BASE SMALL	A401802N	PVC / ABS	nero/black	75 x 200 mm



# PROFESSIONAL LIFEGUARD

The particularly smooth surface and special shape make it easier to tow the life preserver to the person to be rescued.

The red colour allows excellent visibility even in adverse weather conditions. The rope is securely attached to the body to ensure maximum safety

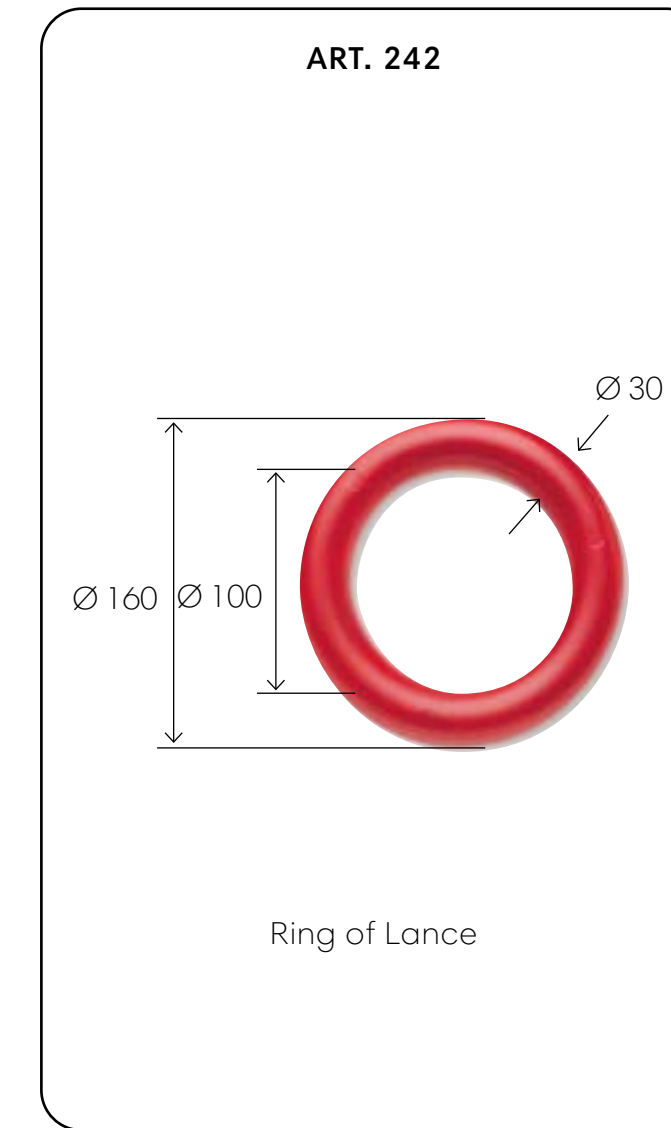
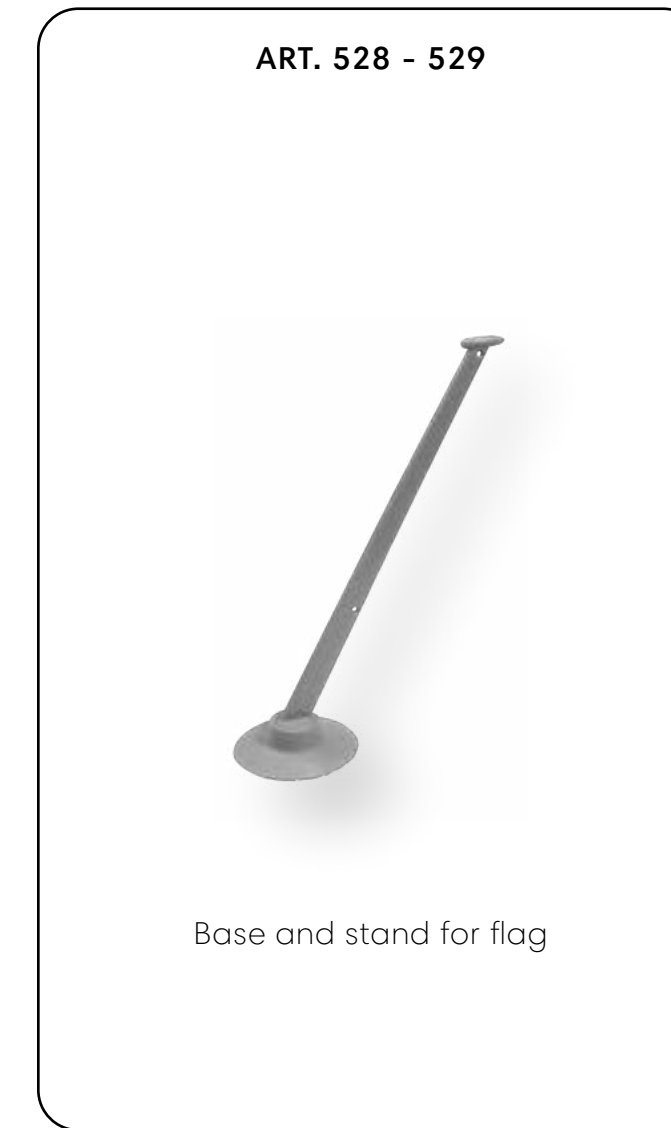


Item	Part number	Material	Color	Weight	Dimensions
Baywatch	6400300	PP / PE / PU	arancione / organge	1,2 kg	68 x 13 x 23 cm

# VARIOUS ACCESSORIES

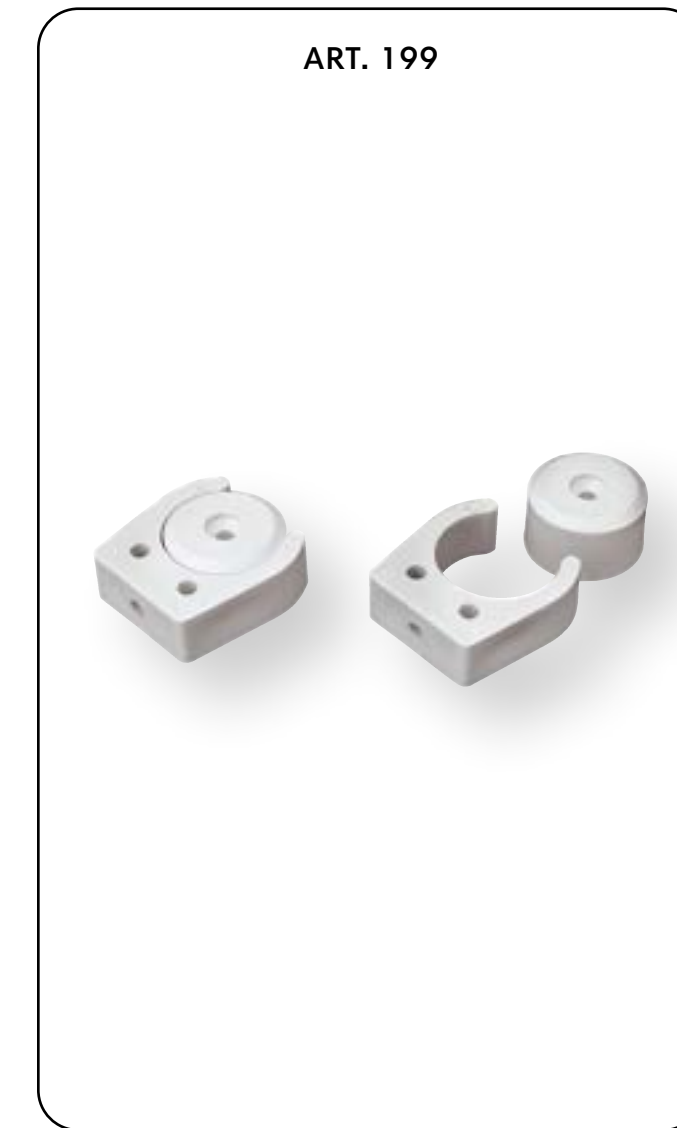
Accessories for the nautical world.

Item	Part number	Material	Color	Dim. mm	Hole mm
528	8710528	Nylon	grigio/grey RAL7001	300	/
529	8710529	Gomma / Rubber	grigio/grey RAL7001	Ø89	/
242	A251242N	Expanded PVC	rosso/red	Immagine/Image	Ø100
300	A151300	PVC	nero/black	200 x 90 x h42	/
210	A101210	PVC	nero/black	61x h15	Ø29
634	A401634	PVC	nero/black	104 x 68 x h30	/
639	A401639N	Nylon	nero/black	265	/



# VARIOUS ACCESSORIES

Accessories for the nautical world.



Item	Part number	Material	Color	Dimm. mm	Hole mm
199	A401500	Nylon	bianco/white	35x33xh15	Ø4
404	A201404	PVC	nero/black	Ø39-h16	Ø10
403	A201403	PVC	nero/black	Ø60-h19	Ø12
	A203403	PU	nero/black	Ø60-h19	Ø12

## 06. | SPARE PARTS


- FITTINGS AND PIPES
- VALVES AND COMPONENTS
- POWER SUPPLY AND BAGS




# VALVE FITTINGS



<b>SP 47</b> R151047	<b>SP 712</b> R151048
	
Art. 711 / Art. 712 Valve fittings for foot and hand inflators	

<b>SP Z011</b> R210014

Bayonet fitting kit



<b>RH0S0046</b>

Valve fittings kit for TUBOMAX

<b>SP 120</b> R551120

Art. 734 Valve fitting BRAVO 2000

<b>SP 118</b> R151062

Art. 718 Bayonet fitting for BRAVO 2001/ BRAVO 2004/HR valves

<b>SP 138</b> R151064	<b>SP Z023</b> R210031
	
Art. 718/ADJ Universal bayonet fitting Interlocking version/ Connectable version	

<b>SP 47</b> R151047

Art. 718/2005 Bayonet fitting for BRAVO valve 2005

<b>SP Z003</b> R151066

Art. 718/HRK Bayonet fitting for H3 valves

<b>SP Z022</b> R210030

Art. 718/2005-HR-HRK Bayonet fitting for BRAVO valves 2005/HR/HRK Version that can be connected

<b>SP 143</b> R151068


Art. 718/HR Bayonet fitting for BRAVO 2014/ HR/SUPER VALVE

<b>SP Z135</b> R151136

Reduction gear $\varnothing$ 40-25 mm with bayonet exit

<b>SP 15</b> R151015	<b>SP 16</b> R151016
	
Triple fitting $\varnothing$ 20 mm / $\varnothing$ 25 mm	


**SP Z184**  
R333370



*Dimensions:*  
1,25 m x Ø 20 mm - EPDM

*Pumps:*  
GE BP-1 / GE 22 RC / GE 10-B A.R.S.

**Tube/Hose GE BTP-2**  
RH0S0024



*Dimensions:*  
1,25 m x Ø 20 mm - EPDM

*Pumps:*  
GE BTP-1 / GE BTP-2

**SP 218**  
R151035



*Dimensions:*  
1,25 m x Ø 20 mm - EPDM

*Pumps:*  
GE 20-2 / GE 25 / GE 21-1A

**SP 217**  
R151052



*Dimensions:*  
1,5 m x Ø 25 mm (PU)

*Pumps:*  
OV 10 / OV 6 / GE 2000 - A.R.S.  
(standard fitting) / GE 900 - A.R.S.

**SP Z185**  
R811116N



*Dimensions:*  
1,5 m x Ø 25 mm (PVC)

*Pumps:*  
OV4 con connettori standard /  
OV4 with standard connector

**SP Z009**  
R210012



*Dimensions:*  
1,25 m x Ø 21 mm (PVC)

*Pumps:*  
BRAVO 100 / BRAVO 100 D

**SP Z050**  
R210050



*Dimensions:*  
1,7 m x Ø 21 mm - PVC

*Pumps:*  
GE 230/800 - GE 230/1000


**SP Z188**  
R990047



*Dimensions:*  
1,25 m x Ø 20 mm - EPDM

*Pumps:*  
GE BP-1 / GE 22 RC / GE 10-B A.R.S.

**SP Z189**  
R990048



*Dimensions:*  
1,25 m x Ø 20 mm - EPDM

*Pumps:*  
GE BTP-1 / GE BTP-2


**SP Z190**  
R990049



*Dimensions:*  
1,25 m x Ø 20 mm - EPDM

*Pumps:*  
GE20-2 / GE 21-1A / GE25

**SP Z094**  
R990023



*Dimensions:*  
1,25 m x Ø 20 mm - EPDM

*Pumps:*  
GE BP / BP 12 / GE BTP / BTP 12 /  
GE BTP-1













**SP 214/NEW**  
R151025



*Dimensions:*  
2,8 m x Ø 25 mm - PU

*Pumps:*  
TURBO MAX (> 2011)



<p><b>SP 212 S</b> R151017N</p>  <p><i>Dimensions:</i> 1,25 m x Ø 20 mm - LDPE+EVA</p> <p><i>Pumps:</i> GM 4 / BRAVO 4 SH</p>	<p><b>SP 212 SUP</b> R151022N</p>  <p><i>Dimensions:</i> 1,25 m x Ø 20 mm - LDPE+EVA</p> <p><i>Gonfiatori - Pumps:</i> BRAVO SUP / SUP HP / SUP-3</p>	<p><b>SP 212 S3-K</b> R151027N</p>  <p><i>Dimensions:</i> 1,25 m x Ø 20 mm - LDPE+EVA</p> <p><i>Pumps:</i> BRAVO SUP / SUP HP / SUP-3</p>	<p><b>SP 212 B</b> R151020N</p>  <p><i>Dimensions:</i> 1,25 m x Ø 20 mm - LDPE+EVA</p> <p><i>Pumps:</i> GM 4 ALU R.E.D</p>	<p><b>SP 212 BK</b> R151021N</p>  <p><i>Dimensions:</i> 1,25 m x Ø 20 mm - LDPE+EVA</p> <p><i>Pumps:</i> GM 4 ALU R.E.D. KITE</p>	<p><b>SP 235</b> R151051</p>  <p><i>Dimensions:</i> 1,25 m x Ø 21 mm (PVC)</p> <p><i>Pumps:</i> BRAVO 101 / BRAVO 110 / GM 5 / GM NX / GM NXS / GM 6 / GM 4 XS / GM 4 WD / GM 110 MIL</p>
<p><b>SP 13</b> R151013</p>  <p><i>Dimensions:</i> 1,6 m x Ø 16 mm - PVC</p> <p><i>Pumps:</i> BRAVO 6 / BRAVO 6M / BRAVO 6 MIL / BRAVO 12</p>	<p><b>SP 14</b> R151014</p>  <p><i>Dimensions:</i> 1,7 m x Ø 21 mm - PVC</p> <p><i>Pumps:</i> BRAVO 1 / BRAVO 2</p>	<p><b>SP Z180</b> R151087</p>  <p><i>Dimensions:</i> 1,7 m x Ø 21 mm - PVC</p> <p><i>Pumps:</i> BRAVO 10 / GP 10</p>	<p><b>SP Z141</b> R151078</p>  <p><i>Dimensions:</i> 1,7 m x Ø 21 mm - PVC</p> <p><i>Pumps:</i> GP 5</p>	<p><b>SP 213</b> R151018</p>  <p><i>Dimensions:</i> 1,7 m x Ø 21 mm - PVC</p> <p><i>Pumps:</i> BST 800 / BST 800 BATTERY / BST 300 / GE 10-3 / GE 10-8 / GE 10-B</p>	<p><b>RH0S0050</b></p>  <p><i>Dimensions:</i> 1,5 m x Ø 25 mm - PU</p> <p><i>Pumps:</i> GE 900 serie</p>

**SP 215**  
R151030



*Dimensions:*  
1,5 m x Ø 25 mm - PU

*Pumps:*  
OV10 / OV6 / GE2000 - A.R.S.  
(adapter 718/2005 glued in) / GE 900 - A.R.S.

**SP Z006**  
R151131



SP Z006 - 1,5 m x Ø 40 mm - PVC

*Pumps:*  
OV10-40 / GE 900 / GE 900 ARS /  
GE 230/2000 / GE 120-230/2000 +  
A.R.S.

**EPDM hose**  
RH0S0030



Tubo EPDM -260HV / EDPM hoes-  
260HV.  
- 1,5 m x Ø 40 m -

*Pumps:*  
PCS / GE2000/65 / GE 1800 ROMA  
/ GE 1800 EL

**EPDM hose**  
RH0S0040



Tubo / hoes 260HV  
1,5 m x Ø 40 m - EPDM

*Pumps:*  
PCS / GE2000/65 / GE 1800 ROMA  
/ GE 1800 EL

**PVC hose**  
RH0S0052



Tubo / hoes 260HV  
1,5 m x Ø 40 m - PVC

*Gonfiatori - Pumps:*  
GE 1800 ROMA / GE 1800 EL

**SP Z126**  
R151133



SP Z126 - 1,5 m x Ø 40 mm - EPDM

*Pumps:*  
OV10-40 / GE 900 / GE 900 ARS /  
GE 230/2000 / GE 120-230/2000 +  
A.R.S.

**SP Z036**  
R211007



Art. 810  
Hose 25 m/Ø 21 mm - PVC

**SP Z031**  
R211002



25 m reel / Ø25 mm - PU

*Pumps:*  
TURBOMAX

**SP Z032**  
R211003



Art. 850  
Hose 15 m x Ø 40 mm - EPDM

**SP Z025**  
R210033



Art. 741 - Hose-Pump fitting for  
BRAVO 2000/BRAVO2000ARS  
/OV10/OV6 - ø 25 mm

**SP Z024**  
R210032




Art. 741 - Hose-Pump fitting for  
BRAVO 2000/BRAVO2000AR  
S/OV10/OV6 - ø 40 mm

**SP Z027**  
R210035



Art. 760  
Fitting for valve 260 H.V.

**SP Z134**  
R151134



*Y hose-pump fitting*

**SP Z013**  
R210017




*Hose-Pump fitting for  
PCS/BRAVO 2000 IP 65/  
BRAVO2000ARSIP65-ø40mm*

**SP Z014**  
R210018



*Hose-Pump fitting for  
PCS/BRAVO 2000 IP 65/  
BRAVO2000ARSIP65-ø25mm*

**SP 46**  
R151046




*Hose-Pump fitting for  
BRAVO 1/BRAVO 2/BRAVO 10*

**SP Z026**  
R210034



*Art. 795 - PVC reduction Hose-  
Fitting - ø 25/20 mm  
For ø25mm coils or tubes*

**SP Z115**  
R210053



*Deflation fitting to be attached on  
the bottom.  
For GE 230/1000*

**SP 20**  
R201020



*Closing clip for GP 10*

**SP 157**  
R151024N



*Fitting for pressure control hose  
and inflation valve  
(BRAVO 2005/H3)*

**SP 156**  
R151023N



*Fitting for pressure control hose  
and inflation valve (HR)*

**SP Z034**  
R211005



*Art. 866 - Hose for pressure  
control 15 m/ø 6 mm - PU*

**SP 216**  
R151032



*Orange bayonet connector  
for TURBO MAX*


**SP Z125**  
R151050



*Case for BST 800 BATT e GE10-B*

# KITS AND ACCESSORIES FOR INFLATABLES AND INFLATABLES

SP 55 R101065	SP 17 R101017
	
<p>Glue kit (gr.5) and PVC foil / Professional adhesive for PVC (gr.28)</p>	

SP 50 R101060

<p><b>Spare parts/repair kit:</b>            1 x Screw Valve Cap            2 small caps            2 medium caps            1 inflator fitting            1 PVC leaf            1 tube of glue (5 g)</p>

SP 75/B R601075


<p>Empty plug + BASE - black</p>

SP 103 R601076

<p>Empty plug (plug only) - black</p>

SP 75/G R601080

<p>Empty plug + BASE - grey</p>

SP 43 R201043


SP 129/2005/G R601148	SP 129/2005/B R601147
	
<p>Inflation valve BRAVO 2005 - grey / black</p>	

SP 129/2001/G R601130	SP 129/2001/B R601129
	
<p>Inflation valve BRAVO 2001 - grey / black</p>	

SP 129/2000/G R601146	SP 129/2000/B R601145
	
<p>Inflation valve BRAVO 2000 - grey / black</p>	

SP Z183 R801374

<p>Key for valve BRAVO 260 H.V.</p>

SP Z182 R801372

<p>Key for valves VA 280 / VA 30 / VA 50 / VA 285</p>


SP 136 R601141

<p>Key for BRAVO 2000 / BRAVO 2001 / BRAVO 2004 / BRAVO 2005 / BRAVO 2014 / SUPER VALVE/VA 100</p>

# POWER SUPPLY FOR INFLATORS



**SP 21**  
R210021



Batteria per GE20-2, GE21-1A e GE25SL, GE 10-B  
  
Battery for GE20-2, GE21-1A and GE25SL, GE 10-B


<b>SP Z136</b> R990055	<b>SP #33</b> R990033
---------------------------	--------------------------



Battery charger for GE25 HP (before 2023) and KIT HP


Battery charger for GE 10-B, GE20-2, GE25 SL and KIT SL

**SP #35**  
R990035



Battery charger for BST 800 BATT / BRAVO 12 BATT

**SP #36**  
R990036



Battery charger for GE21-1A

<b>SP 221</b> R151038	<b>SP 228</b> R151034
--------------------------	--------------------------



12V Cigarette plug for: GE20-2 and GE25

12V Cigarette plug for: BST 800 BATT and BRAVO12 BATT

**SP Z051**  
R210051



12V Cigarette plug for GE21-1A

**SP Z093**  
R990022




Alligators for GE20-2 (K6130702), BP12 (K6131300) and BTP12 (K6131200)

**SP Z155**  
R990068




0,5 m Cable with cigarette lighter for BST 300/800 / GE BP-1 / BTP-1 / 10-8 / 10-3

**WLO50023**



Power cable with alligators for BTP-2 MiMa

**SP Z166**  
R401159




Connectors for TURBO MAX KIT

**SP Z157**  
R990070



Power supply cable with cigarette lighter for GE BP-1/BTP-1/BTP-2 (For systems with maximum output current up to 20 A)

**SP Z149**  
R990062



Clip for GE BP-1, Battery KIT and GE BTP series

SP 225  
R151042



TURBO MAX

SP 227  
R151044



GE 20-2

SP Z002  
R151045



GE 21-1A

SP Z140  
R151077



GE 25 / GE 22 CAPRI

SP 222  
R151039



BST 800 BATTERY / GE 10-B

SP 230  
R151069



BST 300 / BST 800 / GE 10-3  
/ GE 10-8

SP Z138  
R151074



GE BP / GE BP-1

SP Z139  
R151075



GE BTP-1 / GE BTP-2

SP Z028  
R210036



Sacca per pompe a mano  
*Transport mesh bag for hand pumps*

# SPARE PARTS FOR UPPER ACCESSORIES

SP 105  
R251010N




*Plastic screw collars for SUP paddles*

SP Z040  
R212003



*NBR foam handle for SUP paddles*

SP 106  
R251012



*Push-pin for SUP paddles*

SP 209  
R151029N

SP 211  
R151033N



*O-ring for BRAVO SUP / BRAVO SUP-3 pump*

SP Z158  
R605100N



*Safe deflate adapter*

## 07. | AEDRA - LUXURY WATERSPORTS

- OVERVIEW
- ELECTRIC INFLATOR
- SUP KIT





**AEDRA Luxury Watersports** is a brand that belongs to the **Scoprega S.p.a.** group and it was born from the need to offer a range of high quality solutions, adapting to the changing needs of the market and anticipating trends.

AEDRA represents **high-end products such as Jetboards, SUP and the latest generation of electric inflators.** Our goal is clear: to position ourselves as one of the most contemporary, innovative and elegant brands in the world of boating and water sports.

The vision of AEDRA focuses on **reinterpreting experience.**

AEDRA is the place where water goes beyond the ordinary and **luxury becomes a way of life.** It is an exploration of an experiential aquatic ecosystem designed to offer maximum enjoyment. Immerse yourself in the maximum of satisfaction and redefine your way of living water.



## MAXXIVE

The inflator is compact, easy to use and elegant.

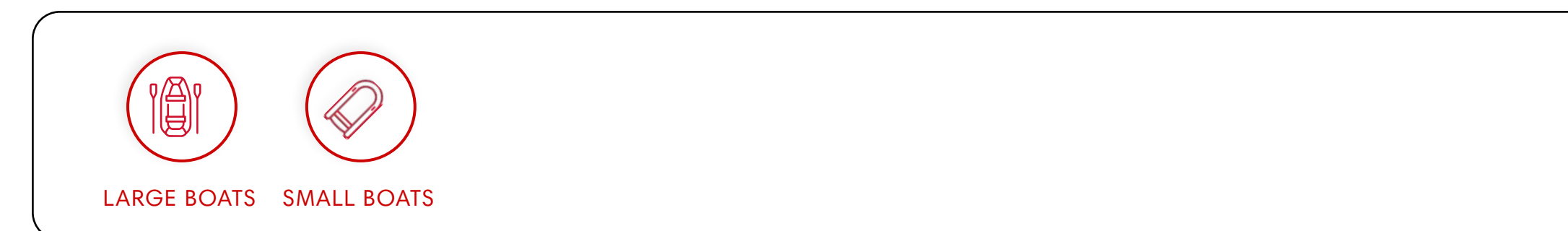
It is tailor-made for boats with integrated inflation system.

The MAXXIVE offers excellent performance and the possibility of automatic pressure control (A.R.S.) with a low noise level.



[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
MAXXIVE 12V	AD2S0001	240 mbar (3.5 psi)	700 l/m	9 ÷ 16 Vdc	45-60 A	1.45 kg
MAXXIVE 24V	AD2S0005	240 mbar (3.5 psi)	700 l/m	18 ÷ 32 Vdc	23-30 A	1.45 kg



**FUNZIONI**  
Gonfia e sgonfia

**INFO & PRODUCT DETAILS**  
[Go to website](#)

## INFINITE

The INFINITE inflator is distinguished by its high performance (1.2 bar and 500 l/min of initial volume) and the ability to inflate and deflate a wide range of objects, including kite, SUP, small inflatables, mats, etc...

With an integrated touch screen for intuitive control and a very low noise level, it ensures an easy, fast and quiet experience.

Touchscreen display

Included accessories

- Ø 21 mm hose
- Valve fittings
- Electric cable connector

[USER MANUAL](#)

Item	Part number	Max. Pressure	Max air flow	Voltage	Max. Current	Weight
INFINITE 12V	AD2S0006	1,25 bar (18,1 psi)	500 l/m - 150 l/m	9 ÷ 16 Vdc	45-60 A	2.15 kg
INFINITE 24V	AD2S0007	1,25 bar (18,1 psi)	500 l/m - 150 l/m	18 ÷ 32 Vdc	23-30 A	2.65 kg

SUP
 PLATFORM
 KITES
 KAYAK
 LARGE BOATS
 SMALL BOATS

**FUNZIONI**  
Gonfia e sgonfia

**INFO & PRODUCT DETAILS**  
[Go to website](#)

# ESSENTIAL SUP KIT

The AEDRA ESSENTIAL KIT is currently the only one able to guarantee transport comfort combined with compactness and lightness.

Each object is stored and positioned in such a way that the weight is less noticeable and comfort is ensured.

The ESSENTIAL KIT is composed of a SUP board, a sturdy and compact backpack, a carbon fibre paddle and a hand pump.

As an option within the kit, in replacement for the hand pump, it is possible to have the electric inflator GE 22 CAPRI.



[USER MANUAL](#)

Item	Part number
ESSENTIAL SUP KIT	EIS5101

# KIT 4 KIDS

The KIT 4 KIDS is the ideal kit for all young people who want to learn how to practice SUP. The practical and light board allows everyone to make turns in total safety and speed, while the large platform offers space on which young people can lie. The KIT is practical and convenient for carrying thanks to the handy bag. Inside, in addition to the SUP board, there is a fiberglass paddle and a hand pump for inflating.

[USER MANUAL](#)

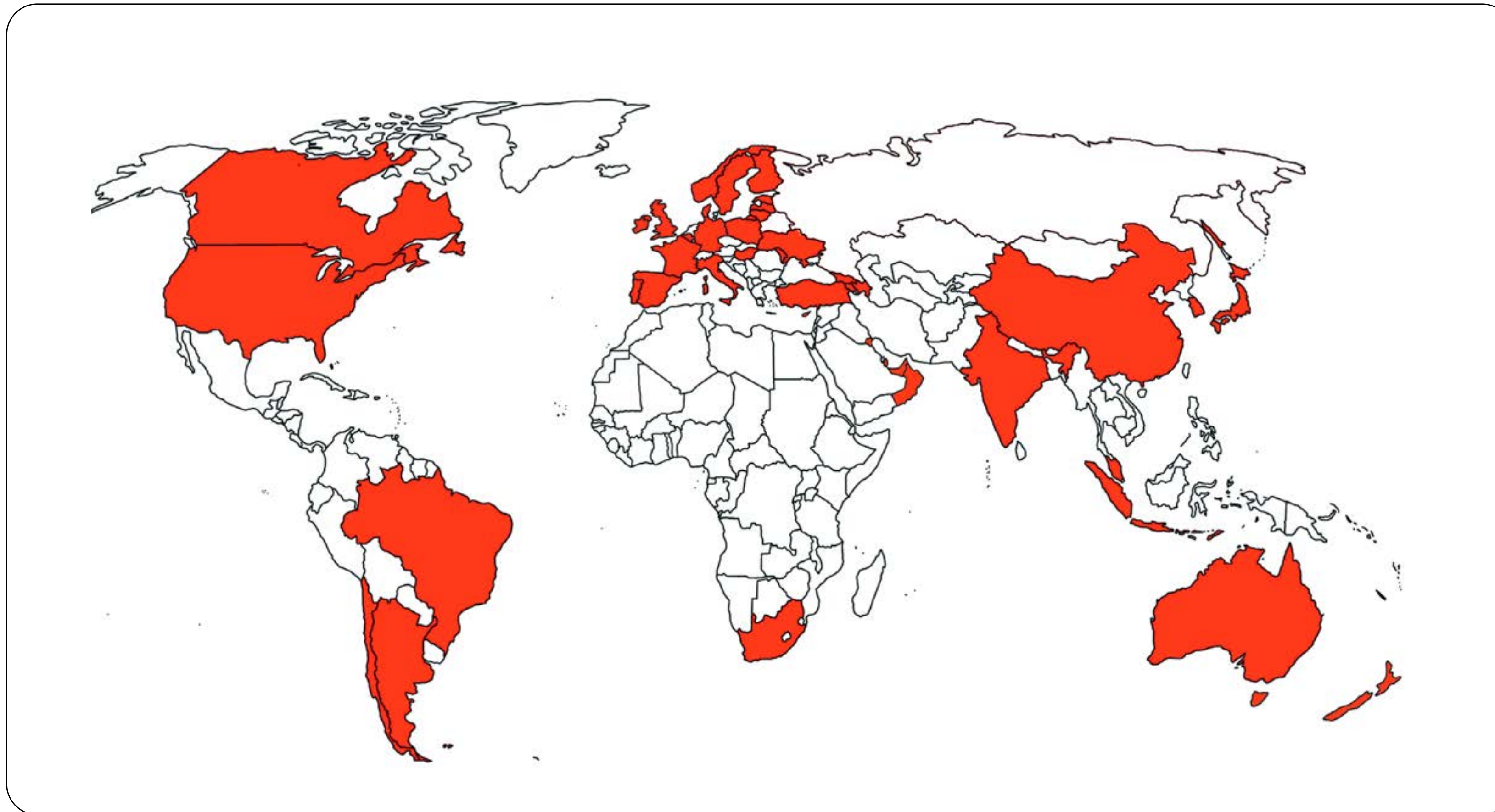
Item	Part number
KIT 4 KIDS - SUP KIT	EIS5301



## 08. | COMPANY INFO

- DEALERS & DISTRIBUTORS
- TECHNICAL ASSISTANCE
- BUSINESS CONTACTS





Through our network of distributors and specialized and qualified service centers, Scoprega offers the attention and care necessary for your product to be always performing. At our service centres you will always find professionalism and competence available. See [HERE](#) the complete list

Scoprega, on all products, thanks to the various centers located in Europe and America, offers technical assistance at international level.

In case of a product purchase, and a non-conformity finding during the Legal Warranty period, each service center will be able to help you, both for the repair of a product and for a support request.

The technical staff is certified by Scoprega and uses original spare parts for all repairs.

Areas	Authorised repairer	Address	Contacts
Europa	Scoprega S.p.A.	Via L. da Vinci 63 - 20062, Cassano D'Adda (MI) - Italy	customercare@scoprega.it
Repubblica Ceca	VODAK SPORT S.R.O.	BRATISLAVSKA 31, 60200, BRNO - Czech Republic	info@vodak-sport.cz
USA	PROKITESURF LLC	104 Cox Dr., 78374 Portland, Texas - USA	info@pkdistribution.com
Canada	North West Marine Distributors Ltd	26940 26TH AVENUE, ALDERGROVE, BC V4W 4A4 - CANADA	+1 604-607-7901
Canada	Auto Marine Specialties Ltd	4718 - 1 STREET SW, CALGARY, AB SW T2G 0A2 - CANADA	+1 (403) 287-2120





Managing contacts within a business allows you to maintain strong relationships with customers, suppliers and partners.

Managing these contacts also allows us to understand the needs and preferences of our consumers, ensuring a personalized service and better loyalty.

This maintenance of positive relationships with our suppliers helps to ensure the constant supply and maintain high quality of the products or services we offer.

The **commercial references** of Scoprega S.p.A., with the relative **commercial areas**.



**CRISTINA BRUSAMOLINO**

brusamolino@scoprega.it

**Sales Area Manager**

Algeria, Argentina, Belgium, Brazil, Bulgaria, Chile, Colombia, Costa Rica, Denmark, Finland, France, Hong Kong, Indonesia, Island, Malaysia, Mauritius, Mexico, Morocco, Panama, Portugal, Puerto Rico, Singapore, South Africa, South Korea, Spain, Taiwan, Thailand, Tunisia, Venezuela, Vietnam

**VALENTINA FACCHINETTI**

facchinetti@scoprega.it

**Sales Area Manager**

Australia, Canada, Croatia, Cyprus, Egypt, Estonia, Greece, Hungary, India, Ireland, Israel, Italy, Japan, Kuwait, Latvia, Lithuania, Macedonia, Malta, Montenegro, New Caledonia, New Zealand, Norway, Oman, Qatar, Romania, Serbia, Slovak Republic, Slovenia, Sri Lanka, Sweden, Switzerland, Turkey, UAE, Uganda, Ukraine

**DELIA BASSANINI**

bassanini@scoprega.it

**Sales Area Manager**

Austria, Czech Republic, Germany, Netherlands, Poland, UK, USA

**SCOPREGA S.P.A.**

Via L. Da Vinci 63 - Cassano d'Adda (Milan) Italy 20062

Phone: + 39 036364240

Fax: +39 0363 64171

info@scoprega.it

[www.scoprega.it](http://www.scoprega.it)

