

# TAB Ocean

V6-08-2016-EN (arjelle jk\*)



## TAB OCEAN

batteries for starting.  
They are starter **sealed** (exception are type 62512 and 60528) batteries.

## TAB OCEAN TWIN

batteries for starting and supply.  
They are **AGM** and **pasted flooded** small traction batteries with high rate discharge capability and also high starting performance.

## TAB OCEAN SUPPLY

batteries for supplying energy to equipment.  
They are **gel** small traction batteries.

## TAB OCEAN

Art. №	Short code	C20 (Ah)	Box Type	EN (A)	L×W×H (mm)	BHD	Layout	Weight (kg)	PCS/Pallet (EUR)	Remarks
232062	OC 60	60	L2	600	242×175×190	B13	0	14,4	57	SMF, H
232074	OC 74	74	L3	680	278×175×190	B13	0	17,4	48	SMF, H, HD
232000	OC 100	100	L5	900	353×175×190	B13	0	22,4	36	SMF, H, HD
232870	OC 70	70	57029	700	269×173×198/218	B9	0	16,8	48	SMF, H
118110	OC 110	110	60528	800	345×173×212/233	B0	0	26,2	36	H
119135	OC 135	135	62512	800	345×173×263/284	B0	0	31,9	24	H
183612	OC 150	150	MAC110	1000	509×175×182/208	B0	3	37,0	24	SMF, ME, H, HD
184612	OC 180	180	B	1100	512×223×194/220	B0	3	44,3	21	SMF, ME, H, HD
185612	OC 225	225	C	1300	518×273×214/240	B0	3	61,3	18	SMF, ME, H, HD

## TAB OCEAN TWIN

Art. №	Short code	C20 (Ah)	Box Type	EN (A)	L×W×H (mm)	BHD	Layout	Weight (kg)	PCS/Pallet (EUR)	Remarks
214060	OC-T 60 AGM	60	L2	680	242×175×190	B13	0	18,5	57	AGM, H
214070	OC-T 70 AGM	70	L3	760	278×175×190	B13	0	21,0	48	AGM, H
214090	OC-T 95 AGM	95	L5	850	353×175×190	B13	0	27,0	36	AGM, H
232895	OC-T 105	105	59518	640	312×175×212	B0	0	23,9	36	H, HD
118120	OC-T 120	120	60528	680	344×172×212/234	B0	0	29,9	36	H, HD
118140	OC-T 140	140	62512	720	344×172×262/284	B0	0	37,2	24	H, HD

## TAB OCEAN SUPPLY

Art. №	Short code	C100/C20/C5 (Ah)	Box Type	L×W×H (mm)	BHD	Layout	Weight (kg)	PCS/Pallet (EUR)
211060	OC-S 60 Gel	70/60/50	L3	278×175×190	B13	0	21,3	48
211090	OC-S 80 Gel	90/80/70	L5	353×175×190	B13	0	26,5	36
211085	OC-S 85 Gel	100/85/75	60528	352×175×211/232	B1	0	31,1	36
211125	OC-S 125 Gel	140/125/105	62512	345×173×264/285	B0	0	40,1	36
211151	OC-S 150 Gel	165/150/130	B	509×223×195/222	B0	3	53,8	21
211210	OC-S 210 Gel	235/210/180	C	518×273×213/237	B0	3	73,0	18

# ENERGY IN MOTION