



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

Nous commandons des poissons et invertébré chaque début de mois.

Samedi: Publication de la stock liste

Mardi soir: Dernier délai pour la commande

Jeudi: Nous recevons les animaux (déjà acclimatés)

Dès le samedi suivant: Vous pouvez venir chercher votre commande à notre magasin

Prochaines publication de la stock liste de nos fournisseurs:

- Samedi 6 juillet 2024
- Samedi 10 août 2024
- Samedi 7 septembre 2024
- Samedi 5 octobre 2024
- Samedi 2 novembre 2024
- Samedi 7 décembre 2024

1) Faire son choix dans la stock liste

2) Relever la référence, le nom latin et le prix du poisson

3) Nous envoyer un e-mail avec votre commande d'ici au :

- Mardi 9 juillet 20h00 pour la commande de juillet
- Mardi 13 août 20h00 pour la commande d'août
- Mardi 10 septembre 20h00 pour la commande de septembre
- Mardi 8 octobre 20h00 pour la commande d'octobre
- Mardi 5 novembre 20h00 pour la commande de novembre
- Mardi 10 décembre 20h00 pour la commande de décembre

Les poissons seront disponibles samedi au magasin à Ecublens de 9h00 à 17h00.



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

Maximum-Marine

Champs-Courbes 1

1024 Ecublens

www.maximum-marine.ch

Tél +41 79 530 80 80

[info\[at\]maximum-marine.ch](mailto:info[at]maximum-marine.ch)

| PROMOTION DU MOIS DE JUILLET | | | | |
|------------------------------|---------------------------------------------------|------|--------------------------------------------------------------------------------------|-----------------------|
| Code | Référence | Prix | | Image Google |
| DJM-SAN-107282 | Pseudochromis sankeyi - DJM Bred | 51 |  | Image |
| GA-PHA-035722 | Amblygobius phalaena | 38 | | Image |
| DJM-117442 | Amphiprion biaculeatus Bullhead - T.B. | 20 | | Image |
| DJM-117422 | Amphiprion biaculeatus lightning Bull head - T.B. | 20 | | Image |
| LB-RUF-012401 | Bodianus rufus | 85 | | Image |

Le dernier nombre à la fin du code de commande est la taille.

Exemple:

002200 H = tiny/extrasmall-**XXS**

002201 H = small-**S**

002202 H = medium-**M**

002203 H = large-**L**

002204 H = extra-large-**XL**

002205 H = extra extra-large-**XXL**

Les animaux issus d'un élevage sont suivis du code **T.B.**



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| EN STOCK | | Prix | Image Google |
|-----------------|------------------------------------------------------------------|------|-----------------------|
| Code | Référence | | |
| TZ-FLA-100331 | <i>Zebrasoma flavescens</i> - T.B. | 445 | Image |
| TS-LIN-100912 | <i>Siganus lineatus</i> - T.B. | 92 | Image |
| TA-KIN-101432 | <i>Apolemichthys kingi</i> - T.B. | 5186 | Image |
| TA-XAN-101492 | <i>Apolemichthys xanthopunctatus</i> - T.B. | 460 | Image |
| TA-XXG-101502 | <i>Apolemichthys xanthopunctatus X griffisi</i> - T.B. | 2495 | Image |
| TC-AUR-101032 | <i>Centropyge aurantia</i> - T.B. | 657 | Image |
| TC-CON-101352 | <i>Chaetodontoplus conspicillatus</i> - T.B. | 5186 | Image |
| TC-INT-101172 | <i>Centropyge interruptus</i> - T.B. | 3808 | Image |
| TH-PAS-101661 | <i>Holacanthus passer</i> - T.B. | 394 | Image |
| TP-IMP-101771 | <i>Pomacanthus imperator</i> - T.B. | 144 | Image |
| TP-IMP-101772 | <i>Pomacanthus imperator</i> - T.B. | 197 | Image |
| TP-MUL-101332 | <i>Paracentropyge multifasciata</i> - T.B. | 223 | Image |
| TP-NAV-101541 | <i>Pomacanthus navarchus</i> - T.B. | 144 | Image |
| TP-VEN-101342 | <i>Paracentropyge venusta</i> - T.B. | 249 | Image |
| TP-ZON-101851 | <i>Pomacanthus zonipectus</i> - T.B. | 249 | Image |
| DJM-ERBY-106082 | <i>Hippocampus erectus</i> (Bright Yellow) - DJM Bred | 223 | Image |
| DJM-ERE-106082 | <i>Hippocampus erectus</i> - DJM Bred | 171 | Image |
| DJM-ERY-106082 | <i>Hippocampus erectus</i> (Yellow) - DJM Bred | 197 | Image |
| TH-ABD-107022 | <i>Hippocampus abdominalis</i> (female) - T.B. (Temperate water) | 171 | Image |
| TH-ABD-107024 | <i>Hippocampus abdominalis</i> (male) - T.B. (Temperate water) | 171 | Image |
| TH-ABD-107025 | <i>Hippocampus abdominalis</i> (pair) - T.B. (Temperate water) | 355 | Image |
| TH-BAR-107051 | <i>Hippocampus barbouri</i> - T.B. | 197 | Image |
| TH-KUD-106043 | <i>Hippocampus kuda</i> - T.B. | 249 | Image |
| TH-REI-106013 | <i>Hippocampus reidi</i> - T.B. | 249 | Image |
| TP-TAE-106012 | <i>Phyllopteryx taeniolatus</i> - T.B. (Temperate water) | 5121 | Image |
| DJM-107072 | <i>Pseudochromis aldabraensis</i> - DJM Bred | 64 | Image |
| DJM-107292 | <i>Pseudochromis springeri</i> - DJM Bred | 46 | Image |
| DJM-IND-107222 | <i>Pseudochromis indigo</i> (dejongi) - DJM Bred | 51 | Image |
| DJM-SAN-107282 | <i>Pseudochromis sankeyi</i> - DJM Bred | 51 | Image |
| DJM-ALT-108432 | <i>Calloplesiops altivelis</i> - DJM Bred | 171 | Image |
| TE-LAN-108912 | <i>Epinephelus lanceolatus</i> - T.B. | 775 | Image |
| DJM-110062 | <i>Pterapogon kauderni</i> - DJM Bred | 39 | Image |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| TC-FAS-113742 | Choerodon fasciatus - T.B. | 460 | | Image |
|----------------|-------------------------------------------------------------|-----|--|-----------------------|
| DJM-MOS-116182 | Meiacanthus mossambicus - DJM Bred | 46 | | Image |
| TM-KAM-116142 | Meiacanthus kamoharai - T.B. | 92 | | Image |
| DJM-116032 | Amphiprion ocellaris (Black Snowflake) - DJM Bred | 46 | | Image |
| DJM-117022 | Amphiprion milii - DJM Bred | 33 | | Image |
| DJM-117092 | Amphiprion clarkii (Black) - DJM Bred | 14 | | Image |
| DJM-117142 | Amphiprion frenatus - DJM Bred | 14 | | Image |
| DJM-117152 | Amphiprion ocellaris (Gladiator) - DJM Bred | 46 | | Image |
| DJM-117192 | Amphiprion ocellaris (Midnight) - DJM Bred | 46 | | Image |
| DJM-117193 | Amphiprion ocellaris (Midnight) (pair) - DJM Bred | 98 | | Image |
| DJM-117242 | Amphiprion ocellaris - DJM Bred | 22 | | Image |
| DJM-117252 | Amphiprion ocellaris (Darwin) - DJM Bred | 46 | | Image |
| DJM-117272 | Amphiprion percula - DJM Bred | 25 | | Image |
| DJM-117332 | Amphiprion sandracinos - DJM Bred | 14 | | Image |
| DJM-117412 | Amphiprion biaculeatus snowflake Bull head | 20 | | Image |
| DJM-117422 | Amphiprion biaculeatus lightning Bull head | 20 | | Image |
| DJM-117442 | Amphiprion biaculeatus Bull head | 20 | | Image |
| DJM-117522 | Amphiprion ocellaris black storm - DJM Bred | 92 | | Image |
| DJM-117832 | Amphiprion ocellaris (Snow Storm) - DJM Bred | 92 | | Image |
| DJM-118282 | Amphiprion omanensis - DJM Bred | 25 | | Image |
| DJM-AKA-117322 | Amphiprion akallopisos - DJM Bred | 14 | | Image |
| DJM-DOM-117172 | Amphiprion ocellaris domino - DJM Bred | 46 | | Image |
| DJM-EPH-117122 | Amphiprion ephippium - DJM Bred | 14 | | Image |
| DJM-MLG-118112 | Amphiprion ocellaris (Midnight Lightning) - DJM Bred | 46 | | Image |
| DJM-MLG-118113 | Amphiprion ocellaris (Midnight Lightning) (pair) - DJM Bred | 92 | | Image |
| DJM-NIG-117232 | Amphiprion nigripes - DJM Bred | 14 | | Image |
| DJM-PDD-117292 | Amphiprion perideraion (Domino) - DJM Bred | 39 | | - |
| DJM-PER-117292 | Amphiprion perideraion - DJM Bred | 39 | | Image |
| TA-OCE-117242 | Amphiprion ocellaris - T.B. | 22 | | Image |
| TA-PER-117272 | Amphiprion percula - T.B. | 25 | | Image |
| TP-PAV-118162 | Pomacentrus pavo - T.B. | 46 | | Image |
| DJM-122461 | Acreichthys tomentosus - DJM Bred | 33 | | Image |
| TH-FLA-127031 | Haemulon flavolineatum - T.B | 144 | | Image |
| TH-MEL-127071 | Haemulon melanurum - T.B. | 92 | | Image |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| | | | |
|----------------|--------------------------------------|-----|-----------------------|
| TL-SYN-127232 | Lutjanus synagris - T.B. | 144 | Image |
| TO-CHR-127213 | Ocyurus chrysurus - T.B. | 197 | Image |
| TP-BOE-131023 | Platax boersii - T.B. | 197 | Image |
| TG-SPE-138012 | Gnathanodon speciosus - T.B. | 171 | Image |
| TT-GOO-131191 | Trachinotus goodei - T.B. | 92 | Image |
| TT-GOO-131192 | Trachinotus goodei - T.B. | 118 | Image |
| TT-GOO-131193 | Trachinotus goodei - T.B. | 197 | Image |
| DJM-CIN-135482 | Cryptocentrus cinctus - DJM Bred | 51 | Image |
| TA-LNK-135792 | Amblygobius linki - T.B. | 46 | Image |
| TA-PHA-135722 | Amblygobius phalaena - T.B. | 46 | Image |
| TE-EVE-136261 | Elacatinus evelynae - T.B. | 51 | Image |
| TE-MAC-136281 | Elacatinus macrodon - T.B. | 39 | Image |
| TE-OCE-136242 | Elacatinus oceanops - T.B. | 64 | Image |
| DJM-140072 | Lysmata wurdemanni - DJM Bred | 30 | Image |
| TM-GLR-145142 | Mespilia globulus - T.B. | 51 | Image |
| | | | Image |
| AA-BAR-000043 | Acanthurus bariene | 151 | Image |
| AA-CHO-000271 | Acanthurus chronixis | 72 | Image |
| AA-COE-000071 | Acanthurus coeruleus | 59 | Image |
| AA-COE-000074 | Acanthurus coeruleus | 105 | Image |
| AA-JAP-000122 | Acanthurus japonicus | 118 | Image |
| AA-LEU-000142 | Acanthurus leucosternon | 118 | Image |
| AA-LEU-000143 | Acanthurus leucosternon | 144 | Image |
| AA-LIN-000161 | Acanthurus lineatus | 66 | Image |
| AA-LIN-000162 | Acanthurus lineatus | 79 | Image |
| AA-MAT-000172 | Acanthurus mata | 92 | Image |
| AA-NGC-000213 | Acanthurus nigricauda | 144 | Image |
| AA-NGF-000223 | Acanthurus nigrofascus | 118 | Image |
| AA-NIG-000093 | Acanthurus nigricans | 171 | Image |
| AA-OLI-000251 | Acanthurus olivaceus | 66 | Image |
| AA-PYH-000262 | Acanthurus pyroferus (mimic Heraldi) | 118 | Image |
| AA-PYR-000263 | Acanthurus pyroferus | 105 | Image |
| AA-TEN-000291 | Acanthurus tennentii | 79 | Image |
| AA-TRI-000312 | Acanthurus triostegus | 72 | Image |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| AC-BIN-000411 | Ctenochaetus binotatus | 66 | Image | |
|---------------|--------------------------------------|------|-----------------------|--|
| AC-BIN-000412 | Ctenochaetus binotatus | 72 | Image | |
| AC-BIN-000413 | Ctenochaetus binotatus | 98 | Image | |
| AC-CYA-000383 | Ctenochaetus cyanocheilus | 98 | Image | |
| AC-FLA-000473 | Ctenochaetus flavicauda | 249 | Image | |
| AC-STR-000442 | Ctenochaetus striatus | 72 | Image | |
| AC-TOM-000462 | Ctenochaetus tominiensis | 92 | Image | |
| AC-TOM-000463 | Ctenochaetus tominiensis | 118 | Image | |
| AC-TRU-000431 | Ctenochaetus truncatus | 92 | Image | |
| AC-TRU-000432 | Ctenochaetus truncatus | 118 | Image | |
| AC-TRU-000433 | Ctenochaetus truncatus | 144 | Image | |
| AN-ANN-000591 | Naso annulatus | 79 | Image | |
| AN-BRE-000512 | Naso brevirostris | 105 | Image | |
| AN-BRE-000513 | Naso brevirostris | 131 | Image | |
| AN-BRE-000514 | Naso brevirostris | 197 | Image | |
| AN-ELE-000484 | Naso elegans | 197 | Image | |
| AN-LIT-000492 | Naso lituratus | 105 | Image | |
| AN-UNI-000522 | Naso unicornis | 105 | Image | |
| AN-VLA-000501 | Naso vlamingii | 79 | Image | |
| AP-CHR-000604 | Prionurus chrysurus | 328 | Image | |
| AP-HEP-000571 | Paracanthurus hepatus | 66 | Image | |
| AP-HEP-000572 | Paracanthurus hepatus | 79 | Image | |
| AP-HPY-000581 | Paracanthurus hepatus (yellow belly) | 79 | Image | |
| AP-HPY-000582 | Paracanthurus hepatus (yellow belly) | 92 | Image | |
| AP-HPY-000583 | Paracanthurus hepatus (yellow belly) | 118 | Image | |
| AZ-DES-000403 | Zebrasoma desjardinii | 144 | Image | |
| AZ-ROS-000373 | Zebrasoma rostratum | 2088 | Image | |
| AZ-SCO-000361 | Zebrasoma scopas | 66 | Image | |
| AZ-SCO-000362 | Zebrasoma scopas | 79 | Image | |
| AZ-SCO-000363 | Zebrasoma scopas | 92 | Image | |
| AZ-VEL-000381 | Zebrasoma veliferum | 66 | Image | |
| AZ-VEL-000383 | Zebrasoma veliferum | 98 | Image | |
| AZ-VEL-000384 | Zebrasoma veliferum | 125 | Image | |
| AZ-XAN-000392 | Zebrasoma xanthurum | 197 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| SS-JAV-000803 | <i>Siganus javus</i> | 98 | Image | |
|---------------|----------------------------------------------|-------|-----------------------|--|
| SS-MAG-000643 | <i>Siganus magnificus</i> | 171 | Image | |
| SS-PUN-000713 | <i>Siganus punctatus</i> | 98 | Image | |
| SS-USP-000651 | <i>Siganus uspi</i> | 105 | Image | |
| SS-USP-000652 | <i>Siganus uspi</i> | 131 | Image | |
| SS-VIR-000682 | <i>Siganus virgatus</i> | 72 | Image | |
| SS-VUL-000621 | <i>Siganus vulpinus</i> | 66 | Image | |
| SS-VUL-000623 | <i>Siganus vulpinus</i> | 98 | Image | |
| PA-GRI-001522 | <i>Apolemichthys griffisi</i> | 1970 | Image | |
| PA-GRI-001524 | <i>Apolemichthys griffisi</i> (pair) | 4596 | Image | |
| PA-KIN-001431 | <i>Apolemichthys kingi</i> | 3283 | Image | |
| PA-KIN-001432 | <i>Apolemichthys kingi</i> | 2613 | Image | |
| PA-TRI-001481 | <i>Apolemichthys trimaculatus</i> | 98 | Image | |
| PA-TRI-001482 | <i>Apolemichthys trimaculatus</i> | 125 | Image | |
| PC-ACA-001012 | <i>Centropyge acanthops</i> | 79 | Image | |
| PC-ACA-001013 | <i>Centropyge acanthops</i> | 92 | Image | |
| PC-ARG-001021 | <i>Centropyge argi</i> | 92 | Image | |
| PC-BIC-001051 | <i>Centropyge bicolor</i> | 46 | Image | |
| PC-BIC-001052 | <i>Centropyge bicolor</i> | 51 | Image | |
| PC-BIC-001053 | <i>Centropyge bicolor</i> | 59 | Image | |
| PC-BIS-001072 | <i>Centropyge bispinosa</i> | 51 | Image | |
| PC-CON-001351 | <i>Chaetodontoplus conspicillatus</i> | 9848 | Image | |
| PC-CON-001353 | <i>Chaetodontoplus conspicillatus</i> | 11817 | Image | |
| PC-CON-001354 | <i>Chaetodontoplus conspicillatus</i> (pair) | 26260 | Image | |
| PC-DUB-001374 | <i>Chaetodontoplus duboulayi</i> (female) | 722 | Image | |
| PC-FLA-001121 | <i>Centropyge flavicauda</i> | 46 | Image | |
| PC-HER-001151 | <i>Centropyge heraldi</i> | 46 | Image | |
| PC-LOR-001202 | <i>Centropyge loricula</i> | 197 | Image | |
| PC-MEL-001382 | <i>Chaetodontoplus melanosoma</i> | 98 | Image | |
| PC-MES-001391 | <i>Chaetodontoplus mesoleucus</i> | 59 | Image | |
| PC-MES-001392 | <i>Chaetodontoplus mesoleucus</i> | 72 | Image | |
| PC-VRO-001292 | <i>Centropyge vrolikii</i> | 51 | Image | |
| PC-WOO-001162 | <i>Centropyge woodheadi</i> | 171 | Image | |
| PG-BEL-001882 | <i>Genicanthus bellus</i> (female) | 249 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| PG-LAM-001901 | Genicanthus lamarck (female) | 72 | Image | |
|---------------|----------------------------------------|-----|-----------------------|--|
| PG-WAT-001951 | Genicanthus watanabei (female) | 249 | Image | |
| PH-PAS-001662 | Holacanthus passer | 394 | Image | |
| PH-PAS-001663 | Holacanthus passer | 460 | Image | |
| PH-TRI-001644 | Holacanthus tricolor | 249 | Image | |
| PP-ANU-001714 | Pomacanthus annularis (Adult) | 394 | Image | |
| PP-ANU-001715 | Pomacanthus annularis (Adult) | 512 | Image | |
| PP-CHR-001742 | Pomacanthus chrysurus (Juvenile) | 249 | Image | |
| PP-DIA-001862 | Pygoplites diacanthus (Pacific) | 197 | Image | |
| PP-DIA-001863 | Pygoplites diacanthus (Pacific) | 197 | Image | |
| PP-IMP-001781 | Pomacanthus imperator (Juvenile/Adult) | 197 | Image | |
| PP-IMP-001783 | Pomacanthus imperator (Adult) | 328 | Image | |
| PP-IMP-001785 | Pomacanthus imperator (Adult) | 512 | Image | |
| PP-NAV-001552 | Pomacanthus navarchus (Adult) | 394 | Image | |
| PP-PAR-001823 | Pomacanthus paru | 197 | Image | |
| PP-PAR-001824 | Pomacanthus paru | 249 | Image | |
| PP-SEM-001831 | Pomacanthus semicirculatus | 72 | Image | |
| PP-SEM-001832 | Pomacanthus semicirculatus | 92 | Image | |
| PP-XHM-001585 | Pomacanthus xanthometopon (Adult) | 919 | Image | |
| CC-ADI-002031 | Chaetodon adiergastos | 59 | Image | |
| CC-AUR-002071 | Chaetodon auriga | 66 | Image | |
| CC-AUR-002072 | Chaetodon auriga | 72 | Image | |
| CC-AUR-002073 | Chaetodon auriga | 92 | Image | |
| CC-AUR-002074 | Chaetodon auriga | 144 | Image | |
| CC-COL-002201 | Chaetodon collare | 72 | Image | |
| CC-DEC-002232 | Chaetodon decussatus | 72 | Image | |
| CC-EPH-002261 | Chaetodon ephippium | 92 | Image | |
| CC-FAL-002292 | Chaetodon falcula | 92 | Image | |
| CC-FAL-002293 | Chaetodon falcula | 118 | Image | |
| CC-FLA-002311 | Chaetodon flavirostris | 249 | Image | |
| CC-GUE-002372 | Chaetodon guentheri | 144 | Image | |
| CC-GUT-002362 | Chaetodon guttatissimus | 72 | Image | |
| CC-HAC-003141 | Heniochus acuminatus | 72 | Image | |
| CC-HDP-003151 | Heniochus diphreutes | 79 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| CC-HDP-003153 | <i>Heniochus diphreutes</i> | 131 | Image | |
|---------------|--------------------------------------------------|-----|-----------------------|--|
| CC-HIN-003163 | <i>Heniochus intermedius</i> | 249 | Image | |
| CC-HRO-003032 | <i>Chelmon rostratus</i> | 92 | Image | |
| CC-HRO-003033 | <i>Chelmon rostratus</i> | 118 | Image | |
| CC-HVA-003202 | <i>Heniochus varius</i> | 72 | Image | |
| CC-KLE-002431 | <i>Chaetodon kleinii</i> | 66 | Image | |
| CC-KLE-002432 | <i>Chaetodon kleinii</i> | 72 | Image | |
| CC-LUN-002491 | <i>Chaetodon lunula</i> | 66 | Image | |
| CC-LUN-002492 | <i>Chaetodon lunula</i> | 72 | Image | |
| CC-LUN-002494 | <i>Chaetodon lunula</i> | 144 | Image | |
| CC-OCT-002272 | <i>Chaetodon octofasciatus</i> | 72 | Image | |
| CC-PUN-002981 | <i>Chaetodon punctatofasciatus</i> | 59 | Image | |
| CC-RAF-002741 | <i>Chaetodon rafflesii</i> | 66 | Image | |
| CC-RAF-002743 | <i>Chaetodon rafflesii</i> | 92 | Image | |
| CC-SEL-002151 | <i>Chaetodon selene</i> | 118 | Image | |
| CC-SEM-002051 | <i>Chaetodon semeion</i> | 118 | Image | |
| CC-SPE-002831 | <i>Chaetodon speculum</i> | 66 | Image | |
| CC-TFC-002912 | <i>Chaetodon trifasciatus</i> | 92 | Image | |
| CC-THY-002872 | <i>Chaetodon (Hybrid - Backcross)</i> | 919 | Image | |
| CC-ULT-002281 | <i>Chaetodon ulietensis</i> | 72 | Image | |
| CC-VAG-002941 | <i>Chaetodon vagabundus</i> | 66 | Image | |
| CC-XAN-002972 | <i>Chaetodon xanthurus</i> | 92 | Image | |
| CF-FLA-003062 | <i>Forcipiger flavissimus</i> | 118 | Image | |
| CF-FLA-003063 | <i>Forcipiger flavissimus</i> | 144 | Image | |
| CH-ZOS-003133 | <i>Hemitaurichthys zoster</i> | 210 | Image | |
| CJ-NIG-003073 | <i>Johnrandallia nigrirostris</i> | 249 | Image | |
| CZ-COR-003382 | <i>Zanclus cornutus</i> | 171 | Image | |
| CP-PIC-004022 | <i>Pterosynchiropus picturatus</i> | 39 | Image | |
| CP-SPL-004112 | <i>Pterosynchiropus splendidus (red)</i> | 46 | Image | |
| CP-SPL-004122 | <i>Pterosynchiropus splendidus (blue)</i> | 43 | Image | |
| CP-SPL-004124 | <i>Pterosynchiropus splendidus (blue) (pair)</i> | 92 | Image | |
| CS-OCE-004092 | <i>Synchiropus ocellatus</i> | 30 | Image | |
| CS-STE-004032 | <i>Synchiropus stellatus</i> | 39 | Image | |
| MH-CUN-005032 | <i>Hoplolatilus cuniculus</i> | 144 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| MH-ORE-005022 | Hoplolatilus oreni | 657 | Image | |
|---------------|--------------------------------|------|-----------------------|--|
| SA-STR-006322 | Aeoliscus strigatus | 72 | Image | |
| SC-HAE-006222 | Corythoichthys haematopterus | 59 | Image | |
| SC-INT-006232 | Corythoichthys intestinalis | 59 | Image | |
| SD-BIC-006142 | Doryrhamphus bicarinatus | 51 | Image | |
| SD-DAC-006162 | Dunckerocampus dactyliophorus | 64 | Image | |
| SD-EXC-006152 | Doryrhamphus excisus | 51 | Image | |
| SD-NEG-006192 | Doryrhamphus negrosensis malus | 51 | Image | |
| SD-PES-006202 | Dunckerocampus pessuliferus | 98 | Image | |
| SH-ANG-006013 | Hippocampus angustus | 512 | Image | |
| SS-BIA-006252 | Syngnathoides biaculeatus | 92 | Image | |
| ST-LON-006262 | Trachyrhamphus longirostris | 92 | Image | |
| CC-SUB-016122 | Congrogradus subducens | 92 | Image | |
| PP-BIT-007032 | Pseudochromis bitaeniatus | 46 | Image | |
| PP-CER-007312 | Pholidochromis cerasina | 46 | Image | |
| PP-DIA-007212 | Pictichromis diadema | 38 | Image | |
| PP-ELO-007052 | Pseudochromis elongatus | 72 | Image | |
| PP-FUS-007012 | Pseudochromis fuscus | 33 | Image | |
| PP-PAC-007222 | Pictichromis paccagnellae | 38 | Image | |
| PP-POR-007262 | Pictichromis porphyrea | 38 | Image | |
| PP-TYP-007412 | Pseudoplesiops typus | 59 | Image | |
| SA-FLA-008172 | Assessor flavissimus | 171 | Image | |
| SA-MAC-008182 | Assessor macneilli | 144 | Image | |
| SC-ALT-008812 | Cromileptes altivelis | 98 | Image | |
| SC-FUL-008522 | Cephalopholis fulvus | 144 | Image | |
| SC-URO-008553 | Cephalopholis urodeta | 249 | Image | |
| SG-DJG-008050 | Gramma dejongi | 775 | Image | |
| SG-DJG-008051 | Gramma dejongi | 919 | Image | |
| SG-DJG-008052 | Gramma dejongi | 1037 | Image | |
| SG-LOR-008021 | Gramma loreto | 39 | Image | |
| SG-LOR-008022 | Gramma loreto | 46 | Image | |
| SG-LOR-008023 | Gramma loreto | 51 | Image | |
| SG-MEL-008032 | Gramma melacara | 104 | Image | |
| SH-NIG-008742 | Hypoplectrus nigricans | 144 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| SH-PUE-008732 | Hypoplectrus puella | 144 | Image | |
|---------------|--------------------------------------|------|-----------------------|--|
| SL-CAR-008142 | Liopropoma carmabi | 1970 | Image | |
| SL-CAR-008143 | Liopropoma carmabi (pair) | 3939 | Image | |
| SL-FAS-008162 | Liopropoma fasciatum | 1037 | Image | |
| SP-LAE-008481 | Plectropomus laevis | 249 | Image | |
| SS-SUT-008902 | Suttonia suttoni | 51 | Image | |
| SS-TAB-008272 | Serranus tabacarius | 98 | Image | |
| SS-TOR-008292 | Serranus tortugarum | 85 | Image | |
| AN-CAR-009432 | Nemanthias carberryi | 72 | Image | |
| AP-BAR-009272 | Nemanthias bartlettorum | 130 | Image | |
| AP-BIM-009102 | Pseudanthias bimaculatus (male) | 92 | Image | |
| AP-COO-009042 | Pseudanthias cooperi | 51 | Image | |
| AP-DIS-009322 | Nemanthias dispar | 46 | Image | |
| AP-FVG-009172 | Pyronotanthias flavoguttatus | 72 | Image | |
| AP-HUC-009032 | Pseudanthias huchtii (female) | 43 | Image | |
| AP-INE-008852 | Plectranthias inermis | 59 | Image | |
| AP-LOR-009352 | Pyronotanthias lori | 51 | Image | |
| AP-PAR-009061 | Pyronotanthias parvirostris (female) | 51 | Image | |
| AP-PAR-009062 | Pyronotanthias parvirostris (male) | 59 | Image | |
| AP-PIC-009072 | Pseudanthias pictilis (female) | 249 | Image | |
| AP-PIC-009073 | Pseudanthias pictilis (male) | 328 | Image | |
| AP-PLE-009082 | Pseudanthias pleurotaenia (female) | 92 | Image | |
| AP-PLE-009083 | Pseudanthias pleurotaenia (male) | 118 | Image | |
| AP-PUL-009141 | Pseudanthias pulcherrimus (female) | 59 | Image | |
| AP-PUL-009142 | Pseudanthias pulcherrimus (male) | 66 | Image | |
| AP-RAN-009132 | Pseudanthias randalli | 72 | Image | |
| AP-SMI-009162 | Pyronotanthias smithvanizi | 72 | Image | |
| AP-SQU-009182 | Pseudanthias squamipinnis (female) | 46 | Image | |
| AP-SQU-009183 | Pseudanthias squamipinnis (male) | 51 | Image | |
| AP-TUK-009392 | Mirolabrichthys tuka (female) | 66 | Image | |
| AP-TUK-009393 | Mirolabrichthys tuka (male) | 72 | Image | |
| AP-VEN-009261 | Pseudanthias ventralis (female) | 394 | Image | |
| AF-FLA-010192 | Fowleri flammae | 46 | Image | |
| AO-COM-010122 | Ostorrhinchus compressus | 46 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| AO-COO-010202 | Ostorhinchus cookii | 38 | Image | |
|---------------|-------------------------------------|-----|-----------------------|--|
| AO-FLE-010212 | Ostorhinchus fleurieu | 38 | Image | |
| AO-MAR-010052 | Ostorhinchus margaritophorus | 38 | Image | |
| AO-PAR-010152 | Ostorhinchus parvulus | 38 | Image | |
| AO-SEA-010022 | Ostorhinchus sealei | 46 | Image | |
| AS-NEM-010012 | Sphaeramia nematoptera | 29 | Image | |
| AZ-LEP-010022 | Zoramia leptacantha | 39 | Image | |
| HS-COR-011242 | Sargocentron coruscum | 144 | Image | |
| HS-DIA-011252 | Sargocentron diadema | 144 | Image | |
| HS-RUB-011322 | Sargocentron rubrum | 144 | Image | |
| HS-VEX-011301 | Sargocentron vexillarium | 118 | Image | |
| LA-CAE-012122 | Anampses caeruleopunctatus (female) | 98 | Image | |
| LA-LIN-012071 | Anampses lineatus | 118 | Image | |
| LA-NEO-012111 | Anampses neoguinaicus | 184 | Image | |
| LA-NEO-012112 | Anampses neoguinaicus | 197 | Image | |
| LA-NEO-012113 | Anampses neoguinaicus | 210 | Image | |
| LB-BIM-012253 | Bodianus bimaculatus | 85 | Image | |
| LB-DIA-012261 | Bodianus diana | 72 | Image | |
| LB-DIP-012442 | Bodianus diplotaenia | 197 | Image | |
| LB-IZU-012421 | Bodianus izuensis | 223 | Image | |
| LB-MES-012342 | Bodianus mesothorax | 85 | Image | |
| LB-PUL-012392 | Bodianus pulchellus | 249 | Image | |
| LB-RUF-012401 | Bodianus rufus | 85 | Image | |
| LB-SEP-012362 | Bodianus sepiacaudus | 171 | Image | |
| LC-ADO-012502 | Cirrhilabrus adornatus | 66 | Image | |
| LC-ANC-014281 | Choerodon anchorago | 118 | Image | |
| LC-AQU-012812 | Cirrhilabrus aquamarinus | 92 | Image | |
| LC-AUR-012542 | Cirrhilabrus aurantidorsalis | 92 | Image | |
| LC-AYG-012941 | Coris aygula | 92 | Image | |
| LC-BRU-012863 | Cirrhilabrus brunneus (male) | 144 | Image | |
| LC-CGL-012912 | Cirrhilabrus cyanogularis | 51 | Image | |
| LC-CUV-012982 | Coris cuvieri | 59 | Image | |
| LC-CYA-012551 | Cirrhilabrus cyanopleura | 59 | Image | |
| LC-CYA-012552 | Cirrhilabrus cyanopleura | 66 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| LC-EAR-012642 | <i>Cirrhilabrus earlei</i> | 1300 | Image | |
|---------------|--------------------------------------------|------|-----------------------|--|
| LC-EXQ-012572 | <i>Cirrhilabrus exquisitus</i> | 92 | Image | |
| LC-FAS-013741 | <i>Choerodon fasciatus</i> | 171 | Image | |
| LC-FAS-014542 | <i>Cheilinus fasciatus</i> | 158 | Image | |
| LC-FIL-012632 | <i>Cirrhilabrus filamentosus</i> | 72 | Image | |
| LC-FLA-012562 | <i>Cirrhilabrus flavidorsalis</i> | 72 | Image | |
| LC-FOR-012992 | <i>Coris formosa</i> | 59 | Image | |
| LC-ISO-012474 | <i>Cirrhilabrus isosceles</i> (pair) | 591 | Image | |
| LC-KTH-012612 | <i>Cirrhilabrus katherinae</i> (male) | 144 | Image | |
| LC-LUB-012652 | <i>Cirrhilabrus lubbocki</i> | 66 | Image | |
| LC-LUT-012741 | <i>Cirrhilabrus luteovittatus</i> (female) | 131 | Image | |
| LC-PCT-013032 | <i>Coris pictoides</i> | 43 | Image | |
| LC-RPN-012672 | <i>Cirrhilabrus rubripinnis</i> | 66 | Image | |
| LC-RUB-012892 | <i>Cirrhilabrus rubeus</i> (male) | 79 | Image | |
| LC-RYU-012872 | <i>Cirrhilabrus ryukyuensis</i> | 92 | Image | |
| LC-SOL-012772 | <i>Cirrhilabrus solorensis</i> | 92 | Image | |
| LC-TEM-012593 | <i>Cirrhilabrus temminckii</i> | 197 | Image | |
| LC-TRI-014551 | <i>Cheilinus trilobatus</i> | 197 | Image | |
| LD-XAN-014122 | <i>Diproctacanthus xanthurus</i> | 35 | Image | |
| LG-VAR-012902 | <i>Gomphosus varius</i> (male) | 144 | Image | |
| LG-VAR-012903 | <i>Gomphosus varius</i> (male) | 197 | Image | |
| LG-VAR-012921 | <i>Gomphosus varius</i> (female) | 72 | Image | |
| LG-VAR-012922 | <i>Gomphosus varius</i> (female) | 92 | Image | |
| LG-VAR-012923 | <i>Gomphosus varius</i> (female) | 105 | Image | |
| LH-BIO-013152 | <i>Halichoeres biocellatus</i> | 66 | Image | |
| LH-BIV-013122 | <i>Halichoeres bivittatus</i> | 66 | Image | |
| LH-CHL-013202 | <i>Halichoeres chloropterus</i> | 39 | Image | |
| LH-CHR-013212 | <i>Halichoeres chrysus</i> | 39 | Image | |
| LH-COS-013222 | <i>Halichoeres cosmetus</i> | 66 | Image | |
| LH-HOR-013282 | <i>Halichoeres hortulanus</i> | 51 | Image | |
| LH-LEU-013573 | <i>Halichoeres leucoxanthus</i> | 59 | Image | |
| LH-MAR-013342 | <i>Halichoeres marginatus</i> | 66 | Image | |
| LH-MAR-013343 | <i>Halichoeres marginatus</i> | 72 | Image | |
| LH-MEL-013232 | <i>Halichoeres melanurus</i> | 66 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| LH-RUB-013452 | <i>Halichoeres rubricephalus</i> | 249 | Image | |
|---------------|----------------------------------------|-----|-----------------------|--|
| LH-RUB-013453 | <i>Halichoeres rubricephalus</i> | 328 | Image | |
| LH-TIM-013192 | <i>Halichoeres timorensis</i> | 46 | Image | |
| LH-TRI-013563 | <i>Halichoeres trispilus</i> | 51 | Image | |
| LL-BIC-013652 | <i>Labroides bicolor</i> | 59 | Image | |
| LL-BIC-013653 | <i>Labroides bicolor</i> | 72 | Image | |
| LL-DIM-013672 | <i>Labroides dimidiatus</i> | 26 | Image | |
| LM-MOY-013802 | <i>Macropharyngodon moyeri</i> | 131 | Image | |
| LM-NEG-013822 | <i>Macropharyngodon negrosensis</i> | 66 | Image | |
| LM-ORN-013772 | <i>Macropharyngodon ornatus</i> | 66 | Image | |
| LO-BIM-014562 | <i>Oxycheilinus bimaculatus</i> | 98 | Image | |
| LP-ANG-012832 | <i>Paracheilinus angulatus</i> | 197 | Image | |
| LP-ATA-012831 | <i>Pseudocheilinops ataaenia</i> | 59 | Image | |
| LP-ATT-012853 | <i>Paracheilinus attenuatus (male)</i> | 197 | Image | |
| LP-CAR-012802 | <i>Paracheilinus carpenteri</i> | 72 | Image | |
| LP-CYA-012792 | <i>Paracheilinus cyaneus</i> | 72 | Image | |
| LP-EVA-013912 | <i>Pseudocheilinus evanidus</i> | 35 | Image | |
| LP-FLA-013782 | <i>Paracheilinus flavianalis</i> | 72 | Image | |
| LP-HEX-013902 | <i>Pseudocheilinus hexataenia</i> | 39 | Image | |
| LP-LIN-012802 | <i>Paracheilinus lineopunctatus</i> | 72 | Image | |
| LP-MCC-012822 | <i>Paracheilinus mccoskeri</i> | 72 | Image | |
| LP-OCE-013922 | <i>Pseudocheilinus ocellatus</i> | 223 | Image | |
| LP-YAM-013072 | <i>Pseudocoris yamashiroi</i> | 46 | Image | |
| LT-GEN-014192 | <i>Thalassoma genivittatum</i> | 98 | Image | |
| LT-HAR-014202 | <i>Thalassoma hardwicke</i> | 66 | Image | |
| LT-HEB-014332 | <i>Thalassoma hebraicum</i> | 98 | Image | |
| LT-LUC-014242 | <i>Thalassoma lucasanum (female)</i> | 144 | Image | |
| LT-LUC-014243 | <i>Thalassoma lucasanum (male)</i> | 171 | Image | |
| LT-LUN-014252 | <i>Thalassoma lunare</i> | 72 | Image | |
| LT-LUT-014292 | <i>Thalassoma lutescens</i> | 328 | Image | |
| LT-QUI-014322 | <i>Thalassoma quinquevittatum</i> | 144 | Image | |
| SS-PST-015222 | <i>Scarus psittacus</i> | 171 | Image | |
| SS-QUO-015242 | <i>Scarus quoyi</i> | 171 | Image | |
| CA-FUS-016272 | <i>Atrosalarias fuscus</i> | 39 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| CA-HOS-016282 | Atrosalarias hosokawai | 46 | Image | |
|---------------|-------------------------------------|-----|-----------------------|--|
| CB-CHR-016332 | Blenniella chrysospilos | 51 | Image | |
| CE-BIC-016352 | Ecsenius bicolor | 46 | Image | |
| CE-BRE-016462 | Exallias brevis | 72 | Image | |
| CE-LIN-016382 | Ecsenius lineatus | 64 | Image | |
| CE-MID-016402 | Ecsenius midas | 64 | Image | |
| CE-PAN-016602 | Emblemaria pandionis | 46 | Image | |
| CE-STI-016362 | Ecsenius stigmatura | 46 | Image | |
| CM-ATR-016132 | Meiacanthus atrodorsalis | 39 | Image | |
| CM-GRA-016152 | Meiacanthus grammistes | 39 | Image | |
| CM-MOS-016182 | Meiacanthus mossambicus | 39 | Image | |
| CM-SMI-016212 | Meiacanthus smithi | 39 | Image | |
| CM-TRI-016472 | Malacoctenus triangulatus | 53 | Image | |
| CO-ATL-016292 | Ophioblennius atlanticus | 59 | Image | |
| CP-MIT-016782 | Petroscirtes mitratus | 43 | Image | |
| CP-RHI-016112 | Plagiotremus rhinorhynchos | 43 | Image | |
| CS-CER-016262 | Salarias ceramensis | 39 | Image | |
| CS-CER-016263 | Salarias ceramensis | 46 | Image | |
| CS-CRI-016492 | Scartella cristata | 51 | Image | |
| CS-FAS-016232 | Salarias fasciatus | 38 | Image | |
| CS-RAM-016242 | Salarias ramosus | 39 | Image | |
| CS-SEG-016222 | Salarias segmentatus | 39 | Image | |
| PA-AKA-017022 | Amphiprion akallopisos | 39 | Image | |
| PA-AUR-018152 | Amblyglyphidodon aureus | 13 | Image | |
| PA-EPH-017124 | Amphiprion ephippium (pair) | 144 | Image | |
| PA-NIG-017232 | Amphiprion nigripes | 59 | Image | |
| PA-PBL-017282 | Amphiprion percula (Black) | 72 | Image | |
| PA-SAN-017332 | Amphiprion sandaracinos | 46 | Image | |
| PA-VAG-018061 | Abudefduf vaigiensis (Indo-Pacific) | 26 | Image | |
| PC-CEA-017672 | Chrysiptera cyanea | 16 | Image | |
| PC-CYN-017682 | Chrysiptera cyanea (Orange tail) | 22 | Image | |
| PC-DIM-017502 | Chromis dimidiata | 20 | Image | |
| PC-HEM-017742 | Chrysiptera hemicyanea | 16 | Image | |
| PC-LIN-018262 | Chromis lineata | 20 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| PC-MAR-017522 | Chromis margaritifer | 16 | Image | |
|---------------|------------------------------------|-----|-----------------------|--|
| PC-OPE-017462 | Chromis opercularis | 39 | Image | |
| PC-PAR-017752 | Chrysiptera parasema | 16 | Image | |
| PC-PCF-017702 | Chrysiptera arnazaee | 20 | Image | |
| PC-RET-017512 | Chromis retrofasciata | 16 | Image | |
| PC-REX-017732 | Chrysiptera rex | 16 | Image | |
| PC-ROL-017791 | Chrysiptera rollandi | 16 | Image | |
| PC-SPR-017782 | Chrysiptera springeri | 16 | Image | |
| PC-TAL-017822 | Chrysiptera talboti | 16 | Image | |
| PC-TAU-017812 | Chrysiptera taupou | 33 | Image | |
| PC-VIR-017552 | Chromis viridis | 15 | Image | |
| PD-ARU-017882 | Dascyllus aruanus | 15 | Image | |
| PD-RET-017912 | Dascyllus reticulatus | 15 | Image | |
| PD-TRI-017992 | Dascyllus trimaculatus | 15 | Image | |
| PN-CRO-018132 | Neoglyphidodon crossi | 20 | Image | |
| PN-MEL-018092 | Neoglyphidodon melas | 16 | Image | |
| PN-NIG-018102 | Neoglyphidodon nigroris | 16 | Image | |
| PP-ALL-018172 | Pomacentrus alleni | 17 | Image | |
| PP-AUR-018232 | Pomacentrus auriventrus | 16 | Image | |
| PP-COE-018222 | Pomacentrus coelestis | 16 | Image | |
| PP-MOL-018242 | Pomacentrus moluccensis | 16 | Image | |
| PP-PAV-018162 | Pomacentrus pavo | 16 | Image | |
| PP-VAI-018282 | Pomacentrus vaiuli | 33 | Image | |
| AA-CRE-019222 | Antennarius spp. (Cream) | 105 | Image | |
| AA-CRE-019223 | Antennarius spp. (Cream) | 131 | Image | |
| AA-MAC-019181 | Antennarius maculatus (Original) | 171 | Image | |
| AA-MAC-019183 | Antennarius maculatus (Original) | 328 | Image | |
| AA-PIC-019132 | Antennarius pictus | 197 | Image | |
| AA-STR-019232 | Antennarius striatus | 197 | Image | |
| SD-BIO-020092 | Dendrochirus biocellatus | 131 | Image | |
| SD-BIO-020093 | Dendrochirus biocellatus | 158 | Image | |
| SD-BRA-020111 | Dendrochirus brachypterus | 59 | Image | |
| SD-BRA-020112 | Dendrochirus brachypterus | 66 | Image | |
| SD-BRY-020122 | Dendrochirus brachypterus (Yellow) | 118 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| | | | |
|---------------|----------------------------------|-----|-----------------------|
| SD-ZEB-020131 | Dendrochirus zebra | 59 | Image |
| SD-ZEB-020132 | Dendrochirus zebra | 66 | Image |
| SP-ANT-020172 | Pterois antennata | 171 | Image |
| SP-VOL-020231 | Pterois volitans | 72 | Image |
| SP-VOL-020232 | Pterois volitans | 98 | Image |
| SP-VOL-020233 | Pterois volitans | 144 | Image |
| SP-ZON-020572 | Paracentropogon zonatus | 144 | Image |
| SR-ESC-020552 | Rhinopias eschmeyeri (Yellow) | 775 | Image |
| SR-FRO-020432 | Rhinopias frondosa (Purple) | 775 | Image |
| SR-FRO-020452 | Rhinopias frondosa (Yellow) | 775 | Image |
| SS-CYA-020342 | Sebastapistes cyanostigma | 118 | Image |
| ST-TRI-020292 | Taenianotus triacanthus (Yellow) | 197 | Image |
| CC-APR-021062 | Cirrhichthys aprinus | 51 | Image |
| CC-FAL-021082 | Cirrhichthys falco | 51 | Image |
| CC-OXY-021122 | Cirrhichthys oxycephalus | 51 | Image |
| CN-ARM-021242 | Neocirrhitichthys armatus | 125 | Image |
| CO-TYP-021222 | Oxycirrhitichthys typus | 77 | Image |
| CP-ARC-021152 | Paracirrhitichthys arcatus | 51 | Image |
| CP-FOR-021172 | Paracirrhitichthys forsteri | 51 | Image |
| BA-RAD-022532 | Acreichthys radiatus | 51 | Image |
| BA-SCR-022473 | Aluterus scriptus | 775 | Image |
| BA-TOM-022462 | Acreichthys tomentosus | 46 | Image |
| BB-UND-022021 | Balistapus undulatus | 51 | Image |
| BB-UND-022022 | Balistapus undulatus | 66 | Image |
| BC-PEN-022493 | Chaetodermis penicilligerus | 105 | Image |
| BC-PUL-022213 | Cantherhines pullus | 144 | Image |
| BM-CHI-022582 | Monacanthus chinensis | 66 | Image |
| BM-NIG-022133 | Melichthys niger | 512 | Image |
| BO-LON-022452 | Oxymonacanthus longirostris | 66 | Image |
| BO-NIG-022182 | Odonus niger | 72 | Image |
| BO-NIG-022183 | Odonus niger | 98 | Image |
| BP-JAN-022512 | Pervagor janthinosoma | 59 | Image |
| BP-MAC-022642 | Pseudomonacanthus macrurus | 144 | Image |
| BP-MEL-022502 | Pervagor melanocephalus | 59 | Image |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| BP-NAS-022482 | Pseudalutarius nasicornis (female) | 79 | Image | |
|---------------|-------------------------------------------|------|-----------------------|--|
| BP-NAS-022483 | Pseudalutarius nasicornis (male) | 105 | Image | |
| BP-PRI-022612 | Paraluteres prionurus | 51 | Image | |
| BR-ACU-022241 | Rhinecanthus aculeatus | 59 | Image | |
| BR-LUN-022262 | Rhinecanthus lunula | 1313 | Image | |
| BR-VER-022292 | Rhinecanthus verrucosus | 72 | Image | |
| BX-AUR-022312 | Xanthichthys auromarginatus (female) | 171 | Image | |
| BX-LIN-022302 | Xanthichthys lineopunctatus | 775 | Image | |
| TA-MAP-023061 | Arothron mappa | 197 | Image | |
| TC-AMB-023192 | Canthigaster amboinensis | 51 | Image | |
| TC-ANT-023413 | Chilomycterus antillarum | 249 | Image | |
| TC-BEN-023322 | Canthigaster bennetti | 51 | Image | |
| TC-COM-023282 | Canthigaster compressa | 51 | Image | |
| TC-COR-023402 | Canthigaster coronata | 64 | Image | |
| TC-LEO-023372 | Canthigaster leoparda | 51 | Image | |
| TC-PAP-023112 | Canthigaster papua | 51 | Image | |
| TC-SMI-023312 | Canthigaster smithae | 51 | Image | |
| TC-SOL-023352 | Canthigaster solandri | 51 | Image | |
| TC-VAL-023382 | Canthigaster valentini | 51 | Image | |
| TD-HOL-023473 | Diodon holocanthus | 144 | Image | |
| OA-ORN-024292 | Aracana ornata (female) (Temperate water) | 775 | Image | |
| OA-ORN-024294 | Aracana ornata (male) (Temperate water) | 853 | Image | |
| OL-COR-024070 | Lactoria cornuta | 51 | Image | |
| OO-CUB-024130 | Ostracion cubicus | 51 | Image | |
| OO-CUB-024131 | Ostracion cubicus | 59 | Image | |
| OO-CUB-024132 | Ostracion cubicus | 72 | Image | |
| OO-MEL-024213 | Ostracion meleagris (female) | 118 | Image | |
| OO-SOL-024172 | Ostracion solorensis (female) | 118 | Image | |
| SE-PUN-025032 | Equetus punctatus | 197 | Image | |
| PD-PIC-026092 | Diagramma pictum | 105 | Image | |
| PP-CHA-026041 | Plectorhinchus chaetodonoides | 59 | Image | |
| PP-CHA-026042 | Plectorhinchus chaetodonoides | 72 | Image | |
| PP-GAT-026062 | Plectorhinchus gaterinus | 105 | Image | |
| PP-LES-026052 | Plectorhinchus lessonii | 105 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| PP-PIC-026021 | Plectorhinchus picus | 105 | Image | |
|---------------|-------------------------------|------|-----------------------|--|
| PP-VIT-026071 | Plectorhinchus vittatus | 72 | Image | |
| PP-VIT-026072 | Plectorhinchus vittatus | 105 | Image | |
| LC-CAE-029021 | Caesio caeruleaurea | 118 | Image | |
| LC-CAE-029022 | Caesio caeruleaurea | 144 | Image | |
| LC-TER-029032 | Caesio teres | 144 | Image | |
| LH-CHR-027063 | Haemulon chrysargyreum | 197 | Image | |
| LH-FLA-027032 | Haemulon flavolineatum | 144 | Image | |
| LH-SCI-027101 | Haemulon sciurus | 118 | Image | |
| LL-GIB-027182 | Lutjanus gibbus | 144 | Image | |
| LL-KAS-028022 | Lutjanus kasmira | 144 | Image | |
| LO-CHR-027213 | Ocyurus chrysurus | 197 | Image | |
| LO-CHR-027214 | Ocyurus chrysurus | 249 | Image | |
| LP-EME-038052 | Pentapodus emeryii | 144 | Image | |
| LP-PIS-029041 | Pterocaesio pisang | 118 | Image | |
| LS-BIL-038072 | Scolopsis bilineata | 144 | Image | |
| LS-SPI-028211 | Syphorichthys spilurus | 197 | Image | |
| EP-ORB-031034 | Platax orbicularis | 249 | Image | |
| CG-SPE-031123 | Gnathanodon speciosus | 197 | Image | |
| CM-ARG-031212 | Monodactylus argenteus | 59 | Image | |
| CM-ARG-031213 | Monodactylus argenteus | 72 | Image | |
| CT-BLO-031182 | Trachinotus blochii | 144 | Image | |
| ME-NEB-032032 | Echidna nebulosa | 66 | Image | |
| ME-POL-032042 | Echidna polyzona | 66 | Image | |
| MG-MAC-032652 | Gorgasia maculata | 92 | Image | |
| MG-PRE-032602 | Gorgasia preclara | 118 | Image | |
| MH-HAS-032592 | Heteroconger hassi | 118 | Image | |
| MO-POL-032342 | Ophichthus polyophthalmus | 197 | Image | |
| MP-BRU-032582 | Pseudechidna brummeri | 79 | Image | |
| MR-QUA-032552 | Rhinomuraena quaesita (Black) | 171 | Image | |
| MR-QUB-032572 | Rhinomuraena quaesita (Blue) | 197 | Image | |
| RU-HAL-034042 | Urolophus halleri | 1182 | Image | |
| SC-PLG-033091 | Chiloscyllium plagiosum (Egg) | 118 | Image | |
| SH-OCE-033352 | Hemiscyllium ocellatum | 1970 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| SH-ZEB-034222 | Heterodontus zebra | 3939 | Image | |
|---------------|----------------------------|------|-----------------------|--|
| SH-ZEB-034223 | Heterodontus zebra | 4596 | Image | |
| GA-ASP-035692 | Astrabe sp. | 46 | Image | |
| GA-AUR-035022 | Amblyeleotris aurora | 46 | Image | |
| GA-BYN-035762 | Amblygobius bynoensis | 38 | Image | |
| GA-DEC-035752 | Amblygobius decussatus | 38 | Image | |
| GA-GUT-035082 | Amblyeleotris guttata | 38 | Image | |
| GA-MEG-036651 | Aiolops megastigma | 39 | Image | |
| GA-PHA-035722 | Amblygobius phalaena | 38 | Image | |
| GA-RAN-035132 | Amblyeleotris randalli | 59 | Image | |
| GA-STE-035012 | Amblyeleotris steinitzi | 38 | Image | |
| GA-WHE-035232 | Amblyeleotris wheeleri | 38 | Image | |
| GC-CIN-035482 | Cryptocentrus cinctus | 38 | Image | |
| GC-FAS-035492 | Cryptocentrus fasciatus | 38 | Image | |
| GC-HAS-036381 | Callogobius hasseltii | 38 | Image | |
| GD-GRI-036351 | Discordipinna griessingeri | 130 | Image | |
| GE-ATR-036411 | Eviota atriventris | 30 | Image | |
| GE-MUL-036222 | Elacatinus multifasciatus | 43 | Image | |
| GE-NIG-036431 | Eviota nigriventris | 38 | Image | |
| GE-OCE-036242 | Elacatinus oceanops | 46 | Image | |
| GE-PRO-036302 | Elacatinus prochilos | 43 | Image | |
| GF-PAL-035422 | Fusigobius pallidus | 39 | Image | |
| GG-ACI-036122 | Gobiodon acicularis | 20 | Image | |
| GG-CTR-036132 | Gobiodon citrinus | 39 | Image | |
| GG-HIS-036142 | Gobiodon histrio | 25 | Image | |
| GG-OKI-036192 | Gobiodon okinawae | 25 | Image | |
| GG-QUI-036172 | Gobiodon quinquestrigatus | 25 | Image | |
| GG-UNI-036212 | Gobiodon unicolor | 25 | Image | |
| GH-MAL-036772 | Helcogramma maldivensis | 46 | Image | |
| GK-HEC-035742 | Koumansetta hectori | 38 | Image | |
| GK-RAI-035732 | Koumansetta rainfordi | 38 | Image | |
| GL-KLA-035252 | Lotilia klausewitzi | 249 | Image | |
| GN-DEC-035812 | Nemateleotris decora | 49 | Image | |
| GN-EXQ-035822 | Nemateleotris exquisita | 51 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| GN-HEL-035832 | Nemateleotris helfrichi | 144 | Image | |
|-----------------|------------------------------------------|-----|-----------------------|--|
| GN-MAG-035862 | Nemateleotris magnifica (Kenya/Maldives) | 46 | Image | |
| GP-BOR-036611 | Priolepis boreus | 38 | Image | |
| GP-EVI-035882 | Ptereleotris evides | 46 | Image | |
| GP-HAN-035932 | Ptereleotris hanae | 51 | Image | |
| GP-MIC-035892 | Ptereleotris microlepis | 46 | Image | |
| GP-XAN-036201 | Paragobiodon xanthosomus | 26 | Image | |
| GP-ZEB-035962 | Ptereleotris zebra | 46 | Image | |
| GS-BIO-035782 | Signigobius biocellatus | 38 | Image | |
| GS-NEM-035982 | Stonogobiops nematodes | 46 | Image | |
| GS-YAS-035992 | Stonogobiops yasha | 59 | Image | |
| GT-BEN-036541 | Trimma benjamini | 30 | Image | |
| GT-CAN-036551 | Trimma cana | 30 | Image | |
| GT-COL-036371 | Tryssogobius colini | 33 | Image | |
| GT-NUD-035852 | Tomiyamichthys nudus | 39 | Image | |
| GT-RUB-036521 | Trimma rubromaculatus | 30 | Image | |
| GT-TEV-036491 | Trimma tevegae | 30 | Image | |
| GV-BEL-035302 | Valenciennea bella | 98 | Image | |
| GV-BEL-035303 | Valenciennea bella (pair) | 197 | Image | |
| GV-FLA-035412 | Vanderhorstia flavilineata | 30 | Image | |
| GV-HEL-035272 | Valenciennea helsdingenii | 51 | Image | |
| GV-HEL-035274 | Valenciennea helsdingenii (pair) | 118 | Image | |
| GV-LON-035382 | Valenciennea longipinnis | 51 | Image | |
| GV-LON-035384 | Valenciennea longipinnis (pair) | 118 | Image | |
| GV-MUR-035372 | Valenciennea muralis | 51 | Image | |
| GV-MUR-035374 | Valenciennea muralis (pair) | 118 | Image | |
| GV-PUE-035312 | Valenciennea puellaris | 46 | Image | |
| GV-PUE-035314 | Valenciennea puellaris (pair) | 92 | Image | |
| GV-SEX-035362 | Valenciennea sexguttata | 51 | Image | |
| GV-STR-035342 | Valenciennea strigata | 46 | Image | |
| GV-STR-035344 | Valenciennea strigata (pair) | 118 | Image | |
| GV-WAR-035352 | Valenciennea wardii | 51 | Image | |
| SPECIAL-OFFER02 | Gnatholepis spp. | 51 | Image | |
| OO-AUR-037012 | Opistognathus aurifrons | 66 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| OO-CAS-037052 | <i>Opistognathus castelnau</i> | 79 | Image | |
|-----------------|--------------------------------------------|-----|-----------------------|--|
| OO-DEN-037022 | <i>Opistognathus dendriticus</i> | 59 | Image | |
| OO-RAN-037062 | <i>Opistognathus randalli</i> | 59 | Image | |
| FS-HET-038322 | <i>Soleichthys heterorhinos</i> | 98 | Image | |
| MP-BAR-038411 | <i>Parupeneus barberinoides</i> | 105 | Image | |
| MP-CYC-038402 | <i>Parupeneus cyclostomus</i> | 118 | Image | |
| MA-CHI-038113 | <i>Aulostomus chinensis</i> | 460 | Image | |
| MD-LIN-038042 | <i>Diademichthys lineatus</i> | 46 | Image | |
| ME-ARM-038112 | <i>Enoplosus armatus</i> (Temperate water) | 394 | Image | |
| ME-DRA-038122 | <i>Eurypegasus draconis</i> | 92 | Image | |
| MG-CUR-038082 | <i>Gunnellichthys curiosus</i> | 59 | Image | |
| MK-MUG-038243 | <i>Kuhlia mugil</i> | 92 | Image | |
| MM-STR-038012 | <i>Microcanthus strigatus</i> | 171 | Image | |
| MP-KAL-038382 | <i>Periophthalmus kalolo</i> | 59 | Image | |
| MP-LEU-038291 | <i>Pholidichthys leucotaenia</i> | 26 | Image | |
| MP-LEU-038292 | <i>Pholidichthys leucotaenia</i> | 33 | Image | |
| MT-SET-038372 | <i>Trichonotus setiger</i> | 79 | Image | |
| ANM-CGP-039313 | <i>Condylactis gigantea</i> (Pink tip) | 51 | Image | |
| ANM-ECU-039342 | <i>Epicystis crucifer</i> (Ultra) | 130 | Image | |
| ANM-EQ-039142 | <i>Entacmaea quadricolor</i> | 79 | Image | |
| ANM-EQOT-039114 | <i>Entacmaea quadricolor</i> (Orange tip) | 197 | Image | |
| ANM-HAU-039172 | <i>Heteractis aurora</i> | 66 | Image | |
| ANM-HCW-039022 | <i>Heteractis crispa</i> (White) | 118 | Image | |
| ANM-HCW-039023 | <i>Heteractis crispa</i> (White) | 144 | Image | |
| ANM-HCW-039024 | <i>Heteractis crispa</i> (White) | 171 | Image | |
| ANM-MDB-039102 | <i>Macrodactyla doreensis</i> (Bluish) | 131 | Image | |
| ANM-MDB-039103 | <i>Macrodactyla doreensis</i> (Bluish) | 197 | Image | |
| ANM-PSPC-039452 | <i>Pachycerianthus</i> spp. (Colored) | 72 | Image | |
| ANM-PSPD-039443 | <i>Pachycerianthus</i> spp. (Dark) | 72 | Image | |
| ANM-SSPG-039222 | <i>Stichodactyla</i> spp. (Green) | 328 | Image | |
| ANM-SSPR-039252 | <i>Stichodactyla</i> spp. (Red) | 919 | Image | |
| CC-ELE-040542 | <i>Calcinus elegans</i> | 13 | Image | |
| CC-RET-040442 | <i>Camposcia retusa</i> | 39 | Image | |
| CC-RUT-040492 | <i>Clibanarius rutilus</i> | 7 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| CC-STR-040532 | Ciliopagurus striatus | 7 | Image | |
|---------------|---------------------------------|-----|-----------------------|--|
| CC-TRI-040512 | Clibanarius tricolor | 5 | Image | |
| CD-MEG-039952 | Dardanus megistos | 46 | Image | |
| CD-PED-040483 | Dardanus pedunculatus | 39 | Image | |
| CD-PHI-040422 | Decorator crab (Philippines) | 72 | Image | |
| CH-HSP-040502 | Hermit crab spp. | 7 | Image | |
| CLE-CW-060111 | Cleaning crew pack (20pcs) | 249 | Image | |
| CLE-CW-060112 | Cleaning crew pack (40 pcs.) | 460 | Image | |
| CLE-CW-060113 | Cleaning crew pack (100 pcs.) | 853 | Image | |
| CL-LAE-040552 | Lissocarcinus laevis | 29 | Image | |
| CL-POL-040651 | Limulus polyphemus | 92 | Image | |
| CL-POL-040654 | Limulus polyphemus | 249 | Image | |
| CL-POL-040656 | Limulus polyphemus | 460 | Image | |
| CL-POL-040657 | Limulus polyphemus | 591 | Image | |
| CL-TES-040301 | Lybia tessellata | 25 | Image | |
| CM-SCU-040462 | Mithraculus sculptus | 25 | Image | |
| CN-MAC-040382 | Neopetrolisthes maculatus | 25 | Image | |
| CN-OHS-040392 | Neopetrolisthes ohshima | 25 | Image | |
| CP-CAD-040522 | Paguristes cadenati (Caribbean) | 13 | Image | |
| CP-DIO-040505 | Petrochirus diogenes | 144 | Image | |
| CP-GIB-040452 | Percnon gibbesi | 25 | Image | |
| CS-SET-040162 | Stenorhynchus seticornis | 46 | Image | |
| CT-RUF-040362 | Trapezia rufopunctata | 25 | Image | |
| CU-CRA-040402 | Uca crassipes | 25 | Image | |
| CU-TET-040412 | Uca tetragonon | 25 | Image | |
| LE-OCC-040172 | Enoplometopus occidentalis | 72 | Image | |
| LP-VER-040591 | Panulirus versicolor | 92 | Image | |
| SA-BEL-040692 | Alpheus bellulus | 38 | Image | |
| SA-BRE-040792 | Ancylotrichia brevicarpalis | 33 | Image | |
| SA-RAN-040682 | Alpheus randalli | 38 | Image | |
| SA-SPP-040732 | Alpheus spp. | 38 | Image | |
| SA-VEN-040862 | Ancylomenes venustus | 33 | Image | |
| SG-AME-040771 | Gnathophyllum americanum | 22 | Image | |
| SH-ELE-040562 | Hymenocera picta | 72 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| SH-ELE-040564 | Hymenocera picta (Pair) | 158 | Image | |
|---------------|------------------------------|-----|-----------------------|--|
| SL-AMB-040011 | Lysmata amboinensis | 25 | Image | |
| SL-AMB-040012 | Lysmata amboinensis | 28 | Image | |
| SL-DEB-040043 | Lysmata debelius | 59 | Image | |
| SL-KUE-040062 | Lysmata kuekenthali | 25 | Image | |
| SL-MAC-040643 | Lysiosquillina maculata | 171 | Image | |
| SL-PLU-040252 | Leander plumosus | 33 | Image | |
| SL-VIT-040052 | Lysmata vittata | 30 | Image | |
| SL-WUR-040072 | Lysmata wurdemanni | 30 | Image | |
| SO-SCY-040662 | Odontodactylus scyllarus | 105 | Image | |
| SP-CER-040981 | Phyllognathia ceratophthalma | 59 | Image | |
| SP-PED-040822 | Periclimenes pedersoni | 51 | Image | |
| SP-YUC-040932 | Periclimenes yucatanicus | 51 | Image | |
| SR-DUR-040222 | Rhynchocinetes durbanensis | 25 | Image | |
| SS-CYA-040102 | Stenopus cyanoscelis | 39 | Image | |
| SS-HIS-040082 | Stenopus hispidus | 30 | Image | |
| SS-PYR-040122 | Stenopus pyrsonotus | 105 | Image | |
| SS-PYR-040124 | Stenopus pyrsonotus (Pair) | 328 | Image | |
| SS-SCU-040132 | Stenopus scutellatus | 66 | Image | |
| SS-TEN-040092 | Stenopus tenuirostris | 43 | Image | |
| SS-ZAN-040142 | Stenopus zanzibaricus | 46 | Image | |
| ST-AMB-040781 | Thor amboinensis | 21 | Image | |
| SU-ANT-040902 | Urocaridella antonbruunii | 39 | Image | |
| SU-YEL-040882 | Urocaridella degravei | 39 | Image | |
| OS-BAN-041070 | Sepia bandensis | 39 | Image | |
| OT-MIM-041091 | Thaumoctopus mimicus | 249 | Image | |
| OW-PHO-041092 | Wunderpus photogenicus | 249 | Image | |
| FC-COR-042042 | Comatula spp. (Red) | 105 | Image | |
| SA-TYP-042362 | Archaster typicus | 25 | Image | |
| SE-LUZ-042002 | Echinaster luzonicus | 46 | Image | |
| SF-IND-042402 | Fromia indica | 39 | Image | |
| SF-SPP-042512 | Fromia spp. | 39 | Image | |
| SL-LAE-042412 | Linckia laevigata | 59 | Image | |
| SL-MUL-042482 | Linckia multiflora | 39 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| SL-SPP-042533 | Linckia spp. (Orange/Red) | 59 | Image | |
|----------------|-------------------------------------------|-----|-----------------------|--|
| SN-NAR-042373 | Nardoa spp. | 98 | Image | |
| SP-ALE-042552 | Pentaceraster aleolatus | 79 | Image | |
| SP-LIN-042333 | Protoreaster linckii | 118 | Image | |
| SP-NOD-042242 | Protoreaster nodosus | 85 | Image | |
| SP-REG-042562 | Pentaceraster regulus | 92 | Image | |
| SP-AGA-038542 | Amblyeleotris guttata + Alpheus spp. | 92 | Image | |
| SP-CCA-038492 | Cryptocentrus cinctus + Alpheus spp. | 92 | Image | |
| SP-SNA-038581 | Stonogobiops nematodes + Alpheus randalli | 92 | Image | |
| SP-UPD-038472 | Urchin + diademichthys | 72 | Image | |
| BO-ANN-044012 | Ophiomastix annulosa | 25 | Image | |
| BO-COM-044062 | Ophiocoma spp. | 25 | Image | |
| BO-INC-044042 | Ophiarachna incrassata | 25 | Image | |
| BO-SUP-044052 | Ophiolepis superba | 25 | Image | |
| SB-SPP-045422 | Brissus spp. (Sand dollar flat) | 33 | Image | |
| SC-HUM-045042 | Clypeaster humilis | 35 | Image | |
| SD-SET-045081 | Diadema setosum | 33 | Image | |
| SD-SET-045082 | Diadema setosum | 39 | Image | |
| SD-SET-045084 | Diadema setosum | 72 | Image | |
| SE-CAL-045241 | Echinothrix calamaris | 39 | Image | |
| SE-CAL-045242 | Echinothrix calamaris | 51 | Image | |
| SE-MAT-045252 | Echinometra mathaei | 39 | Image | |
| SE-MTP-045262 | Echinometra mathaei (Premium color) | 46 | Image | |
| SH-SPP-045332 | Heterocentrotus spp. | 46 | Image | |
| SM-PLA-045432 | Maretia planulata | 39 | Image | |
| SP-BAC-045352 | Prionocidaris baculosa | 39 | Image | |
| SS-SPP-045362 | Salmacis spp. | 39 | Image | |
| ST-GRA-045311 | Tripneustes gratilla | 39 | Image | |
| SNA-BZ-046172 | Babylonia zeylanica | 9 | Image | |
| SNA-CC-047092 | Cerithium caeruleum | 5 | Image | |
| SNA-CP-046262 | Cittarium pica | 10 | Image | |
| SNA-CTL-047092 | Cerithium (Tehericum) litteratum | 5 | Image | |
| SNA-EM-047061 | Engina mendicaria | 5 | Image | |
| SNA-HA-047082 | Haliotis spp. | 66 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00

| SNA-LC-046272 | Lunella coronata | 9 | Image | |
|-----------------|----------------------------------------|-----|-----------------------|--|
| SNA-LT-047162 | Lithopoma tectum | 5 | Image | |
| SNA-MIMI-047153 | Mitra mitra | 46 | Image | |
| SNA-MP-046242 | Margarites pupillus | 5 | Image | |
| SNA-NA-046231 | Nerita albicilla | 5 | Image | |
| SNA-NG-046252 | Nassarius graphiterus | 5 | Image | |
| SNA-NV-046252 | Nassarius vibex | 5 | Image | |
| SNA-SSP-047082 | Strombus spp. | 10 | Image | |
| SNA-SU-047132 | Scutus unguis | 17 | Image | |
| SNA-TB-046192 | Turbo brunneus | 8 | Image | |
| SNA-TF-046162 | Turbo fluctuosus | 17 | Image | |
| SNA-TF-046212 | Tectus fenestratus | 5 | Image | |
| SNA-TF-046213 | Tectus fenestratus (Show) | 46 | Image | |
| SNA-TR-046222 | Trochus histrio | 5 | Image | |
| CC-TIG-047072 | Cypraea tigris | 51 | Image | |
| CM-ANN-047051 | Monetaria annulus | 10 | Image | |
| CO-RET-047042 | Oliva reticulata | 39 | Image | |
| SD-AUR-046022 | Dolabella auricularia | 51 | Image | |
| SD-DOL-046002 | Dolabifera dolabifera | 25 | Image | |
| NC-MAG-046072 | Chromodoris magnifica | 33 | Image | |
| NC-VAR-046132 | Chelidonura varians | 33 | Image | |
| NC-WIL-046092 | Chromodoris willani | 33 | Image | |
| NH-APO-047912 | Hypselodoris apolegma | 33 | Image | |
| NN-ASS-046922 | Nudibranch assorted | 33 | Image | |
| FS-MAG-048022 | Sabellastarte magnifica | 25 | Image | |
| FS-REW-048062 | Sabellastarte (Red/White) | 33 | Image | |
| FS-YEL-048052 | Sabellastarte (Yellow) | 33 | Image | |
| SC-ROB-049092 | Colochirus robustus | 25 | Image | |
| SH-EDU-049052 | Holothuria edulis | 66 | Image | |
| SH-HIL-049062 | Holothuria (Mertensiothuria) hilli | 33 | Image | |
| SP-VIO-049033 | Pseudocolochirus violaceus (Indonesia) | 125 | Image | |
| CLA-CA-043122 | Ctenoides ales | 26 | Image | |
| CLA-CS-043112 | Ctenoides scaber | 26 | Image | |
| CLA-LO-043101 | Limaria orientalis | 25 | Image | |



Arrivage poissons et invertébrés juillet 2024

Commande jusqu'au lundi 9 juillet 20h00