






















































LISTA DE ESPECIES MARINAS DE VIDA MARINA CON FOTOS 2020





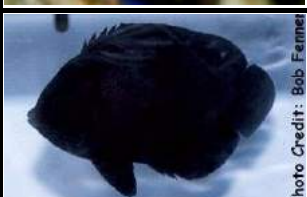






REFER.	Familia	Foto	Origen	Talla	PVP
CIRUJANOS Y SIMILARES					2019
ACAN0101	Acanthurus achilles		Hawaii	Peq	*
ACAN0102				P/M	*
ACAN0103				Med	*
ACAN0104				M/G	299,0
ACAN0105				Gde	*
ACAN0106				XL	*
ACAN0401	Acanthurus chronixis (imita al Centropyge vrolicki)		Indonesia	Peq	39,0
ACAN0402				P/M	49,0
ACAN0403				Med	59,0
ACAN0404				M/G	69,0
ACAN0405				Gde	79,0
ACAN0406				XL	89,0
ACAN0801	Acanthurus japonicus		Indonesia / Filipinas	Peq	59,0
ACAN0802				P/M	64,9
ACAN0803				Med	69,0
ACAN0804				M/G	79,0
ACAN0805				Gde	89,0
ACAN0806				XL	99,0
ACAN0901	Acanthurus leucosternon		Indonesia / SriLanka	Peq	59,0
ACAN0902				P/M	64,9
ACAN0903				Med	69,0
ACAN0904				M/G	79,0
ACAN0905				Gde	89,0
ACAN0906				XL	99,0
ACAN1001	Acanthurus lineatus		Indonesia / SriLanka	Peq	49,0
ACAN1002				P/M	54,9
ACAN1003				Med	59,0
ACAN1004				M/G	69,0
ACAN1005				Gde	89,0
ACAN1006				XL	99,0
ACAN1201	Acanthurus nigricans		Indonesia	Peq	59,0
ACAN1202				P/M	64,9
ACAN1203				Med	69,0
ACAN1204				M/G	79,0
ACAN1205				Gde	89,0
ACAN1206				XL	99,0
ACAN1401	Acanthurus olivaceus adulto		Indonesia	Peq	59,0
ACAN1402				P/M	64,9
ACAN1403				Med	69,0
ACAN1404				M/G	79,0
ACAN1405				Gde	89,0
ACAN1406				XL	99,0
ACAN1501	Acanthurus olivaceus Juvenil		Indonesia	Peq	39,9
ACAN1502				P/M	44,9
ACAN1503				Med	49,9
ACAN1504				M/G	59,0
ACAN1505				Gde	69,0
ACAN1506				XL	*
ACAN1601	Acanthurus pyroferus (Imita al Centropyge heraldi)		Indonesia / Filipinas	Peq	49,0
ACAN1602				P/M	54,9
ACAN1603				Med	59,0
ACAN1604				M/G	69,0
ACAN1605				Gde	79,0
ACAN1606				XL	89,0

ACAN1701	Acanthurus pyroferus (Imita al Centropyge flavissimus)		Pacífico	Peq	*
ACAN1702				P/M	69,0
ACAN1703				Med	79,0
ACAN1704				M/G	89,0
ACAN1705				Gde	99,0
ACAN1706				XL	*
ACAN1801	Acanthurus pyroferus chocolate		Indonesia	Peq	49,0
ACAN1802				P/M	54,9
ACAN1803				Med	59,0
ACAN1804				M/G	69,0
ACAN1805				Gde	79,0
ACAN1806				XL	89,0
ACAN1901	Acanthurus sohal		Mar Rojo	Peq	*
ACAN1902				P/M	149,0
ACAN1903				Med	159,0
ACAN1904				M/G	169,0
ACAN1905				Gde	179,0
ACAN1906				XL	*
ACAN2001	Acanthurus tennenti		Indonesia / SriLanka	Peq	39,9
ACAN2002				P/M	44,9
ACAN2003				Med	49,0
ACAN2004				M/G	59,0
ACAN2005				Gde	79,0
ACAN2006				XL	99,0
ACAN2101	Acanthurus tristis (Imita al Centropyge eibli)		Indonesia / SriLanka	Peq	39,9
ACAN2102				P/M	44,9
ACAN2103				Med	49,0
ACAN2104				M/G	59,0
ACAN2105				Gde	69,0
ACAN2106				XL	89,0
ACAN2201	Acanthurus triostegus		Indonesia / SriLanka	Peq	45,9
ACAN2202				P/M	49,0
ACAN2203				Med	59,0
ACAN2204				M/G	69,0
ACAN2205				Gde	89,0
ACAN2206				XL	99,0
CTEN0201	Ctenochaetus hawaiiensis		Hawaii	Peq	*
CTEN0202				P/M	*
CTEN0203				Med	189,0
CTEN0204				M/G	199,0
CTEN0205				Gde	*
CTEN0206				XL	*
CTEN0301	Ctenochaetus sp. Yellow		Kenia	Peq	39,9
CTEN0302				P/M	44,9
CTEN0303				Med	49,0
CTEN0304				M/G	59,0
CTEN0305				Gde	69,0
CTEN0306				XL	89,0
CTEN0401	Ctenochaetus striatus		Kenia	Peq	39,9
CTEN0402				P/M	44,9
CTEN0403				Med	49,0
CTEN0404				M/G	59,0
CTEN0405				Gde	69,0
CTEN0406				XL	89,0
CTEN0501	Ctenochaetus strigosus		Hawaii	Peq	69,0
CTEN0502				P/M	74,9
CTEN0503				Med	79,0
CTEN0504				M/G	84,9
CTEN0505				Gde	89,0
CTEN0506				XL	99,0
CTEN0601	Ctenochaetus tominiensis		Indonesia / Filipinas	Peq	49,0
CTEN0602				P/M	54,9
CTEN0603				Med	59,0
CTEN0604				M/G	64,9
CTEN0605				Gde	69,0
CTEN0606				XL	89,0

NASO0201	Naso elegans		Indonesia / Filipinas	Peq	59,0
NASO0202				P/M	69,0
NASO0203				Med	79,0
NASO0204				M/G	89,0
NASO0205				Gde	99,0
NASO0206				XL	139,0
NASO0301	Naso lituratus		Indonesia / SriLanka	Peq	49,0
NASO0302				P/M	59,0
NASO0303				Med	69,0
NASO0304				M/G	79,0
NASO0305				Gde	89,0
NASO0306				XL	129,0
NASO0401	Naso unicornis		Indonesia	Peq	*
NASO0402				P/M	*
NASO0403				Med	Cons.
NASO0404				M/G	Cons.
NASO0405				Gde	*
NASO0406				XL	*
NASO0501	Naso vlamingi		Indonesia / SriLanka	Peq	49,0
NASO0502				P/M	59,0
NASO0503				Med	69,0
NASO0504				M/G	89,0
NASO0505				Gde	99,0
NASO0506				XL	139,0
PARA0101	Paracanthurus hepatus		Indonesia / Filipinas	Peq	54,9
PARA0102				P/M	59,0
PARA0103				Med	69,0
PARA0104				M/G	79,0
PARA0105				Gde	99,0
PARA0106				XL	119,0
PRI00101	Prionurus punctatus		Indonesia	Peq	*
PRI00102				P/M	*
PRI00103				Med	Cons.
PRI00104				M/G	Cons.
PRI00105				Gde	*
PRI00106				XL	*
SIGA0101	Siganus coralinus		Indonesia	Peq	39,9
SIGA0102				P/M	44,9
SIGA0103				Med	49,0
SIGA0104				M/G	59,0
SIGA0105				Gde	69,0
SIGA0106				XL	89,0
SIGA0301	Siganus magnifica		Indonesia	Peq	69,0
SIGA0302				P/M	79,0
SIGA0303				Med	89,0
SIGA0304				M/G	99,0
SIGA0305				Gde	109,0
SIGA0306				XL	119,0
SIGA0301	Siganus uspi		Pacífico	Peq	*
SIGA0302				P/M	*
SIGA0303				Med	Cons.
SIGA0304				M/G	Cons.
SIGA0305				Gde	*
SIGA0306				XL	*
SIGA0401	Siganus virgatus		Indonesia	Peq	39,9
SIGA0402				P/M	44,9
SIGA0403				Med	49,0
SIGA0404				M/G	59,0
SIGA0405				Gde	69,0
SIGA0406				XL	89,0
SIGA0501	Siganus vulpinus		Indonesia / Filipinas	Peq	39,9
SIGA0502				P/M	49,0
SIGA0503				Med	55,0
SIGA0504				M/G	65,0
SIGA0505				Gde	79,0
SIGA0506				XL	89,0

ZEBR0101	Zebrasoma desjardini		Indonesia / SriLanka / Kenia	Peq	39,9
ZEBR0102				P/M	49,0
ZEBR0103				Med	59,0
ZEBR0104				M/G	69,0
ZEBR0105				Gde	79,0
ZEBR0106				XL	99,0
ZEBR0201	Zerasoma flavescens		Hawaii	Peq	65,0
ZEBR0202				P/M	69,0
ZEBR0203				Med	75,0
ZEBR0204				M/G	84,9
ZEBR0205				Gde	89,0
ZEBR0206				XL	99,0
ZEBR0301	Zebrasoma gemmatum		Kenia	Peq	*
ZEBR0302				P/M	*
ZEBR0303				Med	999,0
ZEBR0304				M/G	999,0
ZEBR0305				Gde	*
ZEBR0306				XL	*
ZEBR0401	Zebrasoma rostratum		Hawaii	Peq	*
ZEBR0402				P/M	*
ZEBR0403				Med	999,0
ZEBR0404				M/G	999,0
ZEBR0405				Gde	*
ZEBR0406				XL	*
ZEBR0501	Zebrasoma scopas		Indonesia / SriLanka	Peq	34,9
ZEBR0502				P/M	39,9
ZEBR0503				Med	49,0
ZEBR0504				M/G	59,0
ZEBR0505				Gde	69,0
ZEBR0506				XL	89,0
ZEBR0601	Zebrasoma veliferum		Indonesia / SriLanka	Peq	39,9
ZEBR0602				P/M	44,9
ZEBR0603				Med	49,0
ZEBR0604				M/G	59,0
ZEBR0605				Gde	69,0
ZEBR0606				XL	89,0
ZEBR0701	Zebrasoma xanthurum		Mar Rojo	Peq	*
ZEBR0702				P/M	139,0
ZEBR0703				Med	149,0
ZEBR0704				M/G	159,0
ZEBR0705				Gde	*
ZEBR0706				XL	*
REFER.	Familia	Foto	Origen		PVP
	PECES ANGEL ENANOS			Talla	PVP
CENT0101	Centropyge acanthops		Kenia	Peq	39,9
CENT0102				P/M	44,9
CENT0103				Med	49,0
CENT0104				M/G	54,9
CENT0105				Gde	59,0
CENT0106				XL	*
CENT0201	Centropyge argi		Caribe	Peq	*
CENT0202				P/M	59,0
CENT0203				Med	64,9
CENT0204				M/G	69,0
CENT0205				Gde	*
CENT0206				XL	*
CENT0301	Centropyge aurantonotus		Caribe	Peq	*
CENT0302				P/M	*
CENT0303				Med	Cons.
CENT0304				M/G	Cons.
CENT0305				Gde	*
CENT0306				XL	*

CENT0401	Centropyge auriantius		Indonesia	Peq	*
CENT0402				P/M	149,0
CENT0403				Med	159,0
CENT0404				M/G	169,0
CENT0405				Gde	*
CENT0501	Centropyge bicolor		Indonesia / Filipinas	Peq	39,9
CENT0502				P/M	44,9
CENT0503				Med	49,0
CENT0504				M/G	54,9
CENT0505				Gde	59,0
CENT0506				XL	*
CENT0601	Centropyge bispinosus		Indonesia / Filipinas	Peq	*
CENT0602				P/M	49,0
CENT0603				Med	54,9
CENT0604				M/G	59,0
CENT0605				Gde	69,0
CENT0606				XL	*
CENT0801	Centropyge deborae		Australia	Peq	*
CENT0802				P/M	*
CENT0803				Med	109,0
CENT08034				M/G	119,0
CENT0805				Gde	129,0
CENT0806				XL	*
CENT0901	Centropyge eibli		Indonesia / SriLanka	Peq	39,9
CENT0902				P/M	44,9
CENT0903				Med	49,0
CENT0904				M/G	59,0
CENT0905				Gde	69,0
CENT0906				XL	79,0
CENT1001	Centropyge eibli x flavissimus		Indonesia	Peq	*
CENT1002				P/M	*
CENT1003				Med	Cons.
CENT1004				M/G	Cons.
CENT1005				Gde	*
CENT1006				XL	*
CENT1101	Centropyge ferrugatus		Filipinas	Peq	*
CENT1102				P/M	44,9
CENT1103				Med	49,0
CENT1104				M/G	59,0
CENT1105				Gde	*
CENT1206				XL	*
CENT1201	Centropyge fisheri		Hawaii	Peq	79,0
CENT1202				P/M	84,9
CENT1203				Med	89,0
CENT1204				M/G	94,9
CENT1205				Gde	99,0
CENT1206				XL	*
CENT1301	Centropyge flavicauda		Indonesia	Peq	29,9
CENT1302				P/M	34,9
CENT1303				Med	39,0
CENT1304				M/G	44,9
CENT1305				Gde	*
CENT1306				XL	*
CENT1301	Centropyge flavissimus		Hawaii	Peq	*
CENT1402				P/M	84,9
CENT1403				Med	89,0
CENT1404				M/G	94,9
CENT1405				Gde	99,0
CENT1406				XL	*

CENT1501	Centropyge heraldi		Indonesia / Filipinas	Peq	*
CENT1502				P/M	49,0
CENT1503				Med	54,9
CENT1504				M/G	59,0
CENT1505				Gde	69,0
CENT1506				XL	*
CENT1601	Centropyge interruptus		Japon	Peq	*
CENT1602				P/M	*
CENT1603				Med	Cons.
CENT1604				M/G	Cons.
CENT1605				Gde	*
CENT1606				XL	*
CENT1701	Centropyge loriculus		Hawaii	Peq	*
CENT1702				P/M	*
CENT1703				Med	89,0
CENT1704				M/G	89,0
CENT1705				Gde	*
CENT1706				XL	*
CENT1801	Centropyge multicolor		Hawaii	Peq	*
CENT1802				P/M	169,0
CENT1803				Med	179,0
CENT1804				M/G	189,0
CENT1805				Gde	199,0
CENT1806				XL	*
CENT1901	Centropyge nox		Indonesia	Peq	*
CENT1902				P/M	49,0
CENT1903				Med	54,9
CENT1904				M/G	59,0
CENT1905				Gde	69,0
CENT1906				XL	*
CENT2001	Centropyge potteri		Hawaii	Peq	*
CENT2002				P/M	119,0
CENT2003				Med	129,0
CENT2004				M/G	139,0
CENT2005				Gde	*
CENT2006				XL	*
CENT2101	Centropyge tibicen		Indonesia	Peq	*
CENT2102				P/M	49,0
CENT2103				Med	54,9
CENT2104				M/G	59,0
CENT2105				Gde	69,0
CENT2106				XL	*
CENT2201	Centropyge vroliki		Indonesia	Peq	*
CENT2202				P/M	39,0
CENT2203				Med	45,0
CENT2204				M/G	59,0
CENT2205				Gde	69,0
CENT2206				XL	*
CENT2301	Centropyge woodheadi		Fiji	Peq	*
CENT2302				P/M	59,0
CENT2303				Med	64,9
CENT2304				M/G	69,0
CENT2305				Gde	79,0
CENT2306				XL	*
CENT2401	Paracentropyge multifasciata		Indonesia	Peq	*
CENT2402				P/M	*
CENT2403				Med	99,0
CENT2404				M/G	99,0
CENT2405				Gde	*
CENT2406				XL	*
CENT2501	Paracentropyge venustus		Filipinas	Peq	*
CENT2502				P/M	*
CENT2503				Med	139,0
CENT2504				M/G	149,0
CENT2505				Gde	*
CENT2506				XL	*












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










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










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







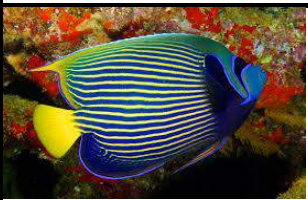


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










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










PECES ANGEL				Talla	PVP
APOL0101	Apolemichthys arcuatus		Hawaii	Peq	*
APOL0102				P/M	*
APOL0103				Med	Cons.
APOL0104				M/G	Cons.
APOL0105				Gde	*
APOL0201	Apolemichthys armitage (xanthurus x trimaculatus)		Maldivas	Peq	*
APOL0202				P/M	*
APOL0203				Med	999,0
APOL0204				M/G	999,0
APOL0205				Gde	*
APOL0206				XL	*
APOL0301	Apolemichthys griffisi		Pacifico	Peq	*
APOL0302				P/M	*
APOL0303				Med	Cons.
APOL0304				M/G	Cons.
APOL0305				Gde	*
APOL0306				XL	*
APOL0401	Apolemichthys kingi		Madagascar	Peq	*
APOL0402				P/M	*
APOL0403				Med	Cons.
APOL0404				M/G	Cons.
APOL0405				Gde	*
APOL0406				XL	*
APOL0501	Apolemichthys trimaculatus juvenil		Indonesia / Kenia	Peq	*
APOL0502				P/M	59,0
APOL0503				Med	69,0
APOL0504				M/G	79,0
APOL0505				Gde	*
APOL0506				XL	*
APOL0601	Apolemichthys trimaculatus adulto		Indonesia / Kenia	Peq	*
APOL0602				P/M	109,0
APOL0603				Med	119,0
APOL0604				M/G	139,0
APOL0605				Gde	159,0
APOL0606				XL	199,0
APOL0701	Apolemichthys xanthurus		SriLanka	Peq	39,0
APOL0702				P/M	49,0
APOL0703				Med	59,0
APOL0704				M/G	79,0
APOL0705				Gde	99,0
APOL0706				XL	119,0
CHAD0101	Euxhipops navarchus juvenil		Indonesia / Filipinas	Peq	*
CHAD0102				P/M	79,9
CHAD0103				Med	89,9
CHAD0104				M/G	99,9
CHAD0105				Gde	*
CHAD0106				XL	*
EUXI0201	Euxhipops navarchus adulto		Indonesia / Filipinas	Peq	*
EUXI0202				P/M	179,0
EUXI0203				Med	199,0
EUXI0204				M/G	249,0
EUXI0205				Gde	299,0
EUXI0206				XL	*
EUXI0301	Euxhipops xanthometapon juvenil		Indonesia / Filipinas	Peq	*
EUXI0302				P/M	79,0
EUXI0303				Med	99,0
EUXI0304				M/G	119,0
EUXI0305				Gde	129,0
EUXI0306				XL	*
EUXI0401	Euxhipops xanthometapon adulto		Indonesia / Filipinas	Peq	*
EUXI0402				P/M	179,0
EUXI0403				Med	199,0
EUXI0404				M/G	249,0
EUXI0405				Gde	299,0
EUXI0406				XL	*












CHAD0101	Chaetodontoplus chrysocephalus		Filipinas	Peq	*
CHAD0102				P/M	*
CHAD0103				Med	Cons.
CHAD0104				M/G	Cons.
CHAD0105				Gde	*
CHAD0106				XL	*
CHAD0201	Chaetodontoplus conspicillatus		Pacífico	Peq	*
CHAD0202				P/M	*
CHAD0203				Med	Cons.
CHAD0204				M/G	Cons.
CHAD0205				Gde	*
CHAD0206				XL	*
CHAD0301	Chaetodontoplus cyanopunctatus		Pacífico	Peq	*
CHAD0302				P/M	*
CHAD0303				Med	119,0
CHAD0304				M/G	129,0
CHAD0305				Gde	*
CHAD0306				XL	*
CHAD0401	Chaetodontoplus duboulayi		Australia	Peq	*
CHAD0402				P/M	359,0
CHAD0403				Med	379,0
CHAD0404				M/G	399,0
CHAD0405				Gde	*
CHAD0406				XL	*
CHAD0501	Chaetodontoplus melanosoma Juvenil		Indonesia	Peq	*
CHAD0502				P/M	64,9
CHAD0503				Med	69,0
CHAD0504				M/G	79,0
CHAD0505				Gde	99,0
CHAD0506				XL	*
CHAD0601	Chaetodontoplus melanosoma Adulto		Indonesia	Peq	*
CHAD0602				P/M	129,0
CHAD0603				Med	149,0
CHAD0604				M/G	169,0
CHAD0605				Gde	199,0
CHAD0606				XL	*
CHAD0701	Chaetodontoplus meredithi		Australia	Peq	*
CHAD0702				P/M	*
CHAD0703				Med	359,0
CHAD0704				M/G	399,0
CHAD0705				Gde	*
CHAD0706				XL	*
CHAD0801	Chaetodontoplus mesoleucus		Indonesia	Peq	35,0
CHAD0802				P/M	45,0
CHAD0803				Med	69,0
CHAD0804				M/G	89,0
CHAD0805				Gde	99,0
CHAD0806				XL	119,0
CHAD0901	Chaetodontoplus personifer		Australia	Peq	*
CHAD0902				P/M	599,0
CHAD0903				Med	649,0
CHAD0904				M/G	699,0
CHAD0905				Gde	*
CHAD0906				XL	*
CHAD1001	Chaetodontoplus septentrionalis		Australia	Peq	*
CHAD1002				P/M	*
CHAD1003				Med	299,0
CHAD1004				M/G	Cons.
CHAD1005				Gde	*
CHAD1006				XL	*
GENI0101	Genicanthus bellus hembra		Filipinas	Peq	*
GENI0102				P/M	109,0
GENI0103				Med	119,0
GENI0104				M/G	129,0
GENI0105				Gde	149,0
GENI0106				XL	*












GENI0201	Genicanthus lamarck		Indonesia	Peq	39,9
GENI0202				P/M	49,0
GENI0203				Med	59,0
GENI0204				M/G	69,0
GENI0205				Gde	89,0
GENI0206				XL	*
GENI0301	Genicanthus melanospilos hembra		Indonesia	Peq	*
GENI0302				P/M	*
GENI0303				Med	79,0
GENI0304				M/G	89,0
GENI0305				Gde	*
GENI0306				XL	*
GENI0401	Genicanthus melanospilos macho		Indonesia	Peq	*
GENI0402				P/M	*
GENI0403				Med	99,0
GENI0404				M/G	109,0
GENI0405				Gde	*
GENI0406				XL	*
GENI0501	Genicanthus semifasciatus macho		Filipinas / Japon	Peq	*
GENI0502				P/M	*
GENI0503				Med	Cons.
GENI0504				M/G	Cons.
GENI0505				Gde	*
GENI0506				XL	*
GENI0601	Genicanthus semifasciatus hembra		Filipinas / Japon	Peq	*
GENI0602				P/M	*
GENI0603				Med	169,0
GENI0604				M/G	179,0
GENI0605				Gde	*
GENI0606				XL	*
GENI0701	Genicanthus watanabei hembra		Filipinas	Peq	*
GENI0702				P/M	125,0
GENI0703				Med	149,0
GENI0704				M/G	159,0
GENI0705				Gde	*
GENI0706				XL	*
GENI0801	Genicanthus watanabei macho		Filipinas	Peq	*
GENI0802				P/M	*
GENI0803				Med	Cons.
GENI0804				M/G	Cons.
GENI0805				Gde	*
GENI0806				XL	*
HOLO0701	Holacanthus africanus juvenil		West Africa	Peq	*
HOLO0702				P/M	*
HOLO0703				Med	Cons.
HOLO0704				M/G	Cons.
HOLO0705				Gde	*
HOLO0806				XL	*
HOLO0101	Holacanthus ciliaris juvenil		Caribe	Peq	139,0
HOLO0102				P/M	149,0
HOLO0103				Med	169,0
HOLO0104				M/G	*
HOLO0105				Gde	*
HOLO0106				XL	*
HOLO0201	Holacanthus ciliaris adulto		Caribe	Peq	*
HOLO0202				P/M	*
HOLO0203				Med	239,0
HOLO0204				M/G	269,0
HOLO0205				Gde	299,0
HOLO0206				XL	*
HOLO0301	Holacanthus clarionensis adulto		Mar de Cortez	Peq	*
HOLO0302				P/M	*
HOLO0303				Med	Cons.
HOLO0304				M/G	Cons.
HOLO0305				Gde	*
HOLO0306				XL	*




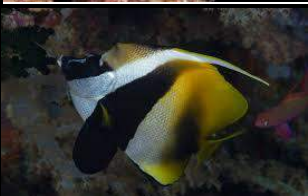

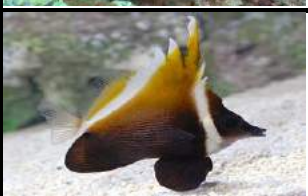





HOLO0401	Holacanthus passer		Mar de Cortez	Peq	139,0
HOLO0402				P/M	199,0
HOLO0403				Med	259,0
HOLO0404				M/G	Cons.
HOLO0405				Gde	*
HOLO0406				XL	*
HOLO0501	Holacanthus tricolor juvenil		Caribe	Peq	*
HOLO0502				P/M	69,0
HOLO0503				Med	79,0
HOLO0504				M/G	89,0
HOLO0505				Gde	119,0
HOLO0506				XL	*
HOLO0601	Holacanthus tricolor adulto		Caribe	Peq	*
HOLO0602				P/M	89,0
HOLO0603				Med	99,0
HOLO0604				M/G	109,0
HOLO0605				Gde	129,0
HOLO0606				XL	*
POMA0101	Pomacanthus annularis juvenil		Indonesia / SriLanka	Peq	39,9
POMA0102				P/M	44,9
POMA0103				Med	49,0
POMA0104				M/G	69,0
POMA0105				Gde	89,0
POMA0106				XL	*
POMA0201	Pomacanthus annularis adulto		Indonesia / SriLanka	Peq	*
POMA0202				P/M	99,0
POMA0203				Med	119,0
POMA0204				M/G	139,0
POMA0205				Gde	199,0
POMA0206				XL	*
POMA0301	Pomacanthus chrysurus juvenil		Kenia	Peq	*
POMA0302				P/M	159,0
POMA0303				Med	179,0
POMA0304				M/G	199,0
POMA0305				Gde	*
POMA0306				XL	*
POMA0401	Pomacanthus chrysurus adulto		Kenia	Peq	*
POMA0402				P/M	199,0
POMA0403				Med	239,0
POMA0404				M/G	259,0
POMA0405				Gde	279,0
POMA0406				XL	*
POMA0501	Pomacanthus imperator juvenil		Indonesia / SriLanka	Peq	59,0
POMA0502				P/M	64,9
POMA0503				Med	69,0
POMA0504				M/G	79,0
POMA0505				Gde	89,0
POMA0506				XL	99,0
POMA0601	Pomacanthus imperator adulto		Indonesia / SriLanka	Peq	109,0
POMA0602				P/M	129,0
POMA0603				Med	139,0
POMA0604				M/G	159,0
POMA0605				Gde	179,0
POMA0606				XL	199,0
POMA0701	Pomacanthus maculosus juvenil		Mar Rojo / Kenia	Peq	*
POMA0702				P/M	119,0
POMA0703				Med	139,0
POMA0704				M/G	159,0
POMA0705				Gde	*
POMA0706				XL	*
POMA0801	Pomacanthus maculosus adulto		Mar Rojo / Kenia	Peq	*
POMA0802				P/M	*
POMA0803				Med	Cons.
POMA0804				M/G	Cons.
POMA0805				Gde	*
POMA0806				XL	*





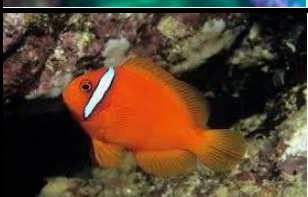






POMA0901	Pomacanthus paru juvenil		Caribe	Peq	*
POMA0902				P/M	*
POMA0903				Med	Cons.
POMA0904				M/G	Cons.
POMA0905				Gde	*
POMA0906				XL	*
POMA1001	Pomacanthus paru adulto		Caribe	Peq	*
POMA1002				P/M	*
POMA1003				Med	Cons.
POMA1004				M/G	Cons.
POMA1005				Gde	*
POMA1006				XL	*
POMA1101	Pomacanthus semicirculatus juvenil		Indonesia / SriLanka	Peq	49,0
POMA1102				P/M	59,0
POMA1103				Med	69,0
POMA1104				M/G	79,0
POMA1105				Gde	99,0
POMA1106				XL	*
POMA1201	Pomacanthus semicirculatus adulto		Indonesia / SriLanka	Peq	*
POMA1202				P/M	99,0
POMA1203				Med	109,0
POMA1204				M/G	119,0
POMA1205				Gde	139,0
POMA1206				XL	*
PYGO0101	Pygoplites diacanthus adulto		Kenia / SriLanka	Peq	*
PYGO0102				P/M	169,0
PYGO0103				Med	189,0
PYGO0104				M/G	199,0
PYGO0105				Gde	219,0
PYGO0106				XL	*
PYGO0201	Pygoplites diacanthus juvenil		Kenia / SriLanka	Peq	*
PYGO0202				P/M	119,0
PYGO0203				Med	129,0
PYGO0204				M/G	139,0
PYGO0205				Gde	159,0
PYGO0206				XL	*
REFER.	Familia	Foto	Origen		PVP
	PECES MARIPOSA			Talla	PVP
CHAE0101	Chaetodon auriga		Indonesia / SriLanka	Peq	39,9
CHAE0102				P/M	44,9
CHAE0103				Med	49,0
CHAE0104				M/G	59,0
CHAE0105				Gde	*
CHAE0106				XL	*
CHAE0201	Chaetodon adiergastos		Filipinas	Peq	39,9
CHAE0202				P/M	44,9
CHAE0203				Med	49,0
CHAE0204				M/G	69,0
CHAE0205				Gde	89,0
CHAE0206				XL	*
CHAE0401	Chaetodon baronessa		Filipinas	Peq	39,9
CHAE0402				P/M	44,9
CHAE0403				Med	49,0
CHAE0404				M/G	69,0
CHAE0405				Gde	89,0
CHAE0406				XL	*
CHAE0501	Chaetodon burgessi		Caribe	Peq	*
CHAE0502				P/M	*
CHAE0503				Med	99,0
CHAE0504				M/G	Cons.
CHAE0505				Gde	*
CHAE0506				XL	*
CHAE0601	Chaetodon capistratus		Caribe	Peq	*
CHAE0602				P/M	*
CHAE0603				Med	49,0
CHAE0604				M/G	Cons.
CHAE0605				Gde	*
CHAE0606				XL	*





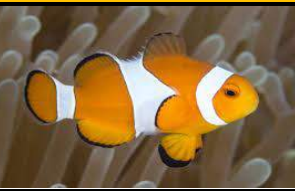






CHAE0801	Chaetodon collare		Indonesia / SriLanka	Peq	45,0
CHAE0802				P/M	49,0
CHAE0803				Med	59,0
CHAE0804				M/G	69,0
CHAE0805				Gde	89,0
CHAE0806				XL	*
CHAE0901	Chaetodon declevius		Pacífico	Peq	*
CHAE0902				P/M	*
CHAE0903				Med	399,0
CHAE0904				M/G	Cons.
CHAE0905				Gde	*
CHAE1001	Chaetodon ephippium		SriLanka	Peq	49,0
CHAE1002				P/M	59,0
CHAE1003				Med	69,0
CHAE1004				M/G	79,0
CHAE1005				Gde	99,0
CHAE1006				XL	*
CHAE1101	Chaetodon falcula		SriLanka	Peq	49,0
CHAE1102				P/M	59,0
CHAE1103				Med	69,0
CHAE1104				M/G	79,0
CHAE1105				Gde	99,0
CHAE1106				XL	*
CHAE1201	Chaetodon kleini		Indonesia / SriLanka	Peq	29,9
CHAE1202				P/M	34,9
CHAE1203				Med	39,9
CHAE1204				M/G	49,0
CHAE1205				Gde	69,0
CHAE1206				XL	*
CHAE1301	Chaetodon lineolatus		Indonesia / SriLanka	Peq	49,0
CHAE1302				P/M	59,0
CHAE1303				Med	69,0
CHAE1304				M/G	79,0
CHAE1305				Gde	99,0
CHAE1306				XL	*
CHAE1401	Chaetodon lunula		Indonesia / SriLanka	Peq	39,9
CHAE1402				P/M	44,9
CHAE1403				Med	49,0
CHAE1404				M/G	69,0
CHAE1405				Gde	89,0
CHAE1406				XL	*
CHAE1501	Chaetodon melannotus		Filipinas	Peq	39,9
CHAE1502				P/M	44,9
CHAE1503				Med	49,0
CHAE1504				M/G	69,0
CHAE1505				Gde	89,0
CHAE1506				XL	*
CHAE1601	Chaetodon mertensii		Filipinas	Peq	39,9
CHAE1602				P/M	44,9
CHAE1603				Med	49,0
CHAE1604				M/G	69,0
CHAE1605				Gde	89,0
CHAE1606				XL	*
CHAE1701	Chaetodon mitratus		SriLanka	Peq	*
CHAE1702				P/M	*
CHAE1703				Med	239,0
CHAE1704				M/G	Cons.
CHAE1705				Gde	*
CHAE1706				XL	*
CHAE1801	Chaetodon octofasciatus		Filipinas	Peq	39,9
CHAE1802				P/M	44,9
CHAE1803				Med	49,0
CHAE1804				M/G	69,0
CHAE1805				Gde	89,0
CHAE1806				XL	*






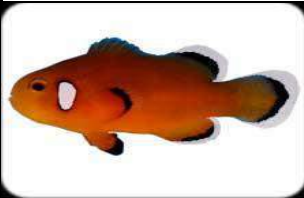





CHAE1901	Chaetodon ornatissimus		Filipinas	Peq	39,9
CHAE1902				P/M	44,9
CHAE1903				Med	49,0
CHAE1904				M/G	69,0
CHAE1905				Gde	89,0
CHAE1906				XL	*
CHAE2001	Chaetodon plebeius		Filipinas	Peq	39,9
CHAE2002				P/M	44,9
CHAE2003				Med	49,0
CHAE2004				M/G	69,0
CHAE2005				Gde	89,0
CHAE2006				XL	*
CHAE2101	Chaetodon punctatofaciatus		Filipinas	Peq	39,9
CHAE2102				P/M	44,9
CHAE2103				Med	49,0
CHAE2104				M/G	69,0
CHAE2105				Gde	89,0
CHAE2106				XL	*
CHAE2201	Chaetodon quadrimaculatus		Hawaii	Peq	*
CHAE2202				P/M	*
CHAE2203				Med	59,0
CHAE2204				M/G	69,0
CHAE2205				Gde	*
CHAE2206				XL	*
CHAE2301	Chaetodon rafflesi		Indonesia	Peq	39,9
CHAE2302				P/M	44,9
CHAE2303				Med	49,0
CHAE2304				M/G	69,0
CHAE2305				Gde	89,0
CHAE2306				XL	*
CHAE2401	Chaetodon rainfordi		Australia	Peq	*
CHAE2402				P/M	*
CHAE2403				Med	89,0
CHAE2404				M/G	Cons.
CHAE2405				Gde	*
CHAE2406				XL	*
CHAE2501	Chaetodon semeion		Indonesia	Peq	*
CHAE2502				P/M	*
CHAE2503				Med	59,0
CHAE2504				M/G	Cons.
CHAE2505				Gde	*
CHAE2506				XL	*
CHAE2601	Chaetodon semilarvatus		Mar Rojo	Peq	*
CHAE2602				P/M	*
CHAE2603				Med	139,0
CHAE2604				M/G	149,0
CHAE2605				Gde	159,0
CHAE2606				XL	*
CHAE2701	Chaetodon speculum		Filipinas	Peq	39,9
CHAE2702				P/M	44,9
CHAE2703				Med	49,0
CHAE2704				M/G	69,0
CHAE2705				Gde	89,0
CHAE2706				XL	*
CHAE2801	Chaetodon striatus		Caribe	Peq	*
CHAE2802				P/M	*
CHAE2803				Med	49,0
CHAE2804				M/G	Cons.
CHAE2805				Gde	*
CHAE2806				XL	*
CHAE2901	Chaetodon tinkeri		Hawaii	Peq	*
CHAE2902				P/M	*
CHAE2903				Med	399,0
CHAE2904				M/G	Cons.
CHAE2905				Gde	*
CHAE2906				XL	*




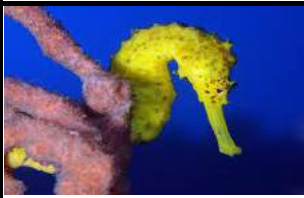







CHAE3101	Chaetodon trifasciatus		Filipinas	Peq	39,9
CHAE3102				P/M	44,9
CHAE3103				Med	49,0
CHAE3104				M/G	69,0
CHAE3105				Gde	89,0
CHAE3106				XL	*
CHAE3201	Chaetodon trifascialis		Filipinas	Peq	39,9
CHAE3202				P/M	44,9
CHAE3203				Med	49,0
CHAE3204				M/G	69,0
CHAE3205				Gde	89,0
CHAE3206				XL	*
CHAE3301	Chaetodon ulietensis		SriLanka / Filipinas	Peq	49,0
CHAE3302				P/M	59,0
CHAE3303				Med	69,0
CHAE3304				M/G	79,0
CHAE3305				Gde	99,0
CHAE3306				XL	*
CHAE3501	Chaetodon vagabundus		Maldivas	Peq	39,9
CHAE3502				P/M	44,9
CHAE3503				Med	49,0
CHAE3504				M/G	69,0
CHAE3505				Gde	89,0
CHAE3506				XL	*
CHAE3601	Chaetodon weibeli		Indonesia	Peq	*
CHAE3602				P/M	*
CHAE3603				Med	Cons.
CHAE3604				M/G	Cons.
CHAE3605				Gde	*
CHAE3606				XL	*
CHAE3701	Chaetodon xanthocephalus		SriLanka	Peq	49,0
CHAE3702				P/M	59,0
CHAE3703				Med	69,0
CHAE3704				M/G	79,0
CHAE3705				Gde	99,0
CHAE3706				XL	*
CHAE3801	Chaetodon xanthurus		Indonesia	Peq	39,9
CHAE3802				P/M	44,9
CHAE3803				Med	49,0
CHAE3804				M/G	69,0
CHAE3805				Gde	89,0
CHAE3806				XL	*
CHEL0101	Chelmon marginalis		Australia	Peq	*
CHEL0102				P/M	*
CHEL0103				Med	169,0
CHEL0104				M/G	179,0
CHEL0105				Gde	*
CHEL0106				XL	*
CHEL0301	Chelmon rostratus		Indonesia / Filipinas	Peq	39,0
CHEL0302				P/M	44,9
CHEL0303				Med	49,0
CHEL0304				M/G	59,0
CHEL0305				Gde	79,0
CHEL0306				XL	*
REFER.	Familia	Foto	Origen	PVP	
FORC0101	Forcipiger flavissimus		Maldivas	Peq	59,0
FORC0102				P/M	69,0
FORC0103				Med	79,0
FORC0104				M/G	84,9
FORC0105				Gde	89,0
FORC0106				XL	*
HEMI0101	Hemitaurichthys polylepis		Indonesia / SriLanka	Peq	*
HEMI0102				P/M	79,0
HEMI0103				Med	89,0
HEMI0104				M/G	99,0
HEMI0105				Gde	119,0
HEMI0106				XL	*











HEMI0201	Hemitaurichthys zoster		Indonesia	Peq	*
HEMI0202				P/M	79,0
HEMI0203				Med	89,0
HEMI0204				M/G	99,0
HEMI0205				Gde	119,0
HENI0101	Heniochus acuminatus		Indonesia / SriLanka	Peq	39,9
HENI0102				P/M	49,0
HENI0103				Med	59,0
HENI0104				M/G	69,0
HENI0105				Gde	79,0
HENI0106				XL	99,0
HENI0201	Heniochus chrysostomus		Indonesia	Peq	39,9
HENI0202				P/M	49,0
HENI0203				Med	59,0
HENI0204				M/G	69,0
HENI0205				Gde	79,0
HENI0206				XL	99,0
HENI0301	Heniochus monoceros		Indonesia	Peq	*
HENI0302				P/M	*
HENI0303				Med	Cons.
HENI0304				M/G	Cons.
HENI0305				Gde	*
HENI0306				XL	*
HENI0401	Heniochus singularis		Indonesia	Peq	*
HENI0402				P/M	*
HENI0403				Med	Cons.
HENI0404				M/G	Cons.
HENI0405				Gde	*
HENI0406				XL	*
HENI0501	Heniochus varius		Indonesia	Peq	39,9
HENI0502				P/M	49,0
HENI0503				Med	59,0
HENI0504				M/G	69,0
HENI0505				Gde	79,0
HENI0506				XL	99,0
CHAE4001	Parachaetodon ocellatus		Indonesia	Peq	*
CHAE4002				P/M	*
CHAE4003				Med	49,0
CHAE4004				M/G	59,0
CHAE4005				Gde	*
CHAE4006				XL	*
ZANC0101	Zanclus cornutus		Kenia / SriLanka	Peq	*
ZANC0102				P/M	69,0
ZANC0103				Med	79,0
ZANC0104				M/G	89,0
ZANC0105				Gde	99,0
ZANC0106				XL	*
REFER.	Familia	Foto	Origen		PVP
	PECES PAYASO			Talla	PVP
AMPH0101	Amphiprion akallopisos		Indonesia	Peq	17,9
AMPH0102				P/M	19,9
AMPH0103				Med	21,9
AMPH0104				M/G	23,9
AMPH0105				Gde	25,9
AMPH0106				XL	29,9
AMPH0201	Amphiprion allardi adulto		Kenia	Peq	25,9
AMPH0202				P/M	27,9
AMPH0203				Med	29,9
AMPH0204				M/G	34,9
AMPH0205				Gde	39,9
AMPH0206				XL	*
AMPH0301	Amphiprion allardi juvenil		Kenia	Peq	19,9
AMPH0302				P/M	21,9
AMPH0303				Med	23,9
AMPH0304				M/G	25,9
AMPH0305				Gde	29,9
AMPH0306				XL	*












AMPH0401	Amphiprion bicintus		Mar Rojo	Peq	*
AMPH0402				P/M	*
AMPH0403				Med	59,0
AMPH0404				M/G	69,0
AMPH0405				Gde	*
AMPH0406				XL	*
AMPH0501	Amphiprion chrysogaster		Kenia	Peq	21,9
AMPH0502				P/M	25,9
AMPH0503				Med	29,9
AMPH0504				M/G	34,9
AMPH0505				Gde	39,9
AMPH0506				XL	*
AMPH0601	Amphiprion clarkii (Oceano indico)		SriLanka	Peq	21,9
AMPH0602				P/M	25,9
AMPH0603				Med	27,9
AMPH0604				M/G	29,9
AMPH0605				Gde	35,9
AMPH0606				XL	39,0
AMPH0701	Amphiprion ephippium		Indonesia	Peq	35,9
AMPH0702				P/M	37,9
AMPH0703				Med	39,9
AMPH0704				M/G	44,9
AMPH0705				Gde	49,9
AMPH0706				XL	*
AMPH0801	Amphiprion frenatus		Indonesia	Peq	19,9
AMPH0802				P/M	21,9
AMPH0803				Med	23,9
AMPH0804				M/G	25,9
AMPH0805				Gde	29,9
AMPH0806				XL	39,0
AMPH0901	Amphiprion leucokranus		Indonesia	Peq	*
AMPH0902				P/M	44,9
AMPH0903				Med	49,0
AMPH0904				M/G	54,9
AMPH0905				Gde	59,0
AMPH0906				XL	*
AMPH1001	Amphiprion ocellaris		Indonesia	Peq	23,9
AMPH1002				P/M	25,9
AMPH1003				Med	29,0
AMPH1004				M/G	34,9
AMPH1005				Gde	39,0
AMPH1006				XL	49,0
AMPH1101	Amphiprion percula		Indonesia	Peq	45,0
AMPH1102				P/M	49,0
AMPH1103				Med	55,0
AMPH10104				M/G	65,0
AMPH1105				Gde	75,0
AMPH1106				XL	*
AMPH1201	Amphiprion perideraion		Indonesia	Peq	19,9
AMPH1202				P/M	21,9
AMPH1203				Med	23,9
AMPH1204				M/G	25,9
AMPH1205				Gde	27,9
AMPH1206				XL	29,9
AMPH1301	Amphiprion polymnus		Indonesia / Filipinas	Peq	19,9
AMPH1302				P/M	21,9
AMPH1303				Med	23,9
AMPH1304				M/G	25,9
AMPH1305				Gde	27,9
AMPH1306				XL	29,9
AMPH1401	Amphiprion sandaracinos		Indonesia / Filipinas	Peq	19,9
AMPH1402				P/M	21,9
AMPH1403				Med	23,9
AMPH1404				M/G	25,9
AMPH1405				Gde	27,9
AMPH1406				XL	29,9












AMPH1501	Amphiprion sebae (Oceano Indico)		SriLanka	Peq	21,9
AMPH1502				P/M	23,9
AMPH1503				Med	25,9
AMPH1504				M/G	27,9
AMPH1505				Gde	29,9
AMPH1506				XL	39,0
AMPH1601	Amphprion nigripes		SriLanka	Peq	21,9
AMPH1602				P/M	23,9
AMPH1603				Med	25,9
AMPH1604				M/G	27,9
AMPH1605				Gde	29,9
AMPH1606				XL	39,0
AMPH1701	Premmas biaculeatus		Indonesia / Filipinas	Peq	25,9
AMPH1702				P/M	34,9
AMPH1703				Med	39,0
AMPH1704				M/G	49,0
AMPH1705				Gde	59,0
AMPH1706				XL	*
AMPH1801	Premmas epigramma		Indonesia / Filipinas	Peq	44,9
AMPH1802				P/M	49,0
AMPH1803				Med	59,0
AMPH1804				M/G	69,0
AMPH1805				Gde	79,0
AMPH1806				XL	*
REFER.	Familia	Foto	Origen		PVP
PECES CRIADOS EN CAUTIVIDAD				Talla	PVP
CRIA0101	Amphiprion ocellaris / percula		Israel / USA	Peq	17,9
CRIA0102				P/M	18,9
CRIA0103				Med	19,9
CRIA0104				M/G	23,9
CRIA0105				Gde	29,9
CRIA0106				XL	*
CRIA0201	Amphiprion ocellaris Black		Israel / USA	Peq	28,9
CRIA0202				P/M	29,9
CRIA0203				Med	34,9
CRIA0204				M/G	39,9
CRIA0205				Gde	49,9
CRIA0206				XL	*
CRIA0301	Amphiprion ocellaris Black Davinci		USA	Peq	*
CRIA0302				P/M	Cons.
CRIA0303				P/M	Cons.
CRIA0304				Med	*
CRIA0305				M/G	*
CRIA0306				Gde	*
CRIA0401	Amphiprion ocellaris Black Ice		USA	Peq	*
CRIA0402				P/M	Cons.
CRIA0403				P/M	Cons.
CRIA0404				Med	*
CRIA0405				M/G	*
CRIA0406				Gde	*
CRIA0501	Amphiprion ocellaris Black Snowflake		USA	Peq	*
CRIA0502				P/M	49,0
CRIA0503				P/M	Cons.
CRIA0504				Med	Cons.
CRIA0505				M/G	*
CRIA0506				Gde	*
CRIA0601	Amphiprion ocellaris Bullet Hole		USA	Peq	*
CRIA0602				P/M	49,0
CRIA0603				P/M	2 x 39
CRIA0604				Med	Cons.
CRIA0605				M/G	*
CRIA0606				Gde	*
CRIA0701	Amphiprion ocellaris Fancy White Extremo		USA	Peq	*
CRIA0702				P/M	*
CRIA0703				P/M	Cons.
CRIA0704				Med	Cons.
CRIA0705				M/G	*
CRIA0706				Gde	*












CRIA0801	Amphiprion ocellaris Flurry		USA	Peq	*
CRIA0802				P/M	*
CRIA0803				P/M	Cons.
CRIA0804				Med	Cons.
CRIA0805				M/G	*
CRIA0806				Gde	*
CRIA0901	Amphiprion ocellaris Flurry Black		USA	Peq	*
CRIA0902				P/M	*
CRIA0903				P/M	Cons.
CRIA0904				Med	Cons.
CRIA0905				M/G	*
CRIA0906				Gde	*
CRIA1001	Amphiprion ocellaris Gladiator		USA	Peq	*
CRIA1002				P/M	*
CRIA1003				P/M	Cons.
CRIA1004				Med	Cons.
CRIA1005				M/G	*
CRIA1006				Gde	*
CRIA1101	Amphiprion ocellaris Longfin		USA	Peq	*
CRIA1102				P/M	*
CRIA1103				P/M	Cons.
CRIA1104				Med	Cons.
CRIA1105				M/G	*
CRIA1106				Gde	*
CRIA1201	Amphiprion ocellaris Midnight		USA	Peq	*
CRIA1202				P/M	49,0
CRIA1203				P/M	2 x 39
CRIA1204				Med	*
CRIA1205				M/G	*
CRIA1206				Gde	*
CRIA1301	Amphiprion ocellaris Naked		USA	Peq	*
CRIA1302				P/M	Cons.
CRIA1303				P/M	Cons.
CRIA1304				Med	*
CRIA1305				M/G	*
CRIA1306				Gde	*
CRIA1401	Amphiprion ocellaris Domino		USA	Peq	*
CRIA1402				P/M	Cons.
CRIA1403				P/M	Cons.
CRIA1404				Med	*
CRIA1405				M/G	*
CRIA1406				Gde	*
CRIA1501	Amphiprion ocellaris Snowflake		USA	Peq	*
CRIA1502				P/M	49,0
CRIA1503				P/M	2 x 39
CRIA1504				Med	*
CRIA1505				M/G	*
CRIA1506				Gde	*
CRIA1601	Amphiprion ocellaris Wyoming White		USA	Peq	*
CRIA1602				P/M	49,0
CRIA1603				P/M	2 x 39
CRIA1604				Med	*
CRIA1605				M/G	*
CRIA1606				Gde	*
CRIA1701	Amphiprion percula Nebula		USA	Peq	*
CRIA1702				P/M	Cons.
CRIA1703				P/M	Cons.
CRIA1704				Med	*
CRIA1705				M/G	*
CRIA1706				Gde	*
CRIA1801	Amphiprion percula Onix		USA	Peq	*
CRIA1802				P/M	49,0
CRIA1803				P/M	2 x 39
CRIA1804				Med	*
CRIA1805				M/G	*
CRIA1806				Gde	*












CRIA1901	Amphiprion percula Picasso		USA	Peq	*
CRIA1902				P/M	49,0
CRIA1903				P/M	2 x 39
CRIA1904				Med	*
CRIA1905				M/G	*
CRIA1906				Gde	*
CRIA2001	Amphiprion percula Platinum		USA	Peq	*
CRIA2002				P/M	49,0
CRIA2003				P/M	2 x 39
CRIA2004				Med	*
CRIA2005				M/G	*
CRIA2006				Gde	*
CRIA2101	Premmas Golden Nugget		USA	Peq	*
CRIA2102				P/M	Cons.
CRIA2103				P/M	Cons.
CRIA2104				Med	*
CRIA2105				M/G	*
CRIA2106				Gde	*
CRIA2201	Hippocampus comes		EU	Peq	*
CRIA2202				P/M	*
CRIA2203				Med	89,0
CRIA2204				M/G	*
CRIA2205				Gde	*
CRIA2206				XL	*
CRIA2301	Hippocampus erectus		EU	Peq	*
CRIA2302				P/M	*
CRIA2303				Med	89,0
CRIA2304				M/G	*
CRIA2305				Gde	*
CRIA2306				XL	*
CRIA2401	Hippocampus reidi		SriLanka	Peq	*
CRIA2402				P/M	79,0
CRIA2403				Med	89,0
CRIA2404				M/G	99,0
CRIA2405				Gde	*
CRIA2406				XL	*
CRIA2501	Hippocampus abdominalis		EU	Peq	*
CRIA2502				P/M	Cons.
CRIA2503				Med	Cons.
CRIA2504				M/G	*
CRIA2505				Gde	*
CRIA2506				XL	*
CRIA2601	Hippocampus zosterae		EU	Peq	*
CRIA2602				P/M	*
CRIA2603				Med	Cons.
CRIA2604				M/G	Cons.
CRIA2605				Gde	*
CRIA2606				XL	*
CRIA2701	Holocanthus clarionensis juvenil		Indonesia	Peq	*
CRIA2702				P/M	*
CRIA2703				Med	Cons.
CRIA2704				M/G	Cons.
CRIA2705				Gde	*
CRIA2706				XL	*
CRIA2801	Phyllopteryx taeniolotus		SriLanka	Peq	*
CRIA2802				P/M	*
CRIA2803				Med	Cons.
CRIA2804				M/G	Cons.
CRIA2805				Gde	*
CRIA2806				XL	*
CRIA2901	Pseudochromis aldabrensis		Israel	Peq	*
CRIA2902				P/M	*
CRIA2903				Med	Cons.
CRIA2904				M/G	Cons.
CRIA2905				Gde	*
CRIA2906				XL	*












CRIA3001	Pseudochromis flavivertex		Israel	Peq	*
CRIA3002				P/M	*
CRIA3003				Med	Cons.
CRIA3004				M/G	Cons.
CRIA3005				Gde	*
CRIA3006				XL	*
CRIA3101	Pseudochromis fridmani		Israel	Peq	29,9
CRIA3102				P/M	34,9
CRIA3103				Med	39,0
CRIA3104				M/G	49,0
CRIA3105				Gde	*
CRIA3106				XL	*
CRIA3201	Pseudochromis sankeyi		Israel	Peq	*
CRIA3202				P/M	*
CRIA3203				Med	Cons.
CRIA3204				M/G	Cons.
CRIA3205				Gde	*
CRIA3206				XL	*
CRIA3301	Pterapogon kauderni		Indonesia	Peq	*
CRIA3302				P/M	25,9
CRIA3303				Med	27,9
CRIA3304				M/G	29,9
CRIA3305				Gde	32,9
CRIA3306				XL	*
REFER.	Familia	Foto	Origen	PVP	
	BLENIOS			Talla	PVP
ATRO0101	Atrosalarias fuscus		Indonesia	Peq	*
ATRO0102				P/M	*
ATRO0103				Med	25,9
ATRO0104				M/G	29,9
ATRO01025				Gde	*
ATRO01026				XL	*
ECSE0101	Ecsenius axelrodi		Indonesia / Australia	Peq	*
ECSE0102				P/M	*
ECSE0103				Med	Cons.
ECSE0104				M/G	Cons.
ECSE0105				Gde	*
ECSE0106				XL	*
ECSE0201	Ecsenius bicolor		Indonesia / SriLanka	Peq	23,9
ECSE0202				P/M	25,9
ECSE0203				Med	27,9
ECSE0204				M/G	28,9
ECSE0205				Gde	29,9
ECSE0206				XL	*
ECSE0301	Ecsenius gravieri		Mar Rojo	Peq	*
ECSE0302				P/M	*
ECSE0303				Med	Cons.
ECSE0304				M/G	Cons.
ECSE0305				Gde	*
ECSE0306				XL	*
ECSE0401	Ecsenius lineatus		SriLanka	Peq	27,9
ECSE0402				P/M	29,9
ECSE0403				Med	31,9
ECSE0404				M/G	33,9
ECSE0405				Gde	35,9
ECSE0406				XL	*
ECSE0501	Ecsenius lividinalis		Indonesia	Peq	23,9
ECSE0502				P/M	25,9
ECSE0503				Med	27,9
ECSE0504				M/G	28,9
ECSE0505				Gde	29,9
ECSE0506				XL	*
ECSE0601	Ecsenius midas		SriLanka / Kenia	Peq	29,9
ECSE0602				P/M	31,9
ECSE0603				Med	33,9
ECSE0604				M/G	35,9
ECSE0605				Gde	39,9












ECSE0701	Ecsenius pictus		Indonesia	Peq	29,9
ECSE0702				P/M	34,9
ECSE0703				Med	34,9
ECSE0704				M/G	34,9
ECSE0705				Gde	35,9
ECSE0706				XL	*
ECSE0801	Ecsenius stigmatura		Indonesia	Peq	25,9
ECSE0802				P/M	29,9
ECSE0803				Med	31,9
ECSE01804				M/G	33,9
ECSE0805				Gde	35,9
ECSE0806				XL	*
EMBL0101	Emblemaria hanckoki (Acantaemblemaria)		Caribe	Peq	*
EMBL0102				P/M	*
EMBL0102				Med	49,0
EMBL0102				M/G	Cons.
EMBL0102				Gde	*
EMBL0102				XL	*
EMBL0201	Emblemaria pandionis		Caribe	Peq	*
EMBL0202				P/M	*
EMBL0203				Med	Cons.
EMBL0204				M/G	Cons.
EMBL0205				Gde	*
EMBL0206				XL	*
ECSE0901	Enchelyurus flavipes (Ecsenius de cola amarilla)		Indonesia	Peq	23,9
ECSE0902				P/M	25,9
ECSE0903				Med	27,9
ECSE0904				M/G	28,9
ECSE0905				Gde	29,9
ECSE08906				XL	*
EXAL0101	Exallias brevis		Indonesia	Peq	*
EXAL0102				P/M	49,0
EXAL0103				Med	54,9
EXAL0104				M/G	59,0
EXAL0105				Gde	*
EXAL0106				XL	*
BLEN0101	Bleniella chrysospilus		SriLanka	Peq	*
BLEN0102				P/M	33,9
BLEN01023				Med	35,9
BLEN01024				M/G	37,9
BLEN0105				Gde	39,9
BLEN0106				XL	*
MEIA0101	Meiacanthus atrodorsalis		Indonesia	Peq	25,9
MEIA0102				P/M	27,9
MEIA0103				Med	29,9
MEIA0104				M/G	32,9
MEIA0105				Gde	35,9
MEIA0106				XL	*
MEIA0201	Meiacanthus grammistes		Indonesia	Peq	25,9
MEIA01202				P/M	27,9
MEIA0203				Med	29,9
MEIA0204				M/G	32,9
MEIA01205				Gde	35,9
MEIA01206				XL	*
MEIA0301	Meiacanthus lineatus		Indonesia	Peq	25,9
MEIA0302				P/M	27,9
MEIA0303				Med	29,9
MEIA0304				M/G	32,9
MEIA0305				Gde	35,9
MEIA0306				XL	*
MEIA0401	Meiacanthus mossambicus		Kenia	Peq	25,9
MEIA0402				P/M	27,9
MEIA0403				Med	29,9
MEIA0404				M/G	32,9
MEIA0405				Gde	35,9
MEIA0406				XL	*












MEIA0501	Meiacanthus oualanensis		Pacífico	Peq	*
MEIA0502				P/M	*
MEIA0503				Med	Cons.
MEIA0504				M/G	Cons.
MEIA0505				Gde	*
MEIA0506				XL	*
MEIA0601	Meiacanthus smithii		SriLanka	Peq	25,9
MEIA0602				P/M	27,9
MEIA0603				Med	29,9
MEIA0604				M/G	32,9
MEIA0605				Gde	35,9
MEIA01606				XL	*
OPIS0101	Opistognathus aurifrons		Caribe	Peq	*
OPIS0102				P/M	49,0
OPIS0103				Med	54,9
OPIS0104				M/G	59,0
OPIS0105				Gde	*
OPIS0106				XL	*
OPIS0201	Opistognathus randalli		Indonesia / Filipinas	Peq	34,9
OPIS0202				P/M	39,0
OPIS0203				Med	44,9
OPIS0204				M/G	49,0
OPIS0205				Gde	*
OPIS0206				XL	*
OPIS0301	Opistognathus roseblati		Caribe	Peq	*
OPIS0302				P/M	*
OPIS0303				Med	249,0
OPIS01304				M/G	*
OPIS0305				Gde	*
OPIS0306				XL	*
SALA0101	Salarias fasciatus		Indonesia / Kenia	Peq	21,9
SALA0102				P/M	23,9
SALA0103				Med	25,9
SALA0104				M/G	27,9
SALA0105				Gde	29,9
SALA0106				XL	*
SALA0201	Salarias ramosus		Indonesia	Peq	25,9
SALA0202				P/M	27,9
SALA0203				Med	29,9
SALA0204				M/G	32,9
SALA0205				Gde	39,9
SALA0206				XL	*
REFER.	Familia	Foto	Origen		PVP
	GOBIOS			Talla	PVP
AEIO0101	Aeoliops megastigma		Indonesia	Peq	*
AEIO0102				P/M	*
AEIO0103				Med	24,9
AEIO0104				M/G	25,9
AEIO0105				Gde	*
AEIO0106				XL	*
AMBL0101	Amblyeleotris aurora (Gobio Simbiotico)		Indonesia / SriLanka	Peq	29,9
AMBL0102				P/M	35,9
AMBL0103				Med	37,9
AMBL0104				M/G	39,0
AMBL0105				Gde	44,9
AMBL0106				XL	*
AMBL0201	Amblyeleotris diagonalis (Gobio Simbiotico)		Indonesia / SriLanka	Peq	21,9
AMBL0202				P/M	23,9
AMBL0203				Med	25,9
AMBL0204				M/G	29,0
AMBL0205				Gde	34,9
AMBL0301	Amblyeleotris guttata (Gobio Simbiotico)		Indonesia	Peq	19,9
AMBL0302				P/M	21,9
AMBL0303				Med	23,9
AMBL0304				M/G	25,9
AMBL0305				Gde	27,9
AMBL0306				XL	29,9











AMBL0401	Amblyeleotris latifasciata (Gobio Simbiotico)		Indonesia / SriLanka	Peq	19,9
AMBL0402				P/M	21,9
AMBL0403				Med	23,9
AMBL0404				M/G	25,9
AMBL0405				Gde	27,9
AMBL01406				XL	29,9
AMBL0501	Amblyeleotris randalli (Gobio simbiotico)		Indonesia	Peq	35,9
AMBL0502				P/M	39,9
AMBL0503				Med	39,9
AMBL0504				M/G	42,9
AMBL0505				Gde	49,9
AMBL01506				XL	*
AMBL0601	Amblyeleotris steinitzi (Gobio Simbiotico)		Indonesia / SriLanka	Peq	21,9
AMBL0602				P/M	23,9
AMBL0603				Med	25,9
AMBL0604				M/G	29,0
AMBL01605				Gde	34,9
AMBL0606				XL	39,0
AMBL0701	Amblyeleotris yanoi (Gobio Simbiotico)		Indonesia / SriLanka	Peq	29,9
AMBL0702				P/M	33,9
AMBL0703				Med	35,9
AMBL0704				M/G	37,9
AMBL0705				Gde	39,9
AMBL0706				XL	*
AMBL0801	Amblyeleotris wheeleri (Gobio simbiotico)		Indonesia	Peq	19,9
AMBL0802				P/M	21,9
AMBL0803				Med	23,9
AMBL0804				M/G	25,9
AMBL0805				Gde	27,9
AMBL0806				XL	29,9
AMBY0201	Amblygobius decussatus		Indonesia	Peq	*
AMBY0202				P/M	27,9
AMBY0203				Med	29,9
AMBY0204				M/G	31,9
AMBY0205				Gde	35,9
AMBY0206				XL	*
AMBY0301	Amblygobius hectori (Gobio comealgas)		Indonesia	Peq	19,9
AMBY0302				P/M	21,9
AMBY0303				Med	23,9
AMBY0304				M/G	25,9
AMBY0305				Gde	27,9
AMBY0306				XL	*
AMBY0401	Amblygobius phalaena		Indonesia	Peq	*
AMBY0402				P/M	27,9
AMBY0403				Med	29,9
AMBY01404				M/G	31,9
AMBY0405				Gde	35,9
AMBY0406				XL	*
AMBY0501	Amblygobius rainfordi (Gobio comealgas)		Indonesia	Peq	19,9
AMBY0502				P/M	21,9
AMBY0503				Med	23,9
AMBY0504				M/G	25,9
AMBY0505				Gde	27,9
AMBY0506				XL	*
CRYP0101	Cryptocentrus cintus (Gobio simbiotico)		Indonesia	Peq	25,9
CRYP0102				P/M	27,9
CRYP0103				Med	29,9
CRYO0104				M/G	32,9
CRYP0105				Gde	35,9
CRYP0106				XL	*
CRYP0201	Cryptocentrus cyanotaenia (Gobio Simbiotico)		SriLanka	Peq	25,9
CRYP0202				P/M	27,9
CRYP02023				Med	29,9
CRYO01204				M/G	32,9
CRYP0205				Gde	35,9
CRYP0206				XL	*












CRYP0301	Cryptocentrus leptocephalus (Gobio Simbiotico)		Indonesia	Peq	25,9
CRYP0302				P/M	27,9
CRYP0303				Med	29,9
CRYO0304				M/G	32,9
CRYP0305				Gde	35,9
CRYP0306				XL	*
CTEN0101	Ctenogobiops tangorai		Indonesia	Peq	25,9
CTEN0102				P/M	27,9
CTEN0103				Med	29,9
CTEN0104				M/G	32,9
CTEN0105				Gde	35,9
CTEN0106				XL	*
DISC0101	Discordipinna greissneri		Indonesia / Filipinas	Peq	*
DISC0102				P/M	*
DISC0103				Med	Cons.
DISC0104				M/G	Cons.
DISC0105				Gde	*
DISC0106				XL	*
EVIO0101	Eviota atriventris / pellucida		Singapur	Peq	*
EVIO0102				P/M	*
EVIO0103				Med	Cons.
EVIO0104				M/G	Cons.
EVIO0105				Gde	*
EVIO0106				XL	*
GOBI0101	Gobiodon citrinus		SriLanka / Fiji	Peq	21,9
GOBI0102				P/M	23,9
GOBI0103				Med	25,9
GOBI0104				M/G	27,9
GOBI0104				Gde	29,9
GOBI0106				XL	*
GOBI0201	Gobiodon okinawae		Indonesia	Peq	15,9
GOBI0202				P/M	16,9
GOBI0203				Med	17,9
GOBI0204				M/G	18,9
GOBI0204				Gde	19,9
GOBI0206				XL	*
GOBI0301	Gobiodon histrio		Indonesia	Peq	*
GOBI0302				P/M	17,9
GOBI0303				Med	18,9
GOBI0304				M/G	19,9
GOBI0304				Gde	20,9
GOBI0306				XL	*
GOBS0101	Gobiosoma dilepis		Caribe	Peq	*
GOBS0102				P/M	*
GOBS0103				Med	Cons.
GOBS0104				M/G	Cons.
GOBS0105				Gde	*
GOBS0106				XL	*
GOBS0201	Gobiosoma evelynae (Gobio desparasitador)		Caribe	Peq	*
GOBS0202				P/M	*
GOBS0203				Med	35,9
GOBS0204				M/G	36,9
GOBS0205				Gde	*
GOBS0206				XL	*
GOBS0301	Gobiosoma multifasciatus		Caribe	Peq	*
GOBS0302				P/M	*
GOBS0303				Med	35,9
GOBS0304				M/G	36,9
GOBS0305				Gde	*
GOBS0306				XL	*
GOBS0401	Gobiosoma oceanops (Gobio desparasitador)		Caribe	Peq	21,9
GOBS0402				P/M	23,9
GOBS0403				Med	25,9
GOBS0404				M/G	27,9
GOBS0405				Gde	*
GOBS0406				XL	








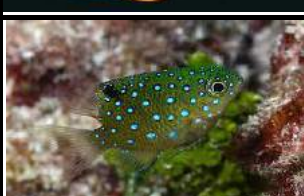



GOBS0501	Gobiosoma puncticulatus (Gobio desparasitador)		Mar de Cortez	Peq	*
GOBS0502				P/M	*
GOBS0503				Med	Cons.
GOBS0504				M/G	Cons.
GOBS0505				Gde	*
GOBS0506				XL	*
GUNE0101	Gunnelichthys curiosus		Indonesia	Peq	*
GUNE0102				P/M	*
GUNE0103				Med	Cons.
GUNE0104				M/G	Cons.
GUNE0105				Gde	*
GUNE0106				XL	*
LITH0101	Lithrypnus dalli		Mar de Cortez	Peq	*
LITH0102				P/M	*
LITH0103				Med	Cons.
LITH0104				M/G	Cons.
LITH0105				Gde	*
LITH0106				XL	*
MUER0101	Myersina lachneri		Indonesia	Peq	*
MYER01032				P/M	*
MYER0103				Med	Cons.
MYER0104				M/G	Cons.
MYER0105				Gde	*
MYER0106				XL	*
NEMA0101	Nemateleotris decora (Oceano Indico)		SriLanka	Peq	39,9
NEMA0102				P/M	45,9
NEMA0103				Med	49,0
NEMA0104				M/G	54,9
NEMA0105				Gde	59,0
NEMA0106				XL	*
NEMA0201	Nemateleotris exquisita		Indonesia	Peq	39,9
NEMA0202				P/M	44,9
NEMA0203				Med	49,0
NEMA0204				M/G	54,9
NEMA0205				Gde	59,0
NEMA0206				XL	*
NEMA0301	Nemateleotris helfrichii		Hawaii	Peq	*
NEMA0302				P/M	*
NEMA0303				Med	199,0
NEMA0304				M/G	Cons.
NEMA0305				Gde	*
NEMA0306				XL	*
NEMA0401	Nemateleotris magnifica (Oceano Indico)		Kenia / SriLanka / indonesia	Peq	29,9
NEMA0402				P/M	31,9
NEMA0403				Med	33,9
NEMA0404				M/G	35,9
NEMA0405				Gde	37,9
NEMA0406				XL	*
OXYM0101	Oxymetapon cyanoctesum		Indonesia	Peq	*
OXYM0102				P/M	37,9
OXYM0103				Med	39,9
OXYM0104				M/G	44,9
OXYM0105				Gde	49,9
OXYM0106				XL	*
PARG0101	Paragobiodon echinocephalus		Indonesia	Peq	*
PARG0102				P/M	*
PARG0103				Med	Cons.
PARG0104				M/G	Cons.
PARG0105				Gde	*
PARG0106				XL	*
PARG0201	Paragobiodon lacuniculus (Gobio Panda)		Indonesia / Filipinas	Peq	*
PARG0202				P/M	23,9
PARG0203				Med	25,9
PARG0204				M/G	27,9
PARG0205				Gde	29,9
PARG0206				XL	*




PARG0301	Paragobiodon xanthosomus		Indonesia	Peq	*
PARG0302				P/M	*
PARG0303				Med	Cons.
PARG0304				M/G	Cons.
PARG0305				Gde	*
PARG0306				XL	*
PRI00101	Priolepis nocturna		Indonesia	Peq	*
PRI00102				P/M	*
PRI00103				Med	Cons.
PRI00104				M/G	Cons.
PRI00105				Gde	*
PRI00106				XL	*
PTER0101	Ptereleotris evides		Indonesia / SriLanka	Peq	*
PTER0102				P/M	27,9
PTER0103				Med	29,0
PTER0104				M/G	34,9
PTER0105				Gde	39,0
PTER0106				XL	*
PTER0201	Ptereleotris grammica		Indonesia	Peq	*
PTER0202				P/M	*
PTER0203				Med	Cons.
PTER0204				M/G	Cons.
PTER0205				Gde	*
PTER0206				XL	*
PTER0301	Ptereleotris heteropterus		Indonesia / SriLanka	Peq	*
PTER0302				P/M	27,9
PTER0303				Med	29,0
PTER01304				M/G	34,9
PTER0305				Gde	39,0
PTER0306				XL	*
PTER0401	Ptereleotris microlepis		Kenia	Peq	*
PTER0402				P/M	29,9
PTER01403				Med	31,9
PTER0404				M/G	35,9
PTER0405				Gde	39,9
PTER0406				XL	*
PTER0501	Ptereleotris zebra		Indonesia / SriLanka	Peq	*
PTER0502				P/M	29,9
PTER0503				Med	31,9
PTER0504				M/G	35,9
PTER0505				Gde	39,9
PTER0506				XL	*
SIGN0101	Signigobius biocellatus		Indonesia / Filipinas	Peq	*
SIGN0102				P/M	29,9
SIGN0103				Med	31,9
SIGN0104				M/G	35,9
SIGN0105				Gde	39,9
SIGN0106				XL	*
STON0101	Stonogobiops dracula		SriLanka	Peq	*
STON0102				P/M	*
STON0103				Med	85,9
STON0104				M/G	89,0
STON0105				Gde	*
STON0106				XL	*
STON0201	Stonogobiops nematodes (Gobio Simbiotico)		Indonesia	Peq	*
STON0202				P/M	25,9
STON0203				Med	27,9
STON0204				M/G	29,9
STON0205				Gde	31,9
STON0206				XL	*
STON0301	Stonogobiops xanthorhinica (Gobio Simbiotico)		SriLanka	Peq	*
STON0302				P/M	37,9
STON0303				Med	39,0
STON0304				M/G	44,9
STON0305				Gde	49,0
STON0306				XL	*












STON0401	Stonogobiops yasha (Gobio Simbiotico)		Indonesia	Peq	*
STON0402				P/M	*
STON0403				Med	59,0
STON0404				M/G	59,0
STON0405				Gde	*
STON0406				XL	*
TRIM0101	Trimma benjamin		Indonesia / Singapur	Peq	*
TRIM0102				P/M	*
TRIM0103				Med	Cons.
TRIM0104				M/G	Cons.
TRIM0105				Gde	*
TRIM0106				XL	*
TRIM0201	Trimma caudomaculatum		Singapur	Peq	*
TRIM0202				P/M	*
TRIM0303				Med	Cons.
TRIM0304				M/G	Cons.
TRIM0305				Gde	*
TRIM0306				XL	*
TRIM0401	Trimma cana		Singapur	Peq	*
TRIM0402				P/M	*
TRIM0403				Med	Cons.
TRIM0404				M/G	Cons.
TRIM0405				Gde	*
TRIM0406				XL	*
TRIM0501	Trimma rubrocaculatum		Singapur	Peq	*
TRIM0502				P/M	*
TRIM0503				Med	Cons.
TRIM0504				M/G	Cons.
TRIM0505				Gde	*
TRIM0506				XL	*
VALE0101	Valenciennesa helsdingeni (Limpiador de arena)		Indonesia / SriLanka / Kenia	Peq	34,9
VALE0102				P/M	39,0
VALE0103				Med	49,0
VALE0104				M/G	59,0
VALE0105				Gde	69,0
VALE0106				XL	*
VALE0201	Valenciennesa muralis / bella		Indonesia	Peq	*
VALE0202				P/M	*
VALE0203				Med	Cons.
VALE0204				M/G	Cons.
VALE0205				Gde	*
VALE0206				XL	*
VALE0301	Valenciennesa puellaris (Limpiador de arena)		Indonesia / SriLanka / Kenia	Peq	27,9
VALE0302				P/M	29,9
VALE0303				Med	31,9
VALE0304				M/G	33,9
VALE0305				Gde	35,9
VALE0306				XL	39,9
VALE0401	Valenciennesa sexguttata (Limpiador de arena)		Indonesia / SriLanka / Kenia	Peq	23,9
VALE0402				P/M	25,9
VALE0403				Med	27,9
VALE0404				M/G	29,9
VALE0405				Gde	33,9
VALE0406				XL	36,9
VALE0501	Valenciennesa strigata (Limpiador de arena)		Indonesia / SriLanka / Kenia	Peq	27,9
VALE0502				P/M	29,9
VALE0503				Med	34,9
VALE0504				M/G	39,0
VALE0505				Gde	49,0
VALE0506				XL	59,0
VALE0601	Valenciennesa wardi (Limpiador de arena)		Indonesia / SriLanka	Peq	27,9
VALE0602				P/M	29,9
VALE0603				Med	31,9
VALE0604				M/G	33,9
VALE0605				Gde	35,9
VALE0606				XL	39,9




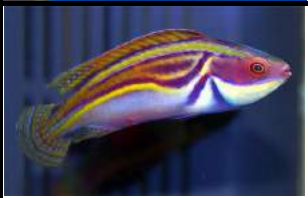







REFER.	Familia	Foto	Origen		PVP
	DAMISELAS			Talla	PVP
ABUD0101	Abudefduf saxatilis		Circuntrop.	Peq	*
ABUD0102				P/M	15,9
ABUD0103				Med	17,9
ABUD0104				M/G	19,9
ABUD0105				Gde	25,9
ABUD0106				XL	*
CHRO0201	Chromis dimidiata		Kenia	Peq	*
CHRO0202				P/M	13,9
CHRO0203				Med	15,9
CHRO0204				M/G	17,9
CHRO0205				Gde	19,9
CHRO0206				XL	*
CHRO0301	Chromis cyanea		Caribe	Peq	*
CHRO0302				P/M	19,9
CHRO0303				Med	23,9
CHRO0304				M/G	25,9
CHRO0305				Gde	29,9
CHRO0306				XL	*
CHRO0401	Chromis insolata		Caribe	Peq	*
CHRO0402				P/M	19,9
CHRO0403				Med	23,9
CHRO0404				M/G	*
CHRO0405				Gde	*
CHRO0406				XL	*
CHRO0601	Chromis lineata		Indonesia	Peq	8,9
CHRO0602				P/M	9,9
CHRO0603				Med	10,9
CHRO0604				M/G	11,9
CHRO0605				Gde	13,9
CHRO0606				XL	*
CHRO0701	Chromis retrofasciata		Indonesia	Peq	8,9
CHRO0702				P/M	9,9
CHRO0703				Med	10,9
CHRO0704				M/G	11,9
CHRO0705				Gde	13,9
CHRO0706				XL	*
CHRO0801	Chromis vanderbilti		Kenia	Peq	*
CHRO0802				P/M	18,9
CHRO0803				Med	19,9
CHRO0804				M/G	20,0
CHRO0805				Gde	21,9
CHRO0806				XL	*
CHRO0901	Chromis viridis		Indonesia / SriLanka	Peq	8,9
CHRO0902				P/M	9,5
CHRO0903				Med	9,9
CHRO0904				M/G	10,9
CHRO0905				Gde	11,9
CHRO0906				XL	*
CHRO1001	Chromis viridis Kenia		Kenia	Peq	8,9
CHRO1002				P/M	9,9
CHRO1003				Med	10,9
CHRO1004				M/G	11,9
CHRO1005				Gde	13,9
CHRO1006				XL	*
CHRY0101	Chrysiptera arnazae		Indonesia	Peq	*
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CHRY0104				M/G	*
CHRY0105				Gde	*
CHRY0106				XL	*












CHRY0201	Chrysiptera brownriggii		SriLanka	Peq	8,9
CHRY0202				P/M	9,9
CHRY0203				Med	11,9
CHRY0204				M/G	13,9
CHRY0205				Gde	15,9
CHRY0206				XL	*
CHRY0301	Crysiptera cyanea hembra		Indonesia / Filipinas	Peq	8,9
CHRY0302				P/M	9,9
CHRY0303				Med	10,9
CHRY0304				M/G	11,9
CHRY0305				Gde	13,9
CHRY0306				XL	*
CHRY0401	Chrysiptera cyanea macho		Indonesia	Peq	*
CHRY0402				P/M	19,9
CHRY0403				Med	21,9
CHRY0404				M/G	23,9
CHRY0405				Gde	27,9
CHRY0406				XL	*
CHRY0501	Chrysiptera hemicyanea		Indonesia / Filipinas	Peq	13,9
CHRY0502				P/M	14,9
CHRY0503				Med	15,9
CHRY0504				M/G	16,9
CHRY0505				Gde	17,9
CHRY0506				XL	*
CHRY0701	Chrysiptera sp.Blue line		SriLanka	Peq	13,9
CHRY0702				P/M	14,9
CHRY0703				Med	15,9
CHRY0704				M/G	16,9
CHRY0705				Gde	17,9
CHRY0706				XL	*
CHRY0801	Chrysiptera parasema		Indonesia / Filipinas	Peq	8,9
CHRY0802				P/M	9,9
CHRY0803				Med	10,9
CHRY0804				M/G	11,9
CHRY0805				Gde	13,9
CHRY0806				XL	*
CHRY0901	Chrysiptera springeri		Indonesia	Peq	8,9
CHRY0902				P/M	9,9
CHRY0903				Med	10,9
CHRY0904				M/G	11,9
CHRY0905				Gde	13,9
CHRY0906				XL	*
CHRY1001	Chrysiptera rollandi		Indonesia	Peq	8,9
CHRY1002				P/M	9,9
CHRY1003				Med	10,9
CHRY1004				M/G	11,9
CHRY1005				Gde	13,9
CHRY1006				XL	*
CHRY1101	Chrysiptera starcki		Australia	Peq	*
CHRY1102				P/M	*
CHRY1103				Med	49,0
CHRY1104				M/G	59,0
CHRY1105				Gde	*
CHRY1106				XL	*
CHRY1201	Chrysiptera talboti		Indonesia	Peq	8,9
CHRY1202				P/M	9,9
CHRY1203				Med	10,9
CHRY1204				M/G	11,9
CHRY1205				Gde	13,9
CHRY1206				XL	*
CHRY1301	Chrysiptera taupou		Pacifico	Peq	*
CHRY1302				P/M	*
CHRY1303				Med	23,9
CHRY1304				M/G	25,9
CHRY1305				Gde	*
CHRY1306				XL	*









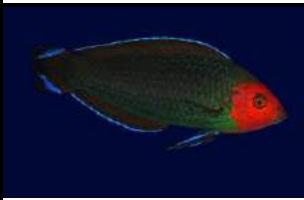


NEOG0101	Neoglyphidodon crossi juvenil		Indonesia	Peq	*
NEOG0102				P/M	11,9
NEOG0103				Med	12,9
NEOG0104				M/G	13,9
NEOG0105				Gde	*
NEOG0106				XL	*
NEOG0201	Neoglyphidodon nigroris juvenil		Indonesia	Peq	8,9
NEOG0202				P/M	9,9
NEOG0203				Med	10,9
NEOG0204				M/G	11,9
NEOG0205				Gde	12,9
NEOG0206				XL	*
DASC0101	Dascyllus aruanus		Indonesia	Peq	8,9
DASC0102				P/M	9,9
DASC0103				Med	11,9
DASC0104				M/G	13,9
DASC0105				Gde	19,9
DASC0106				XL	*
DASC0201	Dascyllus carneus		Indonesia / SriLanka / Kenia	Peq	8,9
DASC0202				P/M	9,9
DASC0203				Med	11,9
DASC0204				M/G	13,9
DASC0205				Gde	19,9
DASC0206				XL	*
DASC0301	Dascyllus melanurus		Indonesia	Peq	8,9
DASC0302				P/M	9,9
DASC0303				Med	11,9
DASC0304				M/G	13,9
DASC0305				Gde	19,9
DASC0306				XL	*
DASC0401	Dascyllus trimaculatus		Indonesia / SriLanka	Peq	8,9
DASC0402				P/M	9,9
DASC0403				Med	11,9
DASC0404				M/G	13,9
DASC0405				Gde	19,9
DASC0406				XL	*
HYPS0101	Hypsipops rubicunda (Garibaldi)		Mar de Cortez	Peq	*
HYPS0102				P/M	*
HYPS0103				Med	Cons.
HYPS0104				M/G	Cons.
HYPS0105				Gde	*
HYPS0106				XL	*
PARY0101	Paraglyphidodon lacrymatus		Indonesia / Filipinas	Peq	8,9
PARY0102				P/M	9,9
PARY0103				Med	10,9
PARY0104				M/G	11,9
PARY0105				Gde	12,9
PARY0106				XL	*
POMC0101	Pomacentrus alleni		Indonesia	Peq	13,9
POMC0102				P/M	14,5
POMC0103				Med	14,9
POMC0104				M/G	15,5
POMC0105				Gde	15,9
POMC0106				XL	*
POMC0201	Pomacentrus auriventris		Indonesia	Peq	13,9
POMC0202				P/M	14,5
POMC0203				Med	14,9
POMC0204				M/G	15,5
POMC01205				Gde	15,9
POMC0206				XL	*
POMC0501	Pomacentrus indicus		SriLanka	Peq	13,9
POMC0502				P/M	14,5
POMC0503				Med	14,9
POMC0504				M/G	15,5
POMC0505				Gde	15,9
POMC01506				XL	*












POMC0601	Pomacentrus moluccensis		Indonesia	Peq	13,9
POMC0602				P/M	14,9
POMC0603				Med	15,9
POMC0604				M/G	16,9
POMC0605				Gde	17,9
POMC0606				XL	*
POMC0701	Pomacentrus melanochir		SriLanka	Peq	13,9
POMC0702				P/M	14,5
POMC0703				Med	14,9
POMC0704				M/G	15,5
POMC0705				Gde	15,9
POMC0706				XL	*
POMC0801	Pomacentrus sulfureus		Kenia	Peq	*
POMC0802				P/M	18,9
POMC0803				Med	19,9
POMC0804				M/G	24,9
POMC0805				Gde	29,9
POMC0806				XL	*
REFER.	Familia	Foto	Origen	PVP	
	LABRIDOS			Talla	PVP
ANAM0101	Anampses caeruleopunctatus		Indonesia	Peq	*
ANAM0102				P/M	35,9
ANAM0103				Med	39,9
ANAM0104				M/G	44,9
ANAM0105				Gde	49,0
ANAM0106				XL	*
ANAM0201	Anampses chrysocephalus hembra		Indonesia	Peq	*
ANAM0202				P/M	35,9
ANAM0203				Med	39,9
ANAM0204				M/G	44,9
ANAM0205				Gde	49,0
ANAM0206				XL	*
ANAM0301	Anampses chrysocephalus macho		Indonesia	Peq	*
ANAM0302				P/M	37,9
ANAM0303				Med	39,9
ANAM0304				M/G	44,9
ANAM0305				Gde	49,0
ANAM0306				XL	*
ANAM0401	Anampses femininus		Indonesia	Peq	*
ANAM0402				P/M	*
ANAM0403				Med	Cons.
ANAM0404				M/G	Cons.
ANAM0405				Gde	*
ANAM0406				XL	*
ANAM0501	Anampses lennardi		Indonesia	Peq	*
ANAM0502				P/M	*
ANAM0503				Med	Cons.
ANAM0504				M/G	Cons.
ANAM0505				Gde	*
ANAM0506				XL	*
ANAM0601	Anampses lineatus		Indonesia	Peq	*
ANAM0602				P/M	39,9
ANAM0603				Med	44,9
ANAM0604				M/G	49,0
ANAM0605				Gde	59,0
ANAM0606				XL	*
ANAM0701	Anampses meleagris		Indonesia	Peq	*
ANAM0702				P/M	39,9
ANAM0703				Med	44,9
ANAM0704				M/G	49,0
ANAM0705				Gde	59,0
ANAM0706				XL	*
ANAM0801	Anampses twisti		Indonesia	Peq	*
ANAM0802				P/M	39,9
ANAM0803				Med	44,9
ANAM0804				M/G	49,0
ANAM0805				Gde	59,0












BODI0101	Bodianus anthioides		Indonesia	Peq	*
BODI0102				P/M	*
BODI0103				Med	99,0
BODI0104				M/G	*
BODI0105				Gde	*
BODI0106				XL	*
BODI0201	Bodianus bilunulatus juvenil		Indonesia / Kenia	Peq	*
BODI0202				P/M	39,9
BODI0203				Med	44,9
BODI0204				M/G	49,0
BODI0205				Gde	59,0
BODI0206				XL	*
BODI0301	Bodianus bimaculatus		Indonesia	Peq	*
BODI0302				P/M	37,9
BODI0303				Med	39,0
BODI0304				M/G	44,9
BODI0305				Gde	49,0
BODI0306				XL	*
BODI0501	Bodianus pulchellus		Caribe	Peq	*
BODI0502				P/M	*
BODI0503				Med	119,0
BODI0504				M/G	139,0
BODI0505				Gde	*
BODI0506				XL	*
BODI0601	Bodianus rufus		Caribe	Peq	49,0
BODI0602				P/M	59,0
BODI0603				Med	69,0
BODI0604				M/G	89,0
BODI0605				Gde	99,0
BODI0606				XL	*
CIRR0101	Cirrhilabrus adornatus macho		Indonesia / Filipinas	Peq	*
CIRR0102				P/M	37,9
CIRR0103				Med	39,0
CIRR0104				M/G	44,9
CIRR0105				Gde	49,0
CIRR0106				XL	*
CIRR0201	Cirrhilabrus aurantidorsalis		Indonesia	Peq	*
CIRR0202				P/M	59,0
CIRR0203				Med	69,0
CIRR0204				M/G	79,0
CIRR0205				Gde	89,0
CIRR0206				XL	*
CIRR1901	Cirrhilabrus cyanogularis		Filipinas	Peq	*
CIRR1902				P/M	59,0
CIRR1903				Med	69,0
CIRR1904				M/G	79,0
CIRR1905				Gde	89,0
CIRR1906				XL	*
CIRR0301	Cirrhilabrus cyanopleura		Indonesia	Peq	*
CIRR0302				P/M	37,9
CIRR0303				Med	39,9
CIRR0304				M/G	44,9
CIRR0305				Gde	49,0
CIRR0306				XL	*
CIRR0401	Cirrhilabrus exquisitus		Indonesia / SriLanka / Kenia	Peq	*
CIRR0402				P/M	39,9
CIRR0403				Med	44,9
CIRR0404				M/G	49,0
CIRR0405				Gde	59,0
CIRR0406				XL	*
CIRR0501	Cirrhilabrus flavidorsalis		Indonesia	Peq	*
CIRR0502				P/M	39,9
CIRR0503				Med	44,9
CIRR0504				M/G	49,0
CIRR0505				Gde	59,0
CIRR0506				XL	*





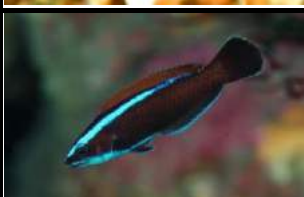





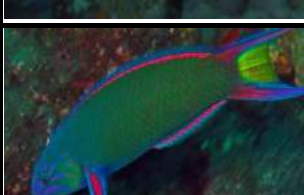
CIRR2001	Cirrhilabrus isosceles		Filipinas / Kenia	Peq	*
CIRR2002				P/M	*
CIRR2003				Med	79,0
CIRR2004				M/G	89,0
CIRR2005				Gde	99,0
CIRR2006				XL	*
CIRR2001	Cirrhilabrus jordani macho		Hawaii	Peq	*
CIRR0602				P/M	*
CIRR0603				Med	Cons.
CIRR0604				M/G	Cons.
CIRR0605				Gde	*
CIRR0606				XL	*
CIRR2101	Cirrhilabrus katherinae		Filipinas	Peq	*
CIRR2102				P/M	*
CIRR2103				Med	59,0
CIRR2104				M/G	69,0
CIRR2105				Gde	*
CIRR2106				XL	*
CIRR0701	Cirrhilabrus laboutei		Indonesia / Filipinas	Peq	69,0
CIRR0702				P/M	79,0
CIRR0703				Med	89,0
CIRR0704				M/G	84,9
CIRR0705				Gde	99,0
CIRR0706				XL	*
CIRR2201	Cirrhilabrus lunatus		Filipinas	Peq	*
CIRR2202				P/M	*
CIRR2203				Med	69,0
CIRR2104				M/G	79,0
CIRR2105				Gde	89,0
CIRR2106				XL	*
CIRR0801	Cirrhilabrus lyukyuensis		Indonesia / Filipinas	Peq	*
CIRR0802				P/M	*
CIRR0803				Med	59,0
CIRR0804				M/G	69,0
CIRR0805				Gde	*
CIRR0806				XL	*
CIRR0901	Cirrhilabrus naokae macho		Indonesia	Peq	*
CIRR0902				P/M	*
CIRR0903				Med	74,9
CIRR0904				M/G	79,0
CIRR0905				Gde	*
CIRR0906				XL	*
CIRR1001	Cirrhilabrus lubbocki macho		Indonesia	Peq	*
CIRR1002				P/M	35,9
CIRR1003				Med	39,9
CIRR1004				M/G	44,9
CIRR1005				Gde	49,0
CIRR1006				XL	*
CIRR1101	Cirrhilabrus lubbocki hembra		Indonesia	Peq	*
CIRR1102				P/M	33,9
CIRR1103				Med	35,9
CIRR1104				M/G	37,9
CIRR1105				Gde	39,9
CIRR1106				XL	*
CIRR2201	Cirrhilabrus melanomarginatus		Filipinas	Peq	*
CIRR2202				P/M	*
CIRR2203				Med	59,0
CIRR2204				M/G	69,0
CIRR2205				Gde	79,0
CIRR2206				XL	*
CIRR1201	Cirrhilabrus rubrimarginatus		Indonesia	Peq	*
CIRR1202				P/M	*
CIRR1203				Med	49,0
CIRR1204				M/G	59,0
CIRR1205				Gde	69,0
CIRR1206				XL	*












CIRR1301	Cirrhilabrus rubrisquamis		SriLanka	Peq	*
CIRR1302				P/M	49,0
CIRR1303				Med	59,0
CIRR1304				M/G	69,0
CIRR1305				Gde	*
CIRR1306				XL	*
CIRR1401	Cirrhilabrus rubriventralis		SriLanka	Peq	*
CIRR1402				P/M	37,9
CIRR1403				Med	39,9
CIRR1404				M/G	44,9
CIRR1405				Gde	49,0
CIRR1406				XL	*
CIRR1501	Cirrhilabrus ryukyuensis		Indonesia	Peq	*
CIRR1502				P/M	*
CIRR1503				Med	Cons.
CIRR1504				M/G	Cons.
CIRR1505				Gde	*
CIRR1506				XL	*
CIRR1601	Cirrhilabrus solorensis macho		Indonesia	Peq	*
CIRR1602				P/M	45,9
CIRR1603				Med	47,9
CIRR1604				M/G	49,0
CIRR1605				Gde	59,0
CIRR1606				XL	*
CIRR1701	Cirrhilabrus temmincki		Filipinas	Peq	*
CIRR1702				P/M	39,0
CIRR1703				Med	49,0
CIRR1704				M/G	59,0
CIRR1705				Gde	69,0
CIRR1706				XL	*
CIRR1801	Cirrhilabrus tonozukai		Indonesia	Peq	*
CIRR1802				P/M	39,0
CIRR1803				Med	49,0
CIRR1804				M/G	59,0
CIRR1805				Gde	*
CIRR1806				XL	*
CORI0101	Coris aygula		Kenia	Peq	39,0
CORI0102				P/M	49,0
CORI0103				Med	59,0
CORI0104				M/G	79,0
CORI0105				Gde	99,0
CORI0106				XL	*
CORI0301	Coris gaimard juvenil		Indonesia / SriLanka	Peq	29,0
CORI0302				P/M	34,9
CORI0303				Med	39,0
CORI0304				M/G	44,9
CORI0305				Gde	49,0
CORI0306				XL	*
DIPR0101	Diproctacanthus xanthurus		Indonesia	Peq	*
DIPR0102				P/M	*
DIPR0103				Med	25,9
DIPR0104				M/G	29,9
DIPR0105				Gde	*
DIPR0106				XL	*
GOMP0101	Gomphosus varius hembra		Indonesia / SriLanka	Peq	*
GOMP0102				P/M	39,9
GOMP0103				Med	44,9
GOMP0104				M/G	49,9
GOMP0105				Gde	69,0
GOMP0106				XL	*
GOMP0201	Gomphosus varius macho		Indonesia / SriLanka	Peq	*
GOMP0202				P/M	59,0
GOMP0203				Med	69,0
GOMP0204				M/G	79,0
GOMP0205				Gde	89,0
GOMP0206				XL	*






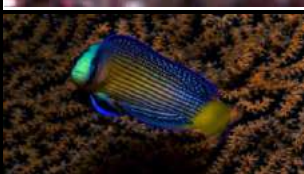
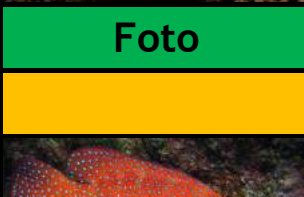




HALI0101	Halichoeres chloropterus		Indonesia	Peq	*
HALI0102				P/M	*
HALI0103				Med	24,9
HALI0104				M/G	29,9
HALI0105				Gde	*
HALI0106				XL	*
HALI0201	Halichoeres chrysus		Indonesia	Peq	27,9
HALI0202				P/M	29,9
HALI0203				Med	31,9
HALI0204				M/G	35,9
HALI0205				Gde	37,9
HALI0206				XL	39,9
HALI0401	Halichoeres garnoti juvenil		Caribe	Peq	*
HALI0402				P/M	39,0
HALI0403				Med	44,9
HALI0404				M/G	49,0
HALI0405				Gde	*
HALI0406				XL	*
HALI0501	Halichoeres iridis		Kenia	Peq	49,0
HALI0502				P/M	54,9
HALI0503				Med	59,0
HALI0504				M/G	64,9
HALI0505				Gde	69,0
HALI0506				XL	*
HALI0601	Halichoeres marginatus		Indonesia	Peq	*
HALI0602				P/M	44,9
HALI0603				Med	49,0
HALI0604				M/G	59,0
HALI0605				Gde	69,0
HALI0606				XL	*
HALI0701	Halichoeres melanurus		Indonesia	Peq	*
HALI0702				P/M	44,9
HALI0703				Med	49,0
HALI0704				M/G	59,0
HALI0705				Gde	69,0
HALI0706				XL	*
HALI0901	Halichoeres ornatissimus		Indonesia	Peq	29,9
HALI0902				P/M	31,9
HALI0903				Med	35,9
HALI0904				M/G	39,0
HALI0905				Gde	59,0
HALI0906				XL	*
HALI1101	Halichoeres radiatus		Caribe	Peq	*
HALI1102				P/M	*
HALI1103				Med	39,0
HALI1104				M/G	49,0
HALI1105				Gde	*
HALI1106				XL	*
HALI1201	Halichoeres rubrocephalus		Indonesia	Peq	*
HALI1202				P/M	*
HALI1203				Med	79,0
HALI1204				M/G	89,0
HALI1205				Gde	*
HALI1206				XL	*
HALI1301	Halichoeres trispilus		Indonesia	Peq	*
HALI1302				P/M	29,9
HALI1303				Med	34,9
HALI1304				M/G	39,0
HALI1305				Gde	49,0
HALI1306				XL	*
HOLG0101	Hologymnosus doliatus juvenil		Kenia	Peq	*
HOLG0102				P/M	59,0
HOLG0130				Med	69,0
HOLG0158				M/G	79,0
HOLG0186				Gde	*
HOLG0214				XL	*







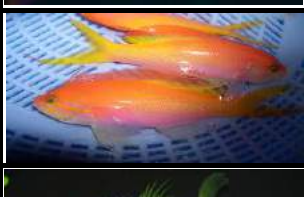
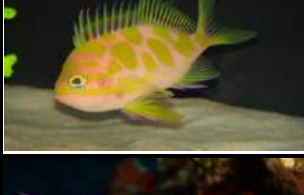



LABR0101	Labroides bicolor		Kenia / Indonesia / Srilanka	Peq	*
LABR0102				P/M	*
LABR0103				Med	39,0
LABR0104				M/G	49,0
LABR0105				Gde	*
LABR0106				XL	*
LABR0201	Labroides dimidiatus		Kenia / Indonesia / Srilanka	Peq	19,9
LABR0202				P/M	21,9
LABR0203				Med	23,9
LABR0204				M/G	25,9
LABR0205				Gde	29,9
LABR0206				XL	*
LABR0301	Labroides pectoralis		Australia	Peq	*
LABR0302				P/M	*
LABR0303				Med	Cons.
LABR0304				M/G	Cons.
LABR0305				Gde	*
LABR0306				XL	*
LABR0401	Labroides ptirophagus		Hawaii	Peq	*
LABR0402				P/M	*
LABR0403				Med	69,0
LABR0404				M/G	Cons.
LABR0405				Gde	*
LABR0406				XL	*
LABR0501	Labropsis manabei		Filipinas	Peq	*
LABR0502				P/M	24,9
LABR0503				Med	29,0
LABR0504				M/G	34,9
LABR0505				Gde	39,0
LABR0506				XL	*
LARA0101	Larabicus quadrilineatus		Mar Rojo	Peq	*
LARA0102				P/M	*
LARA0103				Med	34,9
LARA0104				M/G	39,0
LARA0105				Gde	*
LARA0106				XL	*
LIEN0101	Lienardella fasciata		Australia / Filipinas	Peq	*
LIEN0102				P/M	189,0
LIEN0103				Med	199,0
LIEN0104				M/G	249,0
LIEN0105				Gde	299,0
LIEN0106				XL	*
MACR0101	Macropharyngodon bipartitus hembra		Kenia / SriLanka	Peq	*
MACR0102				P/M	44,9
MACR0103				Med	49,0
MACR0104				M/G	59,0
MACR0105				Gde	*
MACR0106				XL	*
MACR0201	Macropharyngodon bipartitus macho		Kenia / SriLanka	Peq	*
MACR0202				P/M	49,9
MACR0203				Med	59,0
MACR0204				M/G	65,0
MACR0205				Gde	69,0
MACR0206				XL	*
MACR0301	Macropharyngodon choati		Australia	Peq	*
MACR0302				P/M	*
MACR0303				Med	Cons.
MACR0304				M/G	Cons.
MACR0305				Gde	*
MACR0306				XL	*
MACR0401	Macropharyngodon meleagris		Indonesia	Peq	*
MACR0402				P/M	*
MACR0403				Med	69,0
MACR0404				M/G	79,0
MACR0405				Gde	*
MACR0406				XL	*












MACR0501	Macropharyngodon negrosensis juvenil		Indonesia	Peq	29,0
MACR0502				P/M	34,9
MACR0503				Med	39,9
MACR0504				M/G	49,0
MACR0505				Gde	59,0
MACR0506				XL	*
MACR0601	Macropharyngodon ornatus		Indonesia / SriLanka	Peq	29,0
MACR0602				P/M	34,9
MACR0603				Med	39,9
MACR0604				M/G	49,0
MACR0605				Gde	59,0
MACR0606				XL	*
NOVA0101	Novaculichthys taeniurus juvenil		Indonesia / Kenia	Peq	39,9
NOVA0102				P/M	44,9
NOVA0103				Med	49,0
NOVA0104				M/G	59,0
NOVA0105				Gde	69,0
NOVA0106				XL	*
PARL0101	Paracheilinus attenuatus		Kenia	Peq	*
PARL0102				P/M	49,0
PARL0103				Med	59,0
PARL0104				M/G	69,0
PARL0105				Gde	79,0
PARL0106				XL	*
PARL0201	Paracheilinus carpenteri		Indonesia	Peq	*
PARL0202				P/M	35,9
PARL0203				Med	39,9
PARL0204				M/G	44,9
PARL0205				Gde	49,0
PARL0206				XL	*
PARL0301	Paracheilinus cyaneus		Indonesia	Peq	*
PARL0302				P/M	35,9
PARL0303				Med	39,9
PARL0304				M/G	44,9
PARL0305				Gde	49,0
PARL0306				XL	*
PARL0401	Paracheilinus filamentosus		Indonesia	Peq	*
PARL0402				P/M	35,9
PARL0403				Med	39,9
PARL0404				M/G	44,9
PARL0405				Gde	49,0
PARL0406				XL	*
PARL0501	Paracheilinus mackoskeri		Indonesia / Kenia	Peq	*
PARL0502				P/M	35,9
PARL0503				Med	39,9
PARL0504				M/G	44,9
PARL0505				Gde	49,0
PARL0506				XL	*
PARL0601	Paracheilinus octotaenia macho		Mar Rojo	Peq	*
PARL0602				P/M	*
PARL0603				Med	59,0
PARL0604				M/G	69,0
PARL0605				Gde	*
PARL0606				XL	*
PARL0701	Paracheilinus rubripinnis		Kenia	Peq	*
PARL0702				P/M	39,9
PARL0703				Med	44,9
PARL0704				M/G	49,0
PARL0705				Gde	59,0
PARL0706				XL	*
PSEU0101	Pseudocheilinops ataenia		Indonesia	Peq	*
PSEU0102				P/M	27,9
PSEU0103				Med	29,9
PSEU0104				M/G	34,9
PSEU0105				Gde	39,9
PSEU0106				XL	*












PSEU0201	Pseudocheilinus evanidus		Indonesia	Peq	*
PSEU0202				P/M	25,9
PSEU0203				Med	27,9
PSEU0204				M/G	29,9
PSEU0205				Gde	35,9
PSEU0206				XL	*
PSEU0301	Pseudocheilinus hexataenia		Indonesia / Kenia	Peq	19,9
PSEU0302				P/M	21,9
PSEU0303				Med	23,9
PSEU0304				M/G	24,9
PSEU0305				Gde	25,9
PSEU0306				XL	*
PSEU0401	Pseudocheilinus ocellatus		Pacifico	Peq	*
PSEU0402				P/M	179,0
PSEU0403				Med	199,0
PSEU0404				M/G	250,0
PSEU0405				Gde	350,0
PSEU0406				XL	*
PSEU0501	Pseudocheilinus tetrataenia		Pacifico	Peq	*
PSEU0502				P/M	*
PSEU0503				Med	79,0
PSEU0504				M/G	89,0
PSEU0505				Gde	*
PSEU0506				XL	*
PSEX0101	Pseudodax moluccanus		Indonesia / Filipinas	Peq	*
PSEX0102				P/M	25,9
PSEX0103				Med	27,9
PSEX0104				M/G	29,9
PSEX0105				Gde	35,9
PSEX0106				XL	*
PSEJ0101	Pseudojuloides cerasinus / splendens		Indonesia / Filipinas	Peq	*
PSEJ0102				P/M	49,0
PSEJ0103				Med	59,0
PSEJ0104				M/G	69,0
PSEJ0105				Gde	79,0
PSEJ0106				XL	*
PSEJ0201	Pseudojuloides severnsi		Pacifico	Peq	*
PSEJ0202				P/M	59,0
PSEJ0203				Med	69,0
PSEJ0204				M/G	79,0
PSEJ0205				Gde	89,0
PSEJ0206				XL	*
THAL0101	Thalassoma bifasciatum		Caribe	Peq	*
THAL0102				P/M	54,9
THAL0103				Med	59,0
THAL0104				M/G	69,0
THAL0105				Gde	89,0
THAL0106				XL	*
THAL0201	Thalassoma hardwicke		Kenia / SriLanka	Peq	*
THAL0202				P/M	39,9
THAL0203				Med	49,0
THAL0204				M/G	69,0
THAL0205				Gde	89,0
THAL0206				XL	*
THAL0301	Thalassoma hebraicum		Kenia	Peq	*
THAL0302				P/M	39,9
THAL0303				Med	49,0
THAL0304				M/G	69,0
THAL0305				Gde	89,0
THAL0306				XL	*
THAL0501	Thalassoma lunare		Kenia / SriLanka	Peq	*
THAL0502				P/M	39,9
THAL0503				Med	49,0
THAL0504				M/G	69,0
THAL0505				Gde	89,0
THAL0506				XL	*












THAL0701	Thalassoma purpureum		Kenia	Peq	*
THAL0702				P/M	39,9
THAL0703				Med	49,0
THAL0704				M/G	69,0
THAL0705				Gde	89,0
THAL0706				XL	*
WETM0101	Wetmorella albofasciata		Indonesia	Peq	*
WETM0102				P/M	*
WETM0103				Med	Cons.
WETM0104				M/G	Cons.
WETM0105				Gde	*
WETM0106				XL	*
WETM0201	Wetmorella nigropinnata		Indonesia	Peq	*
WETM0202				P/M	*
WETM0203				Med	Cons.
WETM0204				M/G	Cons.
WETM0205				Gde	*
WETM0206				XL	*
REFER.	Familia	Foto	Origen		PVP
	MEROS ENANOS			Talla	PVP
ASES0101	Asesor flavissimus		Australia	Peq	*
ASES0102				P/M	*
ASES0103				Med	89,0
ASES0104				M/G	*
ASES0105				Gde	*
ASES0106				XL	*
ASES0201	Assesor macneili		Australia	Peq	*
ASES0202				P/M	*
ASES0203				Med	59,0
ASES0204				M/G	*
ASES0205				Gde	*
ASES0206				XL	*
GRAM0101	Gramma dejongi		Caribe	Peq	*
GRAM0102				P/M	*
GRAM0103				Med	Cons.
GRAM0104				M/G	Cons.
GRAM0105				Gde	*
GRAM0201				Gramma loreto	
GRAM0202	P/M	31,9			
GRAM0203	Med	33,9			
GRAM0204	M/G	35,9			
GRAM0205	Gde	37,9			
GRAM0206	XL	39,9			
GRAM0301	Gramma melacara		Caribe	Peq	*
GRAM0302				P/M	*
GRAM0303				Med	59,9
GRAM0304				M/G	69,0
GRAM0305				Gde	*
GRAM0306				XL	*
LIOP0101	Liopropoma carmabi		Caribe	Peq	*
LIOP0102				P/M	*
LIOP0103				Med	Cons.
LIOP0104				M/G	Cons.
LIOP0105				Gde	*
LIOP0106				XL	*
LIOP0201	Liopropoma rubre		Caribe	Peq	*
LIOP0202				P/M	*
LIOP0203				Med	79,0
LIOP0204				M/G	89,0
LIOP0205				Gde	*
LIOP0206				XL	*
LIOP0301	Liopropoma swalensis		Indonesia	Peq	*
LIOP0302				P/M	*
LIOP0303				Med	79,0
LIOP0304				M/G	89,0
LIOP0305				Gde	*
LIOP0306				XL	*





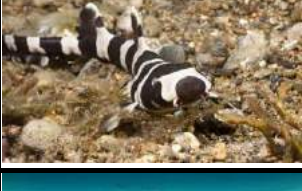

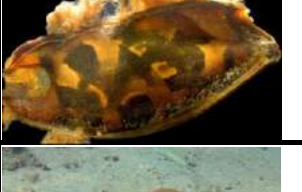



PSEC0101	Pseudochromis aldabrensis / dutoiti		Mar Rojo	Peq	*
PSEC0102				P/M	*
PSEC0103				Med	Cons.
PSEC0104				M/G	Cons.
PSEC0105				Gde	*
PSEC0106				XL	*
PSEC0501	Pseudochromis diadema		Indonesia / Filipinas	Peq	*
PSEC0502				P/M	19,9
PSEC0503				Med	20,9
PSEC0504				M/G	21,9
PSEC0505				Gde	23,9
PSEC0506				XL	*
PSEC0701	Pseudochromis fridmani		Mar Rojo	Peq	*
PSEC0702				P/M	39,0
PSEC0703				Med	49,0
PSEC0704				M/G	54,9
PSEC0705				Gde	*
PSEC0706				XL	*
PSEC0901	Pseudochromis pacagnellae		Indonesia / Filipinas	Peq	*
PSEC0902				P/M	19,9
PSEC0903				Med	20,9
PSEC0904				M/G	21,9
PSEC0905				Gde	23,9
PSEC0906				XL	*
PSEC1001	Pseudochromis porphyreus		Indonesia / Filipinas	Peq	*
PSEC1002				P/M	19,9
PSEC1003				Med	20,9
PSEC1004				M/G	21,9
PSEC1005				Gde	23,9
PSEC1006				XL	*
PSEC1201	Pseudochromis splendens		Indonesia	Peq	*
PSEC1202				P/M	39,9
PSEC1203				Med	44,9
PSEC1204				M/G	49,0
PSEC1205				Gde	*
REFER.	Familia	Foto	Origen		PVP
	MEROS GRANDES			Talla	PVP
CEPH0301	Cephalopholis miniata		SriLanka	Peq	59,0
CEPH0302				P/M	69,0
CEPH0303				Med	99,0
CEPH0304				M/G	129,0
CEPH0305				Gde	149,0
CEPH0306				XL	*
CALL0101	Callopleksiops altivelis		Indonesia / Filipinas	Peq	*
CALL0102				P/M	*
CALL0103				Med	139,0
CALL0104				M/G	149,0
CALL0105				Gde	*
CALL0106				XL	*
CHRM0101	Chromileptis altivelis		Indonesia	Peq	39,0
CHRM0102				P/M	59,0
CHRM0103				Med	69,0
CHRM0104				M/G	89,0
CHRM0105				Gde	*
CHRM0106				XL	*
HYPO0201	Hypoplectrus gemma		Caribe	Peq	*
HYPO0202				P/M	*
HYPO0203				Med	89,0
HYPO0204				M/G	99,0
HYPO0205				Gde	*
HYPO0206				XL	*
HYPO0301	Hypoplectrus gummiguta		Caribe	Peq	*
HYPO0302				P/M	*
HYPO0303				Med	Cons.
HYPO0304				M/G	Cons.
HYPO0305				Gde	*
HYPO0306				XL	*











PARP0101	Paraplesiops bleekeri		Australia	Peq	*
PARP0102				P/M	*
PARP0103				Med	Cons.
PARP0104				M/G	Cons.
PARP0105				Gde	*
PARP0106				XL	*
PARP0201	Paraplesiops meleagris		Australia	Peq	*
PARP0202				P/M	*
PARP0203				Med	Cons.
PARP0204				M/G	Cons.
PARP0205				Gde	*
PARP0206				XL	*
REFER.	Familia	Foto	Origen		PVP
	ANTHIAS			Talla	PVP
ANTH0201	Luzonichthys taeniatus		Indonesia	Peq	*
ANTH0202				P/M	29,9
ANTH0203				Med	31,9
ANTH0204				M/G	35,9
ANTH0205				Gde	*
ANTH0206				XL	*
ANTH0301	Mirolabrichthys dispar		SriLanka	Peq	*
ANTH0302				P/M	29,9
ANTH0303				Med	31,9
ANTH0304				M/G	35,9
ANTH0305				Gde	39,9
ANTH0306				XL	*
ANTH0401	Mirolabrichthys evansi		SriLanka	Peq	*
ANTH0402				P/M	29,9
ANTH0403				Med	31,9
ANTH0404				M/G	35,9
ANTH0405				Gde	39,9
ANTH0406				XL	*
ANTH0501	Mirolabrichthys tuka		Indonesia	Peq	*
ANTH0502				P/M	39,9
ANTH0503				Med	44,9
ANTH0504				M/G	49,0
ANTH0505				Gde	*
ANTH0506				XL	*
ANTH0601	Nemanthias carberry		Indonesia	Peq	*
ANTH0602				P/M	34,9
ANTH0603				Med	39,0
ANTH0604				M/G	44,9
ANTH0605				Gde	49,0
ANTH0701	Odontanthias borbonius		Indonesia	Peq	*
ANTH0702				P/M	*
ANTH0703				Med	Cons.
ANTH0704				M/G	Cons.
ANTH0705				Gde	*
ANTH0706				XL	*
ANTH0801	Pseudanthias bicolor		Indonesia	Peq	*
ANTH0802				P/M	*
ANTH0803				Med	49,0
ANTH0804				M/G	59,0
ANTH0805				Gde	*
ANTH0806				XL	*
ANTH0901	Pseudanthias bimaculatus macho		Indonesia / SriLanka	Peq	*
ANTH0902				P/M	59,0
ANTH0903				Med	64,9
ANTH0904				M/G	69,0
ANTH0905				Gde	*
ANTH0906				XL	*
ANTH1001	Pseudanthias cheirospilos macho		Indonesia	Peq	*
ANTH1002				P/M	37,9
ANTH1003				Med	39,0
ANTH1004				M/G	44,9
ANTH1005				Gde	49,0
ANTH1006				XL	*

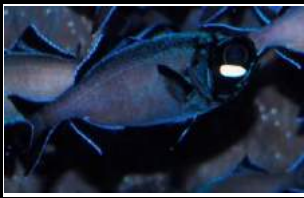



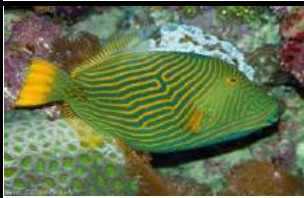






ANTH1101	Pseudanthias cooperi		Kenia	Peq	*
ANTH1102				P/M	29,9
ANTH1103				Med	31,9
ANTH11104				M/G	35,9
ANTH1105				Gde	39,9
ANTH1106				XL	*
ANTH1201	Pseudanthias fasciatus		Kenia	Peq	*
ANTH1202				P/M	*
ANTH1203				Med	49,0
ANTH1204				M/G	59,0
ANTH1205				Gde	*
ANTH1206				XL	*
ANTH1301	Pseudanthias flavoguttatus		Indonesia	Peq	*
ANTH1302				P/M	*
ANTH1303				Med	59,0
ANTH1304				M/G	*
ANTH1305				Gde	*
ANTH1306				XL	*
ANTH1401	Pseudanthias ignitus		SriLanka	Peq	*
ANTH1402				P/M	34,9
ANTH1403				Med	39,0
ANTH1404				M/G	44,9
ANTH1405				Gde	49,0
ANTH1406				XL	*
ANTH1501	Pseudanthias pleurotaenia hembra		Indonesia	Peq	*
ANTH1502				P/M	*
ANTH1503				Med	49,0
ANTH1504				M/G	59,0
ANTH1505				Gde	*
ANTH1506				XL	*
ANTH1601	Pseudanthias pleurotaenia macho		Indonesia	Peq	*
ANTH1602				P/M	*
ANTH163				Med	69,0
ANTH1604				M/G	79,0
ANTH1605				Gde	89,0
ANTH1606				XL	*
ANTH1701	Pseudanthias pulcherrimus		Indonesia	Peq	*
ANTH1702				P/M	34,9
ANTH1703				Med	39,0
ANTH1704				M/G	44,9
ANTH1705				Gde	49,0
ANTH1706				XL	*
ANTH1801	Pseudanthias rubrizonatus		Indonesia	Peq	*
ANTH1802				P/M	*
ANTH1803				Med	49,0
ANTH1804				M/G	59,0
ANTH1805				Gde	*
ANTH1806				XL	*
ANTH1901	Pseudanthias smithvanizi		Indonesia	Peq	*
ANTH1902				P/M	34,9
ANTH1903				Med	39,0
ANTH1904				M/G	44,9
ANTH1905				Gde	49,0
ANTH1906				XL	*
ANTH2001	Pseudanthias squamipinnis hembra (Oceano Indico)		Kenia / SriLanka	Peq	*
ANTH2002				P/M	24,9
ANTH2003				Med	25,9
ANTH2004				M/G	27,9
ANTH2005				Gde	29,9
ANTH2006				XL	*
ANTH2101	Pseudanthias squamipinnis macho (Oceano Indico)		Kenia / SriLanka	Peq	*
ANTH2102				P/M	27,9
ANTH2103				Med	29,9
ANTH2104				M/G	34,9
ANTH2105				Gde	39,0
ANTH2106				XL	*












ANTH2201	Pseudanthias ventralis		Hawaii / Australia	Peq	*
ANTH2202				P/M	*
ANTH2203				Med	Cons.
ANTH2204				M/G	Cons.
ANTH2205				Gde	*
ANTH2206				XL	
ANTH2301	Serranocirrhitus latus		Indonesia / Fiji	Peq	*
ANTH2302				P/M	*
ANTH2303				Med	89,0
ANTH2304				M/G	99,0
ANTH2305				Gde	*
ANTH2306				XL	*
REFER.	Familia	Foto	Origen		PVP
	CABALLITOS Y PECES AGUJA			Talla	PVP
SYNG0101	Aeoliscus strigatus		Indonesia	Peq	*
SYNG0102				P/M	49,0
SYNG0103				Med	54,9
SYNG0104				M/G	59,0
SYNG0105				Gde	*
SYNG0106				XL	*
SYNG0201	Corithoichthys intestinalis / haematopterus		Indonesia / Kenia	Peq	*
SYNG0202				P/M	*
SYNG0203				Med	29,9
SYNG0204				M/G	32,9
SYNG0205				Gde	*
SYNG0206				XL	*
SYNG0301	Doryrhamphus dactiliophorus		Indonesia	Peq	*
SYNG0302				P/M	*
SYNG0303				Med	34,9
SYNG0304				M/G	39,0
SYNG0305				Gde	*
SYNG0306				XL	*
SYNG0401	Doryrhamphus excisus (melanopleura)		Indonesia / Kenia	Peq	*
SYNG0402				P/M	*
SYNG0403				Med	34,9
SYNG0404				M/G	39,0
SYNG0405				Gde	*
SYNG0501	Doryrhamphus janssi		Indonesia	Peq	*
SYNG0502				P/M	*
SYNG0503				Med	39,0
SYNG0504				M/G	45,0
SYNG0505				Gde	*
SYNG0506				XL	*
SYNG0601	Doryrhamphus multiannulatus / pessuliferus		Indonesia	Peq	*
SYNG0602				P/M	*
SYNG0603				Med	45,0
SYNG0604				M/G	49,0
SYNG0605				Gde	*
SYNG0606				XL	*
SYNG0701	Solenostomus paeginius		Indonesia / Kenia	Peq	*
SYNG0702				P/M	*
SYNG0703				Med	59,0
SYNG0704				M/G	69,0
SYNG0705				Gde	*
SYNG0706				XL	*
SYNG0801	Solenostomus paradoxus		Indonesia	Peq	*
SYNG0802				P/M	*
SYNG0803				Med	59,0
SYNG0804				M/G	69,0
SYNG0805				Gde	*
SYNG0806				XL	*
SYNG0901	Syngnathoides biaculeatus		Indonesia	Peq	*
SYNG0902				P/M	*
SYNG0903				Med	59,0
SYNG0904				M/G	69,0
SYNG0905				Gde	*
SYNG0906				XL	*













REFER.	Familia	Foto	Origen		PVP
	MORENAS			Talla	PVP
MORE0101	Echidna nebulosa		Indonesia / SriLanka	Peq	*
MORE0102				P/M	37,9
MORE0103				Med	39,0
MORE0104				M/G	49,0
MORE0105				Gde	69,0
MORE0106				XL	*
MORE0201	Gymnomuraena cebra		Indonesia / SriLanka	Peq	*
MORE0202				P/M	99,0
MORE0203				Med	149,0
MORE0204				M/G	199,0
MORE0205				Gde	299,0
MORE0206				XL	*
MORE0301	Gymnothorax funebris		Caribe	Peq	*
MORE0302				P/M	*
MORE0303				Med	Cons.
MORE0304				M/G	Cons.
MORE0305				Gde	*
MORE0306				XL	*
MORE0401	Gymnothorax favagineus		SriLanka	Peq	*
MORE0402				P/M	*
MORE0403				Med	Cons.
MORE0404				M/G	Cons.
MORE0405				Gde	*
MORE0406				XL	*
MORE0601	Gymnothorax tessellata		SriLanka	Peq	*
MORE0602				P/M	*
MORE0603				Med	Cons.
MORE0604				M/G	Cons.
MORE0605				Gde	*
MORE0606				XL	*
MORE0701	Heteroconger hassi		Indonesia / Filipinas	Peq	*
MORE0702				P/M	*
MORE0703				Med	59,0
MORE0704				M/G	69,0
MORE0705				Gde	*
MORE0706				XL	*
MORE0801	Gorgasia preclara		Indonesia / Filipinas	Peq	*
MORE0802				P/M	*
MORE0803				Med	59,0
MORE0804				M/G	69,0
MORE0805				Gde	*
MORE1001	Rhinomuraena quaesita juvenil		Indonesia / Filipinas	Peq	*
MORE1002				P/M	*
MORE1003				Med	99,0
MORE1004				M/G	*
MORE1005				Gde	*
MORE1006				XL	*
MORE1101	Rhinomuraena quaesita hembra		Indonesia	Peq	*
MORE1102				P/M	*
MORE1103				Med	119,0
MORE1104				M/G	*
MORE1105				Gde	*
MORE1106				XL	*
MORE1201	Rhinomuraena quaesita macho		Indonesia / Filipinas	Peq	*
MORE1202				P/M	*
MORE1203				Med	129,0
MORE1204				M/G	*
MORE1205				Gde	*
MORE1206				XL	*
MORE1301	Siderea picta		Kenia	Peq	*
MORE1302				P/M	*
MORE1303				Med	Cons.
MORE1304				M/G	Cons.
MORE1305				Gde	*
MORE1306				XL	*

REFER.	Familia	Foto	Origen		PVP
	RAYAS Y TIBURONES			Talla	PVP
COND0201	Atelomycterus marmoratus		Indonesia	Peq	*
COND0202				P/M	*
COND0203				Med	Cons.
COND0204				M/G	Cons.
COND0205				Gde	*
COND0206				XL	*
COND0301	Carcharinus melanopterus		Indonesia	Peq	*
COND0302				P/M	*
COND0303				Med	Cons.
COND0304				M/G	Cons.
COND0305				Gde	*
COND0306				XL	*
COND0501	Chyloscillum confusum		Indonesia	Peq	*
COND0502				P/M	*
COND0503				Med	Cons.
COND0504				M/G	Cons.
COND0505				Gde	*
COND0506				XL	*
COND0601	Chyloscillum plagiosum		Indonesia	Peq	*
COND0602				P/M	*
COND0603				Med	Cons.
COND0604				M/G	Cons.
COND0605				Gde	*
COND0606				XL	*
COND0701	Chyloscillum punctatum		Indonesia	Peq	*
COND0702				P/M	*
COND0703				Med	Cons.
COND0704				M/G	Cons.
COND0705				Gde	*
COND0706				XL	*
COND1001	Ginglymostoma cirratum		Caribe	Peq	*
COND1002				P/M	*
COND1003				Med	Cons.
COND1004				M/G	Cons.
COND1005				Gde	*
COND1006				XL	*
COND1201	Huevo de Tiburon Chyloscillum punctatum		Filipinas	Peq	*
COND1202				P/M	*
COND1203				Med	Cons.
COND1204				M/G	Cons.
COND1205				Gde	*
COND1801	Taeniura lima		Indonesia / SriLanka	Peq	*
COND1802				P/M	*
COND1803				Med	Cons.
COND1804				M/G	Cons.
COND1805				Gde	*
COND1806				XL	*
REFER.	Familia	Foto	Origen		PVP
	PECES MANDARIN			Talla	PVP
SYNC0101	Synchiropus marmoratus		SriLanka	Peq	*
SYNC0102				P/M	27,9
SYNC0103				Med	29,9
SYNC0104				M/G	34,9
SYNC0105				Gde	39,0
SYNC0106				XL	*
SYNC0201	Synchiropus moyeri		Filipinas	Peq	*
SYNC0202				P/M	*
SYNC0203				Med	45,0
SYNC0204				M/G	49,0
SYNC0205				Gde	*
SYNC0206				XL	*











SYNC0301	Synchiropus stellatus		Indonesia / Filipinas	Peq	*
SYNC0302				P/M	27,9
SYNC0303				Med	29,9
SYNC0304				M/G	34,9
SYNC0305				Gde	39,0
SYNC0306				XL	*
SYNC0501	Synchiropus ocellatus		Indonesia	Peq	*
SYNC0502				P/M	27,9
SYNC0503				Med	29,9
SYNC0504				M/G	34,9
SYNC0505				Gde	39,0
SYNC0506				XL	*
SYNC0601	Synchiropus picturatus		Indonesia / Filipinas	Peq	*
SYNC0602				P/M	27,9
SYNC0603				Med	29,9
SYNC0604				M/G	34,9
SYNC0605				Gde	39,0
SYNC0606				XL	44,9
SYNC0701	Synchiropus splendidus		Indonesia / Filipinas	P/M	28,9
SYNC0702				Med	29,9
SYNC0703				M/G	34,9
SYNC0704				Gde	39,9
SYNC0705				XL	49,0
SYNC0706				XXL	54,9
REFER.	Familia	Foto	Origen		PVP
	APOGONES			Talla	PVP
APOG0101	Apogon compressus		Indonesia	Peq	17,9
APOG0102				P/M	19,9
APOG0103				Med	21,9
APOG0104				M/G	23,9
APOG0105				Gde	25,9
APOG0106				XL	*
APOG0201	Apogon cyanosoma		Indonesia	Peq	19,9
APOG0202				P/M	21,9
APOG0203				Med	23,9
APOG0204				M/G	25,9
APOG0205				Gde	29,9
APOG0206				XL	*
APOG0401	Apogon leptacanthus		Indonesia	Peq	19,9
APOG0402				P/M	21,9
APOG0403				Med	23,9
APOG0404				M/G	25,9
APOG0405				Gde	29,9
APOG0406				XL	*
APOG0601	Apogon margaritophorus		Indonesia	Peq	19,9
APOG0602				P/M	21,9
APOG0603				Med	23,9
APOG0604				M/G	25,9
APOG0605				Gde	29,9
APOG0606				XL	*
APOG0701	Apogon parvulus		Indonesia	Peq	21,9
APOG0702				P/M	23,9
APOG0703				Med	25,9
APOG0704				M/G	27,9
APOG0705				Gde	29,9
APOG0706				XL	*
APOG0901	Apogon / Archamia zosterophyla		Indonesia	Peq	*
APOG0902				P/M	*
APOG0903				Med	Cons.
APOG0904				M/G	Cons.
APOG0905				Gde	*
APOG0906				XL	*




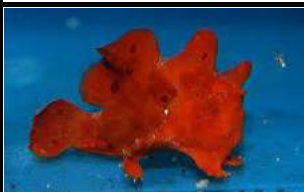







APOG1001	Anomalops katropron		Indonesia	Peq	*
APOG1002				P/M	*
APOG1003				Med	Cons.
APOG1004				M/G	Cons.
APOG1005				Gde	*
APOG1006				XL	*
APOG1101	Pterapogon kauderni		Indonesia	Peq	*
APOG1102				P/M	24,9
APOG1103				Med	25,9
APOG1104				M/G	27,9
APOG1105				Gde	29,9
APOG1106				XL	*
APOG1201	Sphaeramia nematoptera		Indonesia	Peq	17,9
APOG1202				P/M	18,9
APOG1203				Med	19,9
APOG1204				M/G	21,9
APOG1205				Gde	23,9
APOG1206				XL	*
REFER.	Familia	Foto	Origen		PVP
	BALLESTAS			Talla	PVP
BALL0101	Balistoides conspicillum		Indonesia / SriLanka	Peq	89,0
BALL0102				P/M	105,0
BALL0103				Med	119,0
BALL0104				M/G	129,0
BALL0105				Gde	159,0
BALL0106				XL	*
BALL0201	Balistapus undulatus		Indonesia / SriLanka	Peq	29,9
BALL0202				P/M	59,0
BALL0203				Med	79,0
BALL0204				M/G	99,0
BALL0205				Gde	129,0
BALL0206				XL	*
BALL0301	Balistes vetula		Caribe	Peq	*
BALL0302				P/M	*
BALL0303				Med	Cons.
BALL0304				M/G	Cons.
BALL0305				Gde	*
BALL0306				XL	*
BALL0401	Melichthys indicus		Indonesia	Peq	*
BALL0402				P/M	*
BALL0403				Med	Cons.
BALL0404				M/G	Cons.
BALL0405				Gde	*
BALL0406				XL	*
BALL0501	Melichthys niger		Caribe	Peq	*
BALL0502				P/M	*
BALL0503				Med	Cons.
BALL0504				M/G	Cons.
BALL0505				Gde	*
BALL0601				Melichthys ringens	
BALL0602	P/M	*			
BALL0603	Med	Cons.			
BALL0604	M/G	Cons.			
BALL0605	Gde	*			
BALL0606	XL	*			
BALL0701	Melichthys vidua		Indonesia	Peq	*
BALL0702				P/M	*
BALL0703				Med	89,0
BALL0704				M/G	99,0
BALL0705				Gde	*
BALL0706				XL	*
BALL0801	Odonus niger		Indonesia / SriLanka	Peq	39,0
BALL0802				P/M	44,9
BALL0803				Med	49,0
BALL0804				M/G	59,0
BALL0805				Gde	69,0
BALL0806				XL	*












BALL0901	Pseudobalistes fuscus		Indonesia / SriLanka	Peq	79,0
BALL0902				P/M	89,0
BALL0903				Med	99,0
BALL0904				M/G	129,0
BALL0905				Gde	149,0
BALL0906				XL	*
BALL1001	Rhineacanthus acualeatus		Indonesia / SriLanka	Peq	29,9
BALL1002				P/M	34,9
BALL1003				Med	39,0
BALL1004				M/G	59,0
BALL1005				Gde	79,0
BALL1006				XL	*
BALL1101	Rhineacanthus assasi		Mar Rojo	Peq	*
BALL1102				P/M	*
BALL1103				Med	Cons.
BALL1104				M/G	Cons.
BALL1105				Gde	*
BALL1106				XL	*
BALL1201	Rhineacanthus / Sufflamen bursa		Indonesia / Filipinas	Peq	29,9
BALL1202				P/M	34,9
BALL1203				Med	39,0
BALL1204				M/G	59,0
BALL1205				Gde	79,0
BALL1206				XL	*
BALL1301	Rhineacanthus rectangulus		Indonesia / SriLanka	Peq	29,9
BALL1302				P/M	34,9
BALL1303				Med	39,0
BALL1304				M/G	59,0
BALL1305				Gde	79,0
BALL1306				XL	*
BALL1401	Rhineacanthus verrucosus		Indonesia	Peq	29,9
BALL1402				P/M	34,9
BALL1403				Med	39,0
BALL1404				M/G	59,0
BALL1405				Gde	79,0
BALL1406				XL	*
BALL1501	Xantichthys aureomarginatus hembra		Indonesia / Filipinas	Peq	*
BALL1502				P/M	79,0
BALL1503				Med	89,0
BALL1504				M/G	99,0
BALL1505				Gde	*
BALL1506				XL	*
BALL1601	Xantichthys aureomarginatus macho		Indonesia / Filipinas	Peq	99,0
BALL1602				P/M	99,0
BALL1603				Med	119,0
BALL1604				M/G	129,0
BALL1605				Gde	*
BALL1606				XL	*
BALL1801	Xantichthys mento		Japon / Hawaii	Peq	*
BALL1802				P/M	*
BALL1803				Med	Cons.
BALL1804				M/G	Cons.
BALL1805				Gde	*
BALL1806				XL	*
REFER.	Familia	Foto	Origen		PVP
	PECES GLOBO Y PECES COFRE			Talla	PVP
AROT0101	Arothron hispidus		Indonesia / Srilanka	Peq	39,0
AROT0102				P/M	59,0
AROT0103				Med	79,0
AROT0104				M/G	99,0
AROT0105				Gde	*
AROT0106				XL	*
AROT0201	Arothron immaculatus		Indonesia	Peq	39,0
AROT0202				P/M	59,0
AROT0203				Med	79,0
AROT0204				M/G	99,0
AROT0205				Gde	*
AROT0206				XL	*


AROT0301	Arothron manilensis		Indonesia	Peq	39,0
AROT0302				P/M	59,0
AROT0303				Med	79,0
AROT0304				M/G	99,0
AROT0305				Gde	*
AROT0306				XL	*
AROT0401	Arothron mappa		Indonesia	Peq	*
AROT0402				P/M	*
AROT0403				Med	139,0
AROT0404				M/G	149,0
AROT0405				Gde	*
AROT0406				XL	*
AROT0501	Arothron meleagris		Indonesia / SriLanka	Peq	*
AROT0502				P/M	*
AROT0503				Med	Cons.
AROT0504				M/G	Cons.
AROT0505				Gde	*
AROT0506				XL	*
AROT0601	Arothron nigropunctatus		Indonesia / SriLanka	Peq	*
AROT0602				P/M	*
AROT0603				Med	Cons.
AROT0604				M/G	Cons.
AROT0605				Gde	*
AROT0606				XL	*
AROT0701	Arothron nigropunctatus Golden		Indonesia / SriLanka	Peq	*
AROT0702				P/M	*
AROT0703				Med	Cons.
AROT0704				M/G	Cons.
AROT0705				Gde	*
AROT0706				XL	*
CANT0201	Canthigaster jactator		SriLanka	Peq	*
CANT0202				P/M	34,9
CANT0203				Med	39,0
CANT0204				M/G	44,9
CANT0205				Gde	49,0
CANT0206				XL	*
CANT0301	Canthigaster margaritatta		Indonesia / SriLanka	Peq	*
CANT0302				P/M	34,9
CANT0303				Med	39,0
CANT0304				M/G	44,9
CANT0305				Gde	49,0
CANT0401				Canthigaster solandri	
CANT0402	P/M	34,9			
CANT0403	Med	39,0			
CANT0404	M/G	44,9			
CANT0405	Gde	49,0			
CANT0406	XL	*			
CANT0501	Canthigaster valentini		Indonesia / SriLanka	Peq	*
CANT0502				P/M	34,9
CANT0503				Med	39,0
CANT0504				M/G	44,9
CANT0505				Gde	49,0
CANT0506				XL	*
DIOD0101	Diodon hystrix		Circumtrop.	Peq	*
DIOD0102				P/M	69,0
DIOD0103				Med	79,0
DIOD0104				M/G	89,0
DIOD0105				Gde	*
DIOD0106				XL	*
LACT0101	Lactophrys quadricornis		Caribe	Peq	*
LACT0102				P/M	*
LACT0103				Med	Cons.
LACT0104				M/G	Cons.
LACT0105				Gde	*
LACT0106				XL	*
LACT0201	Lactophrys triqueter		Caribe	Peq	*
LACT0202				P/M	*
LACT0203				Med	Cons.
LACT0204				M/G	Cons.
LACT0205				Gde	*
LACT0206				XL	*

LACT0301	Lactoria cornuta		Indonesia / Filipinas	Peq	39,9
LACT0302				P/M	49,0
LACT0303				Med	59,0
LACT0304				M/G	79,0
LACT0305				Gde	*
LACT0306				XL	*
OSTR0101	Ostracion cubicus		Indonesia / Kenia	Peq	35,0
OSTR0102				P/M	39,0
OSTR0103				Med	49,0
OSTR0104				M/G	59,0
OSTR0105				Gde	79,0
OSTR0106				XL	*
OSTR0201	Ostracion meleagris hembra		Indonesia / Kenia	Peq	*
OSTR0202				P/M	49,9
OSTR0203				Med	59,0
OSTR0204				M/G	69,0
OSTR0205				Gde	79,0
OSTR0206				XL	*
OSTR0301	Ostracion meleagris macho		Indonesia / Kenia	Peq	*
OSTR0302				P/M	*
OSTR0303				Med	149,0
OSTR0304				M/G	169,0
OSTR0305				Gde	189,0
OSTR0306				XL	*
OSTR0401	Ostracion solorensis hembra		Indonesia	Peq	*
OSTR0402				P/M	49,9
OSTR0403				Med	59,0
OSTR0404				M/G	69,0
OSTR0405				Gde	79,0
OSTR0406				XL	*
OSTR0501	Ostracion solorensis macho		Indonesia	Peq	*
OSTR0502				P/M	*
OSTR0503				Med	149,0
OSTR0504				M/G	169,0
OSTR0505				Gde	189,0
OSTR0506				XL	*
PART0101	Paraluteres prionurus		Indonesia	Peq	*
PART0102				P/M	*
PART0103				Med	36,9
PART0104				M/G	39,0
PART0105				Gde	*
PART0106				XL	*
REFER.	Familia	Foto	Origen		PVP
	PECES ESCORPION			Talla	PVP
DEND0101	Dendrochirus biocellatus		Indonesia	Peq	69,0
DEND0102				P/M	74,9
DEND0103				Med	79,0
DEND0104				M/G	89,0
DEND0105				Gde	99,0
DEND0106				XL	*
DEND0201	Dendrochirus brachypterus		Kenia / Indonesia	Peq	*
DEND0202				P/M	49,0
DEND0203				Med	44,9
DEND0204				M/G	59,0
DEND0205				Gde	*
DEND0206				XL	*
DEND0301	Dendrochirus brachypterus Amarillo		Indonesia	Peq	*
DEND0302				P/M	*
DEND0303				Med	Cons.
DEND0304				M/G	Cons.
DEND0305				Gde	*
DEND0306				XL	*
DEND0401	Dendrochirus brachypterus Azul		Indonesia	Peq	*
DEND0402				P/M	*
DEND0403				Med	Cons.
DEND0404				M/G	Cons.
DEND0405				Gde	*
DEND0406				XL	*


DEND0501	Dendrochirus zebra		Kenia / Indonesia	Peq	*
DEND0502				P/M	44,9
DEND0503				Med	49,0
DEND0504				M/G	59,0
DEND0505				Gde	79,0
DEND0506				XL	*
PTER0101	Pterois antennata		Kenia / Indonesia	Peq	39,9
PTER0102				P/M	44,9
PTER0103				Med	49,0
PTER0104				M/G	59,0
PTER0105				Gde	89,0
PTER0106				XL	*
PTER0201	Pterois miles		Indonesia / SriLanka	Peq	44,9
PTER0202				P/M	49,0
PTER0203				Med	59,0
PTER0204				M/G	69,0
PTER0205				Gde	99,0
PTER0206				XL	*
PTER0301	Pterois radiata		Indonesia / SriLanka	Peq	44,9
PTER0302				P/M	49,0
PTER0303				Med	59,0
PTER0304				M/G	69,0
PTER0305				Gde	99,0
PTER0306				XL	*
REFER.	Familia	Foto	Origen		PVP
	PECES HALCON			Talla	PVP
HALC0101	Cirrhichthys oxycephalus		Indonesia	Peq	27,9
HALC0102				P/M	28,9
HALC0103				Med	29,9
HALC0104				M/G	34,9
HALC0105				Gde	39,9
HALC0106				XL	*
HALC0201	Neocirrhites armatus		Hawaii	Peq	*
HALC0202				P/M	*
HALC0203				Med	89,0
HALC0204				M/G	99,0
HALC0205				Gde	*
HALC0206				XL	*
HALC0301	Oxycirrhites typus		Indonesia / SriLanka	Peq	*
HALC0302				P/M	49,0
HALC0303				Med	54,9
HALC0304				M/G	59,0
HALC0305				Gde	64,9
HALC0306				XL	*
HALC0401	Paracirrhites arcatus		Indonesia / SriLanka	Peq	27,9
HALC0402				P/M	28,9
HALC0403				Med	29,9
HALC0404				M/G	34,9
HALC0405				Gde	39,9
HALC0406				XL	*
HALC0501	Paracirrhites forsteri		Indonesia / SriLanka	Peq	27,9
HALC0502				P/M	28,9
HALC0503				Med	29,9
HALC0504				M/G	34,9
HALC0505				Gde	39,9
HALC0506				XL	*
HALC0601	Plectranthias Inermis		Indonesia	Peq	*
HALC0602				P/M	37,9
HALC0603				Med	38,9
HALC0604				M/G	39,9
HALC0605				Gde	*
HALC0606				XL	*


REFER.	Familia	Foto	Origen		PVP
	VARIOS			Talla	PVP
VARI0101	Acreichthys tomentosus (come Aiptasias)		Indonesia	Peq	29,9
VARI0102				P/M	34,9
VARI0103				Med	39,0
VARI0104				M/G	44,9
VARI0105				Gde	49,0
VARI0106				XL	*
VARI0401	Anisotremus virginicus		Caribe	Peq	*
VARI0402				P/M	*
VARI0403				Med	Cons.
VARI0404				M/G	Cons.
VARI0405				Gde	*
VARI0406				XL	*
VARI0501	Antennarius sp. Amarillo		Kenia / Indonesia	Peq	*
VARI0502				P/M	*
VARI0503				Med	Cons.
VARI0504				M/G	Cons.
VARI0505				Gde	*
VARI0506				XL	*
VARI0601	Antennarius sp. Rojo		Kenia / Indonesia	Peq	*
VARI0602				P/M	*
VARI0603				Med	Cons.
VARI0604				M/G	Cons.
VARI0605				Gde	*
VARI0606				XL	*
VARI0801	Bolbometapon bicolor juvenil		Indonesia	Peq	49,0
VARI0802				P/M	54,9
VARI0803				Med	59,0
VARI0804				M/G	69,0
VARI0805				Gde	79,0
VARI0806				XL	*
VARI0901	Chaetodermis pencilligerus		Indonesia	Peq	49,0
VARI0902				P/M	54,9
VARI0903				Med	59,0
VARI0904				M/G	79,0
VARI0905				Gde	99,0
VARI0906				XL	*
VARI1201	Diaemichthys lineatus		Indonesia	Peq	*
VARI1202				P/M	19,9
VARI1203				Med	21,9
VARI1204				M/G	23,9
VARI1205				Gde	25,9
VARI1701	Gnathanodon speciosus		SriLanka	Peq	*
VARI1702				P/M	39,0
VARI1703				Med	49,0
VARI1704				M/G	59,0
VARI1705				Gde	79,0
VARI1706				XL	*
VARI1901	Histrio histrio		Indonesia / Kenia	Peq	*
VARI1902				P/M	49,0
VARI1903				Med	59,0
VARI1904				M/G	69,0
VARI1905				Gde	79,0
VARI1906				XL	*
VARI2001	Hoplolatilus chlupatly		Filipinas	Peq	*
VARI2002				P/M	*
VARI2003				Med	Cons.
VARI2004				M/G	Cons.
VARI2005				Gde	*
VARI2006				XL	*
VARI2101	Hoplolatilus marcosi		Indonesia	Peq	*
VARI2102				P/M	*
VARI2103				Med	79,0
VARI2104				M/G	89,0
VARI2105				Gde	*
VARI2106				XL	*











VARI2201	Hoplolatilus purpureus		Filipinas	Peq	*
VARI2202				P/M	*
VARI2203				Med	Cons.
VARI2204				M/G	Cons.
VARI2205				Gde	*
VARI2206				XL	*
VARI2301	Hoplolatilus starcki		Indonesia	Peq	*
VARI2302				P/M	*
VARI2303				Med	79,0
VARI2304				M/G	89,0
VARI2305				Gde	*
VARI2306				XL	*
VARI2401	Lutjanus kasmira		SriLanka	Peq	*
VARI2402				P/M	*
VARI2403				Med	Cons.
VARI2404				M/G	Cons.
VARI2405				Gde	*
VARI2406				XL	*
VARI2801	Oxymonacanthus longirostris		Kenia / SriLanka	Peq	*
VARI2802				P/M	35,9
VARI2803				Med	39,0
VARI2804				M/G	44,9
VARI2805				Gde	49,0
VARI2806				XL	*
VARI2901	Parupeneus cyclostomus		Indonesia	Peq	39,9
VARI2902				P/M	44,9
VARI2903				Med	49,0
VARI2904				M/G	59,0
VARI2905				Gde	*
VARI2906				XL	*
VARI3101	Pholidichthys leucotaenia		Indonesia / Filipinas	Peq	19,9
VARI3102				P/M	24,9
VARI3103				Med	29,9
VARI3104				M/G	39,0
VARI3105				Gde	49,0
VARI3106				XL	*
VARI3201	Platax batavianus		Indonesia	Peq	99,0
VARI3202				P/M	119,0
VARI3203				Med	139,0
VARI3204				M/G	*
VARI3205				Gde	*
VARI3206				XL	*
VARI3301	Platax orbicularis		Indonesia / SriLanka	Peq	39,0
VARI3302				P/M	49,0
VARI3303				Med	59,0
VARI3304				M/G	79,0
VARI3305				Gde	*
VARI3306				XL	*
VARI3401	Platax pinnatus		Indonesia	Peq	79,0
VARI3402				P/M	89,0
VARI3403				Med	99,0
VARI3404				M/G	119,0
VARI3405				Gde	139,0
VARI3406				XL	*
VARI3501	Platax teira		Indonesia / SriLanka	Peq	49,0
VARI3502				P/M	59,0
VARI3503				Med	69,0
VARI3504				M/G	89,0
VARI3505				Gde	*
VARI3506				XL	*
VARI4901	Symphorichthys spilurus		Indonesia / SriLanka	Peq	*
VARI4902				P/M	*
VARI4903				Med	Cons.
VARI4904				M/G	Cons.
VARI4905				Gde	*
VARI4906				XL	*







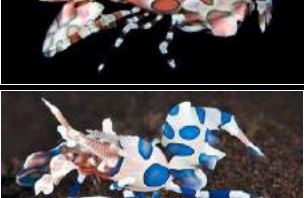




VARI5001	Taenionotus triacanthus Amarillo		Kenia / Indonesia	Peq	*
VARI5002				P/M	59,0
VARI5003				Med	69,0
VARI5004				M/G	79,0
VARI5005				Gde	99,0
VARI5006				XL	*
VARI5101	Taenionotus triacanthus Purpura		Kenia / Indonesia	Peq	*
VARI5102				P/M	59,0
VARI5103				Med	69,0
VARI5104				M/G	79,0
VARI5105				Gde	99,0
VARI5106				XL	*







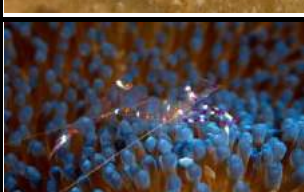




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



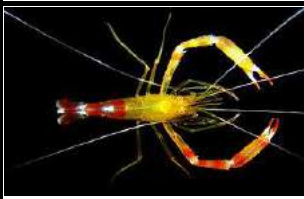






REFER.	ERIZOS			Talla	PVP
ERIZ0101	Astropyga radiata		Indonesia / SriLanka	Peq	*
ERIZ0102				P/M	*
ERIZ0103				Med	27,9
ERIZ0104				M/G	29,9
ERIZ0105				Gde	*
ERIZ0106				XL	*
ERIZ0201	Culcita novaegineae		Indonesia	Peq	*
ERIZ0202				P/M	*
ERIZ0203				Med	25,9
ERIZ0204				M/G	27,9
ERIZ0205				Gde	*
ERIZ0206				XL	*
ERIZ0401	Diadema savygni		Indonesia	Peq	25,9
ERIZ0402				P/M	27,9
ERIZ0403				Med	29,9
ERIZ0404				M/G	31,9
ERIZ0405				Gde	*
ERIZ0406				XL	*
ERIZ0501	Clypeaster reticulatus (Erizo Dólar de arena)		Kenia	Peq	23,9
ERIZ0502				P/M	24,9
ERIZ0503				Med	25,9
ERIZ0504				M/G	27,9
ERIZ0505				Gde	29,9
ERIZ0506				XL	*
ERIZ0601	Echinometra calamaris		Indonesia	Peq	25,9
ERIZ0602				P/M	27,9
ERIZ0603				Med	29,9
ERIZ0604				M/G	31,9
ERIZ0605				Gde	35,9
ERIZ0606				XL	*
ERIZ0701	Heterocentrotus mammillatus		Indonesia	Peq	23,9
ERIZ0702				P/M	24,9
ERIZ0703				Med	25,9
ERIZ0704				M/G	27,9
ERIZ0705				Gde	29,9
ERIZ0706				XL	*
ERIZ0801	Echinometra lucunter (Erizo de Puas negras)		Indonesia	Peq	23,9
ERIZ0802				P/M	24,9
ERIZ0803				Med	25,9
ERIZ0804				M/G	27,9
ERIZ0805				Gde	29,9
ERIZ0806				XL	*
ERIZ0901	Echinometra mathaei		Indonesia	Peq	23,9
ERIZ0902				P/M	24,9
ERIZ0903				Med	25,9
ERIZ0904				M/G	27,9
ERIZ0905				Gde	29,9
ERIZ0906				XL	*












ERIZ1001	Eucidaris tribuloides		Indonesia	Peq	*
ERIZ1002				P/M	*
ERIZ1003				Med	Cons.
ERIZ1004				M/G	Cons.
ERIZ1005				Gde	*
ERIZ1006				XL	*
ERIZ1101	Mespilia globulus		Indonesia	Peq	23,9
ERIZ1102				P/M	24,9
ERIZ1103				Med	25,9
ERIZ1104				M/G	27,9
ERIZ1105				Gde	29,9
ERIZ1106				XL	*
REFER.	Familia	Foto	Origen		PVP
	ESTRELLAS			Talla	PVP
ESTR0101	Archeaster typicus		Indonesia	Peq	*
ESTR0102				P/M	18,9
ESTR0103				Med	19,9
ESTR0104				M/G	21,9
ESTR0105				Gde	23,9
ESTR0106				XL	*
ESTR0201	Fromia Elegans Roja		Indonesia / SriLanka	Peq	*
ESTR0202				P/M	23,9
ESTR0203				Med	25,9
ESTR0204				M/G	27,9
ESTR0205				Gde	*
ESTR0206				XL	*
ESTR0301	Fromia Indica Naranja		SriLanka	Peq	*
ESTR0302				P/M	23,9
ESTR0303				Med	25,9
ESTR0304				M/G	27,9
ESTR0305				Gde	*
ESTR0306				XL	*
ESTR0501	Fromia millepora		Indonesia	Peq	*
ESTR0502				P/M	21,9
ESTR0503				Med	23,9
ESTR0504				M/G	25,9
ESTR0505				Gde	*
ESTR0506				XL	*
ESTR0601	Fromia nodosa		SriLanka	Peq	*
ESTR0602				P/M	27,9
ESTR0603				Med	29,9
ESTR0604				M/G	31,9
ESTR0605				Gde	*
ESTR0701	Halityle regularis		Indonesia	Peq	*
ESTR0702				P/M	*
ESTR0703				Med	29,9
ESTR0704				M/G	31,9
ESTR0705				Gde	*
ESTR0706				XL	*
ESTR0801	Linckia laevigata Azul		Indonesia	Peq	*
ESTR0802				P/M	29,9
ESTR0803				Med	33,9
ESTR0804				M/G	35,9
ESTR0805				Gde	39,9
ESTR0806				XL	*
ESTR0901	Linckia multiflora		Indonesia	Peq	*
ESTR0902				P/M	25,9
ESTR0903				Med	27,9
ESTR0904				M/G	29,9
ESTR0905				Gde	*
ESTR0906				XL	*
ESTR1101	Pentagonaster duebeni		Indonesia	Peq	*
ESTR1102				P/M	*
ESTR1103				Med	Cons.
ESTR1104				M/G	Cons.
ESTR1105				Gde	*
ESTR1106				XL	*












ESTR1201	Protoroaster lincki Roja y Blanca		SriLanka	Peq	*
ESTR1202				P/M	*
ESTR1203				Med	35,9
ESTR1204				M/G	39,9
ESTR1205				Gde	45,9
ESTR1206				XL	49,0
ESTR1301	Protoroaster nodosus Chocolate		Indonesia	Peq	*
ESTR1302				P/M	*
ESTR1303				Med	31,9
ESTR1304				M/G	35,9
ESTR1305				Gde	*
ESTR1306				XL	*
REFER.	Familia	Foto	Origen		PVP
	OTROS EQUINODERMOS			Talla	PVP
EQUI0101	Colochirus robustus		Indonesia	Peq	*
EQUI0102				P/M	*
EQUI0103				Med	19,9
EQUI0104				M/G	*
EQUI0105				Gde	*
EQUI0106				XL	*
EQUI0201	Colochirus crassus (Pentacta anceps)		Indonesia	Peq	*
EQUI0202				P/M	25,9
EQUI0203				Med	27,9
EQUI0204				M/G	*
EQUI0205				Gde	*
EQUI0206				XL	*
EQUI0301	Cucumaria miniata		Indonesia / SriLanka	Peq	*
EQUI0302				P/M	23,9
EQUI0303				Med	25,9
EQUI0304				M/G	27,9
EQUI0305				Gde	29,9
EQUI0306				XL	*
EQUI0401	Himerometra sp. Red		Indonesia / SriLanka	Peq	*
EQUI0402				P/M	*
EQUI0403				Med	49,9
EQUI0404				M/G	54,9
EQUI0405				Gde	*
EQUI0501	Holothuria hilla		Kenia / Indonesia	Peq	*
EQUI0502				P/M	17,9
EQUI0503				Med	19,9
EQUI0504				M/G	21,9
EQUI0505				Gde	*
EQUI0506				XL	*
EQUI0601	Ophioderma sp. Roja		Indonesia	Peq	*
EQUI0602				P/M	*
EQUI0603				Med	Cons.
EQUI0604				M/G	Cons.
EQUI0605				Gde	*
EQUI0606				XL	*
EQUI0701	Pseudocolochirus violaceus		Indonesia	Peq	*
EQUI0702				P/M	*
EQUI0703				Med	39,9
EQUI0704				M/G	45,9
EQUI0705				Gde	*
EQUI0706				XL	*
EQUI0801	Ophiocoma erinaceus Black		Indonesia	Peq	*
EQUI0802				P/M	*
EQUI0803				Med	19,9
EQUI0804				M/G	21,9
EQUI0805				Gde	*
EQUI0806				XL	*












REFER.	Familia	Foto	Origen		PVP
	CRUSTACEOS			Talla	PVP
CRUS0101	Alpheus bellulus (camaron simbiotico)		Maldivas	Peq	*
CRUS0102				P/M	22,9
CRUS0103				Med	24,9
CRUS0104				M/G	26,9
CRUS0105				Gde	28,9
CRUS0106				XL	*
CRUS0201	Alpheus bisincisu (camaron simbiotico)		SriLanka	Peq	*
CRUS0202				P/M	29,9
CRUS0203				Med	31,9
CRUS0204				M/G	33,9
CRUS0205				Gde	35,9
CRUS0206				XL	*
CRUS0301	Alpheus randalli (camaron simbiotico)		Indonesia	Peq	*
CRUS0302				P/M	*
CRUS0303				Med	33,9
CRUS0304				M/G	35,9
CRUS0305				Gde	*
CRUS0306				XL	*
CRUS0401	Alpheus soror (camaron simbiotico)		SriLanka	Peq	*
CRUS0402				P/M	*
CRUS0403				Med	35,9
CRUS0404				M/G	37,9
CRUS0405				Gde	*
CRUS0406				XL	*
CRUS0501	Camposcia retusa (Cangrejo decorado)		Indonesia	Peq	*
CRUS0502				P/M	*
CRUS0503				Med	27,9
CRUS0504				M/G	29,9
CRUS0505				Gde	*
CRUS0506				XL	*
CRUS0801	Gnathophyllium americanum		Indonesia / Kenia	Peq	*
CRUS0802				P/M	18,9
CRUS0803				Med	19,9
CRUS0804				M/G	*
CRUS0805				Gde	*
CRUS0901				Hymenocera elegans	
CRUS0902	P/M	39,9			
CRUS0903	Med	41,9			
CRUS0904	M/G	44,9			
CRUS0905	Gde	49,9			
CRUS0906	XL	*			
CRUS1001	Hymenocera picta		Indonesia	Peq	*
CRUS1002				P/M	39,9
CRUS1003				Med	41,9
CRUS1004				M/G	44,9
CRUS1005				Gde	49,9
CRUS1006				XL	*
CRUS1201	Lybia tessellata		Indonesia / Kenia	Peq	*
CRUS1202				P/M	*
CRUS1203				Med	18,9
CRUS1204				M/G	19,9
CRUS1205				Gde	*
CRUS1206				XL	*
CRUS1301	Lysmata amboinensis (gamba limpiadora)		Indonesia / SriLanka / Kenia	Peq	19,9
CRUS1302				P/M	21,9
CRUS1303				Med	23,9
CRUS1304				M/G	25,9
CRUS1305				Gde	27,9
CRUS1306				XL	29,9
CRUS1401	Lysmata debelius (gamba limpiadora)		Indonesia / SriLanka	Peq	27,9
CRUS1402				P/M	28,9
CRUS1403				Med	29,9
CRUS1404				M/G	33,9
CRUS1405				Gde	35,9
CRUS1406				XL	37,9





CRUS1501	Lysmata kuekenthali (Gamba limpiadora)		Indonesia	Peq	*
CRUS1502				P/M	15,9
CRUS1503				Med	16,9
CRUS1504				M/G	17,9
CRUS1505				Gde	19,9
CRUS1506				XL	*
CRUS1701	Lysmata seticaudata (Come Aiptasias)		Subtropical	Peq	*
CRUS1702				P/M	14,9
CRUS1703				Med	15,9
CRUS1704				M/G	17,9
CRUS1705				Gde	19,9
CRUS1706				XL	*
CRUS1801	Lysmata wurdemanni (Come Aiptasias)		Caribe	Peq	*
CRUS1802				P/M	*
CRUS1803				Med	18,9
CRUS1804				M/G	19,9
CRUS1805				Gde	*
CRUS1806				XL	*
CRUS2001	Mitrax sculptus (Cangrejo comealgas)		Caribe	Peq	*
CRUS2002				P/M	*
CRUS2003				Med	19,9
CRUS2004				M/G	21,9
CRUS2005				Gde	*
CRUS2006				XL	*
CRUS2201	Neopetrolisthes maculatus		Indonesia / SriLanka / Kenia	Peq	*
CRUS2202				P/M	*
CRUS2203				Med	19,9
CRUS2204				M/G	21,9
CRUS2205				Gde	*
CRUS2206				XL	*
CRUS2401	Periclimenes brevicarpalis		Indonesia / Filipinas	Peq	*
CRUS2402				P/M	*
CRUS2403				Med	18,0
CRUS2404				M/G	19,9
CRUS2405				Gde	*
CRUS2406				XL	*
CRUS2501	Periclimenes holthuisi		SriLanka	Peq	*
CRUS2502				P/M	*
CRUS2503				Med	17,9
CRUS2504				M/G	19,9
CRUS2505				Gde	*
CRUS2506				XL	*
CRUS3001	Rhynchocinetes urithai		Indonesia	Peq	*
CRUS3002				P/M	14,9
CRUS3003				Med	15,9
CRUS3004				M/G	17,9
CRUS3005				Gde	19,9
CRUS3006				XL	*
CRUS3101	Saron inermis		Indonesia	Peq	*
CRUS3102				P/M	15,9
CRUS3103				Med	17,9
CRUS3104				M/G	19,9
CRUS3105				Gde	21,9
CRUS3106				XL	*
CRUS3201	Saron marmoratus		Indonesia / SriLanka	Peq	*
CRUS3202				P/M	15,9
CRUS3203				Med	17,9
CRUS3204				M/G	19,9
CRUS3205				Gde	21,9
CRUS3206				XL	*
CRUS3301	Saron rectirostris		Indonesia	Peq	*
CRUS3302				P/M	15,9
CRUS3303				Med	17,9
CRUS3304				M/G	19,9
CRUS3305				Gde	21,9
CRUS3306				XL	*

CRUS3401	Stegopontonia comensalis		Filipinas	Peq	*
CRUS3402				P/M	*
CRUS3403				Med	23,9
CRUS3404				M/G	25,9
CRUS3405				Gde	*
CRUS3406				XL	*
CRUS3501	Stenopus cyanoscelis		Indonesia / Filipinas	Peq	25,9
CRUS3502				P/M	28,0
CRUS3503				Med	30,0
CRUS3504				M/G	32,9
CRUS3505				Gde	*
CRUS3506				XL	*
CRUS3601	Stenopus hispidus		Indonesia / SriLanka / Kenia	Peq	17,9
CRUS3602				P/M	19,9
CRUS3603				Med	21,9
CRUS3604				M/G	23,9
CRUS3605				Gde	25,9
CRUS3606				XL	*
CRUS3701	Stenopus pyrsonotus		Kenia	Peq	23,9
CRUS3702				P/M	25,9
CRUS3703				Med	27,9
CRUS3704				M/G	29,9
CRUS3705				Gde	*
CRUS3706				XL	*
CRUS3801	Stenopus scutellatus		Caribe	Peq	23,9
CRUS3802				P/M	25,9
CRUS3803				Med	27,9
CRUS3804				M/G	29,9
CRUS3805				Gde	*
CRUS3806				XL	*
CRUS3901	Stenopus tenuirostris		Indonesia / Filipinas	Peq	23,9
CRUS3902				P/M	25,9
CRUS3903				Med	27,9
CRUS3904				M/G	29,9
CRUS3905				Gde	*
CRUS3906				XL	*
CRUS4001	Stenopus zanzibaricus		Kenia	Peq	*
CRUS4002				P/M	28,9
CRUS4003				Med	29,9
CRUS4004				M/G	31,9
CRUS4005				Gde	33,9
CRUS4006				XL	*
CRUS4101	Sternorhynchos seticornis (come gusanos de fuego)		Caribe	Peq	*
CRUS4102				P/M	27,9
CRUS4103				Med	28,9
CRUS4104				M/G	29,9
CRUS4105				Gde	*
CRUS4106				XL	*
CRUS4201	Thor amboinensis (Gamba sexi)		Indonesia / Filipinas	Peq	*
CRUS4202				P/M	14,9
CRUS4203				Med	15,9
CRUS4204				M/G	*
CRUS4205				Gde	*
CRUS4206				XL	*
CRUS4301	Urocaridella antonbruuni (Gamba desparasitadora)		SriLanka	Peq	*
CRUS4302				P/M	*
CRUS4303				Med	16,9
CRUS4304				M/G	17,9
CRUS4305				Gde	*
CRUS4306				XL	*
REFER.	Familia	Foto	Origen	Talla	PVP
	CANGREJOS ERMITAÑOS			Talla	PVP
ERMIO101	Calcinus elegans		Indonesia	Peq	*
ERMIO102				P/M	4,5
ERMIO103				Med	4,9
ERMIO104				M/G	5,5
ERMIO105				Gde	5,9
ERMIO106				XL	*

ERMI0201	Calcinus tibicen		Indonesia	Peq	*
ERMI0202				P/M	4,5
ERMI0203				Med	4,9
ERMI0204				M/G	5,5
ERMI0205				Gde	5,9
ERMI0206				XL	*
ERMI0401	Clibanarius africanus		Kenia	Peq	*
ERMI0402				P/M	4,5
ERMI0403				Med	4,9
ERMI0404				M/G	5,5
ERMI0405				Gde	5,9
ERMI0406				XL	*
ERMI0901	Paguristes cadenati		Caribe	Peq	*
ERMI0902				P/M	5,9
ERMI0903				Med	6,5
ERMI0904				M/G	6,9
ERMI0905				Gde	7,9
ERMI0906				XL	*
	GUSANOS TUBICOLAS			Talla	PVP
TUBI0101	Bispira guinensis Rojo		Indonesia	Peq	*
TUBI0102				P/M	*
TUBI0103				Med	16,9
TUBI0104				M/G	17,9
TUBI0105				Gde	*
TUBI0106				XL	*
TUBI0201	Bispira guinensis Amarillo		Indonesia	Peq	*
TUBI0202				P/M	*
TUBI0203				Med	16,9
TUBI0204				M/G	17,9
TUBI0205				Gde	*
TUBI2106				XL	*
TUBI0301	Sabellastarte indica		Indonesia	Peq	*
TUBI0302				P/M	*
TUBI0303				Med	17,9
TUBI0304				M/G	18,9
TUBI0305				Gde	19,9
TUBI0306				XL	*
TUBI0501	Protula bispiralis blanco		Indonesia	Peq	*
TUBI0502				P/M	*
TUBI0503				Med	39,9
TUBI0504				M/G	44,9
TUBI0505				Gde	*
TUBI0506				XL	*
TUBI0601	Protula bispiralis rojo		Indonesia	Peq	*
TUBI0602				P/M	*
TUBI0603				Med	64,9
TUBI0604				M/G	69,0
TUBI0605				Gde	*
TUBI0606				XL	*
TUBI0701	Protula bispiralis rojo y blanco		Indonesia	Peq	*
TUBI0702				P/M	*
TUBI0703				Med	59,0
TUBI0704				M/G	64,9
TUBI0705				Gde	*
TUBI0706				XL	*
	MOLUSCOS			Talla	PVP
MOLU0101	Astraea sp.		Indonesia	Peq	*
MOLU0102				P/M	*
MOLU0103				Med	4,59
MOLU0104				M/G	4,9
MOLU0105				Gde	*
MOLU0106				XL	*
MOLU0201	Babyllonia lutosa (Caracol detritivoro)		Indonesia	Peq	*
MOLU0202				P/M	6,9
MOLU0203				Med	7,5
MOLU0204				M/G	7,9
MOLU0205				Gde	*
MOLU0206				XL	*

MOLU0301	Cerithium sp. (Caracol detritivoro)		Circumtropical	Peq	*
MOLU0302				P/M	*
MOLU0303				Med	4,5
MOLU0304				M/G	4,9
MOLU0305				Gde	*
MOLU0306				XL	*
MOLU0401	Chelinodura varians (come Nudibranquios)		Indonesia	Peq	*
MOLU0402				P/M	18,9
MOLU0403				Med	19,9
MOLU0404				M/G	*
MOLU0405				Gde	*
MOLU0406				XL	*
MOLU0501	Chromodoris lubocki		Indonesia	Peq	*
MOLU0502				P/M	18,9
MOLU0503				Med	19,9
MOLU0504				M/G	*
MOLU0505				Gde	*
MOLU0506				XL	*
MOLU0801	Cypraea moneta		Kenia	Peq	*
MOLU0802				P/M	18,9
MOLU0803				Med	19,9
MOLU0804				M/G	*
MOLU0805				Gde	*
MOLU0806				XL	*
MOLU0901	Cypraea tigris		Indonesia	Peq	*
MOLU0902				P/M	23,9
MOLU0903				Med	25,9
MOLU0904				M/G	27,9
MOLU0905				Gde	*
MOLU0906				XL	*
MOLU1001	Dolabella auricularia (Babosa comealgas)		Indonesia / Kenia	Peq	*
MOLU1002				P/M	23,9
MOLU1003				Med	25,9
MOLU1004				M/G	27,9
MOLU1005				Gde	*
MOLU1006				XL	*
MOLU1101	Engina mendicaria		Indonesia / Filipinas	Peq	*
MOLU1102				P/M	*
MOLU1103				Med	4,5
MOLU1104				M/G	4,9
MOLU1105				Gde	*
MOLU1106				XL	*
MOLU1201	Haliotis sp. (Come Diatomeas y Cyanobacterias)		Indonesia	Peq	*
MOLU1202				P/M	23,9
MOLU1203				Med	25,9
MOLU1204				M/G	27,9
MOLU1205				Gde	*
MOLU1206				XL	*
MOLU1401	Lima orientalis (Almeja filtradora)		Indonesia / Filipinas	Peq	*
MOLU1402				P/M	*
MOLU1403				Med	15,9
MOLU1404				M/G	17,9
MOLU1405				Gde	*
MOLU1406				XL	*
MOLU1501	Lima scabra (Almeja filtradora)		Caribe	Peq	*
MOLU1502				P/M	*
MOLU1503				Med	25,9
MOLU1504				M/G	26,9
MOLU1505				Gde	*
MOLU1506				XL	*
MOLU1601	Lunella coronata (Caracola comealgas)		Kenia	Peq	*
MOLU1602				P/M	*
MOLU1603				Med	7,9
MOLU1604				M/G	8,9
MOLU1605				Gde	*
MOL16106				XL	*


MOLU1701	Mitra papalis (Come gusanos de Fuego)		Singapur	Peq	*
MOLU1702				P/M	*
MOLU1703				Med	23,9
MOLU1704				M/G	25,9
MOLU1705				Gde	27,9
MOLU1706				XL	*
MOLU1801	Nassarius sp. (Caracol detritivoro)		Circumtropical	Peq	*
MOLU1802				P/M	*
MOLU1803				Med	4,59
MOLU1804				M/G	4,9
MOLU1805				Gde	*
MOLU1806				XL	*
MOLU1901	Nautilus pompilus		Indonesia	Peq	*
MOLU1902				P/M	*
MOLU1903				Med	Cons.
MOLU1904				M/G	Cons.
MOLU1905				Gde	*
MOLU1906				XL	*
MOLU2001	Nerita sp.		Circumtropical	Peq	*
MOLU2002				P/M	*
MOLU2003				Med	5,49
MOLU2004				M/G	5,9
MOLU2005				Gde	*
MOLU2006				XL	*
MOLU2101	Pulpo mímico (Thaumoctopus mimicus)		Indonesia	Peq	*
MOLU2102				P/M	*
MOLU2103				Med	Cons.
MOLU2104				M/G	Cons.
MOLU2105				Gde	*
MOLU2106				XL	*
MOLU2201	Strombus urceus (Caracol detritivoro)		Indonesia	Peq	*
MOLU2202				P/M	*
MOLU2203				Med	9,9
MOLU2204				M/G	10,9
MOLU2205				Gde	*
MOLU2206				XL	*
MOLU2301	Strombus luhanus (Caracol detritivoro)		Indonesia	Peq	*
MOLU2302				P/M	*
MOLU2303				Med	15,9
MOLU2304				M/G	18,9
MOLU2305				Gde	*
MOLU2306				XL	*
MOLU2401	Tridachia crispata (Nudibranquio comealgas fotosintetico)		Caribe	Peq	*
MOLU2402				P/M	*
MOLU2403				Med	23,9
MOLU2404				M/G	24,9
MOLU2405				Gde	*
MOLU2406				XL	*
MOLU2501	Tridacna crocea		Vanuatu	Peq	*
MOLU2502				P/M	*
MOLU2503				Med	Cons.
MOLU2504				M/G	Cons.
MOLU2505				Gde	*
MOLU2506				XL	*
MOLU2601	Tridacna derasa		Vanuatu	Peq	*
MOLU2602				P/M	*
MOLU2603				Med	Cons.
MOLU2604				M/G	Cons.
MOLU2605				Gde	*
MOLU2606				XL	*
MOLU2701	Tridacna maxima		Vanuatu	Peq	*
MOLU2702				P/M	*
MOLU2703				Med	Cons.
MOLU2704				M/G	Cons.
MOLU2705				Gde	*
MOLU2706				XL	*

MOLU2801	Tridacna maxima Gold		Vanuatu	Peq	*
MOLU2802				P/M	*
MOLU2803				Med	Cons.
MOLU2804				M/G	Cons.
MOLU2805				Gde	*
MOLU2806				XL	*
MOLU3001	Tectus fenestratus (Caracola comealgas)		Indonesia	Peq	*
MOLU3002				P/M	*
MOLU3003				Med	4,59
MOLU3004				M/G	4,9
MOLU3005				Gde	*
MOLU3006				XL	9,9
MOLU3101	Trochus pyramis (Caracola comealgas)		Indonesia	Peq	*
MOLU3102				P/M	*
MOLU3103				Med	4,59
MOLU3104				M/G	4,9
MOLU3105				Gde	*
MOLU3106				XL	*
MOLU3201	Turbo pentholatus (Caracola comelagas)		Indonesia	Peq	*
MOLU3202				P/M	*
MOLU3203				Med	4,9
MOLU3204				M/G	5,49
MOLU3205				Gde	*
MOLU3206				XL	*

REFER.	MEDUSAS	Foto	Origen	Talla	PVP
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VARI0101	Aurelia aurita		EU	Peq	39,9
VARI0102				P/M	*
VARI0103				Med	49,9
VARI0104				M/G	*
VARI0105				Gde	59,0
VARI0106				XL	*

VARI0201	Cassiopea sp. (medusa fotosintetica)		Indonesia	Peq	*
VARI0202				P/M	*
VARI0203				Med	Cons.
VARI0204				M/G	Cons.
VARI0205				Gde	*
VARI0206				XL	*

VARI0201	Chrysaora pacifica		EU	Peq	*
VARI0202				P/M	99,0
VARI0203				Med	Cons.
VARI0204				M/G	Cons.
VARI0205				Gde	*
VARI0206				XL	*




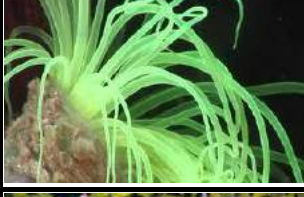







VARI0201	Cotylorhiza sp. (Medusa huevo frito)		EU	Peq	*
VARI0202				P/M	89,0
VARI0203				Med	Cons.
VARI0204				M/G	Cons.
VARI0205				Gde	*
VARI0206				XL	*





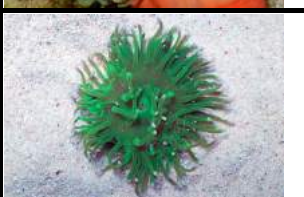






VARI0201	Phyllorhiza punctata		EU	Peq	*
VARI0202				P/M	89,0
VARI0203				Med	Cons.
VARI0204				M/G	Cons.
VARI0205				Gde	*
VARI0206				XL	*






REFER.	VARIOS	Foto	Origen	Talla	PVP
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VARI0301	Esponja amarilla		Kenia	Peq	*
VARI0302				P/M	*
VARI0303				Med	49,0
VARI0304				M/G	59,0
VARI0305				Gde	69,0
VARI0306				XL	*

VARI0401	Esponja naranja abanico		Indonesia	Peq	*
VARI0402				P/M	34,9
VARI0403				Med	39,0
VARI0404				M/G	49,0
VARI0405				Gde	59,0
VARI0406				XL	*

VARI0601	Polycarpa aurata (precursor de los vertebrados)		Indonesia	Peq	*
VARI0602				P/M	*
VARI0603				Med	Cons.
VARI0604				M/G	Cons.
VARI0605				Gde	*
VARI0606				XL	*
REFER.	Familia	Foto	Origen		PVP
	ANEMONAS			Talla	PVP
ANEM0101	Bartholomea annulata		Caribe	Peq	*
ANEM0102				P/M	*
ANEM0103				Med	Cons.
ANEM0104				M/G	*
ANEM0105				Gde	*
ANEM0106				XL	*
ANEM0201	Cerianthus membranaceus naranja		Indonesia	Peq	49,0
ANEM0202				P/M	54,9
ANEM0203				Med	59,0
ANEM0204				M/G	69,0
ANEM0205				Gde	79,0
ANEM0206				XL	*
ANEM0301	Cerianthus membranaceus verde		Indonesia	Peq	49,0
ANEM0302				P/M	54,9
ANEM0303				Med	59,0
ANEM0304				M/G	69,0
ANEM0305				Gde	79,0
ANEM0306				XL	*
ANEM0401	Condylactis florida		Caribe	Peq	*
ANEM0402				P/M	24,9
ANEM0403				Med	29,0
ANEM0404				M/G	34,9
ANEM0405				Gde	39,0
ANEM0406				XL	*
ANEM0601	Entacmaea quadricolor roja		Indonesia	Peq	49,0
ANEM0602				P/M	54,9
ANEM0603				Med	65,0
ANEM0604				M/G	69,0
ANEM0605				Gde	79,0
ANEM0606				XL	*
ANEM0801	Entacmaea quadricolor verde		Indonesia	Peq	*
ANEM0802				P/M	44,9
ANEM0803				Med	49,0
ANEM0804				M/G	54,9
ANEM0805				Gde	59,0
ANEM0806				XL	*
ANEM0901	Epicystis crucifer coloreada		Caribe	Peq	*
ANEM0902				P/M	*
ANEM0903				Med	Cons.
ANEM0904				M/G	*
ANEM0905				Gde	*
ANEM0906				XL	*
ANEM1001	Epicystis crucifer rallada		Caribe	Peq	*
ANEM1002				P/M	*
ANEM1003				Med	Cons.
ANEM1004				M/G	*
ANEM1005				Gde	*
ANEM1006				XL	*
ANEM1201	Heteractis crisa amarilla		Indonesia	Peq	49,0
ANEM1202				P/M	54,9
ANEM1203				Med	59,0
ANEM1204				M/G	69,0
ANEM1205				Gde	79,0
ANEM1206				XL	*
ANEM1301	Heteractis crisa blanca		Indonesia	Peq	39,9
ANEM1302				P/M	44,9
ANEM1303				Med	49,0
ANEM1304				M/G	59,0
ANEM1305				Gde	69,0
ANEM1306				XL	*

ANEM1401	Heteractis crispa blanca (Puntas morada)		Indonesia	Peq	49,0
ANEM1402				P/M	54,9
ANEM1403				Med	59,0
ANEM1404				M/G	69,0
ANEM1405				Gde	79,0
ANEM1406				XL	*
ANEM1501	Heteractis crispa marron		Indonesia	Peq	39,9
ANEM1502				P/M	44,9
ANEM1503				Med	49,0
ANEM1504				M/G	59,0
ANEM1505				Gde	69,0
ANEM1506				XL	*
ANEM1601	Macroactyla dorensis		Indonesia	Peq	39,9
ANEM1602				P/M	44,9
ANEM1603				Med	49,0
ANEM1604				M/G	59,0
ANEM1605				Gde	69,0
ANEM1606				XL	*
ANEM1701	Macroactyla dorensis verde		Indonesia	Peq	39,9
ANEM1702				P/M	44,9
ANEM1703				Med	49,0
ANEM1704				M/G	59,0
ANEM1705				Gde	69,0
ANEM1706				XL	*
ANEM1801	Macroactyla dorensis verde metalico		Indonesia	Peq	*
ANEM1802				P/M	49,0
ANEM1803				Med	59,0
ANEM1804				M/G	69,0
ANEM1805				Gde	79,0
ANEM1806				XL	*
ANEM1901	Heteractis magnifica morada		Indonesia / SriLanka	Peq	49,0
ANEM1902				P/M	54,9
ANEM1903				Med	59,0
ANEM1904				M/G	69,0
ANEM1905				Gde	79,0
ANEM1906				XL	*
ANEM2001	Phymanthus sp.		Caribe	Peq	*
ANEM2002				P/M	*
ANEM2003				Med	Cons.
ANEM2004				M/G	*
ANEM2005				Gde	*
ANEM2006				XL	*
ANEM2101	Phymanthus sp. color		Caribe	Peq	*
ANEM2102				P/M	*
ANEM2103				Med	Cons.
ANEM2104				M/G	*
ANEM2105				Gde	*
ANEM2106				XL	*
ANEM2201	Pseudocorynactis caribbeorum		Caribe	Peq	*
ANEM2202				P/M	*
ANEM2203				Med	Cons.
ANEM2204				M/G	*
ANEM2205				Gde	*
ANEM2206				XL	*
ANEM2401	Stichodactyla helianthus		Caribe	Peq	*
ANEM2402				P/M	39,9
ANEM2403				Med	44,9
ANEM2404				M/G	49,0
ANEM2405				Gde	59,0
ANEM2406				XL	*
ANEM2501	Stichodactyla hadonni azul		Indonesia / SriLanka	Peq	*
ANEM2502				P/M	*
ANEM2503				Med	Cons.
ANEM2504				M/G	*
ANEM2505				Gde	*
ANEM2506				XL	*

ANEM2601	Stichodactyla hadonni blanca		Indonesia / SriLanka	Peq	*
ANEM2602				P/M	59,0
ANEM2603				Med	69,0
ANEM2604				M/G	79,0
ANEM2605				Gde	89,0
ANEM2606				XL	*
ANEM2701	Stichodactyla hadonni roja		Indonesia / SriLanka	Peq	*
ANEM2702				P/M	*
ANEM2703				Med	Cons.
ANEM2704				M/G	*
ANEM2705				Gde	*
ANEM2706				XL	*
ANEM2801	Stichodactyla hadonni verde		Indonesia / SriLanka	Peq	79,0
ANEM2802				P/M	89,0
ANEM2803				Med	99,0
ANEM2804				M/G	109,0
ANEM2805				Gde	119,0
ANEM2806				XL	*
ANEM2901	Stichodactyla tapetum		Indonesia / Vietnam	Peq	34,9
ANEM2902				P/M	39,0
ANEM2903				Med	44,9
ANEM2904				M/G	49,0
ANEM2905				Gde	*
ANEM2906				XL	*
ANEM3001	Stichodactyla tapetum roja		Indonesia / Vietnam	Peq	79,0
ANEM3002				P/M	84,9
ANEM3003				Med	89,0
ANEM3004				M/G	*
ANEM3005				Gde	*
ANEM3006				XL	*