

# *Scomberesox saurus* (Walbaum, 1792)

AphiaID: 126392

AGULHÃO

Biota (Superdominio) > Animalia (Reino) > Chordata (Filo) > Vertebrata (Subfilo) > Gnathostomata (Infrafilo) > Osteichthyes (Parfilo) > Actinopterygii (Gigaclass) > Actinopteri (Superclasse) > Teleostei (Classe) > Beloniformes (Ordem) > Scomberesocidae (Família) > Scomberesox (Genero)



Heessen, Henk



Fisheries and Oceans Canada, Claude Nozères



Heessen, Henk



## Descrição

Corpo alongado, comprimido lateralmente; maxilas longas e finas, a inferior ligeiramente maior que a superior; barbatanas anal e dorsal seguidas de pínulas; linha lateral próxima do perfil ventral, não ultrapassando as primeiras pínulas da barbatana anal; coloração azulada ou verde-azulado no dorso, flancos e ventre prateados, com uma linha escura ao longo dos flancos.

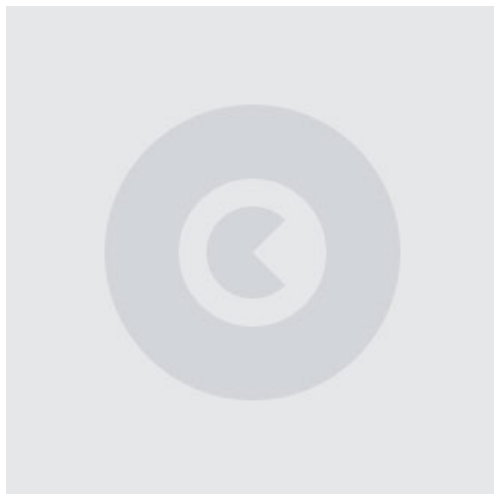
## Distribuição geográfica

Ártico. Atlântico Norte. Atlântico Este: Islândia, Noruega, ao longo das Ilhas Britânicas no Mar Báltico e em todo o Mediterrâneo, Mar Adriático e Egeu até Marrocos. Atlântico Ocidental: Canadá, Carolina do Norte e EUA.

## Habitat e ecologia

Espécie epipelágica, altamente migratória que habita o oceano aberto.

## Facilmente confundível com:



*Scomberesox  
simulans*

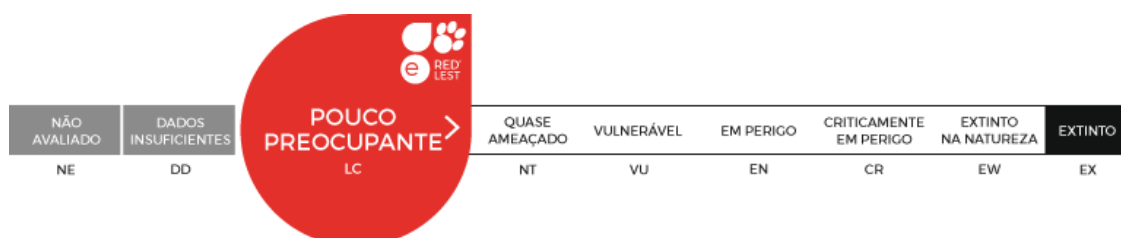


*Belone svetovidovi*  
Agulha



*Belone belone*  
Peixe-agulha

## Estatuto de Conservação



## Sinônimos

---

*Belone saurus* (Walbaum, 1792)  
*Esox brasiliensis* Pennant, 1787  
*Esox saurus* Walbaum, 1792  
*Grammiconotus bicolor* Costa, 1862  
*Sayris bimaculatus* Rafinesque, 1810  
*Sayris hians* Rafinesque, 1810  
*Sayris maculata* Rafinesque, 1810  
*Sayris recurvirostra* Rafinesque, 1810  
*Sayris serrata* Rafinesque, 1810  
*Scomberesox camperi* Lacepède, 1803  
*Scomberesox camperii* Lacepède, 1803  
*Scomberesox equirostrum* Lesueur, 1821  
*Scomberesox rondeletii* Valenciennes, 1846  
*Scomberesox saurus* (Walbaum, 1792)  
*Scomberesox scutellatum* Lesueur, 1821  
*Scomberesox storeri* Dekay, 1842  
*Scombresox rondeleti* Valenciennes, 1846  
*Scombresox rondeletii* Valenciennes, 1846  
*Scombresox saurus* (Walbaum, 1792)

## Informação Adicional

---

Pesquise mais sobre *Scomberesox saurus* > ~ [FishBase](#) ~ [Marine Species Identification Portal](#) ~ [IUCN](#)

## Referências

---

MARTINS, R.; CARNEIRO, M., 2018. Manual de identificação de peixes ósseos da costa continental portuguesa – Principais Características Diagnosticantes. IPMA, I.P., 204p

Collette, B. 2015. *Scomberesox saurus*. The IUCN Red List of Threatened Species 2015: e.T190211A18472953.

additional source Froese, R. & D. Pauly (Editors). (2018). FishBase. World Wide Web electronic publication. , available online at <http://www.fishbase.org> [details]

basis of record Relini, Giulio (2006). Agnatha Osteichthyes, in: Revisione della Checklist della fauna marina italiana., available online at <http://www.faunaitalia.it/checklist/> [details]

additional source Froese, R. & D. Pauly (Editors). (2019). FishBase. World Wide Web electronic publication. version (02/2019)., available online at <http://www.fishbase.org> [details]

context source (Bermuda) Smith-Vaniz, W. F.; Collette, B. B.; Luckhurst, B. E (1999). Fishes of Bermuda: History, zoogeography, annotated checklist, and identification keys(American Society of Ichthyologists and Herpetologists - Special Publication No.4). ASIH, 424 pp. [\[details\]](#)

additional source Fricke, R., Eschmeyer, W. N. & Van der Laan, R. (eds). (2022). ECoF. Eschmeyer's Catalog of Fishes: Genera, Species, References. California Academy of Sciences. San Francisco. Electronic version accessed dd mmm 2022., available online at <http://researcharchive.calacademy.org/research/Ichthyology/catalog/fishcatmain.asp> [details]

basis of record van der Land, J.; Costello, M.J.; Zavodnik, D.; Santos, R.S.; Porteiro, F.M.; Bailly, N.; Eschmeyer, W.N.; Froese, R. (2001). Pisces, in: Costello, M.J. et al. (Ed.) (2001). European register of marine species: a check-list of the marine species in Europe and a bibliography of guides to their identification. Collection Patrimoines Naturels, 50: pp. 357-374 [\[details\]](#)

additional source Scott, W.B., and S.N. Messieh. (1976). Common Canadian Atlantic fishes. Huntsman Marine Laboratory. St. Andrews, N.B. 106 p. [\[details\]](#)

additional source MacNae, W. & M. Kalk (eds). (1958). A natural history of Inhaca Island, Mozambique. Witwatersrand Univ. Press, Johannesburg. I-iv, 163 pp. [\[details\]](#)

additional source Muller, Y. (2004). Faune et flore du littoral du Nord, du Pas-de-Calais et de la Belgique: inventaire. [Coastal fauna and flora of the Nord, Pas-de-Calais and Belgium: inventory]. Commission Régionale de Biologie Région Nord Pas-de-Calais: France. 307 pp., available online at <http://www.vliz.be/imisdocs/publications/145561.pdf> [details]

additional source King, C.M.; Roberts, C.D.; Bell, B.D.; Fordyce, R.E.; Nicoll, R.S.; Worthy, T.H.; Paulin, C.D.; Hitchmough, R.A.; Keyes, I.W.; Baker, A.N.; Stewart, A.L.; Hiller, N.; McDowall, R.M.; Holdaway, R.N.; McPhee, R.P.; Schwarzhans, W.W.; Tennyson, A.J.D.; Rust, S.; Macadie, I. (2009). Phylum Chordata: lancelets, fishes, amphibians, reptiles, birds, mammals. in: Gordon, D.P. (Ed.) (2009). New Zealand inventory of biodiversity: 1. Kingdom Animalia: Radiata, Lophotrochozoa, Deuterostomia. pp. 431-554. [\[details\]](#)

ecology source Looby, A.; Erbe, C.; Bravo, S.; Cox, K.; Davies, H.L.; Di Iorio, L.; Jézéque, Y.; Juanes, F.; Martin, C.W.; Mooney, T.A.; Radford, C.; Reynolds, L.K.; Rice, A.N.; Riera, A.; Rountree, R.; Sprie, B.; Stanley, J.; Vela, S.; Parsons, M.J.G. Underwater Soniferous Behavior Trait Provided in the World Register of Marine Species. (In preparation). [\[details\]](#)

context source (Deepsea) Intergovernmental Oceanographic Commission (IOC) of UNESCO. The Ocean Biogeographic Information System (OBIS), available online at <http://www.iobis.org/> [details]

context source (Schelde) Maris, T.; Beauchard, O.; Van Damme, S.; Van den Bergh, E.; Wijnhoven, S.; Meire, P. (2013). Referentiematrixen en Ecotoopoppervlaktes Annex bij de Evaluatiemethodiek

Schelde-estuarium Studie naar “Ecotoopopervlaktes en intactness index”. Monitor Taskforce Publication Series, 2013-01. NIOZ: Yerseke. 35 pp. [\[details\]](#)

Última atualização: 04 Set. 2019