

# *Molva molva* (Linnaeus, 1758)

---

AphiaID: 126461

## DONZELA

Biota (Superdomínio) > Animalia (Reino) > Chordata (Filo) > Vertebrata (Subfilo) > Gnathostomata (Infrafilo) > Osteichthyes (Parvfilo) > Actinopterygii (Gigaclasses) > Actinopteri (Superclasse) > Teleostei (Classe) > Gadiformes (Ordem) > Lotidae (Família) > Molva (Gênero)



Viktor V. Grøtan

## Descrição

---

Maxilar superior saliente em relação ao inferior, um barbilho no maxilar inferior; olhos pequenos; corpo acastanhado marmoreado, ventralmente mais suave; barbatanas dorsais e anal marginadas de claro e com mancha escura no extremo posterior de cada uma.

## Distribuição geográfica

---

Atlântico Noroeste: ao largo do sul da Gronelândia e do Canadá.

Atlântico Nordeste: Mar de Barents e Islândia até Marrocos.

Mar Mediterrâneo: apenas na parte noroeste.

## Habitat e ecologia

---

Espécie de águas profundas, até cerca de 600m. normalmente solitária e bentónica, que procura rochas, fendas e destroços em águas profundas.

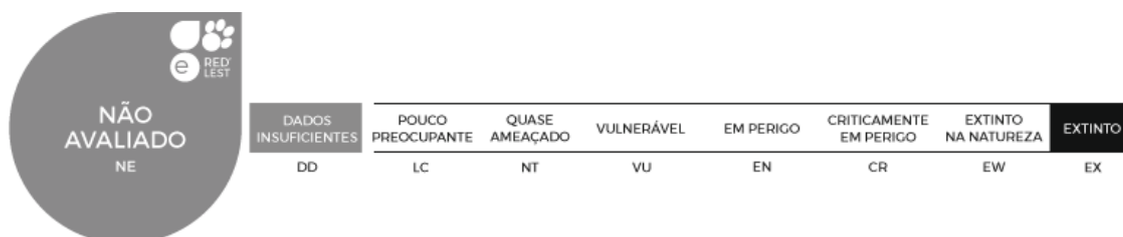
## Características identificativas

---

- Corpo longo e fino até 200cm e 30 kg de peso;
- Duas barbatanas dorsais, sendo a primeira curta;
- O maxilar superior mais saliente que o inferior;
- Barbilho sensorial no maxilar inferior;
- Parte dorsal com cor castanho-esverdeado, lados e parte ventral mais claros;
- Margens brancas nas barbatanas dorsal e anal.

## Estatuto de Conservação

---



## Sinónimos

---

*Gadus molva* Linnaeus, 1758

*Gadus raptor* Nilsson, 1832

*Lota mola* Moreau, 1881

*Molva linnei* Malm, 1877

*Molva vulgaris* Fleming, 1828

## Informação Adicional

---

Pesquise mais sobre *Molva molva*> [~ FishBase](#)

## Referências

---

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

Rowley, S.J. 2008. *Molva molva* Ling. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews. Plymouth: Marine Biological Association of the United Kingdom. Available from: <https://www.marlin.ac.uk/species/detail/10>

additional source Eschmeyer, W. N.; Fricke, R.; van der Laan, R. (eds). (2017). Catalog of Fishes: Genera, Species, References. Electronic version., available online at <http://researcharchive.calacademy.org/research/ichthyology/catalog/fishcatmain.asp> [details]

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 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 Welshman, D., S. Kohler, J. Black and L. Van Guelpen. 2003. An atlas of distributions of Canadian Atlantic fishes. , available online at <http://epe.lac-bac.gc.ca/100/205/301/ic/cdc/FishAtlas/default.htm> [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 Dyntaxa. (2013). Swedish Taxonomic Database. Accessed at [www.dyntaxa.se](http://www.dyntaxa.se) [15-01-2013]., available online at <http://www.dyntaxa.se> [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) Breine, J.; Van Thuyne, G. (2014). Opvolging van het visbestand in de Zeeschelde: Viscampagnes 2013. Rapporten van het Instituut voor Natuur- en Bosonderzoek, INBO.R.2014.1413950. Instituut voor Natuur- en Bosonderzoek (INBO): Brussel. 52 pp. [\[details\]](#)

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

additional source Eschmeyer, W. N.; Fricke, R.; van der Laan, R. (eds). (2018). Catalog of Fishes: Genera, Species, References. Electronic version., available online at <http://researcharchive.calacademy.org/research/lchthyology/catalog/fishcatmain.asp> [\[details\]](#)

additional source Welshman, D.; Kohler, S; Black, J.; and L. Van Guelpen. (2003). An atlas of distributions of Canadian Atlantic fishes. , available online at <http://epe.lac-bac.gc.ca/100/205/301/ic/cdc/FishAtlas/default.htm> [\[details\]](#)

additional source Fricke, R., Eschmeyer, W. N. & Van der Laan, R. (eds). (2019). Catalog of Fishes: Genera, Species, References. Electronic version accessed dd mmm 2019., available online at <http://researcharchive.calacademy.org/research/lchthyology/catalog/fishcatmain.asp> [\[details\]](#)

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

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). [\[details\]](#)

Última atualização: 03 Ago. 2019