



Pegasus seal

The Pegasus seal is engineered for closed shaft line systems and meets the highest modern quality standards



Propulsion

Specs inboard and outboard seals

- Available for shaft diameters from ø50mm to ø240mm
- Bureau Veritas Type Approved
- Materials: seawater-resistant bronze or marine-grade aluminium
- Available in a standard version without a wearing liner and a Deluxe version with a wearing liner
- All liners are coated with a wear-resistant coating
- All inboard seals can be equipped with an inflatable seal
- The Standby Seal can be operated with oil or air, allowing the shaft to be sealed in emergencies or enabling maintenance without dry-docking the vessel
- Split seals are available, eliminating the need to remove the shaft when replacing the seals
- Suitable for oil, water, and grease lubrication

A photograph showing a row of industrial shaft seals, likely made of bronze or marine-grade aluminum, arranged on a blue metal workbench. The seals are cylindrical with flanges and various ports. The background is a workshop setting with shelves of parts.

**The best
solution for your
application**



Pegasus inboard seals



Pegasus Inboard Deluxe
(featuring a wearing liner
and inflatable seal)



Pegasus Inboard Small
crafted in bronze



Pegasus Inboard Small
crafted in aluminium

Pegasus outboard seals



Pegasus Outboard Deluxe
(featuring a wearing liner
and inflatable seal)



Pegasus Outboard Small
crafted in bronze



Pegasus Outboard Small
crafted in aluminium



References

Proven reliability in practice.
A selection of vessels equipped
with Blokland Components' precision
seals and propulsion solutions.



Adnoc 715
Inboard seals



Defender I
Inboard & outboard seals



Defender II
Inboard & outboard seals



Defender IV
Inboard & outboard seals



Defender VI
Inboard & outboard seals



Defender VII
Inboard & outboard seals



Defender VIII
Inboard & outboard seals



Defender X
Inboard & outboard seals



Axis
Inboard seals



Bad Company Support
Inboard & outboard seal



Falcon NO.1
Inboard & outboard seals



Falcon NO.2
Inboard & outboard seals



Falcon NO.3
Inboard & outboard seals



Bark Europa
Inboard seal



DB Lagos
Inboard & outboard seals



Geo Explorer
Inboard seals



HMEEM
Inboard & outboard seals



JDN DN97
Inboard seals



Mea Culpa
Inboard seals



MS Patriot
Inboard & outboard seals



MY Moonraker
Inboard seals



My Power Play
Inboard seals



MS SeaZip 3
Outboard seals



MS SeaZip 4
Outboard seals



MS SeaZip 5
Outboard seals



MY UM Alhoul
Inboard & outboard seals



MV Cetus
Inboard & outboard seals



MY Wingman 67
Inboard & outboard seals



MV Intrepid
Inboard & outboard seals



**Sas King
Sekhukhune1**
Inboard & outboard seal



**MY Chasing
Romance**
Inboard seals



TTS Moruga
Inboard & outboard seals



Yacht H2O
Inboard seals



Precision seals and propulsion components

Blokland Components specializes in precision seals, thrust bearings, and shaft line parts for the global maritime industry. Whether for new ships or refits, our components ensure optimal performance, reliability, and durability across various propulsion systems.

Every component is engineered for durability, efficiency, and seamless integration with any propulsion setup. As an independent supplier, we are not tied to any OEM brand, allowing our customers to source high-quality, fully compatible components without compromise.

Blokland Components is the preferred choice for shipyards and system integrators worldwide who require reliable performance in all conditions. As part of Blokland Group, we combine decades of craftsmanship with advanced technology and a clear goal — to become the world's leading supplier of propulsion components, serving vessels of any brand, type, or size.







Keep Moving Forward

Blokland
Group

Part of
Blokland Group

Blokland
Cooling

Blokland
Propulsion

Blokland
Components

 **GREENSONIC**

 **Arka**

 **Current Motion**

Blokland Components bv

Lelystraat 106
3364 AJ, Sliedrecht
The Netherlands

Get in touch:

sales@bloklandcomponents.nl
+31 (0)180 629 009

www.bloklandcomponents.nl