

NEW

Why Choose a Scanstrut Deck Seal?

Need to find a reason why you should choose a **Scanstrut Deck Seal** for the installation of your cables through the deck? Simply read on for 6 reasons why...

☞ Waterproof Cable Routing

All units are supplied with a closed-cell base seal and a tapered bung forms 100% watertight seal.

☞ All models IPX6 and IPX7 tested and approved

Independently tested and proven to be fully waterproof, even in the harshest marine conditions.

☞ Your Choice of Materials

Super tough and UV stable 30% Glass-filled Nylon or marine grade 316 stainless versions available.

☞ Waterproof installation without removing the connector

Split-seal does not require connector removal during install.

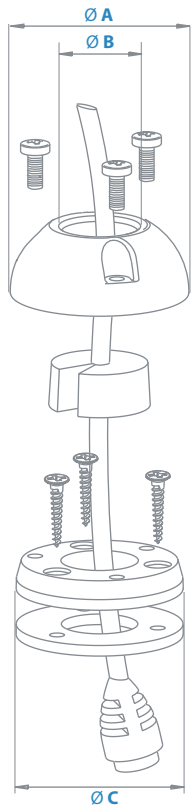
☞ Multi-functional Dome shape

Aesthetic dome-shaped profile provides a stronger, impact-resistant design (no sharp edges to hit your foot on!) and an outer dome provides additional water shield.

☞ Easy and Reliable Installation

Captive nuts make for easy assembly and also allow reliable repeat installations. Each unit is supplied with both pre-drilled and blank inner seals to make your installation as easy as possible.





Which Deck Seal do I need to order?

Choosing which Deck Seal you require is a simple task - all you need to know is your cable and connector sizes, then refer to the table below. Additional product dimensions can be found in the Technical Info section.

Part number

Available in Plastic or Stainless Steel. To specify, please add -P or -S at the end of the part no.

Part no.	Description	Connectors	Cables
DS16	Mini Deck Seal	Up to Ø 16mm (0.63")	From 2-8mm (0.08"-0.35")
DS21A	Small Deck Seal	Up to Ø 21mm (0.83")	From 4-9mm (0.165"-0.35")
DS21B	Small Deck Seal	Up to Ø 21mm (0.83")	From 9-14mm (0.35"-0.55")
DS30	Medium Deck Seal	Up to Ø 30mm (1.18")	From 9-14mm (0.35"-0.55")
DS40	Large Deck Seal	Up to Ø 40mm (1.57")	From 12-15mm (0.47"-0.59")

Technical Info

Please refer to the drawings and table below for product dimensions.

	A	B	C	D	E
	mm/inches	mm/inches	mm/inches	mm/inches	mm/inches
DS16	39/1.53	16/0.63	36.5/1.44	19.0/0.75	2-8 / 0.08-0.31
DS21A	49/1.93	21/0.83	45.7/1.8	20.5/0.81	4-8 / 0.17-0.31
DS21B	49/1.93	21/0.83	45.7/1.8	20.5/0.81	9-14 / 0.35-0.55
DS30	59/2.32	30/1.18	56.0/2.2	20.5/0.81	9-14 / 0.35-0.55
DS40	69/2.72	40/1.57	66.0/2.6	21.7/0.85	12-15 / 0.4-0.59

