

SCANSTRUT



SCANSTRUT multiple cable stuffing box

Designed for multiple cables having different diameter (up to 15mm), it offers perfect watertightness (IP-X7) for cable passing and lets the cable pass without disassembling end connectors, if any. Fitted with seal to be bored. Packed in a convenient display blister.

Code	Material	Cable Ø mm	Connector B max Ø	mm
14.174.01	Anodised aluminium	Up to 15	18	99x48
14.174.02	New Black plastic	Up to 15	18	99x48



Fairlead gland

Made of watertight nylon, for electric cables.

Code	Ø base mm	Protrusion mm	For cable size mm
14.185.95	48	33	4-8
14.185.96	51	36	6-12



▲ 14.186.00 /01/03



▲ 14.186.02



▲ Individual packages

Fairlead gland to be fitted under the deck

Made of chromed brass, for cables to be fitted under the deck.

Code	Passage mm	ORDER BY BOX
14.186.01	6	10
14.186.00	8	10
14.186.03	10	10
14.186.02	12	1



▲ 14.186.14

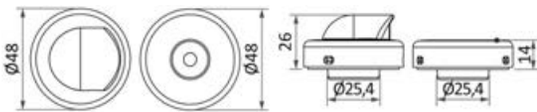


▲ 14.186.15

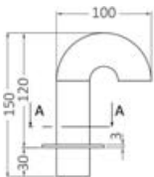


Fairlead/gland made of nylon, fiberglass and stainless steel

They ensure perfect watertightness (IP67) for cable passing. They allow the cables to pass without disassembling end connectors, if any. Fiberglass-reinforced nylon body with AISI316 stainless steel plug.



Code	Ø base	Protrusion mm	Cable Ø mm	Cable mounting
14.186.14	48	14	3-14	vertical (in line)
14.186.15	48	14	3-8	lateral (@ 90°)



Elbow outlet

AISI 316

14.481.92 Made of polished AISI 316 stainless steel, designed for electrical cables, from mast base to inside cabin.

Plugs, lighter jacks and accessories

OSCULATI

Power socket + plug made of black polycarbonate

100% **water resistant**, either with protection cap closed or with lockable plug, equipped with a **special watertight collar** and a "lock-in" system that locks the plug by turning; designed for plug mounting with back screw nuts or two screw boards; suitable for lighters and cellular phones.



▲ 14.517.02

▲ 14.517.01

Code	Description
14.517.01	Socket + external mounting panel
14.517.02	Plug with fuse and red led light
14.517.00	Plug/socket kit 14.517.01+14.517.02



▲ 14.517.00

