1

Scuppers and cockpit drains made of stainless steel and chromed brass



Protection tabs for skin fittings, petrol vents, water etc

Made of stainless steel.

Code	←→ AxBxC mm
17.213.60	41x44x12 h
17.213.70	57x54x16 h
17.213.75	93x87x25 h

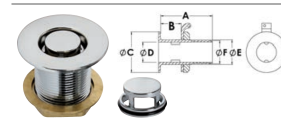


Cockpit drain

AISI 316

16 Made of mirror-polished AISI316 stainless steel. Snap upper grid for mounting and hiding the fastening screws.

Code	A mm	B x C mm	Emm	D - Inside thread
17.118.49	58	50 x 38	5.3	1"
17.118.50	80	52 x 51	5.5	1" 1/2



Cockpit flush drain

AISI 316

Code

17.118.01

Made of two chromed brass parts. Body and insert that works as a removable filter.

any backflow. Removable grid for cleaning.

Ømm

92

Code	Version	A mm	B mm	ØCmm	Ø D mm	ØE	ØFmm
17.119.32	All thread	80	67	65	33	1" 1/4	-
17.119.33	All thread	80	67	70	39	1" 1/2	-
17.119.42	With hose connector	78	36	65	33	1" 1/4	38
17.119.43	With hose connector	75	33	70	39	1" 1/2	45







45° cockpit drain with check valve

AISI 316 stainless steel, fitted with check valve: an internal ball prevents backflows. Hidden screws.

75.5

Made of AISI316 stainless steel. Fitted with check system: an inner ball prevents

Hose adapter size mm

40

Code	Ømm	Hose connector mm
17.118.03	92	38
6	- 092	
	- 0 62.5 - 3 =	
I CONTRACT NOT	- 057	(RECOLATE)
-6(C.))		4

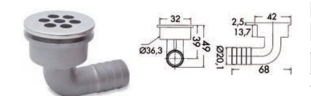




Oval cockpit drain

AISI 316 Made of 316 stainless steel, fitted with removable grid.

Code	←→ mm	Hose adapter mm
17.118.05	92 x 190	38



Cockpit drain

AISI 316 Made of AISI316 stainless steel. The upper part is screwed thu mounting on different gauges.				
ode	Fixing hole mm	Hose connector mm	Deck thickness mm	Head Ø mm

Code	Fixing hole mm	Hose connector mm	Deck thickness mm	Head Ø mm
17.118.02	32	20	3/11	42