#### Brass compression joints for copper pipe with Biconical Brass seal

90° male	straigh female	male straight male		for pipe Ø mm
17.409.01	17.412.01	17.408.01	1/4"	8
17.409.02	17.412.02	17.408.02	1/4"	10
17.409.04	17.412.04	17.408.04	3/8"	10
17.409.05	17.412.05	17.408.05	3/8"	12







#### Brass compression joints for cooper pipe with "0" Ring seal

Compression type on all connections.

T-shape	90° degrees	for pipe Ø mm
17.410.02	17.410.20	10
17.410.03	17.410.21	12





## Plastic fittings, skin fittings and valves

#### Skin fitting with polypropylene hose adaptor

Made of **white plastic**, **fitted with hose adaptor** (in compliance with CE standards only for usage above the waterline)

Code	A mm	B mm (hose adaptor)	C mm	D mm	Size
17.322.01	22	15	75	43	1/2"
17.322.02	26	19	83	51	3/4"
17.322.03	32	25	94	62	1"
17.322.04	48	38	104	78	1" 1/2
17.322.05	41	30	94	67	1" 1/4
17.322.06	56	51	116	74	2"

#### **OSCULATI**



#### White plastic threaded skin fittings

Fully threaded

Code	A mm	C mm	D mm	Size	ORDER BY BOX
17.394.01	21	70	43	1/2"	10
17.394.02	26	80	51	3/4"	10
17.394.03	33	90	62	1"	10
17.394.04	48	110	78	1" 1/2	10
17.394.05	41	100	67	1" 1/4	10

# OSCULATI





#### $90^{\circ}$ elbow skin fitting

Made of white plastic, fitted with  $90^\circ$  hose adapter, complies with EC standards only for usage above waterline

Code	Туре	Thread Ø mm	Length mm	barbed mm	
17.395.01	1"	33	36	19	
17.395.00	1"	33	36	25	
17.395.20	1" 1/2	47	40	38	



#### 90° elbow skin fitting

Made of nylon, equipped with fastening ring.

Code	Туре	A* mm	A** mm	B mm	C mm	D mm
17.396.02	3/4"	26	27/30	20	84	50
17.396.03	1"	32	33/35	25	93	60
17.396.04	1" 1/2	48	50/51	38	114	72

- \* Ø threaded element
- \*\* Bore  $\varnothing$  on the bulkhead. It depends on the fibreglass thickness

### **OSCULATI**



