Taps, deviators and bulkhead pass-through for fuel

Fuel connection

It enables the fuel to flow throug the tank-cockpit bulkhead.

| Code | Hose adaptor mm Material | |
|-----------|--------------------------|-------|
| 17.301.01 | 10 | Brass |



Hose-to-hose fuel tap

Ball bearing mechanism with nylon lever.

| Code | Material | Internal passage from mm | Included | |
|-----------|---------------|--------------------------|---------------------------|--|
| 17.404.00 | Chromed brass | 8 | 2 brass barber 1/4"x10 mm | |



Fuel tap

Sphere movement, **RINA** type-approved; **remote control** bracket. Supplied with wall supports and two hose adaptors size 1/4"x10 mm, the bracket can be mounted along the piping or without a bracket it can be mounted directly onto the tank.

| Code | Material | Internal passage from mm | Included | Optional control cable |
|-----------|---------------|--------------------------|---------------------------|------------------------|
| 17.405.00 | Chromed brass | 8 | 2 brass barber 1/4"x10 mm | 17.450.90 |



3-way fuel valve

 $Fitted with {\color{red} \textbf{two-hole flange}} \ for mounting, suitable for connecting two tanks into a single pipe. \\$

| Code | Material | Thread | Hose adaptor |
|-----------|--------------|----------|------------------------|
| 17.302.03 | casted brass | 1/4" NPT | 17.198.02 10 |
| 17.305.03 | casted brass | 3/8" NPT | 17.305.04 12/15 |



Fuel shut-off valve, fitted with 180° spring swivelling lever

| Code | Can be operated with | Material | Connection from |
|-----------|----------------------|----------|-----------------|
| 17.400.00 | 17.450.90 cable | Brass | 3/8" |
| 17.400.01 | 17.450.90 cable | Brass | 1/2" |



Fuel tap with housing

3-way fuel valve to connect 2 tanks to one engine. Three positions: tank 1/tank 2/closed With advanced closure.

| Code | Type of compartment | Thread | Ø External mm | Ø Hole mm | Rear projection mm |
|-----------|---------------------|--------|------------------|-----------|--------------------|
| 17.303.51 | Classic EVO | 1/4" | 95x95 | 69 | 95 |
| 17.303.52 | Classic EVO | 3/8" | 95x95 | 69 | 95 |



Remote flexible control

Designed to control the starter, to close the petrol taps and operate the fire extinguishers. Eltex sheath, 316 stainless steel 5.5-mm internal thread, 1.5-mm \emptyset , brass terminals. Equipped with a special self-tapping terminal that enables to cut the flexible pipe as required and then join it with the terminal.

| Code | Lengthm |
|-----------|---------|
| 17.450.90 | 6 |
| 17.450.91 | 10 |

