

## FUEL HOSE ISO 7840/A1

HOSES › PIPES suitable for ATEX environment

Flexible rubber hose suitable for the suction and delivery of FUEL according to ISO 7840/A1 CE standard, RINA APPROVED, SAE J 1527:2004 A1 STANDARD.

Internal structure in smooth black NBR rubber with high tenacity synthetic fabrics and incorporated metal spiral, copper cable inserted into the wall to guarantee electrical conductivity.

Black CR rubber cover with cloth finish, self-extinguishing, resistant to oils, fuels and atmospheric agents



Working temperature: -20° + 100° C.

Working pressure 5 bar □ burst 15 bar.

Variable sizes from 40/61 metres.

Use of petroleum products, diesel, bio-diesel and ecological petrol in inboard engines on pleasure boats.

Versions available.

**68-ISO7840/A1** - SMOOTH EXTERNAL / SMOOTH INTERNAL with two textile reinforcements

**68-ISO7840/A1-LL** - SMOOTH EXTERNAL / SMOOTH INTERNAL with two textile reinforcements

**SD-ISO7840/A1** - SMOOTH EXTERNAL / SMOOTH INTERNAL with two textile reinforcements and steel spiral

**O/SD-ISO7840/A1** - WAVY EXTERNAL / SMOOTH INTERNAL with two textile reinforcements and steel spiral



[Mastertubi.it/q?349](http://Mastertubi.it/q?349)

| Dimension | Radius of curvature |
|-----------|---------------------|
| 19x29     | 70                  |
|           |                     |

|       |     |
|-------|-----|
| 20x30 | 75  |
| 25x35 | 95  |
| 30x40 | 115 |
| 32x42 | 125 |
| 38x48 | 150 |
| 51x61 | 210 |