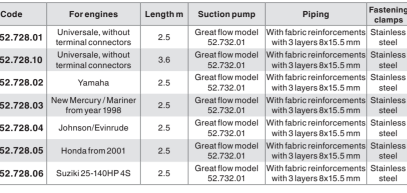
OSCULATI

High quality fuel line

Sold in blister pack. Compatible with E10 petrol.

Code	For engines	Length m	Suction pump	Piping	Fastening clamps
52.728.01	Universale, without terminal connectors	2.5	Great flow model 52.732.01	With fabric reinforcements with 3 layers 8x15.5 mm	Stainless steel
52.728.10	Universale, without terminal connectors	3.6	Great flow model 52.732.01	With fabric reinforcements with 3 layers 8x15.5 mm	Stainless steel
52.728.02	Yamaha	2.5	Great flow model 52.732.01	With fabric reinforcements with 3 layers 8x15.5 mm	Stainless steel
52.728.03	New Mercury / Mariner from year 1998	2.5	Great flow model 52.732.01	With fabric reinforcements with 3 layers 8x15.5 mm	Stainless steel
52.728.04	Johnson/Evinrude	2.5	Great flow model 52.732.01	With fabric reinforcements with 3 layers 8x15.5 mm	Stainless steel
52.728.05	Honda from 2001	2.5	Great flow model 52.732.01	With fabric reinforcements with 3 layers 8x15.5 mm	Stainless steel
52.728.06	Suziki 25-140HP4S	2.5	Great flow model 52.732.01	With fabric reinforcements with 3 layers 8x15.5 mm	Stainless steel

















Special fuel pipe

PVC version: **coextruded anti-petrol PVC**, fitted with nylon braid and black PVC layer. $Rubber\,version: in\,black\,rubber, with\,internal\,burst-proof\,reinforcement\,in\,high-strength$ synthetic yarns.

Code	Version	Working pressure	←→ _{mm}	Roll m
52.732.10	Black PVC	3 bar	8x13	25
52.732.11	Black rubber	10 bar	8x15	25







Fuel primer bulb

Fitted with valves and hose adapter.

Code	Ømm	Length mm	For hose Ø mm
52.732.00	45	108	8





High-capacity suction pump for petrol

Made of PVC, large capacity model, display blister pack.

Code	Ømm	Length mm	For hose Ø mm
52.732.01	50	145	10



Fuel suction pump with multiple hose adapters

Made of special technopolymer. Fitted with removable 6/8/10-mm Ø fittings.

Code	Ømm	Length mm	For hose Ø mm
52.732.02	47.5	145	6/8/10



Hose fitting spring

Code	Description	ORDER BY BOX
52.014.00	Stainless steel spring for fuel hose fitting to connector or primer	100

