

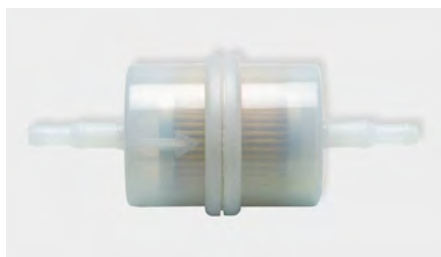
### Pre-filter petrol transparent



- Prefilters petrol transparent double inlet pipe Ø 6 to 8 mm

Code	Desc.
4530000100	1960

### Pre-filter petrol transparent



- Prefilters petrol transparent double inlet pipe Ø 6 to 8 mm

Code	Desc.
4530000200	1961

### Prefilter transparent



- For petrol and wipers
- For motorcycles up to 350 cc.
- Entrance pipe Ø 5 mm

Code	Desc.
4530000300	1962

### Prefilter for diesel Mercedes



- Double inlet pipe ø 6 and 8mm

Code	Desc.
4530000400	1963

### Prefilter for diesel Mercedes



- Entrance pipe diameter 8mm

Code	Desc.
4530000500	1964

### Prefilter for diesel trucks and marine engines



- Double inlet pipe ø 6 and 8mm

Code	Desc.
4530001000	1969

## Prefilter for diesel vehicles



Code	Desc.	Ø tubo
4530000600	1965	6-8
4530000610	1965/10	10
4530000613	1965/13	13

## Fuel filter with quick connectors



- Structure in transparent plastic with internal filter.
- Quick Couplers steel at the ends'.
- Appicazione on vehicles with power plant in Rilsan tube.
- Speed 'and simplicity' in the implementation without additional tools.
- Ideal for vans and trucks of the latest generation.

Code	Desc.	Rapid Conn.	Dim. Ø x len. mm - RAC.
4530001200	1970	8 mm	42x122-8mm
4530001300	1980	10 mm	42x122-10mm
4530001400	1990	12 mm	42x122-12mm

## Drier universal



- Filter dryer screwable for braking systems industrial vehicles.
- The dryer means safe operation of the braking system, since only the absence of moisture in the air can avoid the corrosion and freezing of the braking pressure. It also filters particles of dirt, oil and residue oil carbonization.



DIMENSIONI FILTRO UNIVERSALE mm					
Cod.	A	B	C	G	H
08100	136	98	110	M39X1.5	165

Code	Description
4890008100	P781466 Donaldson Filter drier

## Rubber hose for radiators



Code	Desc. Ø int. x Ø ext.
373RA00100	18x24
373RA00200	20x26
373RA00300	22x28
373RA00400	25x32
373RA00500	28x36
373RA00600	30x38
373RA00700	32x40
373RA00800	35x43
373RA00900	38x47
373RA01000	40x49
373RA01100	42x51
373RA01200	45x54
373RA01300	50x60
373RA01400	55x65
373RA01500	60x70
373RA01550	65x76
373RA01600	70x81
373RA01650	76x86
373RA01700	80x92
373RA01800	90x102

- APPLICATIONS
- Flexible connection in engine cooling circuits and heating cockpit cars.
- Supply hot water mixed with antifreeze.
- STRUCTURE
- Rubber hose with black smooth substrate.
- Heat resistant.
- Textile yarn reinforcement and cover cloth impression.
- Black Colour.
- Operating temperature -40 ° C + 100 ° C
- operating pressure of 3 bar
- Supplied in 1 m lengths linear.

## Silicone tube radiator



Code	Desc. Ø int.
373RS00100	16
373RS00110	19
373RS00115	20
373RS00120	22
373RS00130	25
373RS00140	28
373RS00160	30
373RS00190	35
373RS00200	38
373RS00210	40
373RS00220	42
373RS00230	45
373RS00240	48
373RS00250	50
373RS00270	55
373RS00290	60
373RS00300	65
373RS00320	75
373RS00330	80
373RS00335	85
373RS00350	100

- APPLICATIONS
- Silicone tubing for connection between engine and radiator bus and industrial vehicles.
- Resistant to the passage of fluid with antifreeze.
- Indispensable when you reach high temperatures.
- STRUCTURE
- Silicone tube with smooth substrate.
- Reinforced with 3 textile insertions.
- Smooth outer fabric finished.
- Weather-resistant and heat.
- Operating temperature -40 ° C + 200 ° C.
- Operating pressure of 3 bar.
- Supplied in lengths from 1 m linear.

## Silicone tube for heating



TEMPERATURA DI ESERCIZIO -40°C +200°C  
PRESSIONE DI ESERCIZIO 3 BAR



- APPLICATIONS
- Silicone tube used for the connection from the radiator inside the cabin for heating. Used on buses and industrial vehicles.
- Resists the passage of anti-freeze.
- STRUCTURE
- Silicone tube with smooth substrate.
- Reinforced with 3 textile insertions.
- Smooth outer fabric finished.
- Weather-resistant and heat.
- Pressure: 3 bar.

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Code	Desc. Ø int.
373RI00210	8
373RI00300	10
373RI00400	13
373RI00500	16
373RI00650	18/1
373RI00710	19
373RI00800	25

## Pipe passing hot water



TEMPERATURA DI ESERCIZIO -40°C +120°C  
PRESSIONE DI ESERCIZIO 10 BAR



- Applications;
- Pipe passage hot water up to + 120 ° C.
- Used for connecting circuits of cooling and heating in motor vehicles, commercial and industrial vehicles.
- Used for delivery of water mixed with steam.
- Structure:
- Rubber hose with black smooth substrate.
- Heat resistant.
- Reinforcements and cover with fabric impression.
- Fluid resistant antifreeze.

Code	Desc. Ø int. x Ø ext.
373AQ01100	10x20
373AQ01200	12x22
373AQ01300	15x25
373AQ01400	18x28
373AQ01500	20x30
373AQ01502	22x28

## Corrugated tube radiators



TEMPERATURA DI ESERCIZIO -40°C +120°C  
PRESSIONE DI ESERCIZIO 4 BAR



- APPLICATIONS
- Pipe radiator cars and trucks.
- Supply hot water mixed with antifreeze.
- Excellent flexibility for the assembly in the engine compartments.
- Thanks to the metal spiral inside can get tight radii of curvature.
- STRUCTURE
- Rubber hose with smooth black heat-resistant substrate.
- Textile yarn reinforcement.
- Steel wire helix.
- Smooth exterior with helical groove.
- Black Colour.
- Operating temperature -40 ° C + 120 ° C. Operating pressure of 4 bar.
- Resistant to abrasion and weathering.
- Supplied in coils.

Code	Desc. Ø int. x Ø ext.
373RC00200	20x28
373RC00220	22x30
373RC00300	28x36
373RC00500	32x40
373RC00600	35x43
373RC00700	38x46
373RC00800	40x50
373RC00900	51x61

## Tubi in gomma passaggio carburante ecologico

### APPLICAZIONI

Mandata di carburanti , gasolio, benzina senza piombo, eco diesel e lubrificanti in genere. Utilizzato sui motori a combustione interna delle autovetture, veicoli industriali e movimento terra.



### STRUTTURA

- COPERTURA: GOMMA NERA (NBR/CR) RESISTENTE AI LUBRIFICANTI, AI CARBURANTI, ALL'ABRASIONE, AGLI AGENTI ATMOSFERICI E ALLE ALTE TEMPERATURE.
- SUPERFICIE: LISCIA SOTTOPIOMBO.
- SOTTOSTRATO: LISCIO IN GOMMA NBR RESISTENTE AI CARBURANTI CON CONTENUTO AROMATICO FINO AL 40 % E ALLE BENZINE SENZA PIOMBO.
- RINFORZI: INSERZIONI TESSILI AD ALTA RESISTENZA.
- TEMPERATURA D'ESERCIZIO: -20°C + 100°C.

## Plugs injectors



- NBR rubber compound black
- Resistant to fuels and lubricants

Code	Description
2930004000	4000- cap injector univ.



## Tube bundle



Code	Desc. <i>Ø int. x Ø ext.</i>
373TE00030	4x9
373TE00060	5x10
373TE00090	6x13
373TE00120	7x13
373TE00150	7,5x14
373TE00160	8x15
373TE00180	10x16
373TE00210	12x19
373TE00230	15x23
373TE00240	19x27
373TE00290	25x35

## Hose Reel



Code	Desc. <i>Ø int. x Ø ext.</i>	Length <i>mt</i>
373BO02400	4x9	15
373BO02500	5x10	15
373BO02600	6x13	15
373BO02700	7x13	15
373BO02800	7,5x14	15
373BO02850	8x15	10
373BO02900	10x16	10

## Fuel Hose canvas outer



- Lining: 100% cotton, green-black.
- According to DIN 73379 B.
- Tube: Black NBR rubber compound resistant to unleaded fuels.
- Pipe indicated for recovery injectors.
- Not suitable for turbo cars or direct injection

Code	Desc. <i>Ø int. x Ø ext.</i>	Length <i>m</i>	Type
373OT00050	3x7	-	Hank
373BO00100	3x7	25	Coil

## All rubber hose fuel passage



- NBR rubber compound black
- Resistant to fuels and lubricants
- Resistant to unleaded fuel
- Operating temperature: -20 ° C + 80 ° C
- Suitable for the recovery injectors.
- Not suitable for turbo cars or direct injection

Code	Desc. <i>Ø int. x Ø ext.</i>	Length <i>m</i>	Type
373GP00100	3x7	-	Hank
373BO01100	3x7	25	Coil

## Fuel Hose ecological canvas internal diameter 3.2 x 8.2



- Rubber compound with canvas-reinforced inner soul.
- Resistant to fuels and lubricants.
- Suitable for the recovery primers for latest generation cars.
- Eurocarboecologic ISO 1307.
- Maximum operating pressure of 10 bar.
- Diameter of the pipe 3,2x8,2.
- Provided that in both the hank reel.

Code	Description
373TE00020	3,2x8,2 -Pipe canvas int. ISO 1307 skein
373BO01160	3.2 x 8.2-canvas hose reel 25mt in.ISO 1307

## Hose depressors



- Tube air passage for depression
- Also suitable for cars powered by gas.
- NBR rubber hose
- Black Colour
- Operating temperature: -20 ° C + 80 ° C
- Provided Reel

Code	Desc. Ø int. x Ø ext.	Length m
373BO01150	4x8,8	20

## Pipe water flow to windscreen



- Black: passing water washer.

Code	Desc. Ø int. x Ø ext.	Color	Press. explosion bar	Temp. Eserc. °C	Type
3730C00250	4x7	Black	40	-40 +70	Hank

## Fuel tube passage polyurethane



- Pipe for mopeds and motorcycles
- Step blends and unleaded petrol
- For flow and return
- Suitable for lubricants
- Provided Reel
- Color: transparent

Code	Desc. <i>Ø int. x Ø ext.</i>	Length <i>m</i>
373BO03600	5x10	20
373BO03700	6x11	20
373BO03800	7x11	20

## Fuel tube passage in special compound



- Pipe for mopeds and motorcycles
- Step blends and unleaded petrol
- Suitable for lubricants
- Provided Reel
- Black Colour

Code	Desc. <i>Ø int. x Ø ext.</i>	Length <i>m</i>	Application
373BO03900	4x9	20	DELIVERY + RETURN
373BO04000	5x7	20	ONLY RETURN

## Pipe oil passage for mixer



- Pipe for mopeds
- Oil passage
- Provided Reel
- Black Colour

Code	Desc. <i>Ø int. x Ø ext.</i>	Length <i>m</i>
373BO04100	2x5	30



## Exhibitor hose reels



- The Meccanocar created for the tube passage fuel a compact display that attaches to the wall or on the head of a shelf. Even here the slogan Meccanocar "EARNINGS TIME IF EVERYTHING 'in its place'" is appropriate, because it avoids waste and loss of time in search of models.

Code	Description	Ingombro mm
373B100300	1902 - complete	600x880x160
373B100200	1900 - empty	600x880x160

CONTENUTO			
1 BOBINA	m 25	COD. 373 BO 01100-3x7	T. RECUPERO INIETTORI
1 BOBINA	m 20	COD. 373 BO 01150-4x8,8	T. PER DEPRESSORI
1 BOBINA	m 15	COD. 373 BO 02500-5x10	T. PASSAGGIO CARBUR.
1 BOBINA	m 15	COD. 373 BO 02600-6x13	T. PASSAGGIO CARBUR.
1 BOBINA	m 15	COD. 373 BO 02800-7,5x14	T. PASSAGGIO CARBUR.
1 BOBINA	m 10	COD. 373 BO 02900-10x16	T. PASSAGGIO CARBUR.
1 ESPSITORE		COD. 373 B1 00200-1901	ESPOSITORE

## Coil tube empty



Code	Desc.	Ø x Larghezza
373B100100	1900	20x15,5 cm

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