

FLEXIBLE PLASTIC HOSE.

THERMOPLASTICS, PLASTICS.



PVC hose reinforced with ribbed and with a squared, rigid PVC exterior.

Able to bend with maximum flexibility.

It comes in diameters from 100 mm to 300 mm.

Utilisation: Suction and discharge of air, smoke, gases and chips.



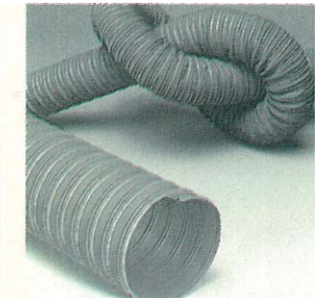
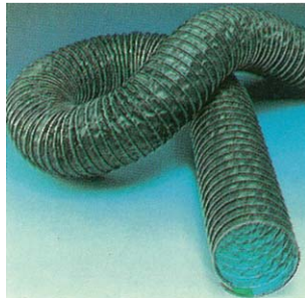
Polyurethane hoses for transporting highly abrasive materials, high resistance to aging, very flexible and transparent.



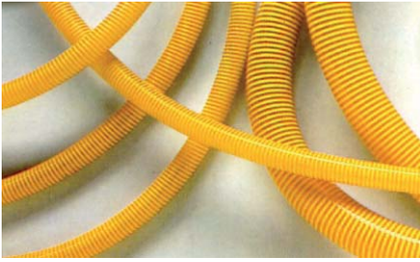
SBR hose with special polymers, antistatic.

Resistant to temperature changes, sunlight, ozone, and humidity.

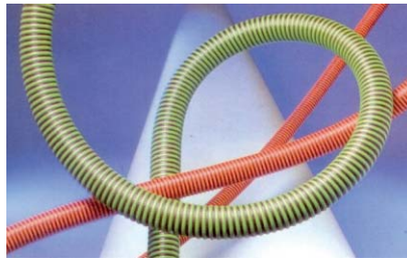
Utilisation: Suction of dry, very abrasive material, stone, sand, cement, coal, dirt, chips, iron filings.



Special plastic hoses for air, up to 1000 ° C.



Flexible PVC hose with rigid PVC spiral.
Transparent yellow, smooth exterior and interior.
It comes in diameters from 20 M-M to 200 M-M.
Utilisation: Absorption and delivery of liquids, industrial and agricultural irrigation.



Textile-reinforced EPDM hose with polyethylene spiral exterior.
Non-toxic, resistant to abrasion, withstands greater pressure with more flexibility whilst being lightweight.
If it collapses, it recovers 90% of the original shape.
It comes in diameters from 32 M-M to 100 M-M.
Utilisation: Transfer of liquids.



Flexible PVC hose with rigid PVC spiral.
Gray, reinforced, with smooth interior.
Resistant to abrasion, corrosion and weather effects.
It comes in diameters from 40 M-M to 200 M-M.
Utilisation: Suction and discharge of granular material, slurry solids and liquids.



Flexible PVC hose with rigid PVC spiral, blue, completely smooth interior.
It comes in diameters from 30 M-M to 200 M-M.
Utilisation: Transfer of oil, foodstuffs, non-toxic materials.



Transparent flexible PVC hose reinforced with steel spiral embedded in the wall, for the suction and discharge of fluids containing material.



Telescopic flexible hoses, made of fireproof, coloured sheets (yellow or black), wire mesh support thermoplasticized on polyester and reinforced with spiral wire externally coated steel welded to the hose itself.
These hoses are designed for suction and discharge of large volumes of air at low pressure and are used to gravity-transfer bulk powders such as cement, gypsum, lime, etc.. Up to a maximum temperature range of + 50 ° C.