

Hoses for exhaust gases.

Available full range of hoses for exhaust gases.

Nowadays, fresh and clean air in the workplace is something that is expected and is considered an important factor in productivity. In order to achieve that is not only important fans or filters but

the role of suction hose.

Operators' costs for long-stay cost much money, so supplying high quality parts is also important.

Specialized hoses for exhaust gases:

- resistance of 200 $^{\circ}$ C to 1,100 $^{\circ}$ C;

- Made of plastic, thin but strong band and metal;
- tested for refraction and refractive index of sustainable products;
- proper for overhead and underground systems;
- with external protection from scratching (abrasion), also colored to injury;

- low weight and minimum bend radius make it ideal for use of coiled hose reels, handling becomes more successful;

- optimized with an external flow curve provides very high conductivity, lower loss of pressure, lower power requirements of injecting as and lower operating costs.

PROTAPE TPE 326 MEMORY – Half-refraction tested, light weight. Temperature of the exhaust gases up to +200 ° C.
CP HYPALON 450 PROTECT – Resistant to vibration, external protective profile, temperature of the exhaust gases to +200 ° C.
CP ARAMID 461 PROTECT – Resistant to vibration, external preventive care, very strong. Temperature of the exhaust gases up to +300 ° C.
CP HYPALON 450 – resistant to vibration, Ø to 1000 mm. Temperature of the exhaust gases up to +200 ° C.
CP ARAMID 461 – resistant to vibration, very strong, Ø to 1.000 mm. Temperature of the exhaust gases up to +300 ° C.

	CP HiTex 485 - Multi layered, strong, isolated, ability to overpressure, temperature of the exhaust gases to +500 ° C.
	CP HiTex 486 – Multilayered, strong, isolated, ability to overpressure, temperature of the exhaust gases to +650 ° C.
Fiex	CP HiTex 483 – Multilayered, strong, isolated, high thermal stability, temperature of the exhaust gases to +900 ° C.
	Metal hose 375, covered with glass fiber - very strong, temperature of the exhaust gases up to +400 ° C.
	Stainless Steel Hose VA 376 - very strong, temperature of the exhaust gases to +600 ° C.