

Formtex is a semi-rigid lightweight hose with unique features. Formtex is unbeatable as a fire hose and a fantastic working tool both ergonomically and financially.



Formtex Ultra

Semi-rigid fire hose, designed to be as light-weight as possible. Specially adapted for indoor hose reels.

Formtex Ultra Extra

Perfect for replacing hoses in hose reels.

Formtex Industri Extra

Even stronger, with fluorescent marking.

Formtex Industri Extra S

Higher burst pressure, higher abrasion resistance.

Why Formtex?

- Remarkable flexibility, much better than other hose types.
- Can cope with extreme bends, with low friction against flooring and obstacles.
- Amazingly lightweight. One third the weight of standard rubber or plastic hoses.
- Highly durable, with a very high burst pressure despite the low weight.
- Outstanding ageing resistance thanks to 100 % EPDM rubber and polyester construction.
- Incredibly flexible even at very low temperatures.
- Certified as follows:
Industri, Ultra and Ultra Extra: EN694. Industri Extra: EN 694/EN 1947.

Type	Nom. int. diam. mm	Nom. ext. diam. mm	Burst pressure		Weight g/m	Bending diam. mm	Colours	
			MPa	bar			black	red
Industri	14	18	16,0	160	82	50	x	
Ultra	19	24	16,0	160	140	110	x	
Ultra	25	29	13,0	130	160	120	x	
Ultra Extra	19	25	16,0	160	195	110	x	
Ultra Extra	25	30	13,0	130	225	120	x	
Industri Extra	19	25	16,0	160	230	120	x	
Industri Extra	25	31	13,0	130	315	140	x	
Industri Extra	32	38	13,5	135	350	250	x	
Industri Extra S	32	39	16,0	160	485	220		x
Industri Extra	38	44	12,5	125	450	220	x	
Industri Extra S	38	45	16,0	160	600	220		x

Formtex

Formtex is a fire and industrial hose, constructed with a circular woven hose jacket made of polyester fabric and a vulcanized innertube made of 100% EPDM rubber. The hose is available in a number of versions. Formtex Ultra is mostly used in hose reels/cabinets. The specially adapted Ultra Extra is special designed to be used to convert older hose in hose reels.

The Formtex hose has significant ergonomic benefits. It is extremely flexible and lightweight, with low friction, making it much more pliable than other hose types. This and the very high burst pressure and good ageing resistance are an unbeatable combination, not just for fire fixed fire hose reels, but also for use as general equipment. If the hose is used in day-to-day activities, choose one of the industrial hoses.

