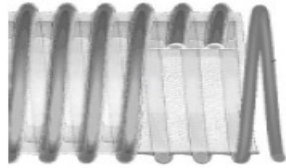


EOLO PU EST

Suction and transportation of abrasive media such as powders, pellets, granulates, fibres, can be used for dedusting and industrial cleanings. Inner hose from 20 to 200 mm.



Technical information:

Inner hose: clear, seamless, ester based polyurethane.

Cover hose: clear, corrugated, ester based polyurethane.

Reinforcement: an anti-shock rigid, vinyl spiral, grey.

Temperature range: -40°C to +80°C.

Applications: suction and transportation of abrasive media such as powders, pellets, granulates, fibres, can be used for dedusting and industrial cleanings.

Producer: IPL (Italy)

Hose length: see in the table

EOLO PU EST						
Code	Øin.,mm	Max wall thickness, mm	Vakuum, %	Bending radius, mm	Weight, kg/m	Coil length, m
EOLO-PU-EST-020	20	2,6	25	25	0.12	20
EOLO-PU-EST-025	25	2.6	25	30	0.155	20
EOLO-PU-EST-032	32	2.6	20	35	0.18	20
EOLO-PU-EST-038	38	2.8	20	50	0.23	20
EOLO-PU-EST-040	40	2.8	20	60	0.24	20
EOLO-PU-EST-045	45	2.9	20	65	0.28	20
EOLO-PU-EST-050	50	3.2	20	70	0.33	20
EOLO-PU-EST-060	60	3.6	16	80	0.48	20
EOLO-PU-EST-063	63	3.6	16	80	0.52	20
EOLO-PU-EST-076	76	4.0	16	100	0.62	30
EOLO-PU-EST-100	100	4.4	13	140	0.84	30
EOLO-PU-EST-120	120	5.0	10	160	1.12	30
EOLO-PU-EST-150	152	5.6	8	200	1.67	20
EOLO-PU-EST-170	170	6.7	5	230	2.07	20
EOLO-PU-EST-180	180	6.7	4	250	2.17	20
EOLO-PU-EST-200	200	6.7	4	260	2.34	20

If you can't find exact diameter – you need to ask