

T3910-PLS

Flexible Ducting

Ventilation



Key Features

- Good abrasion resistance
- Excellent chemical resistance
- Excellent compressibility
- Good vacuum resistance
- Excellent flexibility

Standards & Specifications

N/A

Temperature Range

-20°C +100°C

Description

A highly flexible, high quality ducting made from a PVC coated fabric and a steel helix. Following hose variations are available: as suction hose, in electrically conductive version with surface value ≤ 108 Ohm and/or with end rings

Applications

Air-blowing on mobile heating units, grain drying equipment, hall and tent heating, greenhouse heating, fresh air units.

Construction

Liner

High quality PVC coated fabric

Reinforcement

Steel helix with additional outer scuff protection

Cover

High quality PVC coated fabric

Specification				
Size	ID (mm)	WP (ca. bar)	Weight (kg/m)	Product Code
	125	0.620	0.20	T3910-PLS-125
	150	0.600	0.27	T3910-PLS-150
	160	0.550	0.29	T3910-PLS-160
	203	0.530	0.31	T3910-PLS-203
	225	0.490	0.33	T3910-PLS-225
	254	0.430	0.35	T3910-PLS-254
	305	0.330	0.37	T3910-PLS-305
	356	0.300	0.47	T3910-PLS-356
	407	0.240	0.52	T3910-PLS-407
	425	0.230	0.70	T3910-PLS-425
	456	0.210	0.75	T3910-PLS-456
	505	0.190	0.83	T3910-PLS-505
	525	0.180	1.00	T3910-PLS-525
	600	0.150	1.14	T3910-PLS-600
	700	0.130	1.42	T3910-PLS-700
	800	0.110	1.71	T3910-PLS-800
	900	0.100	2.10	T3910-PLS-900