

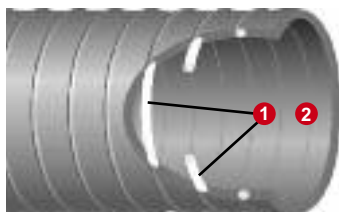
NEW

**APPLICATIONS**

- Emptying and draining
- Equipment for lorries and liquid Slurry tanks

SECTORS OF ACTIVITY

- General industry
- Agriculture
- Road works, civil engineering

SPIRABEL® M.D.S.E.+60
-25
°C

- 1 Shock-proof spiral reinforcement
- 2 Flexible PVC wall, grey

Flexible hose for heavy-duty industrial applications.

Rigid shock-proof PVC reinforced spiral in flexible PVC wall.

Marking: SPIRABEL MDSE Ø inn [batch number]

ADVANTAGES

The new generation of suction and delivery hoses with shockproof PVC reinforced spiral for the highest demands on quality and performance. Robust and easy to handle, versatile in use, convincing in its application.

The Spirabel M.D.S.E is very flexible and suitable for use at low temperatures down to -25° C.

- Smooth interior and exterior
- Robust construction
- abrasion resistant
- UV, ozone, weather resistant
- Good chemical resistance
- Application temperature: -25 ° C to + 60 ° C

CONNECTORS

Guillemin or Storz symmetrical connectors, cam or universal joint connectors – Fixings with single-thread or spiral collars (SERFLEX). Crimping and band collars are not recommended as they do not ensure a perfect leak-proof connection and increase the risk of the spiral being crushed and breaking.

CHEMICAL RESISTANCE

See table pages 102 to 105 column A.

Warning

For transfer of oil we recommend the use of Spirabel MDSO.

Spiral hoses in general have an elongation under pressure that can be important when temperature is above 40°C. This has to be considered before installation.

We remain at your disposal for any question on this issue.

mm	± mm	mm	mm	mm	mm	mm	mm	Coils	
								20 m	30 m
25	+/- 0,8	3,4	370	15	5	950	88		166913
32	+/- 0,8	3,6	515	15	5	950	112		166916
38	+/- 0,8	4,0	623	15	5	950	133		166918
40	+/- 0,8	4,3	721	15	5	950	140		166920
51	+/- 1,0	4,7	1055	15	5	950	179		166925
63	+/- 1,0	5,3	1303	12	4	900	221		166929
76	+/- 1,0	5,6	1748	12	4	900	266		166934
80	+/- 1,0	5,7	1851	12	4	900	280		166937
102	+/- 1,0	7,1	2697	9	3	850	357		166943
105	+/- 1,0	7,3	2803	9	3	850	473		166945
110	+/- 1,1	7,6	3005	9	3	850	385		166948
127	+/- 1,3	8,2	3612	6	2	800	572	166951	
151	+/- 1,5	9,5	4950	6	2	700	680	166953	