

APPLICATIONS

Transport of abrasives (powders, granules, mud, sand, cement, gravel, etc.), transfer of various liquids: paints, solvents, hydrocarbons.

MARKING

PUA2 Ø inn [Batch number]

Multipurpose hose, resistant and very flexible, antistatic.

Flexible, transparent polyurethane-ether bore. Rigid grey PVC reinforcement spiral. Copper conducting wire embedded within the spiral.

ADVANTAGES

Very resistant and light, SPIRABEL*PUA2 is ideal for transporting abrasives: its entirely smooth interior avoids deposits forming and the top-quality polyure-thane used offers excellent abrasion-resistance.

It has outstanding mechanical qualities: it easily withstands repeated flexing and has good suction-holding properties at temperatures up to 80°C. SPIRABEL*PUA2 is transparent, allowing easy monitoring of product circulation.

SPIRABEL® PU A2 is suitable for transferring hydrocarbons in industry.

CONNECTORS

Guillemin or Storz symmetrical connectors, cam or universal joint connectors – Fastened with singlethread or spiral clamps (SERFLEX).

Crimping and band clamps are not recommended as they do not ensure a perfect seal and increase the risk of the spiral being crushed and breaking.

CHEMICAL RESISTANCE

See table pages 110 to 113 column C. **WARNING**

Spiral hoses have in general 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.

	3 +/-		g/m	bar		mbar		Transparent
								10 m
40	+/- 1,0	4	448	12	4	900	190	150302
50	+/- 1,0	4,5	640	9	3	800	215	150315
60	+/- 1,0	5	854	9	3	800	230	150328
100	+/- 1,0	6,5	1616	6	2	700	420	150344