(54) Adapter for spacer for pipes such as gas pipelines, oil pipelines and the like

(57) An adapter (10) for a spacer for pipes such as gas pipelines, oil pipelines and the like is disclosed. The spacer comprises at least one spacing element (1; 101) comprising a base band (2) which can be attached to the external surface of an internal pipe (200) and a plurality of ridges (3) projecting from said base band (2) so that their ends come into contact with the internal surface of an external pipe (201) to maintain it separate from the internal pipe (200). The adapter element (10) can be coupled to a ridge (3) to extend its height in accordance with the difference in diameters between the internal pipe (200) and the external pipe (201).
Description

[0001] The invention relates to the field of the spacing collars for pipes.

[0002] In the field, for example, of the gas pipes or pipelines, of the water pipelines or the like, where the pipe which forms the gas pipe has to pass, for example, under a road or another section of a route with particular stress, it is common and mandatory practice for it to be enclosed by an additional pipe, generally also in metal, intended to withstand mechanical stresses. In order to avoid unwanted contacts and the transmission of current between the internal pipe for carrying gas and the external mechanically resistant pipe, a spacing collar in an insulating material (or a series of spacing collars) is placed around the internal pipe, axially spaced one from the other.

[0003] These spacing collars are attached, spaced axially, on a portion of internal pipe and said pipe, supported by the spacing collar, is made to slide inside the external pipe, or shell pipe, to the position required. The spacing collar thus also is an assembly means and it is important that it allows excellent sliding without friction.

[0004] A spacing collar generally comprises one or more elements formed by a base band or plate, designed to be bent around the internal pipe, wherein a plurality of ridges are formed in a single piece and arranged radially in relation to the internal pipe. The ends of the ridges touch the external pipe, keeping it distanced from the internal one.

[0005] It is clear that a collar is made in accordance with the desired distance between the pipes, i.e. with the difference between the inside diameter of the external pipe and the outside diameter of the internal pipe. For this reason various types of collars are available commercially, with ridges of different heights in accordance with the differences in diameters between the internal and external pipes.

[0006] In the case wherein large distances are required between the pipes, the collar must have very high radial ridges. In this case there are constructional restrictions of moulding or machining for obtaining collars with very high ridges. Moreover, a collar with high ridges will occupy a very large volume, with consequent problems of bulk, storage and transport.

[0007] In general, known spacing collars are made in a plastic material such as polyethylene, which is sufficiently elastic to be bent around the internal pipe. This material is inadequate when the ridges of the collars -working with very heavy pipes- are subjected to high pressures or when they are subjected to high friction, having to slide for a long length within the pipe, particularly within a pipe with a high degree of roughness (for example a concrete pipe).

[0008] Another disadvantage of the known collars is that, when they are installed, their ridges prevent the passage of one or more service pipes (holding electrical cables, for example) in the cavity between the internal pipe and external pipe.

[0009] One disadvantage where to the pipes are subject is the seepage of water in the external pipe which often reaches such a level that it comes into contact with the lower part of the internal pipe which, by means of the spacing collars, is mounted axially in the external pipe. This floating of the internal pipe, in addition to jeopardising its insulation, leads to its rapid corrosion and deterioration.

[0010] Object of the present invention is to overcome the drawbacks of the prior art by providing an adapter element which is versatile and suitable for attachment to various types of spacing collars for pipes so as to adapt the collar to various application possibilities.

[0011] Another object of the present invention is to provide an adapter element, which is strong and reliable, which can be produced at low costs and fitted easily and which can be composed of a single element or of several modular elements.

[0012] These objects were achieved with an adapter for a spacing collar as claimed in independent claim 1. Further new and useful features are claimed in the subsequent claims.

[0013] The adapter according to the invention is attached to a spacer for pipes such as gas pipelines, oil pipelines and the like. The spacer comprises at least one spacing element comprising a base band which can be attached to the external surface of an internal pipe and a plurality of ridges projecting from the base band in such a way that their ends come into contact with the internal surface of an external pipe to maintain it separate from said internal pipe. The adapter can be coupled to said ridge so as to prolong its height in accordance with the difference in diameter between said internal pipe and said external pipe.

[0014] The present invention entails various advantages in its field of application:

- the adapter can be made in any height, without limitations caused by constructional restrictions of machining and of moulding;
- it is possible to standardise the collar which is personalised in terms of height with the adapter elements which are added at the time of sale or directly on site;
- the separate availability of the spacers and of the adapters considerably reduces transport and storage volumes with high savings in costs;
- it is possible not to provide one or more rows of adapters mounted on the spacing collar so as to leave sufficient free space for allowing the passage of service pipes in turn surrounded by respective spacing collars;
- the adapter can be produced in materials different from that of the collar to increase the performances of pressure resistance;
- the adapter can be modularly built-up in height with other adapters;
the use of adapters of different height on a spacing collar allows to assembly of the internal pipe eccentrically in relation to the external pipe, preventing the internal pipe from coming into contact with water which may possibly seep the external pipe;
- adapters in progressive height can be mounted on the spacing collar, considerably improving the contact with the external pipe and touching it in several points. As a result there is an improved distribution of the load on the spacing collar.

**Fig. 1** is a plan view of a first known spacing element, shown extended;

**Fig. 2** is a sectional view along the plane denoted by II-II in Fig. 1;

**Fig. 3** is a front elevation view, partially sectioned, showing a first embodiment of an adapter element suitable for attachment to the spacer of Figs. 1 and 2;

**Fig. 4** is a cross-sectional view along the plane denoted by IV-IV in Fig. 3;

**Fig. 5** is a partially cross-sectional view showing the adapter element of Fig. 4 mounted on a ridge of the spacer of Fig. 2;

**Fig. 6** is a front elevation view showing a variant of the adapter element of Fig. 3;

**Fig. 7** is a plan view of a second known spacing element, shown extended;

**Fig. 8** is a side elevation view, partially sectioned, of the spacing element of Fig. 7;

**Fig. 9** is a front elevation view, partially sectioned, showing a second embodiment of an adapter element suitable to be attached to the spacer of Figs. 7 and 8;

**Fig. 10** is a cross-sectional view taken along the section plane X-X of Fig. 9;

**Fig. 11** is a plan view from below of the adapter element of Fig. 9;

**Fig. 12** is a cross-sectional view showing the adapter element of Fig. 10 mounted on a ridge of the spacer of Fig. 8;

**Fig. 13** is a cross-sectional view showing the adapter element of Fig. 9 mounted on a ridge of the base band according to the radial distance to be maintained between the internal pipe and the external pipe.

**Fig. 14** is a view like Fig. 13, wherein the assembly of the adapters according to the invention to achieve an eccentric assembly of the internal pipe from coming into contact with water which may possibly seep the external pipe.

The adapter element 10 can be made in polyamide (nylon™) filled with glass fibres, in carbon fibre, in ceramic or in polymethylmethacrylate (PMMA).

**[0017]** Toothed coupling tabs 4 extend from one side of the band 2. Starting from the end opposite to the tabs 4, the ridges 3 have at the respective bases (Fig. 2) aligned openings 5 which overall form a housing for a tab 4. Some ridges 3 have guide fins or strips 6, which guide the insertion of the tabs 4 in the openings 5. The furthest end ridge from the tabs 4 has toothed retaining fins 7, which engage, with the teeth of the tabs 4. The guide strips 6 and the retaining fins 7 extend above the openings 5.

**[0018]** Referring to Figs. 3 and 4, a first embodiment of an adapter element 10 according to the invention is described. The adapter element 10 has a substantially flattened parallelepiped shape and is open at the bottom to define a seat 11 having dimensions such as to accommodate a ridge 3 of the spacer 1 as shown in Fig. 5.

**[0019]** The coupling between the adapter element 10 and the ridge 3 of the spacer can be pressure-forced, simply slotted, snap-slotted and the like. For a firmer coupling, alternatively or additionally, adhesive means such as glue or mechanical means such as rivets, nails, bolts and the like passing through the adapter 10 and the ridge 3 can be used. The mechanical means are preferably in a non-conducting material, such as plastic.

In the case wherein both the adapter 10 and the ridge 3 are made in a heat-sealable plastic material, they can be heat-sealed one to the other as a further attachment system.

**[0020]** The adapter element 10 can be of any height, for example a height that can vary from twice to 10 times the height of the ridge 3 whereon it is coupled. The body of the adapter 10 can be hollow internally, with possible reinforcement ribs 12 and 13.

**[0021]** The adapter element 10 can be made in a plastic material through injection moulding. The same material as that of the spacing collar 1 can be used, such as for example PE (polyethylene).

**[0022]** In order to achieve improved compression load and abrasion resistance performances, the adapter element 10 can be made in a material different from that of the spacing element which has to fulfil certain requirements of flexibility. In this case the adapter element 10 can be made in polyamide (nylon™) filled with glass fibre, in carbon fibre, in ceramic or in polymethylmethacrylate (PMMA).

**[0023]** In the case wherein the adapter element 10 is to be subjected to high compression and bending loads, it can be made in the form of an insert or core in steel covered with an insulating material, such as polyethylene (PE) which guarantees insulation of the steel core.
In the case wherein the external pipe is made in a rough material, such as concrete, in order to further improve the friction performances the tip or the entire adapter element 10 can be covered with a self-lubricating material with a low friction coefficient such as Teflon.

The upper part 14 of the adapter element 10 is preferably smaller in size when compared to the central part so as to define a peripheral abutment edge 15. In this way the upper part 14 of an adapter element 10 can be inserted in the base housing 11 of another adapter element, thus allowing a modular build-up in height of several adapter elements 10 so as to achieve the height required. The corners 16 of the upper part of the adapter are bevelled to overcome obstacles such as surface unevenness in concrete pipes or welds in metal pipes. The bevelled corners 16 also facilitate insertion of another adapter in the seat 11.

In order to attach the adapter element 10 also to the ridges 3 wherein the openings 5, the guide strips 6 and the retaining tabs 7 are present, a variant has been conceived as shown in Fig. 6. In this case the adapter element 10 has, in its lower part, a through slot 17 which is placed in register with the openings 5 for the passage of the tabs 4 of the spacing element. The guide strips 6 and the retaining tabs 7 can also pass through the slot 17.

Moreover, to ensure a greater stability of the adapter element 10, it may have a substantially trapezoidal shape with a larger base 18 which has two sections 19 which extend outside of the band 2 of the spacing element 1.

Herein below elements which are the same as or correspond to those already described are denoted by the same reference numerals and their detailed description is omitted.

Figs. 7 and 8 show a known spacing element 101, such that described in Italian patent IT 1 301 565 in the name of the Same Applicant. The spacing element 101 differs from the spacing element 1 described previously in that it provides engaging means in the form of slides 104 opposing slanted and provided with retaining means 105 and 106. In this case a joining and locking element (not shown in the figures) is provided, having slanted engaging parts with which it engages and locks the engaging means of the same spacing element closed in a loop, or two adjacent spacing elements.

Moreover each ridge 3 has at its opposite ends two ribs 103 which extend until the ends of the base band 2.

In this case the adapter element 10, shown in Figs. 9-12, to adapt to the ridges 3 of the spacer 101 has two side ribs 111 which define internally respective seats 112 wherein the side ribs 103 of the ridges 3 can be housed.

Moreover the seat 11 for housing the ridge 3 is defined by a plurality of internal transverse ribs 113 which have below a substantially curved profile 113' like the upper part of the ridges 3. In order to strengthen the upper part of the adapter 10 shorter transverse ribs 114 are provided, alternating with the long ribs 113.

Fig. 13 shows a spacing collar formed by spacing elements 101 attached to an internal pipe 200. Adapter elements 10 of different length are mounted on the ridges 3 of the spacing elements 101. More specifically shorter adapter elements 10 are mounted on the ridges 3, which project upwards, and longer adapter elements 10 are mounted on the ridges 3 which project downwards.

As a result, when the internal pipe 200, with the spacing collar and the adapter elements 10, is inserted in an external pipe 201, the internal pipe 200 will be arranged eccentrically in relation to the external pipe 201 and its axis A will be higher than the axis B of the external pipe 201. Therefore the lower surface of the internal pipe 200 is at a level higher than its level if the internal pipe 200 were coaxial with the external pipe 201. Consequently, if there is seepage of water in the external pipe, the water level 203 which accumulates at the bottom of the external pipe 201 does not come into contact with the lower part of the internal pipe 200.

Moreover, to improve the stability of the spacing collar whereon the adapter elements 10 are attached, joining elements 50 are provided in the form of rigid strips or cables, which are slotted or restrained laterally or at the head between two or more adjacent adapter elements 10.

Referring to Fig. 14, the situation is illustrated wherein in the cavity between the internal pipe 200 and the external pipe 201 a service pipe 206 has to pass, holding - for example - a plurality of electrical cables 204. The service pipe 206 is surrounded by its spacing collar 1 so as to be distanced from its external pipe 205. In this case it is sufficient merely to remove a row of aligned adapter elements 10 in order to create a space for the passage of the service pipe 206 surrounded by its spacing collar 1 and by its external pipe 205.

A person skilled in the art can make all the changes and the improvements suggested by normal experience and/or by the natural evolution of the art to the adapter for a spacer described previously, without thereby departing from the scope of the invention.

Claims

1. An adapter (10) for spacer for pipes such as gas pipelines, oil pipelines and the like, the spacer comprising at least one spacing element (1; 101) comprising a base band (2) which can be attached to the external surface of an internal pipe (200) and a plurality of ridges (3) projecting from said base band (2) so that their ends come into contact with the internal surface of an external pipe (201) to maintain it separate from said internal pipe (200), characterised in that said adapter (10) can be coupled to one of said ridges (3) to extend its height in accordance...
with the difference in diameter values between said internal pipe (200) and said external pipe (201).

2. An adapter (10) according to claim 1, characterised in that it comprises a base seat (11) designed to hold said ridge (3).

3. An adapter (10) according to claim 1 or 2, characterised in that it is coupled to said ridge (3) by pressure forcing, by slotting or by snap coupling.

4. An adapter (10) according to any one of the previous claims, characterised in that it is attached to said ridge (3) and/or to said base band (2) by gluing, by heat sealing or through mechanical means.

5. An adapter (10) according to any one of claims 2 to 4, characterised in that it comprises an upper part (14) which is smaller in size so as to be held in said base seat (11) of another adapter, to allow modular build-up in height of several adapters.

6. An adapter (10) according to any one of the previous claims, characterised in that it comprises a through slot (17) in its lower portion so as to allow the passage of retaining tabs (4) for the composition of several spacing elements (1).

7. An adapter (10) according to any one of the previous claims, characterised in that it has a substantially trapezoidal shape with a base (18) which is larger than the width of said base band (2) of the spacing element (1) so as to have two end sections (19) which project outside of said base band (2) of the spacing element (1).

8. An adapter (10) according to any one of the previous claims, characterised in that it comprises two side ribs (111) which define two side seats (112) designed to hold respective side ribs (103) provided in said ridge (3) of the spacing element (101).

9. An adapter (10) according to any one of the previous claims, characterised in that it is made in a material with a resistance to the compression, to the bending or to the abrasion which is higher than that of the material of manufacture of the collar whereto it is attached.

10. A spacer (1; 101) for pipes such as gas pipelines, oil pipelines and the like, characterised in that it comprises adapter elements (10) according to any one of the previous claims.

11. A spacer (1; 101) according to claim 10, characterised in that it comprises adapter elements of different length, so as to allow an eccentric assembly of the internal pipe (200) in relation to the external pipe (201) or a calibrated assembly with several points of contact with the external pipe (201) for an improved distribution of the load on the spacing collar.

12. A spacer (1; 101) according to claim 10 or 11, characterised in that it comprises at least one service pipe (203) which passes in the cavity between the internal pipe (200) and the external pipe (201) in a portion wherein there are no adapter elements (10).

13. A spacer (1; 101) according to any one of claims 10 to 12, characterised in that it comprises at least one joining element (50) in the form of a rigid strip or of a cable which is slotted or restrained laterally or at the head between two or more adjacent adapter elements (10).
## DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (Int.Cl.)</th>
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**CATEGORY OF CITED DOCUMENTS**

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ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO. EP 04 42 5363

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For more details about this annex: see Official Journal of the European Patent Office, No. 12/82

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