

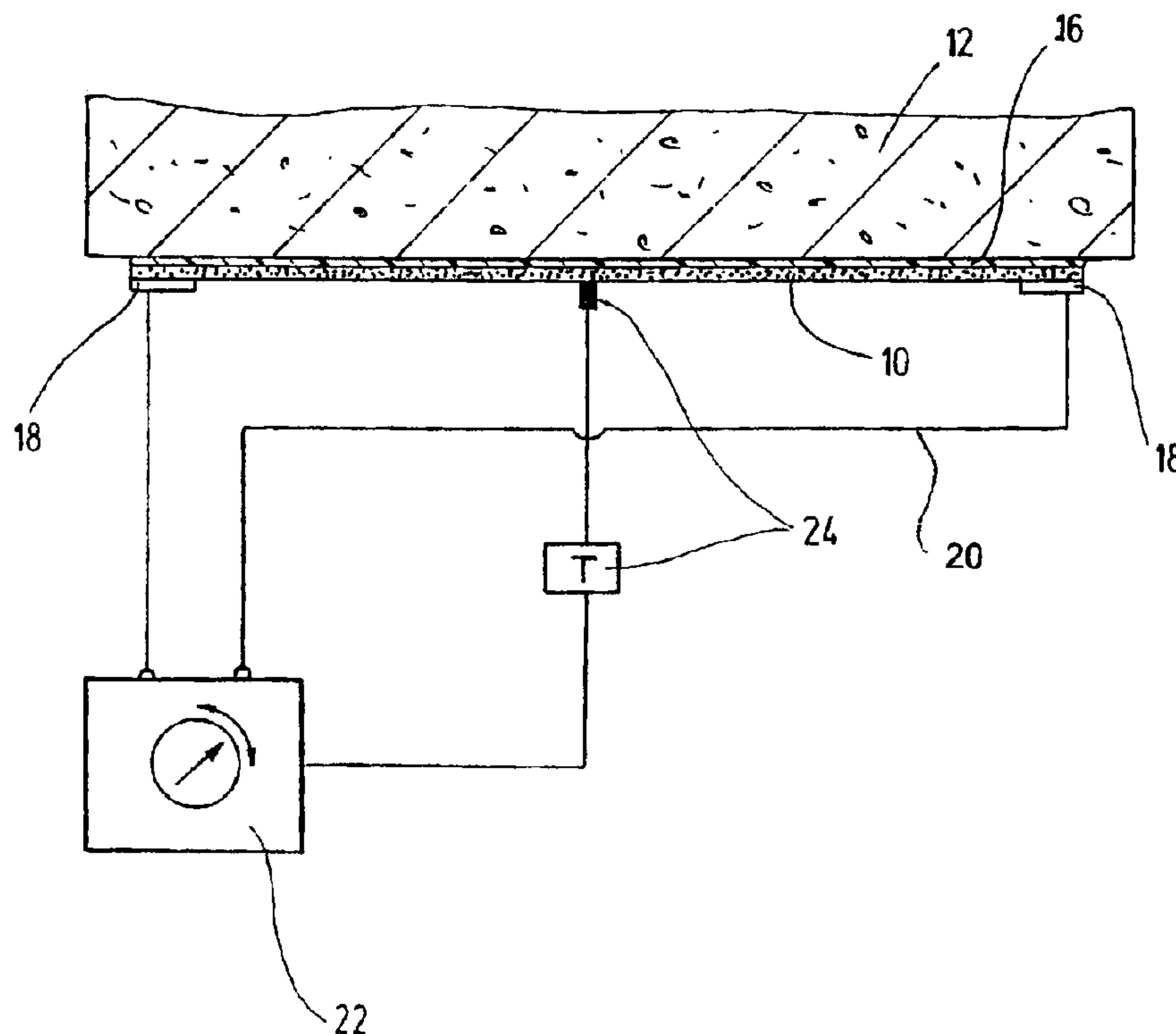


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(54) Titre : PROCÉDE POUR LA FIXATION D'UNE LAMELLE DE BANDE PLATE SUR UNE SURFACE D'ELEMENT DE CONSTRUCTION

(54) Title: METHOD FOR FASTENING A FLAT STRIP LAMELLA TO THE SURFACE OF A BUILDING COMPONENT



(57) Abrégé/Abstract:

The invention relates to a method for fastening a flat strip lamella to the surface of a building component. According to the inventive method, the face of the flat strip lamella is pressed against the surface of the building using an adhesive coating consisting of a reaction resin applied in a paste-like consistency and hardened to form an adhesive joint. The flat strip lamella comprises a plurality of carbon fibers which are embedded in a binder matrix and placed parallel to each other in a longitudinal direction. In order to increase the speed at which the adhesive coating hardens, the invention provides that an electrical current flows through at least one part of the carbon fibers, heating the flat strip lamella which in turn heats the adhesive coating.



Abstract

The invention relates to a method for fastening a flat strip lamella to the surface of a building component. According to the inventive method, the face of the flat strip lamella is pressed against the surface of the building using an adhesive coating consisting of a reaction resin applied in a paste-like consistency and hardened to form an adhesive joint. The flat strip lamella comprises a plurality of carbon fibers which are embedded in a binder matrix and placed parallel to each other in a longitudinal direction. In order to increase the speed at which the adhesive coating hardens, the invention provides that an electrical current flows through at least one part of the carbon fibers, heating the flat strip lamella which in turn heats the adhesive coating.

**METHOD FOR FASTENING A FLAT STRIP LAMELLA TO THE
SURFACE OF A BUILDING COMPONENT**

Description

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The invention concerns a process for securing a flat strip lamella to a surface of a building component, the lamella comprising a plurality of carbon fibers extending parallel to each other in the lamella longitudinal direction and embedded
10 in a binder matrix, wherein a face of the flat strip lamella is pressed against a surface of a building to which an adhesive layer of a reaction resin had been applied in a paste-like consistency, and wherein the adhesive layer is hardened to form an adhesive bond or joint.

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Flat strip lamellas of this type are used for strengthening of load-bearing or load-transmitting building or construction components. They are conventionally adhered to a construction component surface using an adhesive layer of an epoxy resin.
20 In this process, it has often been found to be a disadvantage that the hardening of the adhesive requires a relatively long period of time, during which the construction component being re-enforced or the building structure cannot be subjected to loads.

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Beginning therewith, it is the task of the present invention to improve the process of the above-described type in such a manner that, with a relatively simple means, a significant acceleration of the hardening process can be achieved.

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In accordance with one aspect of the present invention there is provided a process for securing a flat strip lamella to a

construction component surface, the flat strip lamella having a first end and a second end and comprising a plurality of carbon fibers extending parallel to each other in a longitudinal direction in a binder matrix, said process
5 comprising: applying an adhesive layer comprising a reaction resin in a pasty consistency directly to the construction component surface; pressing the flat strip lamella against the adhesive layer; roughening or abrading the flat strip lamella outer surface to expose carbon fibers at contact areas located
10 at said first and second ends of the flat strip lamella; pressing a first metallic contact plate against the first end of the flat strip lamella, and a second metallic contact plate against a second end of the flat strip lamella; connecting the contact plates to a source of electrical current; conducting
15 electrical current through at least a portion of the carbon fibers such that the flat strip lamella is heated and the adhesive layer is heated via the flat strip lamella, thereby accelerating hardening of the adhesive layer to produce an adhesive bond between said flat strip lamella and said
20 construction component surface.

In accordance with another aspect of the present invention there is provided a process for securing a flat strip lamella to a construction component surface, the flat strip lamella
25 having a first end and a second end and comprising a plurality of carbon fibers extending parallel to each other in a longitudinal direction in a binder matrix, said process comprising: applying an adhesive layer directly to the construction component surface, the adhesive layer comprising
30 a reaction resin in a pasty consistency; pressing the flat strip lamella against the adhesive layer; and hardening the adhesive layer to produce an adhesive bond; wherein an

electrical current is conducted through at least a portion of the carbon fibers such that the adhesive layer is heated via the flat strip lamella, wherein a first metallic contact plate is pressed against the first end of the flat strip lamella, and a second metallic contact plate is pressed against a second end of the flat strip lamella; and wherein prior to heating an electrical resistance in the flat strip lamella extending between the metallic contact plates is measured, and one or both of an electrical voltage and a current strength is adjusted to a defined value according to a value of a predetermined surface area dependent heating power under consideration of the measured resistance.

The inventive solution is based on the idea that the adhesive layer, which is comprised of a reaction resin, hardens faster as the temperature of the adhesive is increased. In order to achieve this, it is proposed in accordance with the invention
5 that an electric current is conducted through a part of the carbon fibers, heating the re-enforcing lamella and thereby heating the adhesive layer via the re-enforcing lamella, herein advantages taken of the fact that the carbon fibers extending through the entire length of the flat strip lamella
10 have a certain electrical conductivity, which can be used for an ohmic heating of the flat strip lamella.

According to a preferred embodiment of the invention, the adhesive layer is heated to a temperature of $> 40^{\circ} \text{C}$ via the
15 re-enforcing lamella. Thereby, the curing or hardening time required for, e.g., an epoxy resin adhesive, which at environmental temperature may require approximately 1-2 days, can be reduced to 1-2 hours. Further, the hardening at higher temperatures results in a higher glass transition point and a
20 better stiffness and bonding effect of the adhesive.

For introduction of the electrical current, one metallic contact plate connected to a source of current is preferably pressed against each of the respective ends of the flat strip
25 lamella. In certain cases it is necessary to reduce the transmission resistance between the contact plate and the lamella surface. For this purpose, prior to the application of the contact plates, the lamella upper surface at the contact point can be roughened up or ground down, exposing of
30 carbon fibers.

In accordance with one preferred embodiment of the invention, the temperature can be measured over time at at least one position on the re-enforcing lamella and/or the adhesive
35 layer, and by variation of the current supply the electrical

heat yield can be adjusted or regulated in accordance with a predetermined protocol.

5 In order to obtain reproducible heating times, it is recommended in accordance with the invention to measure the electrical resistance of the flat strip lamella extending between the metallic contact plates prior to the heating process, and to adjust the electrical voltage and/or the current strength at the current source in accordance with a
10 predetermined surface-area dependent power density taking into consideration the measured resistance.

In the following, the invention will be described in greater detail on the basis of an illustrative embodiment shown in
15 schematic manner in the drawings. There is shown:

Fig. 1a a top view of a segment of a flat strip-lamella;

Fig. 1b a section along the section-line B-B of Fig. 1a in
20 enlarged representation;

Fig. 2 a section through a construction component, onto which a re-enforcing lamella according to Fig. 1a and b is adhered, with heating of the adhesive.
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The flat strip lamella **10** shown in the drawings is designed for supplemental re-enforcing of construction components **12**, such as steel re-enforced concrete structures and masonry. They are secured along one surface **14** to the outer surface of
30 the construction component with the help of an adhesive **16** preferably comprised of epoxy resin.

The flat strip lamella **10** is a composite structure comprised of a plurality of flexible or flaccid re-enforcing carbon

fibers **26** extending parallel to each other and a binder matrix **28** of epoxy resin which bonds the re-enforcing fibers to prevent sliding with respect to each other. The binder matrix **28** ensures that the flat strip lamella **10** is stiff-elastic.

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For securing the flat strip lamella **10** to the construction component **12**, first a reaction adhesive in pasty form, preferably an epoxy resin, is applied to the outer surface of the construction component **12**. Then, the pre-measured flat strip lamella **10** is pressed against the adhesive layer **16** onto the construction component surface. In order to accelerate the curing or hardening time of the adhesive, the flat strip lamella **10** is heated with the aid of electric current. For this purpose, metal plates **18** are pressed against the lamella outer surface at the ends of the flat strip lamella, so that an electrical contact results. In order to minimize the contact resistance, the lamella ends can be prepared by roughening or abrading, resulting in exposure of the carbon fibers **26**. The metal plates **18** are connected to a source of current **22** via a conductor **20**, so that an electrical current can be conducted through the carbon fibers **26** contacting the metal plates **18**. The carbon fibers **26** form a resistance heater for heating the flat strip lamella. In order that the heat yield can be adjusted to correspond to the desired heating time, the voltage and the current strength of the current source can be varied. Since the length of the flat strip lamella to be adhered and the effective conductive cross-section of the carbon fibers to be coupled to the current flow can vary substantially from case to case, it is of advantage, when first with the aid of a resistance measuring device the ohmic resistance R of the lamella to be applied to the construction component is measured and from the measured value the voltage U to be applied or the desired current strength I can be determined as follows:

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$$U = \sqrt{q \cdot l \cdot b \cdot R} \quad (1)$$

$$I = \sqrt{q \cdot l \cdot b / R} \quad (2)$$

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wherein R represents the measured resistance, l and b represent the length and the breadth of the flat strip lamella to be applied to the construction component, and q represents an empirically to be determined surface area related thermal yield density. As a rule, the thermal yield density q is selected in a range of from 1 to 20 W/cm².

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In principal it is possible also to use a dimmer, which can be controlled for example according to the phase gate or chopping process, for the adjustment of the heat production.

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For monitoring the temperature, a temperature detector **24** can be coupled to the flat strip lamella, of which the output signal can be used for controlling or regulating the thermal yield.

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In summary, the following is to be concluded: The invention relates to a method for fastening a flat strip lamella **10** to the surface of a building component **12**. According to the inventive method, the face **14** of the flat strip lamella **10** is pressed against the surface of the building using an adhesive coating **16** consisting of a reaction resin applied in a paste-like consistency **16** and hardened to form an adhesive joint.

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The flat strip lamella **10** comprises a plurality of carbon fibers which are embedded in a binder matrix **28** and placed parallel to each other in a longitudinal direction. In order

to increase the speed at which the adhesive coating hardens, the invention provides that an electrical current flows through least one part of the carbon fibers **26**, heating the flat strip lamella **10** which in turn heats the adhesive coating

5 **16.**

Claims

1. A process for securing a flat strip lamella to a construction component surface, the flat strip lamella having a first end and a second end and comprising a plurality of carbon fibers extending parallel to each other in a longitudinal direction in a binder matrix, said process comprising:

applying an adhesive layer comprising a reaction resin in a pasty consistency directly to the construction component surface;

pressing the flat strip lamella against the adhesive layer;

roughening or abrading the flat strip lamella outer surface to expose carbon fibers at contact areas located at said first and second ends of the flat strip lamella;

pressing a first metallic contact plate against the first end of the flat strip lamella, and a second metallic contact plate against a second end of the flat strip lamella;

connecting the contact plates to a source of electrical current;

conducting electrical current through at least a portion of the carbon fibers such that the flat strip lamella is heated and the adhesive layer is heated via the flat strip lamella, thereby accelerating hardening of the adhesive layer to produce an adhesive bond between said flat strip lamella and said construction component surface.

2. The process according to claim 1, wherein the adhesive layer is heated via the flat strip lamella to an average temperature of greater than 40 °C.

5 3. The process according to claim 1, wherein the temperature is measured over time in at least one part of one or both of the flat strip lamella and the adhesive layer, and is adjusted or regulated by variation of an electrical heating power produced by the applied current.

10 4. The process according to claim 1, wherein prior to heating an electrical resistance in the flat strip lamella extending between the metallic contact plates is measured, and one or both of an electrical voltage and a
15 current strength is adjusted to a defined value according to a value of a predetermined surface area dependent heating power under consideration of the electrical resistance.

20 5. The process according to claim 4, wherein the electrical current is from a source adjusted to an electrical voltage according to the relationship,

$$U = \sqrt{q \cdot l \cdot b \cdot R}$$

25 wherein l and b represent the length and the breadth of the flat strip lamella being measured, R represents measured electrical resistance and q represents a heating power to be selected according to a desired heating time.

6. The process according to claim 4, wherein the electrical current is from a source adjusted to an electrical current value according to the equation,

$$I = \sqrt{q \cdot l \cdot b / R}$$

wherein l and b represent the length and the breadth of the flat strip lamella being measured, R represents measured electrical resistance and q represents a heating power to be selected according to a desired heating time.

7. The process according to claim 5, wherein for q = from 1 to 20 W/cm².

8. The process according to claim 6, wherein for q = from 1 to 20 W/cm².

9. A process for securing a flat strip lamella to a construction component surface, the flat strip lamella having a first end and a second end and comprising a plurality of carbon fibers extending parallel to each other in a longitudinal direction in a binder matrix, said process comprising:

applying an adhesive layer directly to the construction component surface, the adhesive layer comprising a reaction resin in a pasty consistency;

pressing the flat strip lamella against the adhesive layer; and

hardening the adhesive layer to produce an adhesive bond;

wherein an electrical current is conducted through at least a portion of the carbon fibers such that the

adhesive layer is heated via the flat strip lamella, wherein a first metallic contact plate is pressed against the first end of the flat strip lamella, and a second metallic contact plate is pressed against a second end of the flat strip lamella; and

wherein prior to heating an electrical resistance in the flat strip lamella extending between the metallic contact plates is measured, and one or both of an electrical voltage and a current strength is adjusted to a defined value according to a value of a predetermined surface area dependent heating power under consideration of the measured resistance.

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