SYSTEM AND ERECTION METHOD FOR TOWERS MADE OF CONCRETE
SYSTÈME ET PROCÉDÉ DE CONSTRUCTION DE TOURS EN BÉTON

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WO-A1-03/069099 CA-A1- 1 245 877

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Description

Object of the invention

[0001] The present invention, as its title indicates, refers to a system and method for building concrete towers based on the use of a modular formwork of constant radius. The towers built according to the invention have a varying cross-section, executed via the positioning and securing of formwork pieces delimiting the outer surface of the section of the tower to be build, regardless of the form or system used to build the inner space of the tower.

[0002] The building method of the invention has constructive features aimed to allow, by using a building system composed of a limited number of formwork pieces, forming successive formwork sections in order to build the concrete tower.

[0003] The invention also comprises the tower obtained by means of said building method and system.

Application field of the invention

[0004] This invention is applicable in the field of building, and more specifically in the building of reinforced concrete or prestressed concrete towers that are preferably suitable, but not limited, to securing different equipment at height, such as wind turbines or others.

Background of the invention

[0005] In certain applications, such as the installation of wind turbines or other elevated equipment, it is common the use of supporting towers that can be made in different materials, usually metal or concrete.

[0006] The building processes of both kind of towers are different, as in the case of metal towers, they are built upon cylindrical or conical tubes, while concrete towers can be built from prefabricated parts that are conveniently assembled or are built onsite by using formwork elements to define the shape of the tower and build it by sections, by pouring concrete into the formwork.

[0007] Although they are built differently, all existing typologies share a geometrical characteristic, which is that their outer and inner surfaces are mathematically continuous surfaces. Such continuity facilitates attachment of a piece of steel to another, or of a concrete element, either onsite or in a prefabricated way. This feature has defined the geometries of every tower executed until today, including: cylindrical, conical or parabolic shaped towers, either with polygonal sections and/or with mixed polygonal-curved sections.

[0008] In the construction work for vertical structures, building systems comprising individual panels that are joined together to form a formwork into which concrete is poured are used. In the case of tall vertical structures, the formwork is made at different stages, using for this the climbing system consisting of uninstall the formwork panels that are situated at lower heights and to install them at an immediately superior height to make the formwork in this new dimension and build an additional tower section, repeating the process until the desired overall height is reached.

[0009] As it is known, in the climbing formwork system the panels are mounted on racks or scaffold units which are anchored at the top of the already made section by means of climbing cones. The elevation of the formwork elements from one level to another can be performed using a crane or, in the so-called self-climbing systems, using mechanical or hydraulic lifts.

[0010] The construction of concrete structures of constant cross-section, for example cylindrical or prismatic, allows the use of the same panels to conform the formworks for successive sections or levels of the tower; however, the construction of concrete towers or structures of varying cross-section requires the use of formwork panels of different shapes and curvatures for each level or section of the tower to be built. This makes it necessary to have a very large number of formwork panels that must be sufficient to cover the entire surface of the tower to be built, as well as the handling and storage of a large amount of material, which ultimately increases the cost of the work.

[0011] It is noteworthy that there are also formwork panels on the market for the construction of conical towers that allow for adjusting their curvature before being assembled and secured; however, this adjustment is particularly difficult, especially when any of the panels has undergone any deformation.

[0012] In document WO 03/069099 is described a wind turbine tower consisting of reinforced concrete prefabricated pieces, which are placed next to each other to form a tower of circular or polygonal cross-section.

[0013] In document GB 797 413 a cooling tower is described, which is built of prefabricated pieces of concrete or other material, arranged so that together they make up the required shape.

[0014] Document CA 1 245 877 relates to a domed construction which is frameless supported and constructed by precast elements joined together.

[0015] Document FR12954563 describes a formwork for the construction of cones or truncated pyramids, which includes angle panels of non-parallel sides and intermediate panels in the shape of regular trapezoids arranged between
the angle panels, and which is moved at a different speed than those in the formwork of successive sections of the tower, providing a variation of the separation between the side panels.

Description of the invention

[0016] The system for building concrete towers of this invention, which is of the type used in the by-section building of reinforced or prestressed concrete towers by positioning and fixing formwork pieces delimiting the outer surface of the section of the tower to be built, has constructive features aimed to allow the use of the same pieces for forming the formwork at subsequent sections of the tower by only varying the number of pieces being used.

[0017] Another objective of the invention is the development of a method for building concrete towers, that allows, by using the formwork system of the invention and only varying the number of pieces to be used in the casing of each section of the tower to be built, forming frameworks for sections of varying cross-section, both of increasing cross-section and upwardly decreasing cross-section and, when appropriate, forming formworks for tower sections of constant cross-section, so that the surface of the successive sections link together, regardless whether such sections are of varying cross-section or of constant cross-section.

[0018] The building system object of the invention allows to produce a tower of a varying number of curved sides, by using the climbing technique and the same pieces for forming successive sections of the tower from a formwork, by only removing one piece of constant width from each section, with the particularity that at least part of the tower sections have a varying cross-section, and that the surface of the tower is not a geometrically continuous surface, since it presents, at each section or lift, clearances or adjustments that are absorbed by the concrete.

[0019] Geometrically, the area of the built tower is formed by the intersection of "n" cylindrical areas at each section, where "n" is the number of sides of the tower in question. The tower is obtained with the accumulation of several sections produced in this way one on top of the other.

[0020] To this end, and according to the invention, this building system comprises a limited number of equal groups of formwork pieces in accordance with the number of sides or faces of the tower to be built.

[0021] Each group of pieces comprises, at least:

- intermediate pieces, with a base, a top end and two parallel vertical sides, said intermediate pieces presenting a curved surface of constant curvature and width along their entire length and,
- end pieces, forming two symmetrical lateral corners having a triangular or trapezoidal outline, provided with a base, an upper apex, a vertical side and an oblique side; said lateral corners presenting: a curved surface with a curvature equal to that of the intermediate pieces, and a decreasing width from the base to the upper apex.

[0022] According to the invention, the groups of pieces are dimensioned to form, by combining a varying number of intermediate pieces arranged vertically and laterally attached, a formwork for building a tower section of constant cross-section. By means of the combination of the end pieces and of a varying number of intermediate pieces laterally attached and arranged with a certain inclination with respect to the vertical, a formwork for building tower sections of varying cross-section is formed.

[0023] This system allows forming an annular or peripheral surface of the formwork for building a concrete tower section using a combination of intermediate pieces, or by the combination of intermediate pieces and end pieces of each of the groups, and attaching said combinations of pieces by means of conventional techniques.

[0024] The combinations formed with each of the groups of pieces of the building system must be the same; each of said combinations of pieces defining the formwork surface corresponding to one of the sides or faces of the section of the tower to be built.

[0025] This building system allows, by using a combination of framework, intermediate pieces and end pieces, to define, at each side of the section of the concrete tower to be built, a formwork surface of uniform curvature along said tower section

[0026] The dimensioning of the pieces of each group is such that the pieces that are used to form the formwork of a first tower section allow to form the formwork for a second section, by simply varying the number of intermediate pieces or end pieces used, or by varying the arrangement of the end pieces used, depending on whether the section to be built is of increasing cross-section or upwardly decreasing cross-section.

[0027] Thus, for example:

- by removing intermediate pieces it is possible to define a formwork for a second tower section, which constitutes an extension of the sides of the tower, those section keeping their cross-section variation and the curvature at each of the sides of the tower;
by reversing the position of the pieces conforming the end corners, it is possible to define a formwork for a first section and a formwork for a second section, the cross-sections of which increase in opposite directions, said sections being opposed by their larger cross-section ends or by their smaller cross-section ends, with the sides defined by said formwork remaining vertically aligned in the subsequent tower sections, and

by eliminating the pieces conforming the corners, it is possible to conform, after a tower section of (convergent or divergent) varying cross-section, the formwork for a second section of uniform cross-section.

In one embodiment of the invention, the oblique side and the base of the lateral corners that are formed by the end pieces, define a varying angle between them, according to the inclination the formwork must have with respect to the vertical, and consequently of the angle of convergence of the outer surface of the tower to be built.

According to the invention, the base of the lateral corners presents the same length as the base of one of the intermediate pieces, or the sum of the bases of two or more intermediate pieces, thereby eliminating in the formwork for a second tower section, part of the intermediates pieces used in the formwork for a first section and that the length or curved perimeter of the bases of the pieces conforming that second formwork meet the length or curved perimeter of the top end of the intermediates pieces used in the formwork for the first section.

This invention also includes a method for building concrete towers by using the above mentioned building system. This building method comprises the following steps:

a) providing "n" equal groups of formwork pieces, including: intermediate pieces having a curved surface of constant curvature and width along their length and end pieces of triangular or trapezoidal outline with a curved surface of curvature equal to that of the intermediate pieces, and a decreasing width from the base to the upper apex;

b) arranging, in an orderly way, the end pieces and a specified number of intermediate pieces of each of the groups, thus forming a first formwork section of annular configuration, with "n" faces or sides, with the same curvature and the same inclination, the said first formwork section presenting a height-proportional cross-section variation;

c) building a first section of tower by pouring concrete into the first formwork section, wherein reinforcement frames have been previously inserted;

d) lifting the pieces conforming the first formwork section to a second level, eliminating from every formwork side the same number of intermediate pieces or end pieces, forming a second formwork section of annular configuration, with "n" faces or sides, same curvature and same inclination, said second formwork section constituting an extension of varying or constant cross-section of the first section of the tower;

e) building a second tower section by pouring concrete into the second formwork section; and

f) repeating steps d) and e) until reaching the desired height of the tower.

According to the invention, the concrete tower, built with the building system and method described above, has constructive and structural characteristics that are clearly different from those of the currently existing towers, wherein all the sides of the tower are curves of constant radius and the cross-section of the tower varies proportionally with the height.

This concrete tower comprises a varying number of sides of constant curvature, formed by respective consecutive sections, at different levels, formed by the intersection of "n" cylindrical surfaces inclined at the same angle at each level and whose intersection defines ridges describing a polygon, where "n" is the number of sides of the concrete tower.

In this invention, the concrete tower has at least one section whose cross-section varies in an increasing or decreasing way in proportion with the height, it being provided that the tower may comprise, in combination with said section or sections of varying cross-section, at least one section of constant cross-section, which is connected, at least at one end thereof, with one of said sections of varying cross-section.

Description of figures

In order to complement the description that is being carried out and with the purpose of facilitating the understanding of the characteristics of the invention, the present description is accompanied by a set of drawings wherein, by way of a non-limiting example, the following has been represented:

- Figures 1a and 1b show elevational views of any one of the groups of pieces (1, 2) constituting the formwork building
Figure 2 shows a top plan view of the group of pieces of the previous figure, formed from a cylindrical segment of metal sheet.

Figures 3 and 4 show a perspective view and a top plan view of three groups of pieces, forming a formwork section.

Figures 5, 6 and 7 schematically show successive steps of the by-section building of a concrete tower, by means of the building system and method of the invention.

Figure 8 shows a perspective view of a formwork section, wherein the spaces defined between two consecutive sides of the formwork section can be seen.

Figure 9 shows a schematic view of one of the sides of a formwork section positioned on a lower section of the tower being built, showing the top and bottom casting levels.

Figures 10, 11 and 12 show a perspective view, a top plan view and an elevational view of an embodiment of a three-sided concrete tower, with three sections and varying cross-section, according to the invention.

Figures 13, 14 and 15 show a perspective view, a top plan view and an elevational view of an embodiment variant of a four-sided tower with five sections, according to the invention.

Figure 16 shows an elevational view of the groups of pieces of the building system of the invention, arranged in three possible positions for forming tower sections of decreasing cross-section, of constant cross-section and of increasing cross-section, seen in an upward direction.

Preferred embodiment of the invention

In the embodiment shown in Figures 1 a and 1 b, one of the same groups of pieces (1, 2) constituting the formwork building system, obtained in this case from a cylindrical segment of metal sheet, having an amplitude of 360/n degrees, where "n" is the number of faces of the tower (T) to be built, is observed.

In the specific case shown in Figures 1a, 1b and 2, the group of pieces (1, 2) suitable for forming a three-sided tower, has an amplitude of 120°.

The intermediate pieces (1) and the end pieces (2), are arranged, during the building, with a certain inclination relative to the vertical and are cut by their upper and lower ends following both horizontal planes, thus adopting the configuration shown in Figure 3.

The intermediate pieces (1) having a base (11), an upper end (12) and two parallel vertical sides (13, 14), present a curved surface, as a cylindrical segment, and a constant width along the entire length thereof.

As it can be seen in Figures 1 a and 1 b, the end pieces (2) are cut in an oblique direction, forming two symmetrical lateral corners, in this case of triangular outline, with a base (21), an upper vertex (22), a vertical side (23) and an oblique side (24).

Said lateral corners, which are formed by the end pieces (2), define a curved surface of the same curvature as that of the intermediate pieces (1) and of a decreasing width from their base (21) to their upper apex.

As it can be seen in Figures 3, 4 and 5, by conveniently arranging "n" equal combinations with a certain number of intermediate pieces (1) and end pieces (2), and by suitably attaching them by known formwork techniques, it is possible to form a formwork of annular configuration and varying cross-section, for building a first section of a "n"-sided tower "T" and of decreasing cross-section, in this case, wherein each of the sides of the formwork present a constant curvature along the entire length thereof.

As shown in Figure 6, once the first section of the tower (T) is built by pouring concrete within a space delimited by the formwork shown in Figure (3) and an inner - not shown-formwork, the casting of a second section is made with the same groups of pieces (1, 2), previously used, it being sufficient to remove, from every side of the prior formwork, one of the intermediate pieces (1) for this purpose, so that this second section or lift presents a base, which engages with the upper end of the previously built section of the tower (T) that is immediately below.

By repeating this operation of removing the intermediate pieces (1) the forming is achieved, with the same initial groups of pieces (1, 2), of a formwork for building a third section of the tower, as shown in Figure 7, and of consecutive sections until reaching the full height thereof.

The geometry generated in this way has several distinctive features. The curved sides do not make up a mathematically continuous surface, since at each junction between consecutive formwork sections or lifts is a small
The corners of each section have an angle that varies with height, which also means a small clearance (H) between the adjoining sides of the formwork, as seen in Figure 8. This clearance (H) that results from the fact that the corners of the formwork are obtained by cutting a cylinder by an oblique plane and are therefore segments of an ellipse.

These segments fit perfectly into the base or lower level of the tower, but as pieces are removed and an angle between the sides of the formwork is produced, they are separated in the middle part, thus causing the aforementioned clearance (H).

These features make the system object of the invention not applicable for making a steel tower, as pieces having the same geometry as the formwork elements could not be joined; however, the characteristics of the concrete will absorb these gaps keeping the functionality of the structure.

A tower without gaps could not be made by joining pieces that are identical to those used in the formwork, but the fact of building on a by-section basis allows the concrete to absorb these gaps and make the tower.

As it is shown and can be seen more clearly in Figures 12 and 15, the slope of each of the sides of the tower (T) obtained with the invention, is varying, which together with the process of modification of the formwork, makes that every formwork cannot physically engage with the tower section previously built.

This is solved by casting, from a level slightly above the lower edge of the corresponding formwork section, without reaching the upper edge thereof, as shown in Figure 9, where the lower and upper levels are shown with the two dashed lines on one of the formwork sides.

Using the indicated method and providing the intermediate pieces (1) and the end pieces (2) with appropriate dimensions and curvatures, it is possible to form three-sided towers, as shown in Figures 10, 11 and 12, or towers with a different number of sides and sections, for example four sides and five sections, as shown in Figures 13, 14, and 15, or even more.

It should be mentioned that the inner outline of such towers may vary and be built with different types of formwork, and that the outer outline thereof is formed, in any horizontal plane, by "n" arcs of an ellipse.

Regardless of the "n" number of sides of the tower to be built, this formwork is suitable to allow forming, with a limited number of groups of pieces, successive formworks for tower sections of decreasing cross-section, as in the example discussed above, or successive formwork for building sections of constant cross-section connected to convergent or divergent sections, as shown in Figure 16.

Forming formworks for sections of constant cross-section is achieved by using only intermediate pieces (1) that are vertically arranged; whereas the formwork for sections of increasing cross-section, as the one shown at the top of Figure 16, is achieved by combining intermediate pieces with end pieces (2), the latter being arranged so that the lateral corners are in an inverted position.

Claims

1. System for building concrete towers applicable in the section-wise construction of reinforced or prestressed concrete towers comprising a limited number of equal groups of formwork pieces (1,2), which are aimed to allow the formation of successive formwork sections, and which delimit the outer surface of the section of the tower (T) to be built, said limited number of groups being coincident with the number of sides or faces of the tower (T) to be built, characterized in that each group of pieces comprise at least:

- intermediate pieces (1), with a base (11), a top end (12) and two parallel vertical sides (13, 14), said intermediate pieces (1) presenting a curved surface of constant curvature and width along the entire length thereof and,
- end pieces (2), forming two symmetrical side corners of the group, the side corners having a triangular or trapezoidal outline, provided with a base (21), an upper apex (22), a vertical side (23) and an oblique side (24); said side corners presenting: a curved surface having the same curvature as that of the intermediate pieces, and a decreasing width from the base (21) to the upper apex (22); and the oblique side (24) and the base (21) of the side corners, formed by the end pieces (2), define an angle between them that corresponds to the angle of convergence or inclination of the sides of the tower to be built; and the base of the side corners, formed by the end pieces (2), present the same length as the base (11) of one of the intermediate pieces (1), or the sum of the bases (11) of two or more intermediate pieces (1),

said groups of pieces being dimensioned to form in a first embodiment, by combining a varying number of intermediate pieces (1), arranged vertically and laterally attached, the sides of a formwork for building a section of a tower (T) of constant cross-section; and in a second embodiment to form, by means of the combination of the end pieces (2)
and of a varying number of intermediate pieces (1) laterally attached and arranged with a certain inclination with respect to the vertical, sides of a formwork for building a section of a tower (T) of varying cross-section.

2. Method for building concrete towers, **characterized in that** it comprises:

   a) providing "n" equal groups of formwork pieces (1, 2), including intermediate pieces (1) having a curved surface of constant curvature and width along the entire length thereof, and end pieces (2) of triangular or trapezoidal outline with the same curved surface of curvature as that of the intermediate pieces, and a decreasing width from the base (21) to the upper apex (22);

   b) disposing, in an orderly way, the end pieces and a number of intermediate pieces of each of the groups, thus forming a first formwork section of annular configuration, with "n" faces or sides, with the same curvature and the same inclination, the said first formwork section presenting a height-proportional cross-section variation;

   c) building a first tower section by pouring concrete into the first formwork section;

   d) lifting the pieces conforming the first formwork section to a second level, eliminating from every framework face, the same number of intermediate pieces or end pieces, forming a second formwork section of annular configuration, with "n" faces or sides, same curvature and same inclination, said second formwork section constituting an extension of varying or constant cross-section of the first section of the tower;

   e) building a second tower section by pouring concrete into the second formwork section; and

   f) repeating steps d) and e) until reaching the desired height of the tower.

**Patentansprüche**

1. System zum Bau von Betontürmen, das bei der abschnittsweisen Herstellung von Stahl- oder Spannbetontürmen anwendbar ist, umfassend eine begrenzte Anzahl gleicher Gruppen von Schalungssteilen (1, 2), die darauf abzielen, die Bildung aufeinanderfolgender Schalungsabschnitte zu ermöglichen, und die die Außenfläche des zu bauenden Abschnitts des Turms (T) begrenzen, wobei die begrenzte Anzahl von Gruppen mit der Anzahl von Seiten oder Flächen des zu bauenden Turms (T) übereinstimmt, **dadurch gekennzeichnet, dass** jede Gruppe von Teilen mindestens umfasst:

   - Zwischenstücke (1), mit einer Basis (11), einem oberen Ende (12) und zwei parallelen vertikalen Seiten (13, 14), wobei die Zwischenstücke (1) eine gekrümmte Oberfläche mit konstanter Krümmung und Breite über die gesamte Länge davon aufweisen und,

   - Endstücke (2), die zwei symmetrische Seiteneccken der Gruppe bilden, wobei die Seiteneccken einen dreieckigen oder trapezförmigen Umriß aufweisen, der mit einer Basis (21), einem oberen Scheitelpunkt (22), einer vertikalen Seite (23) und einer schrägen Seite (24) versehen ist; wobei die Seitenwinkel aufweisen: eine gekrümmte Oberfläche mit der gleichen Krümmung wie die der Zwischenstücke und einer abnehmenden Breite von der Basis (21) bis zum oberen Scheitelpunkt (22); und die schräge Seite (24) und die Basis (21) der Seitenwinkel, die durch die Endstücke (2) gebildet werden, definieren einen Winkel zwischen ihnen, der dem Winkel der Konvergenz oder Neigung der Seiten des zu bauenden Turms entspricht; und die Basis der Seiteneccken, die durch die Endstücke (2) gebildet sind, die gleiche Länge wie die Basis (11) eines der Zwischenstücke (1) oder die Summe der Basen (11) von zwei oder mehr Zwischenstücken (1) aufweisen, wobei die Gruppen von Stücken so bemessen sind, dass sie sich in einer ersten Ausführungsform bilden, indem sie eine unterschiedliche Anzahl von Zwischenstücken (1) zusammenfassen, die vertikal und seitlich befestigt angeordnet sind, die Seiten einer Schalung zum Herstellen eines Turms (T) mit konstantem Querschnitt; und in einer zweiten Ausführungsform zum Schalen,

   durch die Zusammenfassung der Endstücke (2) und einer unterschiedlichen Anzahl von Zwischenstücken (1), die seitlich befestigt und mit einer bestimmten Neigung zur Vertikalen angeordnet sind, Seiten einer Schalung zum Herstellen eines Turms (T) mit unterschiedlichem Querschnitt.

2. Verfahren zum Bau von Betontürmen, **gekennzeichnet durch** Folgendes:

   a) Bereitstellen von "n" gleichen Gruppen von Schalungssteilen (1, 2), einschließlich Zwischenstücken (1) mit einer gekrümmten Oberfläche konstanter Krümmung und Breite entlang der gesamten Länge derselben, und Endstücken (2) mit dreieckigem oder trapezförmigem Umriß mit der gleichen gekrümmten Oberfläche der Krümmung wie die der Zwischenstücke und einer abnehmenden Breite von der Basis (21) bis zum oberen Scheitelpunkt (22);
b) Anordnen der Endstücke und einer Anzahl von Zwischenstücken jeder der Gruppen in geordneter Weise, wodurch ein erster Schalungsabschnitt ringförmiger Ausführung mit "n" Flächen oder Seiten, mit der gleichen Krümmung und der gleichen Neigung gebildet wird, wobei der erste Schalungsabschnitt eine höhenproportionale Querschnittsänderung aufweist;

c) Bau eines ersten Turmabschnitts durch Einbringen von Beton in den ersten Schalungsabschnitt;
d) Anheben der Teile, die dem ersten Schalungsabschnitt angehören, auf eine zweite Ebene, Entfernen der gleichen Anzahl von Zwischenstücken oder Endstücken von jeder Gerüstfläche, Bilden eines zweiten Schalungsabschnitts mit ringförmiger Konfiguration, mit "n" Flächen oder Seiten, gleicher Krümmung und gleicher Neigung, wobei der zweite Schalungsabschnitt eine Verlängerung mit unterschiedlichem oder konstantem Querschnitt des ersten Abschnitts des Turms darstellt;
e) Bau eines zweiten Turmabschnitts durch Einbringen von Beton in den zweiten Schalungsabschnitt; und
f) Wiederholen der Schritte d) und e), bis zum Erreichen der gewünschten Turmhöhe.
Payment of fees and expenses

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Total: 925.00

Notes: 1-8 see overleaf.

Signature: [Signature]

Place, Date: Valencia (Spain) - 26/08/2019

* Details on the overleaf.
Revendications

1. Système pour construire des tours en béton applicable dans la construction en tronçons de tours en béton armé ou précontraint comprenant un nombre limité de groupes égaux de pièces de coffrage (1,2), qui sont destinées à permettre la formation de sections de coffrage successives, et qui délimitent la surface externe de la section de la tour (T) à construire, ledit nombre limité de groupes coincident avec le nombre de côtés ou faces de la tour (T) à construire, caractérisé parce que chaque groupe de pièces comprend au moins :

- des pièces intermédiaires (1), avec une base (11), une extrémité supérieure (12) et deux côtés verticaux parallèles (13,14), lesdites pièces intermédiaires (1) présentant une surface courbe de courbure et largeur constantes sur toute leur longueur et,
- des pièces d'extrémité (2), formant deux coins latéraux symétriques du groupe, les coins latéraux ayant un contour triangulaire ou trapézoïdal, pourvues d'une base (21), d'un apex supérieur (22), d'un côté vertical (23)
et d’un côté oblique (24); lesdits coins latéraux présentant: une surface courbe ayant la même courbure que celle des pièces intermédiaires, et une largeur décroissante à partir de la base (21) jusqu’à l’apex supérieur (22); et le côté oblique (24) et la base (21) des coins latéraux, formés par les pièces d’extrémité (2), définissent un angle entre eux qui correspond à l’angle de convergence ou d’inclinaison des côtés de la tour à construire; et la base des coins latéraux, formés par les pièces d’extrémité (2), présentent la même longueur que la base (11) de l’une des pièces intermédiaires (1), ou la somme des bases (11) de deux ou plusieurs pièces intermédiaires (1), lesdits groupes de pièces étant dimensionnés pour former dans une première réalisation, en combinant un nombre variable de pièces intermédiaires (1), disposées verticalement et fixées latéralement, les côtés d’un coffrage pour construire une section d’une tour (T) de section transversale constante; et dans une seconde réalisation pour former,

au moyen de la combinaison des pièces d’extrémité (2) et d’un nombre variable de pièces intermédiaires (1) fixées latéralement et disposées avec une certaine inclinaison par rapport à la verticale, des côtés d’un coffrage pour construire une section d’une tour (T) de section transversale variable.

2. Procédé pour construire des tours en béton, caractérisé parce qu’il comprend:

a) prévoir « n » groupes égaux de pièces de coffrage (1,2), comprenant des pièces intermédiaires (1) ayant une surface courbe de courbure et largeur constantes sur toute leur longueur, et des pièces d’extrémité (2) au contour triangulaire ou trapézoïdal avec la même surface courbe d’une courbure comme celle des pièces intermédiaires, et une largeur décroissante à partir de la base (21) jusqu’à l’apex supérieur (22) ;

b) disposer, de manière ordonnée, les pièces d’extrémité et un certain nombre de pièces intermédiaires de chacun des groupes, en formant ainsi une première section de coffrage de configuration annulaire, avec « n » faces ou côtés, avec la même courbure et la même inclinaison, ladite première section de coffrage présentant une variation de section transversale proportionnelle à la hauteur;

c) construire une première section de tour en coulant du béton dans la première section de coffrage;

d) élever les pièces formant la première section de coffrage jusqu’à un second niveau, en éliminant de chaque face de coffrage, le même nombre de pièces intermédiaires ou de pièces d’extrémité, en formant une seconde section de coffrage de configuration annulaire, avec « n » faces ou côtés, la même courbure et la même inclinaison, ladite seconde section de coffrage constituant une extension de section transversale variable ou constante de la première section de la tour ;

e) construire une seconde section de tour en coulant du béton dans la seconde section de coffrage; et

f) répéter les étapes d) et e) jusqu’à ce que la hauteur désirée de la tour soit atteinte.
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

• WO 03069099 A [0012]
• GB 797413 A [0013]
• CA 1245877 [0014]
• FR 12954563 [0015]