(54) Titre : PROCÉDE ET DISPOSITIF PERMETTANT D'EGOUTTER L'EAU DE BANDES DE PAPIER OU DE CARTON  
(54) Title: METHOD AND DEVICE FOR REMOVAL OF WATER OUT OF A PAPER OR BOARD WEB BY PRESSING

(57) Abrégé/Abstract:  
The invention concerns a method and a device for removal of water out of a paper or board web and for passing said web as a closed draw from the forming wire (10; 10A) or transfer wire (10W) of the web former to the press section and through one or several dewatering press nips (N₁, N₁', N₂) in said press section. The web that runs on the forming wire (10; 10A) or on the transfer wire (10W) is made to adhere, in a transfer and pre-press zone (PN, PN₀, PN₁₀, PN₂₀, PN₁, PN₂), to the outside face of a transfer belt (20; 20A; 20B) substantially not recieving water. After this pre-press zone, the web is separated substantially immediately from said wire (10; 10A; 10W) and passed on support of the transfer-belt loop (20; 20A; 20B) onto the next press fabric in the press section and/or into the next press nip. In the pre-press zone or zones, a substantial amount of water is removed out of the web substantially in one direction only, and, at the same time, the web is made to adhere reliably to the outside face of the transfer-belt loop (20; 20A; 20B).
METHOD AND DEVICE FOR REMOVAL OF WATER OUT OF A PAPER OR BOARD WEB BY PRESSING

The invention concerns a method and a device for removal of water out of a paper or board web and for passing said web as a closed draw from the forming wire (10; 10A) or transfer wire (10W) of the web former to the press section and through one or several dewatering press nips (N1, NP1, NP2) in said press section. The web that runs on the forming wire (10; 10A) or on the transfer wire (10W) is made to adhere, in a transfer and pre-press zone (PN, PN0, PN10, PN00, PN1, PN2), to the outside face of a transfer belt (20; 20A; 20B) substantially not receiving water. After this pre-press zone, the web is separated substantially immediately from said wire (10; 10A; 10W) and passed on support of the transfer-belt loop (20; 20A; 20B) onto the next press fabric in the press section and/or into the next press nip. In the pre-press zone or zones, a substantial amount of water is removed out of the web substantially in one direction only, and, at the same time, the web is made to adhere reliably to the outside face of the transfer-belt loop (20; 20A; 20B).
Method and device for removal of water out of a paper or board web by pressing

The invention concerns a method for removal of water out of a paper or board web and for passing said web as a closed draw from the forming wire or transfer wire of the web former to the press section and through one or several dewatering press nips in said press section.

The invention also concerns a press section in a paper or board machine, comprising a number of successive press zones, the paper web being transferred into the first one of said press zones as a closed draw from the forming wire of the paper machine, and the paper web to be pressed being transferred between the different zones in said press section as a supported and closed draw, and the paper web being transferred, after the last press zone of said press zones, to the dryer section of the paper machine as a closed draw and a board web being transferred as a closed draw or as an open draw.

Increased running speeds of paper and board machines provide new problems to be solved, which problems are mostly related to the runnability of the machine. Currently speeds of up to about 1600 metres per minute are employed in paper machines. At these speeds the so-called closed press sections, which comprise a compact combination of press rolls fitted around a smooth-faced centre roll, as a rule, still operate satisfactorily. As examples of these press sections should be mentioned the applicant's Sym-Press II™ and Sym-Press O™ press sections.

Dewatering taking place by pressing is more advantageous than dewatering by evaporation, from the point of view of energy economy. This is why attempts should be made to remove a maximal amount of water out of the web by pressing, in order that the proportion of water to be removed by evaporation could be made as low as
possible. Increased running speeds of paper and board machines, however, provide new, so far unsolved problems expressly for dewatering taking place by pressing, because the press impulse cannot be increased sufficiently by the prior art means, above all because at high speeds the nip times remain insufficiently short and, on the other hand, the peak pressure of the compression cannot be increased beyond a certain limit without destroying the structure of the web.

With increasing running speeds of paper machines, the problems of runnability of a paper machine are also manifested with higher emphasis, because a web with a high water content and low strength does not endure an excessively high and sudden compression pressure impulse or the dynamic forces produced by high speeds, but web breaks and other disturbance in operation arise and cause standstills. In modern paper machines, the cost of standstill time is to-day about FIM 50,000 per hour.

Further drawbacks of the prior-art wire parts and press sections include the requirement of suction energy of the suction rolls commonly used in them and the noise problems arising from suction rolls. Moreover, suction rolls with their perforated mantles, inner suction boxes, wearing seals, and other suction arrangements are components of high cost which require repeated servicing and which consume an abundance of energy. As an example can be mentioned that in a board machine of a width of 6 metres the cost of suction energy of one suction roll is about 1 million FIM per year. In addition to the drawbacks mentioned above, the efficiency of the prior-art suction rolls is lowered significantly at particularly high web speeds, because the suction has not time to act upon the web in the intended way through the long perforations in the relatively thick mantle of the suction roll.

In the prior-art press sections, the web is, as a rule, passed from the forming wire into the first press nip on a pick-up felt, which also operates as a press fabric that receives water in the first press nip, which is either a roll nip or an extended nip. In the first press nip it is necessary to employ a relatively high compression pressure and to deal with large quantities of water, and it is one of the drawbacks arising from this that the outer face of the press felt tends to be contaminated and its porous
fibrous structure tends to be blocked partly. Attempts are made to prevent this by means of efficient felt conditioning devices, which are, however, quite expensive, spacious components which consume an abundance of energy.

Recently, even speeds as high as about 40 metres per second = 2400 metres per minute have been contemplated as speeds of printing-paper machines. Application of speeds as high as this, in particular in wide machines, provides ever more difficult problems to be solved, of which problems the most important ones are runnability and adequate dewatering capacity of the machine at a high web speed. Similarly, in board machines (basis weight of the web > 100 grams per square metre) attempts are made to increase the present web speeds (8...15 metres per second) to the level of 15...25 metres per second.

Important drawbacks of the press felts used in the prior-art press sections include the effect of rewetting the web and the tendency of contamination, because, in particular when said press felts run through a high-pressure nip or nips, particles of contaminations tend to be affixed and to adhere to the press fabrics, for which reason the operation of the press fabrics is disturbed and their cleaning requires efficient conditioning devices, which consume a considerable amount of energy.

Moreover, in high-pressure press nips, the prior-art porous press felts are subjected to intensive wear and strain, so that the felts must be replaced rather frequently, which increases the costs to a considerable extent.

Thus, the present invention is directed towards the provision of novel solutions for the problems discussed above so that the drawbacks in the prior-art mentioned above and the drawbacks that will come out later are substantially avoided.

The present invention is directed towards the provision of a method for removal of water out of a paper web by pressing at high speeds, in particular in the case of printing paper at speeds of about 25...40 metres per second, so that the quality properties of the web produced can be kept high and that no excessively high dynamic forces that
cause web breaks are applied to the web. Similarly, in board machines, owing to the present invention, attempts will be made to increase the web speeds to the speed range of 15...25 metres per second mentioned above.

Even though one of the principal aspects of the present invention is to permit increased running speeds of both paper and board machines, this is not always an indispensable aim of the invention, but the advantages provided by the invention can, if necessary, be realized in paper and board machines that use current normal speeds also in the form of reduced consumption of energy by reducing the number of suction rolls, by eliminating the suction rolls, or by increasing the dry solids content of the web after the press section, in which case the proportion of dewatering taking place by evaporation can be reduced and, at the same time, the runnability and the efficiency of operation of the paper machine can be increased (fewer web breaks).

It is a non-indispensable further aspect of the invention to provide such a method and press section of the type concerned by whose means a paper or board can be produced whose surfaces have improved properties of smoothness.

With respect to the prior art most closely related to the present invention, the following is stated.

In board machines, a pre-press provided with a fabric circulation of its own has been employed, in which pre-press the linear load is for wires (so-called wire press) of an order of 15...20 kN/m and for press felts 40...50 kN/m. Experience of operation has been obtained from wire presses in particular with paper grades of a basis weight higher than 80 grams per sq.m. Moreover, several different presses operating by means of a pick-up suction roll have been in use, for example, in machines that produce kraft paper. With respect to these and to the rest of the prior art closely related to the present invention, reference is made to the applicant's FI Patent Application No. 905798 and to the corresponding EP Patent Application publ. No. 0487483 A1 and to the corresponding US Patent No. 5,389,205. In Figures 6A, 6B and 6C in said applications and in said US Patent, the use of a so-called wire press
nip is illustrated, by means of which wire press nip, fitted in connection with the web, the dry solids content of the web is supposed to be increased from about 10 % to about 20 %. Said wire nips are meant to be nips that remove water in two directions, either as a roll nip provided with two opposite press fabrics (Fig. 6A in said publications) or as an extended nip provided with an upper press felt (Fig. 6B), or as a belt-tensioned nip in which there is an upper press fabric (Fig. 6C). After said wire nips, the pre-pressed web is passed to the pick-up point, where it is transferred by means of the suction of the pick-up roll on the lower face of an upper pick-up press felt into the next nip, which is either an extended nip or a roll nip.

A wire nip arrangement substantially similar to that described above is also described in the International Patent Application WO 9429519 (applicants Valmet-Tampella Inc.), to which publication reference is made in respect of the prior art.

In the prior art wire presses, it has, as a rule, been considered necessary that the dewatering takes place in the wire nips in two directions, i.e. also towards the upper press fabric. An exception from this consists of the what is called lump breakers, which are used in board machines in the way known from the prior art and which can also be used without a press fabric. As is known from the prior art, a lump breaker is placed in connection with a wire suction roll to form a wire nip, which increases the dry solids content of the web by just a few percentage units, and the primary function of this roll is to improve the upper surface properties of the board web and to facilitate the threading of the web. As a rule, as said lump breakers, a smooth roll provided with a resilient rubber coating is used, whose diameter is about 600...800 mm, and the linear load in said nip is maximally about 30 kN/m.

Further, with respect to the prior art related to the present invention, reference is made to the EP Patent Application publ. No. 0359696 A2 of Beloit Corp., in which a roll nip placed in connection with a forming wire is described, which nip is provided with two press felts so that the lower press felt is fitted around a lower press roll inside the forming-wire loop and the upper press-suction roll is fitted inside the upper-felt loop. On said upper press-suction roll the web is transferred
from the forming wire onto the lower face of the water-receiving press felt and further as a horizontal run into the first extended nip, through which the upper press felt runs while it also operates as a press fabric in the nip. In the press sections mentioned above, even if objectives similar to those of the present invention are partly achieved in them, the press-suction roll can, however, not be eliminated, nor can rewetting of the web or the tendency of wear and contamination of the press felt be eliminated, which phenomena are particularly significant drawbacks expressly in a press section similar to that described in the EP publication 0359696.

In accordance with one aspect of the present invention, there is provided a method for removing water from a paper or board web and for passing the web as a closed draw from a forming wire of a forming section to a press section and through at least one dewatering press nip in the press section, comprising the steps of guiding a water-impermeable transfer belt into engagement with the web as it is supported on the forming wire and into a first pre-press zone while in engagement with the web such that water is removed from the web primarily in a single direction in the first pre-press zone through the forming wire, the first pre-press zone including a first press nip defined by a first roll arranged in a loop of the forming wire and a second roll arranged in a loop of the transfer belt, transferring the web in the first pre-press zone from the forming wire to an outer face of the transfer belt and separating the forming wire from the web at a location in or immediately after the first pre-press zone while maintaining the web on the transfer belt, transferring the web after the first pre-press zone from the transfer belt to a first water-receiving press fabric and separating the transfer belt from the web such that the web is supported only on the first water-receiving press fabric, and thereafter transferring the web to a drying wire of a drying section situated after the press section in a running direction of the web.

The method in accordance with the invention is mainly characterized in that the web that runs on the forming wire or on the transfer wire is made to adhere, in a transfer and pre-press zone, to the outside face of a transfer belt substantially not receiving water, and that, after the pre-press zone, the web is separated substantially immediately from the wire and passed on support of the transfer-belt loop onto the
next press fabric in the press section and/or into the next press nip.

In accordance with a further aspect of the present invention, there is provided a paper or board machine, the machine including a forming section having a forming wire on which a web is supported, a press section including at least one dewatering press zone, and a dryer section having a drying wire on which the web is supported, the web being transferred into a first one of the press zones as a closed draw from the forming wire, the press section comprising a first pre-press zone for pressing the web through which the forming wire with the web supported thereon is directed, a water-impermeable transfer belt having an outer face to which the web is adherable, first guide means for guiding the transfer belt in a loop through the first pre-press zone such that the web is dewatered primarily in a direction of the forming wire and through the forming wire in the first pre-press zone, the first pre-press zone including a first press nip defined by a first roll arranged in a loop of the forming wire and a second roll arranged in the loop of the transfer belt, the web being transferred from the forming wire to the transfer belt in the first pre-press zone such that it adheres to the outer face of the transfer belt in the first pre-press zone and being separated from the forming wire in or immediately after the first pre-press zone, a first water-receiving press fabric guided in a loop, the web being transferred after the first pre-press zone from the transfer belt to the first water-receiving press fabric as a closed and supported draw and the transfer belt being separated from the web such that the web is supported only on the first water-receiving press fabric, and means for transferring the web to the drying wire.
The press section in accordance with the invention is mainly characterized in that the press section includes a pre-press zone or zones, that the press section includes a transfer-belt loop, which does substantially not receive water and whose outer face is capable of adhesion to the paper web, that said transfer-belt loop is passed through said pre-press zone or, out of two zones, at least through the latter zone, that in said pre-press zone the paper web is made to adhere to the outside face of the transfer-belt loop and, after said zone, is separated substantially immediately from the forming wire or equivalent without substantial rewetting of the web, and that, on said transfer belt, the web is passed as a closed and supported draw onto the next press fabric in the press section and/or through the next press zone.

In the present invention, a reliable and closed transfer of the web from the former section to the dryer section is accomplished without risk of rewetting of the web. Also, if necessary, in the invention, in connection with the forming wire or an
equivalent transfer wire it is possible to arrange one or several pre-press zones, on which the web is made to adhere reliably to the transfer belt substantially not receiving water, which belt is an essential component in the invention, and, moreover, a substantial amount of water is removed, which increases both the dry solids content and the wet strength of the web. This again improves the runnability of the press section and facilitates later stages of dewatering.

The transfer belt in accordance with the invention is not susceptible of wear and contamination to the same extent as a conventional porous press felt is, and, also, the transfer belt in accordance with the invention tolerates even efficient cleaning more readily, such as cleaning by means of high-pressure water jets or doctors.

In a preferred embodiment of the invention, in the pre-press and transfer zone, the dewatering takes place in one direction, preferably downwards, whereby the treatment and further draining of the relatively large quantities of water removed in the pre-press zone or zones are promoted.

By means of the method and press section of the present invention it is possible to achieve improved properties of smoothness of the faces of the paper or board produced, which is partly based on the use of a relatively smooth-faced transfer belt applied and arranged as per the invention in an appropriate process stage.

In the following, the invention will be described in detail with reference to some exemplifying embodiments of the invention illustrated in the figures in the accompanying drawing, the invention being by no means strictly confined to the details of said embodiments.

Figure 1 is a schematic side view of the wet end of a paper machine that makes use of a press section in accordance with the invention and of the connection of said wet end with the initial end of the dryer section.
Figure 2 shows an embodiment of a press section mainly intended for printing papers and fine papers.

Figure 3 shows a press section which is intended in particular for thicker paper grades and/or for particularly high-speed machines and in which there are three extended-nip zones besides a wire pre-press zone.

Figure 4 shows an embodiment of the invention in which the pre-press nip has been arranged after the former section as separate from the former section.

Figure 5 shows a former section of a board machine and a press section in accordance with the present invention fitted in connection with the former.

Figure 6 is an illustration similar to Fig. 5 of a board machine and of a second press section of same in accordance with the invention.

Figure 7 shows a press section in accordance with the invention which is mainly suitable for boards, in which press section there are two separate wire pre-press nips in connection with the forming wire.

Figure 8 shows a modification of Fig. 7 and an embodiment of a pre-press section provided with two separate wire press nips.

Figure 9 shows a two-nip pre-press section similar to those shown in Figs. 5 and 6.

Figure 10 shows a pre-press section in which there are a pre-press roll nip and a preceding belt-tensioned press zone in connection with a wire suction roll.

Figure 11 shows a modification of the press section shown in Fig. 10.

Figure 12 shows a modification of the invention in which an extended-nip zone arranged by means of a shoe press is used as a pre-press zone.
Figs. 1 to 4 illustrate press sections in accordance with the invention intended in particular for different paper grades, and Figs. 5 to 11 illustrate press sections mainly intended for boards (basis weight 100...400 grams per sq.m) and details of said press sections. However, it should be emphasized that many details of the press sections shown in Figs. 1 to 4 are also suitable for use with board, and the press sections shown in Figs. 5 to 11, at least some of them, are also suitable for use with different paper grades.

Fig. 1 is a schematic illustration of an exemplifying embodiment of the overall arrangement of a paper machine that makes use of a press section in accordance with the present invention. Fig. 1 shows the twin-wire gap former of the paper machine, in which former there is a lower wire 10 and an upper wire 15, the headbox 11 of the paper machine feeding a pulp suspension jet into the forming gap G defined by said wires. The forming gap G is defined between the runs of the wires 10,15 guided by the breast roll 12 of the lower wire 10 and by the forming suction roll 13 placed inside the upper-wire loop 15. In this exemplifying embodiment, the curved twin-wire forming zone placed on the forming roll 13 is first followed by a forming shoe 14 provided with a ribbed deck and after that by a second forming suction roll 16, on whose suction zone 16a the twin-wire zone is curved from upwards inclined to downwards inclined. After this, inside the lower-wire loop, there are suction boxes 17, of which the last box or boxes separate the web $W_0$ from the upper wire 15. After this the web $W_0$ follows the lower wire 10 as a downwards inclined run into the pre-press zone PN in accordance with the invention. After the twin-wire zone, the dry solids content of the web $W_0$ is, as a rule, of an order of $k_0 \approx 10 \%$. In addition to the wet wire, i.e. the lower forming wire 10, an upper transfer belt 20 also runs through the pre-press zone PN, which belt has been arranged in accordance with the invention and which belt does substantially not receive water, so that in the pre-press zone PN the draining of water takes place primarily downwards through the forming wire 10, i.e. in the direction of the force of gravity, which facilitates the treatment and further draining of the large quantities of water to be removed in this zone. Moreover, the outer face of the transfer belt 20 is relatively smooth and even in other respects provided with such adhesion properties that the web $W_1$ is separ-
ated from the forming wire 10 substantially without rewetting immediately after the
pre-press zone PN and runs on support of the transfer belt 20 substantially along a
straight downwards inclined run.

In the pre-press zone PN, water is, as a rule, removed to such an extent that the dry
solids content of the web Δk = k₁ - k₀ is increased by Δk ≈ 7...10 percentage
units. The linear load present in the pre-press zone PN is, as a rule, chosen in the
range of 25...400 kN/m, preferably in the range of 40...250 kN/m.

From the transfer belt 20 the web W₁ is made to adhere to the lower press felt 25
on the suction zone 26a of the transfer suction roll 26. On the lower felt 25 the web
W is transferred through the extended-nip zone NP₁ placed after the first pre-
pressing substantially dewatering the web. The upper-felt loop 30 also runs through
the extended-nip zone NP₁ so that, in the extended nip NP₁, the dewatering takes
place in two directions through both faces of the web.

As is shown in Fig. 1, after the extended nip NP₁ the web W₂ is transferred from
the lower felt 25 onto the upper felt 40 on the suction zone 44a of the transfer
suction roll 44. On the lower face of the upper felt 40 the web W₂ is transferred
through the second extended-nip zone NP₂. After the extended-nip zone NP₂ the web
W₃ is made to adhere to the smooth-faced second transfer belt 35, which does
preferably substantially not receive water, and the web is transferred on said belt
onto the drying wire 60 on the suction zone 64a of the transfer suction roll 64. After
this the web W₄, whose dry solids content is k₄ = 42...55 %, is passed over steam-
heated drying cylinders 61. In the gaps between the drying cylinders 61 in the upper
row there are reversing suction cylinders 62, which are provided with a hollow face
62a subjected to a vacuum. As is seen from Fig. 1, the run of the web from the
former section to the dryer section is highly linear so that its largest angle of change
in direction is smaller than about d < 30°. Moreover, from the former section to
the drying wire 60 the web has a fully closed and supported draw, which has,
moreover, been accomplished without a major risk of rewetting of the web.
In the following, different embodiments and features of construction of the end portion of the wire part and of the press section, which have been illustrated in Fig. 1 generally, will be described in more detail with reference to Figs. 2 to 4.

As is shown in Fig. 2, the pre-press zone PN has been formed between a press roll 21 provided with a smooth cylinder face 21a or an equivalent extended-nip roll, fitted inside the transfer-belt loop 20, and a lower roll. Said extended-nip roll alternative is illustrated in Fig. 2 by the press shoe 23A shown by dashed lines inside the roll 21. The lower roll in the pre-press zone PN, which roll is placed inside the loop of the forming wire 10, is a hollow-faced 22a press roll 22. In the position of this roll 22, in an exceptional case, there may also be a suction roll. In Fig. 2 the dashed line illustrates such a run 10' of the forming wire after the pre-press zone PN as is guided by a guide roll 18a. By means of this arrangement the transfer of the web \( W_1 \) onto the lower face of the transfer belt 20 is promoted. The drive roll of the forming wire 10 is denoted with the reference numeral 18.

As is shown in Fig. 2, the first press zone after the pre-press zone PN is an extended nip \( NP_1 \), through whose press zone two water-receiving press fabrics 25 and 30 run. The lower roll in the extended-nip zone \( NP_1 \) is a hose roll 32 provided with a press shoe 33, and the upper roll is a hollow-faced 31a press roll 31. The outside face of the hose mantle 32a of the roll 32 can be hollow-faced or smooth. In some cases the extended-nip zone \( NP_1 \) can be substituted for by a corresponding roll nip. After the extended-nip zone \( NP_1 \) the web \( W_3 \) has been arranged to follow the lower felt 25, which is guaranteed by means of a suction box 27. After the suction box 27 the dry solids content \( k_2 \) of the web is typically \( k_2 = 32\ldots47 \% \), whereas, before the extended-nip zone \( NP_1 \), the dry solids content \( k_1 \) of the web \( W \) is typically \( k_1 = 16\ldots25 \% \).

In Fig. 2 the web \( W_3 \) is separated from the lower fabric 25 on the suction zone 44a of the transfer suction roll 44, on which zone the web is transferred onto the upper fabric 40, which runs through the second extended-nip zone \( NP_2 \) as the upper fabric of said zone. The lower fabric in the second extended-nip zone \( NP_2 \) is preferably a
transfer belt 35 that does substantially not receive water, and owing to the surface 
properties of said belt the web W₄ is transferred, after the extended-nip zone NP₂, 
before the guide roll 44b of the upper felt 40, onto the drying wire 60 while aided 
by the vacuum present in the suction zone 64a of the transfer suction roll 64 placed 
inside the loop of said wire 60. After the second extended-nip zone NP₂ the dry 
solids content k₃ of the web W₄ is typically k₃ = 42...55 %. The upper roll 42 in 
the extended-nip zone NP₂ is a hose roll, in whose interior there is a pressure-loaded 
press shoe 43, and the lower roll is a smooth-faced or hollow-faced 41a press roll 
41, which can be a variable-crown roll if necessary. In stead of an extended-nip zone 
NP₂, it is also possible to use a roll nip, and in stead of a transfer belt 35 it is 
possible to use a water-receiving press fabric, so that in the nip zone NP₂ the 
dewatering can also take place in two directions.

The press section shown in Fig. 3 differs from that shown in Fig. 2 in the respect 
that, in connection with the forming wire 10, there is no pre-press nip proper, but 
in connection with the suction zone 22b of the wire 10 suction roll 22 there is a web 
W₀ adhering nip PN₀ formed by a small-diameter press roll 21, in which nip the 
linear load is low, typically of an order of 15...40 kN/m. By means of the adhering 
nip PN₀ it is ensured that directly after the nip the web W₁ is separated from the 
forming wire 10 and follows the transfer belt 20 that does not receive water, on 
which belt 20 the web W₁ is passed into the first pre-press nip NP proper. As the 
pre-press nip PN an extended-nip zone is used, in which the lower roll 32 is a hose 
roll which is provided with a pressure-loaded press shoe 33. In the pre-press zone 
PN the lower fabric is a pre-press wire 25W, in stead of a press felt, which wire 
25W has a relatively open and permeable fibre structure and which can be kept clean 
readily. The mantle of the hose roll 32 is preferably provided with a relatively open 
hollow face, such as grooves 32a. The upper roll in the pre-press zone PN is a 
hollow-faced 31a press roll 31, which can, if necessary, be a variable-crown roll 
provided with a press shoe 33 in view of control of the cross-direction compression-
pressure profile. In respect of the extended-nip zones NP₁ and NP₂ placed after the 
pre-press zone PN, the construction is similar to that described above in relation to 
Fig. 2.
The embodiment of the invention shown in Fig. 4 differs from that shown in Fig. 3 in the respect that in Fig. 4, in connection with the forming wire 10 proper, there is no wire nip at all, but after the normal wire suction roll 19 provided with a suction zone 19a the web W₀ is transferred on the suction zone 24a of the pick-up roll 24 onto a pre-press wire 10W of a relatively open and permeable fibre structure, the web W₀ being transferred on the lower face of said wire into the first pre-press zone PN₁₀ proper. Through this pre-press zone PN a lower transfer belt 20B runs, which does substantially not receive water. The upper roll in the pre-press zone PN is a hose roll 21, in which there is a pressure-loaded press shoe 23, and the lower roll 22 is a smooth-faced or hollow-faced 22a press roll. From the lower transfer belt 20B the web W₁ is transferred, on the suction zone 34a of the transfer suction roll 34, onto the upper felt 30, which operates as the upper fabric in the first extended-nip zone NP₁ after the pre-pressing. After the extended-nip zone NP₁ the web W₂ is transferred, aided by a suction box 27 if necessary, onto the lower fabric 35 and from it further onto the upper felt 40 on the suction zone 44a of the transfer suction roll 44. On the upper fabric 40 the web runs through the second extended-nip zone NP₂, after which the web W₄ is separated onto the transfer belt 45, on which it is passed onto the drying wire 60. If necessary, one or both of the extended nips NP₁ and NP₂ can be substituted for by a corresponding roll nip, and in stead of the transfer belt 45 it is possible to use a press felt substantially receiving water, and in stead of the press felt 35 it is possible to use a transfer belt not receiving water.

The embodiment of the invention shown in Fig. 4 is not in all respects as favourable as the embodiments shown in Figs. 1 to 3, because, when a pre-press and transfer wire 10W separate from the forming wire and a separate pre-press zone PN₁₀ are used, the overall length of the press section is increased and, moreover, it is necessary to use a pick-up suction roll 24, but, yet, the use of a pick-up felt proper and the drawbacks arising from it, such as tendency of contamination, are avoided.

Fig. 5 shows, by way of example, an embodiment of a press section in accordance with the invention in connection with a board machine and with its multi-layer web former. As is shown in Fig. 5, the web former of the board machine comprises a
lower wire 10A, onto which the headbox 11A feeds a pulp suspension jet. After the slice part of the headbox 11A there follows a horizontal fourdrinier wire part, in which there is first a forming board 13A followed by wet suction boxes 14A. The component web \( W_A \) thus partially formed is combined with a component web \( W_B \) formed by means of the upper-wire unit. The upper-wire unit comprises a headbox 11B, which feeds a pulp suspension jet onto the upper wire 15B. On the horizontal initial portion of the upper wire 15B there is first a forming board 13B, which is followed by wet suction boxes 14B. The component webs \( W_A \) and \( W_B \) are combined into a combination web \( W_{AB} \), which is passed on the lower wire 10A over the dry suction boxes 17A into the press section in accordance with the invention. After the dry suction boxes 17A the web \( W_{AB} \) is passed on the lower wire 10A through two pre-press nips \( PN_1 \) and \( PN_2 \) in accordance with the invention. The lower roll of these pre-wire-press nips \( PN_1 \) and \( PN_2 \) is a press roll 22, which is placed inside the lower-wire loop 10A and which has an open hollow outer face 22a that receives water, possibly provided with a shrink-wire sock. In accordance with the invention, a transfer belt 20 that does substantially not receive water has been arranged to run through the pre-press zones \( PN_1 \) and \( PN_2 \), which belt transfers the board web into the first press nip \( N_1 \) proper. The nip \( N_1 \) is a roll nip, whose nip zone has been extended by using press rolls 31 and 32 of relatively large diameters. Of the press rolls, the upper roll 31 is a smooth-faced 31a press roll, and the lower roll is a press roll provided with an open hollow face 32a. Through the nip \( N_1 \) a relatively thick lower felt 25 runs which receives an abundance of water. In the nip \( N_1 \) the dewatering takes place in one direction, as it does in the pre-press nips \( PN_1 \) and \( PN_2 \), because the transfer belt 20 does substantially not receive water. After the nip \( N_1 \) the board web follows the transfer belt 20, based on its adhesion properties, after which the board web is transferred onto the second lower felt 35, which carries the board web through the extended-nip zone \( NP_2 \). Through the extended-nip zone \( NP_2 \), said lower felt 35 and the water-receiving upper felt 40 run. The upper roll in the extended-nip zone \( NP_2 \) is a hollow-faced press roll 41, and the lower roll is a hose roll 42, in which there is a pressure-loaded press shoe 43. After the nip zone \( NP_2 \) the board web is passed as an open draw \( W_F \) onto the drying wire 60. The open draw \( W_F \) is possible, because, owing to efficient dewatering, the board web is of
sufficiently high strength after the nip NP₂ in view of prevention of web breaks. On the drying wire 60 the board web is passed over the contact drying cylinders 61 and reversing suction cylinders 62.

Fig. 5 schematically shows belt conditioning devices 70 in connection with the transfer belt 20, by means of which devices 70 the outer face of the transfer belt 20 is kept clean. The devices 70 can include doctors, high-pressure water jets and/or other, equivalent conditioning devices in themselves known, which are placed in different locations along the circulation of the transfer belt loop 20. Owing to the non-porous structure substantially not receiving water and to the smooth face of the transfer belt 20;20A;20B, the transfer belt tolerates even a high press-nip loading and even highly efficient cleaning substantially better than corresponding porous press felts do. Devices similar to the conditioning devices 70 are provided in all the embodiments of the belt circulations illustrated in the figures, in which illustrations the devices 70 are, yet, not shown or described to avoid unnecessary repetition.

Fig. 6 shows an alternative embodiment of a press section in accordance with the invention for a board machine. In respect of the multi-layer web former 10A...17A, 11B...15B and of the pre-press zones PN₁ and PN₂ the construction is similar to that shown in Fig. 5. Unlike Fig. 5, in the press section of Fig. 6 there is just one press nip proper, i.e. the extended nip NP₁, through which said transfer belt 20 runs. The lower fabric in the extended nip NP₁ is a press felt 25 which receives a large amount of water and which has a relatively high basis weight, preferably about 1500...2000 grams per sq.m. After the extended-nip zone NP₁ the board web follows the transfer belt 20 on the basis of its adhesion properties, and the board web is transferred onto the transfer fabric 35 by the effect of the vacuum in the suction zone 34a of the transfer suction roll 34. Inside the loop of the fabric 35, a lead-in cylinder 61A is fitted, on whose turning sector the board web is transferred from the fabric 35 onto the drying wire 60.

Fig. 7 shows an alternative embodiment (in particular meant for board) for embodiments of wire press nips in a press section in accordance with the invention. As is
shown in Fig. 7, the web \( W_0 \), which may also be a paper web, is brought into the first pre-wire nip \( PN_{00} \). The lower roll 21A in this nip \( PN_{00} \) is a solid-mantle roll (hardness \( \sim 100...150 \) P&J), and the upper roll 21B is a roll with an open face, which is coated, for example, with a wire sock. Into the pre-wire nip \( PN_{00} \), in addition to the forming wire 10;10A, an upper press wire 10c has been passed, which is guided by guide and tensioning rolls 23A. In the pre-wire nip \( PN_{00} \) the dry solids content of the web \( W_0 \), which is typically \( k_0 \approx 12...18 \% \), is raised to the level of \( k_{10} \approx 16...22 \% \). After the pre-wire nip \( PN_{00} \) the web \( W_1 \) follows the forming wire 10;10A into the second transfer and pre-press zone \( PN \), which has been arranged between the wire turning roll 22 fitted inside the forming-wire loop 10;10A and provided with an open face 22a and the press roll 21 fitted inside the transfer-belt loop 20. The line pressure present in the first pre-wire nip \( PN_{00} \) is maximally of an order of \( \sim 70 \) kN/m and in the pre-press nip \( PN \) proper maximally of an order of \( \sim 100 \) kN/m. As the smooth-faced roll 21 in the pre-press nip \( PN \) proper, preferably a rubber-coated roll is used whose surface hardness is of an order of \( \sim 50 \) P&J. On the transfer belt 20 the web \( W_2 \) is transferred onto the lower felt 25 with the aid of the suction zone 26a of the suction transfer roll 26. Unlike Figs. 5 and 6, in Fig. 7 the transfer belt 20 does not run through the other press zones except through the pre-press zone \( PN \) proper. On the lower felt 25 the web \( W_2 \) is transferred into the next press nip (not shown). The press section placed after the pre-press section as shown in Fig. 7 can be accomplished by means of one or several roll nip(s) and/or extended nip(s), for example by making use of press and web-transfer arrangements substantially similar to those illustrated above in Figs. 1...6.

Fig. 8 shows a pre-press arrangement in which the paper or board web \( W_0 \) is brought on the forming wire 10;10A over the dry suction boxes 17A into the first pre-press zone \( PN_{01} \), which has been formed between the upper roll 21A and the lower roll 22. The upper roll 21A is a smooth-faced 21a press roll (hardness 100...150 P&J), and the lower roll 22 is an open-faced 22a roll, for example a roll coated with a wire sock or a grooved roll. As the lower roll 22, it is also possible to use a suction roll, whose suction zone extends over the nip \( PN_{01} \). This suction zone does, however, not extend to the area of the pre-press nip \( PN \) proper, whereby
the transfer of the web W₁ onto the transfer belt 20 is ensured. In the pre-press nip PN₀₁ the press load is maximally of an order of ~ 70 kN/m. It is a particular feature, differing from the above, of the first pre-press nip PN₀₁ shown in Fig. 8 that the forming wire 10;10A only passes through this press zone. After the nip PN₀₁ the web W₁ follows the forming wire 10;10A, on which it is passed into the second pre-press nip PN proper. Through the nip PN the transfer felt 20 runs, which has been arranged in accordance with the invention and which does substantially not receive water. After the nip PN the web W₂ is directly detached and separated from the forming wire 10;10A and transferred on the face of the transfer belt 20, based on its adhesion properties, onto the first lower felt 25 of the press section. The press roll 21B of the pre-press nip PN, placed inside the transfer belt 20, is a solid-mantle 21b press roll. In the pre-press nip PN a linear load of maximally about 100 kN/m is employed. A backup roll common of the pre-press nips PN₀₁ and PN is a press roll 22 of relatively large diameter, which is provided with an open face 22a and which has no suction.

The press section shown in Fig. 9 differs from that shown in Fig. 8 in the respect that, being guided by guide and tensioning rolls 23, the transfer belt 20 has been arranged to pass through two pre-press zones PN₁ and PN₂. The upper roll 21A in the first pre-press zone PN₁ is a solid-mantle roll which is provided with a resilient, for example, rubber coating 21a and whose hardness is of an order of ~ 100...150 P&J. The upper roll 21B in the latter pre-press zone PN₂ is a solid-mantle 21b roll which is provided with a resilient, for example, rubber coating and whose hardness is of an order of ~ 50 P&J. In the first pre-press zone PN₁ a line pressure of maximally about 70 kN/m is employed, and in the latter press zone PN₂ a line pressure of maximally about 100 kN/m. After the latter pre-press zone PN₂ the web W₂ is transferred on the lower face of the transfer belt 20 onto the first lower press felt 25 by means of the suction zone 26a of the transfer suction roll 26. After this the press section can be substantially similar to Figs. 1...7 described above.

As is shown in Figs. 10 and 11, the pulp web W₀ arriving on the forming wire 10;10A is passed after the wet suction boxes 16A to under a transfer belt 20A
substantially not receiving water. Between the parallel joint runs of the transfer belt 20A and the forming wire 10;10A, the pulp web $W_0$ runs over a group of dry suction boxes 17A, in which connection the transfer belt 20A intensifies the suction effect of the dry suction boxes 17A. After this the forming wire 10;10A and the transfer belt 20A are curved over the sector a over the suction zones 22aa and 22bb of the wire suction roll 22. In the press zone of this sector a, whose magnitude is preferably $a \approx 25^\circ \ldots 80^\circ$, water is drained out of the web $W_0$ downwards through the forming wire 10;10A by the effect of suction and partly by the effect of the tensioning pressure $P = T/R$ of the transfer belt 20A, wherein $T$ is the tightening tension (N/m) of the transfer belt and $R$ is the radius of the transfer suction roll 22. The belt-tension-pressured press zone PT is followed by a pre-press and transfer nip PN, which is formed between said wire suction roll 22 and a press roll 21 provided with a smooth, resilient if necessary, outer mantle 21a. In this pre-press nip PN considerable amounts of water are transferred with the aid of the vacuum in the latter suction zone 22bb of the transfer suction roll 22 further through the forming wire 10;10A in one direction and downwards, i.e. in the direction of the force of gravity. In the pre-press nip PN the web $W_0$ is also made to adhere to the smooth lower face of the transfer belt 20A and is passed on the transfer belt 20A onto the lower press felt 25, to which the web is made to adhere by means of a suction roll 26 (Fig. 10) or by means of a suction box 26A (Fig. 11). From the lower felt 25 or equivalent transfer belt the web $W_1$ is transferred after the reversing roll 34 onto the upper fabric 30.

In the way shown in Fig. 12, in connection with the open-faced 22a roll 22 placed inside the loop of the forming wire 10;10A, a pre-press zone PN in accordance with the invention has been formed by means of a press shoe 23B. The press shoe 23B forms an extended-nip zone in connection with the roll 22, through which zone the transfer belt 20 runs guided by the guide rolls 24b and 24c. On the transfer belt 20 the paper web $W$ is passed through the extended-nip zone $NP_1$. The construction of the extended-nip zone $NP_1$ is similar, for example, to the extended-nip zone $NP_1$ shown in Fig. 2. After the extended-nip zone $NP_1$ the paper web $W$ is separated from the lower felt 25, and the web $W$ follows the transfer belt 20 onto the suction
zone 64a of the suction roll 64 of the drying wire 50, on which zone 64a the web W is transferred onto the drying wire 50. By means of the pre-press zone as shown in Fig. 12 as well as by means of the pre-press zones described above, it is possible to eliminate destruction of the web structure by increasing the compression pressure in the pre-press zone PN gradually. When a press shoe 23B is employed, it is also possible to avoid generation of heat in soft pre-press rolls.

In the present invention an essential component is a transfer belt 20;20A;20B, which does substantially not receive water and which has been arranged in the way described above. It is characteristic of this transfer belt 20;20A;20B that it is substantially impenetrable, i.e. either does not receive water at all or receives water to a slight extent only. A further important feature is the capability of adhesion of the transfer belt 20;20A;20B, so that it is capable of directly separating the web after a pre-press zone or equivalent without risk of rewetting. This adhesion capacity is partly based on the smooth or substantially smooth outer face of the transfer belt and on the choice of its materials. The transfer belt 20;20A;20B is substantially non-stretching. As the material of the transfer belt 20;20A;20B it is possible to use various synthetic materials, and it can be provided with metal, composite and/or fabric reinforcements. The thickness of the transfer belt 20;20A;20B is, as a rule, dimensioned in the range of 1–5 mm, so that it endures bending, the compression pressures in the various nips, doctoring, and cleaning with high-pressure water jets.

It is an essential feature of the operation of the transfer belt 20;20A;20B arranged in accordance with the invention that, as the transfer belt 20;20A runs through a pre-press and transfer nip, besides a considerable drainage of water, it is also achieved that, owing to the compression pressure, at the same time the web adheres reliably to the outer face of the transfer belt 20,20B, which contributes to a reliable and direct transfer of the web onto the next press fabric or into the next press nip after the pre-press zone without rewetting and as a closed draw without risk of breaks.

If necessary, the press section in accordance with the invention can be provided with regulations of the profiles of the press nip pressures in the machine direction and in
the cross direction in compliance with the principles that are described in the applicant's FI Patent Application No. 905798 (corresponding EP publication No. 0487483 A1 and US Patent No. 5,389,205) mentioned in the preamble part of the present specification. The regulations of these profiles can be carried out in a way in itself known, for example by regulation of the compression pressure profiles of the press shoes 33,43 in the extended-nip hose rolls 32,42 and/or by regulation of the deflection of the backup rolls 31;41 in the extended nips NP_1, NP_2. By means of these regulations of profiles, it is possible to control the profiles of the paper produced both in the machine direction and in the cross direction, which profiles are important in view of the quality properties of the paper.

In the following, the patent claims will be given, and the various details of the invention can show variation within the scope of the inventive idea defined in said claims and differ from what has been stated above by way of example only.
The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. A method for removing water from a paper or board web and for passing the web as a closed draw from a forming wire of a forming section to a press section and through at least one dewatering press nip in the press section, comprising the steps of:

   guiding a water-impermeable transfer belt into engagement with the web as it is supported on the forming wire and into a first pre-press zone while in engagement with the web such that water is removed from the web primarily in a single direction in the first pre-press zone through the forming wire, the first pre-press zone including a first press nip defined by a first roll arranged in a loop of the forming wire and a second roll arranged in a loop of the transfer belt,

   transferring the web in the first pre-press zone from the forming wire to an outer face of the transfer belt and separating the forming wire from the web at a location in or immediately after the first pre-press zone while maintaining the web on the transfer belt,

   transferring the web after the first pre-press zone from the transfer belt to a first water-receiving press fabric and separating the transfer belt from the web such that the web is supported only on the first water-receiving press fabric, and

   thereafter transferring the web to a drying wire of a drying section situated after the press section in a running direction of the web.

2. The method of claim 1, wherein the first and second rolls defining the first press nip are structured and arranged to remove water from the web in the single direction such that the dry solids content of the web is increased by virtue of its passage through the first pre-press zone from 2 to 12 percentage units, the step of transferring the web from the transfer belt to the first water-receiving press fabric comprising the steps of arranging a suction roll in the loop of the first water-receiving press fabric, and guiding the transfer belt such
that the web engages the first water-receiving press fabric about the suction roll while being supported by the transfer belt.

3. The method of claim 1, wherein the web is separated from the forming wire and transferred to the transfer belt in the first press nip, further comprising the steps of:

   employing a linear load in the first press nip in a range of from 15 kN/m to 40 kN/m,

   passing the web on support of the transfer belt into a second pre-press zone including a second press nip defined by a pair of rolls,

   guiding a permeable pre-press wire into engagement with the web as it is supported on the transfer belt at a location before the second pre-press zone and through the second pre-press zone, and

   passing the web on support of the transfer belt after the second pre-press zone into engagement with a subsequent press fabric in the press section.

4. The method of claim 1, further comprising the steps of:

   passing the web on the transfer belt directly into a first press zone in the press section arranged after the first pre-press zone in a running direction of the web, and

   guiding the first water-receiving press fabric into and through the first press zone such that dewatering in the first press zone takes place primarily into the first water-receiving press fabric.

5. The method of claim 4, further comprising the steps of:

   maintaining the web on support of the transfer belt after the first press zone,

   separating the first water-receiving press fabric from the web after the first press zone, the web being transferred after the first press zone from the transfer belt onto a second water-receiving press fabric, and
passing the web on support of the second water-receiving press fabric into a second press zone arranged after the first press zone in the running direction of the web.

6. The method of any one of claims 1 to 5, further comprising the steps of:
   passing the web on the forming wire into and through a second pre-press zone arranged before the first pre-press zone in a running direction of the web, the second pre-press zone including a second press nip defined by a pair of rolls,
   the web being passed through the second pre-press zone on the forming wire.

7. The method of claim 6, further comprising the steps of:
   guiding a pre-press wire into engagement with the web as it is supported on the forming wire at a location before the second pre-press zone, and
   separating the pre-press wire from the web after the second pre-press zone and before the first pre-press zone.

8. The method of claim 6, wherein the second press nip in the second pre-press zone is defined by an upper smooth-faced press roll and a lower open-faced press roll, and the first roll arranged in the loop of the forming wire defining the first press nip in the first pre-press zone is an open-faced press roll.

9. The method of claim 6, wherein the first roll arranged in the loop of the forming wire is an open-faced press roll the open-faced press roll also constituting one of the press rolls defining the second press nip in the second pre-press zone, the transfer belt being passed through the first and second press nips.

10. The method of any one of claims 1 to 9, wherein the first roll arranged in the loop of the forming wire is a wire suction roll, further comprising the steps of:
arranging at least one suction zone in the wire suction roll, the transfer belt being guided into engagement with the web at a location before the at least one suction zone, and
producing a tightening pressure about the at least one suction zone by means of the tightening tension of the transfer belt.

11. A paper or board machine, the machine including a forming section having a forming wire on which a web is supported, a press section including at least one dewatering press zone, and a dryer section having a drying wire on which the web is supported, the web being transferred into a first one of said press zones as a closed draw from the forming wire, the press section comprising
a first pre-press zone for pressing the web through which the forming wire with the web supported thereon is directed,
a water-impermeable transfer belt having an outer face to which the web is adherable,
first guide means for guiding said transfer belt in a loop through said first pre-press zone such that the web is dewatered primarily in a direction of the forming wire and through the forming wire in said first pre-press zone, said first pre-press zone including a first press nip defined by a first roll arranged in a loop of the forming wire and a second roll arranged in the loop of said transfer belt, the web being transferred from the forming wire to said transfer belt in said first pre-press zone such that it adheres to the outer face of said transfer belt in said first pre-press zone and being separated from the forming wire in or immediately after said first pre-press zone,
a first water-receiving press fabric guided in a loop, the web being transferred after said first pre-press zone from said transfer belt to said first water-receiving press fabric as a closed and supported draw and said transfer belt being separated from the web such that the web is supported only on said first water-receiving press fabric, and
means for transferring the web to the drying wire.
12. The paper or board machine of claim 11, wherein said first press nip is an extended-nip, said first roll being an open-faced roll and said second roll being a shoe press, further comprising a second extended-nip arranged after said first extended-nip in the running direction of the web, the web being carried on said transfer belt into said second extended-nip.

13. The paper or board machine of claim 11 or 12, further comprising at least two press zones arranged after said first pre-press zone in the running direction of the web, at least one of said at least two press zones comprising an extended nip.

14. The paper or board machine of any one of claims 11 to 13, wherein said first press nip has a linear loading between 15 kN/m and 40 kN/m, further comprising

   a second pre-press zone arranged after said first pre-press zone in the running direction of the web, said transfer belt being guided by said first guide means through said second pre-press zone, said second pre-press zone including a second press nip defined by a pair of rolls,

   a pre-press wire,

   second guide means for guiding said pre-press wire into engagement with the web after said first pre-press zone and before said second pre-press zone and through said second pre-press zone, said pre-press wire having a relatively open and permeable fabric structure, the web being carried by said transfer belt from said second pre-press zone to be transferred as a closed and supported draw onto a press fabric.

15. The paper or board machine of any one of claims 11 to 14, further comprising a second pre-press zone arranged in connection with said forming wire before said first pre-press zone in the running direction of the web, said second pre-press zone including a second press nip defined by a pair of rolls.

16. The paper or board machine of claim 15, further comprising

   a pre-press wire guided in a loop through said second pre-press zone, and
second guide means for guiding said pre-press wire into engagement with the web before said second pre-press zone and through said second pre-press zone, said pre-press wire being separated from the web after said second pre-press zone and before said first pre-press zone.

17. The paper or board machine of claim 15 or 16, wherein said second press nip is defined by an open-faced press roll arranged in a loop of the forming wire and a smooth-faced press roll, said first pre-press zone being formed in connection with said open-faced press roll whereby said open-faced press roll constitutes said first roll, said transfer belt running through first pre-press zone and not said second pre-press zone.

18. The paper or board machine of claim 17, herein said open-faced press roll is a suction roll having a suction zone extending over only an area of said second pre-press zone.

19. The paper or board machine of any one of claims 11 to 18, wherein said first roll is a wire suction roll having at least one suction zone, said transfer belt being guided by said first guide means over a sector of said wire suction roll to thereby tension said transfer belt, and said second roll is a press roll arranged in nip-defining relationship with said wire suction roll.

20. The paper or board machine of any one of claims 11 to 19, wherein the web is passed through said first pre-press zone and said press zones in the press section as a closed and supported draw along such a relatively linear path in which an angle of change in direction is less than 30° C.

21. A board machine, the machine including a forming section having a forming wire on which a web is supported, a press section including at least one dewatering press zone, and a dryer section having a drying wire on which the web is supported, the web being transferred as a closed draw or as an open draw, the press section comprising

    a pre-press zone for pressing the web through which the forming wire with the web supported thereon is directed,
a water-impermeable transfer belt having an outer face to which the web is adherable,

first guide means for guiding said transfer belt in a loop through said pre-press zone such that the web is dewatered primarily in a direction of the forming wire and through the forming wire in said pre-press zone, said pre-press zone including a press nip defined by a first roll arranged in a loop of the forming wire and a second roll arranged in a loop of said transfer belt, the web being transferred from the forming wire to said transfer belt in said pre-press zone such that it adheres to the outer face of said transfer belt in said pre-press zone and being separated from the forming wire in or immediately after said pre-press zone,

a water-receiving press fabric guided in a loop, the web being transferred after said pre-press zone from said transfer belt to said water-receiving press fabric as a closed and supported draw and said transfer belt being separated from the web such that the web is supported only on said water-receiving press fabric, and

means arranged after a location at which said transfer belt is transferred to said water-receiving press fabric for transferring the web to the drying wire.

22. A method for removing water from a paper or board web and for passing the web as a closed draw from a water-receiving forming or transfer wire of a forming section to a press section and through at least one dewatering press nip in the press section, comprising the steps of:

- guiding a water-impermeable transfer belt into engagement with the web as it is supported on the water-receiving wire and into a first pre-press zone while in engagement with the web such that water is removed from the web primarily in a single direction in the first pre-press zone,

- arranging a web adhering nip in the first pre-press zone and which is defined by a first roll arranged in a loop of the water-receiving wire and a second roll arranged in a loop of the transfer belt, the water-receiving wire and the transfer belt being passed through the web adhering nip and the web
being transferred from the water-receiving wire to the transfer belt in the web adhering nip,

employing a linear load in the web adhering nip in a range of from 15 kN/m to 40 kN/m,

transferring the web in the first pre-press zone from the water-receiving wire to an outer face of the transfer belt,

separating the water-receiving wire from the web at a location in or immediately after the first pre-press zone,

thereafter passing the web on support of the transfer belt into a second pre-press zone including a press nip defined by a pair of rolls,

guiding a permeable pre-press wire into engagement with the web as it is supported on the transfer belt at a location before the second pre-press zone and through the second pre-press zone, and

passing the web on support of the transfer belt after the second pre-press zone into engagement with a subsequent press fabric in the press section.

23. A paper or board machine, the machine including a forming section having a forming wire on which a web is supported, a press section including at least one dewatering press zone, and a dryer section, the web being transferred into a first one of said press zones from the forming wire, the press section comprising

a first pre-press zone for pressing the web through which the forming wire with the web supported thereon is directed, said first pre-press zone comprising a web adhering nip having a linear load between 15 kN/m and 40 kN/m,

a water-impermeable transfer belt having an outer face to which the web is adherable,

first guide means for guiding said transfer belt in a loop through said first pre-press zone such that the web is dewatered in a direction of the forming wire and through the forming wire in said first pre-press zone, said web adhering nip being defined by a first roll arranged in a loop of the forming wire and a second roll arranged in a loop of said transfer belt, the web being
transferred from the forming wire to said transfer belt in said first pre-press zone such that it adheres to the outer face of said transfer belt in said first pre-press zone and being separated from the forming wire in or immediately after said first pre-press zone,

a second pre-press zone arranged after said first pre-press zone in the running direction of the web, said transfer belt being guided by said first guide means through said second pre-press zone,

a pre-press wire, and

second guide means for guiding said pre-press wire into engagement with the web after said first pre-press zone and before said second pre-press zone and through said second pre-press zone, said pre-press wire having an open and permeable fabric structure, the web being carried by said transfer belt from said second pre-press zone to be transferred as a closed and supported draw onto a press fabric.

24. A method for removing water from a paper or board web and for passing the web as a closed draw from a forming wire of a forming section to a press section and through at least one dewatering press nip in the press section, comprising the steps of:

passing the web on the forming wire into and through a first pre-press zone including a first press nip defined by an open-faced press roll arranged in a loop of the forming wire,

arranging a second pre-press zone after the first pre-press zone in a running direction of the web and which includes a second press nip defined in part by the open-faced press roll arranged in the loop of the forming wire,

guiding a water-impermeable transfer belt into engagement with the web as it is supported on the forming wire at a location before the first press nip and through the first and second press nips while in engagement with the web such that water is removed from the web primarily in a single direction in the first and second press nips, the first and second press nips each being defined by a roll arranged in a loop of the transfer belt in nip-defining relationship with the open-faced roll,
transferring the web in the second pre-press zone from the forming wire to an outer face of the transfer belt, separating the forming wire from the web at a location in or immediately after the second pre-press zone, and thereafter passing the web on support of the transfer belt into engagement with a press fabric in the press section and/or into a press nip of the press section.