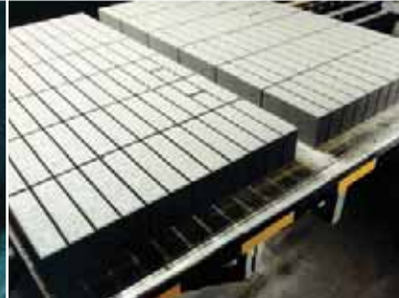




WIJMA - BASE PLATES



Base plates with a second lease of life.

Wijma base plates are made from super-hard Azobé (Ekki) wood. The first stage of processing takes place in our own production facilities located in our West African concessions. The semi-finished product then goes to our factory in Kampen in the Netherlands where it is finely sanded and finished with metal profiles.

Double-sided and twice as durable.

Wijma base plates are made from one of the most durable wood species known to man, and of course they can be used on both sides. What is more, the plates can be supplied to an over-sized thickness, and for a very practical reason: if the plates have reached the stage,

after long and intensive use, where they are too damaged to function properly, they can be returned to the factory to be re-sanded and so be given a whole new lease of life.

Please see overleaf for further details.

Advantages:

- Super-hard wood;
- Extremely accurate finishing;
- Extended (double) lifespan through over-sizing.

Longer life-span, practical and efficient for production.



Printed on chlorine-free paper which conforms to ISO 91400, EMAS and FSC norms.

Also available with FSC certification.



FSC Trademark © 1996 Forest Stewardship Council A.C. The FSC logo stands for forests which have been certified according to the guide lines of FSC.

Used planks become once more good as new



SAVE MONEY AND IMPROVE QUALITY

Base plates are subject to wear and tear, particularly from the impact of the mould. Damaged planks lead to unnecessary loss of production and damage to concrete products.

Wijma operates a special sanding line which enables it to re-finish every plate to a high degree of smoothness on both sides. Because it is possible to finely calibrate the sanding thickness, each plate is sanded down just enough for it to be able to be used in the production process again. And it goes without saying that not a millimetre more than is necessary is taken from the precious wood. If there is enough space between the upper side of the profile and the wood, then the plate can be sanded in its entirety, if the over-sizing is not thick enough, then the profiles are

removed and replaced by new ones after the sanding process.

Advantages:

- Saves time and money
- Lengthens (doubles) the life-span of the plates
- Smooth planks lead to less loss of production
- Short delivery times

PUT US TO THE TEST

Nothing is more convincing than real-life experience. Why not allow us to treat one or more of your base plates? Come and see the sanding process in action, as we carry out your trial order.

Keep ahead of the competition, and maintain the speed and quality of your production process.

Wijma:
More efficient wood solutions.



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RESPONSIBLY PRODUCED TIMBER

Wijma operates its own concessions in West Africa where various species of timber are felled by our own workers, using responsible methods. This includes many timber species as well as timber bearing the FSC label.

Our concessions and our trading contacts enable us to supply an extremely wide range of timber products in just about any species and grade.

Where non FSC-labelled timber is concerned, we also do all we can to verify the origin and legality of the timber.

ENVIRONMENT

Timber isn't just organic: to grow a cubic metre of wood requires little more than solar energy! Wood places virtually no strain on the environment while it is growing, during its use, and even afterwards.

By and for nature: timber is energy-efficient, sustainable, and naturally beautiful.



Subsidiary of the Koninklijke Houthandel G. Wijma & Zonen B.V.

Wijma

The Netherlands, Brazil, Cameroon, France, Germany, Ghana, Great Britain, Ivorycoast.