

Mobile Fencing & Security

City-Wood M800

Specifications

Dimensions Height (mm)	2000
Dimensions Width (mm)	2160
Package quantity	28
Weight (Kg)	43

Disclaimer: There are no rights to be derived from the technical specification. You should always consider up to 10% tolerance deviations. Heras herewith complies with NEN-EN 10305-3 © Heras.



More durable and wooden fence for a calm appearance

Create a more sustainable fencing with a natural look

The City-Wood fence is a stylish and robust temporary fence with a panel made of Douglas wood. The wooden panel is securely fixed in a steel frame. This natural material creates a peaceful appearance, as the fence completely shields the building site from prying eyes. Unlike traditional temporary fences, the City-Wood fence is an attractive alternative for local residents and passers-by. Moreover, the panels are easy to replace in case of damage, making it easy to use the fence on multiple projects.

- Neat and natural appearance
- More durable temporary fence
- Suitable for attaching planters

Extension with other wooden temporary fences

Besides City-Wood, our range also offers other temporary fences with a similar look and function. A good example is the Combi-Wood fence: a half-open temporary fence with a robust wooden panel at the bottom and an open steel mesh at the top. This combination creates a natural and friendly streetscape, while still allowing views of the construction site at strategic points. This allows you to choose the right balance between full screening and partial screening for each site.

Cooperation between Heras Mobile and Groene Bouwhekken

The development of the City-Wood fence is a result of a collaboration between Heras Mobile and Groene Bouwhekken. Groene Bouwhekken is a Dutch company with the social mission of reintegrating people into the labour market. The wooden panels are supplied by Groene Bouwhekken. Heras Mobile provides the steel frame and ensures that panels are mounted in this frame. This ultimately creates a construction site that is not only safely protected, but also contributes to a greener streetscape in an urban environment.