

KLP® Fencing



KLP® Poles and **KLP® Planks** are ideally suited for constructing fences. By choosing our products you choose a sustainable and maintenance free solution at the same time as it will last for many years without you having to look after it.

The material is coloured throughout, is frost and UV resistant, will last several decades and looks completely at home in the countryside, cities and parks.



The material does not rot nor splinter, it is very strong and it has an expected technical lifetime of at least 50 years. After years of sunshine, rain and frost the construction of KLP® will remain as good as new.

Furthermore the material is easy to clean and does not require maintenance. Valuable savings are calculated over the entire technical lifespan - not only time, but also money.



KLP® products contribute to a cleaner environment; they are made from 100% recycled plastics and are not chemically treated in any way, therefore will not leach poisonous substances to the environment. Through recycling we can utilise waste streams - such as car bumpers, crates, agricultural plastic, bottle caps, etc. - to a higher quality application.

Lankhorst knows how to get to the best results when constructing with KLP® and will gladly be of help to give you mounting instructions and some good advice on fixing the material.



Durable & Environmentally friendly

Customize your fence with:

KLP® Posts

10 x 10 x 120 cm	KLP®
10 x 10 x 180 cm	KLP®
10 x 10 x 250 cm	KLP®-V (glass fiber)
10 x 10 x 300 cm	KLP®-V (glass fiber)
10 x 10 x 520 cm	KLP®-S (steel)

KLP® Planks*

10 x 3 x 300 cm	KLP®
14 x 4 x 300 cm	KLP®
15 x 3 x 300 cm	KLP®

* the center to center distance of the posts is a maximum of 150 cm

The standard colour of our products is black. Other colours and dimensions on request.



Advantages of KLP®:

- Durable
- Environmentally friendly
- Maintenance free
- Easy to process
- No rotting or splintering
- Recyclable
- UV, water and weather resistant
- Expected technical lifetime of at least 50 years

Durable & Environmentally friendly