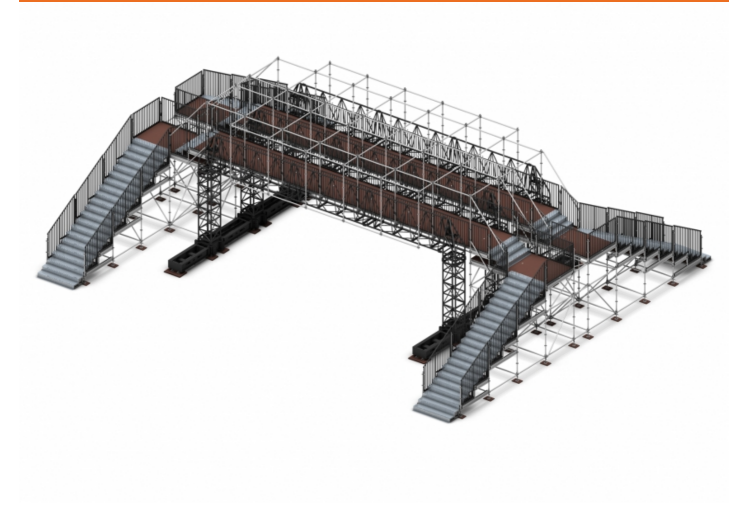
## CoreSteel public bridge



We use <u>Coresteel</u> for public bridges with a larger span. The steel ensures an immobile construction, also stable in case of heavy loads or strong winds. Using loaders, the Coresteel base can be set up in a short period of time. We subsequently give the bridge a more specific shape with <u>Layher scaffolding material</u>, which is 100% compatible with the basic structure. This is also used to build the <u>stairs</u>, on both sides of the bridge. Finally, it is all finished with <u>banners</u>.

You can see a fine example of a Coresteel public bridge with <a href="The-Ecolest Track in Holland">The Coolest Track in Holland</a>.

- 100% compatible with Layher scaffolding system
- larger span

## CoreSteel public bridge

