



HENDRIKS ADAPT[®] FORMWORK

The versatility of panel formwork with the quality of steel formwork.

For large projects with repeating concreting walls, steel formwork is often the preferred choice due to its high quality surface finish. However the inflexibility of steel formwork means multiple formwork sets may be required, leading to increased investments costs for the project.

The Hendriks Adapt[®] Formwork overcomes these problems by combining the qualitative advantage of steel formwork with the flexibility of panel formwork, making it an ideal solution. Furthermore, the use of magnetic fastening systems allows stop-ends to be placed by a single person, helping to drive down costs during the construction phase of the project.

The Hendriks Group prides itself on delivering a complete service to customers and can complement the supply of Adapt[®] Formwork with the following services:

- Transportation, both domestic and international
- Assembly at the workplace
- Programming of the formwork
- The magnetic fastening system
- Engineering and manufacture of stop-ends and cores
- Drafting of the concrete work, in either AutoCad and Revit
- Installation and maintenance documents, including safety precautions





With the Hendriks Adapt® Formwork customers can decide whether to have the assembly carried by employees or by skilled technicians from Hendriks.

The use of magnetic fastening systems, together with a high quality surface finish, also means labour costs are reduced during the construction phase.

The system can accommodate all types of wall forms including round, column or lift-shaft formwork.

The Hendriks Adapt® formwork is a system offered exclusively by Hendriks Steel Formwork Technology.

Hendriks Steel Formwork Technology (Hendriks Stalen Bekistingstechniek BV) is part of The Hendriks Group (Hendriks Groep BV)

Benefits the Hendriks Adapt® Formwork can bring to projects:

- High quality surface, reducing the need for extra finishing works
- Reduction in labour costs thanks to the magnetic fastening system
- Framing and erection in one action
- Transferable to all types of wall forms
- In-house engineering and drafting solutions by our team of experts
- Rentable solutions are available, helping to further reduce investment costs
- Complete project solutions, such as transport and on-site assembly, are available

