

DINCEL STRUCTURAL WALLING

WHY FORMWORKERS SHOULD USE DINCEL-FORMS

DINCEL-FORMS ENSURES FOR THE FORMWORKER A BUSINESS WITH IMPROVED CASH-FLOW, LESSER LIABILITIES AND SIMPLICITY

ECONOMICAL

- Cost effective, waterproof, termite proof, fire-rated and ready finish.
- **DinCEL Construction System can be installed without SCAFFOLDING.**
- **Better cash-flow business for the formworker.**
 - DinCEL-Wall is installed by the formworking trades who install the formwork decking. This ensures that **masonry or walling trades are not in the way of the formworker.** ([Download – FAQ – Answer No: 5 – Why use formworkers/General](#))
 - **DinCEL-Wall can be installed without bracings** in the case of conventional floor formworks. ([Download – Installation Video](#))
 - **DinCEL-Wall eliminates slab edge boards.**
 - The formworker stays on the project until all building structure is finished.
 - The system incorporates in-built service spacers; **hence services are installed without interfering with the formworker.**

FAST – SIMPLE – SAFE

- Installation speed for straight walls is 20m²/man/hour. ([Download – FAQ – Answer No: 3 – Is DCS Faster/General](#))
- Less number of labour use is required (e.g. a lift shaft is ready for concrete pouring by two men in one day).
- Eliminates construction related accidents, lightweight, and significantly reduced reinforcement usage in comparison to other concrete or masonry walls. ([Download – FAQ – Answer No: 4 – Safer/General](#))
- Other important issues for formworking trades are:
 - ([Download – DinCEL Solution for Construction Problems](#))
 - ([Download – DinCEL Solution for Construction Safety](#))
 - ([Download – DinCEL Eliminates Scaffolding](#))
 - ([Download – Why DinCEL is Faster to Build](#))