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## **TECHNICAL DATA SHEET - KANTFORM**

#### DESCRIPTION

Kantform is a self-stabilizing metal formwork used as stayin-place formwork for various types of concrete casting. It provides a stable and durable form without the need for additional support, simplifying installation and saving time on-site.

## **ADVANTAGES**

- Self-stabilizing design
- Quick and easy installation
- Requires less excavation compared to traditional wooden formwork

## TECHNICAL INFORMATION

Material: Galvanized steel DX51D

**Material thickness:** 

Height 200–300 mm: 0.7 mm Height 350–600 mm: 1.2 mm

**Length:** Standard length is 2.25 m (other lengths available

upon request)

## APPLICATIONS

- Concrete foundations
- · Concrete footings
- · Edge beams





Edge Form with Extension Strip - Quick and Easy Height Adjustment On-Site

A simple and fast solution for increasing the height of the edge form directly on-site. The extension strip is easily mounted, providing a stable and precise adjustment to meet project requirements.

## **RANGE OF ARTICLES**

Item.nr	Description	Height (mm)	Lenght (mm)	Width (mm)	Ribs	m/pallet	Unit
1012001	Kantform 200	200	2250	120	6	270	m
1012002	Kantform 250	250	2250	150	6	202,5	m
1012003	Kantform 300	300	2250	180	7	202,5	m
1012004	Kantform 350	350	2250	210	8	135	m
1012005	Kantform 400	400	2250	240	8	135	m
1012006	Kantform 450	450	2250	270	9	135	m
1012007	Kantform 500	500	2250	300	10	135	m
1012008	Kantform 600	600	2250	360	10	135	m
1012031	Extension Strip 100	100	2000	-	-	-	m
1012032	Extension Strip 200	200	2000	-	-	-	m
1012034	Sheet metal screw 4,2x13 mm drill tip 1000 pcs/pkg	-	-	-	-	-	Pkg

#### OTHER INFORMATION





BVB ID 143912

## STORAGE

The product can be stored both indoors and outdoors year-round. No special storage restrictions apply.

TDS: KANTFORM VER: 1.2 DATE: MAR 2025

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# **TECHNICAL DATA SHEET - KANTFORM**

## INSTALLATION

- The edge form is secured at the base using nails into rough concrete or rebar hooks in the ground.
- The weight of the concrete against the bottom section provides stability during casting.
- Heights between 200–500 mm do not need additional support.
- · The edge form remains in place after casting.
- Corners can be easily bent on-site by cutting the bottom section and folding it to the required angle.
- When joining sections, the edge form should overlap by 3–4 cm and be fastened with sheet metal screws.







