



Er referens:

Vår referens: Morgan Larsson

Datum: Februari 2022

TEKNISKT DATABLAD

Celsa Flexiform

Flexiform is a light and rigid, easy to handle and durable encapsulated wire formwork system. It provides a professional and cost-effective replacement for traditional formwork systems.

Flexiform can be used as lost formwork, as reusable formwork or as formwork stop-end, and release agent is not necessary.

Flexiform is made from a fully welded, mild steel construction mesh, which is encapsulated using two layers of UV stable polyethylene membrane. Each bar is spaced 150mm vertically and 75mm horizontally to create a rectangular mesh compatible with standard spacers.

Flexiform is environmentally friendly, recyclable and has the highest rating, A, in Sunda Hus. The polyethylene is made from non-toxic, naturally occurring hydrocarbons.

Flexiform can be supplied as plane panels or in several different shapes as L-sections, U-sections etc. We cut and bend the panels to fit your specific needs.

All Flexiform units can be quickly and easily bent on site, if necessary to accommodate variations to the foundation design, to form any pile cap, base or ground beam profile. Curved or complex foundation shapes can easily be formed on site from standard flat strips, or by simple modifications from factory formed units already provided.



Artikelnummer	Produktnamn	Bredd	Profil	Längd [m]
DEA03A060	FlexiForm 600 2.4m	0.6	Plan obockad	2.4
DEA03A090	FlexiForm 900 2.4m	0.9	Plan obockad	2.4
DEA03A120	FlexiForm 1200 2.4m	1.2	Plan obockad	2.4
DEA03A150	FlexiForm 1500 2.4m	1.5	Plan obockad	2.4
DEA03A180	FlexiForm 1800 2.4m	1.8	Plan obockad	2.4
DEA03A210	FlexiForm 2100 2.4m	2.1	Plan obockad	2.4

