



# Concrete Floor Formwork: $\omega$ -Form

**STRONG**

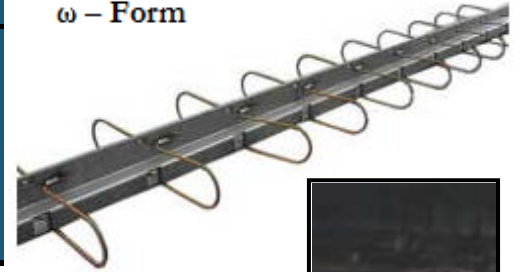
**RIGID**

**RELIABLE**

**Omega-Form** represents a formwork for concrete floors with a compensation joint. Omega-Form sets upper level of floor surface, allows joining a cut-off concrete slab with a newly created one and forms expansion / compensation joints.

Model	Height, m	Length, m	Metal thickness, m	Price
$\omega$ – Form	0.12	2.4 / 3	2.5	/ m.
Cramp				/ pcs.
Wedge				/ pcs.
Screw				/ pcs.
Metal framing				/ pcs.
Metal joint				/ pcs.

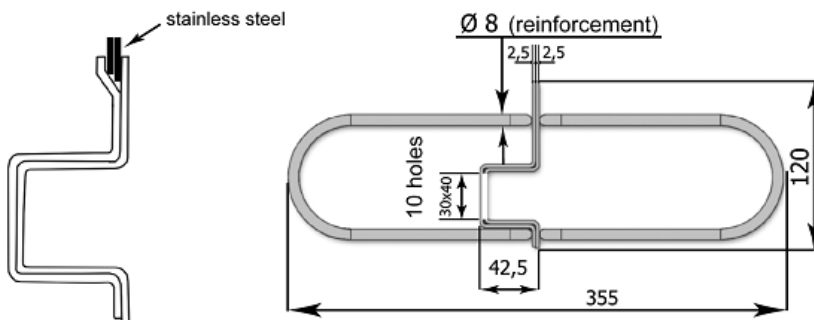
$\omega$  – Form



## Features:

- *Protects from concrete floor edge destruction*
- *Best steel quality*
- *Light weight*
- *Reusable accessories*
- *Easy to set up*
- *Prevents vertical and horizontal movement of concrete slabs*

## An option with noncorrosive edges:



## Description of $\omega$ -Form Setting

1. Omega-form.
2. Staple used to connect omega-form to the bearing screw (4), which places omega-form into the vertical position.
3. Wedge-bar used to tightly fix the connection “staple-bearing screw”.
4. Bearing screw regulates omega-form level (floor level).
5. Metal framing used to connect two neighboring concrete slabs.  
Flexible coupling allows slight movement of neighboring concrete slabs along omega-form movement joint line.
  - a. Metal joint used to connect two neighboring concrete slabs.
6. Outside and inside forms are placed moved one relative another by step multiple to the square slots.

