



PRODUCT TECHNICAL SHEET

Review no.

00

Date

12/09/2025

DISPOSABLE FORMWORK FOR FOUNDATION AND ELEVATION CASTINGS

Business name

QUICKJET

	length	width	thickness	rib dimensions	centre distance
Dimensions (mm)	2000	200	0,40 - 0,50	14 x 23	100

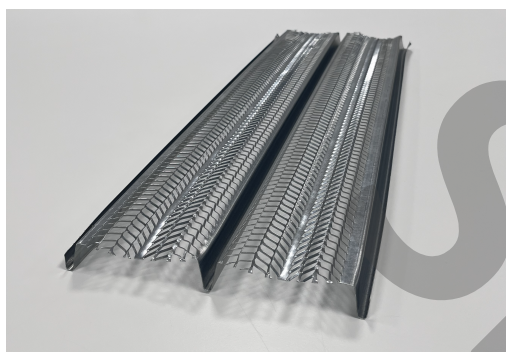
pallet dimensions (mm)	pallet weight	no. sheets/pallet	sq m/sheet	sq m/pallet	weight/sq m
300 x 2050 x 700	kg. 200	no. 125	sq m. 0,40	sq m. 50	kg. 3,8 ca

Intended use

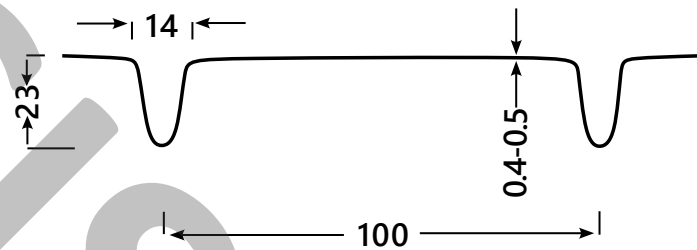
foundations, beams, pillars, retaining walls, tanks

Production plant

VIGNATE (MI) - Italy



rib section



Specifications:

Supply of disposable formwork in micro-perforated galvanized sheet metal, "Quickjet" type, for the construction of all types of foundations, beams, pillars, retaining walls, tanks, and irregularly shaped structures.

DIMENSIONS:

Length 2000 mm

Width 200 mm

Thickness 0.4 - 0.5 mm

Triangular section rib dimensions 14 mm x h. 23 mm

Center-to-center spacing 100 mm across the width of the panel

Quickjet is fixed to the main reinforcement using metal ties positioned at appropriate intervals to contain the thrust of the concrete.

Quickjet provides additional protection to the concrete during normal aging and in the event of exposure to fire, preventing the sudden detachment of the iron cover.

The application of plaster or external cladding is greatly facilitated and guaranteed thanks to the finish obtained after casting with Quickjet formwork.

The use of Quickjet allows excess water to escape, but not the cementitious material, thus creating an ideal balance in the final mixture.

Quickjet is manufactured in accordance with established standards and these characteristics are constantly verified by the manufacturer through laboratory tests.



LEGAL AND OPERATIONAL HEADQUARTERS

Via G. di Vittorio 25/27 - 25033 COLOGNE (BS), Italy

PHONE 035 877130 | FAX 035 19910254

info@sisa-srl.com | www.sisa-srl.com