Support Bracket

FORMWORK



PERFORMANCE **QUALITY SIMPLICITY ADAPTABILITY**

> **ESSENTIAL** LOAD SUPPORT



Formwork support bracket | Essential load support



Support Bracket

The Alphi formwork support bracket has a load capacity of 20 kN. It can be mounted easily, on a skin, post or girder, using a concrete screw. It is used with a 48 mm diameter adjustable fork.

Formwork support bracket in use

COMPONENT

	Formwork support bracket	Material	Weight (kg)	MWL (kN)	Safety coefficient on loads and material	Description
Equipment	100 mm 8 19 mm 8 57 mm	\$235	6.175	20	1.65	 Engraving

FORMWORK SUPPORT BRACKET ACCESSORIES

	2-inlet adjustable fork	Weight (kg)	
ınal		7.56	
Additional	Hilti screw	Length (mm)	Description
		115 mm	 HUS3-H14 h_{nom} = 115 mm Reusable if load < 12 kN Otherwise single-use (max. 20 kN)
	21 mm wrench	Diameter (mm)	
		21	

Formwork support bracket

USER GUIDE

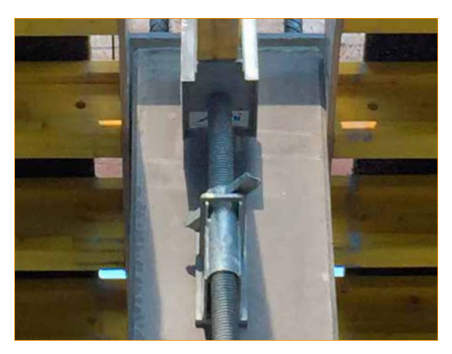
USE ON SKIN OR POST



- Mount with a Hilti HUS3-H14 h nom = 115 mm type screw or equivalent in terms of strength characteristics.
- Caution: the screw is reusable if the load is between 0 and 12 kN, single-use between 12 and 20 kN.

→ The formwork support bracket is used with a two-inlet adjustable tower fork.

USE ON GIRDER



- Mount using the same procedure as described
- above.

 The girder should have a minimum drop of 60 cm.

 The bottom of the part should be aligned with the bottom of the girder.

→ The formwork support bracket is used with a two-inlet adjustable tower fork.

ALPHI, THE LEADING FRENCH MANUFACTURER OF SLAB FORMWORK



This support bracket can be used with all commercially available beams compatible with the two-inlet fork. It can be mounted easily, on a skin, post or girder, using a concrete screw.

Savoie Hexapole, Actipole 5 - 242, rue Maurice Herzog 73420 Viviers-du-Lac FRANCE

Tel. +33 (0)4 79 61 85 90 - Fax +33 (0)4 79 61 85 99 - info@alphi.fr Design Office: Tel. +33 (0)4 79 61 85 91 - be@alphi.fr Logistics Department: Tel. +33 (0)4 79 61 85 92



