

EFCO Clic® Double threaded stud M6/M8



1. Product description

Double threaded studs for fastening EFCO CLIC® radiating cable holders to bases where chemical anchoring is desired or specified. Anchoring is achieved by fully gluing in the M8 thread, preferably using 2-component epoxy mortar (such as Tilca TIM P-E).

2. Areas of application

- For fastening components that are to be screwed onto an M6 threaded stud, especially intended for radiating cable fastening using CLIC® SKH..
- All basematerials
- Exterior and interior use

3. Properties

- Seismic C1 approved according to EAD 330499 when used with EFCO TICA TIM P-E
- Stainless steel A4 quality (1.4401/AISI 316)
- Cold formed, rolled thread

4. Product range, technical data

Item Nr.	Typ	Thread	Material	L ₀ [mm]	L ₁ [mm]	L ₂ [mm]	G ₁ [mm]	G ₂ [mm]	D	fits for	
A44920	Double threaded stud	M6 (M8)	A4 (1.4401)	87	60	25	50	20	10	CLIC SKH	all sizes

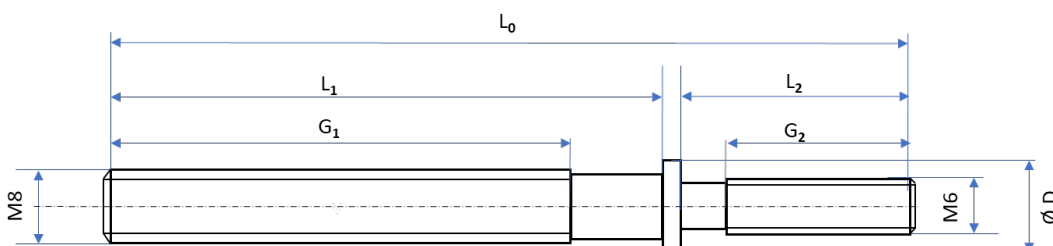
5. Setting the stud

- Drill hole Ø10 x60
- Clean the drill hole according to the specifications of the adhesive mortar
- Set the stud, please note the curing time

6. Load capacity

The load-bearing capacity of the double threaded bolt is > 7 kN, even when seismic action is taken into account.

7. Sketch double threaded stud



8. Safety data sheet

not required

9. Manufacturer/brand/production

EFCO Fixing Technology Ltd
Grabenstrasse 1 • 8606 Nänikon • Switzerland
Tel. +41 44 209 82 22 • www.efco.swiss • sales@efco.swiss

CLIC is a registered international trademark of EFCO and is 100 % Swiss made. CLIC SKH is patented