

# EFCO Clic® SKH PHS 4,5x50 A4 T25 + DELTA XM-L 6x50



## 1. Product description

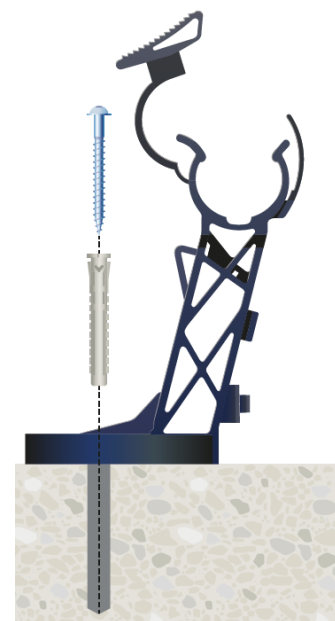
Semi-round head screw with special thread designed for plastic dowels for secure fastening in all substrates and for high load values; specifically intended for fastening EFCO CLIC SKH radiating cable holders. The technical data and properties apply only when both products are used in combination.

## 2. Application areas

- For fastening CLIC® plastic clamps SKH in tunnel construction and on buildings
- Universal for fastening components in through-hole mounting on all substrates: concrete, solid brick, brick, sand-lime brick, aerated concrete in exterior and interior areas
- Electrical installation in infrastructure buildings

## 3. Features

- Special trapezoidal thread to prevent the dowel from being cut when using electric screwdrivers. Complete assembly of the screw is indicated by a noticeable increase in torque.
- Temperature resistant from -40 to +80 °C
- Weather and ageing resistant (suitable for outdoor use)



## 4. Items

Art. Nr.	Typ	Thread	Material	Drive	Suitable for
A62178	SKH PHS 4,5x50	Trapez	1.4578	TX25	A10418
Art. Nr.	Typ	Drill Ø	Material	Drilling Depth	Suitable for
A10418	DELTA XM-L 6x50	6 mm	PA6	60 mm	A62178

## 5. Mounting

- 6–8 Nm: Torque required for complete tightening. Screwing in with a power screwdriver is recommended.
- 0–20 mm: Height of attachment for through-hole mounting

## 6. Load values

- 4.3 kN: max admis. load (concrete C20/25, with  $h_{\text{eff}}$  40mm)

## 7. Safety Data Sheet

not required

## 8. Manufacturer/brand/production

EFCO Fixing Technology Ltd, Grabenstrasse 1 • 8606 Nänikon • Switzerland  
DELTA is a registered international trademark of. CLIC SKH is patented