TECHNICAL DATA SHEET: CET







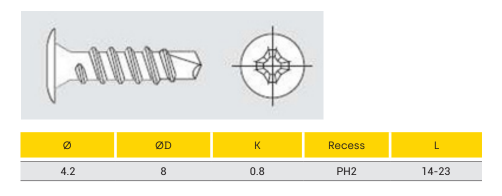
BENEFITS

- Selfdrilling screw with extra-flat head and bevel edge. Specially designed for sliding doors, where the head height is critical.
- · Reduced drilling point
- · Material: Hardened steel or stainless steel.
- Coating: Zinc plated, black zinc plated, white lacquered and black lacquered.

BASE MATERIALS

- Carbon steel screws can be installed in steel, aluminium and other soft aleations.
- Stainless steel screws only can be installed in aluminium and other soft aleations.

MAIN DIMENSIONS (mm)



MECHANICAL SPECIFICATIONS

Hardened steel

Ø	Min. breaking torque	Installation velocity	Max. drilling capacity
(mm)	(Kg·cm)	(rpm)	(rpm)
4,2	45	1800-2500	2

⁽¹⁾ Loads without safety factor.

Stainless steel A2

Ø	Min. breaking torque	Installation velocity	Max. drilling capacity
(mm)	(Kg·cm)	(rpm)	(rpm)
4,2	40,5	1000-1600	2

⁽¹⁾ Loads without safety factor.







1