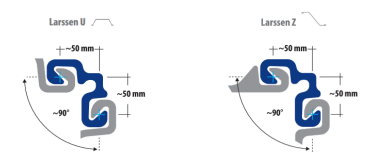
ESC CLUTCH BAR DATASHEET SOLUTIONS



Applications

· 90° Corner connection.

Profile Properties

Series	ESC-14GN
Steel Grades	S 355
Length	13.45m
Steel Thickness	9mm
Theoretical weight	17.6kg/m

Angular positions $\sim 70 - 110^{\circ}$, depending on the size of the Larssen sheet pile interlock.

Features

- \cdot ESC clutch bars generally comply with the European standards and are manufactured in certified steel rolling and steel extrusion mills.
- · All figures are approximate and may vary.
- \cdot Bar twists are possible up to 2mm per meter.
- Tolerance of steel thickness ± 1mm.
- · Length tolerance ± 200mm.
- \cdot Degree details refer to the clutch bar axes.
- · Designed as per DIN EN 12063.
- · Please check the sheet pile interlocks with a physical sample section of the desired clutch bar for compatibility.

