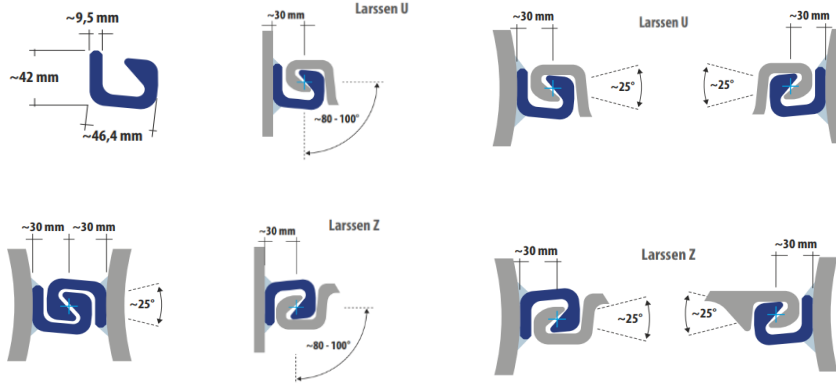


ESC CLUTCH BAR DATASHEET

ESC-8G CONNECTOR

GLOBAL
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Applications

- Pipe pile steel walls.
- Pipe pile / Larssen U or Z pile combined steel walls.

Profile Properties

Series		ESC-8G	
Steel Grades	S 355		
Length	m	11.8	
Steel Thickness	mm	9.5	
Theoretical weight	kg/m	8.4	

Advantages

Rotation	~25° (603)
No sticking	(600, 601)

Features

- ESC clutch bars generally comply with the European standards and are manufactured in certified rolling and steel extrusion mills.
- All figures are approximate and may vary.
- Bar twists are possible up to 2mm per meter.
- Tolerance of steel thickness ± 1 mm.
- Length tolerance ± 200 mm.
- Degree details refer to the clutch bar axes.
- Welding base of ESC-8G and ESC-10G clutches can be straight or bevelled.
- Designed as per DIN EN 12063.

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Get in Touch

+852 3956 1868
escglobal@escpile.com
www.escpile.com
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