

DEPENDABLE AND STURDY

Scafom-rux Wedge Couplers are basic components essential to the assembly of tube-and-coupler scaffolding. These fittings are designed to join together two or a sequential series scaffold tubes. As such, they can be employed to develop a diverse range of scaffolding structures. Due to their resilience and robust strength, Forged Wedge Couplers are routinely employed in applications in which heavy loads are standard or where multiple platforms are required to reach several stories high.



COSTANTANOS CON

 $\mathbf{07}$

SCAFOM-RUX WEDGE COUPLERS



Scafom-rux De Kempen 5

6021 PZ Budel The Netherlands **T** +31 495 497204 sales@scafom-rux.com www.scafom-rux.com

SCAFOM-RUX FORGED WEDGE COUPLERS

Indeed, all Scafom-rux scaffold clamps are manufactured to widely recognised European Standards, for example BS1139/ EN74. Thanks to its design and superior technical performance, it adequately meets all requirements of Class B EN74 specification.

Technical specifications:

Article Nr.	Description	Weight (kg/lbs)
E04AA0036	Wedge coupler Right Angle	1.5/3.3
E04AA0037	Wedge coupler Swivel	1.6/3.5

🔰 F

RIGHT ANGLE WEDGE COUPLER

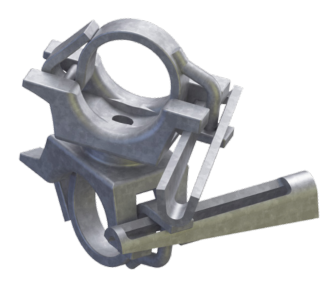
Right angle couplers are used to connect two scaffolding tubes at 90° angles, creating a diverse range of scaffolding structures.

SWIVEL WEDGE COUPLER

The swivel coupler is used for bracing or connecting tubes at any angle. Each coupler half is interconnected with a swivel pin.

Wedge Couplers Features:

- Swivels around its central axis to allow for complex rigging
- Robust design made from drop forged steel for durability and reliability, no maintenance needed
- Joins scaffold tubes with outside diameter of 48.3mm
- Hot dip galvanised finish for corrosion resistance and durable functionality
- Compliant with European Quality Standard BS1139/EN74
- Load Class B EN74



COSCORDERING