



Photo: © the ProlYTE. Omke Oudeman.

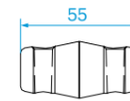
Couplers

When ProlYTE designed the original Conical Coupling System (CCS®), it represented a huge step forward in the development of truss systems. Even today, the now much-copied Conical Coupling System is unrivalled in efficiency, strength and ease of assembly. Exhibiting significant advantages over other types of connection systems, the innovative Conical Coupling System has gained a worldwide reputation for excellence and efficiency. The Conical Coupling System is available for all ProlYTE truss systems and is deliverable in 3 sizes: CCS4, CCS6 and CCS7. A variety of special coupling configurations is also available. With strong and rigid connections, the Conical Coupling System makes the assembly of your truss system safe, fast and easy.

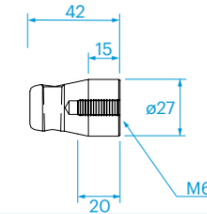
Accessories

ProlYTE accessories are a range of additional products that can be used in combination with the ProlYTE trusses or other complementary products.

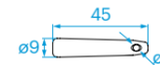
This section presents a selection of accessories that might prove helpful in the assembly or setting-up of your truss constructions. ProlYTE accessories all have one thing in common: they have been developed to help you realize the many possibilities and full potential offered by your ProlYTE truss system. All ProlYTE accessories are designed and manufactured to the highest industry standards, and all comply with safety regulations and, where applicable, are TUV approved. ProlYTE accessories are divided into four categories: clamps, followspot chairs, exhibition products and rigging gear.



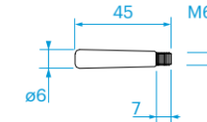
CCS4-400 weight = 0,058 kg
Conical coupler



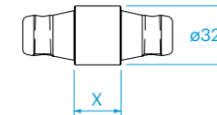
CCS4-402 weight = 0,050 kg
Offset half conical coupler | Offset 15 mm, thread M6



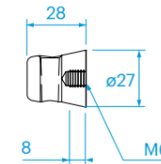
CCS4-403 weight = 0,017 kg
Spigot
CCS4-403-RF (stainless steel) | To be used with CCS6 - 605 safety R-spring



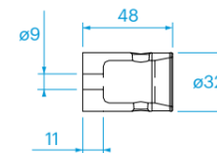
CCS4-404 weight = 0,017 kg
Spigot with tread M6
CCS4 - 404-RF (stainless steel) | To be used with selflocking nut BM-M6-SN



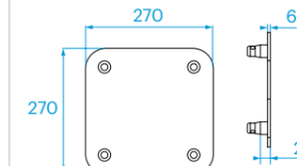
CCS4-S05 through CCS4-S50 weight = 0,070 - 0,170 kg
Spacers | X = 5 mm to 50 mm in steps of 5 mm



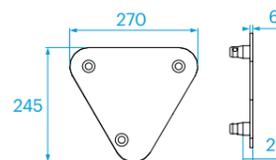
CCS4-450 weight = 0,029 kg
Half conical coupler | Offset 0 mm, thread M6



CCS4-451 weight = 0,065 kg
Female conical coupler | With 9 mm hole for bolts M8



BASE 20V weight = 1,170 kg
Baseplate for E20V truss incl:
CCS4-402 | Offset half conical coupler
BM-M6x020-IB-CS | Bot M6x20mm countersunk



BASE 20D weight = 0,740 kg
Baseplate for E20D truss incl:
CCS4-402 | Offset half conical coupler
BM-M6x020-IB-CS | Bot M6x20mm countersunk