

Truss Triangulair » H30D

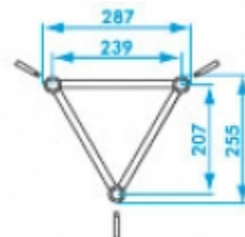
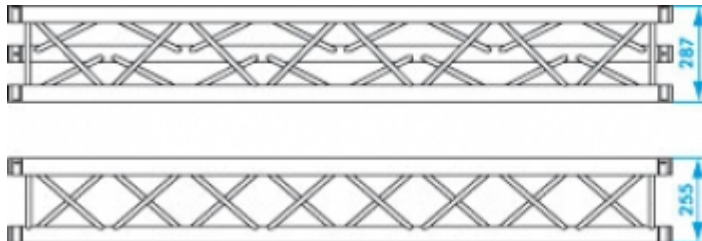


- Application field
- Technical specification
- Downloads
- Information

TRIANGLE 30 LENGTH 25 CM 48x3

Article number Article

111050002 H30D-L025
 111050003 H30D-L029
 111050006 H30D-L050
 111050009 H30D-L071
 111050011 H30D-L075
 111050014 H30D-L100
 111050019 H30D-L150
 111050022 H30D-L200
 111050024 H30D-L250
 111050027 H30D-L300
 111050028 H30D-L350
 111050030 H30D-L400
 111050032 H30D-L450
 111050034 H30D-L500



Article	Weight	Type	Tube width	Lift capacity	Length
H30D-L025	2	TRIANGLE	51		025 CM
H30D-L029	2,9	TRIANGLE	51		029 CM
H30D-L050	3	TRIANGLE	51		050 CM
H30D-L071	3,9	TRIANGLE	51		071 CM
H30D-L075	4,1	TRIANGLE	51		075 CM
H30D-L100	5,1	TRIANGLE	51		100 CM
H30D-L150	7,4	TRIANGLE	51		150 CM
H30D-L200	9,5	TRIANGLE	51		200 CM
H30D-L250	11,7	TRIANGLE	51		250 CM

CCS6 » 600



When the Prolyte Group designed the original Conical Coupling System (CCS®), it constituted 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. The innovative Conical Coupling System has many advantages over other types of connection systems and 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: CSS4, CCS6 and CCS7. A variety of specials is also available. The Conical Coupling System makes the assembly of your truss system safe, fast and easy. The connection is rigid and strong.

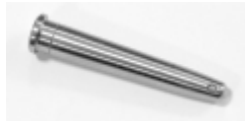
- Application field
- Technical specification
- Downloads
- Information

COUPLER 600 (30/40-SERIES)

Article number Article

111200019 CCS6-600

CCS6 » 606



When the Prolyte Group designed the original Conical Coupling System (CCS©), it constituted 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. The innovative Conical Coupling System has many advantages over other types of connection systems and has gained a worldwide regulation for excellence and efficiency. The Conical Coupling System is available for all Prolyte truss systems and is deliverable in 3 sizes: CSS4, CCS6 and CCS7. A variety of specials is also available. The Conical Coupling System makes the assembly of your truss system safe, fast and easy. The connection is rigid and strong.

- Application field
- Technical specification
- Downloads
- Information

SPIGOT WITH COLLAR FOR EASY RE

Article number Article

111200030 CCS6-606

CCS6 » 605



When the Prolyte Group designed the original Conical Coupling System (CCS©), it constituted 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. The innovative Conical Coupling System has many advantages over other types of connection systems and 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 specials is also available. The Conical Coupling System makes the assembly of your truss system safe, fast and easy. The connection is rigid and strong.

- [Application field](#)
- [Technical specification](#)
- [Downloads](#)
- [Information](#)

SPIGOT R-SPRING, FOR CCS 603

Article number Article
111200029 CCS6-605