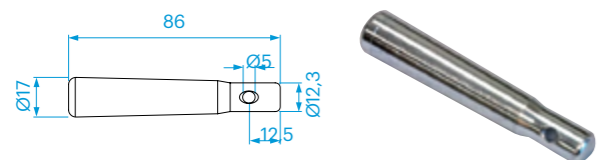
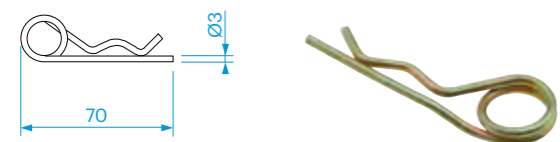


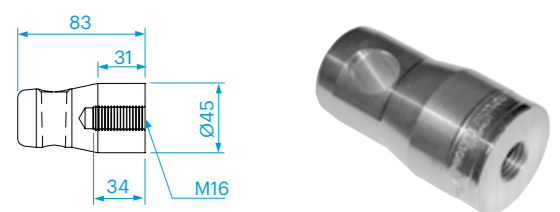
CCS7-700 weight = 0,310 kg  
Conical coupler



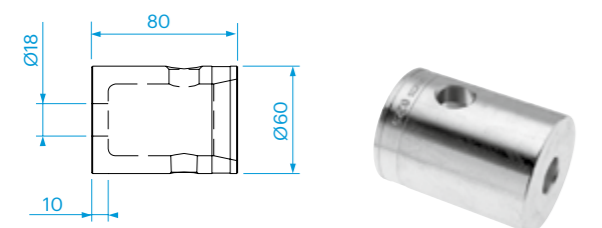
CCS7-703-C52T weight = 0,110 kg  
Spigot  
(Flush with truss.) To be used with CT Towers.



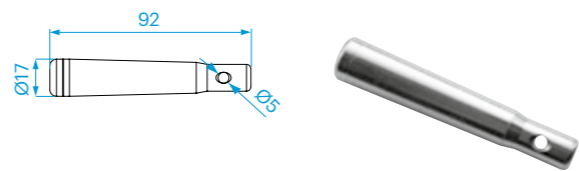
CCS7-705 weight = 0,012 kg  
Safety R-spring



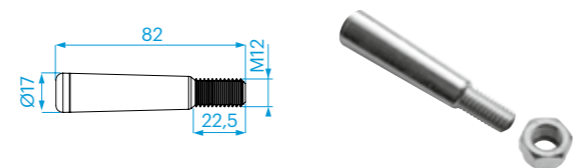
CCS7-702/16 weight = 0,260 kg  
Offset half conical coupler | Offset 31 mm, thread M16



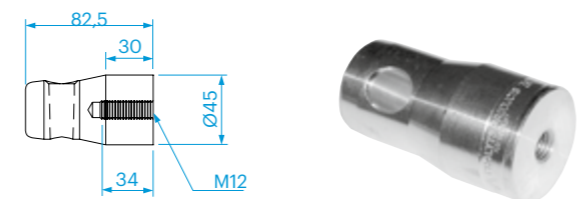
CCS7-751 weight = 0,350 kg  
Female conical coupler | With 18 mm hole for bolts M16



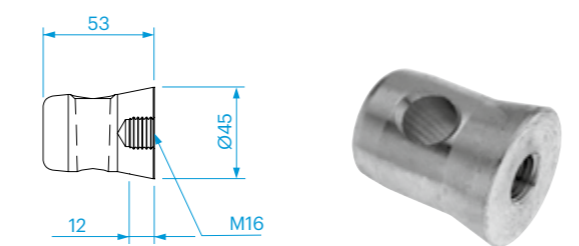
CCS7-703 weight = 0,115 kg  
Spigot | To be used with CCS7 - 705



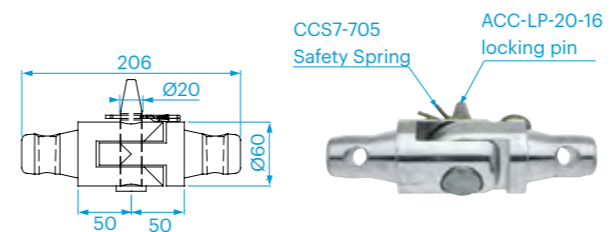
CCS7-704 weight = 0,125 kg  
Spigot with thread M12  
CCS7 - 704RF (stainless steel) | To be used with selflocking nut BM-M12-SN



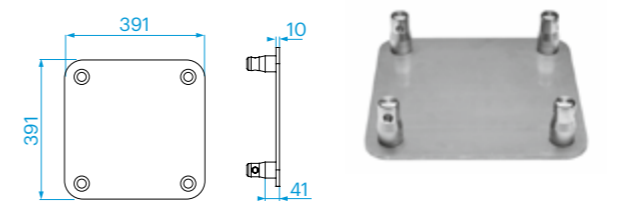
CCS7-702/12 weight = 0,265 kg  
Offset half conical coupler | Offset 31 mm, thread M12



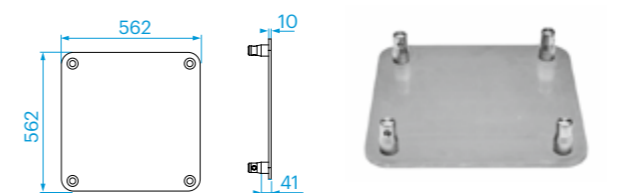
CCS7-750 weight = 0,150 kg  
Half conical coupler | Offset 0 mm, thread M16



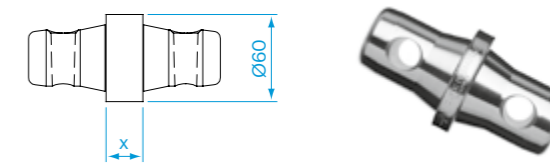
CCS7-H-O / CCS7-H-90 weight = 1,240 kg  
Hinge for 36V and 52V truss. See BlackBook "Technical Matters" for the use of hinges in different setups.



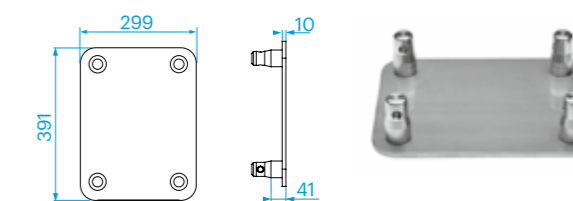
BASE 36V weight = 1,160 kg  
Baseplate for 36V truss incl:  
CCS7-702/16 Conical half coupler  
BM-M16X040-IB-CS bolt



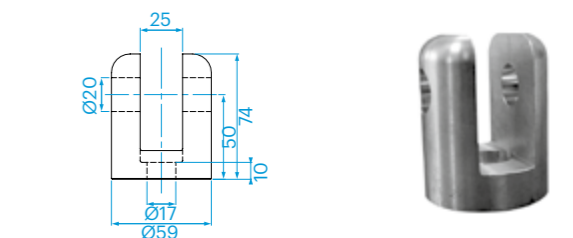
BASE 52V weight = 2,700 kg  
Baseplate for 52V truss incl:  
CCS7-702/16 Conical half coupler  
BM-M16X040-IB-CS bolt



CCS7-S10 through CCS7-S50 weight = 0,350 kg - 0,360 kg  
Spacers | x = 2 mm to 50 mm, in steps of 5 mm (minimum of 2 mm)



BASE 36R weight = 1,860 kg  
Baseplate for 36R truss incl:  
CCS7-702/16 Conical half coupler  
BM-M16X040-IB-CS bolt



CCS7-H-FM-BOLT weight = 0,326 kg



TOOL - HAM - 500 / TOOL - HAM - 750  
Copper hammer