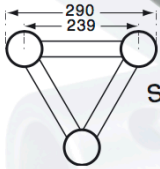
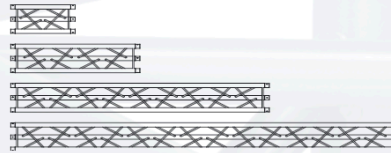


## TRIO 290 ALUMINIUM TRUSSING



**apave**  
Safety certification

Extruded Aluminium profile 6082-T6 • Trussing weights 5,5kg/ m  
• Main tubes  $\varnothing$  50 mm x 2 mm • Braces  $\varnothing$  20 mm x 2 mm



0,50 m Réf.: **TRIO 30105**

1,00 m Réf.: **TRIO 30110**

2,00 m Réf.: **TRIO 30120**

3,00 m Réf.: **TRIO 30130**

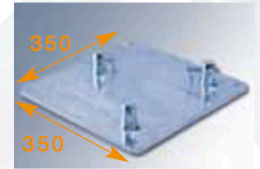
Every TRIO lenght includes a connection TRIO KIT



**TRIO KIT**

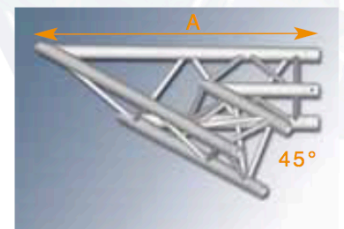


**TRIO BASE KIT**



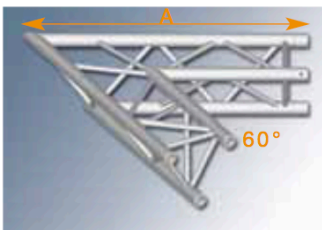
**TRIO QUATRO BASE 3**  
without TRIO BASE KIT

	4 m	5 m	6 m	7 m	8 m	9 m	10 m	11 m	12 m	13 m	14 m
	1000 kg	800 kg	700 kg	600 kg	550 kg	500 kg	460 kg	400 kg	360 kg	-	-
Deflection in mm	15 mm	22 mm	34 mm	36 mm	55 mm	64 mm	85 mm	94 mm	96 mm	-	-
	500 kg	400 kg	360 kg	300 kg	280 kg	260 kg	240 kg	200 kg	180 kg	-	-
Deflection in mm	3 mm	15 mm	24 mm	27 mm	44 mm	54 mm	69 mm	77 mm	91 mm	-	-

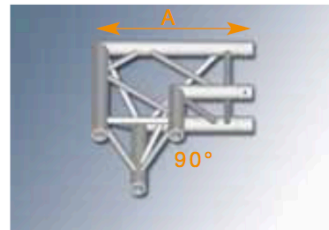


**TRIO A 30210**  
A = 1000 mm

Trio figures are based on use in vertical position. Safety certification by APAVE rep. N°203.30.24/ OA  
**Be careful : Never overpass the load specifications**



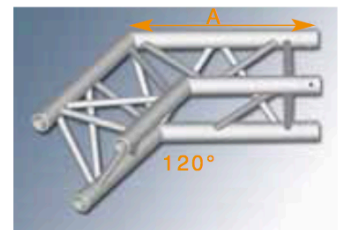
**TRIO A 30310**  
A = 1000 mm



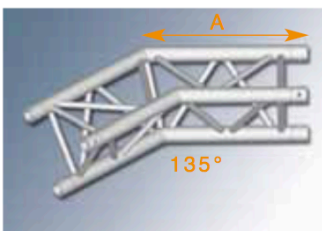
**TRIO A 30805**  
A = 500 mm



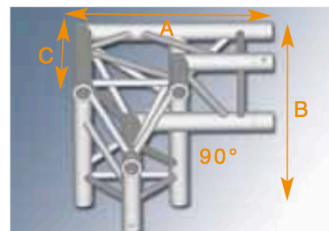
**TRIO A 30405**  
A = 500 mm



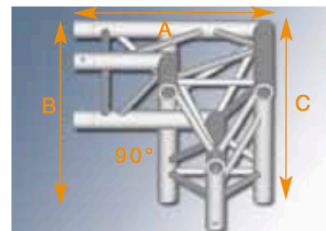
**TRIO A 30505**  
A = 500 mm



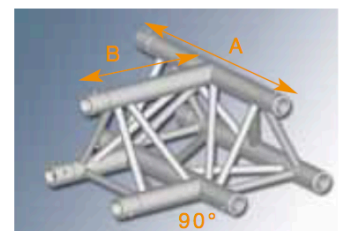
**TRIO A 30605**  
A = 500 mm



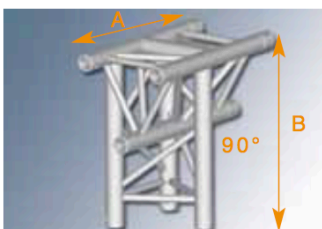
**TRIO A 30705L**  
A • B • C = 500 mm



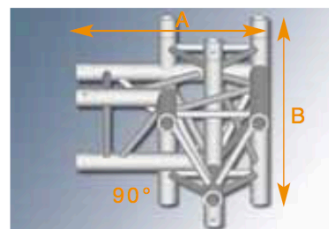
**TRIO A 30705R**  
A • B • C = 500 mm



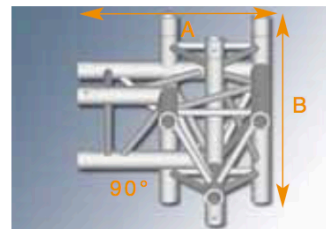
**TRIO A 30905**  
A • B = 500 mm



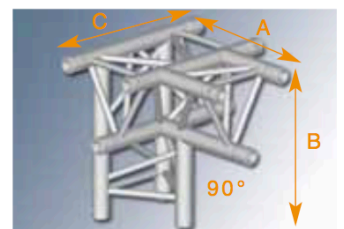
**TRIO A 31005**  
A • B = 500 mm



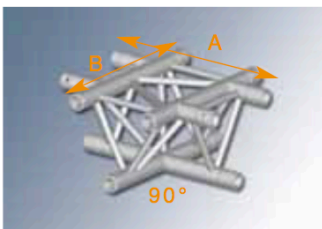
**TRIO A 31105L**  
A • B = 500 mm



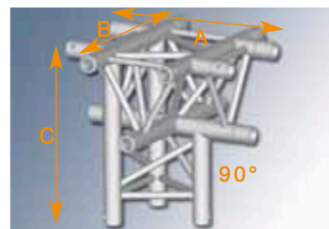
**TRIO A 31105R**  
A • B = 500 mm



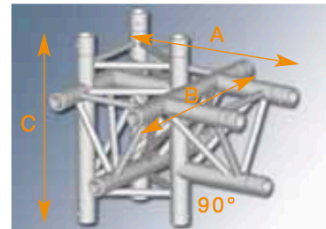
**TRIO A 31205**  
A • B • C = 500 mm



**TRIO A 31305**  
A • B = 500 mm



**TRIO A 31405**  
A • B • C = 500 mm



**TRIO A 31505**  
A • B • C = 500 mm



**TRIO A 31605**  
A • B = 500 mm