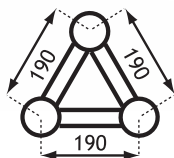




# MOBIL TRUSS®

## TRIO DECO 220



Les structures TRIO DECO sont fournies avec le TRIO DECO KIT à l'exception des angles

Every TRIO DECO length includes a connexion TRIO DECO KIT

### TRIO DECO 30102

Structure TRIO 220 long 0,25m



### TRIO DECO 30104

Structure TRIO 220 long 0,40m



### TRIO DECO 30105

Structure TRIO 220 long 0,50m



### TRIO DECO 30110

Structure TRIO 220 long 1,00m



### TRIO DECO 30120

Structure TRIO 220 long 2,00m



### TRIO DECO 30130

Structure TRIO 220 long 3,00m

Tube d'aluminium extrudé (poids de la structure au mètre : 2,56kg.) 32 mm x 2 mm, traverses 20 mm x 2 mm  
Extruded Aluminium profile (TRIO DECO220 trussing weights 2,56kg/m) Main tubes 32 mm x 2 mm, braces 20 mm x 2 mm

	1 m	2 m	3 m	4 m	5 m	6 m	7 m	8 m	9 m	10 m	11 m
	320 kg	300 kg	280 kg	220 kg	180 kg	140 kg	120 kg	100 kg	80 kg	-	-
Mesure de flexion	3 mm	4 mm	10 mm	14 mm	18 mm	25 mm	34 mm	40 mm	40 mm	-	-
	160 kg	150 kg	140 kg	110 kg	90 kg	70 kg	60 kg	50 kg	40 kg	-	-
Mesure de flexion	3 mm	3 mm	7 mm	13 mm	17 mm	21 mm	25 mm	31 mm	34 mm	-	-

Tests effectués en utilisation point en bas par **apave** (certification APAVE rapport n° 223.19.03/OA)

ATTENTION : Ne jamais dépasser les charges indiquées dans le tableau ci-dessus.

TRIO DECO figures are based on use in position apex down. Safety certification by **apave** (certification APAVE rep. n° 223.19.03/OA)

BE CAREFUL : Never overpass the load specifications

#### TRIO DECO KIT



#### TRIO DECO BASE



- Trio Deco Kit vendu à part
- Nuts sold separately
- Size: 280 x 280mm.

#### TRIO DECO BASE KIT



#### ADM DECO 90/102



- ADM DECO 90 : 90mm.
- ADM DECO 102 : 102mm.

#### EDM DECO KIT



#### GOUPILLE CONIQUE

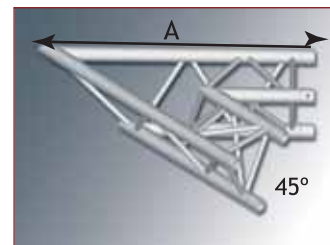


#### PMA 220 PLATINE



Size: 280 x 320 x 370mm.  
Weight: 5,2Kg.

#### A30208

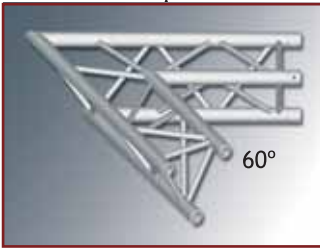


A = 800mm.



# MOBIL TRUSS®

**A 30308**



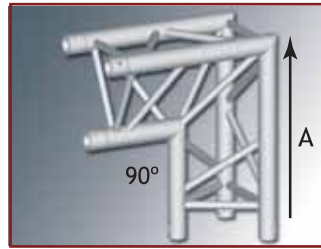
A = 800mm.

**A 30804**



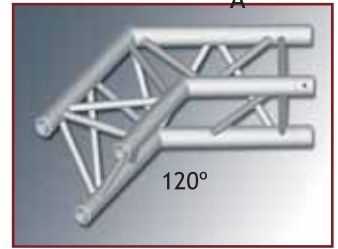
A = 400mm.

**A 30404**



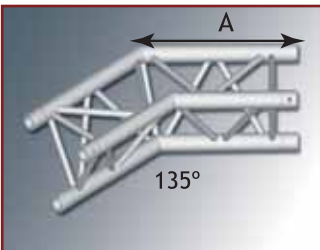
A = 400mm.

**A 30504**



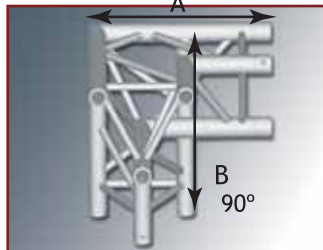
A = 400mm.

**A 30604**



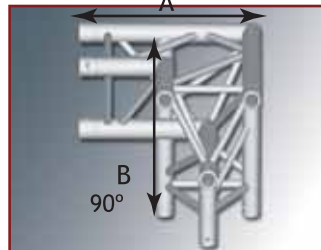
A = 400mm.

**A 30704L**



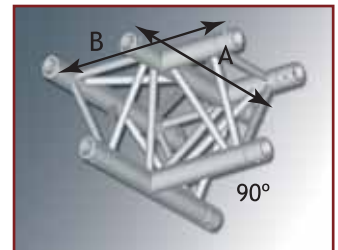
A \* B = 400mm.

**A 30704R**



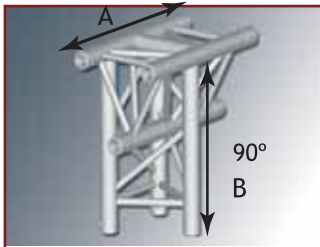
A \* B = 400mm.

**A 30904**



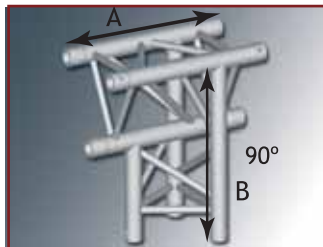
A \* B = 400mm.

**A 31004**



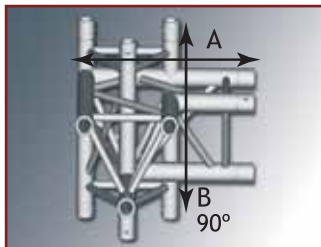
A \* B = 400mm.

**A 31604**



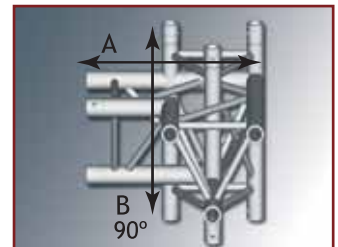
A \* B = 400mm.

**A 31104L**



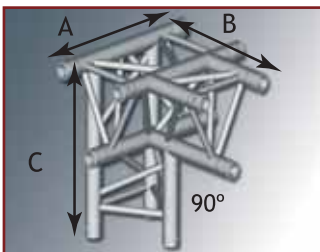
A \* B = 400mm.

**A 31104R**



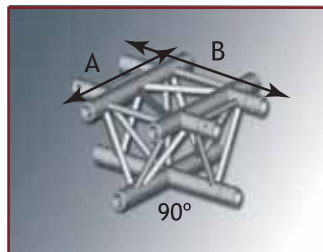
A \* B = 400mm.

**A 31204**



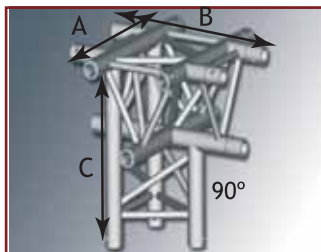
A \* B \* C = 400mm.

**A 31304**



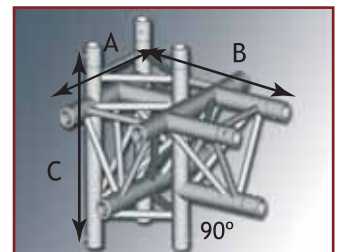
A \* B = 400mm.

**A 31404**



A \* B \* C = 400mm.

**A 31504**



A \* B \* C = 400mm.