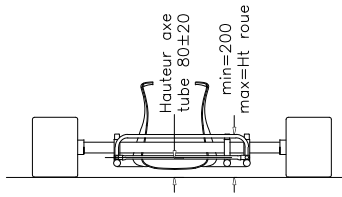


DESSIN TECHNIQUE N°2a

Pare-chocs pour circuits courts

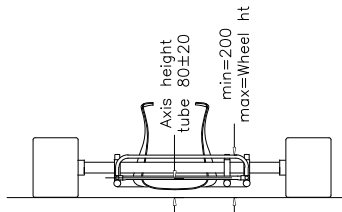
TECHNICAL DRAWING No. 2a

Bumpers for short circuits



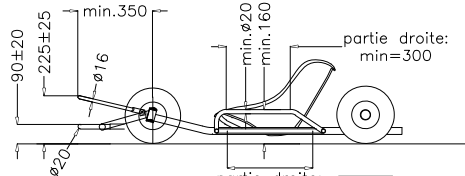
* +/- 5 mm, dimensions
 axe tubes
 Dimensions en mm

Tube inférieur Ø 20mm
 avec un seul rayon constant.
 Tube supérieur, Ø 16mm
 avec un seul rayon constant.



* +/- 5 mm, tube axes
 dimensions
 Dimensions in mm

Lower Tube Ø 20mm
 with one constant radius.
 Upper tube Ø 16mm
 with one constant radius.

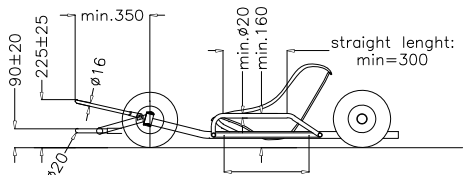
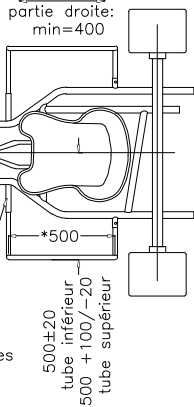


Fixations inférieures
 horizontales et parallèles
 à l'axe du châssis

tube inférieur:
 partie droite: 295 min
 315 max

tube supérieur:
 partie droite: 375 min
 395 max

Fixations horizontales
 et perpendiculaires
 à l'axe du châssis



Lower attachments
 horizontal and parallel
 to the axis of the chassis

Lower tube:
 straight length: 295 min
 315 max

Upper tube:
 straight length: 375 min
 395 max

Horizontal attachments
 perpendicular to the axis
 of the chassis

