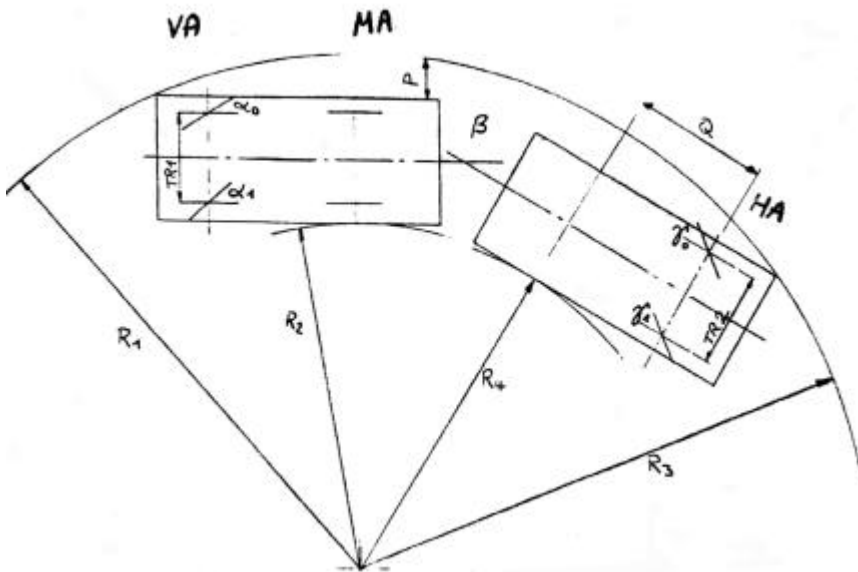


Dimensions for Puller application

Drive Axle = MA.

- |      |  |    |
|------|--|----|
| L    | Total length                                   | :- |
| FO   | Front overhang                                 | :- |
| WB 1 | Front Wheelbase                                | :- |
| X    | Centre axle to pivot point                     | :- |
| FB   | Length of bellows                              | :- |
| Y    | Pivot point to rear axle                       | :- |
| WB 2 | Rear Wheelbase                                 | :- |
| RO   | Rear overhang                                  | :- |
| W    | Bus width                                      | :- |
| C    | distance from top of road to bottom of bellows | :- |
| FH   | Floor height above turntable                   | :- |
| H    | Bus height                                     | :- |



Turning circle

- |          |                               |    |
|----------|-------------------------------|----|
| R1       | Required outside radius       | :- |
| R4       | Required inside radius        | :- |
| $\alpha$ | maximum steering angle VA     | :- |
| $\beta$  | maximum pivot angle turntable | :- |
| TR1      | Track VA                      | :- |
| TR2      | Track HA                      | :- |

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von	von	
Name : Browne	Name	