



Dimensions for Pusher application

Drive Axle = HA.

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		
Required outside radius		:-
Required inside radius		:-
α	maximum steering angle VA	:-
β	maximum pivot angle turntable	:-

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von	von	
Name : Browne	Name	