



Cart for product harvest and transport

Mod. PC R 25

Personalised for Collecting the bins



A model studied for harvesting in the rows and for transport on the road. Complete with intermediate deck to reduce the external dimensions during the harvesting phase; with deck made of treadplate, special bin stops, axle without brake, extensible drawbar, and tyres 10/75/17 12 PR. Cart for product harvest equipped with intermediate deck

- Structure consists of cut tube profiles
- With treadplate 30dm
- Special lateral fixing devices to fasten the boxes
- Front-bulkhead as a fixing device for the boxes
- Extensible drawbar, adjustable in height
- Tyres 10.075 15 12 PR

ON DEMAND

Articulated drawbar to facilitate maneuvering in the rows.



Mod. PC R 25 FOR BINS 113 x 113

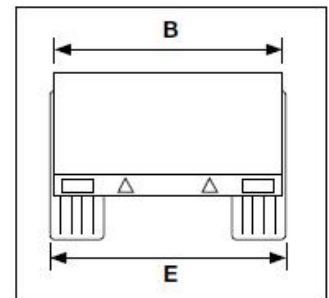
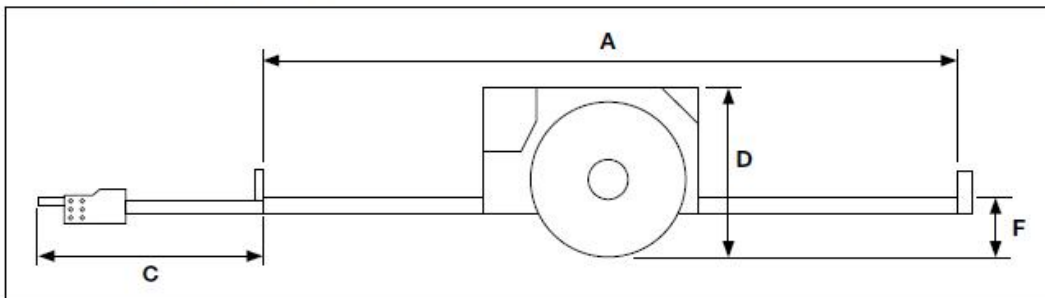
Mod.	Number of bins	A cm.	B cm.	F cm.	C cm.	D cm.	E cm.
PC R 25/3	3	345	115	35	100	77	115
PC R 25/4	4	457	115	35	100	77	115
PC R 25/5	5	570	115	35	100	77	115

Mod. PC R 25 SA FOR BINS 120x100 - 120x80

Mod.	Number of bins	A cm.	B cm.	F cm.	C cm.	D cm.	E cm.
PC R 25/3 SA	3	365	105	35	100	77	115
PC R 25/4 SA	4	485	105	35	100	77	115
PC R 25/5 SA	5	600	105	35	100	77	115

Mod. PC R 25 LS FOR BINS 120x100 - 120x80

Mod.	Number of bins	A cm.	B cm.	F cm.	C cm.	D cm.	E cm.
PC R 25/3 LS	3	305	125	35	100	77	115
PC R 25/4 LS	4	405	125	35	100	77	115
PC R 25/5 LS	5	505	125	35	100	77	115



ACCESSORIES ON REQUEST SEE PAGE 23
THESE CARTS CAN BE BUILT WITH VARIOUS SIZES