

PRODUCT DESCRIPTION

Winegrowing Trailer Range For Working Between Rows

Our range of trailers designed for working between rows come in several different models, all specifically for hand harvesting. Both narrow and short, our trailers offer the best compromise between capacity and manoeuvrability. And those looking for more can opt for the stainless steel model.

Standard model

One-piece steel body
 Interior coated with food grade paint
 Aluminium extensions (0.3 m)
 Hydraulic door control system
 Drawbar adjustable to different heights
 Mechanical and hydraulic brakes
 Lights, approved for road use - 25 km/h



Options available

Fold-down steel extensions
 Rotating drawbar

Model	GVW (kg)	Max Volume (m3)	Length x Overall Width x Height (body shell)	Loading Height	Wheels
T 2500	3200	2,4	2m50 x 1m30 x 0m60 + 0m30	1m20 + 0m30	10.0/75-15.3 14 ply
T 3000	3700	2,9	3m00 x 1m30 x 0m60 + 0m30	1m20 + 0m30	10.0/75-15.3 14 ply



Standard model

One-piece steel body
 Interior coated with food grade paint
 Standard watertight door (lever-action opening)
 Anti-spill edge
 Drawbar adjustable to different heights
 Mechanical and hydraulic brakes
 Lights, approved for road use - 25 km/h

Options available

Rotating drawbar

Model	GVW (kg)	Max Volume (m3)	Length x Overall Width x Height (body shell)	Loading Height	Wheels
RBM2 2000	3200	2,2	2m50 x 1m50 x 0m60	1m42	10.0/75-15.3 14 ply
RBM2 3000	3700	2,7	3m00 x 1m50 x 0m60	1m42	10.0/75-15.3 14 ply

Standard model

One-piece steel flatbed trailer + container
 Interior coated with food grade paint
 Standard watertight door (lever-action opening)
 Anti-spill edge
 Drawbar adjustable to different heights
 Mechanical and hydraulic brakes
 Lights, approved for road use - 25 km/h



Options available

Rotating drawbar

Model	GVW (kg)	Max Volume (m3)	Length x Overall Width x Height (body shell)	Loading Height	Wheels
RBE2 2500	3200	2,2	2m50 x 1m50 x 0m60	0m82 + 0m60	10.0/75-15.3 14 ply
RBE2 3000	3700	3,0	3m00 x 1m70 x 0m60	0m82 + 0m60	10.0/75-15.3 14 ply
RBE2 3500	4500	3,4	3m00 x 1m90 x 0m60	0m82 + 0m60	10.0/75-15.3 14 ply