TANDEM AXLE AGRICULTURAL TRAILER RB SERIES

This tandem axle trailer is suitable for transporting both self-propelled agricultural machinery and bales. The platform can be tilted backwards and is equipped with loading ramps, so as to enable easy loading and unloading of self-propelled machinery.

Chassis: The chassis is made of two ILS longitudinal members, which are held together mostly by closed-section crossmembers.

Braking: hydraulic, semi-continuous and automatic braking or pneumatic, semi-continuous and automatic braking (see table below).

Suspensions: made of two parabolic cantilever leaf springs.

Painting: anti rust primer and two coats of synthetic paint.

types

Code	Туре	Platform Dimensions [m]	Technically permissible load [kg.]	Maximum authorised load (In italy) [kg.]	Empty weight [kg.]	Braking	Suspensions	Platform height from the ground {*} [m]	Dual wheels
00140.R	RB140	6.00x2.45	14000	14000	3020	hydraulic, semi-continuous and automatic	with leaf springs	0.90	225/75 R 17.5 used
00142.R	RB 140 P	6.00x2.45	14000	14000	3020	pneumatic, semi- continuous and automatic	with leaf springs	0.90	225/75 R 17.5 used
{•} Platform	height is mea	asured with standard	d tires and with laden tra	iler.	^				

optional equipment

Optional equipment upon request						
Code	Description					
00316.A	Protection frame for bale transport					
00320.A	Hydraulic semi-continuous and automatic braking system to be mounted on the tractor unit					
00322.A	Trailer hitch, category D2 (according to CUNA, the Italian automotive standardization body)					
00324.A	Trailer hitch, category D3 (according to CUNA, the Italian automotive standardization body)					
00332.A	Hydraulic jack RB 140 – RB 140 P					
00374.A	Additional charge for new 235/75 R 17.5 dual tires for types MU 140/140P – MU 180/180 P – RB 140/140P [recommended] (platform height from the ground 0,92 m)					
00378.A	Additional charge for new 435/50 R 19.5 single tires for types MU 140/140P – MU 180/180P – RB 140/140 P (platform height from the ground 1,08 m)					

The trailers main characteristics, as above indicated, could be modified at any time and without notices from Ferruzza Co. in order to offer to the customers a product with increased quality and performance.