

Order-No. 687/21000

Tandem-Low bed trailer (loading area above axle) with sideways adjustable ramps, air suspension and twin wheels (axle distance >1,80m), rear posts removable, COC

Martalata.				
Weights:	total weight	21000	kg	
	thereof tongue weight – depending on drawing vehicle	1000	kg	
	maximum payload in standard model approx.	16800	kg	
	empty weight approx.	4200	kg	
Measures:	loading area inside approx. (length x width)	6200 x 2450	mm	
	side height	400	mm	
	loading height empty in driving height/lowered approx	1030/970		
	drawbar length approx	1800		
	coupling height empty approx.	as specified	mm	
	total measures length x width approx.	8380 x 2550	mm	
Ramps:	length approx.	2500		
	width approx.	600	mm	
	elevation approx.	15°	degrees	
Tyres:	Size	235/75 R 17,5	8-times	
in driving position w Loading heights with with cross beams or	ith cross beams on top of long beams: approx. 1020mm ith worked-in cross beams: approx. 900mm +/- 20mm			
Axles:	Fast-running axles type Gigant with cam brakes, maintenance f	ree air suspension with lifting	and loweri	
	distance of the axles about 1,80m			
Brakes:	Pressure air brake EBS (24V) with TEM (automatic park brake), t	esting sockets, connection hose	es with mix-	
	safe couplings and spring-loaded brakes			
Drawbar:	Drawbar made of hot-manufactured hollow profile of quality S235, fixed, adjustable ±90mm, middle height			
	be specified with truck DIN draweye 50mm; (the following V-values are necessary at the drawing vehicle: w			
	pneumatic spring 50,2kN, with mechanical spring 67kN)	Sturdily electro welded steel construction made profile steel (IPE and UNP profiles of the quality S355); throu		
Chassis frame:	pneumatic spring 50,2kN, with mechanical spring 67kN) Sturdily electro welded steel construction made profile steel (IPE	and UNP profiles of the quality	S355); throι	
Chassis frame:				
Chassis frame:	Sturdily electro welded steel construction made profile steel (IPE			
Chassis frame: Upper body:	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03	opropriate; side protection, stro	onger under	
	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable	opropriate; side protection, stro and removable, once divided,	onger under with plugga	
	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03	opropriate; side protection, stro and removable, once divided, en) embedded in the side profile	onger under with plugga es, lash eyes	
	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in between	opropriate; side protection, stro and removable, once divided, en) embedded in the side profile nade of spruce wood with tong	onger undern with plugga es, lash eyes ue and groo	
Chassis frame: Upper body:	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in betwee the corners with 5000daN. Double wooden bottom: under-floor r	opropriate; side protection, stro and removable, once divided, en) embedded in the side profile nade of spruce wood with tong d plywood; approx. 1,00m of th	with plugga es, lash eyes ue and groo ne loading a	
	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in betwee the corners with 5000daN. Double wooden bottom: under-floor r 44mm strong as the top layer is made of 24mm strong film coate	and removable, once divided, and removable, once divided, en) embedded in the side profil made of spruce wood with tong d plywood; approx. 1,00m of th dge of loading area; lashing ca	with plugga es, lash eyes ue and groo ne loading a ase instead	
Upper body:	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in betwee the corners with 5000daN. Double wooden bottom: under-floor r 44mm strong as the top layer is made of 24mm strong film coate is bevelled in the back, rear corner posts removable up to the e	and removable, once divided, and removable, once divided, en) embedded in the side profil nade of spruce wood with tong d plywood; approx. 1,00m of th dge of loading area; lashing ca secure ramps – drive up width	with plugga with plugga es, lash eyes ue and groo ne loading a ase instead not restrictor	
Upper body:	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in between the corners with 5000daN. Double wooden bottom: under-floor r 44mm strong as the top layer is made of 24mm strong film coate is bevelled in the back, rear corner posts removable up to the e lashing hook, steel panel sideways removable; lashing straps to Support winch of 10t in front with load and fast gear, two parking s	and removable, once divided, and removable, once divided, en) embedded in the side profil nade of spruce wood with tong d plywood; approx. 1,00m of th dge of loading area; lashing ca secure ramps – drive up width	with plugga with plugga es, lash eyes ue and groo ne loading a ase instead not restrictor	
Upper body: Support:	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in betwee the corners with 5000daN. Double wooden bottom: under-floor r 44mm strong as the top layer is made of 24mm strong film coate is bevelled in the back, rear corner posts removable up to the e lashing hook, steel panel sideways removable; lashing straps to	and removable, once divided, in) embedded in the side profil nade of spruce wood with tong d plywood; approx. 1,00m of th dge of loading area; lashing ca secure ramps – drive up width upports in the corner posts in th	with plugga es, lash eyes ue and groo ne loading al ase instead not restrict ne back assur	
	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in betwee the corners with 5000daN. Double wooden bottom: under-floor r 44mm strong as the top layer is made of 24mm strong film coate is bevelled in the back, rear corner posts removable up to the e lashing hook, steel panel sideways removable; lashing straps to Support winch of 10t in front with load and fast gear, two parking s by support legs Sideways adjustable steel ramps with wooden floor inlay and back	and removable, once divided, en) embedded in the side profile nade of spruce wood with tong d plywood; approx. 1,00m of th dge of loading area; lashing c secure ramps – drive up width upports in the corner posts in the beam; with adjustable steel spr	with plugga es, lash eyes ue and groo ne loading al ase instead not restricto re back assuu	
Upper body: Support:	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in betweet the corners with 5000daN. Double wooden bottom: under-floor r 44mm strong as the top layer is made of 24mm strong film coate is bevelled in the back, rear corner posts removable up to the e lashing hook, steel panel sideways removable; lashing straps to support winch of 10t in front with load and fast gear, two parking s by support legs	and removable, once divided, and removable, once divided, nale of spruce wood with tong d plywood; approx. 1,00m of th dge of loading area; lashing c secure ramps – drive up width upports in the corner posts in th beam; with adjustable steel spr imps secured by lashing straps 8.03 (Multi-chamber light, secur	with plugga es, lash eyes ue and groo ne loading an ase instead not restrict re back assur	
Upper body: Support: Ramps:	Sturdily electro welded steel construction made profile steel (IPE short distances between the cross beams for high punctual load ap protection reg. ECE R58-03 Sidewalls laser welded; front wall fixed, sidewalls are swingable middle stakes; lash rings with 4000daN (approx. 1,25m in between the corners with 5000daN. Double wooden bottom: under-floor re 44mm strong as the top layer is made of 24mm strong film coate is bevelled in the back, rear corner posts removable up to the e lashing hook, steel panel sideways removable; lashing straps to Support winch of 10t in front with load and fast gear, two parking s by support legs Sideways adjustable steel ramps with wooden floor inlay and back support for one-man-control, ramps lockable with tension lock, ra Splash water resistant lighting according to ECE-directive ECE-R 48 underrun protection, LED -track-, position- and marker lights sider	and removable, once divided, in) embedded in the side profil nade of spruce wood with tong d plywood; approx. 1,00m of th dge of loading area; lashing c secure ramps – drive up width upports in the corner posts in th beam; with adjustable steel spr imps secured by lashing straps 8.03 (Multi-chamber light, secur ways); 24 voltage, 7+7 - or 15-p hate; corrosion blocking zinc p	with plugga es, lash eyes ue and groo ne loading a ase instead not restrict rings as a lift rely attached bole depend hosphate-ba	