# **PEA 130**



## **EQUIPMENT**

#### HITCH

- Sprung drabwar adjustable in height on 3 positions
- Hydraulic crutch with hand pump

#### **UNDERCARRIAGE**

- Heavy-duty axles
- Hydraulic braking and parking brake

#### **TILTING**

- Gravity tilting flatbed with compensator cylinder, wheels under flatbed
- Flatbed lock system in road mode

#### **BODY**

- Combined exotic wood and steel floor with non-slip slats
- 8 lateral anchorage points on outside stringers with CE shackles
- 2 front anchorage points of flatbed with CE stowage ring
- Steel + wood ramps adjustable in track
- Ramps assisted by springs



- Led lighting, 12 V required lighting
- Electric beam protected in steel tube
- One-piece road-like welded frame
- Supports under flatbed
- One-piece durable steel mudguard

### **OPTIONS**

- Spare wheel under flatbed mounted on frame with hoise
- Combined **hydraulic and air** braking (25km/h homologation)

TECHNICAL DATA														
TYPE	GLW <sup>1</sup>	PL <sup>2</sup>	in-use dimensions			overall dimensions		axles data brakes		ramps			tyres	
	t	t	L mm	A mm	H mm	M mm	N mm	nb axles x section (mm) / nb <sub>holes</sub>	mm x mm	long. mm	larg.	min. track mm	assembly	size
PEA 890 *	8,9	7,5	4100	1990	640	6040	2550	2x70/8	300x60	2000	300	580	simple	235/75 R17,5
PEA 80	8	6,5	4600	2400	885	6745	2390	2x80/8	300x60	2000	300	460	simple	235/75 R17,5
PEA 130	13	10	6000	2500	920	8217	2490	2x80/8	300x90	1300	500	830	simple	235/75 R17,5
PEA 240	23,5	19	7100	2550	950	9227	2550	2x120/8	300x140	1300	500	900	twin	235/75 R17,5
PEA 320	32	24	9000	2550	1070	11315	2550	3x120/10	300x140	1300	500	980	twin	235/75 R17,5

<sup>&</sup>lt;sup>1</sup> Gross laden weight <sup>2</sup> Payload \* Low mounting with wheels outside of the flatbed

