

DATA - EC CERTIFICATE OF CONFORMITY for cat. O3-O4 / complete vehicle



Nr.	Item :	Value on COC :	Permissible values type approval :			
0.1	Make (Trade name of manufacturer)	PACTON				
0.2	Type	ET3				
	Variant	08BBC				
	Version	AC27AA0BA0ABWAL				
0.2.1	Commercial name	N.A.				
0.4	Vehicle category	O4				
0.5	Name and address of manufacturer	PACTON TRAILERS BV				
		Strangeweg 1				
		7731GV				
		The Netherlands				
0.8	Location and method of attachment of the statutory plates	At the right hand side of the vehicle	Please note: NON english COCs don't change automatically !!!			
	Location of the vehicle identification number	At the right hand side of the vehicle				
0.9	Name and address of the manufacturer's repr. (if any)	N/A				
0.10	Vehicle identification number	XNITXC34300073784				
	Approval number	64*2007/46*0670*05				
	Date of issue of approval	30-01-15				
	Lefthand / righthand traffic	right	right	right	right	right
	Place signature	Ommen				
	Date signature	28-08-15				
	Signed by	L. Blokhuys				
	Position in company	Office Manager				
General construction characteristics						
1.	Number of axles	3				
	Number of wheels	6				
1.1	Number and position of axles with twin wheels	N/A				
2.	Steered axles (number and position)	N/A				
Main dimensions						
4.	Wheelbase (coupling-most rearward axle) (only when vehicle has two axles)	7310 - 9460	mm			
4.1.	Axle spacing:	coupling - 1:	4690 - 6840	mm		
		1 - 2 :	1,310	mm		
		2 - 3:	1,310	mm		
5.	Length	9505 - 14100	mm			
6.	Width	2470	mm			
7.	Height	1320	mm			
10.	Distance between centre of coupling and rear of vehicle	8208 - 12803	mm			
11.	Length of the loading area	9505 - 14100	mm			
12.	Rear overhang	898 - 3343	mm			
Masses						
13.	Mass of the vehicle in running order	5166	kg			
13.1.	Distribution of this mass amongst the axles	On axle 1	1430	kg		
		On axle 2	1420	kg		
		On axle 3	1405	kg		
16.	Technically permissible maximum masses					
16.1.	Technically permissible maximum laden mass	43000	kg			
16.2.	Technically permissible mass on each axle	On axle 1	9000	kg		
		On axle 2	9000	kg		
		On axle 3	9000	kg		
16.3.	Technically permissible mass on each axle group	Axle group 1	27000	kg		
		Axle group 2	N/A	kg		
17.	Intended registration/in service maximum permissible masses in national-/international traffic	The manufacturer may complete these entries either for international traffic or national traffic or both. For national traffic, the code of the country where the vehicle is intended to be registered shall be mentioned. The code shall be in accordance with standard ISO 3166-1:2006. For international traffic, the directive number shall be referred to (e.g. '96/53/EC' for Council Directive 96/53/EC).				
	National / international traffic	national	national / international			
	Country code / directive	BE	96/53/EC / DE / FR / NL etc.			
17.1.	Intended registration/in service maximum permissible laden mass	39000	kg			
17.2.	Intended registration/in service maximum permissible laden mass on each axle	On axle 1	9000	kg		
		On axle 2	9000	kg		
		On axle 3	9000	kg		
17.3.	Intended registration/in service maximum permissible laden mass on each axle group	Axle group 1	27000	kg		
		Axle group 2	N/A	kg		
19.	Technically permissible max. mass on coupling point	16000	kg			
Maximum speed						
29.	Maximum speed	100	km/h.			
Axles and suspension						
31.	Position of retractable axle(s)	1st axle 1				
32.	Position of loadable axle(s)	N/A				
34.	Axle(s) fitted with air suspension or equiv.	Yes				
35.	Tyre/wheel combination	Tyre	385/65 R22.5 160K	Including load and speed index		
		Rim	22.5 x 11,76 ET0	Including ET value		
Brakes						
36.	Trailer brake connections	Pneumatic	Mechanical / electric / pneumatic / hydraulic does not change autom. on non english COCs !!!			
Bodywork						
38.	Code for bodywork	DA 08				
Coupling device						
44.	Approval number or approval mark of coupling device	E1 65R-01 0145	Approval number of mounted coupling			
45.1.	Characteristic values	D	162	kN		
		V	N/A	-		
		S	N/A	kg		
		U	N/A	t		
Miscellaneous						
50.	Type-approved for requirements for dangerous goods	No				
	Class	N/A				
61.	Special purpose vehicle	N/A				
52.	Remarks	Alternative tyres/rims/couplings etc.				
		NOT automatically translated on all COCs !!!				
	CNIT (only on French COC)	XXXXXXXXXXXX				
	German Class (only on German COC)		When special vehicle such as Arbeitsmaschine, für Sportzwecke etc.			
	J Fahrzeugklasse	0	63	etc.		
	4 Art des Aufbaus	0600	0600	etc.		
	Bezeichnung Fahrz. kl. und des Aufbaus	N/A	SANKTANKEFAHRZEUGE FUER NICHT GOVSGUETER			
	Herstellercode (only on German COC)	XXXX				

PACTON TRAILERS BV
Strangeweg 1
7731GV OMMEN
tel. 0529 459500 mail: sales@pacton.nl





EC CERTIFICATE OF CONFORMITY for complete vehicles

The undersigned L. Blokhuis (Office Manager) hereby certifies that the vehicle:

0.1.	Make (Trade name of manufacturer)	PACTON
	Type	ET3
0.2.	Variant	08BBC
	Version	AC27AA0BA0ABWAL
0.2.1.	Commercial name	N.A.
0.4.	Vehicle category	O4
0.5.	Name and address of manufacturer	PACTON TRAILERS BV Strangeweg 1 7731GV The Netherlands
	Location and method of attachment of the statutory plates	At the right hand side of the vehicle
0.6.	Location of the vehicle identification number	At the right hand side of the vehicle
0.9.	Name and address of the manufacturer's representative (if any)	N/A
0.10.	Vehicle identification number	XNTTXC34300073784

conforms in all respects to the type described in

approval e4*2007/46*0670*05

issued on 30 January 2015

and can be permanently registered in Member States having right hand traffic and using metric or imperial units for the speedometer

Place: Ommen

Date: 28 August 2015

Signature:


Pacton Trailers BV
Strangeweg 1
NL-7731 GV OMMEN
tel. 0529 459500 mail: sales@pacton.nl

L. Blokhuis