

General Trailers / Fruehauf 13.600mtr Tri Axle Curtain Side Trailer Year 2003 - Used (our Ref 1)

Our Ref: 19970

Price : £2,088.00 inc VAT.

Website : [Click here to view this item on our website](#)

If you have any questions please do not hesitate to contact us
























VOSA 		Vehicle Identification No. 102300015582														
Plate		272267														
Reg. No. / Mark	Vehicle Identification No.															
C137733	3W646217															
Type Approval No.																
Manufacturer	FRUEHAUF LTD/PATRICK		Serial Number													
Model																
Function (See note 1)	Year of Original Registration	24/10/03	Year of Manufacture													
		2003														
(1) Description of Weights Applicable to vehicle	(2) Weight not to be exceeded in Gt. Britain	(3) Max. permitted weight (See note 4)	(4) Weight to be exceeded (See note 5)													
<table border="1"> <tr> <td>Category</td> <td>Weight</td> </tr> <tr> <td>1</td> <td>13570</td> </tr> <tr> <td>2</td> <td>2580</td> </tr> </table>	Category	Weight	1	13570	2	2580	37500									
Category	Weight															
1	13570															
2	2580															
Gross Weight (See note 1 & 2)																
Train Weight (See note 2)			11960													
Max. Train Weight (See note 3)			11960													
<table border="1"> <tr> <td rowspan="4">Axis Weights (See note 4)</td> <td>Axis 1</td> <td>8000</td> <td>8000</td> </tr> <tr> <td>Axis 2</td> <td>8000</td> <td>8000</td> </tr> <tr> <td>Axis 3</td> <td>8000</td> <td>8000</td> </tr> <tr> <td>Axis 4</td> <td></td> <td></td> </tr> </table>	Axis Weights (See note 4)	Axis 1	8000	8000	Axis 2	8000	8000	Axis 3	8000	8000	Axis 4					
Axis Weights (See note 4)		Axis 1	8000	8000												
		Axis 2	8000	8000												
		Axis 3	8000	8000												
	Axis 4															
Maximum Weight (See note 5)		15000														

DEPARTMENT FOR
 17/07/14
 TRANSPORT
 GREAT BRITAIN

REPLACEMENT

• Type use conditions applicable to vehicle **2B**

NOTES

1. A reduced gross weight and/or axle weight may apply in certain cases to a vehicle towing or being towed by another. The applicable permissible train weight may vary depending on vehicle configuration and trailer weight.

2. The axle weight is designated as Gt. Br. weight.

3. This information only applies to trailers and vans - trailers.

4. Where there is the weight shown by the EEC maximum permitted weight column this is because there is no EEC standard relating to that weight.





Ident No. 3W646217
Ident Nr.
Ident No.

(ABS) Contract No. ALB Nr. LSV No. (EBS) Calcul. No. Berechnungs Nr. Calculation No.

P1 = 6 bar

P2 = x PR + bar

	PR	P4	P2
Mini reception vide Mini Zul. Achslast leer Unladen - vehicle without body			
Vehicule carrosse vide Fahrzeug mit Aufbau leer Unladen - vehicle with body	4500 kg	0.5 bar	2.5 bar
Maxi reception charge Maxi Zul. Achslast beladen Laden - max. permitted	24000 kg	4.8 bar	6 bar

F003257-1

JOST
M.o.d.u.l

B .0201
110309, 0070929

Hublast lifting cap.	12 T	je Stütze each leg
Prüflast test load	25 T	je Stütze each leg

Made in Germany/Neu-Isenburg



WARNING
NEVER MOVE TRAILER
WITH SUSPENSION IN
RAISED POSITION

2.12 2726-1

STABILITY WARNING
SOME LOADING CONFIGURATIONS
MAY CAUSE TRAILER TO BE
UNSTABLE. IT MAY BE
NECESSARY TO LOAD AND
UNLOAD WITH TRACTOR
COUPLED OR WITH
ADDITIONAL SUPPORT
FRONT AND REAR.



Refer to the Operator's Handbook, 81-40005, 8401

Hubbax ABS INFO













1180/1220 mm LADEN



385/65	R 22.5
158	MIN
123 psi	8.5 bar
530 lb.ft	720 Nm
UNLADEN WEIGHT	kg



F009908-01

CHECK WHEELNUTS DAILY FOR FIRST WEEK THEN WEEKLY.
CHECK ALL SUSPENSION NUTS TO THE MANUFACTURER'S
RECOMMENDATIONS. REFER TO OPERATOR'S HANDBOOK.