

MAGNETIC PARTICLE INSPECTION REPORT

Date of Inspection: 07/02/2026	Report number: K/7014/26/02/01	Job no: 7014
Name and Address of the Owner of the Equipment TRUCK OMAN SULTANATE OF OMAN		Address of premises at which the examination was made: BP KHAZZAN
Method: WET Surface Condition: Acceptable	Material: Carbon Steel Equipment: Permanent magnet Yoke	Test temperature: Ambient
Area Inspected (tick the appropriate box): <input checked="" type="checkbox"/> Weldment areas <input checked="" type="checkbox"/> Stress Areas <input type="checkbox"/> Full Body <input type="checkbox"/> Others		
WHITE CONTRAST PAINT: Magnavis WCP	MAGNETISING METHOD: Wet suspension black ink	
BLACK MAGNETIC INK: Magnaflux 7HF	ACCEPTANCE CODE: ASME V ARTICLE 7, ASTM E709, AWS D1.1	
Description and identification of the equipment: King Pin and Fillet Weld		
Make: JOST (3.5") TYPE; KZ 14 Id No: TER 1656 Trailer Reg: 1300 MB [I] shaped cylindrical king pin. Top head 114mmØ Intermediate 89mmØ Bottom head 111mmØ Qty: 1nos		
Date of Last MPI/ Cert No (If any): 13/08/2025;AT/4684		
Result of the above test: MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION		

Inspected by Name & Signature: Koshy Mathew		Latest date by which next MPI must be carried out: 06/08/2026
Qualification: ASNT L2		
Name and address of employer of persons making and authenticating this report: Address: SAFETY TECHNICAL SERVICES AND INSPECTIONS P.O. Box 3288. Airport Heights PC 111 Sultanate of Oman. lifting@safetyoman.com		



MAGNETIC PARTICLE INSPECTION REPORT

Date of Thorough Examination: 07/02/2026	Report number: K/7014/26/02/02	Job no: 7014
Name and Address of owner for whom the thorough examination was made: TRUCK OMAN EQUIPMENT RENTAL LLC SULTANATE OF OMAN		Address of premises at which the examination was made: KHAZZAN
Method: WET Surface Condition: Acceptable	Material: Carbon Steel Equipment: Permanent magnet Yoke	Test temperature: Ambient
Area Inspected (tick the appropriate box): <input type="checkbox"/> Weldment areas <input type="checkbox"/> Stress Areas <input type="checkbox"/> Full Body <input checked="" type="checkbox"/> Others [TOP SURFACE]		
WHITE CONTRAST PAINT: Magnavis WCP	MAGNETISING METHOD: Wet suspension black ink	
BLACK MAGNETIC INK: Magnaflux 7HF	ACCEPTANCE CODE: ASME V ARTICLE 7 , ASTM E709 ,AWS D1.1	
Description and identification of the equipment: <u>Fifth Wheel</u> Make: Jost Type: JSK 38C Serial no: 13362150-63 Owner id: TER 1069 Reg no: 4199 YD Qty: 1 no		
Date of Last MPI/ Cert No (If any): MP/51297/23/09/03 Result of the above test: MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION		
Inspected by Name & Signature: KOSHY MATHEW Qualification: ASNT L2		Latest date by which next MPI must be carried out: 06/08/2026
Name and address of employer of persons making and authenticating this report: Address: SAFETY TECHNICAL SERVICES AND INSPECTIONS P.O. Box 3288, Airport Heights PC 111 Sultanate of Oman. lifting@safetyoman.com		



MAGNETIC PARTICLE INSPECTION REPORT

Date of Inspection: 07/02/2026	Report number: K/7014/26/02/03	Job no: 7014
Name and Address of owner for whom the thorough examination was made: TRUCK OMAN EQUIPMENT RENTAL SULTANATE OF OMAN		Address of premises at which the examination was made: KHAZZAN
Method: WET Surface Condition: Acceptable	Material: Carbon Steel Equipment: Permanent magnet Yoke	Test temperature: Ambient
Area Inspected (tick the appropriate box): Weldment areas <input type="checkbox"/> Stress Areas <input type="checkbox"/> Full Body <input checked="" type="checkbox"/> Others [TOP SURFACE]		
WHITE CONTRAST PAINT: Magnavis WCP	MAGNETISING METHOD: Wet suspension black ink	
BLACK MAGNETIC INK: Magnaflux 7HF	ACCEPTANCE CODE: ASME V ARTICLE 7 , ASTM E709 ,AWS D1.1	
Description and identification of the equipment: <u>FIFTH WHEEL</u> Make: JOST Type: JSK 38C Serial no: 1347071363 Reg no: 6851 YS Fleet No: TER 1085 Qty: 1 no		
Date of Last MPI/ Cert No (if any): 10/09/2024; MN/0381/24/09/07		
Result of the above test : MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION		
Inspected by Name & Signature: KOSHY MATHEW Qualification: ASNT L2		Latest date by which next MPI must be carried out: 06/08/2026
Name and address of employer of persons making and authenticating this report: Address: SAFETY TECHNICAL SERVICES AND INSPECTIONS P.O. Box 3288. Airport Heights PC 111 Sultanate of Oman. lifting@safetyoman.com		

الشركة الفنية لخدمات السلامة والفحص الفني ش.م.م.
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MAGNETIC PARTICLE INSPECTION REPORT

Date of Inspection: 07/02/2026	Report number: K/7014/26/02/04	Job no: 7014
Name and Address of owner for whom the thorough examination was made: TRUCK OMAN EQUIPMENT RENTAL SULTANATE OF OMAN		Address of premises at which the examination was made: KHAZZAN
Method: WET Surface Condition: Acceptable	Material: Carbon Steel Equipment: Permanent magnet Yoke	Test temperature: Ambient
Area Inspected (tick the appropriate box): <input checked="" type="checkbox"/> Weldment areas <input checked="" type="checkbox"/> Stress Areas <input type="checkbox"/> Full Body <input type="checkbox"/> Others		
WHITE CONTRAST PAINT: Magnavis WCP	MAGNETISING METHOD: Wet suspension black ink	
BLACK MAGNETIC INK: Magnaflux 7HF	ACCEPTANCE CODE: ASME V ARTICLE 7 , ASTM E709 ,AWS D1.1	
Description and identification of the equipment: <u>KING PIN AND FILLET WELD</u>		
Make : JOST (3.5")		
Type : KZ-14		
Trailer Reg: 1456 HW		
Fleet No. : PLM-278		
[I] shaped cylindrical king pin. Top head 114mmØ Intermediate 89mmØ Bottom head 111mmØ		
Qty: 1nos Date of Last MPI/ Cert No(If any): 10/11/2020;K/44769/20/11/03		
Result of the above test : MPI TEST CARRIED OUT SATISFACTORILY, FOUND NO RELEVANT INDICATIONS AT THE TIME OF INSPECTION		

Inspected by Name & Signature: Koshy Mathew		Latest date by which next MPI must be carried out: 06/08/2026
Qualification: ASNT L2		
Name and address of employer of persons making and authenticating this report: Address: SAFETY TECHNICAL SERVICES AND INSPECTIONS P.O. Box 3288. Airport Heights PC 111 Sultanate of Oman. lifting@safetyoman.com		