

Statement of Design Compliance S.O.D.C. number: JH121105

For Heavy vehicle brake specification (schedule 5) of HV Brake Rule 32015/2

Vehicle details:

Make: DOMETT Model: D1502

VIN#: 7A9D15021C1023106

 Chassis#:
 1106

 GCM (kgs):
 N/A

 GVM (kgs):
 42,000

 Wheelbase (mm):
 9200

 Axle test report #:
 36107104

Type: ROR DISC BRAKE (ELSA)

Component Details:

Front Rear Slack adjuster length(mm): 74 74

 Brake chamber size:
 TSE 1624HTLD
 TSE 16HSCLD

 Tyre size:
 355 50 R 22.5
 355 50 R 22.5

Drawing number: 1106

(for component reference)

Brake calculation#: TP50708

I declare that I am a Heavy Vehicle Specialist Certifier – Engineer and I hold a current valid appointment. I certify that this vehicle component design and this certification comply in all respects with the Land Transport Rule:

Vehicle Standards Compliance 2002; my Deed of Appointment and applicable requirements. To the best of my knowledge the information contained in this certificate is true and correct.

Date: 15 November 2012

Name: John Hirst (HVEK)

LT400 No =417979

Certifier ID: JEH

I, ...Ron Pratt certify that the braking system has been assembled and programmed*) to the requirements of this Design Certificate.

Signed:

Dated: 21/11/2011

*) Programmed according to WABCO's End of Line protocol requirements where applicable and that the air suspension parameter pressures suit the suspension design.



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