DE-TYPE SHUNTING LOCO MOTOR OF THE DUTCH RAILWAYS SERIES 201-321.

THE FOLLOWING INFORMATION WAS OBTAINED FROM AND USED TO PRODUCE THE ATTACHED DRAWINGS OF THE LOCO MOTOR 307

| DATE       | 01-02-1947 | 15-05-1947 | 12-09-1947 | MODELBOUWER No 8, 10, 11 AND 12 1969 ARTICLE "WIJ BOUWEN EEN SIK"
| NVM DWG No | 20.02.001SHT 1of 4 | 40.004A, B, C &D | 40.004D | C.H. BONGERS-LEIDEN, G.J. SCHMIDT-DEVENTER, Th.J. DE KLERK-UTRECHT
| DRAWN BY   | A. BRASSER | A. BRASSE | A. BRASSER | 1:87 (HO)
| MODEL SCALE| 1:45 | 1:45 | 1:45 | 1:1

NOTES:
- LOCO MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7
- TRACK GAUGE 260mm (10.25\") COVER SHEET

IF NOT STATED ALL CHAMFERS AND FILLETS 0.1mm

DO NOT SCALE OF DRAWING
NOTES:

LOCOS MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1.5.7
TRACK GAUGE 260mm (10.25") GENERAL ARRANGEMENT

IF NOT STATED ALL CHAMBERS AND FILLETS 0.1mm
DO NOT SCALE OF DRAWING

REMOVE ALL BURS AND SHARP EDGES
LOCO MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7
TRACK GAUGE 260mm (10.25") GENERAL ARRANGEMENT ISOMETRIC

NOTES:
- PROJECT No: 01-04-04-04-02
- SIK307-254

GENERAL ARRANGEMENT ISOMETRIC

DRAWN BY
J.A.M. DE WAAL
12 BRIGHTWELL STREET
PAPAKURA NEW ZEALAND
TEL/FAX 0064-09-2988815
E-MAIL:dewaal@xtra.co.nz

JUNE 2008 1:1   or
AS SHOWN

REV            DESCRIPTION                       DATE
A      ISSUED FOR CONSTRUCTION

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DO NOT SCALE OF DRAWING

REMOVE ALL BURS AND SHARP EDGES

IF IN DOUBT ASK
### Notes

**Project No:** 01-04-04-04-02  
**Title:** LOCO MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7  
**Track Gauge:** 260mm (10.25")  
**Isometric View and Bill of Materials**

**If not stated all chamfers and fillets 0.1mm**  
**Do not scale of drawing**

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#### Bill of Materials

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<tr>
<th>QTY</th>
<th>PART NUMBER</th>
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<td>09-LEAF SPRING RETAINER</td>
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<td>13-AXLE BOX LEAF SPRING SEAT</td>
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<td>17B-HAND RAIL 240mm</td>
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**Description:.AF**

- **SDW DRAUGHTING SERVICES**
  - 12 BRIGHTWELL STREET
  - PAPAKURA NEW ZEALAND
  - TEL/FAX 0064-09-2988815
  - E-MAIL: dewaal@xtra.co.nz

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**Title:** LOCO MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7  
**Track Gauge:** 260mm (10.25")  
**Isometric View and Bill of Materials**

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**Rev:** A3  
**Date:** JUNE 2008
LOCOCOMOTIVE OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7
TRACK GAUGE 260mm (10.25")

NOTES:
- ALL ANGLE IRON 16x16x2
- ALL HOLES CLEARANCE ≤6mm
- IF NOT STATED ALL CHAMFERS AND FILLETS 0.1mm

DETAIL A
SCALE 2:5

PROJECT No: 01-04-04-04-02
SIK307-254

JUNIE 2008
LOCO MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7
TRACK GAUGE 260mm (10.25") PARTS

NOTES:

A= Ø 6 C'SINK 3mm DEEP
B= Ø 4mm

REFERENCES:

A3

SCALE 1:3

A= Ø 6 C'SINK 3mm DEEP
B= Ø 4mm
C= Ø 3mm

IF NOT STATED ALL CHAMERS AND FILLETS 0.1mm

DO NOT SCALE OF DRAWING
LOCO MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7
TRACK GAUGE 260mm (10.25") PARTS

NOTES:
PROJECT No: 01-04-04-04-02
SIK307-254

LOC Motor of the Dutch Railways (SIK) 307 Model Scale 1:5.7
Track Gauge 260mm (10.25") Parts

If not stated all chamfers and fillets 0.1mm

Do not scale of drawing

Remove all burrs and sharp edges

If in doubt ask

Drawn by J.A.M. De Waal
12 Brightwell Street
Papakura New Zealand
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E-Mail: dewaal@xtra.co.nz

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NOTES:

PROJECT No: SIK307-254

LOC0 MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7

TRACK GAUGE 260mm (10.25") PARTS

A3

IF NOT STATED ALL CHAMFERS AND FILLETS 0.1mm

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JUNE 2008
LOCO MOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7
TRACK GAUGE 260mm (10.25") PARTS

NOTES:

PROJECT No: 01-04-04-02

IF IN DOUBT ASK

REMOVE ALL BURS AND SHARP EDGES

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LOCOMOTOR OF THE DUTCH RAILWAYS (SIK) 307 MODEL SCALE 1:5.7
TRACK GAUGE 260mm (10.25") PARTS

NOTES:
PROJECT No: SIK307-254
1ST OF AS SHOWN

11 of 11

A3

DRILL Ø.3mm IN BACKPLATE
DRILL & TAP M3 IN BODY

4mm THICK SCALE 1:3

ANGLE 6x6x1
FOR ALL DIMENSIONS REFER TO ITEM

SECTION ON CL

FOR ALL DIMENSIONS REFER TO ITEM

CUT OUT

REMOVE ALL BURS AND SHARP EDGES

NOTE: REFER TO ITEM 74 FOR ALL DIMENSIONS

M2

SCALE 1:1

M3

SCALE 1:3

M3

SCALE 1:2

M3

SCALE 1:2