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<th>Edition Date</th>
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<td>2</td>
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1. Introduction

Thomson Movorail is a rail system made of extruded aluminium profiles for loads up to 600 kg, designed and manufactured by Thomson in Kristianstad, Sweden to meet the latest national and international standards. Product quality is assured by our ISO 9001 certified quality system.

Read this manual and carefully study the instructions and documents supplied with the components before you start working to ensure that the service is carried out in a safe and simple manner.

Never hesitate to contact Thomson for further information.

Important!

• Read through this service manual and all other diagrams and documents supplied with the shipment before starting any service work and follow all applicable instructions inside to guarantee that the service is carried out in a safe manner.
• Never walk or stand under a hanging load.
• Ensure that all ladders, lifting and climbing aids used during service are in good condition and that they are securely fastened.
• Make sure that only authorised personnel enter the working area.
• Never use any components that appear to be faulty or damaged. Replace them immediately with components of the same make and type.
• Never work with the electrical power or the compressed air switched on.
• Do not hesitate to contact Thomson if you have any questions.

2. Inspection and service intervals

Movorail must, like all lifting systems, be serviced and inspected. The service intervals depends on how frequently the equipment is being used, see the table below. For the service of equipment manufactured by other companies that can be a part of the system, such as hoists, lifting loops and other lifting devices, we recommend you to see the instructions from respectively manufacturer.

When the service and inspection is carried out all points in this manual, which is applicable to the system in question, should be inspected. Furthermore a general visual inspection should be carried out of the entire system.

In addition to the recurrent service and inspection a visual inspection should be done before the system is used. All parts which then seems damaged or faulty should immediately be checked, repaired or replaced.

Never perform any service work with the power on!

<table>
<thead>
<tr>
<th>Operation time</th>
<th>Service interval</th>
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<tbody>
<tr>
<td>&gt; 16 h/day</td>
<td>1 week</td>
</tr>
<tr>
<td>6 – 16 h/day</td>
<td>2 weeks</td>
</tr>
<tr>
<td>2 – 6 h/day</td>
<td>4 weeks</td>
</tr>
<tr>
<td>1 – 2 h/day</td>
<td>8 weeks</td>
</tr>
<tr>
<td>&lt; 1 h/day</td>
<td>12 weeks</td>
</tr>
</tbody>
</table>

* according to SS 768 00 04

Table 1: recommended service intervals
3. Inspection and service of the Movorail system

3.1 Rails type SPR and distance girders type DNS and SD

1. Check so that the rails are not deformed. Replace a damaged rail.
2. Check the parallelism of the rails if the system consists of parallel rails in any direction. The distance L must not deviate more than ± 2 mm along the entire length of the rail. Adjust if needed.
3. The distance between the trolleys (a) in parallel rails should be the same as between the rails. The distance between the trolleys can be adjusted by loosening the flexible bolt connection type BUB (b) (see point 3.6) so that the trolley can be moved. Note! Do not forget to re-tighten the BUB after the adjustment. Test the system after the adjustment.
4. If the system is equipped with rigid or flexible distance girders (c) the tightening torque of the bolts shall be checked. For correct tightening torque, see the table in point 3.21.
5. If the rails consist of SPR 295W (a rail with a welded reinforcement profile) the welding (d) between the rail and the reinforcement profile should be checked with respect to crack indications. At indication of cracks, replace the rail(s) in question.
6. Check so that the system is clearly marked with one or several max. load signs.

3.2 Connection type SK

1. Check so that the rails have not moved apart (a). Adjust if needed.
2. Check that the connection is located at the centre of the joint (b) and that the tightening torque is correct for all bolts. Adjust, complete or tighten if needed. For the correct tightening torque, see the table in point 3.21.
3. Check that the locating pins (c) on both sides of the rail joint are in position and are fixed with glue in one of the rails. If they are loose, use a glue of type Omni-Fit 200M, Loctite Multibond or any other equivalent glue.
4. Check at curve connections that the rail and the curve have not moved apart (d). Adjust if needed.
3.3 General about suspensions

![suspensions.png](suspensions.png)

Figure 3: suspensions

All rails must be installed horizontally with an accuracy of ± 2 mm irrespective of the distance between the suspension points. Adjust if needed.

3.4 Inspection of suspensions type DZ, VBKLA, DBSU and ASU

1. For suspensions of type DZ, check so that the attachment bolts (a) are correctly fastened and that the T-slot bolts (b) are correctly tightened. See table in point 3.21.

2. For suspensions of type VBKLA, check so that the T-slot bolts for the clamps (c) are correctly tightened. See table in point 3.21. Also check so that the T-slot bolts are placed as close to the girder as possible (d).

3. For suspensions of type DBSU, check so that the T-slot bolts for the clamps (e) are correctly tightened. See table in point 3.21. Also check so that the T-slot bolts are placed as close to the girder as possible (f) and that the pin (g) is intact and is equipped with a split cotter pin.

4. For suspensions of type ASU, check so that the T-slot bolts for the clamps (h) are correctly tightened. See table in point 3.21. Also check so that the T-slot bolts are placed as close to the girder as possible (i) and that the attachment plates and the adjustment bolts are intact and correctly tightened (j).
3.5 Safety cables for suspensions type SLU

Figure 5: safety cable for suspensions

Some systems are equipped with safety cables for suspensions to enhance the safety. Safety cables shall be inspected as described below. Note that a safety cable that has been exposed to a chock load immediately must be replaced.

Check at an safety cable inspection that:
1. the correct cable diameter is being used (ø 4 mm for SPR 85, ø 6 mm for all other rails).
2. the cable locks (a) are intact and that their positions are correct.
3. the cable is not slack.
4. the cable is not damaged.

3.6 Flexible bolt connections for trolleys type BUB

Figure 6: flexible bolt connection for trolleys type BUB

The flexible bolt connection for trolleys type BUB connects bogie trolleys to crane rails. A BUB is inspected as follows.

1. Check the tightening torque of the bolt. For the correct tightening torque, see table in point 3.21.
2. Check so that a split cotter pin is installed in the hole (a) in the bolt.
3. Check so that it is not possible to move the lower thick washer (c). Replace the BUB if it is possible to move the washer.
4. Check that the bolt is not bend or worn. Replace the BUB if it is bend or worn.
5. Check that the trolley and the rail are not locked in relation to each other, i.e. the connection may not be rigid. A rigid connection indicates a faulty installation and the BUB shall be replaced.
6. Check at the inspection or replacement of a BUB that the chamfer of the upper (b) and the lower washer (c) is positioned correctly. For BUB 85 the chamfer should point up on both washers. For BUB 125/160A the chamfers should point down for the upper washer and point up for the lower washer.
3.7 Flexible bolt connections for trolleys type TBUB

![Diagram of flexible bolt connection for trolleys type TBUB]

The flexible bolt connection for trolleys type TBUB connects bogie trolleys to crane rails. A TBUB is inspected as follows.

1. Check the tightening torque of the bolt. For the correct tightening torque, see table in point 3.21.
2. Check so that the TBUB is not damaged. Replace any damaged TBUB.

3.8 Safety cables for trolleys type SLV

![Diagram of safety cables for trolleys]

Safety cables for trolleys shall be installed at every BUB to enhance the safety. **Immediately** install a safety cable if one is missing. The cables comes in two sizes, SLV4 (ø 4 mm) for rail SPR 85 and SLV6 (ø 6 mm) for rails SPR 125, SPR160A, SPR295B and SPR 295W. Both are installed in the same way.

1. The safety cable type SLV (b) is installed trough the trolley (a) and secured with two T-slot bolts (c) in the crane rail (d).
2. Check at safety cable inspection: that the correct cable size is being used, that the T-slot bolts of the cable is correctly tightened (see table in point 3.21) and that the cable is not jammed or damaged.
3. A safety cable for trolleys should immediately be replaced if it has been exposed to a chock load.
3.9 End plates type TPL, end stops type STP and end plate supports type EPF

![Figure 9: end plates, end stops and end plate supports](image_url)

End plates (a) and end stops (b) are installed in the rail ends of the system. An end stop must be installed in any end missing an end stop. If the end stop is not installed in outermost part of the end an end plate support (c) can be installed so that the end plate can be attached.

1. All bolts shall be tightened according to the table in point 3.21. The bolts have to be re-tightened after some time of operation.
2. Check so that the end stop has not moved out of position in the rail.
3. Check so that the rubber bumper is intact. Replace the end stop if the rubber has become friable or worn.

3.10 Walter bolts type WBM

![Figure 10: Walter bolt](image_url)

Walter bolts (a) are optional and consists of a bolt, which is installed trough, the Movorail profile in order to secure the position of the end stop. If Walter bolts are installed, inspect them as described below.

1. The Walter bolt must be installed just above the end stop so that the long bolt of the end stop can prevent the end stop to move. Adjust if needed.
2. The Walter bolt may not be tightened to the extent that the rail is deformed.
3. Check so that the Walter bolts are not bent or worn. Replace a bent or worn bolt with a new one.
3.11 Crab trolleys type LPV and bogie trolleys type BGV

All trolleys should be inspected with respect to wheel wear, rolling resistance, deformations and cracks. Defect trolleys should be replaced.

1. For crab trolleys, check the load carrying bars (a). When the wear is 2 mm the trolley should be replaced.
2. For bogie trolleys, check the suspension plate (b) and the suspension hole (c). When the wear is 1 mm the trolley should be replaced.

3.12 Cable trolleys type KBV, KBVA and KBVS, rail and trolleys cable attachments type KFFB, KFKK, KFVS and KFSB and motion limiters type BGR

If cable trolleys are a part of the system:
1. Check that all wheels (a) are intact and that all cable trolleys rolls easily. At wheel wear, replace the cable trolley. Also check so that the cable trolleys are rolling against the rail and is not lifted up in the rail by the cables or hoses.
2. Check that the cable trolleys (b) are not deformed or has cracks. Replace a cable trolley that has deformations or cracks.
3. Checks so that the cable attachment parts (c) are intact and are properly attached.
4. Check so that the cable trolleys are stopped against an end stop (d) and other trolleys against a motion limiter (e) and a motion limiter plate (f).
5. Check that rail cable attachments (g) and trolley cable attachments (h) are properly attached and intact.
3.13 Pick up trolleys type STV5 and STVG5

If pick up trolleys are a part of the system:
1. Check that the pick up trolleys are not deformed nor has cracks. Replace a defect pick up trolley.
2. Check that all wheels are intact and that the pick up trolleys rolls easily. Replace a defect pick up trolley.
3. If a pick up trolley is connected to another trolley via a cardan joint (a), check so that the cardan joint is properly attached. Adjust if needed.
4. Check so that all cable components is properly attached and that the electrical connections are done correctly. Adjust if needed.
5. Check that the brushes (b) are not worn or burned. Replace defect parts.
6. Check the contact pressure of the brushes and that the contact is good along the entire rail. Adjust the contact pressure using the adjustment screw (c).

3.14 Crane distance trolleys type TTDS

If the system is equipped with crane distance trolleys, check the rubber bumpers (a) and the wheels (b) so that they are not worn and are functioning correctly. Replace a defect crane distance trolley.
3.15 General about motor trolleys type TMT

If the system are equipped with motor trolleys, check:
1. That the motor trolleys are not deformed nor has any cracks. Replace a defect motor trolley.
2. That any trolley that is connected to the motor trolley is properly attached.
3. That all wheels are intact. Replace defect wheels.
4. That the drive wheel is not worn or damaged. Replace defective drive-wheels. See point 3.16.
5. That the drive wheel do not slide. If it does, adjust the drive wheel contact pressure. See point 3.17.
6. That motor trolleys which works parallel to each other moves with the same speed. If the wheels are sliding the drive wheel contact pressure can be adjusted, see point 3.16. If the wheels are worn they may need to be replaced, see point 3.16.
7. That all cable components are properly attached and that no cables or conductors are damaged.
8. That all the electrical connections are correct.

3.16 Replacement of drive wheel on motor trolley type TMT

1. Loosen the drive wheel pressure spring (a) to lower the drive wheel (b). In case motor trolley is equipped with a pneumatic cylinder for the drive wheel pressure, then release the wheel and switch off the air.
2. Loosen the drive wheel by removing the centre bolt (b) of the drive wheel.
3. By screwing screws into the threaded holes (c) the wheel can be pulled of.
4. Install the new drive wheel in reverse order and adjust the contact pressure, see point 3.17.
3.17 Adjustment of drive wheel contact pressure on motor trolley type TMT

Figure 17: adjustment of the drive wheel contact pressure

1. The pressure is adjusted by means of the spring loaded adjustment bolt. When the distance between the washer and the bottom of the pressure arm is 5 mm then the pressure is correct.

3.18 Current track type SB and related components

Figure 18: inspection of current track

If the system is equipped with current track, check (never work with the power on!):
1. Check (a torch is needed!) all connections (a) to the power supply track and the supply cable (b). Protective earth should at a minimum be connected (c) to the end plate, to the rail, the two outer tracks of the current track and over each rail connection (d). Adjust if needed.
2. Check so that the end plate (e) is properly attached.
3. Check so that the current track has not come apart at joints (e). Adjust if needed.
4. That any portions of the current track, which are not frequently used, have not developed any oxide. At oxidation, clean with a contact spray of type Electrolub SOB, Scotch 1607 or any equivalent spray. Wipe off any dirt from the tracks in the current track.
3.19 Yokes type TBO

If the system is equipped with yokes, check:
1. That the attachment bolts (a) are intact and correctly tightened.
2. That the load carrying bar (b) is intact and is equipped with split cotter pins.

3.20 Switches type HXL and VXL and turntables type VSL

If the system is equipped with switches (1) or/and turntables (2), check:
1. All suspension points (a).
2. That the trolleys can pass the rail joints (b) without problems.
3. That the rails have not moved out of position vertically or horizontally.
4. The function of the switch or turntable.
5. The pneumatic connections and the hoses with respect to leakage and damages.
6. At switch or turntable with current track that the copper conductors in the current rail has not become loose and moved out of the current track and that all the electrical connections are correct.
3.21 Tightening torque for bolts

The table is valid for both normal bolts and t-slot bolts. The bolt grade is normally embossed on the bolt heads, see the figure below. Use a calibrated torque wrench to gauge the torque.

<table>
<thead>
<tr>
<th>Bolt dimensions</th>
<th>Grade</th>
<th>Zinc-pl. dry</th>
<th>Zinc-pl. oiled</th>
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<tbody>
<tr>
<td>M6</td>
<td>8.8</td>
<td>9.4 Nm</td>
<td>8.4 Nm</td>
</tr>
<tr>
<td>M8</td>
<td>8.8</td>
<td>23.0 Nm</td>
<td>20.6 Nm</td>
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<tr>
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<td>8.8</td>
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</tr>
<tr>
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<td>8.8</td>
<td>77.8 Nm</td>
<td>69.7 Nm</td>
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<tr>
<td>M16</td>
<td>12.9</td>
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<td>286.3 Nm</td>
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*Table 2: tightening torque for bolts*