Middle East developments

Exploring Saudi Arabia’s network development programme plus analysis of the Gulf Railway Project’s latest regulation and legislation progress
Requirements of elastic under sleeper pads
Railway line ‘118’, run by the Polish state rail operator PKP PLK, connects Kraków Central Station to Kraków Airport and was modernised in 2015. The track’s superstructure largely consists of type 60E1 rails, elastic rail fastening systems on type PS94 concrete sleepers, and a 30cm layer of ballast. Approximately 12,000 under sleeper pads have been installed in several sensitive sections of track, with requirements being set out in the ‘PB Uklad torrowy i podtorze’ tender text. ‘To reduce negative influences on the surroundings (reduction of disruptive vibrations) pads should be used under the sleepers of new sections of track. These should represent a cost-effective alternative to under ballast mat solutions...In addition to reducing vibrations emitted to the surrounding area, the use of under sleeper pads can also reduce dynamic forces’.

SLS1308G under sleeper pads from Getzner Werkstoffe were selected. By using these cost-effective and highly efficient polyurethane products, the rail operator aims to significantly reduce emissions to the surrounding environment by making use of the physical principle of vibration isolation. Furthermore, less noise and fewer vibrations should be emitted due to improved long-term trackbed behaviour, allowing trains to run more smoothly. In general, the effectiveness of elastic components in the railway superstructure is dependent on variables such as mass, stiffness and damping. The technical material Sylomer® has become an established cushioning component for the reduction of emissions.

Not all under sleeper pad products are the same. The dynamic stiffness and long-term behaviour are two crucial factors. It is only possible for padded sleepers to yield their full vibration-isolating effect on the track if the superstructure behaviour has been precisely calibrated to the application at hand. Although a higher dynamic efficiency of the chosen polyurethane material (PU) also increases the vibration protection performance, correctly calculating the design of the entire system (including...
taking consideration of the rail vehicles used on the respective track section) is crucial. The elastically optimised airport track is predominantly served by type EN77 trains travelling at frequent intervals and at an average speed of 70km/h.

**Measurements on the airport link**
Measurements were performed on 14 September 2016 on two track sections, one of which was equipped with under sleeper pads, while the reference section had a conventional ballasted track:

- **Section 1** without sleeper pads: 3,700km (±100m), track number ‘1’ left section
- **Section 2** with sleeper pads: 3,500km (±100m), track number ‘1’ right section.

Firstly, the vertical deflections were measured as a train passed over specific sleepers to obtain a representative picture. In the unpadded section, these exhibited a very stiff behaviour; the vertical movement measured was only approximately 0.3mm. However, in the track section with under sleeper pads, a far more elastic behaviour was identified. Vertical deflections of approximately 1.5mm confirmed the mathematical predictions. These results mean that a reduction in the propagation of disruptive vibrations can be expected. With enhanced track elasticity the dynamic forces are reduced and the ballast is protected. This improves the long-term quality of the railway superstructure.

The vibration measurements were performed with acceleration sensors on driven piles next to the track at three measurement points in the unpadded section and three in the padded section (distance from track centre 6-8m, measurement point spacing in the track’s longitudinal direction 25m). A total of 12 passing trains were recorded dynamically at each point. Measurements were taken and evaluated in accordance with relevant standards that apply to elastic elements in the railway superstructure.

The frequencies can be seen in the one-third octave band diagram shown in Figure 4. The difference spectrum demonstrates the effectiveness of the under sleeper pads through what is known as insertion loss. The insertion loss describes the relative effect of the mitigation measure compared with the reference situation.

It shows how the one-third octave band spectrum of structure-borne noise changes if under sleeper pads are installed, as in this case. Ideally, all other emission influences remain constant here; for example, the same vehicle, the same speed and identical rail roughness, etc. are considered. As the elastic element influences the railway system as a whole, the frequency-dependent insertion loss may vary with other track superstructure properties, other subsoils and/or other vehicle types.

ABOVE: Under sleeper pads made from Sylomer® were used

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Vibration reduction of up to 74 per cent

The insertion loss is shown in Figure 4 as the difference between section 1 (without under sleeper pads) and section 2 (with under sleeper pads), expressed in decibels (dB). Positive dB-values represent a reduction in vibrations, due to the improvement of the track superstructure. As can be seen from the measured insertion loss, the vibrations in the track with under sleeper pads are reduced at frequencies above 31.5Hz compared to the track without any additional elastic polyurethane elements. Frequencies from 40Hz to 200Hz are primarily responsible for secondary airborne noise in adjacent buildings.

To highlight some specific results: Vibrations between 50Hz and 63Hz yield a sound level of 83dBv without under sleeper pads, while the level with under sleeper pads is reduced to less than 69dBv at train speeds of 70km/h. The dominant one-third octave band of passing trains can generally be found at approximately 63Hz. The use of type SLS1308G under sleeper pads results in an insertion loss of 11.6dB, which is equal to an average vibration reduction of 74 per cent. In the natural frequency range only a very small resonance amplification can be seen. These investigations, especially at the relevant frequency range of 63Hz, demonstrate the fundamental suitability of under sleeper pads in reducing vibrations and secondary airborne noise.

Summary and conclusions

The aim of this study was to quantify the vibration-isolating effect of under sleeper pads in ballasted track. The measurements were performed on the Kraków Airport rail link in Poland. The insertion loss shows that the use of elastic under sleeper pads made from Sylomer® significantly reduces the transmission of vibrations. At a frequency of 63Hz in the one-third octave band an average insertion loss of 11.6dB was measured, which is equal to a 74 per cent reduction in vibrations. In addition to the described effect of vibration mitigation, the use of under sleeper pads also improves the long-term quality of the railway superstructure. The results are lower maintenance efforts and thus lower costs and higher availability for the railway operator.

REFERENCES


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is a graduate in Civil Engineering from the Wrocław University of Science and Technology and is currently working there as an Adjunct Professor. For 10 years Ewelina was associated with the scientific and research work of railway surfaces and is a known specialist in scientific research in railway vibration and noise. After graduating with a master of law from the University of Wrocław, Ewelina worked for the office of rail transport, specialising in the procedure of technical approvals for building materials on Polish railway lines.