





**BOMAG TANGENTIAL OSCILLATION.** Another way to compact.



# Special compaction jobs require innovative technologies and ideally from one source.



OR







#### Simple operation and care

Compaction with tangential oscillation is simply easy. Roller operators will quickly start the job on thin lift applications and achieve uniform mat quality. Application risks from vibration forces to materials and structures are minimized. Additionally, the TanGO drive belt lifetimes are extended which provides maximum uptime.

#### 8 yr / 8,000 hr drum wrapper shell warranty

TanGO models are in direct contact with materials for a longer period of time compared to conventional vibration and other oscillation systems. In time this method and asphalt abrasiveness may potentially lessen drum thickness. Therefore BOMAG guarantees the shell thickness life to ensure continued performance from your TanGO roller.

## Circular exciter system + oscillation applications

- Extra thick asphalt layers
- Difficult to compact asphalt mixes
- Road and highway sub-bases

### **Oscillation applications**

- Joints
- Thin asphalt layers
- Bridge structures
- Proximity to buildings



