Trelleborg’s pneumatic fenders are fully ISO 17357-1:2014 compliant – designed and manufactured to the highest quality standards. Trelleborg experts are committed to ensuring the highest standards are met at all points of production. The pneumatic fenders are constructed in such a way that the rubber properties and quality are guaranteed. Quality material plays a key role in improving effective performance and reliability. The inner rubber is constructed from specifically designed compounds to ensure optimum air-tightness of the inner layers. The outer rubber is constructed from tough abrasion-resistant, durable rubber. This ensures a lifetime of reliable performance. The highest-quality materials are selected to guarantee energy absorption, reaction assurance. Trelleborg guarantees each pneumatic fender produced meets industry standards to minimize operational interruption and stringent quality control. All pneumatic fenders are expertly manufactured using high quality, durable materials to deliver outstanding performance. Our end-to-end service includes research and development, expert fender design, testing and ongoing support. Trelleborg’s pneumatic fenders are expertly engineered to ensure a lifetime of reliable performance in even the harshest conditions.