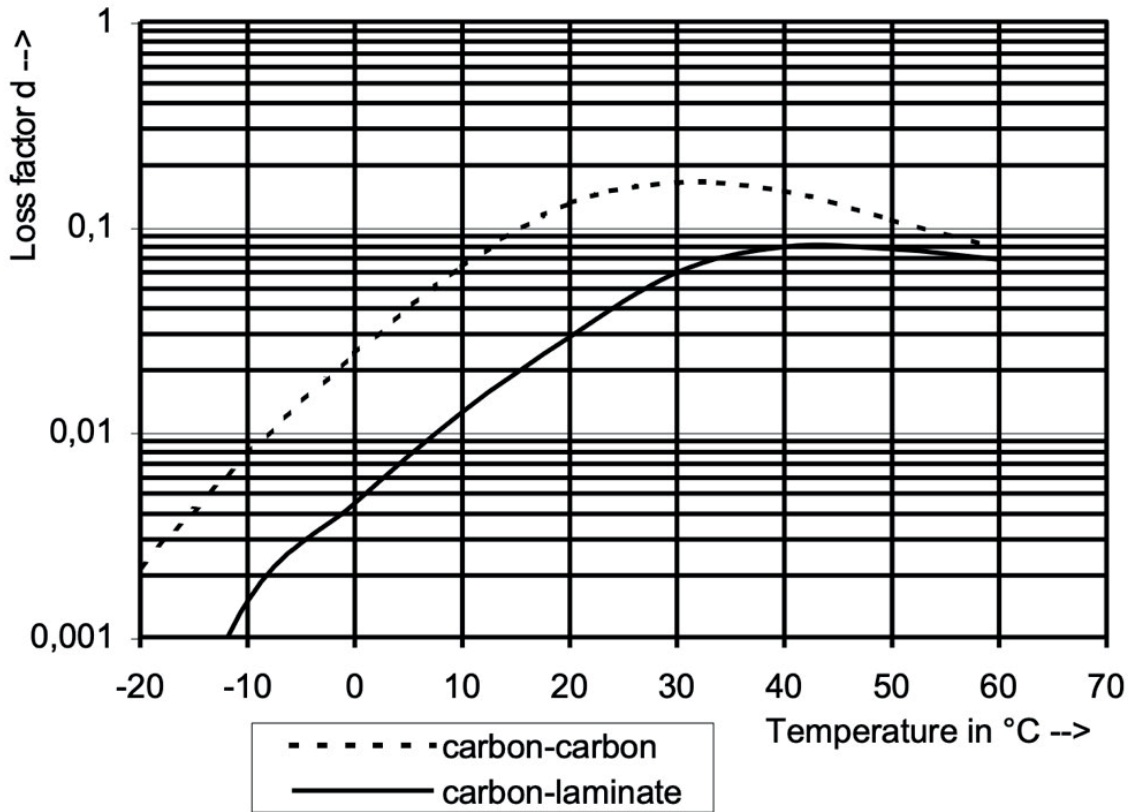


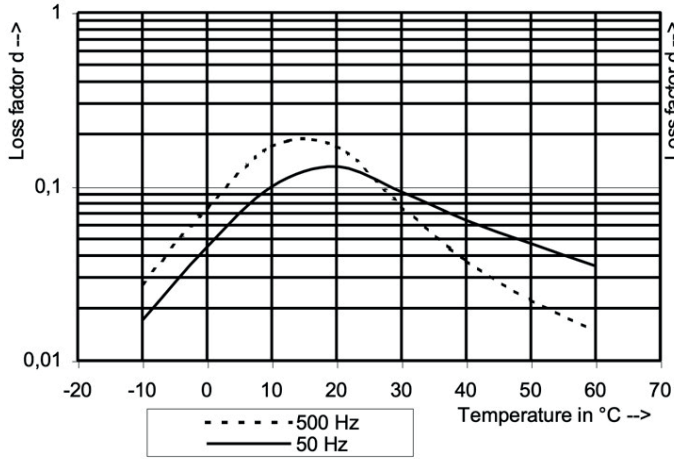
C.L.D. | CONSTRAINED LAYER DAMPING DAMPING



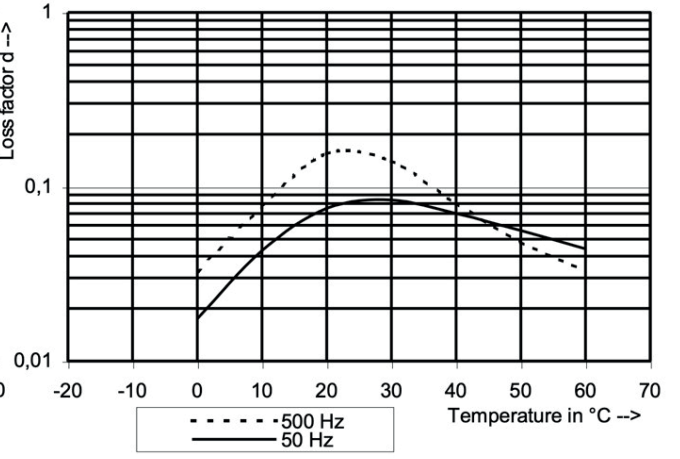
PRODUCT INFORMATION:

- Excellent anti-drumming
- Suitable for applications that require long term bonding endurance under harsh conditions
- Suitable for applications where holding power under (continuous) stress needs to be maintained
- Fire- retardant conform IMO MCS 307 (88), ISO 5658, (replaces IMO A 653 (16))
- Low flame certified IMO Res.MSC.61 (67)-FTP Code), annex 1 Part 5 & annex 2 (MED 120055)
- Resistance to high temperature, chemicals, UV resistance and humidity
- Temperature resistant from -20 to 200C (continuous)
- Maximum peak temperature 235C
- Maximum anti-drumming effect at temperatures between 0 - 35C





CLD 1.5S | 1.5 mm steel CLD plate



CLD 1.5A | 1.5 mm aluminium CLD plate