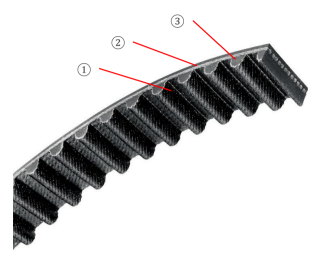
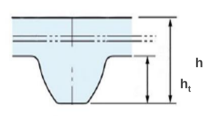
HTD - Single & Double





Our HTD timing belts provide a high-power transmission capacity. These belts can be used as an alternative for chains and gears, offering the additional advantages of cost-efficiency, quiet operation, and a long operation life span.





| | H5M | Н8М | DH8M | H14M |
|----------------------------------|--------------------|------|------|-------|
| Belt type | Rubber timing belt | | | |
| Tooth height h _t [mm] | 2.08 | 3.57 | 3.57 | 6.28 |
| Belt thickness h [mm] | 3.80 | 6.20 | 8.34 | 10.13 |
| ① Tooth fabric | Nylon | | | |
| ② Cord | Glass fiber | | | |
| ③ Rubber | CR | | | |
| Heat resistance temperature [°C] | +90 | | | |
| Cold resistance temperature [°C] | -30 | | | |
| Max. belt speed [m/s] | 30 | | | |
| Wear resistance | Good | | | |
| Electric conductivity | Yes | | | |

Product Code

(D)2400H8M40

D: Double sided 2400: Belt length (mm) H8M: Tooth profile 40: Belt width (mm)