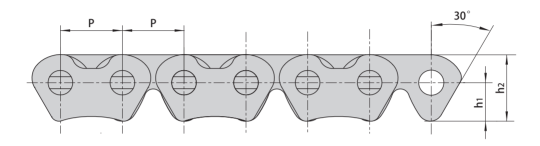
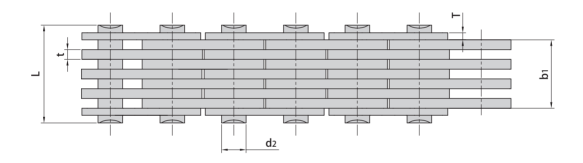


Silent chains for engine timing

Silent chain for engine timing is mainly used for automobile engine timing system. The chain is the key engine component with excellent performances such as high strength, durability and silencing and so on.





| Donghua Chain No. | Pitch | Chain width | Pin diameter | Pin length | Plate depth | Plate thickness | | Guide form | Number of plate | Ultimate tensile strength | Weight per meter |
|----------------------|-------|-----------------------|-----------------------|---------------|----------------|--------------------|----------|---------------|--------------------|---------------------------------|------------------------|
| | Р | b ₁ min | d ₂ max | L max | h2 max | t max | T max | | n | Q min | q |
| | mm | mm | mm | mm | mm | mm | mm | | | kN/lbf | kg/m |
| CL04D-4×5W | 6.35 | 7.6 | 2.40 | 11.70 | 6.95 | 1.2 | 0.75 | Outside | 9(4X5) | 12.4/2790 | 0.38 |
| CL05D-4×4W | 8.00 | 7.6 | 2.92 | 11.78 | 9.59 | 1.3 | 1.04 | Outside | 8(4X4) | 16.5/3712 | 0.51 |
| CL05D-3×4W | 8.00 | 6.5 | 2.92 | 10.48 | 9.59 | 1.3 | 1.04 | Outside | 7(3X4) | 12.4/2790 | 0.45 |

www.dhchain.com 5