

Oil lubrication is suitable for many applications, as it can be adapted to the operating conditions and structural conditions.

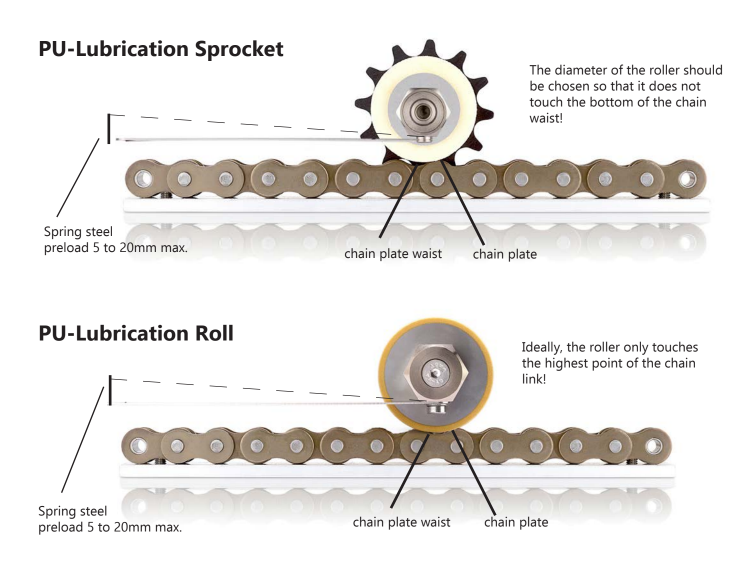
When selecting a suitable oil lubrication method for a bearing arrangement, the following requirements must be taken into account:

- + required amount and viscosity of the oil
- + Speed and hydrodynamic friction losses
- + permissible storage temperature





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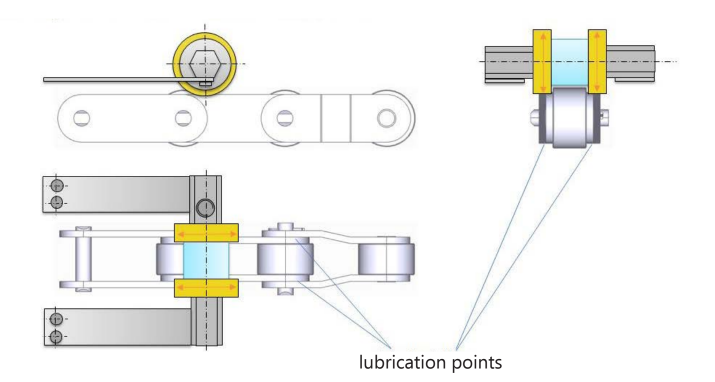




## Special design:

Example: PU-Lubrication Roll for an accumulation chain

In this example, the roller outside diameter is **<u>not</u>** lubricated.



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