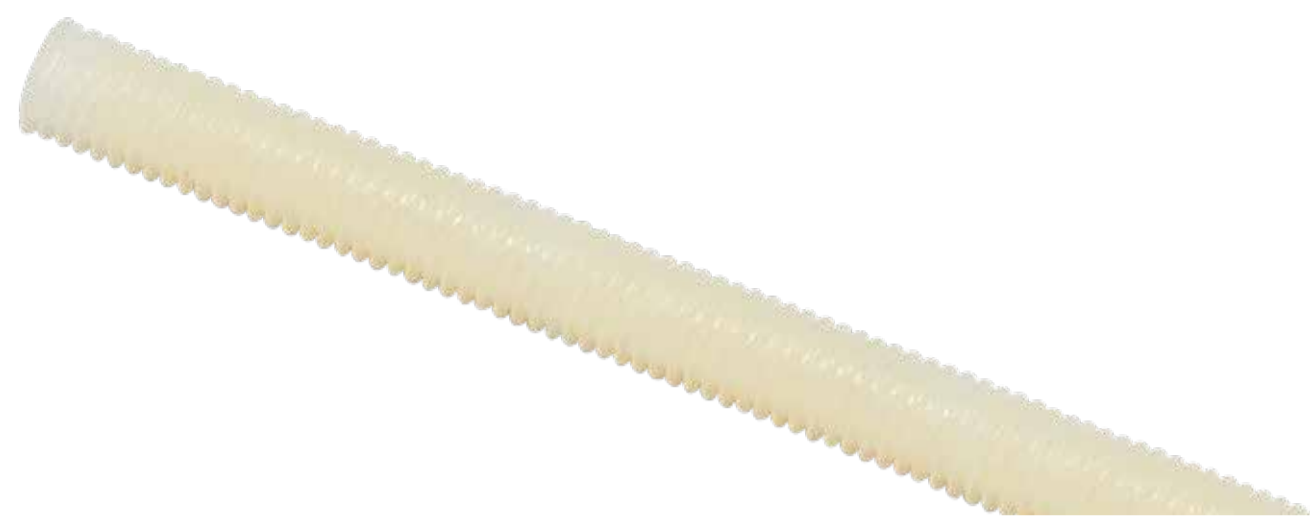
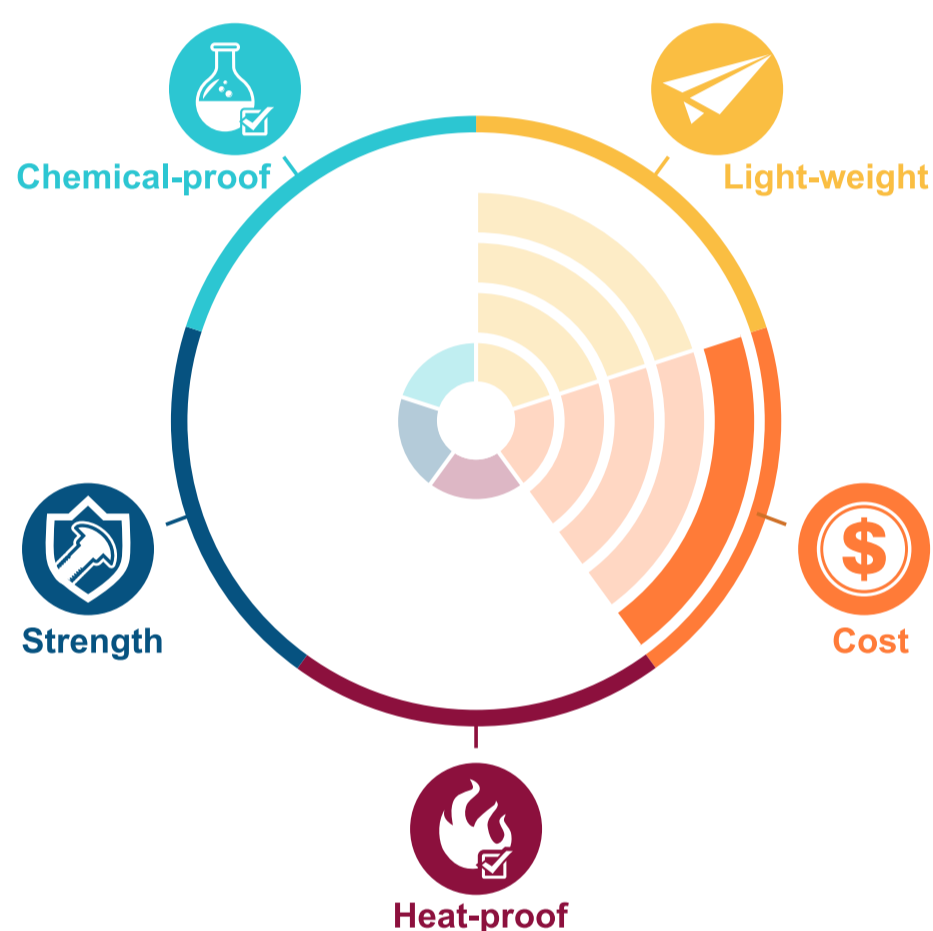


# Threaded Rod



Model TRPAM( ) -(L)

## PA66 Polyamide 66 / Engineering Plastics



Nylon 66 should be used if a part is required to be exposed to higher temperatures. Additionally, its stiffness and good tensile and flexural modulus make it an ideal material for applications that need a long-term repeating working condition. Typical application parts include: friction bearings, radiator caps and tire ropes.

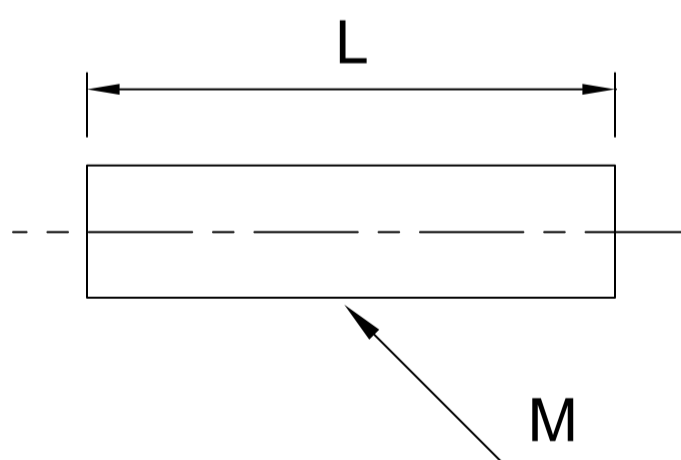
### Product Properties (compared to PA6)

1. Slightly less moisture absorption ability.
2. Better wear resistance.
3. Better chemical resistance to acids.
4. Higher heat deflection temperature.

### Applied industries



## Specs



Model: TRPAM( ) -(L)

M	5	6	8	10	12	3/8-16UNC
Pitch	0.8	1	1.25	1.5	1.75	1.5875
L(mm) 1000	●	●	●	●	●	●
1500	-	●	●	●	●	●

For any demand of special sizes, please contact us!

Unit: mm

### Contact Information

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