

TIM

Threaded rod (DIN 976)



Strength class 4.8

Reference	↕ mm	↔ mm	→ ← mm	↔ mm	kg/m		Unit
TIM6			M6	2000	0,177	100	M
TIM8			M8	2000	0,319	50	M
TIM10			M10	2000	0,500	50	M
TIM12			M12	2000	0,725	30	M

This threaded rod has a strength class of 4.8. Use the table below to ensure safe installation.

Fix with:



Nut (DIN 934)
M

Nut (DIN 934)
M



Nut (DIN 934)
M

Giant washer
(DIN 125-1 A)
RO



Giant washer
(DIN 125-1 A)
RO

Giant washer
(DIN 125-1 A)
RO

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Article	Strength class	Maximum tensile load (kg)
TIM6	4.8	365
TIM8	4.8	669
TIM10	4.8	1066
TIM12	4.8	1554

Safety factor = 1.7