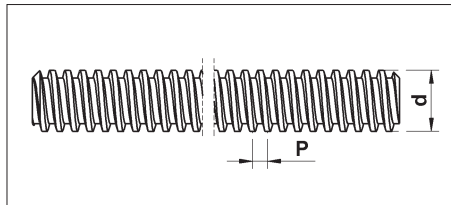


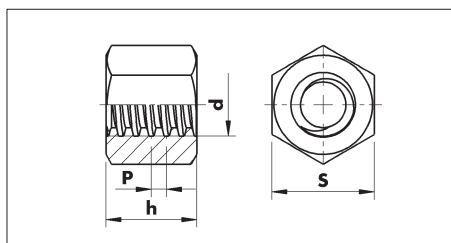
## THREADED ROD WITH TRAPEZOIDAL THREAD



Thread dia. d x P mm	Art. no.	PU/ Qty.
TR 10 x 3	<b>0950 790 103</b>	20/1
TR 12 x 3	<b>0950 790 123</b>	
TR 14 x 4	<b>0950 790 144</b>	10/1
TR 16 x 4	<b>0950 790 164</b>	
TR 18 x 4	<b>0950 790 184</b>	
TR 20 x 4	<b>0950 790 204</b>	
TR 22 x 5	<b>0950 790 225</b>	5/1
TR 24 x 5	<b>0950 790 245</b>	
TR 26 x 5	<b>0950 790 265</b>	
TR 28 x 5	<b>0950 790 285</b>	
TR 30 x 6	<b>0950 790 306</b>	3/1
TR 32 x 6	<b>0950 790 326</b>	
TR 36 x 6	<b>0950 790 366</b>	2/1
TR 40 x 7	<b>0950 790 407</b>	1

Can be stored in ORSY® system

## HEXAGON NUT WITH TRAPEZOIDAL THREAD



Thread dia. d x P mm	S mm	h mm	Art. no.	PU/Qty.
TR 10 x 3	17	15	<b>0369 981 103</b>	100/1
TR 12 x 3	19	18	<b>0369 981 123</b>	
TR 14 x 4	22	21	<b>0369 981 144</b>	50/1
TR 16 x 4	27	24	<b>0369 981 164</b>	
TR 18 x 4	27	27	<b>0369 981 184</b>	25/1
TR 20 x 4	30	30	<b>0369 981 204</b>	
TR 22 x 5	30	33	<b>0369 981 225</b>	
TR 24 x 5	36	36	<b>0369 981 245</b>	10/1
TR 26 x 5	36	39	<b>0369 981 265</b>	
TR 28 x 5	41	42	<b>0369 981 285</b>	
TR 30 x 6	46	45	<b>0369 981 306</b>	
TR 32 x 6	46	48	<b>0369 981 326</b>	
TR 36 x 6	55	54	<b>0369 981 366</b>	5/1
TR 40 x 7	65	60	<b>0369 981 407</b>	

Can be stored in ORSY® system

Threaded rod in accordance with WN 976 with trapezoidal thread in accordance with DIN 103

- Steel C15, bare.
- Thread tolerance of 7e in accordance with DIN 103.
- Length: 1,000 mm.

Trapezoidal threads are used to transfer forces and movements (feeding, adjusting, transporting and lifting movements). They convert rotary movements into linear movements.

Structure of name:

Example: TR 16 x 4

Trapezoidal thread with nominal diameter d = 16 mm and pitch P = 4 mm

Hexagon nut complying with WN 6330-1 with trapezoidal thread in accordance with DIN 103

- Steel, bare (FK 5).
- Thread tolerance of 7H in accordance with DIN 103.