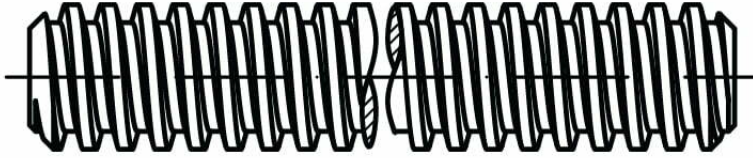




Pręty gwintowane z gwintem trapezowym DIN 103



NORMA	MATERIAŁ	KLASA	POWŁOKA
DIN 103	A2 A4 stal C15 stal wzmocniona C45		

d		TR 10×2	TR 10×3	TR 12×3	TR 14×3	TR 14×4	TR 16×4	TR 18×4	TR 20×4
Średnica d2	min	8,739	8,191	10,191	12,191	11,640	13,640	15,640	17,640
	max	8,929	8,415	10,415	12,415	11,905	13,905	15,905	17,905
Rdzeń d3		6,89	5,84	7,84	9,84	8,80	10,80	12,80	14,80

d		TR 22×5	TR 24×5	TR 26×5	TR 28×5	TR 30×6	TR 32×6	TR 36×6	TR 40×7
Średnica d2	min	19,114	21,094	23,094	25,094	26,547	28,547	32,547	36,020
	max	19,394	21,394	23,394	25,394	26,882	28,882	32,882	36,375
Rdzeń d3		15,50	17,50	19,50	21,50	21,90	23,90	27,90	30,50

d		TR 44×7	TR 48×8	TR 50×8	TR 60×9	TR 70×10
Średnica d2	min	40,020	43,468	45,468	54,935	64,425
	max	40,275	43,868	45,868	55,360	64,350
Rdzeń d3		34,50	37,80	39,30	48,15	57,00