

# TRAPETSGÄNGADE STÄNGER OCH MUTTRAR

TRAPEZOID THREADS AND NUTS

## Muttrar typ KSM, LSM

En ingång höger och vänster

Två ingångar endast höger,

vänster på förfrågan

Enligt ISO 2901/2903 och DIN 103

Material: Stål 11SMnPb37

Tolerans: 7H

## Nuts type KSM, LSM

One thread left and right-handed

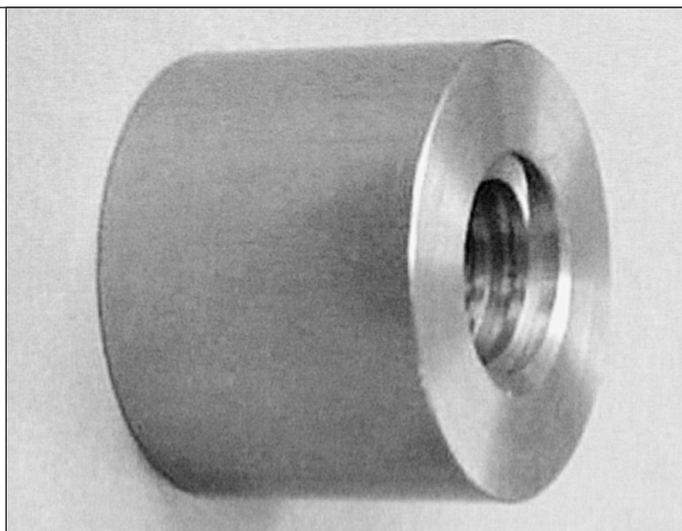
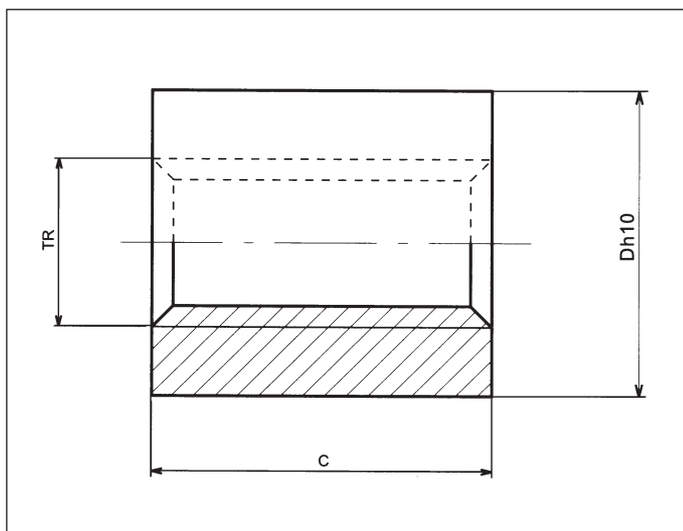
Two threads only right-handed,

left on request

According to ISO 2901/2903 and DIN 103

Material: Steel 11SMnPb37

Tolerance: 7H



## En ingång / Single start

Best.Nr. Code	KSM			Vikt Weight kg	LSM			Vikt Weight kg
	D mm	C mm	Kontaktyta Contact surface mm <sup>2</sup>		D mm	C mm	Kontaktyta Contact surface mm <sup>2</sup>	
Tr 10x2	22	15	150	0.037	22	20	-	0.061
Tr 10x3	22	15	-	0.037	22	20	-	0.061
Tr 12x3	26	18	210	0.033	26	24	-	0.095
Tr 14x3	30	21	285	0.067	30	28	-	0.134
Tr 14x4	30	21	-	0.067	30	28	-	0.134
Tr 16x4	36	24	365	0.087	36	32	-	0.270
Tr 18x4	40	27	470	0.133	40	36	-	0.425
Tr 20x4	45	30	590	0.180	45	40	-	0.523
Tr 22x5	45	33	700	0.186	45	44	-	0.548
Tr 24x5	50	36	845	0.257	50	48	-	0.687
Tr 26x5	50	39	1005	0.258	50	52	-	0.700
Tr 28x5	60	42	1175	0.363	60	60	-	1.064
Tr 30x6	60	45	1335	0.491	60	60	-	1.174
Tr 32x6	60	48	1430	0.646	60	64	-	1.288
Tr 36x6	75	54	1950	0.836	75	72	-	2.238
Tr 40x7	80	60	2400	0.852	80	80	-	2.792
Tr 44x7	80	66	2940	1.068	80	88	-	3.002
Tr 50x8	90	75	3790	1.623	90	100	-	4.100
Tr 60x9	100	90	5490	2.816	100	120	-	5.706
Tr 70x10	110	100	7140	3.561	110	140	-	8.663
Tr 80x10	120	110	8900	3.561	120	160	-	9.324

## Två ingångar / Two starts

Best.Nr. Code	KSM			Vikt Weight kg
	D mm	C mm	Kontaktyta Contact surface mm <sup>2</sup>	
Tr 12x6-P3	26	18	210	0.033
Tr 14x6-P3	30	21	285	0.067
Tr 16x8-P4	36	24	365	0.087
Tr 18x8-P4	40	27	470	0.133
Tr 20x8-P4	45	30	590	0.180
Tr 24x10-P5	50	36	845	0.257
Tr 30x12-P6	60	45	1335	0.491
Tr 36x12-P6	75	54	1950	0.836
Tr 40x14-P7	80	60	2400	0.852