

TRAPETSGÄNGADE STÄNGER OCH MUTTRAR

TRAPEZOID THREADS AND NUTS

Rullade trapetsgängor typ RPTS
Enligt ISO 2901/2903 och DIN103.

Material: C35E

Levereras i längder om 1, 2 eller 3 meter,
från diameter \varnothing 30 kan även 6 meters
längder levereras.

* = Även vänsterutförande

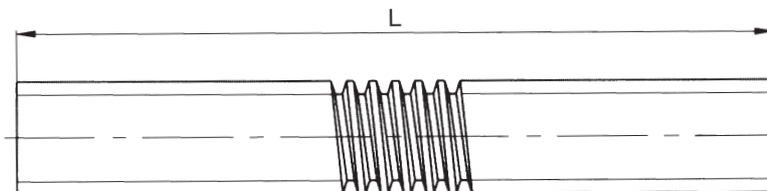
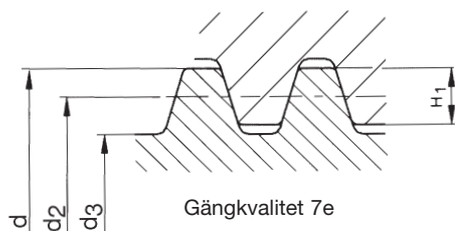
Rolled trapezoid threads type RPTS

According to ISO 2901/2903 and DIN 103.

Material: C35E

Will supplied in 1, 2 or 3 meters length,
from diameter \varnothing 30 can 6 meters length
also be supplied.

* = These sizes are also available left-handed



Storlek Size	Toleranz 7e						Max Stigningsfel Pitch accuracy	Max Rakhetsfel Straightness	Stignings- vinkel Lead angle	Vikt Weight
	d max mm	d min mm	d2 max mm	d2 min mm	d3 max mm	d3 min mm	um/300 mm	mm/300 mm		/m (Kg)
TR10x2*	10	9.820	8.929	8.739	7.500	6.890	200	0.5	4°07'	0.482
TR10x4-P2	10	9.820	8.929	8.716	7.500	6.890	300	0.5	8°12'	0.482
TR12x3*	12	11.764	10.415	10.191	8.500	7.685	200	0.5	5°17'	0.653
TR12x6-P3	12	11.764	10.415	10.164	8.500	7.685	300	0.5	10°30'	0.653
TR14x3*	14	13.764	12.415	12.191	10.500	9.685	200	0.5	4°26'	0.932
TR14x6-P3	14	13.764	12.415	12.164	10.500	9.685	300	0.5	8°49'	0.932
TR16x4*	16	15.700	13.905	13.640	11.500	10.474	50	0.5	5°16'	1.173
TR16x8-P4	16	15.700	13.905	13.608	11.500	10.474	100	0.5	10°29'	1.173
TR18x4*	18	17.700	15.905	15.640	13.500	12.474	50	0.5	4°36'	1.528
TR18x8-P4	18	17.700	15.905	15.608	13.500	12.474	100	0.5	9°20'	1.528
TR20x4*	20	19.700	17.905	17.640	15.500	14.474	50	0.5	4°05'	1.940
TR20x8-P4	20	19.700	17.905	17.608	15.500	14.474	100	0.5	8°09'	1.940
TR22x5*	22	21.665	19.394	19.114	16.500	15.294	50	0.2	4°43'	2.294
TR22x10-P5	22	21.665	19.394	19.080	16.500	15.294	200	0.3	9°23'	2.294
TR24x5*	24	23.665	21.394	21.094	18.500	17.269	50	0.2	4°17'	2.781
TR24x10-P5	24	23.665	21.394	21.058	18.500	17.269	200	0.3	8°31'	2.781
TR26x5*	26	25.665	23.394	23.094	20.500	19.269	50	0.2	3°55'	3.329
TR26x10-P5	26	25.665	23.394	23.058	20.500	19.269	200	0.3	7°48'	3.329
TR28x5*	28	27.665	25.394	25.094	22.500	21.269	50	0.2	3°36'	3.905
TR28x10-P5	28	27.665	25.394	25.058	22.500	21.269	200	0.3	7°12'	3.905
TR30x6*	30	29.625	26.882	26.547	23.000	21.563	70	0.2	4°05'	4.358
TR30x12-P6	30	29.625	26.882	26.507	23.000	21.563	200	0.3	8°08'	4.358
TR32x6*	32	31.625	28.882	28.547	25.000	23.563	70	0.2	3°48'	5.038
TR32x12-P6	32	31.625	28.882	28.507	25.000	23.563	200	0.3	7°34'	5.038
TR36x6*	36	35.625	32.882	32.547	29.000	27.563	70	0.2	3°20'	6.548
TR36x12-P6	36	35.625	32.882	32.507	29.000	27.563	200	0.3	6°39'	6.548
TR40x7*	40	39.575	36.375	36.020	32.000	30.381	80	0.2	3°31'	7.983
TR40x14-P7	40	39.575	36.375	35.978	32.000	30.381	200	0.3	7°01'	7.983
TR44x7*	44	43.575	40.375	40.020	36.000	34.381	80	0.2	3°10'	9.856
TR44x14-P7	44	43.575	40.375	39.978	36.000	34.381	200	0.3	6°20'	9.856
TR50x8*	50	49.550	45.868	45.468	41.000	39.168	100	0.2	3°11'	12.696
TR55x9	55	54.500	50.360	49.935	45.000	42.979	100	0.2	3°16'	15.400
TR60x9*	60	59.500	55.360	54.935	50.000	47.979	100	0.2	2°58'	18.498
TR70x10*	70	69.470	64.350	64.425	59.000	56.819	100	0.4	2°49'	25.627
TR80x10*	80	79.470	74.350	74.425	69.000	66.819	100	0.4	2°27'	34.189