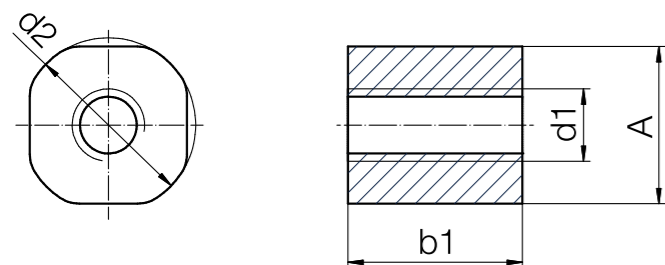


Images exemplary



Technical data

Thread	Hand of rotation		Effective supporting surface [mm²]	Max. stat. axial F [N]
	right	left		
Ds4x2.4	●	–	53	152
Ds5x5	●	–	53	152
Ds6.35x2.54	●	●	159	152
Ds6.35x5.08	●	–	125	152
Ds6.35x12.7	●	–	62	152
Ds6.35x25.4	●	–	69	152
Ds8x10	●	●	203	507
Ds8x15	●	●	203	507
Ds8x24	●	–	173	432.5
Ds10x3	●	–	410	1,025
Ds10x12	●	●	271	677
Ds10x25	●	●	249	623
Ds10x50	●	●	144	361
Ds12x5	●	–	407	1,018
Ds12.7x12.7	●	–	427	1,067.5
Ds12x15	●	–	659	1,031
Ds12x25	●	–	291	1,018
Ds14x25	●	●	408	1,019
Ds14x30	●	–	408	1,019
Ds16x35	●	–	477	1,192
Ds18x24	●	●	573	1,431
Ds18x40	●	●	546	1,365

Order key

Type d2 b1 Thread

DST - J S □ M - C - 01 - DS 10X12

dryspin® technology	iglidur® material	Form S	Hand of rotation	Metric	Thread: cut	Type	Thread type	Diameter [mm]	Pitch
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Options:
Hand of rotation
R: Right-hand thread
L: Left-hand thread

J High efficiency at all speeds
E7 For high speeds

Dimensions [mm]

d1 ¹⁵⁶⁾	d2 ¹⁵⁶⁾	A	b1 ¹⁵⁶⁾	Weight [g]	Part No.
4	12	11	12	1.46	DST-JSRM-C-01-DS4X2.4 New
5	12	11	12	1.46	DST-JSRM-C-01-DS5X5 New
6.35	12	11	12	1.46	DST-JS□M-C-01-DS6.35X2.54
6.35	12	11	12	1.46	DST-JSRM-C-01-DS6.35X5.08
6.35	12	11	12	1.46	DST-JSRM-C-01-DS6.35X12.7
6.35	12	11	12	1.46	DST-JSRM-C-01-DS6.35X25.4
8	20	18	20	7.86	DST-JS□M-C-01-DS8X10
8	20	19	20	7.86	DST-JS□M-C-01-DS8X15
8	20	18	20	7.90	DST-JSRM-C-01-DS8X24 New
10	20	18	20	7.02	DST-JSRM-C-01-DS10X3 New
10	20	18	20	7.02	DST-JS□M-C-01-DS10X12
10	20	18	20	7.02	DST-JS□M-C-01-DS10X25
10	20	18	20	7.02	DST-JS□M-C-01-DS10X50
12	24	22.6	25	12.64	DST-JSRM-C-01-DS12X5
12	24	22.6	25	12.64	DST-JSRM-C-01-DS12.7X12.7 New
12	24	22.6	25	12.60	DST-JSRM-C-01-DS12X15 New
12	26	22.6	25	12.64	DST-JSRM-C-01-DS12X25
14	24	22.6	25	11.12	DST-JS□M-C-01-DS14X25
14	24	22.6	25	11.12	DST-JSRM-C-01-DS14X30
16	28	26.2	25	15.45	DST-JSRM-C-01-DS16X35
18	28	26.2	25	13.46	DST-JS□M-C-01-DS18X24
18	28	26.2	25	13.46	DST-JS□M-C-01-DS18X40

¹⁵⁶⁾ Tolerances according to DIN ISO 2768-1, tolerance class m (medium)

Technical data

Thread	Hand of rotation		Effective supporting surface [mm ²]	Max. stat. axial F [N]
	right	left		
Ds6.35x2.54	●	●	159	79.5
Ds6.35x5.08	●	–	125	62.5
Ds6.35x12.7	●	–	62	31.0
Ds6.35x25.4	●	–	69	34.5
Ds8x10	●	–	203	101.5
Ds8x15	●	–	203	101.5
Ds10x12	●	–	217	108.5
Ds10x25	●	–	249	124.5
Ds10x50	●	–	144	72.0
Ds12x5	●	–	407	203.5
Ds12x25	●	–	291	145.5
Ds14x25	●	–	408	204.0
Ds14x30	●	–	408	204.0

Dimensions [mm]

d1 ¹⁵⁶⁾	d2 ¹⁵⁶⁾	A	b1 ¹⁵⁶⁾	Weight [g]	Part No.
6.35	12	11	12	1.20	DST-E7S□M-C-01-DS6.35X2.54 New
6.35	12	11	12	1.20	DST-E7SRM-C-01-DS6.35X5.08 New
6.35	12	11	12	1.20	DST-E7SRM-C-01-DS6.35X12.7 New
6.35	12	11	12	1.20	DST-E7SRM-C-01-DS6.35X25.4 New
8	20	18	20	5.00	DST-E7SRM-C-01-DS8X10 New
8	20	18	20	5.00	DST-E7SRM-C-01-DS8X15 New
10	20	18	20	5.00	DST-E7SRM-C-01-DS10X12 New
10	20	18	20	5.00	DST-E7SRM-C-01-DS10X25 New
10	20	18	20	5.00	DST-E7SRM-C-01-DS10X50 New
12	24	22.6	25	9.80	DST-E7SRM-C-01-DS12X5 New
12	26	22.6	25	9.80	DST-E7SRM-C-01-DS12X25 New
14	24	22.6	25	9.80	DST-E7SRM-C-01-DS14X25 New
14	24	22.6	25	9.80	DST-E7SRM-C-01-DS14X30 New

¹⁵⁶⁾ Tolerances according to DIN ISO 2768-1, tolerance class m (medium)