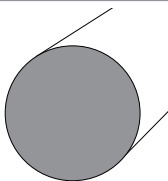


KALIBRĒTS APALTĒRAUDS

St 37-2K/DIN 1652
Tolerance DIN 671/ISO h9
Garums 6 m

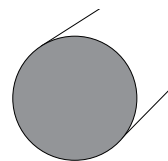


mm	Kods	kg/m
3/8"	0426429	0,56
1/2"	0426445	0,99
7/8"	0426478	3,05
1"	0426486	3,98
3	0937086	0,06
4	0426536	0,10
5	0426544	0,15
6	0426551	0,22
7	0426569	0,30
8	0426577	0,40
9	0426585	0,50
10	0426593	0,62
11	0426601	0,75
12	0426619	0,89
13	0426627	1,04
14	0426635	1,21
15	0426643	1,39
16	0426650	1,58
17	0426668	1,78
18	0426676	2,00
19	0426684	2,23
20	0426692	2,47
22	0426700	2,98
24	0426718	3,55
25	0426726	3,85
26	0883983	4,17
27	0883991	4,49
28	0426734	4,83
30	0426742	5,55
32	0426759	6,31
35	0426767	7,55
38	0426775	8,90
40	0426783	9,87
42	0983668	10,88
45	0426791	12,50
50	0426809	15,40
55	0426817	18,70
60	0426825	22,20
65	0426833	26,00
70	0426841	30,20
75	0426858	34,70
80	0426866	39,50
85	0937094	44,50
90	0426874	49,94
100	0426882	61,70
110	0350785	74,60
115	0937110	81,50
120	0351015	88,80

▼ Garums apm. 3 m.

KALIBRĒTS APALTĒRAUDS

St 50-2K/DIN 1652
Tolerance DIN 671/ISO h9
Garums 6 m



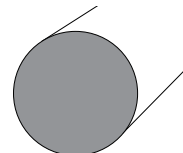
mm	Kods	kg/m
14	0983734	1,21

mm	Kods	kg/m
----	------	------

16	0983825	1,58
20	0311894	2,47
25	0984203	3,85
30	0984211	5,55
35	0984229	7,55
40	0984237	9,87
45	0984245	12,50
50	1079953	15,40
55	0984252	18,70

AUTOMĀTTĒRAUDS

CK 45 K/DIN 1652
Tolerance DIN 59361/ISO h6
Garums 6 m

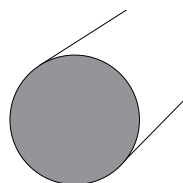


mm	Kods	kg/m
----	------	------

10	0382630	0,62
12	0382663	0,89
15	0382788	1,39
16	0382796	1,58
17	0552430	1,78
18	0382804	2,00
20	0382838	2,47
25	0383067	3,85
30	0383109	5,55
32	0383182	6,31
35	0383208	7,55
40	0383257	9,87
45	0383265	12,50
50	0383315	15,41
55	0383364	18,65
60	0383380	22,20
65	0383398	26,05
70	0383430	30,21
80	0383588	39,46
90	0383729	49,94
100	0383786	61,65

AUTOMĀTTĒRAUDS

Stienis/DIN 1651
Kvalitāte XL Cut/ 9 S Mn 28 K
Tolerance DIN 671/ISO h9
Garums 3 - 3,5 m



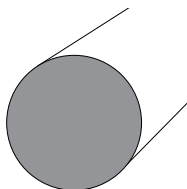
mm	Kods	kg/m
----	------	------

3	0356782	0,06
4	0356881	0,10
5	0469924	0,15
6	0469981	0,22
7	0356907	0,30
8	0470047	0,40
10	0426932	0,62
12	0426940	0,89
13	0356923	1,04
14	0885145	1,21
15	0426957	1,39
16	0426965	1,58
17	0356931	1,78
18	0502138	2,00
19	0426973	2,23
20	0426981	2,47
22	0470062	2,98

mm	Kods	kg/m
24	0256956	3,55
25	0427005	3,85
26	0356972	4,17
27	0357095	4,50
28	0427013	4,83
30	0423103	5,55
32	0470088	6,31
35	0796367	7,55
36	0900761	7,99
38	0785394	8,90
40	0695783	9,87
45	0695775	12,50
50	0695767	15,40
55	0433953	18,70
60	0470120	22,20
65	0357111	26,00
70	0884007	30,20
75	0357202	34,70
80	0900779	39,50
90	0469882	49,94
100	0964627	61,70
110	0447391	74,60

AUTOMĀTTĒRAUDS

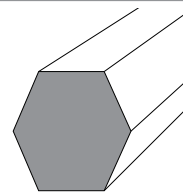
Stienis/DIN 1651
Kvalitāte XL Cut Pb/9 S Mn Pb 28 K
Tolerance DIN 671/ISO h9
Garums 3 - 3,5 m



mm	Kods	kg/m
5	0357582	0,15
6	0815613	0,22
8	0357624	0,40
10	0357640	0,62
12	0357772	0,89
14	0357830	1,21
15	1040930	1,39
16	0357848	1,58
18	0357863	2,00
19	0357954	2,23
20	0358135	2,47
22	0358192	2,98
24	1216662	3,55
25	0358200	3,85
28	0358234	4,83
30	0358259	5,55
32	0358317	6,31
35	0358325	7,55
40	0979880	9,87
45	0983304	12,50
50	0983312	15,40
55	1061464	18,65
60	0983452	22,20
65	0983643	26,00
70	0983700	30,21
80	0984344	39,50
90	0989988	49,95
100	0991380	61,70
110	0991398	74,60

AUTOMĀTTĒRAUDS

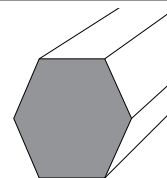
Seškantis
Kvalitāte XL Cut/9 S Mn 28 K
Tolerance DIN 176/ISO h11
Garums 3 - 3,5 m



mm	Kods	kg/m
11	0357335	0,82
14	0468447	1,33
17	0468652	1,96
19	0468678	2,45
22	0468710	3,29
24	0468736	3,92
27	0468843	4,96
32	0468975	6,96
36	0469387	8,81
41	0469536	11,43
46	0357384	14,40
50	0884015	17,00
55	0357392	20,57
60	1090943	24,48
65	0357434	28,72
70	0565754	33,30
90	0566034	55,10

AUTOMĀTTĒRAUDS

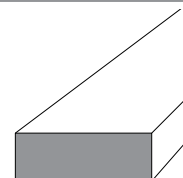
Seškantis
Kvalitāte XL Cut Pb/9 S Mn Pb 28 K
Tolerance DIN 176/ISO h11
Garums 3 - 3,5 m



mm	Kods	kg/m
22	0991406	3,29
27	0991414	4,96

KALIBRĒTA SLOKSNE

St 37-2K, DIN 1652
Tolerance DIN 174
Ielējots, taisnas kantes
Garums 3 - 3,5 m



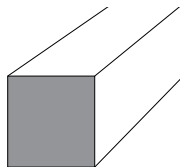
mm	Kods	kg/m
10x 3	0366674	0,24
12x	1119247	0,28
15x	0525295	0,38
16x	0367037	0,40
20x	0560318	0,47
25x	0560326	0,59
30x	0560334	0,71
40x	0560342	0,94
10x 4	0366682	0,31
15x	0560359	0,50
20x	0560367	0,63
25x	0560375	0,79
30x	0653105	0,94
40x	0560383	1,26
10x 5	0560391	0,40
12x	0799197	0,51
15x	0560409	0,63
16x	0367094	0,65
20x	0525303	0,80
25x	0525329	0,98
30x	0525337	1,18

mm	Kods	kg/m
40x	0546440	1,57
50x	0546457	1,96
60x	0560417	2,36
75x	0653097	2,94
80x	0653006	3,14
100x	0653022	3,93
10x 6	1119254	0,47
12x	0560433	0,59
15x	1044098	0,71
16x	0367151	0,75
20x	0525345	0,94
25x	0560441	1,18
30x	0525352	1,41
35x	0955641	1,65
40x	0525360	1,88
50x	0525394	2,36
60x	0560458	2,83
70x	0652461	3,30
75x	0560466	3,53
80x	0613117	3,77
90x	0652479	4,24
100x	0525402	4,71
16x 8	0799189	1,01
20x	0546465	1,26
25x	0525410	1,57
30x	0525428	1,88
35x	0560474	2,20
40x	0525436	2,51
45x	0367235	2,83
50x	0525444	3,14
60x	0560482	3,77
75x	0560490	4,71
80x	0560508	5,02
90x	0952820	5,65
100x	0546473	6,28
125x	0652487	7,85
16x10	1119262	1,26
20x	0560516	1,57
25x	0525451	1,96
30x	0525469	2,36
35x	0621771	2,75
40x	0525477	3,14
45x	1119270	3,55
50x	0525485	3,93
60x	0525493	4,71
65x	0652495	5,10
70x	0560524	5,50
75x	0525501	5,89
80x	0546481	6,28
90x	0416446	7,07
100x	0525519	7,85
125x	0560532	9,80
140x	0652529	11,00
150x	0578708	11,80
160x	1119288	12,64
200x	0650192	15,70
250x	1119296	19,75
300x	1119304	23,70
16x12	1119312	1,52
20x	0546507	1,88
25x	0621888	2,36
30x	0560540	2,83
40x	0525550	3,77
50x	0560557	4,71
60x	0621904	5,65
65x	0546515	6,12
70x	0652503	6,59
75x	0653139	7,07
80x	0622118	7,54
90x	0652537	8,48
100x	0525584	9,42
125x	0560565	12,00
150x	0622696	14,50
200x	0650200	19,00

mm	Kods	kg/m
20x15	0367185	2,36
25x	0942540	2,94
30x	0488247	3,53
35x	0367193	4,13
40x	0525592	4,71
45x	0799171	5,30
50x	0525634	5,89
60x	0911040	7,08
65x	0525642	7,65
75x	0560573	8,83
80x	0546523	9,42
90x	0652628	10,60
100x	0560581	11,78
125x	0560599	15,00
150x	0525659	17,70
200x	0622449	24,00
300x	0982306	36,00
25x20	1120070	3,95
30x	0560607	4,71
40x	0525675	6,28
45x	1120088	7,11
50x	0525683	7,85
60x	0546531	9,42
65x	0398214	10,20
70x	0652719	11,00
75x	0560615	11,80
80x	0560623	12,60
90x	0414862	14,10
100x	0525691	15,70
120x	0613224	18,80
125x	0560631	19,65
140x	0652727	22,00
150x	0525709	23,60
200x	0622548	31,40
250x	0652735	39,30
30x25	1119320	5,92
40x	0525725	7,85
45x	1119338	8,89
50x	0525733	9,81
60x	0893800	11,80
65x	0560649	12,80
75x	0416370	14,70
80x	0560656	15,70
90x	1120096	17,77
100x	0525741	19,60
125x	0560664	24,55
150x	0560672	29,40
200x	0416479	39,30
300x	0379669	60,00
40x30	0367219	9,42
50x	0528760	11,80
60x	0622167	14,10
75x	0652743	17,70
80x	0560680	18,80
100x	0560698	23,55
125x	0560706	29,90
150x	0560714	35,35
200x	0652750	47,10
250x	0652776	58,90
60x40	0367250	18,84
80x	0652784	25,10
100x	0652792	31,40
200x	0652800	62,80
250x	0652826	78,50
80x50	0367268	31,40
100x	0652834	39,30
150x	0652917	60,80
250x	0652990	98,20

KALIBRĒTS ČETRKANTIS

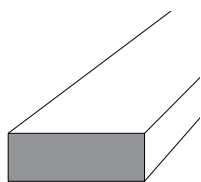
St 37-2K, DIN 1652
Tolerance DIN 178
Ieļļots, taisnas kantes
Garums 3 - 3,5 m



mm	Kods	kg/m
5	0421826	0,20
6	0600163	0,28
8	0367896	0,50
10	0560722	0,79
12	0525758	1,13
14	1120054	1,55
15	0970616	1,77
16	0525766	2,01
20	0525774	3,14
25	0525782	4,91
30	0525808	7,07
32	0368308	8,04
40	0525857	12,60
50	0525865	19,60
60	0546432	28,30
70	0653113	38,50
75	0306019	44,20
80	0653121	50,20
100	1120062	79,00

KALIBRĒTA TĒRAUDA SLOKSNE

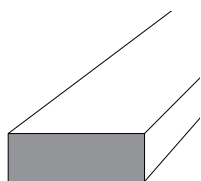
St 37-2K, DIN 1652
Ieapaļas kantes - R=1,0
Tolerance DIN 174
Garums 6 - 6,5 m



mm	Kods	kg/m
30x5	0884122	1,18
40x	0884130	1,57
25x6	0884114	1,18

KALIBRĒTA TĒRAUDA SLOKSNE

R St 37-2K, DIN 1652
Taisnas kantes
Tolerance DIN 174/ISO h 11/12
Garums 6 - 7 m



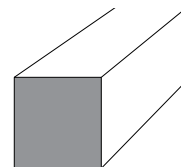
mm	Kods	kg/m
25x 5	0605287	0,98
40x 6	0911784	1,88
40x10	0911925	3,14
50x	0911933	3,93
100x	0912022	7,85
80x12	0912097	7,54

mm	Kods	kg/m
----	------	------

30x15	0912113	3,53
60x	0912147	7,07
80x	0912154	9,42
50x20	0912287	7,85
40x25	0912410	7,85
50x	0912428	9,81
50x30	0912790	11,80
60x	0912840	14,10
50x40	0912998	15,70
80x	0913012	25,10

KALIBRĒTS ČETRKANTIS

Rst 37-2K, DIN 1652
Taisnas kantes
Tolerance DIN 174/ISO h 11/12
Garums 6 - 7 m

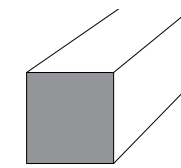


mm	Kods	kg/m
----	------	------

30	0913244	7,07
----------	---------	------

KALIBRĒTS ČETRKANTIS

C 45 K
Taisnas kantes
DIN 1652
Tolerance DIN 6880
Garums 3 - 4 m

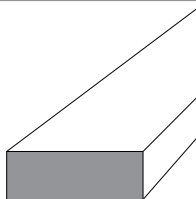


mm	Kods	kg/m
----	------	------

5	0658112	0,20
6	0432864	0,28
8	0432880	0,50
10	0432898	0,79
12	0432906	1,13
14	0432914	1,55
16	0432922	2,01
18	0432930	2,54
20	0432948	3,14
22	0432955	3,80
25	0432963	4,91
30	0432971	7,07

KALIBRĒTA TĒRAUDA SLOKSNE

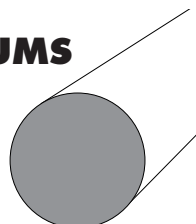
C 45 K
Taisnas kantes
DIN 1652
Tolerance DIN 6880
Garums 3 - 4 m



mm	Kods	kg/m
8x 7	0550707	0,44
10x 8	0432997	0,63
12x 6	0433003	0,59
12x 8	0433011	0,75
12x10	0433029	0,94
14x 9	0433045	1,00
16x10	0433052	1,26
16x12	0360446	1,52
18x11	0550293	1,56
20x10	0433078	1,57
20x12	0433086	1,88
22x14	0364299	2,44
25x14	0364653	2,77
28x16	0509877	3,52
32x18	0433102	4,55
36x20	0509935	5,65
40x22	0509943	6,95
50x28	0361543	11,06
56x32	0361550	14,16

SPECIĀLS SAKAUSĒJUMS (SILBERSTAHL)

W. Nr. 1. 2210 / DIN 17350/-115Cv V3
Slīpēta vai pulēta
Tolerance DIN 175, h9
Garums 2 m



mm	Kods	kg/m
3,0	0433151	0,056
4,0	0433177	0,099
5,0	0433193	0,154
6,0	0433219	0,222
7,0	0433235	0,302
8,0	0433250	0,395
9,0	0433276	0,499
10,0	0433292	0,617
11,0	0433318	0,746
12,0	0433334	0,888
13,0	0433342	1,042
14,0	0433367	1,210
15,0	0433383	1,390
16,0	0433409	1,580
17,0	0433425	1,782
18,0	0433441	2,000
19,0	0433466	2,230
20,0	0433482	2,470
22,0	0433516	2,984
25,0	0433573	3,860