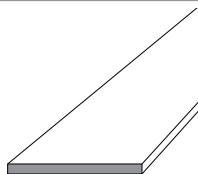


## TĒRAUDA LENTA

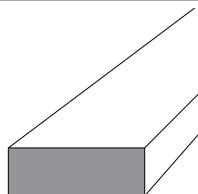
Karsti velmēta  
S 235 JRG2/EN 10025  
(Rst 37-2)  
Tolerance DIN 1016/1017  
Garums 4-6 metri



mm	Kods	kg/m
16x2	0793794	0,26
20	0424952	0,31
25	0424960	0,39
30	0424978	0,47
40	0424986	0,63
50	0424994	0,79
100	0952309	1,57
13x3	0425025	0,31
16	0425033	0,38
20	0425041	0,47
25	0425058	0,59
30	0425066	0,71
40	0425074	0,94
45	0334532	1,06
50	0425082	1,18
55	0334680	1,30
65	0425090	1,53
70	0425108	1,65
75	0425116	1,77
90	0425124	2,12
100	0425132	2,36
115	0425140	2,71
130	0425157	3,06
150	0425165	3,53
180	0334938	4,24
200	0906958	4,71
10x4	0334508	0,31
16	0334524	0,50
20	0425207	0,63
25	0425215	0,79
30	0425223	0,95
40	0425231	1,26
50	0425249	1,57
60	0334821	1,88
65	0425256	2,04
70	0425264	2,20
75	0425272	2,36
90	0425280	2,83
100	0425298	3,14
115	0334912	3,61
130	0425314	4,08
150	0425322	4,71
180	0334946	5,65
200	0425348	6,28

## TĒRAUDA SLOKSNE

S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1017  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
13x5	0418251	0,51
16	0418269	0,63
20	0418277	0,79

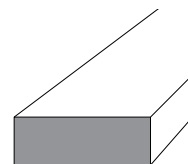
mm	Kods	kg/m
25x5	0418285	0,98
30	0418293	1,18
35	0418301	1,37
40	0418319	1,57
45	0418327	1,77
50	0418335	1,96
55	0418343	2,16
60	0418350	2,36
65	0418368	2,55
70	0418376	2,75
75	0418384	2,94
80	0418392	3,14
90	0418400	3,53
100	0418418	3,94
110	0418426	4,32
120	0418434	4,71
130	0418442	5,10
150	0572552	5,89
16x6	0418459	0,75
20	0418467	0,94
25	0418475	1,18
30	0418483	1,41
35	0418491	1,65
40	0418509	1,88
45	0418517	2,12
50	0418525	2,36
55	0418533	2,59
60	0418541	2,83
65	0418558	3,06
70	0418566	3,30
75	0418574	3,53
80	0418582	3,77
90	0418590	4,24
100	0418608	4,71
110	0418616	5,18
120	0418624	5,65
130	0418632	6,12
140	0418640	6,59
150	0572560	7,07
16x8	0418657	1,01
20	0418665	1,26
25	0418673	1,57
30	0418681	1,88
35	0418699	2,20
40	0418707	2,51
45	0418715	2,83
50	0418723	3,14
55	0319699	3,45
60	0418749	3,77
65	0418756	4,08
70	0418764	4,40
75	0418772	4,71
80	0418780	5,02
90	0418798	5,65
100	0418806	6,28
110	0418814	6,91
120	0418822	7,54
130	0418830	8,16
140	0418848	8,79
150	0574004	9,24
16x10	0319657	1,26
20	0418855	1,57
25	0418863	1,96
30	0418871	2,36
35	0418889	2,75
40	0418897	3,14
45	0418905	3,53
50	0418913	3,93
55	0418921	4,32
60	0418939	4,71
65	0418947	5,10
70	0418954	5,50

mm	Kods	kg/m
75x10 .....	0418962	5,89
80 .....	0418970	6,28
90 .....	0418988	7,07
100 .....	0418996	7,85
110 .....	0419002	8,64
120 .....	0419010	9,42
130 .....	0419028	10,20
140 .....	0419036	11,00
150 .....	0574046	11,77
20x12 .....	0419044	1,88
25 .....	0419051	2,36
30 .....	0419069	2,83
35 .....	0419077	3,30
40 .....	0419085	3,77
45 .....	0419093	4,24
50 .....	0419101	4,71
55 .....	0319715	5,18
60 .....	0419127	5,65
65 .....	0419135	6,12
70 .....	0419143	6,59
75 .....	0419150	7,07
80 .....	0419168	7,54
90 .....	0419176	8,48
100 .....	0419184	9,42
110 .....	0419192	10,36
120 .....	0419200	11,30
130 .....	0419218	12,25
140 .....	0419226	13,19
150 .....	0574061	14,13
20x15 .....	0997502	2,36
25 .....	0419234	2,94
30 .....	0419242	3,53
35 .....	0521732	4,12
40 .....	0419267	4,71
45 .....	0419275	5,30
50 .....	0419283	5,89
55 .....	0319731	6,48
60 .....	0419309	7,07
65 .....	0419317	7,65
70 .....	0419325	8,24
75 .....	0419333	8,83
80 .....	0419341	9,42
90 .....	0419358	10,60
100 .....	0419366	11,78
110 .....	0319822	12,95
120 .....	0419374	14,13
130 .....	0419382	15,31
140 .....	0419390	16,49
150 .....	0574079	17,66
30x20 .....	0419408	4,71
35 .....	0972927	5,50
40 .....	0419424	6,28
45 .....	0319665	7,07
50 .....	0419440	7,85
60 .....	0419457	9,42
65 .....	0419465	10,20
70 .....	0419473	11,00
75 .....	0419481	11,80
80 .....	0419499	12,60
90 .....	0419507	14,10
100 .....	0419515	15,70
110 .....	0319830	17,30
120 .....	0419523	18,80
130 .....	0419531	20,40
140 .....	0419549	22,00
150 .....	0574186	23,55
40x25 .....	0419556	7,85
45 .....	0319681	8,83
50 .....	0419564	9,81
60 .....	0419572	11,80
65 .....	0419580	12,80
75 .....	0419598	14,70
80 .....	0419606	15,70

mm	Kods	kg/m
90x25 .....	0419614	17,70
100 .....	0419622	19,60
110 .....	0997528	21,59
120 .....	0419630	23,60
130 .....	0419648	25,50
140 .....	0964270	28,10
150 .....	0574269	29,44
50x30 .....	0419663	11,80
60 .....	0419671	14,10
65 .....	0972984	15,30
75 .....	0319764	17,70
80 .....	0319772	18,80
90 .....	0419697	21,20
100 .....	0419705	23,60
110 .....	0319913	25,90
120 .....	0419716	28,30
130 .....	0419721	30,60
140 .....	0319988	33,00
150 .....	0574277	35,33
50x40 .....	0419739	15,70
60 .....	0419747	18,80
75 .....	0419754	23,60
80 .....	0419762	25,10
90 .....	0319798	28,30
100 .....	0419788	31,40
120 .....	0551994	37,70
130 .....	0929083	40,80
80x50 .....	0419804	31,40
100 .....	0419812	39,30
120 .....	0595959	47,10
130 .....	0324798	51,00
150 .....	0574418	58,80
100x60 .....	0319806	47,83
120 .....	0319939	56,50

## TĒRAUDA SLOKSNE

S 355 JO/EN 10025  
(St 52-3)  
Sertifikāts 3.1B/EN 10204  
Tolerance DIN 1017  
Garums 6 metri -0/+200 mm

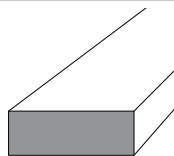


mm	Kods	kg/m
90x 5 .....	0915603	3,93
100 .....	0915611	3,94
20x 6 .....	0915827	0,94
40 .....	0447250	1,88
70 .....	0447268	3,30
30x 8 .....	0447078	1,91
35 .....	0447177	2,25
40 .....	0529875	2,51
50 .....	0529859	3,14
65 .....	0915876	4,08
30x10 .....	0447102	2,36
40 .....	0399584	3,14
50 .....	0399618	3,93
60 .....	0399741	4,71
80 .....	0399907	6,28
100 .....	0399964	7,85
120 .....	0400036	9,42
140 .....	0485359	11,17
150 .....	0400176	11,77

mm	Kods	kg/m
25x12 .....	0915892	2,36
30 .....	0915900	2,83
50 .....	0400358	4,71
60 .....	0400366	5,65
80 .....	0583799	7,54
100 .....	0400382	9,42
120 .....	0454041	11,30
140 .....	0915918	13,19
150 .....	0400432	14,13
40x15 .....	0401372	4,71
50 .....	0402024	5,89
75 .....	0447128	9,02
80 .....	0402073	9,42
100 .....	0402081	11,78
120 .....	0402149	14,13
140 .....	0485524	16,75
150 .....	0584045	17,66
40x20 .....	0403386	6,28
50 .....	0403584	7,85
60 .....	0596056	9,41
70 .....	0915934	11,00
80 .....	0404053	12,60
100 .....	0404475	15,70
120 .....	0404517	18,80
60x25 .....	0404541	11,80
65 .....	0915942	12,76
80 .....	0404947	15,70
100 .....	0405027	19,60
50x30 .....	0915959	11,78
80 .....	0405050	18,80
100 .....	0405241	23,60
120 .....	0405308	28,30
80x40 .....	1234442	25,10
90x40 .....	0915975	28,26

**TĒRAUDA SLOKSNE**

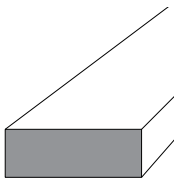
CK 45/DIN 17200  
Tolerance DIN 1017  
Garums 6 m



mm	Kods	kg/m
150x15 .....	0331009	17,67
180x15 .....	1005917	21,60

**ATSPERU TĒRAUDS**

Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1017  
Garums 6 metri -0/+200 mm

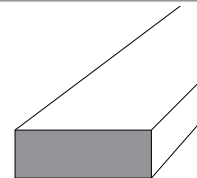


mm	Kods	kg/m
25x 5 .....	0426064	0,98
40 .....	0426072	1,48
50 .....	0426080	1,96
25x 6 .....	0426106	1,18
30 .....	0900050	1,41
40 .....	0426122	1,88
50 .....	0356717	2,36

mm	Kods	kg/m
25x 8 .....	0921791	1,60
30x 8 .....	0426171	1,88
40 .....	0426189	2,51
50 .....	0426205	3,14
65 .....	0426213	4,08
100 .....	0426221	6,28
30x10 .....	0426247	2,36
40 .....	0426254	3,14
50 .....	0426270	3,93
65 .....	0356766	5,10
75 .....	0426296	5,89
100 .....	0426304	7,85
130 .....	0550301	10,20
40x12 .....	0353854	3,77
50 .....	0426312	4,71
65 .....	1178649	6,12
75 .....	0426338	7,07
100 .....	0426346	9,42
150 .....	0426361	14,13
200 .....	1195700	19,66
50x15 .....	0426379	5,89
65 .....	0356774	7,65
100 .....	0973461	11,78

**PLATĀ SLOKSNE**

S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 59200  
Garums 6 metri -0/+200 mm

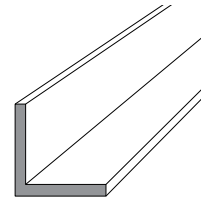


mm	Kods	kg/m
155x 5 .....	1021997	6,20
180 .....	0429613	7,20
200 .....	0429621	8,00
230 .....	0349704	9,20
250 .....	0429647	10,00
300 .....	0429654	12,00
400 .....	0349894	16,00
155x 6 .....	1024009	7,44
180 .....	0429670	8,64
200 .....	0429688	9,60
230 .....	0429696	11,00
250 .....	0429704	12,00
300 .....	0429712	14,40
380 .....	0550160	18,35
400 .....	0429738	19,20
500 .....	0429746	24,00
155x 8 .....	0429761	9,92
180 .....	0429779	11,50
200 .....	0429787	12,80
230 .....	0349779	14,70
250 .....	0429803	16,00
300 .....	0429811	19,20
350 .....	0389346	22,40
400 .....	0429837	25,60
450 .....	0978114	28,80
500 .....	0429845	32,00
600 .....	0429852	38,40
155x10 .....	1022086	12,40
180 .....	0429878	14,40
200 .....	0429886	16,00
230 .....	0429894	18,40
250 .....	0429902	20,00
300 .....	0429910	24,00
350 .....	0429928	28,00
400 .....	0429936	32,00

mm	Kods	kg/m
500x10 .....	0429944	40,00
600 .....	0909101	48,00
155x12 .....	1022094	14,88
180 .....	0429977	17,30
200 .....	0429985	19,20
230 .....	0429993	22,10
250 .....	0430009	24,00
300 .....	0430017	28,80
350 .....	0430025	33,60
400 .....	0430033	38,40
500 .....	0430041	48,00
155x15 .....	1022136	18,60
180 .....	0430074	21,60
200 .....	0430082	24,00
230 .....	0430090	27,60
250 .....	0430108	30,00
300 .....	0430116	36,00
350 .....	0349860	42,00
400 .....	0430140	48,00
450 .....	1006451	54,00
500 .....	0430157	60,00
600 .....	0973545	72,00
155x20 .....	0430173	24,80
180 .....	0430181	28,80
200 .....	0430199	32,00
230 .....	0430207	36,80
250 .....	0430215	40,00
300 .....	0430223	48,00
350 .....	0430231	56,00
400 .....	0430249	64,00
500 .....	0973719	80,00
155x25 .....	0430280	31,00
180 .....	0430298	36,00
200 .....	0430306	40,00
230 .....	0430314	46,00
250 .....	0430322	50,00
300 .....	0430330	60,00
350 .....	0976792	70,00
400 .....	0948620	80,00
500 .....	0973818	100,00
155x30 .....	0430355	37,20
180 .....	0430363	43,20
200 .....	0430371	48,00
250 .....	0430389	60,00
300 .....	0430397	72,00
350 .....	1294644	84,00
400 .....	0349910	96,00
500 .....	0973891	120,00
155x40 .....	1022144	50,80
200 .....	0430439	64,00
250 .....	0430447	80,00
300 .....	0430454	96,00
350 .....	0973974	112,00
400 .....	0974030	128,00
155x50 .....	1022201	62,00
200 .....	0430470	80,00
250 .....	0349845	100,00
300 .....	0349852	120,00
▼ Garums 6,4 m.		

**LENĶTĒRAUDS**

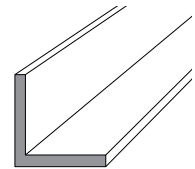
S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1022  
Vienādmalu / taisnas kantes  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
15x15x3.....	0420406	0,63
20x20x3.....	0326637	0,87
25x25x3.....	0420422	1,11
30x30x4.....	0420455	1,76
40x40x3.....	0326793	1,81
4 .....	0420463	2,39
5 .....	0420471	2,94
50x50x5.....	0420489	3,73

**LENĶTĒRAUDS**

S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1028  
Vienādmalu / ieapaļas kantes  
Garums 6 metri -0/+200 mm

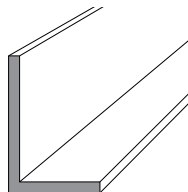


mm	Kods	kg/m
20x 20x 3 .....	0420497	0,88
4 .....	0420505	1,14
25x 25x 3 .....	0420513	1,12
4 .....	0420521	1,45
5 .....	0420539	1,77
30x 30x 3 .....	0420547	1,36
4 .....	0420554	1,78
5 .....	0420562	2,18
6 .....	0420570	2,55
35x 35x 4 .....	0420588	2,10
5 .....	0420596	2,58
6 .....	0324343	3,04
40x 40x 4 .....	0420612	2,42
5 .....	0420620	2,97
6 .....	0420638	3,52
45x 45x 5 .....	0420646	3,38
6 .....	0420653	4,00
50x 50x 4 .....	0957449	3,06
5 .....	0420679	3,77
6 .....	0420687	4,47
7 .....	0420695	5,15
8 .....	0420703	5,82
60x 60x 6 .....	0420745	5,42
8 .....	0420752	7,09
10 .....	0420760	8,69
65x 65x 7 .....	0420778	6,83
8 .....	0420786	7,73
70x 70x 7 .....	0420802	7,38
9 .....	0420810	9,34
75x 75x 7 .....	0420828	7,94
8 .....	0420836	9,03
10 .....	0420844	11,10

mm	Kods	kg/m
80x 80x 6 .....	0820068	7,28
8 .....	0420851	9,66
10 .....	0420869	11,90
12 .....	0325266	14,10
90x 90x 9 .....	0420885	12,20
100x100x10 .....	0420901	15,10
12 .....	0420919	17,80
14 .....	0570036	20,60
110x110x10 .....	0669473	16,60
120x120x11 .....	0420943	19,90
11 - 12 m .....	0346395	19,90
13 .....	0420950	23,30
130x130x12 .....	0565572	23,60
14 .....	0325472	27,20
140x140x13 .....	0420984	27,50
150x150x14 .....	0420992	31,60
160x160x15 .....	0421008	36,30

## LENĶTĒRAUDS

S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1029  
Nevienādmalu / ieapaļas kantes  
Garums 6 metri -0/+200 mm

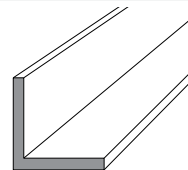


mm	Kods	kg/m
25x 15x 3 .....	0325563	0,88
30x 20x 3 .....	0421024	1,11
4 .....	1016567	1,45
40x 20x 3 .....	0421032	1,35
4 .....	0421040	1,77
5 .....	0421057	2,16
45x 30x 4 .....	0421065	2,25
5 .....	0421073	2,77
50x 25x 5 .....	0421081	2,76
50x 30x 5 .....	0421099	2,96
50x 40x 5 .....	0421107	3,35
60x 30x 5 .....	0421115	3,37
6 .....	0421123	3,99
7 .....	0421131	4,59
60x 40x 5 .....	0421149	3,76
6 .....	0421156	4,46
7 .....	0421164	5,14
65x 50x 6 .....	0596973	5,16
7 .....	0421172	5,97
75x 50x 7 .....	0421180	6,51
9 .....	0421198	8,23
80x 40x 6 .....	0421214	5,41
8 .....	0421222	7,07
100x 50x 8 .....	0421248	8,99
10 .....	0421255	11,10
100x 65x 7 .....	0325720	8,77
9 .....	0421263	11,10
11 .....	0421271	13,40
100x 75x 9 .....	0421289	11,81
11 .....	0918987	14,30

mm	Kods	kg/m
120x 80x10 .....	0421305	15,00
10 - 12 m .....	0346502	15,00
12 .....	0421313	17,80
130x 65x10 .....	0421321	14,60
10 - 12 m .....	0346452	14,60
12 .....	0421313	17,30
150x 75x 9 .....	0421347	15,30
11 .....	0421354	18,60
150x100x10 .....	0421362	19,00
12 .....	0326074	22,60
12 - 12 m .....	0346700	22,60
14 .....	0720672	26,10
160x 80x12 .....	0421388	21,60
200x100x14 .....	0421396	31,60
14 - 12 m .....	0347039	31,60

## LENĶTĒRAUDS

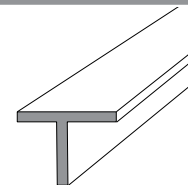
S 355 JO/EN 10025  
(St 52-3)  
Sertifikāts 3.1B/EN 10204  
Nevienādmalu / ieapaļas kantes  
Tolerance DIN 1028/1029  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
40x 40x 4 .....	1260553	2,47
40x 40x 5 .....	0405415	2,97
50x 50x 6 .....	0405803	4,47
60x 60x 6 .....	0405852	5,42
60x 60x10 .....	0737080	8,69
80x 80x 8 .....	0405878	9,66
90x 90x 9 .....	0406330	12,20
100x100x10 .....	0406488	15,10
100x 50x 8 .....	0406603	8,99
120x 80x10 .....	0406686	15,00
150x 75x 9 .....	0406694	15,30

## T-PROFILS

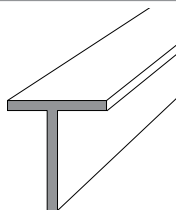
S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1024/59051  
Vienādmalu / ieapaļas kantes  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
20x 20x 3,0 .....	0421404	0,88
25x 25x 3,5 .....	0421412	1,29
30x 30x 4,0 .....	0421420	1,77
35x 35x 4,5 .....	0327510	2,33
40x 40x 5,0 .....	0421446	2,96
45x 45x 5,5 .....	0327536	3,67
50x 50x 6,0 .....	0421461	4,44
60x 60x 7,0 .....	0421479	6,23
70x 70x 8,0 .....	0421487	8,32
80x 80x 9,0 .....	0421495	10,70
90x 90x10,0 .....	0421503	13,40
100x100x11,0 .....	0421511	16,40
120x120x13,0 .....	0421529	23,20
140x140x15,0 .....	0421537	31,30

## T-PROFILS

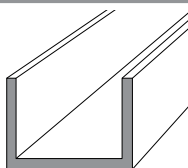
S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1024  
Nevienādmalu / ieapaļas kantes  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
40x20x5 .....	0421545	2,16
50x25x5 .....	0421552	2,80
60x30x5,5 .....	0421560	3,63
70x35x6 .....	0421578	4,66
80x40x7 .....	0421586	6,21
100x50x8,5 .....	0421594	9,41
120x60x10 .....	0421602	13,40

## U-PROFILS

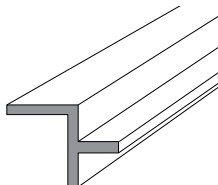
S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1026  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
30x15x4,0x4,5 .....	0421628	1,74
40x20x5,0x5,5 .....	0421636	2,87
50x25x5,0x6,0 .....	0421644	4,32
60x30x6,0x6,0 .....	0421651	5,07
U30 (30x33x5,0x7,0) .....	0421669	4,27
U40 (40x35x5,0x7,0) .....	0421677	4,87
U50 (50x38x5,0x7,0) .....	0421685	5,59
U65 (65x42x5,5x7,5) .....	0421693	7,09

## PROFILTĒRAUDS

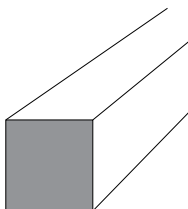
S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2/EN 10204  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
40x25x8 .....	0421701	2,95

## ČETRKANTIS

S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1014  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
6 .....	0420109	0,33
8 .....	0420117	0,50
10 .....	0420125	0,79
13 .....	0420141	1,33

mm

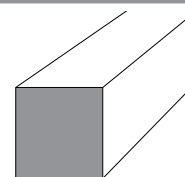
Kods

kg/m

16 .....	0420158	2,01
20 .....	0420166	3,14
22 .....	0420174	3,80
25 .....	0420182	4,91
30 .....	0420208	7,07
32 .....	0324129	8,13
35 .....	0420224	9,62
40 .....	0420232	12,60
45 .....	0420240	15,90
50 .....	0420257	19,60
55 .....	0550327	23,80
60 .....	0420273	28,30
65 .....	0324194	33,20
70 .....	0324228	38,50
80 .....	0548214	50,20
90 .....	0324277	63,60
100 .....	0324301	78,50
120 .....	0324335	113,00

## ČETRKANTIS

Sertifikāts 3.1.B./EN 10204  
Tolerance DIN 1014  
Garums 4-6 metri



mm

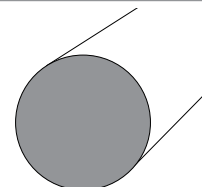
Kods

kg/m

C 35/CK 35 (St 50-2)		
30 .....	1115070	7,07
40 .....	0353045	12,60
50 .....	0353169	19,60
C 45/CK 45 (St 60-2)		
50 .....	0356568	19,60
60 .....	0356584	28,30
S 355 JO (ST 52-3)		
30 .....	1296227	7,07
100 .....	1244433	78,50
110 .....	1244441	95,00
120 .....	1244458	113,00

## APALŅĒRAUDS

S 235 JRG2/EN 10025  
(Rst 37-2)  
Sertifikāts 2.2 (3.1.B)/EN 10204  
Tolerance DIN 1013  
Garums 6 metri -0/+200 mm



mm

Kods

kg/m

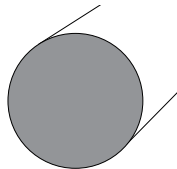
6,35 .....	0419838	0,25
8 .....	0419846	0,40
10 .....	0419861	0,62
11 .....	0419879	0,75

Turpinājums lpp. 9

mm	Kods	kg/m
12 .....	0419887	0,89
12,7 .....	0419895	0,99
14 .....	0419903	1,21
16 .....	0419911	1,58
19 .....	0419929	2,23
20 .....	0419978	2,47
22 .....	0419937	2,98
24 .....	0383190	3,55
25 .....	0320010	3,85
28 .....	0419952	4,83
30 .....	0419986	5,55
32 .....	0949362	6,26
35 .....	0419994	7,55
38 .....	0420000	8,95
40 .....	0420018	9,87
45 .....	0420026	12,50
50 .....	0420034	15,40
60 .....	0756064	22,20
70 .....	0320028	30,20
75 .....	0973131	34,70
80 .....	0883652	39,50
90 .....	0320051	49,90
100 .....	0420083	61,70
110 .....	0320135	74,60

**APALTĒRAUDS**

C 35/CK 35  
(St 50-2)  
Sertifikāts 3.1.B./EN 10204  
Tolerance DIN 1013/7527-6  
Garums 6 metri

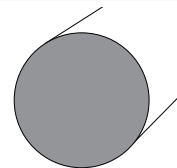


mm	Kods	kg/m
16 .....	0425645	1,58
19 .....	0425652	2,23
20 .....	0351833	2,47
22 .....	0425660	2,98
25 .....	0425678	3,85
28 .....	0425686	4,83
30 .....	0425694	5,55
32 .....	0425702	6,31
35 .....	0425710	7,55
38 .....	0425728	8,90
40 .....	0425736	9,87
45 .....	0425744	12,50
50 .....	0425751	15,40
55 .....	0425769	18,70
60 .....	0425777	22,20
65 .....	0425785	26,00
70 .....	0425793	30,20
75 .....	0425801	34,70
80 .....	0425819	39,50
85 .....	0425827	44,50
90 .....	0425835	49,90
95 .....	0351940	55,60
100 .....	0425843	61,70
105 .....	0425850	68,00
110 .....	0425868	74,60
115 .....	0425876	81,50
120 .....	0425884	88,80
125 .....	0425892	96,30
130 .....	0425900	104,00
140 .....	0425918	121,00
150 .....	0425926	139,00
155 .....	0596171	148,00
160 .....	0425934	158,00
170 .....	0425942	178,00
180 .....	0425959	200,00
190 .....	0425967	223,00

mm	Kods	kg/m
200 .....	0425975	247,00
210 .....	0425983	272,00
220 .....	0425991	298,00
230 .....	0426007	326,00
240 .....	0351965	355,00
250 .....	0426023	385,00
260 .....	0351999	417,00
270 .....	0963793	449,50
280 .....	0352005	484,00
300 .....	0352013	555,00
310 .....	1172683	593,00
320 .....	0352039	632,00
340 .....	1172691	713,00
350 .....	0352047	755,00
400 .....	0352054	986,00
500 .....	0352062	1542,00

**APALTĒRAUDS**

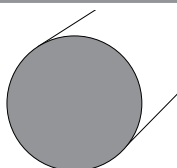
S 355 JO/EN 10025  
(St 52-3)  
Sertifikāts 3.1B./EN 10204  
Tolerance DIN 1013  
Garums 6 metri



mm	Kods	kg/m
10 .....	0915991	0,61
16 .....	0916007	1,58
20 .....	0806158	2,47
24 .....	0916015	3,55
25 .....	0806281	3,85
30 .....	0916023	5,55
32 .....	0923920	6,38
35 .....	0806299	7,55
38 .....	0916056	8,90
40 .....	0906784	9,87
50 .....	0335281	15,40
55 .....	0335299	18,70
60 .....	0335323	22,20
65 .....	0916064	26,05
70 .....	0335331	30,20
75 .....	0916106	34,68
80 .....	0335349	39,50
85 .....	0916114	44,55
90 .....	1159631	49,90
100 .....	0335463	61,70
105 .....	0903815	68,00
110 .....	0335430	74,60
115 .....	0384941	81,50
120 .....	0335448	88,80
125 .....	0916122	96,30
130 .....	0335455	104,00
140 .....	0335471	121,00
150 .....	0335505	139,00
160 .....	0335554	158,00
170 .....	0335943	178,00
180 .....	0335984	200,00
200 .....	0916130	247,00
210 .....	0336057	272,00
250 .....	1186402	385,00

**APALTĒRAUDS**

C 45/CK 45  
(St 60-2)  
Sertifikāts 3.1.B./EN 10204  
Tolerance DIN 1013/7527-6  
Garums 6 metri

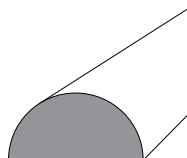


mm	Kods	kg/m
22 .....	0977793	2,98
25 .....	0353821	3,85

mm	Kods	kg/m
28 .....	0353839	4,83
30 .....	0353888	5,55
35 .....	0353938	7,55
38 .....	0354027	8,90
40 .....	0354050	9,87
45 .....	0354084	12,50
50 .....	0354100	15,40
55 .....	1173566	18,70
60 .....	0354167	22,20
65 .....	0354175	26,00
70 .....	0354217	30,20
75 .....	0354340	34,70
80 .....	0354423	39,50
85 .....	0354613	44,50
95 .....	0354654	55,60
100 .....	0354662	61,70
110 .....	0354688	74,60
120 .....	0354803	88,80
140 .....	0355164	121,00
150 .....	0355370	139,00
160 .....	0355453	158,00
180 .....	0355511	200,00
190 .....	0355958	223,00
200 .....	1286335	247,00
220 .....	0356071	298,00
250 .....	1290485	385,00
280 .....	0356337	484,00

### PUSAPALĀIS TĒRAUDS

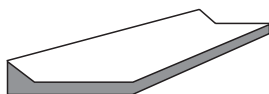
Fe 360 A/EN 10025 (Grade A)  
Sertifikāts 3.1C/EN 10204  
Tolerance DIN 1018  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
50x25 .....	0327684	7,71
60x30 .....	0327841	11,30
76x38 .....	0327908	17,30
<b>I primet udfērlse SA 21¼2</b>		
50x25 .....	0327916	7,71
60x30 .....	0327924	11,30
76x38 .....	0328096	17,30

### KUĢU BŪVES SLOKSNE «BULB»

Pasūtāms arī gruntēts  
Fe 360 A/EN 10025  
GRADE A  
Sertifikāts 3.1C/EN 10204  
Tolerance DIN 1019  
Garums 12 metri -0/+200 mm

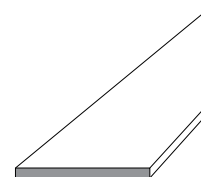


mm	Kods	kg/m
80x 6 .....	0328153	4,87
100x .....	0328328	6,08
120x .....	0328344	7,31
80x 7 .....	0328302	5,50
100x .....	1006444	6,85
120x .....	0328351	8,25
140x .....	0328518	9,74
160x .....	0328617	11,40
100x 8 .....	0328336	7,65
120x .....	0328443	9,19
140x .....	0328542	10,80
160x .....	0328633	12,70

mm	Kods	kg/m
180x8 .....	0328641	14,80
200x10 .....	0328708	20,10
220 .....	0328732	22,80
240 .....	0328856	25,40

### CINKOTA TĒRAUDA LENTA

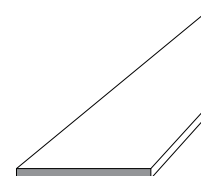
Rullļos 35-40 kg



mm	Kods	kg/m
20x1,0 .....	0425355	0,17
25x .....	0425363	0,22
25x1,25 .....	0425389	0,28
40x .....	0425413	0,41
20x1,5 .....	0425421	0,24
25x .....	0425439	0,30
30x .....	0425447	0,36
40x .....	0425454	0,48
50x .....	0425462	0,60

### CINKOTA TĒRAUDA LENTA

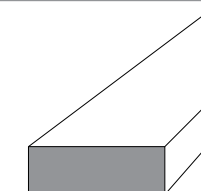
Garums 4-6 metri



mm	Kods	kg/m
20x2 .....	0425470	0,33
25x .....	0425488	0,43
30x .....	0425496	0,49
40x .....	0425504	0,66
50x .....	0425512	0,83
20x3 .....	0356469	0,47
25x .....	0356493	0,64
30x .....	0356501	0,72
40x .....	0356550	1,02
50x .....	0425587	1,28
20x4 .....	0334953	0,66
25x .....	0356626	0,84
30x .....	0334961	0,96
40x .....	0425611	1,29
50x .....	0334979	1,66

### CINKOTA TĒRAUDA LOKSNE

S 235 JRG2/EN 10025  
(Rst 37-2)  
Tolerance DIN 1017  
Garums 6 metri -0/+200 mm

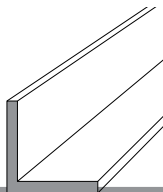


mm	Kods	kg/m
20x 5 .....	0422519	0,85
25x .....	0422527	1,06

mm	Kods	kg/m
30x .....	0422535	1,27
40x .....	0422543	1,70
50x .....	0422550	2,12
60x .....	0441089	2,46
80x .....	0441469	3,27
100x .....	0441626	4,09
20x 6 .....	0422576	1,02
25x .....	0422584	1,27
30x .....	0422592	1,52
40x .....	0422618	2,03
50x .....	0422626	2,55
60x .....	0422634	3,06
30x 8 .....	0422675	2,03
40x .....	0422683	2,71
50x .....	0422709	3,39
60x .....	0422725	4,07
75x .....	0422741	5,18
80x .....	0441477	5,22
100x .....	0441675	6,53
30x10 .....	0422758	2,55
40x .....	0422766	3,39
50x .....	0422782	4,24
60x .....	0422790	5,09
80x .....	0441527	6,53
100x .....	0422808	8,64
50x12 .....	0422824	5,09

### CINKOTS LEŅĶTĒRAUDS

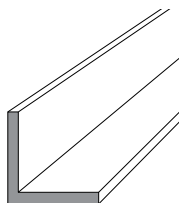
S 235 JRG2/EN 10025 (Rst 37-2)  
Tolerance DIN 1028  
Vienādmalu / ieapaļas kantes  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
20x 20x 3 .....	0422923	0,97
25x 25x 3 .....	0422931	1,20
30x 30x 3 .....	0422949	1,45
4 .....	0422964	1,92
5 .....	0442194	2,33
35x 35x 4 .....	0422972	2,31
40x 40x 4 .....	0422980	2,54
5 .....	0423004	3,21
50x 50x 5 .....	0423012	4,07
6 .....	0423020	4,91
60x 60x 6 .....	0423038	5,95
70x 70x 7 .....	0442277	7,68
80x 80x 8 .....	0442459	10,05
100x100x10 .....	0442467	15,71

### CINKOTS LEŅĶTĒRAUDS

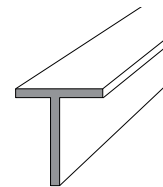
S 235 JRG2/EN 10025 (Rst 37-2)  
Tolerance DIN 1029  
Nevienādmalu / ieapaļas kantes  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
30x20x3 .....	0423053	1,20
40x20x4 .....	0423079	1,94
50x30x5 .....	0442525	3,08
60x30x5 .....	0423095	3,64
60x40x5 .....	0695197	4,06
80x40x6 .....	0442533	5,63

### CINKOTS T-PROFILS

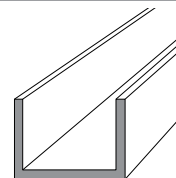
S 235 JRG2/EN 10025 (Rst 37-2)  
Tolerance DIN 1024/59051/Vienādmalu  
Ieapaļas vai taisnas kantes  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
30x30x4 .....	0442566	1,84
40x40x5 .....	0442582	3,08
50x50x6 .....	0544098	4,93

### CINKOTS U-PROFILS

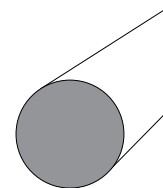
S 235 JRG2/EN 10025 (Rst 37-2)  
Tolerance DIN 1026  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
50x25x5,0x6,0 .....	0442731	4,49
U30 - 30x33x5,0x7,0 .....	0442590	4,44
U40 - 40x35x5,0x7,0 .....	0423160	5,36
U50 - 50x38x5,0x7,0 .....	0423178	6,04
U65 - 65x42x5,5x7,0 .....	0442673	7,09

### CINKOTS APAĻTĒRAUDS

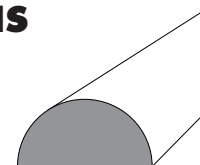
S 235 JRG2/EN 10025 (Rst 37-2)  
Tolerance DIN 1013  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
6,35 .....	0422832	0,28
8,0 .....	0422840	0,43
10,0 .....	0422857	0,68
12,0 .....	0931501	0,97
16,0 .....	0422899	1,71
19,0 .....	0422907	2,41
20,0 .....	0441881	2,57
25,0 .....	0441972	4,14

### CINKOTS PUSAPAĻAIS TĒRAUDS

Fe 360 A/EN10025  
S 235 JRG2  
Tolerance DIN 1018  
Garums 6 metri -0/+200 mm



mm	Kods	kg/m
20x 6,5 .....	0326538	0,92
26x 6,5 .....	0423111	1,09
32x 6,5 .....	0423129	1,27
38x 6,5 .....	0423137	1,44