
INTERNATIONAL STANDARD



1175

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Гурье

Shipbuilding — Dimensions and sectional properties of aluminium alloy sections for marine use

Construction navale — Dimensions et caractéristiques des sections des profilés en alliages d'aluminium pour usage maritime

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FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

Prior to 1972, the results of the work of the Technical Committees were published as ISO Recommendations; these documents are now in the process of being transformed into International Standards. As part of this process, Technical Committee ISO/TC 8 has reviewed ISO Recommendation R 1175 and found it suitable for transformation. International Standard ISO 1175 therefore replaces ISO Recommendation R 1175-1970.

ISO Recommendation R 1175 was approved by the Member Bodies of the following countries :

Australia	India	Poland
Belgium	Israel	Spain
Czechoslovakia	Italy	Sweden
Egypt, Arab Rep. of	Japan	Thailand
France	Netherlands	Turkey
Germany	New Zealand	United Kingdom
Greece	Norway	Yugoslavia

The Member Body of the following country has subsequently approved this Recommendation :

Philippines

The Member Body of the following country expressed disapproval of the Recommendation on technical grounds :

U.S.S.R.

The Member Body of the following country disapproved the transformation of ISO/R 1175 into an International Standard :

U.S.S.R.

Shipbuilding – Dimensions and sectional properties of aluminium alloy sections for marine use

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies dimensions, sectional properties and masses per unit length of aluminium alloy sections, with and without welding flange, for marine use.

2 CLASSIFICATION

The dimensions, sectional properties and masses per unit length of the following aluminium alloy sections are given in clause 3 :

- tee bars without welding flange;
- tee bars with welding flange;
- bulb plates without welding flange;
- bulb plates with welding flange;
- bulb angles.

3 DIMENSIONS, SECTIONAL PROPERTIES AND MASSES PER UNIT LENGTH

The calculated masses in kilograms per metre, shown in the tables, are based on an average density of 2,65 kg/dm³.

Where $e_{NA} > A$, the neutral axis lies in the plate.

Where $e_{NA} < \frac{A+t}{2}$, the neutral axis is closer to the outer face of the tee bar or bulb plate than to the upper face of the plate.

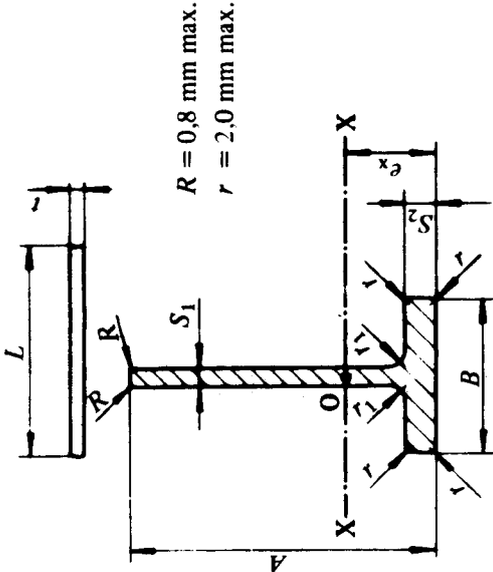
3.1 Tee bars without welding flange

Section without plate

- F = sectional area
- O = centre of gravity
- e_x = distance of centre of gravity from the outer face of the flange
- G = mass
- I_x = second moment of area

Section with plate

- NA = neutral axis
- e_{NA} = distance of centre of gravity of assembly from the outer face of the flange
- I = distance of neutral axis from the extreme outer fibres
- $Z = \frac{I}{e_{NA}}$ = section modulus
- t = plate thickness : 5, 10 or 15 mm
- L = $40t$



Dimensions		Mass (without plate)	Sectional properties																																																																																																																																																															
			Section without plate						Section with plate																																																																																																																																																									
			F cm ²	e_x cm	I_x cm ⁴	e_{NA} cm	I cm ⁴	Z cm ³	e_{NA} cm	I cm ⁴	Z cm ³	e_{NA} cm	I cm ⁴	Z cm ³																																																																																																																																																				
A	mm	G	kg/m	L X t : 200 mm X 5 mm												L X t : 400 mm X 10 mm						L X t : 600 mm X 15 mm																																																																																																																																												
80	40	1,642	36,9	5,96	174,0	29,2	7,66	248,6	32,4	8,33	297,4	35,7	90	45	1,963	54,5	6,35	370,5	44,1	9,19	438,4	47,7	100	50	2,310	77,1	6,67	530,1	58,4	10,03	625,3	62,4	110	55	2,684	105,3	6,95	472,7	68,0	9,72	866,4	80,0	120	60	3,084	140,0	7,19	617,0	85,9	10,32	1 170,1	100,7	130	65	3,680	198,4	7,36	794,7	107,9	10,83	1 311,6	121,2	140	70	4,321	273,1	7,53	1 000,9	132,8	11,29	1 699,6	150,5	150	75	4,824	342,1	7,69	1 227,3	159,5	11,76	2 134,7	181,5	160	80	5,563	453,3	7,84	1 498,2	191,2	12,14	2 666,4	219,7	170	85	6,344	589,0	7,99	1 804,8	225,9	12,49	3 272,5	262,0	180	90	6,951	709,9	8,11	2 129,5	262,5	12,86	3 931,1	305,8	190	95	7,833	898,6	8,26	2 516,1	304,7	13,14	4 707,0	358,2	200	100	8,755	1 121,9	8,41	2 947,4	350,3	13,41	5 567,9	415,1	220	110	10,476	1 611,2	8,68	3 918,4	451,4	13,92	7 531,9	540,9	240	120	12,365	2 244,8	8,94	5 090,4	569,2	14,36	9 891,0	688,9	260	130	14,735	3 179,7	9,29	6 571,9	707,1	14,72	12 727,7	864,7

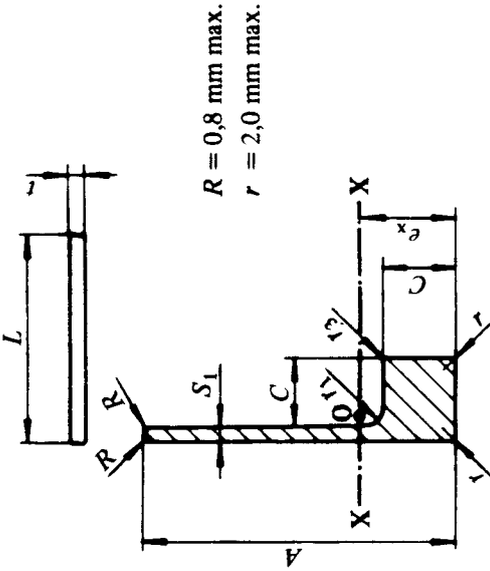
3.3 Bulb plates without welding flange

Section without plate

- F = sectional area
- O = centre of gravity
- e_x = distance of centre of gravity from the outer face of the bulb
- G = mass
- I_x = second moment of area

Section with plate

- NA = neutral axis
- e_{NA} = distance of centre of gravity of assembly from the outer face of the bulb
- I = distance of neutral axis from the extreme outer fibres
- Z = I / e_{NA} = second moment of area
- t = section modulus
- L = plate thickness : 5, 10 or 15 mm
- 40 t =



R = 0,8 mm max.
r = 2,0 mm max.

Dimensions		Mass (without plate)	Sectional properties																
			Section without plate						Section with plate										
			D X t : 200 mm X 5 mm		L X t : 400 mm X 10 mm		L X t : 600 mm X 15 mm		D X t : 200 mm X 5 mm		L X t : 400 mm X 10 mm		L X t : 600 mm X 15 mm						
A	mm	F	cm ²	e _x	cm	I _x	cm ⁴	e _{NA}	cm	I	cm ⁴	Z	cm ³	e _{NA}	cm	I	cm ⁴	Z	cm ³
50		3,214		1,67		6,79		4,38		38,25		8,74		5,21		53,86		10,33	
60		4,084		1,91		12,18		4,99		66,95		13,41		6,07		93,51		15,39	
70		5,034		2,14		19,97		5,54		107,55		19,41		6,90		151,68		21,98	
80		6,466		2,44		33,24		5,97		165,94		27,80		7,66		240,89		31,46	
90		8,088		2,76		53,11		6,35		241,63		38,06		8,37		362,02		43,27	
100		9,363		2,98		74,64		6,73		330,41		49,06		9,07		507,01		55,88	
110		11,311		3,30		109,93		7,03		445,63		63,39		9,69		706,22		72,86	
120		12,826		3,51		145,65		7,34		575,24		78,39		10,32		934,18		90,55	
130		15,091		3,83		202,67		7,58		736,68		97,14		10,85		1230,77		113,43	
140		17,520		4,15		274,93		7,82		924,48		118,21		11,35		1583,22		139,52	
150		19,350		4,30		343,69		8,07		1126,28		139,60		11,87		1966,51		165,72	
160		22,111		4,68		449,73		8,28		1731,99		165,66		12,29		2443,13		198,77	
170		25,033		5,00		578,48		8,50		1650,83		194,28		12,69		2987,32		235,43	
180		28,160		5,32		733,01		8,71		1966,54		225,78		13,06		3606,14		276,21	
200		33,886		5,85		1082,22		9,13		2683,79		293,94		13,78		5023,42		364,53	
220		41,288		6,49		1609,57		9,57		3608,23		377,19		14,37		6817,83		474,44	