

**For any other
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BUREAU OF INDIAN STANDARDS

Attachment to Licence No. CM/L- 5502453

CM/L-No	Name of the Licensee with the Factory Address	Name of the Product	Indian Standard No.
5502453	Surya Alloy Industries Limited, Rolling Mill Division -Mouza:- Kadasole, J.L. No.-22 Plot No.:1472 & 2742 (Part) P.O. & P.S.: Barjora , , : 722202	Hot Rolled Medium and High Tensile Structural Steel	IS 2062 : 2011

Endorsement No. 18 Dated 18-Jul-2024

Whereas, the licence was valid upto First September Two Thousand Twenty Four.

Now, consequent upon renewal, the validity of the licence given in schedule of the Licence Dated 31-AUG-2024 has been extended from First September Two Thousand Twenty Four to Thirty First August Two Thousand Twenty Five

Other terms and conditions of licence remain same.

Branch Head (Jamshedpur Branch Office)

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ATTACHMENT TO LICENCE NO. CM/L- 5502453

<u>CML NO</u>	<u>NAME OF THE LICENSEE WITH ADDRESS</u>	<u>PRODUCT</u>	<u>IS NO</u>
5502453	Surya Alloy Industries Limited, Rolling Mill Division Mouza:- Kadasole, J.L. No.-22 Plot No.:1472 & 2742 (Part) P.O. & P.S.: Barjora Bankura, West Bengal, PIN : 722202	Hot Rolled Medium and High Tensile Structural Steel	IS 2062: 2011

ENDORSEMENT NO. 08

Dated : 18-08-2015

Renewed for a further period of one year from Twenty Third August Two Thousand Fifteen to Twenty Second August Two Thousand Sixteen.

Type/Size/Grade/Variety covered under this Licence mentioned below:

Hot Rolled Medium and High Tensile Structural Steel:

Grade Designation: E 250 & E 300 Qualities – A & BR (without optional requirement of impact test)

i) Sloping Flange Channels (ISMC): MC 75 up to and including MC 400 – for the varieties whose thickness is less than 12 mm only

ii) Equal Leg Angles (ISA): ISA 110 110 x 8, 110 110 x 10, 130 130 x 8, 130 130 x 10, 150 150 x 10 only (as per Table 5.1 of IS 808:1989)

iii) Medium Weight Beams (ISMB): MB 200 up to and including MB 500 for the varieties whose thickness is less than 12 mm only (as per Table 2.1 of IS 808 : 1989)

iv) Narrow Parallel Flange Beams (NPB): NPB 100 x 55 x 8.10 up to and including NPB 600 x 220 x 107.56 for the varieties whose thickness is less than 12 mm only (as per Table 1 of IS 12778:2004)

Grade : E 250, Quality – A (without optional requirement of impact test)

[Ref IS 808:]

i) Equal Leg Angles (ISA): ISA 35 35 x 5 up to and including ISA 100 100 x 10

[1989]

for the varieties whose thickness is less than 12 mm only and

[-do-]

ii) Medium Weight Beams (ISMB): MB 100 up to and including MB 175

[-do-]

Hot Rolled Medium & High Tensile Structural Steel (Si. Killed, without copper bearing quality) cross ref. IS 808:1989 for Grade E250, E275, E300, E350, E410 & Quality – A, BR & BO of the following varieties:

i) Sloping Flange Channels (ISMC) MC 75 up to and including MC 400

ii) ISA 100x8 up to and including ISA 200x25

iii) ISMB 100 up to and including ISMB 500

iv) ISHB 150 up to and including ISHB 300

v) Equal Leg Angles (ISA) 35x35x5 up to and including ISA 100x100x12

Other terms and conditions of the Licence remain the same.

(A.K. Chatterjee)
Scientist – F & Head



भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

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<u>CML NO</u>	<u>NAME OF THE LICENSEE WITH ADDRESS</u>	<u>PRODUCT</u>	<u>IS NO</u>
5502453	Surya Alloy Industries Limited, Rolling Mill Division Mouza:- Kadasole, J.L. No.-22 Plot No.:1472 & 2742 (Part) P.O. & P.S.: Barjora Bankura West Bengal PIN : 722202	Hot Rolled Medium and High Tensile Structural Steel	IS 2062: 2011

ENDORSEMENT NO. 07

Dated : 25/08/2014

Renewed for a further period of one year from Twenty Third August Two Thousand Fourteen to Twenty Second August Two Thousand Fifteen.

Type/Size/Grade/Variety covered under this Licence mentioned below:

Hot Rolled Medium and High Tensile Structural Steel:

Grade Designation: E 250 & E 300 Qualities – A & BR (without optional requirement of impact test)

i) Sloping Flange Channels (ISMC): MC 75 up to and including MC 400 – for the varieties whose thickness is less than 12 mm only

ii) Equal Leg Angles (ISA): ISA 110 110 x 8, 110 110 x 10, 130 130 x 8, 130 130 x 10, 150 150 x 10 only (as per Table 5.1 of IS 808:1989)

iii) Medium Weight Beams (ISMB): MB 200 up to and including MB 500 for the varieties whose thickness is less than 12 mm only (as per Table 2.1 of IS 808:1989)

iv) Narrow Parallel Flange Beams (NPB): NPB 100 x 55 x 8.10 up to and including NPB 600 x 220 x 107.56 for the varieties whose thickness is less than 12 mm only (as per Table 1 of IS 12778:2004)

Grade: E 250, Quality-A (without optional requirement of impact test)

[Ref IS 808:]

i) Equal Leg Angles (ISA): ISA 35 35 x 5 up to and including ISA 100 100 x 10

[1989]

for the varieties whose thickness is less than 12 mm only and

[-do-]

ii) Medium Weight Beams (ISMB): MB 100 up to and including MB 175

[-do-]

Hot Rolled Medium & High Tensile Structural Steel (Si. Killed, without copper bearing quality) cross ref. IS 808:1989- for Grade E250, E275, E300, E350, E410 & Quality-A, BR & BO of the following varieties:

i) Sloping Flange Channels (ISMC) MC 75 up to and including MC 400

ii) ISA 100x8 up to and including ISA 200x25

iii) ISMB 100 up to and including ISMB 500

iv) ISHB 150 up to and including ISHB 300

v) Equal Leg Angles (ISA) ISA 35x35x5 up to and including ISA 100x100x12

Other terms and conditions of the Licence remain the same.

(A.K. Chatterjee)
Scientist – F & Head