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Government of India

सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
एमएसएमई परीक्षण केन्द्र
MSME TESTING CENTRE
चेन्नै - 600 032. | CHENNAI - 600 032.



Test Report for

TMT Bar - 8 mm

No. 26001904 ULR No:
TC1141326000001904F
Date 13.04.2026
Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference. : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001904 ULR No: TC1141326000001904F

*Description of Samples : TMT Bar - 8 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer

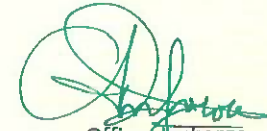
Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

*These Particulars are based on information provided by the customer alongwith the test request, MSME Testing Centre does not assume any responsibility for the correctness of the same.

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Officer Incharge
Customer Cell
For Joint Director



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TC-11413

Test Report For :

TMT Bar 8.0 mm Dia

Report No : 2600 1904

Date : 13.04.2026

Page : 02 of 02

ULR No: TC1141326000001904F

TEST REPORT

Description of Sample : TMT Bar 8.0 mm Dia , Fe 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

1. PULL-OUT TEST

a) Crushing Strength of concrete cube (Average of 3 Samples)	---	270 Kg/cm ²
b) Age of Specimen	---	28 days
	Plain Steel bar	TMT bar
c) Average load at a slip of 0.025 mm at the free end	535 N	815 N
d) Average load at a slip of 0.25 mm at the free end	705 N	1370 N
e) Average maximum load of failure	8530 N	15,440 N
f) Type of failure (For all three specimens)	TMT bars and plain steel bars have been pulled out from the concrete cube Neither the bars nor the concrete cubes were broken	

*As Stated by the Customer

Date of Test : 09-03-2026 to 06-04-2026
Environmental Condition :
Temperature : Ambient
Humidity : Ambient
Type of Test : Pull-Out Test
Procedure Followed : IS 1786 :2008 & IS 2770 (Part – 1) : 1967
Tested by : S.Sadamadhavan, Instructor (Mech)



L.Kandan
Deputy Director (Mech)
Authorized Signatory

- End of the Report-



TEST REPORT

*Name of the Customer AMMAN - TRY SPONGE & POWER (P) LTD

*Address S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference. : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001905 ULR No: TC1141326000001905F

*Description of Samples : TMT Bar - 10 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer

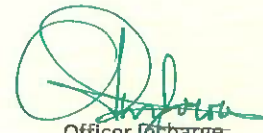
Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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TC-11413

Test Report For :

TMT Bar 10.0 mm Dia

Report No : 2600 1905

Date : 13.04.2026

Page : 02 of 02

ULR No: TC1141326000001905F

TEST REPORT

Description of Sample : TMT Bar 10.0 mm Dia , Fe 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

1. PULL-OUT TEST

a) Crushing Strength of concrete cube (Average of 3 Samples)	---	270 Kg/cm ²
b) Age of Specimen	---	28 days
	Plain Steel bar	TMT bar
c) Average load at a slip of 0.025 mm at the free end	775 N	1195 N
d) Average load at a slip of 0.25 mm at the free end	1120 N	2185 N
e) Average maximum load of failure	19,850 N	34,540 N
f) Type of failure (For all three specimens)	TMT bars and plain steel bars have been pulled out from the concrete cube Neither the bars nor the concrete cubes were broken	

*As Stated by the Customer

Date of Test : 09-03-2026 to 06-04-2026
Environmental Condition :
Temperature : Ambient
Humidity : Ambient
Type of Test : Pull-Out Test
Procedure Followed : IS 1786 :2008 & IS 2770 (Part – 1) : 1967
Tested by : S.Sadamadhavan, Instructor (Mech)



L. Kandan
Deputy Director (Mech)
Authorized Signatory

- End of the Report-



TEST REPORT

*Name of the Customer AMMAN - TRY SPONGE & POWER (P) LTD

*Address S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference. : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001906 ULR No: TC1141326000001906F

*Description of Samples : TMT Bar - 12 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer


Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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TC-11413

Test Report For :

TMT Bar 12.0 mm Dia

Report No : 2600 1906

Date : 13.04.2026

Page : 02 of 02

ULR No: TC1141326000001906F

TEST REPORT

Description of Sample : TMT Bar 12.0 mm Dia , Fe 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

1. PULL-OUT TEST

a) Crushing Strength of concrete cube (Average of 3 Samples)	---	270 Kg/cm ²	
b) Age of Specimen	---	28 days	
		Plain Steel bar	TMT bar
c) Average load at a slip of 0.025 mm at the free end	1025 N		1580 N
d) Average load at a slip of 0.25 mm at the free end	1490 N		2875 N
e) Average maximum load of failure	29,460 N		50,670 N
f) Type of failure (For all three specimens)	TMT bars and plain steel bars have been pulled out from the concrete cube Neither the bars nor the concrete cubes were broken		

*As Stated by the Customer

Date of Test : 09-03-2026 to 06-04-2026
Environmental Condition :
Temperature : Ambient
Humidity : Ambient
Type of Test : Pull-Out Test
Procedure Followed : IS 1786 :2008 & IS 2770 (Part – 1) : 1967
Tested by : S.Sadamadhavan, Instructor (Mech)



L. Kandan
Deputy Director (Mech)
Authorized Signatory

- End of the Report-



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Test Report for

TMT Bar - 16 mm

No. 26001907 ULR No:
TC1141326000001907F
Date 13.04.2026
Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference..... : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001907 ULR No: TC1141326000001907F

*Description of Samples : TMT Bar - 16 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt..... : 27-02-2026

Sampling Procedure..... : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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TC-11413

Test Report For :

TMT Bar 16.0 mm Dia

Report No : 2600 1907

Date : 13.04.2026

Page : 02 of 02

ULR No: TC1141326000001907F

TEST REPORT

Description of Sample : TMT Bar 16.0 mm Dia , Fe 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

1. PULL-OUT TEST

a) Crushing Strength of concrete cube (Average of 3 Samples)	---	250 Kg/cm ²	
b) Age of Specimen	---	28 days	
		Plain Steel bar	TMT bar
c) Average load at a slip of 0.025 mm at the free end		1355 N	2100 N
d) Average load at a slip of 0.25 mm at the free end		2000 N	3820 N
e) Average maximum load of failure		34,050 N	66,400 N
f) Type of failure (For all three specimens)		TMT bars and plain steel bars have been pulled out from the concrete cube Neither the bars nor the concrete cubes were broken	

*As Stated by the Customer

Date of Test : 10-03-2026 to 07-04-2026
Environmental Condition :
Temperature : Ambient
Humidity : Ambient
Type of Test : Pull-Out Test
Procedure Followed : IS 1786 :2008 & IS 2770 (Part - 1) : 1967
Tested by : S.Sadamadhavan, Instructor (Mech)



L. Kandan
Deputy Director (Mech)
Authorized Signatory

- End of the Report-



TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference. : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001908 ULR No: TC1141326000001908F

*Description of Samples : TMT Bar - 20 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Test Report For :
TMT Bar 20.0 mm Dia

Report No : 2600 1908
Date : 13.04.2026
Page : 02 of 02

ULR No: TC1141326000001908F

TEST REPORT

Description of Sample : TMT Bar 20.0 mm Dia , Fe 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

1.PULL-OUT TEST

a) Crushing Strength of concrete cube (Average of 3 Samples)	---	250 Kg/cm ²
b) Age of Specimen	---	28 days
	Plain Steel bar	TMT bar
c) Average load at a slip of 0.025 mm at the free end	1560 N	2400 N
d) Average load at a slip of 0.25 mm at the free end	2310 N	4435 N
e) Average maximum load of failure	54,300 N	89,050 N
f) Type of failure (For all three specimens)	TMT bars and plain steel bars have been pulled out from the concrete cube Neither the bars nor the concrete cubes were broken	

*As Stated by the Customer

Date of Test : 10-03-2026 to 07-04-2026
Environmental Condition :
Temperature : Ambient
Humidity : Ambient
Type of Test : Pull-Out Test
Procedure Followed : IS 1786 :2008 & IS 2770 (Part – 1) : 1967
Tested by : S.Sadamadhavan, Instructor (Mech)



L.Kandan
Deputy Director (Mech)
Authorized Signatory

- End of the Report-



TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference..... : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001909 ULR No: TC1141326000001909F

*Description of Samples : TMT Bar - 25 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer


Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Customer Cell
For Joint Director



ULR No: TC1141326000001909F

TEST REPORT

Description of Sample : TMT Bar 25.0 mm Dia , Fe 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

1. PULL-OUT TEST

a) Crushing Strength of concrete cube (Average of 3 Samples)	---	260 Kgf/cm ²	
b) Age of Specimen	---	28 days	
		Plain Steel bar	TMT bar
c) Average load at a slip of 0.025 mm at the free end	1790 N		2740 N
d) Average load at a slip of 0.25 mm at the free end	2670 N		5125 N
e) Average maximum load of failure	61,900 N		92,850 N
f) Type of failure (For all three specimens)	TMT bars and plain steel bars have been pulled out from the concrete cube Neither the bars nor the concrete cubes were broken		

*As Stated by the Customer

Date of Test : 11-03-2026 to 08-04-2026
Environmental Condition :
Temperature : Ambient
Humidity : Ambient
Type of Test : Pull-Out Test
Procedure Followed : IS 1786 :2008 & IS 2770 (Part – 1) : 1967
Tested by : S.Sadamadhavan, Instructor (Mech)



L.Kandian
Deputy Director (Mech)
Authorized Signatory

- End of the Report-



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Test Report for

TMT Bar - 32 mm

No. 26001910 ULR No:
TC1141326000001910F
Date 13.04.2026
Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference..... : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001910 ULR No: TC1141326000001910F

*Description of Samples : TMT Bar - 32 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt..... : 27-02-2026

Sampling Procedure : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Customer Cell
For Joint Director



ULR No: TC1141326000001910F

TEST REPORT

Description of Sample : TMT Bar 32.0 mm Dia , Fe 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

1. PULL-OUT TEST

a) Crushing Strength of concrete cube (Average of 3 Samples)	---	260 Kgf/cm ²	
b) Age of Specimen	---	28 days	
		Plain Steel bar	TMT bar
c) Average load at a slip of 0.025 mm at the free end	2330 N		3540 N
d) Average load at a slip of 0.25 mm at the free end	3480 N		6650 N
e) Average maximum load of failure	63,600 N		1,02,395 N
f) Type of failure (For all three specimens)	TMT bars and plain steel bars have been pulled out from the concrete cube Neither the bars nor the concrete cubes were broken		

*As Stated by the Customer

Date of Test : 11-03-2026 to 08-04-2026
Environmental Condition :
Temperature : Ambient
Humidity : Ambient
Type of Test : Pull-Out Test
Procedure Followed : IS 1786 :2008 & IS 2770 (Part – 1) : 1967
Tested by : S.Sadamadhavan, Instructor (Mech)



L.Kandan
Deputy Director (Mech)
Authorized Signatory

- End of the Report-



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Test Report for

TMT Bar - 8 mm

No. 26001911

Date 13.04.2026

Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference..... : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001911

*Description of Samples..... : TMT Bar - 8 mm

*Identifications..... : BN: AMMAN - TRY

Date of Receipt..... : 27-02-2026

Sampling Procedure..... : Sample submitted by Customer


Graph / Figure, if any..... : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Officer Incharge
Customer Cell
For Joint Director



TEST REPORT

Description of Sample : TMT Bar 8.0 mm Dia, Fe – 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

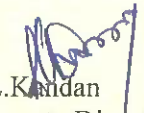
TEST RESULTS

Sl. No.	Type of Test	Specified Value as per IS 1786:2008 (RA:2018)	Observed Value
1.	The Mean Projected Rib area per unit length mm ² /mm	0.96 (Min)	1.21
2.	The Mean projected area of transverse rib alone mm ² /mm	0.32 (Min)	1.21

*As Stated by the Customer

Date of Test : 23.03.2026
Environmental Condition :
Temperature, ° C & Humidity (RH), % : 25.2 & 59
Type of Test : MPA Test
Procedure Followed : IS 1786 : 2008 (RA:2018)
Tested by : S.Sadamadhavan, Instructor (Mech)




L.Kandan
Deputy Director (Mech)
Authorised Signatory

-End of the Report-



सत्यमेव जयते

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Test Report for

TMT Bar - 10 mm

No. 26001912

Date 13.04.2026

Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference..... : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001912

*Description of Samples : TMT Bar - 10 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt..... : 27-02-2026

Sampling Procedure : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Customer Cell
For Joint Director



TEST REPORT

Description of Sample : TMT Bar 10.0 mm Dia, Fe – 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

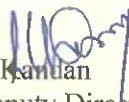
TEST RESULTS

Sl. No.	Type of Test	Specified Value as per IS 1786:2008 (RA:2018)	Observed Value
1.	The Mean Projected Rib area per unit length mm ² /mm	1.20 (Min)	1.76
2.	The Mean projected area of transverse rib alone mm ² /mm	0.40 (Min)	1.76

*As Stated by the Customer

Date of Test : 23.03.2026
Environmental Condition :
Temperature, ° C & Humidity (RH), % : 25.2 & 59
Type of Test : MPA Test
Procedure Followed : IS 1786 : 2008 (RA:2018)
Tested by : S.Sadamadhavan, Instructor (Mech)




L. Karunan
Deputy Director (Mech)
Authorised Signatory

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सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
Ministry of Micro, Small & Medium Enterprises
एमएसएमई परीक्षण केन्द्र
MSME TESTING CENTRE
चेन्नै - 600 032. | CHENNAI - 600 032.

Test Report for

TMT Bar - 12 mm

No. 26001913

Date 13.04.2026

Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference. : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001913

*Description of Samples : TMT Bar - 12 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

*These Particulars are based on information provided by the customer alongwith the test request, MSME Testing Centre does not assume any responsibility for the correctness of the same.

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Officer Incharge
Customer Cell
For Joint Director



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Test Report for :
TMT Bar 12.0 mm Dia
Report No : 2600 1913
Date : 13.04.2026
Page : 02 of 02

TEST REPORT

Description of Sample : TMT Bar 12.0 mm Dia, Fe – 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

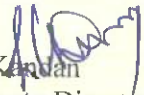
TEST RESULTS

Sl. No.	Type of Test	Specified Value as per IS 1786:2008 (RA:2018)	Observed Value
1.	The Mean Projected Rib area per unit length mm ² /mm	1.80 (Min)	2.12
2.	The Mean projected area of transverse rib alone mm ² /mm	0.60 (Min)	2.12

*As Stated by the Customer

Date of Test : 23.03.2026
Environmental Condition :
Temperature, ° C & Humidity (RH), % : 25.2 & 59
Type of Test : MPA Test
Procedure Followed : IS 1786 : 2008 (RA:2018)
Tested by : S.Sadamadhavan, Instructor (Mech)




L. Karunan
Deputy Director (Mech)
Authorised Signatory

-End of the Report-



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Test Report for

TMT Bar - 16 mm

No. 26001914

Date 13.04.2026

Page 1 of 2

TEST REPORT

*Name of the Customer AMMAN - TRY SPONGE & POWER (P) LTD

*Address S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference. : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001914

*Description of Samples : TMT Bar - 16 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Customer Cell
For Joint Director



TEST REPORT

Description of Sample : TMT Bar 16.0 mm Dia, Fe – 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

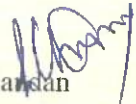
TEST RESULTS

Sl. No.	Type of Test	Specified Value as per IS 1786:2008 (RA:2018)	Observed Value
1.	The Mean Projected Rib area per unit length mm ² /mm	2.40 (Min)	3.73
2.	The Mean projected area of transverse rib alone mm ² /mm	0.80 (Min)	3.73

*As Stated by the Customer

Date of Test : 23.03.2026
Environmental Condition :
Temperature, ° C & Humidity (RH), % : 25.2 & 59
Type of Test : MPA Test
Procedure Followed : IS 1786 : 2008 (RA:2018)
Tested by : S.Sadamadhavan, Instructor (Mech)




L. Karan
Deputy Director (Mech)
Authorised Signatory

-End of the Report-



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Test Report for

TMT Bar - 20 mm

No. 26001915

Date 13.04.2026

Page 1 of 2

TEST REPORT

*Name of the Customer AMMAN - TRY SPONGE & POWER (P) LTD

*Address S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference..... : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001915

*Description of Samples : TMT Bar - 20 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt..... : 27-02-2026

Sampling Procedure : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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TEST REPORT

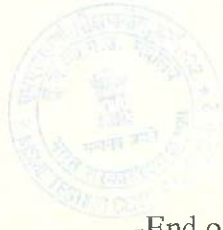
Description of Sample : TMT Bar 20.0 mm Dia, Fe – 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition


TEST RESULTS

Sl. No.	Type of Test	Specified Value as per IS 1786:2008 (RA:2018)	Observed Value
1.	The Mean Projected Rib area per unit length mm ² /mm	3.40 (Min)	3.78
2.	The Mean projected area of transverse rib alone mm ² /mm	1.13 (Min)	3.78

*As Stated by the Customer

Date of Test : 23.03.2026
Environmental Condition :
Temperature, ° C & Humidity (RH), % : 25.0 & 61
Type of Test : MPA Test
Procedure Followed : IS 1786 : 2008 (RA:2018)
Tested by : S.Sadamadhavan, Instructor (Mech)




L.Kandan
Deputy Director (Mech)
Authorised Signatory

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Test Report for

TMT Bar - 25 mm

No. 26001916

Date 13.04.2026

Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference. : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001916

*Description of Samples : TMT Bar - 25 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt. : 27-02-2026

Sampling Procedure : Sample submitted by Customer

Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Test Report for :
TMT Bar 25.0 mm Dia

Report No : 2600 1916

Date : 13.04.2026

Page : 02 of 02

TEST REPORT

Description of Sample : TMT Bar 25.0 mm Dia, Fe – 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition

TEST RESULTS

Sl. No.	Type of Test	Specified Value as per IS 1786:2008 (RA:2018)	Observed Value
1.	The Mean Projected Rib area per unit length mm ² /mm	4.25 (Min)	5.47
2.	The Mean projected area of transverse rib alone mm ² /mm	1.42 (Min)	5.47

*As Stated by the Customer

Date of Test : 23.03.2026
Environmental Condition :
Temperature, ° C & Humidity (RH), % : 25.0 & 61
Type of Test : MPA Test
Procedure Followed : IS 1786 : 2008 (RA:2018)
Tested by : S.Sadamadhavan, Instructor (Mech)



L.Karunan
Deputy Director (Mech)
Authorised Signatory

-End of the Report-



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Test Report for

TMT Bar - 32 mm

No. 26001917

Date 13.04.2026

Page 1 of 2

TEST REPORT

*Name of the Customer

AMMAN - TRY SPONGE & POWER (P) LTD

*Address

S F No. 268-271, Sirasanambedu Village
Pellakuru Manadal, Nayudupeta (Sub Dist)
Tirupati Dist - 524 129 (AP)

*Customer Reference..... : Lr. No. ASPL-25-26 dt. 19.02.2026

Job Sl. No. : 26001917

*Description of Samples : TMT Bar - 32 mm

*Identifications : BN: AMMAN - TRY

Date of Receipt..... : 27-02-2026

Sampling Procedure : Sample submitted by Customer


Graph / Figure, if any : Not Applicable

Note: This Report pertains to the particular sample submitted for the test and no interpretation or opinions on the test results has been provided.

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Test Report for :
TMT Bar 32.0 mm Dia

Report No : 2600 1917
Date : 13.04.2026
Page : 02 of 02

TEST REPORT

Description of Sample : TMT Bar 32.0 mm Dia, Fe – 550D
*Identification : BN : AMMAN TRY
Condition of the Test Sample : Received in Good Condition


TEST RESULTS

Sl. No.	Type of Test	Specified Value as per IS 1786:2008 (RA:2018)	Observed Value
1.	The Mean Projected Rib area per unit length mm ² /mm	5.44 (Min)	7.72
2.	The Mean projected area of transverse rib alone mm ² /mm	1.81 (Min)	7.72

*As Stated by the Customer

Date of Test : 23.03.2026
Environmental Condition :
Temperature, ° C & Humidity (RH), % : 25.0 & 61
Type of Test : MPA Test
Procedure Followed : IS 1786 : 2008 (RA:2018)
Tested by : S.Sadamadhavan, Instructor (Mech)




L. Karunan
Deputy Director (Mech)
Authorised Signatory

-End of the Report-