



RESEARCH & DEVELOPMENT CENTRE FOR BICYCLE & SEWING MACHINE

(UNDP-UNIDO Assisted Punjab Govt. Project)

B-38-39, PHASE-V, FOCAL POINT, LUDHIANA-141010. (INDIA)

Tel. : 2672096-97 E-mail : bsmcrd@gmail.com Website : www.bsrindia.com

Labs & Testing Section

TEST CERTIFICATE

1726

Date : 19/11/2025

Name of Customer : M/S ASIAN CAST & FORGINGS PVT.LTD.
Address : LUDHIANA
Work Order No. : 25NV-84/25NOV-32NN
Lab Section : MECHANICAL TEST LAB

Sample Receipt Date : 17/11/2025
Date of Testing : 19/11/2025
Ref. Document / Test Method : BS EN74-1:2005
Sample/Test Detail : RIGHT ANGLE COUPLER

SLIP LOAD TEST FOR RIGHT ANGLE COUPLER (DROP FORGED), CLASS-B

<u>TEST DESCRIPTION</u>	<u>SPECIFIED VALUE</u>	<u>OBSERVED VALUE</u>
TIGHTENING TORQUE	50Nm(Min)	50Nm
INITIAL FORCE	1.0KN in 15 sec and hold for 1Min.(-0+15sec)	1.0KN
RETIGHTENING TORQUE	50Nm(Min.)after releasing the force	50Nm
FORCE APPLIED FOR SLIP TEST	10.0KN in 30 sec.and hold it for 1Min (-0+15sec) Amount of slip 'Δ1 (7.0mm Max)	10.0KN 2.40mm
FORCE APPLIED FOR SLIP TEST	15.0KN in 30 sec.and hold it for 1Min.(-0+15sec.) Amount of slip 'Δ2 (2.0mm Max)	15 KN 0.18mm

REMARKS:- TEST CONDUCTED AT 25°C TEMPERATURE.
TEST M/C=600KN

Sandeep
ANALYSED BY
19/11/25

Prady
REVIEWED BY
AUTHORISED SIGNATORY

LTF05

This certificate is issued for the submitted samples only.
Laboratory is responsible for the technical content of the test certificate.
Submitted samples have been tested as per reference documents.
Full or part of this certificate can't be reproduced or presented in the court of law without the written permission of this office.
Submitted Samples are retained with this lab for maximum 90 days only from the issue date of test certificate.
All disputes are subject to Ludhiana Jurisdiction only.