

Certification Body Material & Welding Technology of TÜV SÜD Industrie Service GmbH Transfer Stamping Agreement		 Industrie Service
Annex 11_C to Doc.-No. QS/PÜZ0004/AT	Integrated Management System	

TRANSFER STAMPING AGREEMENT

U-IND-23087/TUV SUD/MUM/02-23

concerning the maintenance of traceability of materials, parts and test specimens with manufacturer's certificate, intended for use in the manufacture and testing of products regulated under Pressure Equipment Device 2014/68/EU and AD 2000 Merkblatt W0

between

the company **MEMCO Engineering Pvt. Ltd.** (hereafter: MEMCO)
Plot No. C-16/3, NICE Area, MIDC Satpur
Nashik – 422 007
Maharashtra, India

and

TÜV SÜD South Asia
TÜV SÜD House, Off Saki Vihar Road
Saki Naka, Andheri(E), Mumbai-400072
Maharashtra, India
(TÜV SÜD Business Unit)

1. Purpose and Scope of the Agreement

1.1 This agreement ensures that, by taking appropriate measures, suitable marking transfers of materials and parts with manufacturer's certificate are performed by MEMCO.

1.2 Prerequisites for the use of materials

- intended for pressure equipment is, that the material originates from manufacturers who have been approved according to the appropriate Technical Code (e.g. AD 2000-Merkblatt W 0), that the material is certified with inspection certificate 3.1 or test report (or declaration of compliance with the order) according to DIN EN 10204 and bears an identification marking (original marking) by the material manufacturer according to the rules for pressure equipment.

Created / revised: 09.09.2020 IS-AN2-MUC Matthias Strobel	Approved: IS-AN-MUC Gunther Kuhn	Printed: 07.12.23	Page 1 of 5
File: QS_PÜZ0004_AT_An- lage_11_C_en_Re-stamping_agreement- MEMCO 2022-2025-new Location C-16- 3.docx	Revision: V 6	Print copies are not automatically replaced in case of changes! Copyright TÜV SÜD Industrie Service GmbH	

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- not intended for pressure equipment is, that the inspection certificate of the material manufacturer complies with the customers specification and the materials show the necessary marking of the material manufacturer.

- 1.3 The transfer of identification markings of materials carrying a Certificate 3.2 according to DIN EN 10204 is not included in this agreement.

Products with Certificate 3.2 however, are included, if they are not intended to be used in the scope of the Pressure Equipment Directive 2014/68/EU.

Finished parts made of material with Certificate 3.2 are also included, if the customer's specification requires a certificate 3.1 only. This fact shall be noted in the transfer stamping record.

Further agreement: NA

2. Requirements for stamping transfer

The company MEMCO fulfills the following requirements:

- 2.1 A suitable organization has been established and is maintained.
- 2.2 Clear storage arrangement with protection against mix-ups.
- 2.3 It has named responsible employees who have the required knowledge of materials, material identification, marking and certification in accordance with the applicable technical codes and specifications.
- 2.4 It stipulates marks by which the company and the responsible employees (Annex 1) identify themselves on all pieces or parts on which they perform the transfer of identification.
- 2.5 The company keeps records of all items of which the marking has been transferred, showing clearly all relevant aspects (material, dimensions, classification, old and new identification, associated material test certificates and the responsible employee).
- 2.6 The company guarantees that the correct marking transfer at his plants can be checked by inspectors of the TÜV SÜD Business Unit without prior notice. At these visits the inspector may examine all required records and enter the plant(s) involved.

Further Agreements: The inspection has to be carried out annually.

- 2.7 In accordance with the applicable laws and contractual conditions set forth herein, the company accepts responsibility for the marking which has been transferred at his plants and guarantees that appropriate steps are taken to assure traceability of materials processed.

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3. Approved Identification Transfer

- 3.1 With the first review on 06-12-2022 and subsequent surveillance audit on 07-12-2023 at new location (Plot No. C-16/3, NICE Area, MIDC Satpur, Nashik) the TÜV SÜD Business Unit gives its consent that the company may carry out stamping transfers in accordance with the conditions laid down in section 1.2. In this case the company guarantees the fulfillment of the conditions (sections 2.1 to 2.7) which this agreement is bound to.
- 3.2 In addition. The company may transfer the stamping of materials with inspection certificate 3.2 according to EN 10204 for small parts according to the specifications in the Technical Rules (see eg. Pressure Equipment Directive 2014/68/EU, Annex I, section no 3.1.5 and AD 2000 HP 0, Section 4.2.1).
This applies only for following small parts with dimensions:
NA
- 3.3 The persons listed in annex 1 of this agreement are named by the company as responsible employees for the marking transfer of materials. The employees have been instructed in and are knowledgeable of their duties.

4. Executing stamping transfer

- 4.1 The transfer stamping of products with material test certificates have to be carried out before separation or processing according to the technical rules, using a metal stamp or electrolyte writer.
- 4.2 Certain material conditions may preclude the application of metal stamping. In those cases, rubber stamping with indelible ink or another suitable kind of marking may be used.
- 4.3 In place of the material manufacturer's mark the responsible employee shall put his identification mark mentioned in Annex 1.

5. Executing Certifications

The technical code requirements are applicable for the issuing of certificates.
A Transfer Stamping Certificate (enclosed) must be furnished by the company to the authorized inspector issuing the certificate or report with reference to the material to be certified.

The company assures that, by transfer of identification, the product can be identified and traced at any time and through every processing step to the original verification of the base material.

6. Costs

The cost of the initial verification and periodic inspections by the TÜV SÜD Business Unit must be paid by the company MEMCO

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7. Withdrawal of Approval

The approval of the marking transfer can be withdrawn at any time by the TÜV SÜD Business Unit, if the stipulations of this agreement are no longer met.

This agreement is valid **until** November 14th, 2025 (**3 years**) and can be renewed if required and on request or terminated by both parties.


8. Further Agreements

This agreement is valid until the stipulated date subject to satisfactory annual surveillance audits. This agreement supersedes earlier agreement no. U-IND-23087/TUV SUD/MUM/01-23 for MEMCO works located at F-5, MIDC, Satpur, Nashik

9. Acknowledgment


The undersigned confirm that the requirements set forth herein are fulfilled. The company undertakes to observe the stipulations of this agreement.

Nashik, , December 07, 2023


Satish Suryawanshi
MEMCO Engineering Pvt. Ltd.
(Signature, Name, Stamp of company)



Mumbai, , December 07, 2023


TÜV SÜD Business Unit
Archi Dacruz
(TUV SUD South Asia)
(Signature of the auditor)



Annex 1: Overview about responsible employees for the marking transfer

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Material & Welding Technology
of TÜV SÜD Industrie Service GmbH
Annex 1: Overview about responsible
employees for the marking transfer



Named personal staff of company MEMCO in regard to transfer of stamping			Signature and stamp	Acknowledgement by expert: Date, signature, stamp	Conclusion of acknowledgement: Reason, date, signature, stamp of expert
No.	named by company Name				
1	Mr. P V Dusane	M17			
2	Mr. M.M. Dhobale	M8			
3	Mr. H B Thapa	M9			
4	Mr. Bharat Bhoi	M14			
5	Mr. Deepak Jadhav	M19			
6	Mr. Ravindra Shirsath	M20			
7	Mr. Sagar Maind	M21			
8	Mr. Rahul Shinde	M22			
9	Mr. Satyajeeet Singh	M23			
10	Mr. Prashant Tambat	M24			
11	Mr. Akshay Shiinde	M25			