

SHOP CHANGE

CHANGES

DATE CHANGED BY

A UNIT#005 (LH RH) #006 (LH,RH) MODIFIED

B UNIT #001 - VIEW REVISED

01/20/23 AK

Engineering Release Location Change description A=Added W=Was Notice (ERN)

Document release status

DOC\_REL\_STATUS
Date | Modification count | XXXX-XX-XX | XX

STA 030 KEY SHEET WEIGHT : 1064.32#

| External Company   |                  | VOLVO  |            |   |                              |
|--|------------------|--|------------|---|------------------------------|
| External Specification   |                  | EXTERNAL_SPECIFICATION   |            |   |                              |
| Material M   |                  | MATERIAL   |            |   |                              |
| Surface Treatment  |                  | SURFACE_TREATMENT  |            |   |                              |
| DSM Number DSM_  |                  | _NUMBER  |            |   |                              |
| Symbols, designations and general drawing method STD 101-0005  |                  |  |            |   |                              |
| Tolerance unless otherwise stated ISO 2768-m Sharp edges broken when function allows   |                  |  |            |   |                              |
| Drawn by ACTALENT  | Date<br>6/04/202 | ote<br>5/04/2022   |            |   | Size<br>AO                   |
| Approved XX  | Date<br>XX       |  | Projection | ) | Request reference<br>REQ_REF |
| The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for payment of damages. All rights reserved in the event of the grant of a patent, utility model or ornamental design registration. |                  | Document title SUB FLOOR RESPOT FIXTURE RCM-030-T2-RS  Document type |            |   |                              |
| <b>VOLVO</b> Volvo Truck Corporation   |                  | Owner domain:Document prefix  Document No Version Sheet No           |            |   |                              |
|  |                  | =2V13=V01WR2UQ52 0 1 1/1   |            |   |                              |
| \ 4   3  |                  | 2  | <u> </u>   |   | VTC_GTO FRAME E AO           |

16146-1030-220-2