<u>Arburg</u>

Conditions for transport, operation and storage

In order to ensure reliable and smooth operation of our products and to achieve a long component service life, the following conditions (according to DIN EN 60204-1:2019-06) must be adhered to:

1. Transport:

-25°C – 55°C (-13°F – 131°F), relative humidity min. 20% - max. 80%

2. Operation:

- 2.1. Power supply: 0.9 1.1 of nominal voltage, frequency:
 0.99 1.01 of constant nominal frequency, 0.98 1.02 transient EMC according to Directive 2014/30/EU
- 2.2. Ambient brightness: min. 500 lux
- 2.3. Temperature range: 15°C 40°C, (59°F 104°F), hydraulic oil: min. 15°C (59°F).

- 2.4. Humidity: max. 50% at a max. temperature of 40°C (104°F) (a higher relative humidity is permissible at lower temperatures), compressed air supply: (ISO 8573:2010), solids: = class 5.
- 2.5. Water: = class 4, oil: = class 2

3. Storage:

Disconnect cooling water supply from machine. In frost endangered areas, flush cooling circuits with frost protection.

ARBURG GmbH + Co KG Arthur-Hehl-Strasse 72290 Lossburg Telefon +49 7446 33-0 www.arburg.com contact@arburg.com Registry court: AG Stuttgart, HRA 430209, Headquaters Lossburg, USt-Id-Nr. DE 144 252 064 General Partner: HEHL Verwaltungs-GmbH, HRB 745831, Managing Directors: Juliane Hehl, Michael Hehl, Renate Keinath, Gerhard Boehm, Juergen Boll, Guido Frohnhaus BW-Bank IBAN DE53 6005 0101 0004 9009 00 | BIC SOLADEST600 DZ Bank AG IBAN DE02 5006 0400 0000 1401 66 | BIC GENODEFFXXX Deutsche Bank AG IBAN DE55 6947 0039 0025 0001 00 | BIC DEUTDE6F694 Kreissparkasse Freudenstadt IBAN DE33 6425 1060 0000 0134 37 | BIC SOLADES1FDS Commerzbank AG IBAN DE66 6944 0007 0295 0053 00 | BIC COBADEFF694