

REGISTRATION FORM

COMPANY DATA

Customer number:

Company name:

Street:

Postcode/City/Country:

Phone: Email:

USER DATA

Title:

Last Name: First Name:

Phone: Mobile:

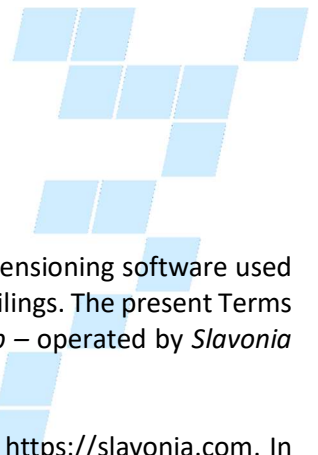
Email:

Job Title:

The *SPIDI app* Registration Form is to be completed in full, signed and stamped by an authorised company signatory on [pages 1 and 10](#) and emailed to office@slavonia.com.

Return of the completed Registration Form constitutes acceptance of the *SPIDI app* Terms of Use as described on pages 2 through 10.

Date _____ Company stamp & signature _____



Terms of Use

1. General

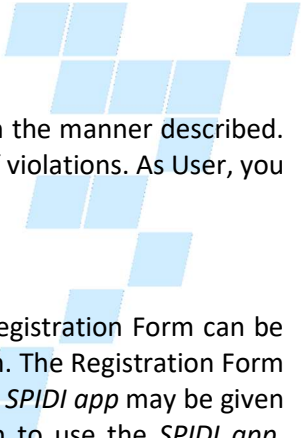
- 1.1. The *SPIDI app* (<https://spidi.app> and <https://spidi.io>) is a web-based preliminary dimensioning software used to calculate SPIDI facade systems for rainscreen/ventilated facades and suspended ceilings. The present Terms of Use describe the contractual relationship between you as a User of the *SPIDI app* – operated by *Slavonia Baubedarf GmbH, Vienna* (hereinafter referred to as “*Slavonia*”) – and *Slavonia* itself.
- 1.2. *Slavonia’s* general Terms and Conditions also apply. These can be viewed online at <https://slavonia.com>. In case of conflict between the general Terms and Conditions and the Terms of Use described here, the Terms of Use described here take precedence.
- 1.3. For better readability, simultaneous use of the male, female and diverse (m/f/d) pronouns has been dispensed with. All pronouns apply equally to all genders.

2. Possible uses

- 2.1. Use of the *SPIDI app* is limited to companies (businesses) only. The distinction between consumer and business is to be understood as described in the Austrian Consumer Protection Act (KSchG).
- 2.2. As online software, the *SPIDI app* can be used with the Firefox, Chrome and Safari web browsers without installation on a computer. It has been optimised for use on desktop devices and laptops. The *SPIDI app* is not currently intended for use on mobile devices.
- 2.3. Software functionality depends on the server on which it is installed and the User’s Internet connection. Server downtime, Internet network problems of any kind, maintenance work on the server, connection problems or operating errors on the part of the User may cause the *SPIDI app* software to be temporarily unavailable. *Slavonia* shall not be held liable for any lack of continuous access to the software or for the possible loss of data stored by the User, or for any damages or costs that may arise due to temporary lack of access to *SPIDI app* software.

3. Right of use

- 3.1. Subject to these Terms, *Slavonia* grants the User one non-exclusive, non-transferable license to access *Slavonia’s SPIDI app*, to use its services and access *SPIDI app* content.
- 3.2. The calculated result given by the *SPIDI app* is displayed on screen and can be saved and printed by the User in the form of a PDF report. This calculated result (irrespective of whether it is displayed on screen, captured as a screenshot, printed out in the form of a PDF report, or shown in any other way) may be presented to third parties (e.g. architects, planners, structural engineers) for the purpose of comparing the calculated result with actual conditions at the construction site.
- 3.3. You may access the information and services offered on the *SPIDI app* as well as the PDF report created, view it, use it for a specific purpose and make a paper copy for your own use.
- 3.4. All content from *Slavonia* is subject to copyright and may only be used in the manner approved by *Slavonia*. Static dimensioning of SPIDI subconstructions is based on system statics prepared by SOLIDIC GzFr GmbH.
- 3.5. Without written permission from *Slavonia*, you may not use the content or calculated result (in any form whatsoever) for any purpose other than the above. You may not translate, modify or create derivative works from it, in whole or in part, redistribute or transfer the information or content to third parties or otherwise make it available to third parties.

- 
- 3.6. You agree to use the information and services only for their intended purpose and in the manner described. *Slavonia* reserves the right to temporarily or permanently block your access in case of violations. As User, you may be held liable for any unauthorized copying or disclosure of this content.

4. Registration

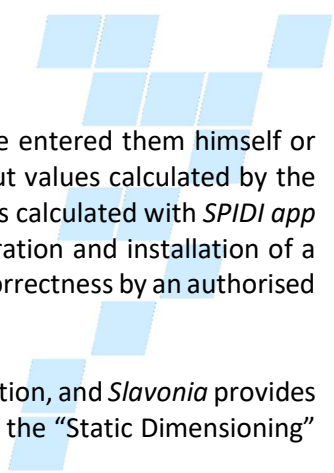
- 4.1. Use of the software requires a one-time registration via a Registration Form. This Registration Form can be downloaded from the *Slavonia* website or requested by email at office@slavonia.com. The Registration Form is to be completed truthfully and in full and returned to *Slavonia*. Approval to use the *SPIDI app* may be given exclusively by *Slavonia*. A completed Registration Form does not imply permission to use the *SPIDI app*. Permission to use the app can be refused without explanation or withdrawn at any time. A registered User cannot claim the right to use the software; this right can be granted by *Slavonia* only.
- 4.2. **In submitting the Registration Form to Slavonia Baubedarf GmbH, the User confirms the accuracy of the data provided there, the permissibility of disclosure to Slavonia Baubedarf GmbH, and also that the Slavonia Baubedarf GmbH Privacy Policy – available at <https://slavonia.com/en/privacy-policy/> – has been brought to his attention.**
- 4.3. Should provided data change after registration, you must update the information in your user account within a reasonable period of time or report this to *Slavonia*.

5. Access to the software / access to data

- 5.1. Following approval to use the *SPIDI app*, *Slavonia* will provide the User with individual access data consisting of the User's email address and the password or access codes. The User may change the password at any time. The User shall ensure that his individual access data is not made accessible to third parties. This obligation shall continue to apply without restriction even after the contractual or business relationship has ended.
- 5.2. In general, the Parties hereby agree that neither Party shall disclose the other Party's Confidential Information to any third party without prior written consent of the other Party. This provision shall survive expiration or termination of this Agreement for any reason and will continue to apply for a period of six (6) months.
- 5.3. After each use of the *SPIDI app*, the User must log out via the "Logout" menu item so as to prevent other unauthorised users of the computer from illegally using the software. Should there be even the slightest suspicion that the User's individual access data has become known to third parties, the User is obliged to change his password immediately.
- 5.4. The User may not make his individual access data available to another person in writing, orally or in any other form. Should there be even the slightest suspicion that a User has passed on the access data to a third party without first obtaining *Slavonia's* consent via submission of a completed Registration Form, then *Slavonia* is entitled to permanently block the User's individual access at any time, without warning and without giving reasons.
- 5.5. In using the software, the User fully agrees to the Terms of Use for the *SPIDI app*. Ongoing further development of the *SPIDI app* may lead to changes in the Terms of Use. As such, the User must agree to current Terms of Use for each calculation. Registered users can view the Terms of Use under the "Terms of Use" menu item. The User therefore undertakes to read the Terms of Use in full and to agree to them. A User who refuses to agree to the Terms of Use may not perform calculations with the software.

6. Input and output

- 6.1. Entering manual data in the *SPIDI app* requires engineering understanding of how the subconstruction works and technical deliverables of a curtain-type rear-ventilated facade. The User is obliged to enter all input values



correctly and to check them in particular for plausibility, regardless of whether he entered them himself or whether they were recommended by the software. Likewise, all results and output values calculated by the *SPIDI app* are to be checked for plausibility. Consequently, results and output values calculated with *SPIDI app* software must not be taken as the sole basis for decisions regarding the configuration and installation of a SPIDI subconstruction; they must be checked and approved for completeness and correctness by an authorised civil engineer.

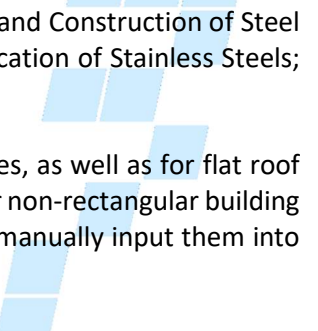
- 6.2. Given the autonomy of the *SPIDI app* User, he alone is liable for results of the calculation, and *Slavonia* provides no guarantee. Data entered manually by the User is marked with the colour red in the “Static Dimensioning” report. **Data entered by the User is not checked for plausibility or otherwise.**
- 6.3. The User may download and print documentation of preliminary static dimensioning in the form of a PDF report; modification to content in the “Static Dimensioning” report (output of calculations) is prohibited. The “Static Dimensioning” report along with all data, software, documents, signs, trademarks, symbols and intellectual property rights, including, but not limited to, copyrights, trademark rights, patent rights, utility models, and industrial designs, shall remain the sole and exclusive property of *Slavonia*. In return, the User receives a right of use for the purposes and to the extent outlined above (see point 3). The report may only be copied or passed on to third parties with explicit consent from *Slavonia*.
- 6.4. A data record shall be deemed received by *Slavonia*, as shall any electronic declaration, if *Slavonia* is able to retrieve it under normal circumstances. In the case of email addresses, the User confirms the proper functionality of the electronic transmission channel provided. Any notice or other communication with *Slavonia* as permitted or required by these Terms and Conditions shall be made in writing or via email to the address *Slavonia* has provided to the User.

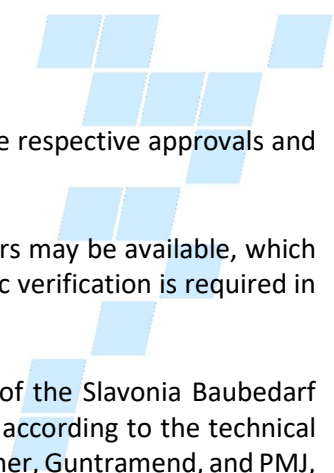
7. Data reconciliation

- 7.1. By registering and entering the project location data, the user authorizes *Slavonia* to request, process, and store the altitude for the specified location based on data from the Geoland elevation service (www.geoland.at), as well as the basic wind speed and basic wind pressure, both provided by the National Hazard Overview & Risk Assessment Austria of the Federal Ministry of Agriculture, Regions, and Tourism (www.hora.gv.at) for Austria. Relevant notifications are included in the *SPIDI app*.
- 7.2. For countries outside Austria and Germany, the retrieval of basic wind speed, altitude, and, if necessary, distance to the coast and city limits, is conducted via the Geozone Load Determination Tool by Dlubal Software. All information is provided without guarantee. During a geo-load inquiry, Dlubal Software logs various data, including user-specific details such as the date and time of the inquiry and the IP address. Additionally, Dlubal Software records the reference number of the geo-load inquiry, the load zone, load zone map with ID, load zone type (snow, wind, or earthquake zones), the standard and annex used, as well as the latitude, longitude, altitude, street, postal code, city, and country of the specified location.

8. Calculations

- 8.1. All products and preliminary static dimensioning calculations comply with EN 1090 – EXC2.
- 8.2. The design of aluminium components is carried out in accordance with Eurocode 9: Design and Construction of Aluminium Structures – Part 1-1: General Structural Rules; EN 1999-1-1:2007+A1+2009+A2:2013 and the relevant national annex.
- 8.3. The design of steel brackets is based on Eurocode 3: Design and Construction of Steel Structures – Part 1-1: General Structural Rules and Rules for Buildings; EN 1993-1-1:2005+AC:2009, and the relevant national annex.

- 
- 8.4. The design of stainless steel brackets is performed according to Eurocode 3: Design and Construction of Steel Structures – Part 1-4: General Structural Rules – Supplementary Rules for the Application of Stainless Steels; EN 1993-1-4:2006 and the corresponding national annex.
 - 8.5. Wind load determination is conducted for wall areas of Zones A, B, and D for facades, as well as for flat roof areas F, G, and H in the underside view. Evaluated are rectangular building shapes; for non-rectangular building shapes, the user must independently assess wind loads according to Eurocode and manually input them into the software. Snow and ice loads are not considered in the SPIDI app.
 - 8.6. When determining wind loads, the effects of topography (EN 1991-1-4, Chapter 4.3.3), the influence of taller neighbouring buildings (EN 1991-1-4, Chapter 4.3.4), and the impact of nearby buildings or obstacles at short distances (EN 1991-1-4, Chapter 4.3.5) are not taken into account. Any resulting higher wind loads must be independently evaluated by the user.
 - 8.7. The $c_{pe,1}$ coefficients are calculated for Austria based on accurately entered building dimensions according to ÖNORM B 1991-1-4:2023-04, Tables 4 + 5 - External Pressure Coefficients for Prism Shaped Buildings; incorrect entries lead to inaccurate $c_{pe,1}$ values. In the software, the option for calculation according to ÖNORM EN 1991 1 4:2011, Table 7.1 is available in the menu under building data. The external pressure coefficients are conservatively set as $c_{pe,1}$ coefficients. The $c_{pe,1}$ coefficients describe the wind effect on a load influence area of 1 m² ($c_{pe,1}$). In other available countries, the relevant national annex is considered unless otherwise specified in the software under wind load calculation. Funnelling is not accounted for in England and Ireland and must be independently assessed. Internal pressure coefficients c_{pi} are not applied to the facade.
 - 8.8. This calculation covers the static load-bearing capacity of fasteners, brackets, and load-bearing profiles with respect to wind loads and self-weight. Any constraint forces in the substructure due to thermal expansion or other effects must be evaluated independently by the user.
 - 8.9. The static verification of facade panels and their fasteners is not covered in the SPIDI app, except for undercut anchors in the VMB AFS-1 system. The verification must be carried out by the user on a project-specific basis, taking into account the relevant approvals, design standards, and installation instructions.
 - 8.10. The SPIDI app offers an informative table showing values associated with cladding material characteristics. The table lists elements from the most common cladding panel manufacturers with their specific features (panel thickness, weight). The User must check the provided data for correctness and up-to-datedness as it pertains to the specific project at hand. Deflection limits must be clarified with the panel manufacturer on a project-specific basis and represent non-binding information on the part of Slavonia.
 - 8.11. The loading on the primary load-bearing profiles is considered as uniformly distributed load for all single-layer systems. For two-layer systems, the point loads of the second layer are determined and transferred accordingly to the first layer. The specified loads for the SPIDI self-drilling screw 4.8x20mm (PMJ TEC 7610-48) to connect the load-bearing profiles to the brackets are only valid when the boundary conditions stated in Notice No. 2280001 regarding approval No. P-BWU02-2180002 are met.
 - 8.12. The maximum resistances determined for Fischer fasteners on concrete C20/25 are based on the maximum permissible tensile values of stainless steel fasteners, assuming edge distances of ≥ 100 mm, spacing of ≥ 100 mm, and component thickness of ≥ 100 mm according to the ETA approvals. Verification of concrete breakout resistance is not provided in the SPIDI app. Therefore, project-specific verification by the user is required.
 - 8.13. The tensile resistances of the brackets stored in the SPIDI app assume that when fastened through the 10.5 mm wide slots of the SPIDI Max, a head diameter or washer of $d \geq 18.5$ mm is used. When fastened through the round holes, a head diameter or washer of $d \geq 10.5$ mm (without sealing washer) is required. The minimum



and maximum dimensions of the clearance holes must be checked according to the respective approvals and technical data of the manufacturer and matched with the geometry of the bracket.

- 8.14. Depending on the brand and manufacturer, other calculation methods for fasteners may be available, which may differ from the internal formulas of the SPIDI app. Therefore, a project-specific verification is required in each case.
- 8.15. All information and data contained in the programs exclusively refer to the use of the Slavonia Baubedarf GmbH portfolio and are based on the principles, formulas, and safety regulations according to the technical instructions and the operating, setting, and installation instructions of Slavonia, Fischer, Guntramend, and PMJ, which must be strictly followed by the user.

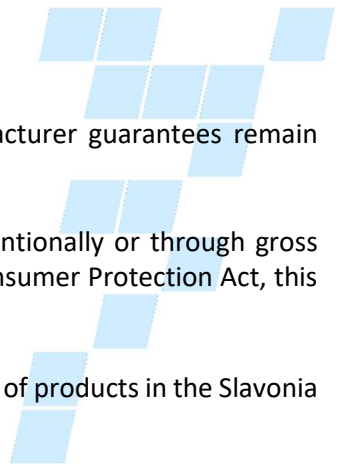
9. Installation

The installation of the substructure may only proceed based on approved documents and verified structural calculations by the responsible structural engineer. Installation prior to the structural engineer's approval is carried out at the installer's own risk.

- 9.1. *Slavonia's* installation instructions and technical information for the selected systems must be observed during installation. These instructions and this information may be given in writing, over the telephone or on site at the construction site.
- 9.2. Substrates must be checked beforehand for their suitability and as to whether any occurring loads (facade/ceiling, weather, etc.) can be absorbed and distributed.
SPIDI light or SPIDI max brackets require at least two axes per cladding element.
Installation of SPIDI max brackets requires mounting at least one axis per cladding element in the opposing direction (mutually stabilising asymmetrical arrangement).
- 9.3. A subconstruction must be built in accordance with all static dimensioning and installation guidelines and technical information. Wall support and profile spacing/distances must be observed without exception. Calculation software outputs are void if specified distances are exceeded or if alternative third-party products are used contrary to specifications.
- 9.4. Fasteners must be installed in accordance with relevant ETA approvals; see the website of the respective fastener manufacturer for relevant ETA approvals.
- 9.5. Anchoring elements are specified to be stainless steel. Use of galvanised Fischer frame fixing SXRL anchors requires a sealing of the screw head in accordance with ETA-07/0121 Annex B1 – Use conditions (Environmental conditions).
- 9.6. Dimensions given in the calculation are not execution lengths! Eventual discrepancies between the calculation and the architect's plans require consultation prior to installation.
- 9.7. All brackets, fasteners, profiles, etc. must be checked by the installer prior to starting installation.
- 9.8. Surface contact between aluminium and other building materials must be protected against corrosion in accordance with DIN EN 1999-1-1 and DIN 18516.

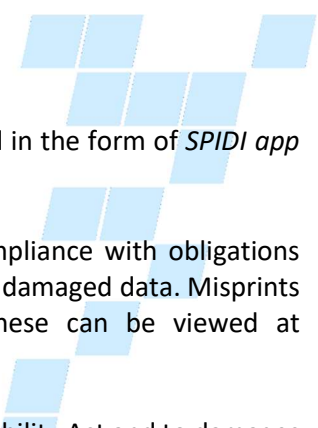
10. Warranty and liability

- 10.1. *Slavonia* warrants within the scope of statutory provisions that calculations are carried out correctly to the extent described above, that the *SPIDI app* and registration tool have been carefully developed in line with state-of-the-art technology and are made available to the agreed extent (see point *Availability*). *Slavonia*



does not give the User any warranty or guarantee in the legal sense. Manufacturer guarantees remain unaffected by this.

- 10.2. In general, claims for damages are limited to damages caused by *Slavonia* intentionally or through gross negligence. As the User is a business as defined in § 1 para. 2 of the Austrian Consumer Protection Act, this limitation of liability shall also apply in the event of simple gross negligence.
- 10.3. All information and data contained in the *SPIDI app* pertains exclusively to the use of products in the Slavonia Baubedarf GmbH portfolio.
- 10.4. All values included in *SPIDI app*-calculated results are preliminary measurements and average values; as such, Users must always perform application-specific tests before using the respective Slavonia product. Results of *SPIDI app* calculations are based largely on data entered by the User or data that customers have submitted to *Slavonia*. The User therefore bears sole responsibility for the accuracy, completeness and relevance of the data entered and thus for the correctness of associated results. The *SPIDI app* is intended solely as a support tool to aid the design of facade subconstructions without any warranty or guarantee as to the correctness, accuracy or significance of results, or suitability for a particular use.
- 10.5. All operating, setting and installation instructions for fasteners must be strictly observed by the User. It is incumbent on the User to check in particular correctness, up-to-dateness, conditions of use, edge distances and spacings, centre distances and limitations of any kind as they relate to the underlying European Technical Assessment (ETA), General Building Inspectorate Approval (abZ), General Building Inspectorate Test Certificate (abP) and/or to consult internal tests and specifications for fasteners used. These can be downloaded from the respective manufacturer's website.
- 10.6. The User of the *SPIDI app* bears sole responsibility for having calculated results checked and approved by a specialist before using them for their specific installation(s), in particular with regard to conformity with applicable standards and approvals in the respective country of use. The *SPIDI app* serves only as an aid for designing according to standards and approvals without any warranty or guarantee as to the correctness and relevance of the results or suitability for a specific application, or against freedom from error.
- 10.7. Although the Software has been created with the utmost care, *Slavonia* offers no warranties of any kind, express or implied, regarding the accuracy, validity, up-to-dateness and completeness of information and data generated by the Software. Further, *Slavonia* does not guarantee general usability of the Software, its fitness for a particular purpose, or compatibility of the Software with other manufacturers or providers.
- 10.8. Under no circumstances shall *Slavonia* be held liable by the User in any way, regardless of the basis of liability, whether in contract, tort or on any other basis, for any loss of profits or direct, indirect, incidental, consequential, special, punitive or exemplary damages arising out of the substance of this Agreement. The limitation of liability applies even if the other Party has been advised of the possibility of such damages, including but not limited to lost sales, anticipated profits or lost business, and even if the damages were not unlikely, or reasonably foreseeable.
- 10.9. Liability for any incorrect or not-given calculation is excluded if these can be traced to external influences or incomplete or incorrect information provided by the User.
- 10.10. Therefore, under the aforementioned conditions, *Slavonia* shall not be held liable for operational failures or the loss of programs and/or data on *SPIDI app* data processing systems and those of the User.
- 10.11. The User shall take all necessary and reasonable measures to prevent or limit any damage caused by the *SPIDI app*. In particular, the User must ensure regular backups of his calculations, and regularly complete



software-relevant training offered by *Slavonia*. Such training may also be provided in the form of *SPIDI app* training videos.

- 10.12. Slavonia Baubedarf GmbH is in no case liable for the consequences of non-compliance with obligations assumed with the use of the *SPIDI app*, in particular not for the recovery of lost or damaged data. Misprints and errors are reserved. *Slavonia's* general Terms and Conditions apply; these can be viewed at <https://slavonia.com>.
- 10.13. This exclusion of liability shall further apply to claims under the Austrian Product Liability Act and to damages attributable to *Slavonia* arising out of injury to body or health or loss of life on the part of the customer. Likewise, completely excluded are all claims for reimbursement of expenses and indirect damages suffered by the customer.

11. Indemnity and hold harmless

- 11.1. The User agrees to indemnify, defend and hold harmless *Slavonia*, its subsidiary, if any, and their respective shareholders, directors, officers and employees (the “*Indemnitees*”) from and against any and all claims or judgments, including all legal fees and expenses incurred in connection therewith; costs and expenses arising out of, or in connection with, any breach of this Agreement on the part of the User (including, without limitation, with respect to Participants); the User’s exercise of any right under this Agreement; any act or omission of the User or any other person for whom the User is legally responsible – including, but not limited to, damages, losses, consequential damages or any other damages whatsoever (such as those arising out of, or in connection with, any liability, legal proceedings, claim or other action), whether or not the Indemnitees or one of them has been named as a defendant in any such action and whether or not the Indemnitees or any one of them is held liable for alleged negligence or otherwise for damage or injury to persons or property.
- 11.2. The User’s obligation to defend and indemnify as described in this clause shall survive any termination of this Agreement for any reason and shall not be limited by any terms or conditions of this or any other Agreement. *Slavonia* may participate in the defence of any claim for which it does not assume defence and control, and the User will settle no such claim without prior written consent from *Slavonia*.

12. Force majeure

- 12.1. The Parties shall not be held liable or responsible for any failure to fulfil, inability to fulfil, or any delay in the fulfilment of contractual obligations resulting from one or more so-called “force majeure” events such as fire, earthquake, storm, natural disaster, strike, labour unrest, civil disturbance, pandemic, government action, any law, any act of a labour union or association affecting a party or the industry in which the party operates, delay in delivery of materials or supplies, terrorist attacks, acts of sabotage, etc.

13. Availability

- 13.1. Exceptions to availability include times when the servers cannot be used as a result of technical or other problems that are beyond *Slavonia's* control (force majeure, fault of third parties, etc.). Other exceptions include time needed for planned or necessary maintenance, which may lead to (if only partial) disruptions to the use of the *SPIDI app* or limited usability. The User further acknowledges that *Slavonia* may in exceptional cases install updates and software and perform maintenance work and backups for technical, security-related, legal and other reasons at any time of day, also without giving prior notice.

The User is obliged to report to *Slavonia* by telephone or email any disruption affecting technical availability of the service that is known to him or of which he has become aware.

13.2. *Slavonia* shall not be held liable for any damages resulting from the fact that login functionality is not available or not fully available due to a malfunction of hardware required to operate it.

14. Data protection notice

14.1. The Parties shall collect, process and use personal data exclusively in accordance with the applicable provisions of data protection laws, in particular in accordance with the EU General Data Protection Regulation (GDPR). *Slavonia* will store and process personal data disclosed by the customer only for the purposes stated in the Terms of Use and in the Privacy Policy. Rights and obligations under data protection law conform with the following provisions in particular.

14.2. Right to be informed (transparency)

Slavonia Baubedarf GmbH has complied with the right to be informed as specified in Austrian and European data protection regulations by means of the Privacy Policy on its website, which can be viewed at any time. The Contractual Partner confirms that they have both seen and read said Privacy Policy.

Personal data disclosed by the Contractual Partner shall be stored and electronically processed by *Slavonia* for the purpose of processing the contract. A transfer of this data for purposes of contract fulfilment, payment processing and/or delivery may be necessary. The Contractual Partner is obliged to notify *Slavonia* of any changes of business address as long as transactions covered by this Agreement have not been concluded to mutual satisfaction. In the absence of such notification, declarations shall be deemed to have been received even if they are sent to the last known address.

14.3. Use of *SPIDI app* software requires entering personal access data into the website. In doing so, the User agrees that his personal and project data will be stored by the *Slavonia* company for the purpose of calculating static measurements. *Slavonia* shall treat information stored in this context confidentially. Stored data may be shared within the *Slavonia* group of companies for purposes of processing.

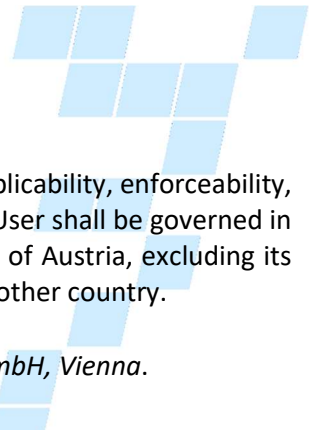
14.4. From the moment of registration for the *SPIDI app*, *Slavonia* may store the personal data provided there, i.e. title, last name, first name, academic title, professional qualification, education, company name, email address, address, telephone number, mobile phone number, job title or role within the company. Such data is necessary for technical implementation of the software, identification, execution of calculations and for “Static Dimensioning” reports, and to make contact in the event of needed technical support.

14.5. *Slavonia* may store the following data while the *SPIDI app* is in use: all project-related dimensioning data entered or selected by the user of the *SPIDI app*; all dimensioning and project-related data entered by the User is stored on *Slavonia* servers.

14.6. *Slavonia* reserves the right to remove or delete any data submitted or conveyed in the use of its software at its sole discretion and without prior notice, at any time.

14.7. Hence the legal justification also includes – in addition to *Slavonia*'s legitimate interests in pursuing the aforementioned purposes and in maintaining a proper business relationship (Art. 6 para 1 lit f DS-GVO) – its requirement to fulfil the terms of a contract to which the data subject is a party (Art. 6 para 1 lit b DS-GVO).

14.8. All data processing activities are conducted within the territorial scope of the European Union (EU) or European Economic Area (EEA).



15. Final provisions

- 15.1. All aspects of any dispute arising out of use of the *SPIDI app*, the interpretation, applicability, enforceability, or formation of these Terms of Use and any agreement between *Slavonia* and the User shall be governed in all respects by and construed in accordance with the laws of the Federal Republic of Austria, excluding its conflict of law norms and rules or principles that might give effect to the laws of another country.
- 15.2. The place of fulfilment is the registered seat of the company *Slavonia Baubedarf GmbH, Vienna*.
- 15.3. Should one of the Contractual Parties bring an action before an ordinary court, 1010 Vienna shall be agreed as the exclusive place of jurisdiction for any disputes arising from the main Agreement or the Terms of Use described therein. The subject-matter jurisdiction shall be determined in accordance with legislative requirements.
- 15.4. Should any provision of these Terms of Use be invalid in whole or in part or violate applicable law, the inapplicable provision shall be replaced by a legal, valid and enforceable provision that most closely reflects the meaning of the original provision. All other terms of use shall remain valid and binding even without such a provision.

Date

Company stamp & signature