Timbatec is offering an all-round package



Raffeisen Arena, Porrentruy



First Swiss wildlife bridge made of wood



School, Aeschi

We are passionate about building with wood and respect natural and human needs. We respect the individuality of this brilliant material just as much as we respect the individuality of people in our everyday lives.

A building is more efficient and economical if understood integrally. When planning timber structures, architects should preferably add a timber construction engineer to their team to gain expertise above and beyond standard structural engineering. Therefore, we offer a full range of services for planning and implementation support. In cases where viable solutions do not yet exist for specific applications, we are able and willing to develop them.

Our core competencies are in the following five areas:









Fire protection

Building physics Product development

54 employees in Switzerland

- 34 Timber Construction Engineers, 9 of them are Fire Protection Specialists with diploma,
- 11 Technical Specialists, 3-6 Trainees, 6 Administrators



Andreas Burgherr Timber Construction Engineer, Co-Owner Head of the Executive Board



Stefan Zöllig Timber Construction Engineer, Co-Owner Managing Director Thun Office



Lukas Rüegsegger Timber Construction Engineer, Co-Owner Managing Director Berne Office



Tamir Pixner Timber Construction Engineer, Co-Owner Managing Director Vienne Office

www.timbatec.com

Office Thoune

Timbatec Holzbauingenieure Niesenstrasse 1 3600 Thoune +41 58 255 15 10 thun@timbatec.ch

Office Zurich

Timbatec Holzbauingenieure Schweiz AG Ausstellungsstrasse 36 8005 Zürich +41 58 255 15 20 zuerich@timbatec.ch

Office Berne

Timbatec Holzbauingenieure Falkenplatz 1 3012 Bern +41 58 255 15 30 bern@timbatec.ch

Office Delémont

Timbatec Holzbauingenieure Avenue de la Gare 49 2800 Delémont +41 58 255 15 40 delemont@timbatec.ch

Büro Vienna

Timber and Technology

Timbatec

Timbatec Holzbauingenieure Im Werd 6/31a 1020 Wien +43 720 2733 01 wien@timbatec.at