



TexMind UG (haftungsbeschränkt) · Röntgenstr. 9 · 01809 Heidenau

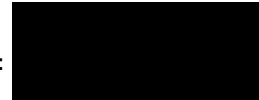
Technická univerzita v Liberci
Fakulta textilní
Studentská 2
461 17 Liberec

XXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXX

VAT ID: **CZ46747885**

TexMind UG (haftungsbeschränkt)
Röntgenstr.9
01809 Heidenau
Germany

Fax.:
Mobil:
E-Mail:
Web:



Heidenau,
7/4/2021

Offer: Software for warp knitting and braiding

Dear Ladies and Gentlemen

Thank you for your interest on our software.

We are pleased to provide you pricing and licensing details.

Please do not hesitate to contact us for further details or questions.

Best regards,

Prof. Dr. Yordan Kyosev

Mobil:
Fax:
Mail:
Web:



TexMind UG(haftungsbeschränkt)
Amtsgericht Dresden
HR B 39749 USt-IdNr. DE 278517972
Firmensitz: Heidenau



Geschäftsführung:
Prof. Dr. Y. Kyosev
Steuernummer:
121/5230/4639

1. Permanent license

Pos.	Description	List price
1.	<p>TexMind Warp Knitting Pattern Editor 3D - Classroom up to XXX places + teachers/researchers individual computes</p> <p>CAD Software for drawing warp knitting pattern drawing (2D) from chain links notation integrated 3D visualization of the warp knitted structure Export as jpeg, bmp, png, vector-Format WMF Theoretical Run-In calculation and weight per square meter Save of all sample data as html format (Report), which can be edited with MS Excell</p>	
2	<p>TexMind Braider Multifilament (Tubular and Flat) - Classroom up to XXX places + teachers/researchers individual computes</p> <ul style="list-style-type: none"> Creates the 3D geometry of tubular and flat braided structures (without middle ends and core), and generate the machine settings for their production Export as jpeg, STL, VRML, Abaqus Inp, TexGen, CSV Calculation of idealized weight per length, winding and braiding time. Yarns are presented idealized with circular cross section additionally multifilament representation of the yarns with or without twist <p>Privileged Partnership Agreement between TexMind and XXXXX TU Liberec - Beta testing and joint publications agreement</p>	
3	<p>TexMind <u>Computer Controlled Braiding Machines Configurator</u> - Classroom up to XX places + teachers/researchers individual computes</p> <ul style="list-style-type: none"> The user can define own braiding machine configuration, arrange carriers, check their motion and idealized 3D view of the braid <p>With additional features for changing the state of the switches during the braiding, saving/loading the braiding program</p> <p>TexMind <u>Computer Controlled Braiding Machines Configurator</u> Reduction: Privileged Partnership Agreement between TexMind and XXXXX, TU Liberec - Beta Testing and joint publications agreement</p>	
Net Final		3 999, €
VAT: reverse charge system applied		

Mobil: [REDACTED]
Fax: [REDACTED]
Mail: [REDACTED]
Web: [REDACTED]

TexMind UG(haftungsbeschränkt)
Amtsgericht Dresden
HR B 39749 USt-IdNr. DE 278517972
Firmensitz: Heidenau

Geschäftsführung:
Prof. Dr. Y. Kyosev
Steuernummer:
121/5230/4639

The software is sold "as is", under the normal warranty conditions (used on the user's own risk); however, we undertake the obligation to correct any bugs (preventing the program to run) which would be spotted by the user in the course of first 12 months of the usage.

7/4/2021 Heidenau, Germany