

DEXIBELL

VIVO
digital piano

PRELIMINARY

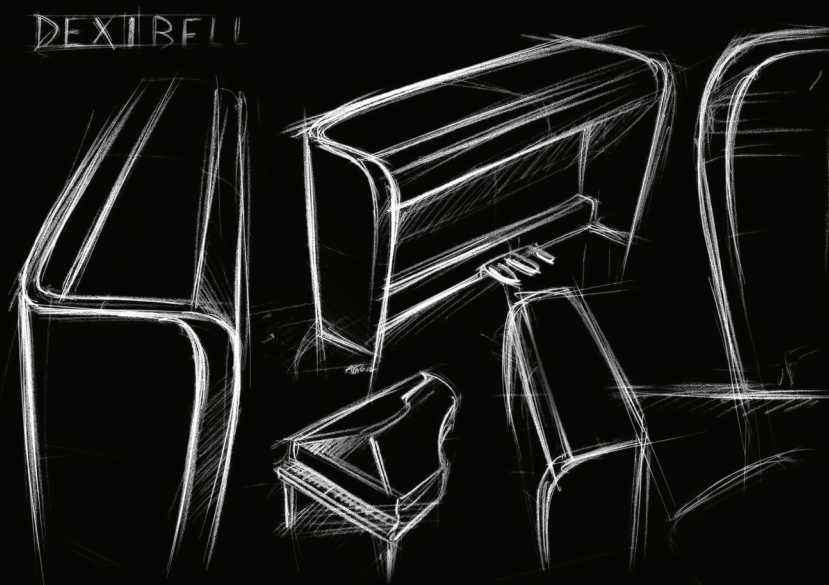
WHO DEXIBELL IS

Dexibell has a creative energy that is born from the desire to enhance the know-how, the talent and experience of some of the best and most highly regarded Italian designers and engineers.



The amalgamation of the best of classical instruments with modern technological innovations, such as in VIVO, where the sweet notes of a Piano from 1850, Chopin's favourite piano, are supported by a cutting edge CORTEX-Quadcore electronic brain capable of managing 320 digital oscillators.

Dexibell is born from the need to create products faithful to the highest expectations of the musicians.



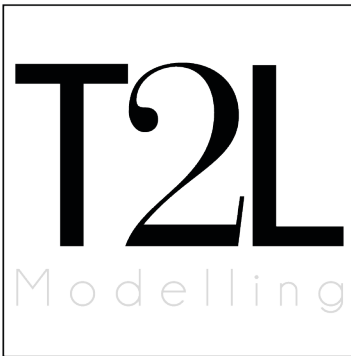
Design and specifications subject to change without any notice

The photostatic and photographic reproduction of this catalogue, in whole or in part, is strictly prohibited without the prior written consent of Proel S.p.A



VIVO TECHNOLOGY

T2L True 2 Life: Is a new technology specifically created and crafted for pianos which combines the following innovations developed to enhance the responsiveness and accuracy of sound timbre relative to the dynamic articulation of the pianist.



DEXIBELL exceeds the current standard in the 6 existing models sharing same following features:

AUDIO QUALITY	24 bit linear, 48 Khz (processing and DSP at 32 bit floating)
UNLIMITED POLYPHONY	320 oscillators
XXL SAMPLES	Holophonic waves up to 15" on lower Piano notes
WIRELESS CONNECTIVITY	Bluetooth
DISPLAY	128 x 64 High Contrast Organic LED
EFX	6 independent with: 24Reverb, 12Effects, 4 band EQ
PLAYER/RECORDER	WAV 48KHz, 32bit floating
USB	to Host (MIDI), to Device (Memory)
PARTS	3 (Main, Layer, Split)

VIVO DIGITAL PIANO RANGE

VIVO HOME - Design that speaks Italian.

VIVO PORTABLE - Its purity, your talent, always on the move.

VIVO STAGE - A show of sound.



Keyboard:	88 weighted - triple contact
Sounds:	42 + 7 user
Memory:	20 + unlimited user on USB memory
Controllers:	3 foot pedals
Bluetooth:	Audio Streaming
Amplification:	35 W x 2 max @ THD+N < 0.1%
Amp DSP:	DBass Enhancer Psychoacoustic Dynamic EQ 3 Band Compressor
SPL Level:	108.1 dB Max
Speakers:	2 woofers - 2 tweeters
Connections:	Stereo Outputs Stereo Audio In - USB Host USB Device - 2 Headphones
Available in:	White, Black



Keyboard:	88 weighted - graded - ivory feel - triple contact
Sounds:	60 + 7 user
Memory:	20 + unlimited user on USB memory
Controllers:	3 foot pedals
Bluetooth:	Audio Streaming
Amplification:	56 W x 2 max @ THD+N < 0.1%
Amp DSP:	DBass Enhancer Psychoacoustic Dynamic EQ 3 Band Compressor
SPL Level:	113.6 dB Max
Speakers:	2 woofers - 2 near fields 1 subwoofer
Connections:	Stereo Outputs Stereo Audio In - USB Host USB Device - 2 Headphones
Available in:	White, Black, Mat Red, Polished Black, Polished White



- Keyboard:** 73 weighted - triple contact
Sounds: 72 + 9 user
Memory: 81 + unlimited user on USB memory
Controllers: 3 pedal inputs, 2 assign switches,
7 rotary encoders, Pitch Bender, Modulation
Bluetooth: Audio Streaming
Connections: Stereo Outputs - Stereo Audio In
USB Host - USB Device
2 Headphones - MIDI In, Out, Thru



- Keyboard:** 88 weighted - Ivory feel - triple contact
Sounds: 72 + 9 user
Memory: 81 + unlimited user on USB memory
Controllers: 3 pedal inputs, 2 assign switches,
7 rotary encoders, Pitch Bender, Modulation
Bluetooth: Audio Streaming
Connections: Stereo Outputs - Stereo Audio In
USB Host - USB Device
2 Headphones - MIDI In, Out, Thru



Keyboard:	73 weighted - triple contact
Sounds:	42 + 7 user
Memory:	49 + unlimited user on USB memory
Controllers:	2 pedal inputs, 2 assign switches
Bluetooth:	Audio Streaming
Amplification:	35 W x 2 max @ THD+N < 0.1%
Amp DSP:	DBass Enhancer - Psychoacoustic Dynamic EQ - 3 Band Compressor
SPL Level:	108.1 dB Max
Speakers:	2 full range
Connections:	Stereo Outputs - Stereo Audio In - USB Host - USB Device - 2 Headphones



Keyboard:	88 weighted - triple contact
Sounds:	42 + 7 user
Memory:	49 + unlimited user on USB memory
Controllers:	2 pedal inputs, 2 assign switches
Bluetooth:	Audio Streaming
Amplification:	35 W x 2 max @ THD+N < 0.1%
Amp DSP:	DBass Enhancer - Psychoacoustic Dynamic EQ - 3 Band Compressor
SPL Level:	108.1 dB Max
Speakers:	2 full range
Connections:	Stereo Outputs - Stereo Audio In - USB Host - USB Device - 2 Headphones



Become the idol of your fans leading various “tribute bands”

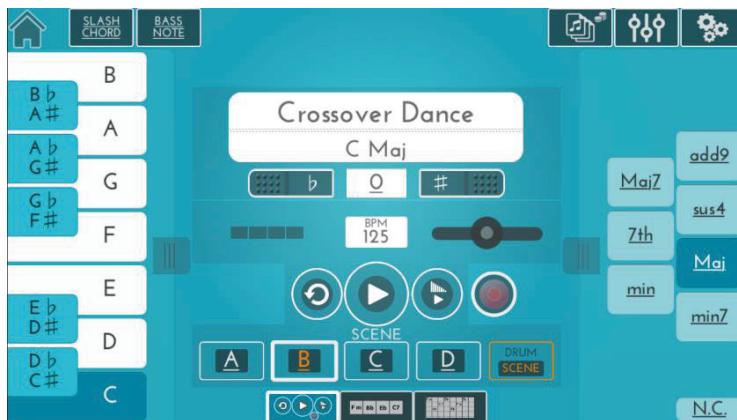
X MURE

XMURE is a revolutionary technology completely developed in-house by Dexibell.

This unique App for iPad / iPhone, using extremely complex algorithms, will revolutionize the concept of the “arranger”.

We have superseded the conventional technology of generators, virtual tools or “standard MIDI files” with real audio tracks recorded by musicians playing real instruments.

You become both the conductor and the orchestra by inputting real time chord progressions either from the iPad / iPhone screen or any other instrument via USB or audio jack.



- Select chords by touching the screen of “X MURE” and the music will follow your fingers.
- Re-arrange your favourite music tracks using countless musical genres or create a completely new hit songs.
- Not able to play music?
Just find a music score on the Internet, import it and you’re ready to start, “X MURE” will do the rest for you.
- Using “Harmony Poly Fragmentor” the first algorithm in the world to be able to modify “audio tracks” in real time, “X MURE” allows you to play music directly on the screen of your iPad / iPhone or with a musical instrument connected via USB.

“X MURE” does not use sound generators, virtual instruments or “Standard MIDI File”, it is exclusively based on audio tracks recorded by real musicians playing real instruments. It does not simulate reality... it is the reality.

X MURE” is a “DEXIBELL” software product.

DEXIBELL



DEXIBELL
is a brand of

PROEL SPA
(Worldwide Headquarters)
Via alla Ruenia, 37/43
64027 Sant'Omero (TE) - ITALY
Tel. +39 0861 81241
Fax +39 0861 887865
P.I. 00778590679
N.Reg.AEE IT 0802000002762

info@dexibell.com
www.dexibell.com

