

## Quattro Jump

Type 9290BD

### Portable Force Plate System

Leg performance is a determinant factor for success in most sports. A mixture of explosive force, endurance and coordination is trained and very carefully optimized for each particular sports type.

Quattro Jump provides an objective measurement of force, power and jump height. A special protocol developed by Prof. Carmelo Bosco allows the quantification of leg performance.

- Objective measurement of jump force, jump height and jump power
- · Immediate feedback to optimize the training program
- Rugged and accurate Kistler force plate technology. Portable thanks to lightweight sandwich design

#### Description

Quattro Jump consists of a portable Kistler force plate on which different jump types are performed. The force plate measures the vertical jump force which is analyzed with the computer connected to the system.

Kistler force plates are a worldwide standard in biomechanics and sports science since 40 years.

#### **Requirements for the PC**

- Operating System: Windows<sup>®</sup> XP, Windows<sup>®</sup> Vista or Windows<sup>®</sup> 7
- Acrobat<sup>®</sup> Reader<sup>®</sup> for reading the PDF Instruction Manual
- Intel Pentium 4 class processor (1 GHz or higher recommended)
- 2 GB of RAM minimum
- Video display set to at least 800x600, 256 colors, small fonts selected
- Disk (free) space required: 125 MB in the target directory for data storage and software installation
- Microsoft compatible mouse
- Windows<sup>®</sup> Installer version 1.1 or later
- One (1) direct serial port (RS-232C) or USB to serial port adapter
- A color printer is recommended for creating hard copies of graphs



#### Technical Data

Dimensions of the force plate		mm	920x920x125
Range	Fz	kN	0 10
Overload	Fz	kN	15
Linearity		%FSO	<±0,5
Hysteresis		%FSO	<1
Natural Frequency		Hz	≈150
Operating temperature range		° C	0 50
Weight		kg	21,6
Sampling rate		Hz	500
Resolution			
Range 1		N/bit	1
Range 2		N/bit	0,2
Interface to the computer			
Connector type			USB
Power supply via USB		V	5

Conforms with the provisions of directive 86/336/EG in accordance with the CC Declaration of Conformity.

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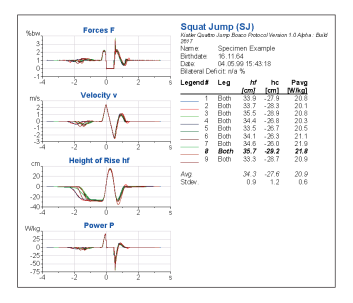
# KISTLER

measure. analyze. innovate.

#### **Quattro Jump Software**

The Quattro Jump Software is dedicated for routine jump performance measurement. It is therefore very easy to use. After every jump the protocol on the right side of the screen is updated. The best jump is highlighted.

The control area on the left side of the screen allows the user to delete or temporarily hide jumps from the protocol.



#### Bosco Test

The Bosco Protocol evaluates different types of «Squat Jump», «Countermovement Jump» and «Continuous Jump»:

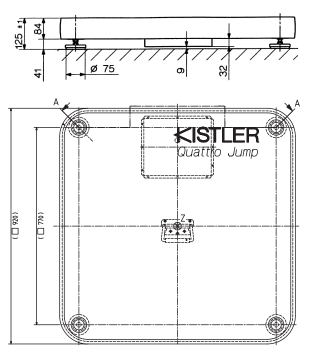
Des.	Type of jump	No.	Description
SJ	Squat Jump	3 *	Single jump starting from
			knees bent at 90 degrees
SJbw	Squat Jump +	3 *	Squat jump with additio-
	Body Weight		nal load of up to one
			body weight
CMJ	Counter-	3 *	Single jump starting with
	movement		straight legs with a natu-
	Jump		ral flexion before takeoff
CJbref	Continuous	5*	Series of jumps with bent
	Jump Bent		knees, used as reference
	Legs Ref.		to compare with CJb
			(15 60 s)
CJs	Cont. Jump	5*	Series of jumps with
	straight leg		straight knees
CJb	Cont. Jump	15	Series of 15 60 s
	Bent Legs	60 s	jumping with bent knees

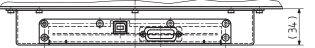
\* Recommended No. of jumps

#### **Important Parameters**

Force time curve	F(t)
Jump height (rise of center of gravity)	hf
Depth of countermovement	
Average Power	Pavg
% Fast Twitch Fibers (estimate)	%FT
Force at the transition from eccentric to concentric	Fi
Bosco Index	
Leg Equilibrium Index	
Speed/Endurance Index	
Effect of Prestretch	
Fatigue Parameters	
approximately 70 further Parameters	

#### Dimensions





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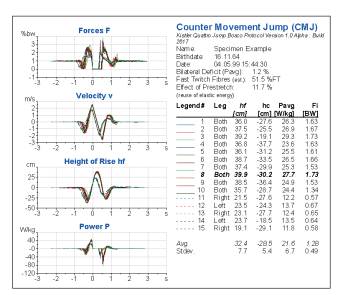
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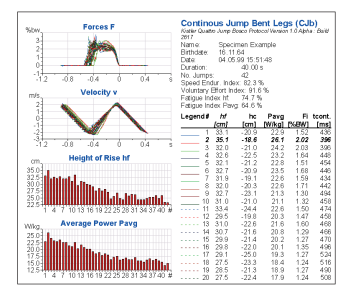


#### Jump Type Specific Bosco Protocols

For each jump type a variety of parameters is calculated and presented in a jump type specific protocol. This protocol can be customized by the user.

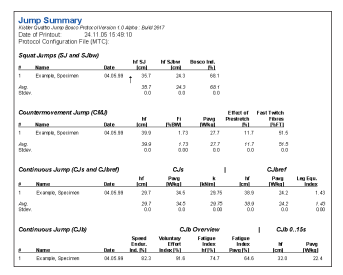
#### Examples:





#### Summary Protocol

A summary protocol (also customizable) combines the most important parameters of an entire test. It also allows the comparison of different tests for instance within a team or over a certain time.



#### **Included Accessories**

- Quattro Jump Software
- USB cable type A type B

#### **Optional Accessories**

none

#### **Ordering Code**

• Quattro Jump Portable force plate system Type/Art. No. 2822A-01-0

55066002

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