



Theraband CLX Consecutive Loops 22.8m Box



As the market leader, Theraband has developed the next innovation in elastic resistance products - the breakthrough technology of Theraband CLX - lined up loops!

CHF 239.00

Theraband CXL is a unique and exclusive resistance device for rehabilitation and training. This new, patented, latex-free product is so versatile and user-friendly that its revolutionary and innovative loops and welds can facilitate compliance with exercise programs and improve treatment results.

Thanks to TheraBand CLX Easy Grip Loops, there's never a need to tie knots again. CLX Loops offer customized grip options and training possibilities, for example, open and closed hand movements, holding sport-specific objects during resistance training, and even exercises with no grip at all, as well as exercises never before possible - to train the upper and lower body simultaneously for a new training experience. Resistance training has never been so versatile, easy and motivating.

TheraBand CLX is a latex-free all-in-one product that delivers unmatched value because it can do more than flat bands, tubing, band loops, bands with handles and various anchors. Thanks to its intuitive design, it makes exercises at home easier. Because there are no more knots to tie, fewer accessories are needed to prepare exercises, saving physicians and physical therapists time at virtually every clinic appointment.

A complete online library of exercises can be found in the integrated APP.

- Length 22.8m (in the box)
- Can be cut along welded seams
- Latex free
- free APP with exercises
- available in 7 resistance strengths

versions:

**The Shark
Fitness Company**



Shark Fitness AG
Stores in Wettingen (ZH)
and Wil (SG)

056 427 02 25
info@sharkfitness.ch
www.sharkfitness.ch

yellow/light - resistance 1.4kg
red/medium - resistance 1.7kg
green/strong - resistance 2.1kg
blue/extrastark - resistance 2.6kg
black/specialstark - resistance 3.3kg
silver/superstark - resistance 4.6kg
gold/maxistark - resistance 6.5kg