

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No.

LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet

Sales price 35,95 €



Salesprice with discount Incl. VAT 21%: 6,24 €









Description

Stainless steel handcuffs for training can be opened without a key by pulling the pin next to the hole on the key.

Stainless steel handcuffs for training characteristic:

- Very quick, easy and efficient, you can set up and close them on the wrists of the person being restrained;
- As quick and easy to remove from the a person restrained pulling the pin opening;
- They are constructed of two identical steel clamps, the closinglocking mechanism and a movable ratchet clamp-connected armored chain, fixed by a rotary coupling to the body which clamps the wrist;
- The locking mechanism on both wrist restraints allows you to block the rack in any place, this prevents excessive tightening on the wrists of restrained person and also allows you to quickly open handcuffs - by pressing the release pin by lock and turning to unlock;
- Proper use of our training handcuffs should not cause injuries or abrasions during the exercise.

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Materials:

- Training handcuffs as a whole are made of stainless steel, even the clamps do not have galvanic coatings. With this solution training handcuffs do not have a toxic affect to the human body, they do not cause irritation in contact with skin.
- Weight 360 g.

Resistance characteristics:

- Our handcuffs are very resistant to deformation, able to withstand a tensile force applied to the value of 2000N (force applied in the plane of the clamp, a second clamp mounted in a holder). Handcuffs not deformed after the strength test restraint properties remain unchanged.
- Resistance to bending forces applied statically on the bracket at 500 N (buckle attached to the holder by the fixing side chain connecting the buckle, the force applied perpendicular to the plane of the clamp at its end opposite to the place of the chuck). Handcuffs after the test remain unchanged.

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