

# Produžetak, prihvat 1/2", za siguran rad na visini

190.4/1-H



## Profili



## Atributi proizvoda

- materijal: Premium Flex krom-vanadijum
- kovan, u cijelosti ojačan i zakaljen
- kromirani (ISO 1456:2009)
- polirane glave
- izvedba u skladu s ISO 3315-B (pribor) i ISO 2725-1B (nasadni ključevi)

## Prednosti:

- na svakom je alatu označena težina alata
- Promjena ključeva i pribora je moguća samo uz uporabu za to namjenjenog alata (art. 1111)
- nasadni ključevi i pribor s bočnom rupom

## Oprez!

- Zamjena nasadnih ključeva i pribora se mora izvoditi samo uz prethodno osiguranom mjestu





L

D1

D2



626103

1/2"

125

16,8

24

183

626104

1/2"

250

16,8

24

331

\* Slike proizvoda su simbolične. Sve dimenzije su u mm, masa je u g.

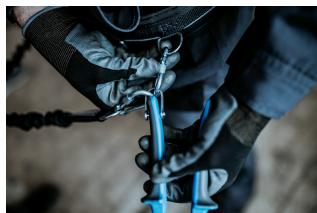
## upotreba (pictures)



Pričvrstite karabiner na remenu za vezivanje na kopču alata. Kopče su dovoljno velike da drže 2 karabinera.



Karabiner se mora osigurati od otvaranja zatezanjem matice.



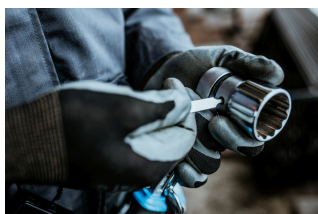
Prije skidanja alata s remena, odvrnite maticu na karabineru.



Otkopčajte karabiner na remenu i uklonite alat pričvršćen za uzicu. Alat je sada spreman za rad.



Na slici je prikazan pravilno pričvršćen alat na remenu za vezivanje s kojim koristimo alat.



Pritisnite iglu u rupu s alatom za rastavljanje nasadnog ključa (stavka 1111), te istovremeno uklonite nasadni ključ sa račne i zamijenite nasadni ključ ili nastavak.

## Safety tips



- Always change tools in secure areas where there is no risk of falling tools.
- Always use tools with Unior carabiners and never use carabiners with a diameter less than 6mm.
- Tools being used at height should regularly be checked for damage and that there is no damage to lanyards, carabiners, attachment rings or belts.



- Don't use tools without attaching them to your work belt when working at height.
- Don't use and fix damaged tools.
- Don't exceed maximum weight of 2.3kg for individual tools that a worker can attach to their belt.

## Safety (pictures)



## Frequently asked questions

### **Can we use a tool for working at height as a normal tool?**

A tool for working at height has the same usability as a normal tool, except that a non-removable riveted metal buckle is added to this tool.

### **Does the stated weight per tool for safe work at height also include the weight of the metal ring?**

The weight of the tool marked on the tool, included also weight of metal ring