

# Kliješta za cijevi, podešavajuća, za siguran rad na visini

492/6-H



## Profili

---



## Atributi proizvoda

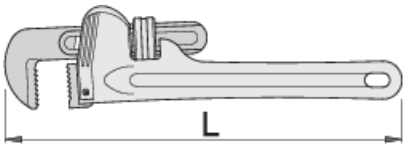
- materijal: ručica je od Premium legure, vrlo postojana
- čeljusti u cijelosti ojačane i zakaljene, zubi dodatno zakaljani indukcijom
- čeljusti zamjenjive, fosfatirane
- podešavajuća gornja čeljust
- ručica lakirana

## Upotreba

- prihvat, rotacija ili zatezanje okruglih ili višekutnih cijevi, matica i prirubnica

## Prednosti:

- kovana metalna kopča koja se ne može rastaviti
- na svakom je alatu označena težina alata
- u kopču je moguće učvrstiti dva karabina, što omogućuje sigurnu zamjenu alata
- Alat Unior je prilagođen radu na visini i održava osnovne funkcije alata



	L"		O <sub>max</sub>	L	
626113	10"	1.1/2"	49	250	760

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

## 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.

## 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