

# Izvijač plosnati TBI, za siguran rad na visini

605TBI-H



## Profilii

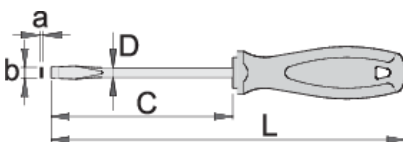
— **Premium Hard** 

## Atributi proizvoda

- oštrica od Premium Hard krom-vanadijev čelika, u cijelosti ojačana i zakaljena
- tijelo kromirano, vrh bruniran
- ergonomski oblikovana ručka
- trokomponentni materijal
- otvor u dršci za vješanje
- izrađeno prema standardu ISO2380-1,2

## Prednosti:

- Rotirajuća metalna kopča je ergonomski oblikovana i spriječava da traka za pričvršćivanje bude namotana.
- 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



|        | axb        | C   | L   | D   |     |
|--------|------------|-----|-----|-----|-----|
| 626233 | 0,4 x 2,5  | 75  | 160 | 2,5 | 34  |
| 626234 | 0,5 x 3,0  | 80  | 165 | 3   | 40  |
| 626235 | 0,8 x 4,0  | 100 | 185 | 4   | 41  |
| 626236 | 1,0 x 5,5  | 125 | 225 | 5,5 | 79  |
| 626237 | 1,2 x 6,5  | 150 | 260 | 6   | 103 |
| 626238 | 1,2 x 8,0  | 175 | 295 | 7   | 164 |
| 626239 | 1,6 x 10,0 | 200 | 320 | 8   | 195 |

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

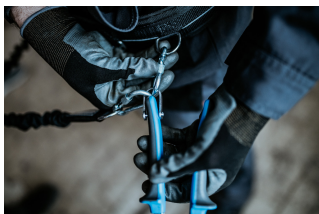
## upotreba (pictures)



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



Karabiner se mora osigurati od otvaranja zatezanjem maticice.



Prije skidanja alata s remena, odvrnite maticicu na karabineru.



Otkopčajte karabiner na remenu i uklonite alat pričvršćen za užicu. Alat je sada spremjan 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.

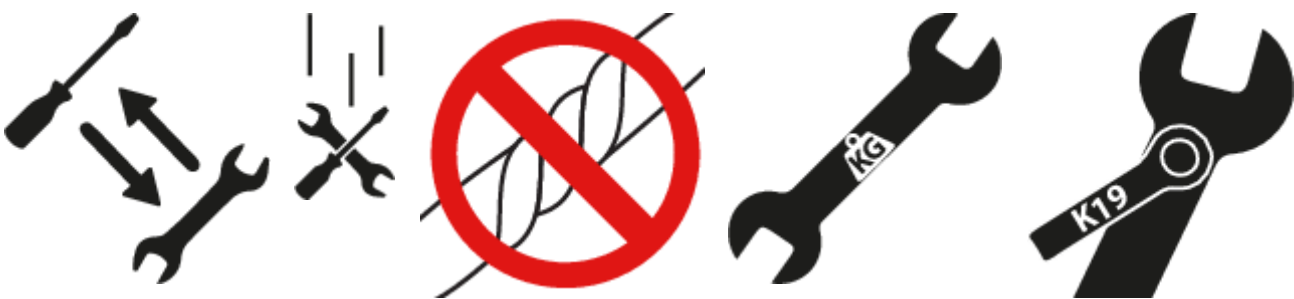
## Safety tips



- Use a screw holding screwdriver to get screws started in awkward, hard-to-reach areas.
- Use a stubby screwdriver in close quarters where a conventional screwdriver cannot be used.
- A rounded tip should be redressed with a file; make sure edges are straight.
- Screwdrivers used in the shop are best stored in a rack. This way, the proper selection of the right screwdriver can be quickly made.
- Keep the screwdriver handle clean; a greasy handle is apt to cause accidents.
- A screwdriver should never be used as pry bar. If it is overstressed in this manner, the blade might break and send a particle of steel into the operator's arm or even towards his eyes.
- 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 pliers on the handle of a screwdriver to get extra turning power. A wrench should only be used on the square shank or bolster of a screwdriver that is especially designed for that purpose.
- Don't expose a screwdriver blade to excessive heat as it may reduce the hardness of the blade.
- Don't use a screwdriver with a split or broken handle.
- Don't use a regular screwdriver to check a storage battery or to determine if an electrical circuit is live.
- 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