

2041/2

Homokinetic joint puller

EN

Abnehmer der homokinetischen Gelenke

D

Estrattore per giunto omocinetico

IT

Съёмник для шарниров равных угловых скоростей (ШРУС)

RU

Stahovák homokinetického kloubu

CZ

Snemalec homokinetičnih zglobov

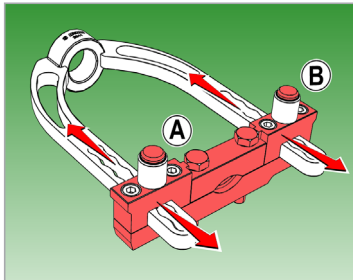
SLO

Snemalec homokinetičnih zglobov

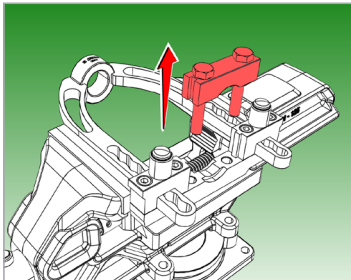


The manufacturer accepts no responsibility for misuse or any use that is not in compliance with the contents of this manual instruction • Proizvajalec ne prevzema nobene odgovornosti za splošno nepravilno uporabo orodja in nepravilno uporabo orodja ki ni v skladu z navodili izdelka.

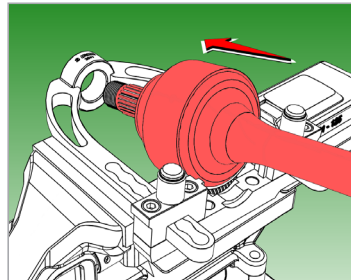
USAGE



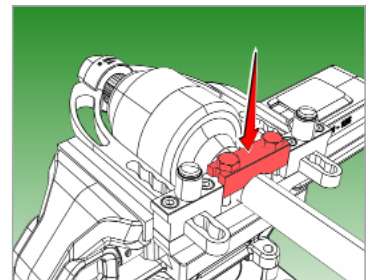
Pred vpetjem v primež (po potrebi) nastavite ogrodje držala, z pritiskom dveh gumbom (A in B) na pravilno dolžino vrata zgloba · Before applying tool into vice (if needed) setup the right lenght by pressing the two buttons (A and B) to the suitable lenght.



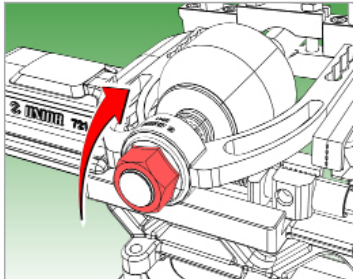
Demontiramo zgornje nastavljivo držalo (držalo ima dva vijaka S17) · Dismount the upper adjustable holder (the holder has two screws S17)



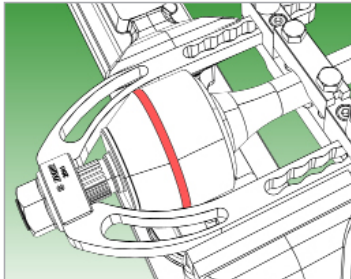
Skozi obroč vstavimo homokinetičen zglob z navojem naprej. Vpemo lahko zglove z premerom vrata od Ø18 do premera Ø36 · Insert the homokinetic joint through the ring with the threading head ahead. Tool can grasp homokinetic joints with neck diameters from Ø18mm trough diameters of Ø36mm.



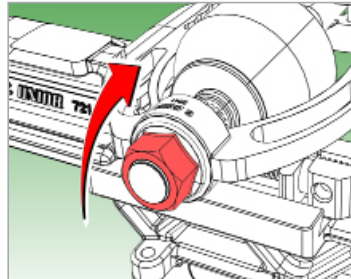
Montiramo zgornje držalo , ter hkrati privijemo 2 vijaka · Mount the upper holder and at the same time screw the two screws.



Na navoj zgloba privijemo matico homokinetičnega zgloba · Screw on the nut of the homokinetic joint on the thread of the joint.



Snamemo vskočnik, ki drži manšeto zgloba · Dismount the circlip which is holding.



Pričnemo privijati matico zgloba saj s tem razstavimo homokinetičen zglob · Start to screw in the nut of the joint with which you dismount the homokinetic joint.

UNIOR d.d.

Kovaška cesta 10

3214 Zreče

SLOVENIJA

tel.: +386 (0) 3 757 81 00

fax: +386 (0) 3 576 26 43

email: sales@unior.si

www.unior-tools.com

 **UNIOR®**