VERTIKALNA CNC LINIJA ZA OBRADU STAKLA / *AUTOMATIC VERTICAL MACHINE FOR GLASS PROCESSING*

**PRILOG III - TEHNIČKE SPECIFIKACIJE/ *Annex 3 –TEHNICAL SPECIFICATION***

**Napomena: Za sve tehničke specifikacije koje upućuju na proizvod ili uslugu određenog proizvođača odnosno pružatelja usluge podrazumijeva se da se odnose na taj proizvod ili uslugu ili jednakovrijedan proizvod ili uslugu.**

**Ako nije drugačije definirano, zahtjevi definirani ovim Tehničkim specifikacijama predstavljaju minimalne tehničke karakteristike koje ponuđena usluga/roba mora zadovoljavati.**

***Note: All technical specifications that refer to a product or service of a particular manufacturer or service provider are understood to refer to that product or service or equivalent product or service. Unless otherwise specified, the requirements defined in these Technical Specifications represent the minimum technical characteristics that the service/ goods offered must satisfy.***

|  |  |  |  |
| --- | --- | --- | --- |
| **Tehničke specifikacije/ Tehnical specifications** | | **Jedinica mjere/**  **Unit** | **Količina/**  **Quantity** |
| **VERTIKALNA CNC LINIJA ZA OBRADU STAKLA**   * Postupci obrade koji se mogu izvesti uključuju zasebnu jedinicu za brušenje i poliranje ruba stakla i zasebnu jedinicu za bušenje i glodanje koje se spajaju u liniju za obradu stakla * Obrada stakala nepravilnog oblika * Dimenzije staklene ploče za obradu:   maksimum 4500 mm x 2500 mm   * Debljina stakla u procesu obrade i manipulacije: od 3 do 25 mm * Debljina stakla u procesu poliranja: do 19 mm * Maksimalna težina staklene ploče: 200 kg/m * Sustav za filtriranje vode (centrifuga) za svaku cjelinu posebno (2 komada) * Sustav internetsko – modemskog dijagnostičkog nadzora s udaljenim pristupom * Jamstveni rok: minimalno 24 (dvadeset i četiri mjeseca) od dana prihvata | **AUTOMATIC VERTICAL MACHINE FOR GLASS PROCESSING**   * Processing operations that can be performed include a separate rough edge grinding unit, a polished edge grinding unit and a separate vertical drilling and milling unit that are joined into a glass processing line * Processing of shaped panes * Range of glass size working ability:   maximum 4500 mm x 2500 mm   * Processing glass pane thickness: from 3 up to 25 mm * Glass pane thickness in polishing process: up to 19 mm * Maximum transportable pane weight: 200 kg/m * Water filtering system (centrifuge) for each processing unit (2 pieces) * Remote access Internet - modem diagnostic monitoring system * Warranty: minimum 24 (twenty-four) months from acceptance statement | kom | 1 |

U/ *IN*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, \_\_/\_\_/20\_\_. ZA PONUDITELJA/ ON BEHALF OF THE TENDERER:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(ime, prezime i potpis ovlaštene osobe/ name, signature of the authorised representative)