**PRILOG V / ANNEX V**

TEHNIČKE SPECIFIKACIJE - Grupa 2 / TECHNICAL SPECIFICATION – Group 2 - Stroj za profiliranje lima ekspandiranjem / Machine for sheet metal profiling by expansion technology

Tehničke specifikacije sastavni su dio ovog Poziva na dostavu ponude te se iste nalaze u privitku. / Technical specifications are integral part of this Tender documentation and can be found as an attachments to this Tender documentation.

Ponuda mora zadovoljiti sve tražene tehničke karakteristike, te obuhvatiti sve stavke iz tehničke specifikacije koje predstavljaju minimalne tehničke karakteristike. Ponuditelj OBAVEZNO POPUNJAVA stupac 3. Upisati ponuđeno DA/NE, definirajući nudi li traženo u stupcu 1. Kako bi se ponuda smatrala valjanom, ponuđeni predmet nabave mora zadovoljiti sve što je traženo u obrascu Tehničkih specifikacija. / Tenderer must satisfy all the required technical specifications and include all items in the technical specification that represent the minimum technical specifications. Tenderer MUST COMPLETE Column 4. Enter the offered YES / NO, defining whether the Bid is requested in Column 2. For the Tenders to be considered valid, the economic operator must satisfy all required in the Technical Specifications form.

|  |  |  |  |
| --- | --- | --- | --- |
| Opis | Description | Upisati ponuđeno DA/NE | Enter the offered YES/NO |
| 1 | 2 | 3 | 4 |
| Mogućnost profiliranja lima 0,6mm do 1mm debljine | Possibility to form sheet metal 0,6 to 1mm thick |  |  |
| Mogućnost profiliranja cilindara 100 do 315mm promjera | Possibility to form sheet metal casing with diameter 100 to 315mm |  |  |
| Mogućnost profilirana cilindara 40 do 350mm dužine | Possibility to form sheet metal casing with length 40 to 350mm |  |  |
| Kružnost profiliranih dijelova unutar 1mm neovisno o promjeru | Roundness of formed casings have to be within 1mm |  |  |
| Dvije glave za profiliranje (fino i grubo) | Two units for fine and rough forming |  |  |
| Sva prednamještanja stroja moraju biti servo upravljana | All machine movements have to be servo operated |  |  |
| Instalacija stroja i puštanje u rad kod kupca | Installation of machine at customer site |  |  |
| Mogućnost izrade utora za 3 priložena nacrta proizvoda: 100009364, 648.01.01.01, 648.01.01.02 | Possibility of making grooves for 3 attached product designs: 100009364, 648.01.01.01, 648.01.01.02 |  |  |