SUPPLYING OF GILLOTINE SHERS

Technical requirements: Guillotine shears

| № | Parameters | Requirements |
|---|--------------------------|--|
| 1 | Equipment | Guillotine shears for cutting sheet materials |
| 2 | Maximum operating length | 3000mm |
| 3 | Cut sheet thickness | 6 mm |
| 4 | Operating material | Steel 10, steel45, stainless steel, aluminium, |
| | | copper |
| | | Support brackets in the front and back to support |
| | | the material |
| | | Program control |
| | | Tools needed for launch |
| | | Manuals in Latvian and Russian |
| 5 | Electrical current | 3x400V voltage and 50Hz frequency |
| 6 | Delivery method | DDP, Riga |
| 7 | Supplier obligations | Supplier must conduct the following: Delivery, setting up of the equipment (including wiring, cabling and other setup works), first filling of coolant lubricant, equipment first launch, test part creating, personnel training |
| 8 | CE Certificate | CE Certificate |
| 9 | Warranty | At least 12 months |
| | | Post-warranty support |
| | | The possibility of replacing parts and components for 10 years |