## Hydraulic steel shearing A

Using HARDOX400 as raw materials which enhances the strength of the machine.
Large shear force , used for cutting $400 * 400 \mathrm{H}$ steel, tire and dismantling steel structure building.
The blade has a lasting life, if passivated, can be reused after grinding by the grinding machine.
360 degree rotation, flexible operation.
The hydraulic cylinder is made in Korea and hydraulic motor is made in Germany.

| ITEM/MODEL | Unit | LGONGO4 | LGONGO6 | LGONGO8 | LGONG10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Suitable Excavator | TONS | $5.0-9.0$ | $14-18$ | $20-26$ | $27-35$ |
| Weight | KG | 620 | 1400 | 2200 | 2900 |
| Opening | MM | 340 | 500 | 550 | 660 |
| Blade Length | MM | 286 | 348 | 486 | 578 |
| Height | MM | 1521 | 2050 | 2380 | 2600 |
| Width | MM | 864 | 1175 | 1370 | 1600 |
| Shear Force | TONS | $81^{*} 2$ | $138^{*} 2$ | $171^{* 2}$ | $330^{* 2}$ |

## Hydraulic steel shearing B

Use HARDOX400 as raw materials which enhances the strength of the machine.
Large shear force, used for crushing concrete, steel bar, demolition work
The blade has a lasting life, if passivated, can be reused after grinding by the grinding machine.
360 degree rotation, flexible operation.
The hydraulic cylinder is made in Korea and hydraulic motor is made in Germany.

| ITEM/MODEL | Unit | LGONGO4 | LGONGO6 | LGONGO8 | LGONG10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Suitable Excavator | TONS | $5.0-9.0$ | $14-18$ | $20-26$ | $27-35$ |
| Weight | KG | 650 | 1350 | 2100 | 3050 |
| Opening | MM | 550 | 650 | 950 | 1100 |
| Height | MM | 1419 | 1888 | 2375 | 2480 |
| Width | MM | 884 | 1175 | 1360 | 1540 |
| Shear Force | TONS | $81^{* 2}$ | $120 * 2$ | $168^{* 2}$ | $288^{* 2}$ |

## Hydraulic steel shearing C (Great Strength)

Using HARDOX400 as raw materials which enhances the strength of the machine.
Large shear force , used for cutting $400 * 400 \mathrm{H}$ steel, tire and dismantling steel structure building.
The blade has a lasting life, if passivated, can be reused after grinding by the grinding machine. 360 degree rotation,flexible operation.
The hydraulic cylinder is made in Korea and hydraulic motor is made in Germany.

| ITEM/MODEL | Unit | LGONGO8 | LGONG10 |
| :---: | :---: | :---: | :---: |
| Suitable Excavator | TONS | $20-28$ | $30 / 42$ |
| Weight | KG | 2100 | 3350 |
| Opening | MM | 480 | 610 |
| Blade Length | MM | $480 / 550$ | $620 / 690$ |
| Working Pressure | MM | 320 | 380 |
| Crushing Force | MM | 4170 | 5965 |

