Hydr. swing-beam shear type HGL Compact



Hydraulic shear type HGL are constructed with a welded all steel frame providing maximum rigidity and cutting accuracy. Top beam and work table of box-type construction. HGL are equipped with rapid blade gap adjustment mechanism and swing-up backgauge system for cutting longer pieces than backgauge range. Backgauge is equipped with retract function. Type HGL is designed with a compact, low-maintenance hydraulic unit located underneath the work table. Hydraulic cylinders plainly designed and easily serviceable. Hydraulic holddown system and hydraulic overload protection. Fine-adjustment system for blades and adjustable stroke length to increase number of strokes on shorter cuts.

Standard:

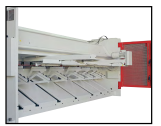
- CybTouch 8 control
- Shear blades made from tough and wear-resistant alloyed material
- Top blade: Two cutting edges Bottom blade: Four cutting edges
- 750 mm power backgauge with ballscrew spindles to 0.1mm precision
 - Digital stroke counter
 - Foot pedal control for single and repetitive cutting cycles
 - 1000 mm squaring arm with scale, T-slot and flip-stop
 - Front support arms in 1000 mm length
 - Work table with filler plates, ball transfers and hand slots
 - Emergency stop buttons
 - Shadow line facility with fluorescent lighting
 - "See through" finger guard

Optional

- Power blade gap adjustment with digital readout
- Pneumatic rear support systems for thin sheets.
 - · Backgauge length other than standard
- T-slotted front support arms with scale and flip-stop
- Squaring arm and front arm length other than standard
 - Angle gauge
- 1000 mm lift-up front finger guard with electrically safety switch
 - Holddown pads
 - Rear safety guarding

Hydr. swing-beam shear type HGL Compact

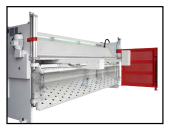
Best Quality



Pneumatic sheetcatcher type A



Pneumatic sheetcatcher type B



Pneumatic sheetcatcher type B with ball spindles



Pneumatic sheetcatcher type universal



| Art. no. | Туре | Capacity | Cutting length | Cutting angle | Motor | Hold downs | Cuts | Oil tank | Back- gauge | Motor back- gauge | LxWxH | Weight |
|----------|------------|----------|-------------------|---------------|-------|---------------|--------|-------------|----------------|-------------------------|----------------|--------|
| | | mm | mm | • | kW | No. | pr/min | L | mm | kw | mm | kg |
| 23001 | HGL 2100x6 | 6 | 2060 | 1,6 | 11 | 13 | 26 | 160 | 750 | 0,37 | 2690x2400x1570 | 3850 |
| 23003 | HGL 2100x8 | 8 | 2060 | 1,8 | 15 | 13 | 18 | 160 | 750 | 0,37 | 2735x2400x1570 | 4600 |
| 23000 | HGL 2600x6 | 6 | 2560 | 1,6 | 11 | 15 | 24 | 160 | 750 | 0,37 | 3190x2400x1570 | 4700 |
| 23002 | HGL 3100x6 | 6 | 3060 | 1,6 | 11 | 17 | 20 | 160 | 750 | 0,37 | 3690x2400x1570 | 5500 |
| 23004 | HGL 3100x8 | 8 | 3060 | 1,8 | 15 | 17 | 13 | 160 | 750 | 0,37 | 3735x2400x1650 | 6450 |
| 23006 | HGL 3700x6 | 6 | 3660 | 1,2 | 11 | 20 | 18 | 160 | 750 | 0,37 | 4395x2400x1650 | 7300 |
| 23008 | HGL 4100x6 | 6 | 4060 | 1,2 | 11 | 23 | 12 | 160 | 750 | 0,37 | 4735x2400x1750 | 9400 |