DOUBLE CYLINDER SERIES

STANDART FEATURES

- Easy Replaceable Punch Holder
- Punch & Tool
- Angle Cutting Blade
- Flat Bar Cutting Blade
- Notching Blade
- Solid Bar Cutting Blade
- 1000mm Electrical Back Gauge
- Foot Pedal with Emergency Stop Button
- Hook Wrenche

OPTIONAL FEATURES

- Bending Tool (SET)
- IPN (NPI), UPN (NPU), T Profile Section Blade
- 90° Special V Notching Blade
- Bottom Blade Connection Fixture for 90° Special V Notching Blade Bottom
- T NPU NPI Section Punching Die Fixture
- Special Punch & Tool Options





Machine body produced with advanced technology. Excellent cutting precision.

New generation design with high performance.

GENERAL FEATURES

- \bullet Cut in five different stations to reduce cost, energy, and job loss.
- It is manufactured from welded and welded steel stem with static and dynamic rigidity to ensure long service life and maximum productivity.
- These models operated by double cylinder and double foot pedal. The punch side and the combined side can operate at the same time or independently of each other.
- High and precious safety ensured against accidents that may occur during use with safety cage systems in the existing five cutting stations.



SINGLE CYLINDER SERIES

STANDART FEATURES

- Easy Replaceable Punch Holder
- Punch & Tool
- Angle Cutting Blade
- Flat Bar Cutting Blade
- Notching Blade
- Solid Bar Cutting Blade
- 1000mm Manual Back Gauge
- Foot Pedal with Emergency Stop Button
- Hook Wrenche

OPTIONAL FEATURES

- Bending Tool (SET)
- IPN (NPI), UPN (NPU), T Profile Section Blade
- 90° Special V Notching Blade
- Bottom Blade Connection Fixture for 90° Special V Notching Blade Bottom
- T NPU NPI Section Punching Die Fixture
- Special Punch & Tool Options





Machine body produced with advanced technology. Excellent cutting precision.

New generation design with high performance.

GENERAL FEATURES

- Cut in five different stations to reduce cost, energy, and job loss.
- It is manufactured from welded and welded steel stem with static and dynamic rigidity to ensure long service life and maximum productivity.
- High and precious safety ensured against accidents that may occur during use with safety cage systems in the existing five cutting stations.



DOUBLE - SINGLE CYLINDER SERIES

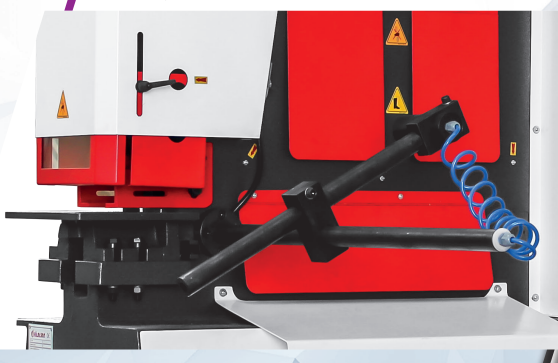
| | PUN | PUNCHING | | HKM 45 | HKM 60 | HKM 65 | HKM 85 | HKM 115 | HKM 175 DB |
|-----------|---|--|--|---|--|--|--|--|---|
| | mm | m Diameter x max . Tickness | | Ø 22 x 15 | Ø 28 x 15 | Ø 26 x 20 | Ø 33 x 20 | Ø 34 x 26 | Ø 40 x 32 |
| | mm | Diameter x tickr | ness | Ø 38 x 8 | Ø 38 x 11 | Ø 57 x 10 | Ø 57 x 12 | Ø 55 x 16 | Ø 57 x 22 |
| | mm | Diameter x min . tickness Optional (*) | | Ø 100 x 3 | Ø 110 x 3 | Ø 110 x 3 | Ø 110 x 4 | Ø 110 x 5 | Ø 125 x 5 |
| | mm | Stroke | | 35 | 50 | 55 | 80 | 80 | 80 |
| | | Stroke count in (| 20mm stroke) | x 20 | x25 | x25 | x25 | x25 | x22 |
| | mm | Throat depth | | 190 | 225 | 305 | 355 | 405 | 625 |
| | mm | Working height | | 935 | 935 | 1005 | 1070 | 1070 | 1130 |
| | STEE | L BAR SHEARII | NG | | | | | | |
| | mm | Round / Square | | Ø 30 25 | Ø 40 35 | Ø 45 45 | Ø 50 50 | Ø 55 50 | Ø 65 55 |
| | mm | Working height | | 1115-1180 | 1195-1135 | 1115-1195 | 1295-1200 | 1250-1160 | 1330-1235 |
| | ANGLE SHEAR | | | | | | | | |
| | mm | Angle section (90°) | | 100x100x10 | 120x120x12 | 130x130x13 | 150x150x15 | 160x160x16 | 200x200x20 |
| | mm | Angle section (45°) | | 60x6 | 70 x 7 | 70 x 7 | 80 x 8 | 80 x 8 | 80 x 8 |
| | mm | Working height | | 1135 | 1130 | 1130 | 1190 | 1190 | 1160 |
| | SHEET METAL SHEAR | | | | | | | | |
| | mm | | | 200 x 15 | 200 x 20 | 300 x 20 | 380 x 20 | 380 x 25 | 380 x 30 |
| | mm | | | 300 x 12 | 300 x 15 | 375 x 15 | 480 x 15 | 600 x 15 | 600 x 20 |
| | mm | Blade lenght | | 320 | 320 | 380 | 485 | 610 | 610 |
| | mm | | | 80 x 8 | 80 x 8 | 100 x 10 | 120 x 12 | 120 x 12 | 120 x 12 |
| | mm | Shearing with angle Working height | | 940 | 930 | 895 | 930 | 905 | 905 |
| | NOTCHING | | | | | | | | |
| | mm | Thickness | | 8 | 10 | 10 | 13 | 13 | 16 |
| | | Width | | | | | | | |
| | mm | Width | | 35 | 42 | 45 | 52 | 60 | 65 |
| 13 | mm | | | 35 100 | 42 100 | 45 100 | 52 100 | 60 100 | 65 100 |
| 1 | | Width Depth Working height | | | | | | | |
| | mm mm | Depth | | 100 | 100 | 100 | 100 | 100 | 100 |
| 94 | mm mm | Depth Working height | n blades | 100 | 100 | 100 | 100 | 100 | 100 |
| | mm OPTI mm | Depth Working height ONAL TOOLS | | 100 940 | 100 940 | 100 895 120 x 58 | 100 915 160 x 74 | 100 940 | 100 940 |
| | mm OPTI mm | Depth Working height ONAL TOOLS NPU -NPI Sectio | es | 100 940 80 x 45 | 100 940 80 x 45 | 100 895 | 100 915 | 100 940 200 x 90 | 100 940 300 x 125 |
| | mm mm OPTI mm mm | Depth Working height ONAL TOOLS NPU -NPI Sectio T - Section blad Special V-Notchi | es | 100 940 80 x 45 40 x 5 | 100 940 80 x 45 80 x 9 | 100 895 120 x 58 90 x 11 | 100 915 160 x 74 100 x 11 | 100 940 200 x 90 120 x 13 | 100 940 300 x 125 150 x 15 |
| | mm OPTI mm mm mm | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad | es ng tooling | 100 940 80 x 45 40 x 5 | 100 940 80 x 45 80 x 9 | 100 895 120 x 58 90 x 11 100x100x10 | 100 915 160 x 74 100 x 11 100x100x13 | 100 940 200 x 90 120 x 13 100x100x13 | 100 940 300 x 125 150 x 15 |
| | mm OPTI mm mm mm mm | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi | ng tooling Bar bend. max. capacity | 100 940 80 x 45 40 x 5 | 100 940 80 x 45 80 x 9 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 |
| | mm OPTI mm mm mm mm mm | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake | ng tooling Bar bend. max. capacity Sheet Bending Max. | 100 940 80 x 45 40 x 5 100x100x8 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 |
| *** | mm mm OPTI mm mm mm mm mm mm | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake Punching on | Bar bend. max. capacity Sheet Bending Max. Bar bend. max. capacity Max. Capacity | 100 940 80 x 45 40 x 5 100x100x8 100 x 12 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 110 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 110 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 110 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 110 |
| *** | mm mm OPTI mm mm mm mm mm mm | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake Punching on notcher | Bar bend. max. capacity Sheet Bending Max. Bar bend. max. capacity Max. Capacity | 100 940 80 x 45 40 x 5 100x100x8 100 x 12 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 110 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 110 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 110 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 110 |
| *** | mm | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake Punching on notcher | Bar bend. max. capacity Sheet Bending Max. Bar bend. max. capacity Max. Capacity | 100 940 80 x 45 40 x 5 100x100x8 100 x 12 110 18 x 12 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 110 20 x 12 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 110 38 x 8 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 110 38 x 10 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 110 38 x 12 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 110 38 x 12 |
| *** | mm M | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake Punching on notcher ERAL INFORMA | Bar bend. max. capacity Sheet Bending Max. Bar bend. max. capacity Max. Capacity | 100 940 80 x 45 40 x 5 100x100x8 100 x 12 110 18 x 12 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 110 20 x 12 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 110 38 x 8 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 110 38 x 10 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 110 38 x 12 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 110 38 x 12 |
| *** | mm mm mm mm mm mm mm mm Kw | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake Punching on notcher ERAL INFORMA Motor power Capacity | Bar bend. max. capacity Sheet Bending Max. Bar bend. max. capacity Max. Capacity | 100 940 80 x 45 40 x 5 100x100x8 100 x 12 110 18 x 12 4 45 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 110 20 x 12 4 60 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 110 38 x 8 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 110 38 x 10 7,5 85 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 110 38 x 12 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 110 38 x 12 11 175 |
| *** | mm mm mm mm mm mm GENI Kw | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake Punching on notcher ERAL INFORMA Motor power Capacity Lenghth | Bar bend. max. capacity Sheet Bending Max. Bar bend. max. capacity Max. Capacity | 100 940 80 x 45 40 x 5 100x100x8 100 x 12 110 18 x 12 4 45 1330 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 110 20 x 12 4 60 1460 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 110 38 x 8 5,5 65 1685 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 110 38 x 10 7,5 85 1865 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 110 38 x 12 11 115 2045 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 110 38 x 12 11 175 2810 |
| *** | mm mm mm mm mm mm GENI | Depth Working height ONAL TOOLS NPU -NPI Section T - Section blad Special V-Notchi V Bending Press brake Punching on notcher ERAL INFORMA Motor power Capacity Lenghth Height | Bar bend. max. capacity Sheet Bending Max. Bar bend. max. capacity Max. Capacity | 100 940 80 x 45 40 x 5 100x100x8 100 x 12 110 18 x 12 4 45 1330 1460 | 100 940 80 x 45 80 x 9 100x100x10 100 x 12 110 20 x 12 4 60 1460 1575 | 100 895 120 x 58 90 x 11 100x100x10 250 x 15 500 x 3 110 38 x 8 5,5 65 1685 1765 | 100 915 160 x 74 100 x 11 100x100x13 250 x 20 500 x 3 110 38 x 10 7,5 85 1865 1890 | 100 940 200 x 90 120 x 13 100x100x13 250 x 22 700 x 3 110 38 x 12 11 115 2045 2030 | 100 940 300 x 125 150 x 15 100x100x13 250 x 25 700 x 4 110 38 x 12 11 175 2810 2210 |

Based on material strength 450 N/mm². HİLALSAN has right to change catalogue values and machine technical details without notice. Misprints are not restrictive.

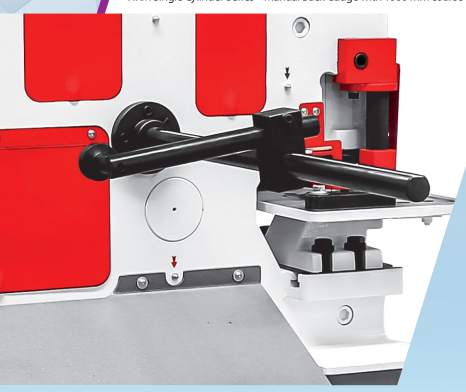




HKM Double Cylinder Series - Motorized Back Gauge with 1000 mm course



HKM Single Cylinder Series – Manual Back Gauge with 1000 mm course

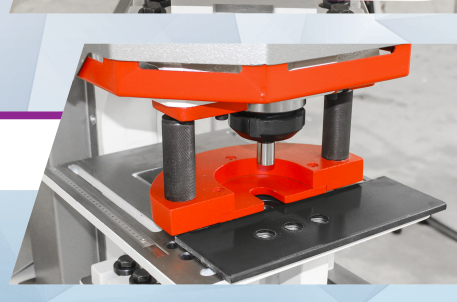


DOUBLE - SINGLE CYLINDER SERIES



Easy-to-open stripper punch

Flat Bar Punching





Angle Section Punching

Thanks to the large work surface, the user can drill multipurpose holes.

Fast and precise punching achieved with the easily removable punch and matrix connection system as Standard and the easy-to-open scraper.

It allows punching of different types of materials as well as flat materials.

It has the ability to make horizontal and vertical support docking for punched material.









Vertical Angle Cutting



Horizontal Angle Cutting

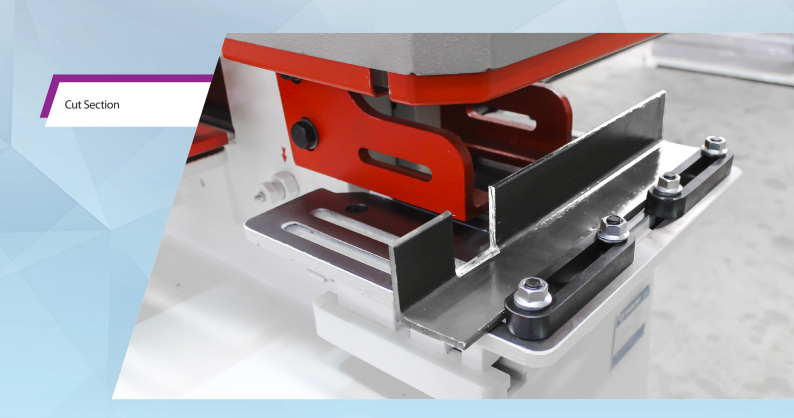
Thanks to the four-handed blades and easy-to-handle holders, smooth and precise cutting is possible.

DOUBLE - SINGLE CYLINDER SERIES

NOTCHING STATION

Thanks to the standard blades it is possible to make rectangular corner notching and triangle notching with a special blade.
The V-Notching station can easily installed. Thanks to the wide use table, unlimited and vertical corner notching can be done.

Uncut Section









Angle Cutting

Easy adjustable holders ensure fastening of the material to be cut and precise cutting is achieved. Thanks to the blades designed using advanced technology, material cutting in different thicknesses can be done without any other apparatus.

DOUBLE - SINGLE CYLINDER SERIES

SOLID BAR CUTTING

Easy adjustable holders
ensure fastening of the
material to be cut and precise
cutting is achieved. Thanks
to the blades designed
using advanced technology,
material cutting in different
thicknesses can be done
without any other apparatus.

Rectangular Bar Cutting











NPU & NPI Section Punching



NPU & NPI Section Punching



Punch & Tool Option in different sizes



NPU-NPI Blades



Double Cylinder Bending Tool

