

## Introducing Our New Generation Bender Machines: Unmatched Power and Efficiency



We are excited to unveil our latest innovation in bending technology. Our new Bender Machines now feature a direct-drive system, with the motor directly connected to the gearbox, replacing the traditional belt-driven mechanism.

Key Benefits of Direct Drive Technology:

**Enhanced Power Transmission:** By eliminating the use of belts, we ensure more direct power delivery, providing you with greater force and precision in every bend.

**Reduced Maintenance:** No more worn-out belts to replace! The direct connection between the motor and gearbox removes the need for time-consuming maintenance, ensuring longer machine life and less downtime.

**Increased Efficiency:** Direct drive significantly reduces energy losses, offering improved overall machine performance, making your operations more efficient and cost-effective.

**Consistent Speed and Reliability:** With the direct drive, there's no risk of belt slippage, ensuring a constant and uninterrupted bending speed, for reliable and high-quality results every time.

Experience the future of bending with a machine designed for maximum power, efficiency, and minimal maintenance. Upgrade to our direct-drive Bender Machines today!

## Standard equipments

- double bends for working disk 325mm.
- bushes : 50Ø 60Ø 70Ø 80Ø 90Ø
- 1 checking block
- 1 hardened stirrup pin
- 3 hardened bush holding pins
- 1 hardened square pin;
- 1 pedal
- 1 set allen Keys



Low voltage of the control electrical panel (24v)

## Technical characteristics

BENDS PER MINUTE	HP/KW	45 KG/MM <sup>2</sup>	65 KG/MM <sup>2</sup>	85 KG/MM <sup>2</sup>	OIL	CM	KG
10	4/3	1 Ø 38 mm 2 Ø 32 mm 3 Ø 26 mm	1 Ø 34 mm 2 Ø 26 mm 3 Ø 20 mm	1 Ø 32 mm 2 Ø 24 mm 3 Ø 18 mm	4 Lt	90x90x90	330

## Extra accessoires for stirrup shapes



## Introducing Our New Generation Bender Machines: Unmatched Power and Efficiency



We are excited to unveil our latest innovation in bending technology. Our new Bender Machines now feature a direct-drive system, with the motor directly connected to the gearbox, replacing the traditional belt-driven mechanism.

Key Benefits of Direct Drive Technology:

**Enhanced Power Transmission:** By eliminating the use of belts, we ensure more direct power delivery, providing you with greater force and precision in every bend.

**Reduced Maintenance:** No more worn-out belts to replace! The direct connection between the motor and gearbox removes the need for time-consuming maintenance, ensuring longer machine life and less downtime.

**Increased Efficiency:** Direct drive significantly reduces energy losses, offering improved overall machine performance, making your operations more efficient and cost-effective.

**Consistent Speed and Reliability:** With the direct drive, there's no risk of belt slippage, ensuring a constant and uninterrupted bending speed, for reliable and high-quality results every time.

Experience the future of bending with a machine designed for maximum power, efficiency, and minimal maintenance. Upgrade to our direct-drive Bender Machines today!

## Standard equipments

- double bends for working disk 325mm.
- bushes : 50Ø 60Ø 70Ø 80Ø 90Ø 100Ø
- 1 checking block
- 1 hardened stirrup pin
- 3 hardened bush holding pins
- 1 hardened square pin;
- 1 pedal
- 1 set allen Keys



Low voltage of the control electrical panel (24v)

## Technical characteristics

BENDS PER MINUTE	HP/KW	45 KG/MM <sup>2</sup>	65 KG/MM <sup>2</sup>	85 KG/MM <sup>2</sup>	OIL	CM	KG
7	4/3	1 Ø 44 mm 2 Ø 34 mm 3 Ø 26 mm	1 Ø 38 mm 2 Ø 30 mm 3 Ø 24 mm	1 Ø 36 mm 2 Ø 28 mm 3 Ø 22 mm	4 Lt	105x95x105	480

## Extra accessoires for stirrup shapes



## Introducing Our New Generation Bender Machines: Unmatched Power and Efficiency



We are excited to unveil our latest innovation in bending technology. Our new Bender Machines now feature a direct-drive system, with the motor directly connected to the gearbox, replacing the traditional belt-driven mechanism.

Key Benefits of Direct Drive Technology:

**Enhanced Power Transmission:** By eliminating the use of belts, we ensure more direct power delivery, providing you with greater force and precision in every bend.

**Reduced Maintenance:** No more worn-out belts to replace! The direct connection between the motor and gearbox removes the need for time-consuming maintenance, ensuring longer machine life and less downtime.

**Increased Efficiency:** Direct drive significantly reduces energy losses, offering improved overall machine performance, making your operations more efficient and cost-effective.

**Consistent Speed and Reliability:** With the direct drive, there's no risk of belt slippage, ensuring a constant and uninterrupted bending speed, for reliable and high-quality results every time.

Experience the future of bending with a machine designed for maximum power, efficiency, and minimal maintenance. Upgrade to our direct-drive Bender Machines today!

## Standard equipments

- double bends for working disk 395mm.
- bushes : 50Ø 60Ø 70Ø 80Ø 90Ø 100Ø
- 1 checking block
- 1 hardened stirrup pin
- 3 hardened bush holding pins
- 1 hardened square pin;
- 1 pedal
- 1 set allen Keys



Low voltage of the control electrical panel (24v)

## Technical characteristics

BENDS PER MINUTE	HP/KW	45 KG/MM <sup>2</sup>	65 KG/MM <sup>2</sup>	85 KG/MM <sup>2</sup>	OIL	CM	KG
7	5.5/4	1 Ø 54 mm 2 Ø 38 mm 3 Ø 32 mm	1 Ø 44 mm 2 Ø 34 mm 3 Ø 28 mm	1 Ø 40 mm 2 Ø 32 mm 3 Ø 24 mm	5 Lt	105x95x95	590

## Extra accessoires for stirrup shapes



## Introducing Our New Generation Bender Machines: Unmatched Power and Efficiency

We are excited to unveil our latest innovation in bending technology. Our new Bender Machines now feature a direct-drive system, with the motor directly connected to the gearbox, replacing the traditional belt-driven mechanism.

Key Benefits of Direct Drive Technology:

**Enhanced Power Transmission:** By eliminating the use of belts, we ensure more direct power delivery, providing you with greater force and precision in every bend.

**Reduced Maintenance:** No more worn-out belts to replace! The direct connection between the motor and gearbox removes the need for time-consuming maintenance, ensuring longer machine life and less downtime.

**Increased Efficiency:** Direct drive significantly reduces energy losses, offering improved overall machine performance, making your operations more efficient and cost-effective.

**Consistent Speed and Reliability:** With the direct drive, there's no risk of belt slippage, ensuring a constant and uninterrupted bending speed, for reliable and high-quality results every time.

Experience the future of bending with a machine designed for maximum power, efficiency, and minimal maintenance. Upgrade to our direct-drive Bender Machines today!



## Standard equipments

- double bends for working disk 395mm.
- bushes : 50Ø 60Ø 70Ø 80Ø 90Ø 100Ø 110Ø
- 1 checking block
- 1 hardened stirrup pin
- 3 hardened bush holding pins
- 1 hardened square pin;
- 1 pedal
- 1 set allen Keys



Low voltage of the control electrical panel (24v)

## Technical characteristics

BENDS PER MINUTE	HP/KW	45 KG/MM <sup>2</sup>	65 KG/MM <sup>2</sup>	85 KG/MM <sup>2</sup>	OIL	CM	KG
6	7.5/5.5	1 Ø 54 mm 2 Ø 36 mm 3 Ø 28 mm	1 Ø 46 mm 2 Ø 36 mm 3 Ø 30 mm	1 Ø 42 mm 2 Ø 34 mm 3 Ø 26 mm	5 Lt	130x95x95	690

## Extra accessoires for stirrup shapes



## Introducing Our New Generation Bender Machines: Unmatched Power and Efficiency



We are excited to unveil our latest innovation in bending technology. Our new Bender Machines now feature a direct-drive system, with the motor directly connected to the gearbox, replacing the traditional belt-driven mechanism.

Key Benefits of Direct Drive Technology:

**Enhanced Power Transmission:** By eliminating the use of belts, we ensure more direct power delivery, providing you with greater force and precision in every bend.

**Reduced Maintenance:** No more worn-out belts to replace! The direct connection between the motor and gearbox removes the need for time-consuming maintenance, ensuring longer machine life and less downtime.

**Increased Efficiency:** Direct drive significantly reduces energy losses, offering improved overall machine performance, making your operations more efficient and cost-effective.

**Consistent Speed and Reliability:** With the direct drive, there's no risk of belt slippage, ensuring a constant and uninterrupted bending speed, for reliable and high-quality results every time.

Experience the future of bending with a machine designed for maximum power, efficiency, and minimal maintenance. Upgrade to our direct-drive Bender Machines today!

## Standard equipments

- double bends for working disk 322mm.
- bushes : 50Ø 60Ø 70Ø 80Ø 90Ø
- 1 checking block
- 1 hardened stirrup pin
- 3 hardened bush holding pins
- 1 hardened square pin;
- 1 pedal
- 1 set allen Keys



Low voltage of the control electrical panel (24v)

## Technical characteristics

BENDS PER MINUTE	HP/KW	45 KG/MM <sup>2</sup>	65 KG/MM <sup>2</sup>	85 KG/MM <sup>2</sup>	OIL	CM	KG
12	3/2.2	1 Ø 34 mm 2 Ø 30 mm 3 Ø 26 mm	1 Ø 30 mm 2 Ø 22 mm 3 Ø 18 mm	1 Ø 28 mm 2 Ø 20 mm 3 Ø 16 mm	4 Lt	75x80x85	300

## Extra accessoires for stirrup shapes

