General (

FOLDING SHEARING ROLLFORMING BEADING SWAGING ARCH-FOLDING DECOILERS CUTTING UNITS

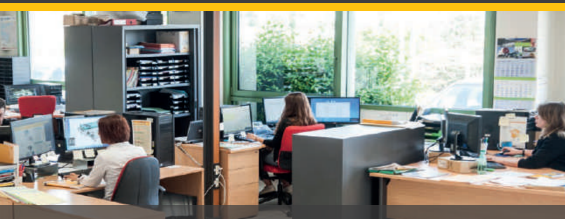
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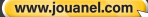


French manufacturer since 1948





Export sales organization



General Manager

Emmanuel HALLÉ e-mail: e.halle@jouanel.com

Sales Manager

Guylaine JUSTE

Phone: +33 247 654 561 Mobile: +33 685 412 175 e-mail: g.juste@jouanel.com

Export Assistant

Pierre RABOIN Phone: +33 247 651 651 e-mail: export@jouanel.com

Technical Support

Phone: +33 247 651 649 e-mail: contactsat@jouanel.com Jouanel machines around the world

Accounting Manager

Agnès FOUCTEAU Phone: +33 247 654 632 e-mail: a.foucteau@jouanel.com

Marketing Manager

Marc RICHARD

Phone: +33 247 654 067 Mobile : +33 685 411 280 e-mail: marketing@jouanel.com

Export Sales Representative Western Europe

Arnaud MELEUX Mobile: +33 608 489 850

e-mail: com-export@jouanel.com

Export Sales Representative **Eastern and Central Europe**

Kamil JURGIELEWICZ

Middle East

Turkey

Iran

Israel

Lebanon

Emirates

Phone: +33 247 349 344 Mobile: +48 668 471 327 e-mail: k.jurgielewicz@jouanel.com

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A team at your service

JOUANEL Industrie Headquarters

30 rue des Saulniers

37800 Sainte-Maure-de-Touraine • FRANCE Phone: +33 247 651 651 • Fax: +33 247 655 161

e-mail: export@jouanel.com

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Manufacturer since 1948

PCL Range

Manual building site folding machines

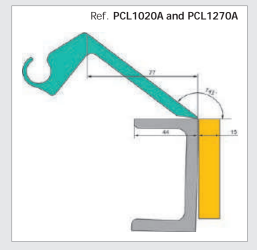
Machine sizes available: 1m and 1.20 m

PCL1020A and PCL1270A

Ref. PCL1020A: High capacity, low weight!

Standard equipment

- Narrow folding beam: 15 mm
- Max folding angle: 143°
- Foldable and removable legs (1)
- Clamping beam lock with an eccentric





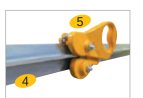
Features	PCL1020A	PCL1270A	Capacity of beading	ABH	
Useful folding length (mm)	1 020	1270	accessory		
Capacity zinc (mm)	0,8	0,7	with gear train*	10004	1070 4
Capacity S235JR steel (mm)	0,6	0,55	(mm)	1020A	1270A
Clamping beam opening (mm)	60	60	Ø 14	0,8	0,7
Cutting device option	yes	yes	Ø 14 Ø 16	0,0	0,7
Beading accessory option	yes	yes	Ø 18	1	0,0
Dimensions (mm) - legs excluded	1 200 x 300 x 150	1 450 x 300 x 170	* Capacity zinc or copper	(in mm)	I
Net weight (kg) - legs included	39	53		(1111111)	
Minimum fold width = 15 times the thickness				Spac for Ref. BAL1	

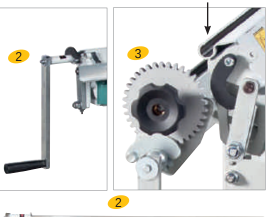
Options

 Beading accessory with 13 mm Ø rod capacity zinc 0,65 mm Ref. BAL1020MAN (2) only for Ref. PCL1020A

 Beading accessory equipped with gear train (3) 14, 16 or 18 mm Ø (Ø to be specified upon order)
 Ref. ABH14-1020, ABH16-1020, ABH18-1020 for Ref. PCL1020A
 Ref. ABH14-1300, ABH16-1300, ABH18-1300 for Ref. PCL1270A

- Guide rail (4) for roller shear: Ref. RCL1020MA for Ref. PCL1020A Ref. RCL1270MA for Ref. PCL1270A
- Roller shear Ref. CCMA (5) (guide rail required)
- Handy, robust aluminum body
- Tempered steel rollers for a longer lifespan
- Guide rail and 2 grip handles ensure an accurate cut
- Capacity zinc 0,8 mm







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Manual building site folding machines

Folding machine PCA available in 2m

PCA Range

PCA2040





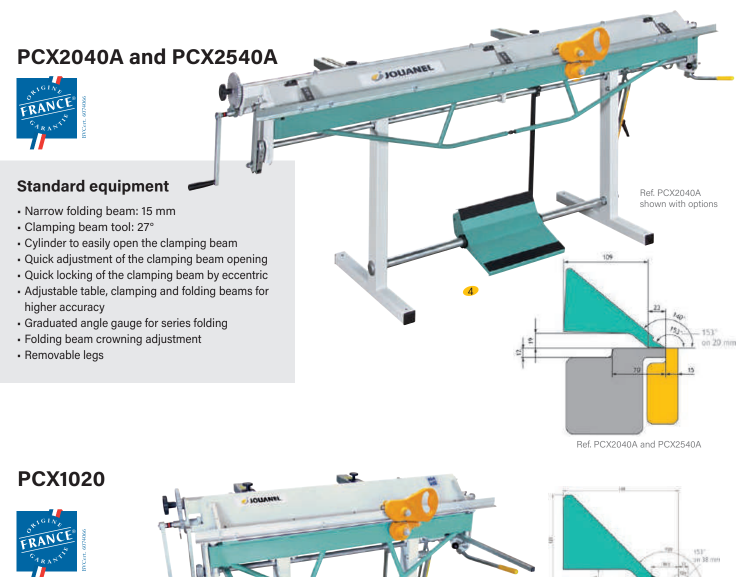
Manual building site or workshop folding machines

PCX Range

Machine sizes available: 1m, 2m, 2.50 m and 3m

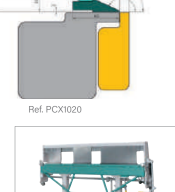
In a workshop or on a building site, it can do everything!

The PCX machine structure is very sturdy and provides excellent folding quality on a building site or in a workshop



Standard equipment

- Narrow folding beam: 12 mm
- Clamping beam tool: 27°
- Cylinder to easily open the clamping beam
- Quick adjustment of the clamping beam opening
- Quick locking of the clamping beam with an eccentric
 Adjustable table,
- clamping and folding beams for higher accuracy
- Graduated angle gauge for series folding
- Folding beam crowning adjustment
- Removable legs
- Stretcher-type handling device



Folding machine available with segmented clamping beam Ref. PCX1020T

Ref. PCX1020

shown with options



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Manual building site or workshop folding machines

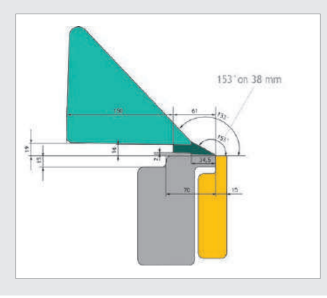
PCX Range

PCX3080A



Standard equipment

- Narrow folding beam: 15 mm
- Clamping beam tool: 27°
- Cylinder to easily open the clamping beam
- Quick adjustment of the clamping beam opening
- Quick locking of the clamping beam with an eccentric
- Adjustable table, clamping and folding beams for higher accuracy
- Graduated angle gauge for series folding
- Folding beam crowning adjustment
- Removable legs







Graduated angle gauge



Quick adjustment of the clamping beam opening

1 020	2 040	0 5 4 0	
	2 040	2 540	3 080
0,7 / 1,5	0,6 / 1,0	0,6 / 1,0	0,6 / 1,0
1,5 / 1,2	1,0 / 0,7	1,0 / 0,7	1,0 / 0,7
70	70	70	80
266 x 1022 x 660	2 260 x 1 040 x 600	3 100 x 1 060 x 600	3 650 x 1 060 x 650
104	160	240	350
	1,5 / 1,2 70 266 x 1022 x 660	1,5 / 1,2 1,0 / 0,7 70 70 266 x 1022 x 660 2 260 x 1 040 x 600	1,5 / 1,2 1,0 / 0,7 1,0 / 0,7 70 70 70 266 x 1022 x 660 2 260 x 1 040 x 600 3 100 x 1 060 x 600

Minimum fold width = 15 times the thickness

Options

- Set of 4 wheels for folding machines PCX1020, PCX2040A and PCX2540A: Ref. PCXR2040 (1) Set of 4 wheels for folding machine PCX3080A: Ref. PCXR3040 (2)
- Clamping foot pedal for folding machine PCX1020: Ref. PCXP1020 (3)
 Clamping foot pedal for folding machines PCX2040A and PCX2540A: Ref. PCXP2040A (4)
 Clamping foot pedal for folding machine PCX3080A: Ref. PCXP3040 (5)
- Other options: see pages 16 to 18





Manufacturer since 1948

Manual workshop folding machines

PZX Range

Machine sizes available: 2 m and 2.5 m

Multipurpose, accurate and high-performance, the PZX folding machine is especially suitable to process small batches of zinc or steel parts, for roofing or cladding construction work.

Thanks to the sturdiness of it design, its excellent folding quality and its comfortable use on a daily basis, the PZX is truly ideal in terms of workshop equipment.

This machine is the first manual workshop folding machine developed in collaboration with an ergonomist: the central release of the folding beam offers optimal operator position and minimizes the effort required for sheet metal bending. Its numerous adjustment possibilities and additional equipment maximize productivity and flexibility, making it the ultimate workshop folding machine!



Standard equipment

- Ergonomic folding beam with narrow 12 mm-tool to make close reverse bends (ex. flashing) (1)
- Interchangeable clamping beam tool: 27° (2)
- Cylinder assists bending and ensures work reliability and rapidity
- Angle scale (3)
- Graduated angle gauge enabling an accurate stop of the folding beam for series folding (4)
- Clamping (5)/ opening foot pedal (6)
- Console and tool support (7) (left-hand or right-hand assembly)
- Operating lever of the clamping beam on the right side of the machine (8)

Features	PZX2040	PZX2540
Useful folding length (mm)	2 040	2 540
Capacity zinc / S235JR steel (mm)	1,2 / 1,0	1,2 / 1,0
Clamping beam opening (mm)	100	100
Dimensions (mm)	2 420 x 690 x 1 520	2 920 x 690 x 1 520
Table height (mm)	920	920
Gross weight (kg)	470	580

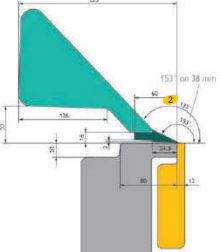
Minimum fold width = 15 times the thickness

Options

8

Other options: see pages 16 to 18









3 Angle scale

4 Graduated angle gauge

More informations on our website WWW.jOUANEl.COM

Manual workshop folding machines

PVX Range

FOLDING MACHINES

Machine sizes available: 2 m and 3 m

Exist in manual version, semi-electric and segmented clamping beam

As with the PZX machines, the PVX manual folding machine is also one of the models designed with an ergonomic folding beam, suitable for daily work in workshops. The central release of the folding beam allows the operator an optimal position which minimizes the effort required for repetitive folding.

The sleek and robust engineering design of the PVX machine provides high rigidity for excellent folding quality as well as high accuracy, even with thicker sheets. Its numerous adjustment options and additional equipment provide even more productivity and flexibility of use.

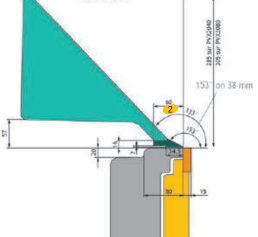
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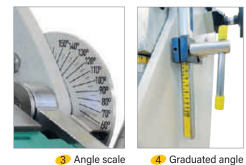
Standard equipment

- Ergonomic folding beam with narrow 15 mm interchangeable tool for making close reverse bends (1)
- Interchangeable clamping beam tool: 27° (2)
- Cylinder assists bending and ensures work reliability and rapidity, rotation of folding beam on needle roller bearings
- Angle scale (3)
- Graduated angle gauge (4)
- Operation of the upper beam by clamping (5)/ opening foot pedal (6) and with a lever on both sides of the machine (7)
- Vertical adjustment of the folding beam is easy using the graduated wheel, allowing the radius setting and facilitating reverse bends
- Console and tool support (8)
- Folding beam pins mounted on roller bearings

Features	PVX2040	PVX3080
Useful folding length (mm)	2040	3080
Capacity zinc / S235JR steel (mm)*	1,5/1,2	1,2/1,0
Clamping beam opening (mm)	110	110
Dimensions (mm)	2 738 x 795 x 1 215	3 775 x 795 x 1 215
Gross weight (kg)	620	850

* Capacity with standard tool of 15 mm





gauge

Options

Additional narrow 12 mm-folding beam tool Ref. PVX-REG12-2040 / PVX-REG12-3080 (capacity - 30%)

- Additional wide 20 mm-folding beam tool Ref. PVX-REG20-2040 / PVX-REG20-3080 (capacity + 20%)
- Other options: see pages 16 to 18



PVXPN

Manual workshop folding machines with pneumatic assistance system

PVX-PN Folding machine available in 2m and 3m

Exist in semi-electric version

This model has all the advantages of the manual folding machines of the PVX range (robustness, rigidity of the machine, folding capacity, equipment, etc.) and a pneumatic assistance system on the apron.

This additional equipment allows a significant reduction in the effort required by the operator during bending and is particularly efficient for the processing of long and thick metal sheets. It offers an excellent alternative between a standard manual and electric folding machine.

PVX2040-PN and PVX3080-PN



Standard equipment

- Ergonomic folding beam with 15-mm narrow tool to make close reverse-folds (1)
- Interchangeable clamping beam tool 27°
- Pneumatic bending assistance by cylinders (2) with handle control (3)
- Rotation of folding beam on needle bearing
- Graduated angle scale (4)
- Graduated angle gauge enabling an accurate stop of the folding beam to make series folding (5)
- Vertical adjustment of the folding beam enabling to change the folding radius and make easy the upper bend on beads – with graduated rolls
- Crowning devices of the folding beam and the table
- Quick adjustment of clamping beam opening height
- Clamping beam working by double clamping / loosening foot pedal for one-man operation from the middle of the machine (6)
- Clamping beam operating lever on both sides of the machine to let 2 operators work together for large sizes (7)
- Console and tool support (left-hand or right-hand assembly) (8)

Features	PVX2040PN	PVX3080PN
Useful folding length (mm)	2 040	3 080
Capacity Zinc / Steel S235JR (mm)*	1,5 / 1,2	1,2 / 1,0
Clamp opening (mm)	110	110
Dimensions (mm)	2738 x 795 x 1205	3775 x 795 x 1215
Gross weight (mm)	720	990

* Capacities indicated with standard 15-mm folding beam

Options

10

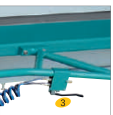
- Additional narrow 12 mm-folding beam tool Ref. PVX-REG12-2040 / PVX-REG12-3080 (capacity 30%)
- Additional wide 20 mm-folding beam tool Ref. PVX-REG20-2040 / PVX-REG20-3080 (capacity + 20%)
- Other options: see pages 15 to 17





Pneumatic assistance requires a compressed air connection: minimum flow 200 litres/minute, minimum 8 bars (compressor not supplied)







Semi-electric workshop folding machines with pneumatic assistance system

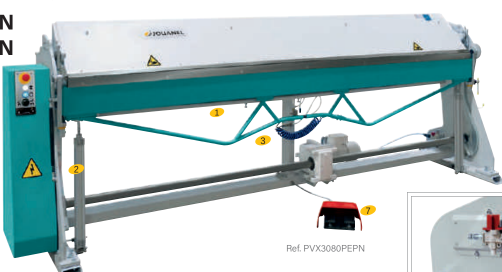
PVXPEPN

PVXPEPN Folding machine available in 2 m et 3 m

PVXPEPN folding machines with electric clamp release and pneumatic folding assistance provide greater operator comfort, ergonomics and speed.

PVX2040PEPN PVX3080PEPN





Advantages

- Automatic release of the clamp after bending without using the pedal
- Pneumatic assistance device on the folding beam
- Easy-to-move foot pedal for clamping large-format sheets
- Flattening the hems is quick and effortless with the motorised clamp
- Clamp open height adjustable by operator
- Anti-crushing safety device

Équipements standards

- Ergonomic folding beam with 15-mm narrow tool to make close reverse-folds (1)
- Interchangeable clamping beam tool 27°
- Pneumatic bending assistance by cylinders (2) with handle control (3)
- Rotation of folding beam on needle bearing
- Graduated angle scale (4)
- Graduated angle gauge enabling an accurate stop of the folding beam to make series folding (5)
- Vertical adjustment of the folding beam enabling to change the folding radius and make easy the upper bend on beads with graduated rolls (6)
- Quick adjustment of clamping beam opening heigh
- Clamp control with double pedal (clamping/release), for work with 1 operator in the centre of the machine (7)
- Clamping and folding beam tools with crowning device (8)
- Console and tool support (left-hand or right-hand assembly)

Features	PVX2040PEPN	PVX3080PEPN
Useful folding length (mm)	2040	3080
Capactity Zinc / Steel S235JR (mm)	1,5/1,2	1,2/1,0
Clamp opening (mm)	110	110
Power supply (V)**	220 V mono	220 V mono
Power (kW)	0,25	0,25
Dimensions (mm)	2 600 x 795 x 1 215	3 600 x 795 x 1 215
Gross weight (mm)	706	936

* Capacity with standard 15 mm-tool / ** Voltage choice to be specified upon order

Options

- Additional narrow 12 mm-folding beam tool Ref. PVX-REG12-2040 / PVX-REG12-3080 (capacity 30%)
- Additional wide 20 mm-folding beam tool Ref. PVX-REG20-2040 / PVX-REG20-3080 (capacity + 20%)
- Other options: see pages 15 to 17





Pneumatic assistance requires

minimum flow 200 litres/minute, minimum 8 bars (compressor not supplied)

a compressed air connection:







Semi-electric workshop folding machines

PVXPE Range

PVXPE folding machines with electric clamping beams have the same folding capacities as the PVX manual machines.

- The electric clamping beam lock gives the operator more comfort, ergonomics and faster working speed.
- The clamping beam releases automatically upon fold completion, no need for pedal activation
- Moveable foot operated control, more convenient for clamping large-sized sheets
- Flattening folds is easy and effortless with this motorized clamping beam
- Clamping beam height can be adjusted easily
- Security device prevents crushing

CE

PVX2040PE and PVX3080PE



Ref. PVX3080PE

Standard equipment

- Ergonomic folding beam (1) with narrow 15 mm interchangeable tool for making close reverse bends
- Interchangeable clamping beam tool: 20° (2)
- Cylinder assists bending, ensures work reliability and rapidity, rotation of folding beam on needle roller bearings
- Graduated angle gauge (3)
- Angle scale (4)
- Clamping operated by foot pedal (5)
- Automatic clamping beam release once folding is complete
- Manual release operated by foot pedal (6)
- Vertical adjustment of the folding beam is easy using the graduated wheel, allowing the radius setting and facilitating reverse bends
- Console and tool support (7)
- · Folding beam pins mounted on roller bearings

Features	PVX2040PE	PVX3080PE
Useful folding length (mm)	2040	3080
Capacity zinc / S235JR steel (mm)*	1,5/1,2	1,2/1,0
Clamping beam opening (mm)	110	110
Power supply (V)**	220 V single-phase	220 V single-phase
Power (kW)	0,25	0,25
Dimensions (mm)	2 600 x 795 x 1 215	3 600 x 795 x 1 215
Gross weight (kg)	706	936

* Capacity with standard 15 mm-tool

** Voltage choice to be specified upon order

Options

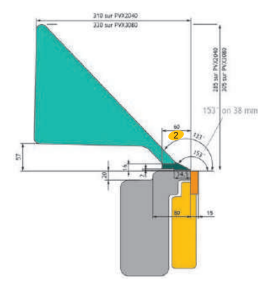
- Additional narrow 12 mm-folding beam tool Ref. PVX-REG12-2040 and PVX-REG12-3080 (capacity - 30%)
- Additional wide 20 mm-folding beam tool Ref. PVX-REG20-2040 and PVX-REG20-3080 (capacity + 20%)
- Other options: see pages 16 to 18







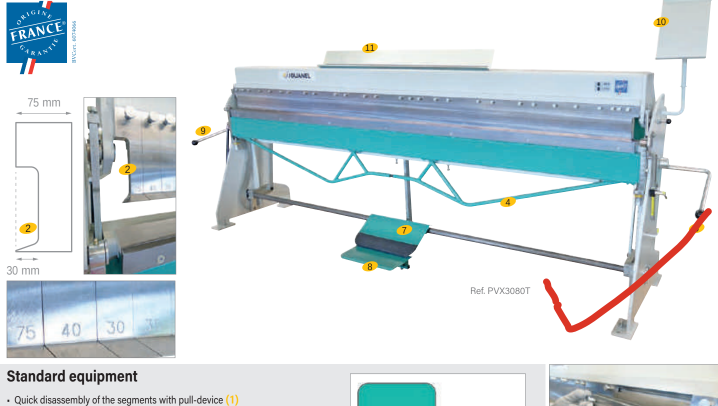
Graduated angle gauge 4 Angle scale



Manual workshop folding machines with segmented clamping beam

PVXT Range

PVX2040T and PVX3080T



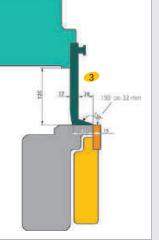
- Clamping beam with engraved segments (width of the segments)
- Left (2) and right corner segments (30 mm)
- Interchangeable clamping beam segmented tool: 20° (3)
- Automatic clamping beam lock
- Ergonomic folding beam (4) with narrow 15 mm interchangeable tool for making close reverse bends
- Cylinder assists bending and ensures work reliability and rapidity, rotation of folding beam on needle roller bearings
- Graduated angle gauge (5)
- Angle scale (6)
- Operation of the upper beam by clamping (7)/ opening foot pedal (8) and with a lever on both sides of the machine (9)
- · Vertical adjustment of the folding beam is easy using the graduated wheel, allowing the radius setting and facilitating reverse bends
- Console and tool support (10)
- Support for segments (11)
- Folding beam pins mounted on roller bearings

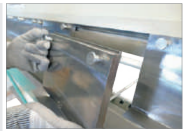
Features	PVX2040T	PVX3080T
Useful folding length (mm)	2040	3080
Capacity zinc / S235JR steel (mm)*	1,2 / 1	1 / 0,8
Clamping beam tool angle	160°	160°
Clamping beam opening (mm)	95	95
Useful segment height (mm)	120	120
Dimensions (mm)	2710 L x 800 l x 1400 H	3750 L x 800 l x 1400 H
Gross weight (kg)	670	915
Useful segment height (mm)	25, 30, 35, 50, 75, 75, 100, 150, 200, 200, 200, 300, 300, 300	25, 30, 35, 40, 50, 75, 75, 100, 100, 150, 150, 200, 200, 200, 250, 250, 250, 300, 300, 300



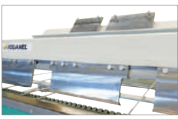
Options

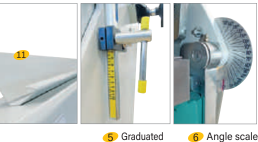
- Additional narrow 12 mm-folding beam tool Ref. PVX-REG12-2040 / PVX-REG12-3080 (capacity 30%)
- Additional wide 20 mm-folding beam tool Ref. PVX-REG20-2040 / PVX-REG20-3080 (capacity + 20%)
- Other options: see pages 16 to 18





Quick disassembly of the segments with pull-device







120 mm max

Example

JOUANE

Semi-electric folding machines with segmented clamping beam

PVXTPE Range

PVXTPE folding machines with electric clamping beams have the same folding capacities as the PVXT manual machines. The electric clamping beam lock gives the operator more comfort, ergonomics and faster working speed.

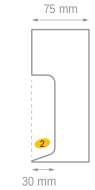
- The clamping beam releases automatically upon fold completion, no need for pedal activation
- Moveable foot operated control, more convenient for clamping large-sized sheets
- Flattening folds is easy and effortless with this motorized clamping beam
- Clamping beam height can be adjusted easily
- Security device prevents crushing

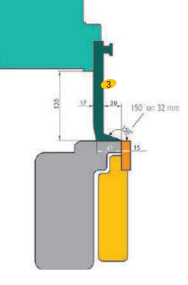
PVX2040TPE and PVX3080TPE



Standard equipment

- Quick disassembly of the segments with pull-device (1)
- Clamping beam with engraved segments (width of the segments)
- Left (2) and right corner segments (30 mm)
- Interchangeable clamping beam segmented tool: 20° (3)
- Automatic clamping beam lock
- Ergonomic folding beam (4) with narrow 15mm interchangeable tool for making close reverse bends
- Cylinder assists bending and ensures work reliability and rapidity, rotation of folding beam on needle roller bearings
- Graduated angle gauge (5)
- Angle scale (6)
- Clamping operated by foot pedal (7)
- Automatic clamping beam release once folding is complete
- Manual release operated by foot pedal (8)
- Vertical adjustment of the folding beam is easy using the graduated wheel, allowing the radius setting and facilitating reverse bends
- Console and tool support (9)
- Support for segments (10)
- Folding beam pins mounted on roller bearings





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Semi-electric folding machines with segmented clamping beam

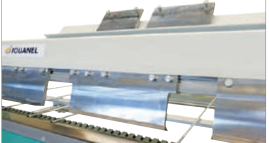
PVXTPE Range











 Quick disassembly of the segments with pull-device

 Left and right corner segments

5 Graduated angle gauge



Features	PVX2040TPE	PVX3080TPE		
Useful folding length (mm)	2040	3080		
Capacity zinc / S235JR steel (mm)*	1,2 / 1	1 / 0,8		
Clamping beam tool angle	160°	160°		
Clamping beam opening (mm)	95	95		
Useful segment height (mm)	120	120		
Dimensions (mm)	2 600 L x 800 l x 1400 H	3 600 L x 800 l x 1400 H		
Gross weight (kg)	855	1130		
Power supply (V)**	220 V single-phase	220 V single-phase		
Power (kW)	0,25	0,25		
Segments width (mm)	25, 30, 35, 50, 75, 75, 100, 150, 200, 200, 200, 300, 300, 300	25, 30, 35, 40, 50, 75, 75, 100, 100, 150, 150, 200, 200, 200, 250, 250, 250, 300, 300, 300		

* Capacity with standard 15 mm-tool / ** Voltage choice to be specified upon order

Options

- Additional narrow 12 mm-folding beam tool Ref. PVX-REG12-2040 and PVX-REG12-3080 (capacity - 30%)

- Additional wide 20 mm-folding beam tool Ref. PVX-REG20-2040 and PVX-REG20-3080 (capacity + 20%)
- Other options: see pages 16 to 18

Manual workshop folding machines and electric clamping

Machine size available: in 2 m

PBS The reliability in all its forms

Exists as standard in manual version.

For electric clamping and segmented clamping beam tool: please contact us.

- Folding beam equipped with a narrow and interchangeable tool of 15 mm and a wide tool of 25 mm in order to increase the folding capacity (refer to table for wide folding beam)
- Adjustable angle gauge with scale from 0 to 160° enabling to make accurate
- and identical folds
- Interchangeable clamping beam tool for the assembly of special tools.
- Clamping beam lifted up by a pedal enabling to keep hands free
- Quick locking of the clamping beam by eccentric
- Horizontal adjustment of the folding beam for the folding radius
- Lateral release allowing the passage of a sheet metal edge lifted up by 50 mm or a hem of Ø 18 mm to the top and 20 mm to the bottom



Features	PBS2040-15						
Useful folding length (mm)	2 040						
Capacity (mm)	Wide 40mm folding beam tool	Narrow 15 mm folding beam tool					
S235JR steel	1,5	1,0					
1050-H44 aluminum / Zinc / Copper	2,0	1,2					
Stainless steel	0,8	0,5					
Galvanized steel	1,2	0,8					
Clamping beam opening (mm)	80						
Dimensions (mm)	2 700 x 1 000 x 1 450						
Gross weight (kg)	68	30					

Minimum fold width: 15 times the thickness



120 mm max

Example



Additional equipment

PCA, PCX, PZX, PVX, PBS

BACK GAUGES

Sliding back gauge type GAS (1)

• For folding machines PBS, 2 adjustable gauge arms from 25 to 500 mm, Ref. PBS-GAS

Sliding back gauge type X (2)

- For folding machine Ref. PCA2040, 2 adjustable gauge arms from 55 to 510 mm, Ref. PCAB2040
- For folding machine Ref. PCA2040, adjustable gauge arm from 55 to 510 mm, Ref. PCABS2
- For folding machine Ref. PCX1020, 2 adjustable gauge arms from 40 to 510 mm, Ref. PCXB1020
- For folding machines Ref. PCX2040A and PZX2040, 2 adjustable gauge arms from 40 to 510 mm, Ref. PCXB2040
- For folding machines Ref. PCX2540A and PZX2540, 2 adjustable gauge arms from 40 to 510 mm, PCXB2540
- For folding machines Ref. PCX1020, PCX2040A, PCX2540A and PZX2040, PZX2540, additional gauge arm from 40 mm to 510 mm, Ref. PCXBS2-2.5
- For folding machine Ref. PCX3080A, 2 adjustable gauge arms from 65 to 530 mm, Ref. PCXB3040
- For folding machine Ref. PCX3080A, additional gauge arm from 65 to 530 mm, Ref. PCXBS3
- For folding machines Ref. PVX2040, Ref. PVX2040PN, Ref. PVX2040T, Ref. PVX2040PE, Ref. PVX2040PEPN, Ref. PVX2040TPE,
 2 adjustable gauge arms from 60 to 750 mm, Ref. PVXB2040
 2 adjustable gauge arms from 65 to 500 mm, Ref. PVXB2040-500
- For folding machines Ref. PVX3080, Ref. PVX3080PN, Ref. PVX3080T, Ref. PVX3080PE, Ref. PVX3080PEPN, Ref. PVX3080TPE
 2 adjustable gauge arms from 60 to 750 mm, Ref. PVXB3080
 2 adjustable gauge arms from 65 to 500 mm, Réf. PVXB3080-500
- For folding machines Ref. PVX2040, Ref. PVX2040T, Ref. PVX2040PE, Ref. PVX2040PEPN, Ref. PVX2040TPE, Ref. PVX3080, Ref. PVX3080T, Ref. PVX3080PE, Ref. PVX3080PEPN, Ref. PVX3080TPE, additional gauge arm: 750 mm, Ref. PVXBS-C750

Rack-operated back gauge type GAC

Equipped with a digital counter (3)

 For folding machines Ref. PBS2040 and Ref. PBS2540, adjustable from 25 to 500 mm, Ref. GAC-PZA-PBS-PZS

Belt-type back gauge (4)

Gauge equipped with 4 repositionable fingers over the length, setting of the gauge by digital counter (5), lateral control

- For folding machines Ref. PVX2040, Ref. PVX2040PN, Ref. PVX2040T, Ref. PVX2040PE, Ref. PVX2040PEPN, Ref. PVX2040TPE, adjustable gauge from 5 to 750 mm, Ref. PVXBC2040
- For folding machines Ref. PVX3080, Ref. PVX3080PN, Ref. PVX3080T, Ref. PVX3080PE, Ref. PVX3080PEPN, Ref. PVX3080TPE, adjustable gauge from 5 to 750 mm, Ref. PVXBC3080
- For folding machine Ref. PZX2040, adjustable gauge from 5 to 750 mm, Ref. PZXBC2040













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FOLDING MACHINES

PCA, PCX, PZX, PVX, PBS

Additional equipment WORKSHOP BENCH AND BACK TABLES

Zinc workbench adapted to folding machine (6)

Length 2 090 x 1 500 mm Table with incorporated setting tools for metal sheet tracing 3 storage levels and 4 racks

For folding machine Ref. PBS2040, Ref. ETB2040

Back table for folding machine (7)

Table equipped with full lengthwise tool Integrated and adjustable sliding back gauge

- Length 2 000 mm x 1 280 mm
- For folding machine Ref. PCX2040A, Ref. ETBX2040C gauge stroke 45 to 1000 mm
- For folding machine Ref. PZX2040, Ref. ETBX2040 gauge stroke 60 to 1000 mm
- For folding machines Ref. PVX2040, Ref. PVX2040PN Ref. PVX2040T, Ref. PVX2040PE, Ref. PVX2040PEPN, Ref. PVX2040TPE, Ref. ETBX2040V gauge stroke 60 to 1000 mm

- Length 2 500 mm x 1 280 mm

- For folding machine Ref. PCX2540A, Ref. ETBX2540C gauge stroke 45 to 1000 mm
- For folding machine Ref. PZX2540, Ref. ETBX2540 gauge stroke 60 to 1000 mm

BEADING ACCESSORIES

Beading accessory with gear train: 14, 16 or 18 mm Ø, type ABH and ABV (8)

(Please specify the Ø upon order)

- For folding machine Ref. PCX1020......Ref. ABH14-1020 / Ref. ABH16-1020 / ABH18-1020
- For folding machines Ref. PCX2040A and PZX2040
 Ref. ABH14-16-2040 / ABH18-2040
- For folding machines Ref. PCX2540A and PZX2540
 Ref. ABH16-2540 / ABH18-2540
- For folding machine Ref. PCX3080ARef. ABH16-3080 / ABH18-3080
- For folding machine Ref. PBS2040 Ref. ABH14-16-2040BS / ABH18-2040BS

Aluminium beading accessory with gear train Ø 14, 16 mm type ABA (Specify the Ø upon order)

For folding machine Ref. PCA2040Ref. ABA2040

Capacity of beading accessory with gear	ABH/ABV							
train* (mm)	1020	2040	2540	3080				
Ø 14	0,80	0,65	-	-				
Ø 16	1,00	0,80	0,65	0,55				
Ø 18	1,00	0,80	0,80	0,70				

* Capacity zinc or copper (in mm)









PCA, PCX, PZX, PVX, PBS

Additional equipment

CUTTING ACCESSORIES

RCS, RGS, RCA, RZX and RVX: Guide rails (9)

(for CCMA roller shear)

- For folding machine Ref. PCX1020, Ref. RCX1020MA
- For folding machine Ref. PCX2040A , Ref. RCX2040MA
- For folding machines Ref. PCX2540A and PZX2540, Ref. RCX2540A
- For folding machine Ref. PCX3080A, Ref. RCX3080MA
- For folding machine Ref. PBS2040, Ref. RGS2040A
- For folding machine Ref. PCA2040, Ref. RCA2040MA
- For folding machine Ref. PZX2040 and PZX2540, Ref. RZX2040A and RZX2540MA
- For folding machine Ref. PVX2040, Ref. PVX2040-PN and Ref. PVX2040-PE, Ref. RVX2040MA
- For folding machine Ref. PVX3080, Ref. PVX3080-PN and Ref. PVX3080-PE, Ref. RVX3080MA

Roller shear: CCMA (10) (guide rail required)

- Handy, robust aluminum body
- Tempered steel rollers for a longer lifespan
- · Guide rail and 2 grip handles ensure an accurate cut

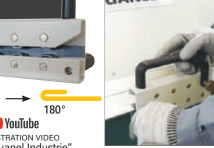
 Capacity zinc 0,8 mm steel 0,7 mm 1050-H44 aluminum 0,8 mm

MISCELLANEOUS

180° Hem closing tool OFP-180

for regular folding over the whole length

- From a seam at 135° it enables a plating at 180°.
- Sets of 4 rollers
- Adjustable final roller for a perfect setting, according to material and thickness
- Folding capacity 0,8 mm steel





PCXT Range

Segmented folding machines

PCX1020T

Standard equipment

- Narrow folding beam 12 mm to facilitate close backfolds
- 12 segments engraved by width, removable by pull tabs including left and
- right corner segments (width 75 mm)
- Cylinder to easily open the clamping beam
- · Quick adjustment of the clamping beam opening Adjustment of the curvature of the apron
- Folding beam vertical adjustment wheels (allows adjustment . of the bending radius)
- Graduated angle gauge for series folding
- Angle scale for bending in a row
- Quick clamping by eccentric
- · Lateral clamp operating lever, on the right
- Removable legs

Features	PCX1020					
Useful folding length (mm)	1 020					
Capacity stainless steel / 1050-H44 aluminum (mm)	0,7 / 1,5					
Capacity S235JR steel (mm)	1,5 / 1,2					
Clamping beam opening (mm)	80° (segment front) 65° (segment rear)					
Dimensions (mm)	1270 x 660 x 1110					
Gross weight (kg) Minimum fold width = 15 times the thickness	116					
Segments distribution - PCX1020T						
No of segments : 12						

Width (mm)	25	30	35	40	45	50	75*	100	200	270	
Quantity	1	1	1	1	1	1	3	1	1	1	
*For width of 75 mm; 1 straight someont, 1 left corner segment and 1 right corner segment											

'For width of 75 mm: 1 straight segment, 1 left corner segment and 1 right corner segment







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chimney siding and trim, etc.

Standard equipment

of the part to be folded (2) Automatic clamping beam lock (3) - Left (4) and right corner segments

· Segments in tempered steel

HS23, HS33

FOLDING MACHINES

HS23, HS33 Range

Segmented folding machines

Machine sizes available: 1 m and 1.25 m

requiring complex shapes. With various positioning possibilities of the upper and lower

Segmented clamping beam, table and folding beam

· Clamping foot pedal keeps hands free during positioning and adjustment

On the top or on the bottom, or bend all 4 sides!

 Segmented clamping beam, table and folding beam (1) · Clamping beam with engraved segments (width of segments)

· Folding beam height adjustment to change the folding radius

according to the thickness of the material (5) Adjustment of the height and the clamping pressure (6)

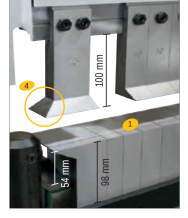
· Angle gauge adjustment for series folding

• Two handles to operate the folding beam

· Key for segment removal included

This powerful and handy segmented folding machine is specially designed for folding parts segments, enjoy the freedom of manufacturing different types of boxes, for roofing, cladding,

🕨 YouTube DEMONSTRATION VIDEO Channel "Jouanel Industrie"

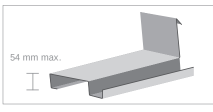


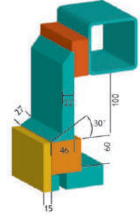


100 mm



Examples of works made with ref. HS23 or HS33





Ref. HS23

Features	HS23	HS33
Useful folding length (mm)	1 020	1 270
Capacity stainless steel / 1050-H44 aluminum (mm)	1,2 / 2,5	1/2
Capacity S235JR steel (mm)	2	1,5
Maximum folding angle	150°	150°
Clamping beam opening (mm)	50	50
Height of the table segments (mm)	54	54
Height of the folding beam segments (mm)	98	98
Useful segment height (mm)	100	100
Dimensions (mm)	1 350 x 850	1 600 x 900
Gross weight (kg)	385	415

Segments distribution - HS23											
No of segments	s: 12										
Vidth (mm)	25	30	35	40	45	50	75*	100	200	270	
Quantity	1	1	1	1	1	1	3	1	1	1	

*For width of 75 mm: 1 straight segment, 1 left corner segment and 1 right corner segment

Segments distribution - HS33											
No of segments: 13											
Width (mm)	25	30	35	40	45	50	75*	100	200	250	270
Quantity	1	1	1	1	1	1	3	1	1	1	1

* For a width of 75 mm: 1 straight segment, 1 left corner segment and 1 right corner segment

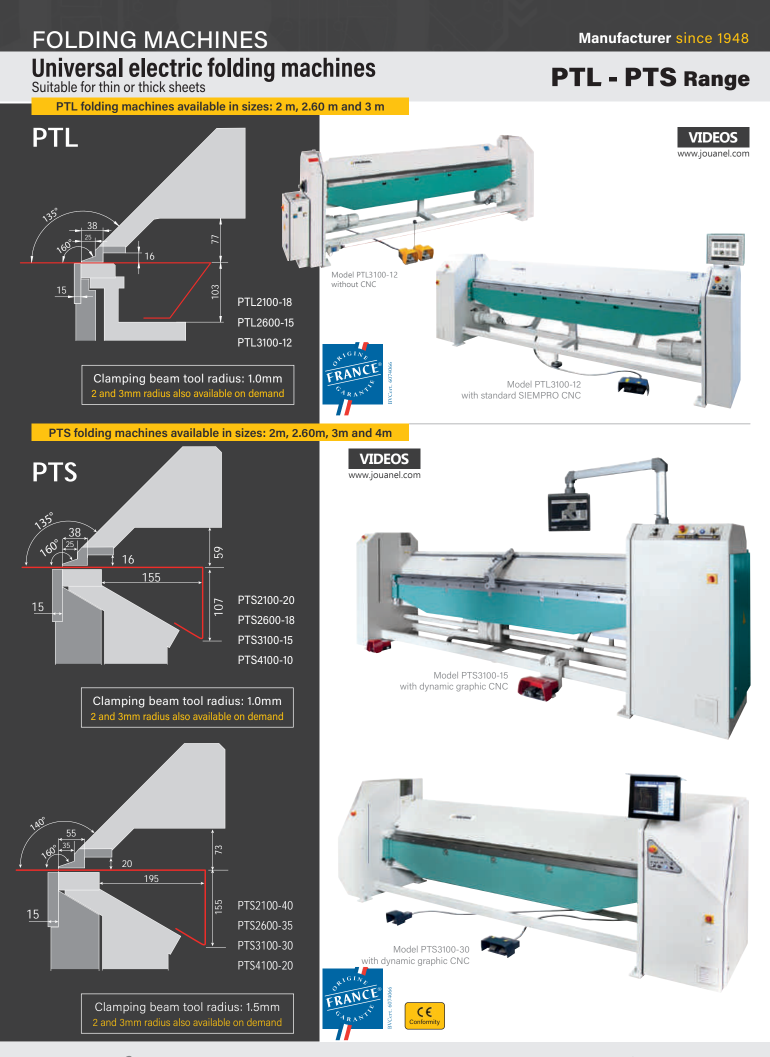
Option: set of two sliding back gauges

• Ref HS23B and Ref HS33B, with a range of 60 to 750 mm, for HS23 and HS33 folding machines. The back gauge arms allow the metal sheet to be positioned to the desired dimensions and support it in the back. Each back gauge arm has 4 retractable tilting stops that can be adjusted and used independently. Minimum distance between 2 fingers (mm): 48 mm









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JOUANEL

Universal electric folding machines Suitable for thin or thick sheets

The appropriate combination of working length, bending capacity and numerical control choice shows you the motorized folding machine you need.

Universal electric folding machines - PTL range

Technical characteristics			PTL2100-18	PTL2600-15	PTL3100-12			
Useful folding length (mm)			2100	2600 3100				
		25 mm*	1.8	1.5	1.2			
S235JR steel (mm)		15 mm*	1.2	1.0	0.8			
Capacities (mm) Galva	E	25 mm*	2.5	2.0	1.75			
	l beam	15 mm*	1.75	1.5	1.2			
	Folding I	25 mm*	1.5	1.2	1.0			
Galva Ge	Ъ	15 mm*	1.0	0.8	0.65			
		25 mm*	1.2	1.0	0.8			
lnox 304L		15 mm*	0.8	0.65	0.5			
Table height (mm)				835	·			
Clamping beam tool angle			20°					
Clamp opening (mm)			130					
Folding speed (°/s)				60				
Clamping speed without safety light curtains (mm/	s)			10				
Clamping speed with safety light curtains (mm/s)				40				
Power supply (V) **			40	0 V three-ph + neutral + grou	ind			
Total power (kW)				1,5				
Dimensions without electric back gauge (LxWxH) (mr	ר)		2 970 x 620 x 1 190	3 470 x 620 x 1 190 3 970 x 620 x 1 190				
Gross weight (kg) without electric back gauge			1400	1600	1800			

* 90° bending capacities / Minimum fold width = 15 times the thickness • ** Electrical voltage to be specified upon order

Universal electric folding machines - PTS range

Technical characteristics			tics	PTS2100-20	PTS2100-40	PTS2600-18	PTS2600-35	PTS3100-15	PTS3100-30	PTS4100-10	PTS4100-20	
Long	ueur utile de pliage (m	m)		2100	2100	2600	2600	3100	3100	4100	4100	
	S235JR steel (mm)		25 mm*	2.0	4.0	1.8	3.5	1.5	3.0	1.0	2.0	
	SZSSSIN SLEEL (IIIIII)		15 mm*	1.5	2.0	1.25	1.8	1.0	1.5	0.8	1.2	
(mm)	1050-H44 aluminum	E	25 mm*	3.0	5.0	2.5	4.5	2.0	4.0	1.5	2.5	
es (j beam	15 mm*	2.0	3.0	1.8	2.75	1.5	2.5	1.0	1.8	
aciti	Galva	Folding	25 mm*	1.6	3.2	1.4	2.8	1.2	2.4	0.8	1.6	
Capacities	Galva	Ę	15 mm*	1.2	1.6	1.0	1.5	0.8	1.2	0.65	1.0	
0	lnox 304L		25 mm*	1.3	2.7	1.2	2.3	1.0	2.0	0.7	1.3	
	INOX 304L		15 mm*	1.0	1.3	0.8	1.2	0.7	1.0	0.55	0.8	
Table	height (mm)					83	30					
Clam	ping beam tool angle				20°							
Clam	p opening (mm)			130	240	130	240	130	240	130	240	
Foldi	ng speed (°/s)						6	0				
	ping speed without sa ins (mm/s)	fety	light				10	D				
Clam curta	ping speed with safety ins (mm/s)	ligh	nt				4	0				
Powe	er supply (V) **					40	0 V three-ph +	neutral + grou	ind			
Total	power (kW)			2.6	9	2.6	9	2.6	9	2.6	9	
	ensions without electric /xH) (mm)	bac	ck gauge	3 260 x 865 x 1 800	3 600 x 1 005 x 1 900	3 760 x 865 x 1 800	4 100 x 1 005 x 1 900	4 260 x 865 x 1 800	4 600 x 1 005 x 1 900	5 260 x 865 x 1 800	5 600 x 1 005 x 1 900	
Gross gaug	s weight (kg) without e e	lect	ric back	1900	3300	2200	3500	2500	3800	2900	4600	

* 90° bending capacities / Minimum fold width = 15 times the thickness 🔹 ** Electrical voltage to be specified upon order



FOLDING MACHINES

PTL - PTS Range

Numerical control



STANDARD "SIEMPRO" CNC Simplified numerical control

- 15" colour touchscreen, adjustable
- Possibility to work either in manual mode
 or in automatic mode after quick creation of the programs
- Management of the metal sheet position before folding
- Management of rotating, flipping and turning over parts
- Unlimited creation of programs
- Fast duplication of the programs
- Safe access secured by password depending on the operator's tasks (programming, use of program) or without password
- Counting up and down of produced parts
- Folding angle correction in manual mode according to metal elasticity (type, thickness)
- Maintenance management by numerical control (automatic reminder of periodical interventions, intervention history)
- Remote maintenance and updates via Ethernet connection (RJ45)
- Multilingual CNC

Optional equipment SIEMPRO

• Electric back gauges PTSL-BAE (option to be specified upon order)

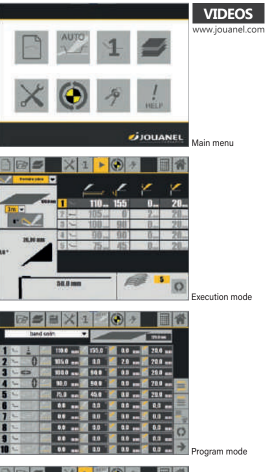
Electric back gauges BAE	PTL 2100-18	PTL 2600-15	PTL 3100-12				
Back gauges ranges	10 to 750mm/ 10 to 1000mm/ 10 to 1500mm						
Back gauge speed	300mm/s forward 500mm/s reverse						
Number of back gauge fingers	6	8	8				
Min. distance between 2 fingers (mm)		100mm					

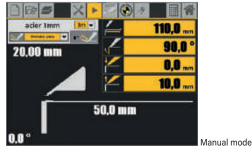
• CNC control of the clamping beam lock and precise height adjustment (Z-axis) Ref. PTSL-SIEMPRO-Z (to be specified upon order)

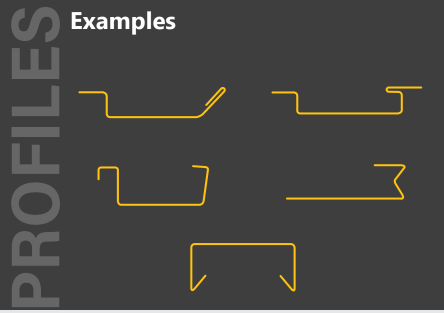
 Automatic angle controller, maximum thickness 1mm, Ref. PTSL-CORANG-SIEMPRO (to be specified upon order)











More informations on our website WWW.jOUANEl.COM

Numerical control



DYNAMIC GRAPHIC CNC Very intuitive numerical control to easily draw profiles on the touchscreen

- 17" touchscreen with mobile protection cover
- · Different access codes for programmer/maintenance/execution
- · Automatic management of the clamping beam position (opening and closing)
- · Folding beam speed control
- Back gauge speed control
- · SmartPath software: automatic analysis of profile feasibility, several sequences suggested
- · Calculation of collision prevention with the clamping beam
- · Library of profile parts with a quick search
- · Programming choice, by table or profile drawing
- Creation, duplication and modification of programs
- · Stamping without moving the folding beam, choice of three intervals between successive bends
- · Automatic management of flipping and turning over parts
- · Counting up and down of the produced parts
- · Possibility to save all data via USB port
- · Remote diagnosis and update via Ethernet connection (RJ45)
- · Web application « EDGE »
- Multilingual CNC

Optional equipment GRAPH

 Bending angle springback mode (angle correction), maximum thickness 1mm, Ref. PTSL-CORANG-GRAF (to be specified upon order)



VIDEOS

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Automatic analysis of profile feasibility, several sequences suggested

> Automatic management of rotating, flipping and turning parts over



Web application EDGE With only a tablet or connected PC!

With the EDGE web application, you can, from a PC or a tablet, draw your parts to be folded, check their feasibility and export them directly to the graphic CNC of your folding machine Up to 20 users at the same time

No more mistakes when relaying parts to be folded

- Transmits needs to the folding workshop in real time
- Immediate analysis of the profile feasibility outside the workshop
- Digital profile library with sorting options (building sites, customers...)



FT Design Table



FOLDING MACHINES

PTL - PTS Range



Equipment comparison table

Manufacturer since 1948

PTL - PTS Range

	PTL range				PTS range						
MACHINE REFERENCES	PTL 2100-18	PTL 2600-15	PTL 3100-12	PTS 2100-20	PTS 2100-40	PTS 2600-18	PTS 2600-35	PTS 3100-15	PTS 3100-30	PTS 4100-10	PTS 4100-20
Folding length (mm)	2 100	2 600	3 100	2 100	2 100	2 600	2 600	3 100	3 100	4 100	4 100
Numerical control	Operates	with or witl	hout CNC	Oper	ates exclusi	vely with a	standard or	graphic CN	NC (see opti	onal equip	ment)
EQUIPMENT INCLUDED											
2 interchangeable 15 and 25mm folding beam tools	٠	٠	•	•	•	•	٠	٠	٠	٠	•
1 Interchangeable clamping beam tool at 20°	•	•	•	•	•	•	•	•	•	•	•
Folding beam crowning device	•	•	•	•	•	•	•	•	•	•	•
Adjustment of the folding radius	•	•	•	•	•	•	•	•	•	•	•
Automatic bending cycle (productivity +25%)	•	•	•	•	•	•	•	•	•	•	•
Electromechanical angle gauge	•	٠	•								
Control by 2 operators			•					•	•	•	•
CNC control of the clamping beam position (Z-axis)				•	•	•	•	•	•	•	•
OPTIONAL EQUIPMENT	To be spee	cified upon	order								
Standard SIEMPRO numerical control (without back gauge) - See Page 22	•	•	•	•	•	•	•	•	•	•	•
DYNAMIC GRAPHIC numerical control (without back gauge) Included : CNC control of the clamping beam position and height adjustment, EDGE application See Page 23	•	•	•	•	•	•	•	•	•	•	•
Electric back gauge 750mm* (2)	•	•	•	•	•	•	•	•	•	•	•
Electric back gauge 1 000mm* (2)	•	•	•	•	•	•	•	•	•	•	•
Electric back gauge 1 500mm* (composed of 2 lines of gauge fingers)(2)**	•	•	•	•	•	•	•	•	•	•	•
Manual sliding back gauge 750mm*	•	•	•								
CNC control of the clamping beam position (Z-axis) (1)	•	•	•								
Automatic angle correction (2)	•	•	•	•	•	•	•	•	•	•	•
Safety light curtains (2) CE conformity : 2006/42/CE	•	•	•	•	•	•	•	•	•	•	•
Control console on swivel arm (2)	•	•	•	•	•	•	•	•	•	•	•
Folding beam tools 8, 10 or 12mm	•	•	•	•	•	•	•	•	•	•	•
Conical folding (3) Manual pneumatic adjustment**			•	•	•	•	•	•	•	•	•
Control pedal on ground rail	•	•	•	•	•	•	•	•	•	•	•
Single-phase power supply 230 V instead of 400 V three-phase	•	•	•	•		•		•		•	
Set of fully retractable gauge fingers** Manual control button (3)	•	•	•	•	•	•	•	•	•	•	•
Segmented clamping beam tool*					•		•		•		•
Retractable roller shear				•		•		•		•	
Folding beam with clearance PTSL-TDI				•	•	•	•	•	•	•	•

*Find more information on our back gauges and segmented clamping beam tools in our PTL/PTS brochure



PTL - PTS Range

Equipment comparison table

Equipment included



Folding beam crowning device (depending on the model)

Optional equipment



Adjustment of the folding radius



Electromechanical angle gauge



Mode selection: 1 or 2 operators



Standard SIEMPRO CNC Ref. PTSL-CNC-SIEMPRO



Safety light curtains - Ref. PTSL-SPEED-Z



Pneumatic conical foldi manual adjustment



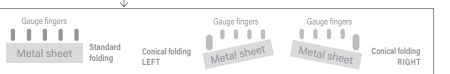
Dynamic graphic CNC Ref. PTSL-CNC-GRAF



Control console on swivel arm Ref. PTSL-CNC-POT



Control pedal on ground rail Ref. PTSL-PEDRAIL





Electric back gauge, maximum range 750, 1000 or 1500mm - Ref. PTSL-BAE



Manual sliding back gauge, maximum range 750mm - Ref. PTL-BAM



Retractable manual roller shear in cutting position, Ref. PTSL-CCM



Folding beam with clearance for PTS: PTSL-TDI





PGL Range

Extra long folding machines 4 to 12 metres

Machine sizes available: 4, 6, 8, 10 and 12 m

- PGL
- Welded steel construction, machined and heavy-duty to guarantee high rigidity
 - Useful folding depth: 1250 mm (gooseneck)
 - 30 mm folding beam
 - Interchangeable clamping beam tool: 40°
 - Clamping beam opening: 200 mm
 - Automatic adjustment of the gooseneck to adapt the clamping beam position to the thickness of the metal sheet used
 - (for models of Capacity S235JR steel: 2 and 3 mm)
 - Additonal interchangeable folding beam tool 15 mm (42CD4)
 - Double operator control
 - CE Conformity

Note: Machine Ref. PGL does not work without numerical control

Choice of numerical control

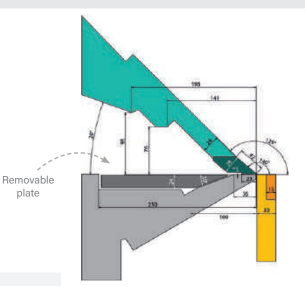
Numerical control SIEM-PRO

- 10" colour touchscreen (OPTION: 15" touchscreen)
- Access code programmer / maintenance / execution
- Automatic control of back gauge, stroke from 25-1250 mm, with double back gauge fingers
- Automatic speed control of the back gauge
- · Automatic operator commands given, indicating when to rotate, flip and turn parts over
- Count and countdown of produced parts
- · Angle correction control (manual input) according to the thickness and the material
- Remote assistance and updates via Ethernet connection (RJ45)
- Bending angle springback mode Ref. COR-ANG-CN (OPTION)



Dynamic graphic numerical control PGL-GRAPH

- Dynamic graphic 19" colour touchscreen with mobile protection box
- Access code for programmer/maintenance/execution
- Safe workstation with safety light curtains activated, allowing fast
- and safe closing and locking of the clamping beam (standard EC 2009) Material library
- Automatic analysis of profile feasibility, several sequences suggested
- Parts library: large program storage capacity
- · Automatic creation of programs in graphic mode
- · Choice to program by drawing a profile, or by inputting bends step-by-step
- Automatic control of the clamping beam position (opening and closing)
- Folding beam speed control (90° max/second) and automatic folding angle correction (manual input) depending on material thickness
- Duplication and modification of programs
- · Stamping without moving the folding beam, choice of three intervals between successive bends
- Folding simulation with calculation of collision prevention with the clamping beam
- Automatic operator commands given, indicating when to rotate, flip and turn parts over
- Count and countdown of produced parts
- · Electric back gauge with 2 positions in automatic management
- Accuracy ± 0.1 mm
- Automatic speed control
- Back gauge stroke 25 to 1300 mm
- Forward speed 300 and reverse speed 500 mm/s
- Remote diagnosis and updates via Ethernet connection (RJ45)
- Bending angle springback mode Ref. COR-ANG-PGL (OPTION)
- · Web application « EDGE » to create programs remotely and export them to the folding machine







metal sheet Standard folding





Conical folding LEFT

Touchscreen views

Ref. SIEM-PRO

Conical folding **RIGHT**



Drawing of a profile directly on the screen



Large program capacity

More informations on our website WWW.jouanel.com



Extra long folding machines 4 to 12 metres

PGL Range

Options

- 15" Colour touchscreen for numerical control Ref. SIEM-PRO
- Bending angle springback mode (angle correction), max. thickness 1 mm:
- Ref. COR-ANG-CN for numerical control Ref. SIEM-PRO
- Ref. COR-ANG-PGL Graphic dynamic numerical control Ref. PGL-GRAPH
- Additional double back gauge fingers

 (to be specified upon order)
- Pneumatic device for conical folding 2, easily makes interlocking profiles
- Hydraulic roller shear Ref. PGL-COUT 3
- Equipped with removable sheet support for wide strips
- Adjustable angle and blade clearance depending on material thickness
- Capacity S235JR steel: 1.5 or 3 mm
- Worktable on wheels
- 4 000 x 1 000 x 930 mm Ref. PGL-TABLE4
- 6 000 x 1 000 x 930 mm Ref. PGL-TABLE6



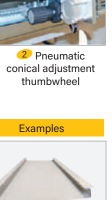




Ref. PGL6000-3 shown with options



3 Hydraulic roller shear Ref. PGL-COUT



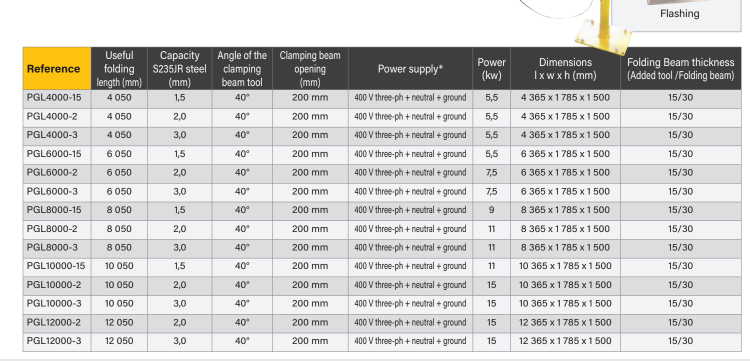


Interlocking / casset panel

> Curved shape (stamping mode)

Ref. PGL6000-3 shown with options

YouTube DEMONSTRATION VIDEO Channel "Jouanel Industrie"



The folding radius is equal to three times the thickness of the sheet within the maximum capacity of use.

Minimum fold width = 15 times the thickness * Voltage choice to be specified upon order



Press brakes

PPS Range



Standard equipment

PPS

CE

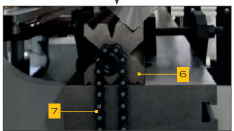
Sturdily constructed, the press brake is equipped with a heavy-duty torsion rod ensuring that the movable sliding block is perfectly parallel while lowering mechanically and increasing in hydraulic pressure.

- Removable and adjustable work table for high accuracy and durability
- Hydraulic power unit with double safety stops and adjustable pressure
- Metal sheet support up to 500 mm, adjustable for work comfort (1)
- The back gauge, mounted on a slide for pieces of small width, is height-adjustable (2), the depth is adjustable with a micrometrical screw (3) for high accuracy.
- The gauge fingers are retractable. (4)
 Numerical control with touchscreen (5) to control axis X and Y (several thousand programs, 80 folds each). Save and create programs, which can also be uploaded by USB stick.
- Quick and easy die turning (6) (7
- Various dies depending on the model (see diagram)
- Punches: 86° radius 0.6 mm (8), length 550 and/or 800 mm, depending on model
- Safety light curtains located in front: class 4 (9)
- Foot switch (10)

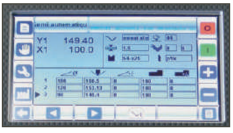
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Power supply 400 V three-phase + neutral

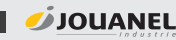






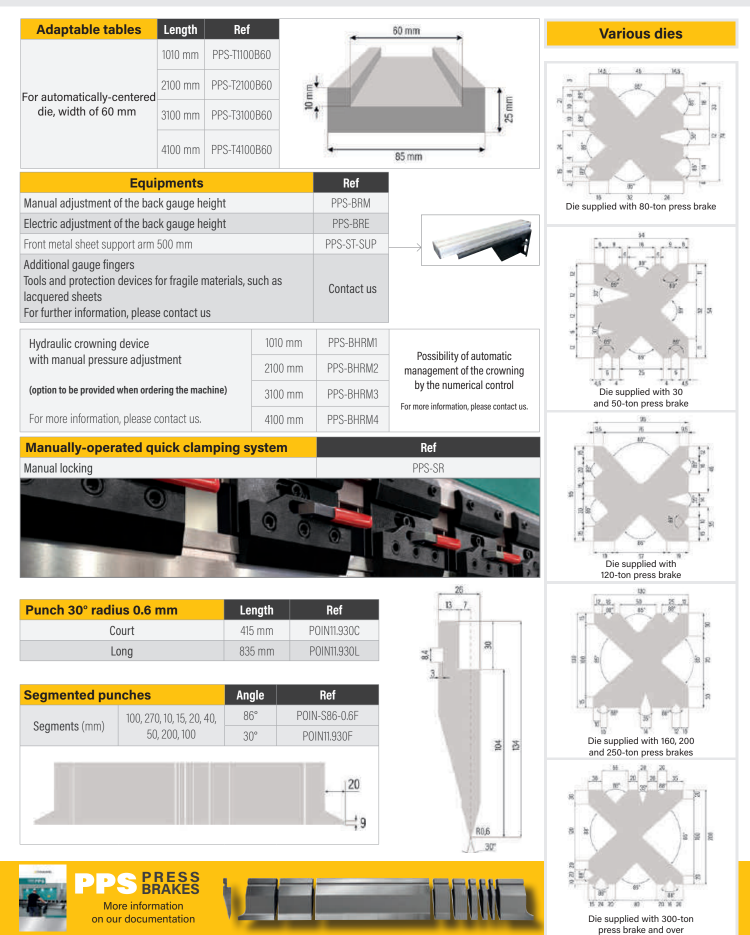


More informations on our website WWW.jOUANEl.COM



Press brakes

PPS Range





Manual lever-operated shear

CL Range

Manual lever-operated shear CL

This lever-operated shear is the ideal workshop machine for zinc and thin sheet metal work. The visible blade makes it easy to cut along a traced line. Cut small sizes quickly with the flexible lever.





Standards equipment

- Adjustable squaring gauge (1)
- Manually retractable sheet clamp with locking system
- Adjustment wheel for rack-and-pinion gauge (2)
- Cut lengths above one meter with successive pushes



Features	CL1020-15C
Useful cutting length (mm)	1020
Capacity Stainless steel / 1050-H44 aluminum*	0,5-0,8 / 0,4-1,5
Capacity S235JR steel (mm) *	0,4-1,5
Dimensions (mm)	1700 x 1100 x 1150
Table dimensions (mm)	1000 x 700
Weight (kg)	380
Gauge adjustment (mm)	20-500
Squaring gauge (mm)	700
Table height (mm)	780
* min. – max.	



Manual guillotine shears

CGM Range

SHEARING MACHINES

CGM2030-10



Ref. CGM2030-10



Rack-and-pinion operated

Standard equipments

- 300 mm table with a 650 mm graduated squaring gauge on the left side
- The tabletop is engraved in 10 mm increments for easy measuring
 Pools gauge with rock and pinion from 15 to 500 mm for portect
- Back gauge with rack-and-pinion from 15 to 500 mm for perfect parallelism, counter with digital display (1)
- Extendable table front supports large sizes
- Rubber protector on automatic sheet clamping beam for trace-free cutting (2)
- Monobloc blades reversible once
- Controls within reach along the whole length of the machine
- Slanted collecting tray returns cut sheets to the front (3)
- Table height: 880 mm

	back gauge, counter with digital
Features	CGM2030-10
Useful cutting length (mm)	2030
Capacity S235JR steel (mm) *	0,4 - 1,0
Capacity zinc (mm) *	0,4 - 1,2
Dimensions (mm)	2400 x 1360 x 1 250
Weight (kg)	590
* min. – max.	



Manual guillotine shears

Machine sizes available: 1 m, 2 m, 2,5 m et 3 m

Simple and accurate, the manually-operated CGM guillotine shears will efficiently meet your workshop cutting requirer ents for thin sheet metal.

With a cutting accuracy equal to an electric model, this machine will easily find its place in the workshop, without cost distribution. Its sturdy, low-maintenance mechanical design makes a sustainable and durable investment. Its flexible and balanced cutting le use on a daily basis.

er make it pleasant to

CGM Range

CGM1050, CGM2050, CGM2550 and CGM3080 with manual rack-and-pinion back gauge

JOUANEL Model shown Ref. CGM2050 with options

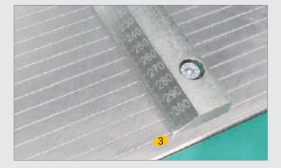
Standard equipment

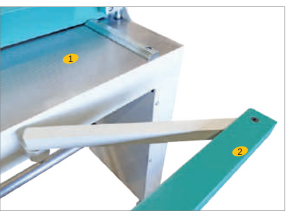
- The tabletop (300 mm wide (1) x 800 mm high) is engraved in 10 mm increments to simplify cutting without the back gauge
- Extendable table front (2) (+480 mm) supports large sizes
- Extendable back sheet support: 120 mm (excludes Sheet holding plate option)
- Graduated squaring gauge, 300 mm on the left and 500 mm on the right (except for CGM3080: 1000 mm on the right) (3)
- Automatic clamping system
- Monobloc blades reversible once
- 2 lateral lever arms with gear train to cut thicker sheets effortlessly

JOUANEL

Slinging rings









Manual guillotine shears

CGM Range

Features	CGM1050	CGM2050	CGM2550	CGM3080
Useful cutting length (mm)	1050	2050	2550	3080
Capacity S235JR steel (mm) *	0,4 - 1,5	0,4 - 1,0	0,4 - 1,0	0,5 - 1,0
Capacity zinc, copper (mm) *	0,4 - 1,8	0,4 - 1,2	0,4 - 1,2	0,5 - 1,2
Capacity stainless steel (mm) *	0,4 - 0,8	0,4 - 0,6	0,4 - 0,6	0,5 - 0,6
Capacity 1050-H44 aluminum (mm) *	0,4 - 1,8	0,4 - 1,2	0,4 - 1,2	0,5 - 1,2
Blades	Reversible once	Reversible once	Reversible once	Reversible once
Cutting angle	2,8°	1,5°	1,5°	1,5°
Left and right cutting levers (mm)	1100	1100	1100	1100
Graduated squaring gauge, table front, left side (mm)	500	500	500	1000
Graduated squaring gauge, table front, right side (mm)	300	300	300	300
Back gauge range (mm)	15 - 750	15 - 750	15 - 750	15 - 750
Conical adjustment: mechanical counter (mm)	+/- 5	+/- 5	+/- 5	+/- 5
Operating dimensions (I x w x h)(mm)	1550 x 1600 x 1300	2550 x 1600 x 1300	3050 x 1600 x 1300	3550 x 2000 x 1300
Net weight (kg)	433	595	692	790
* minmax. thickness				

CGM3080 Model with manual back gauge with rack-andpinion shown with options

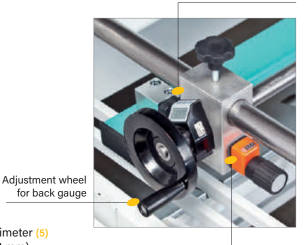
Manual back gauge with rack-and-pinion

- Range from 15 to 750 mm
- Side operated with adjustment wheel located on the right side (4)
- Large digital display indicates back gauge position, accurate to a tenth of a millimeter (5)
- Conical adjustment to slant the back gauge, with a counter (6) (accurate to \pm 0.1 mm), and quick alignment adjustment





Digital display of the gauge position



Back gauge conical adjustment





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Manual guillotine shears

CGM Range

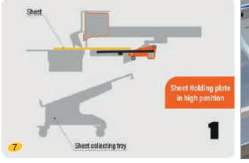


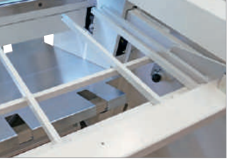
Options

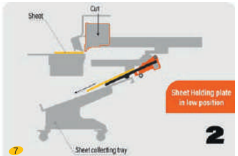
- Belt drive manual back gauge with control and display at the front of the machine Ref. CGM2050-BCAV, CGM2550-BCAV, CGM3080-BCAV
- Range from 15 to 750 mm
- Front operated by adjustment wheel (5)
 Digital display indicates back gauge position,

accurate to a tenth of a millimeter - Conical adjustment to slant the back gauge, with a counter (6) (accurate to \pm 0.1 mm), and quick alignment adjustment

- Left squaring gauge: 1000 mm (instead of 500 mm)
- Automatic sheet holding plate (7) Ref. CGM-PEIGNE
- Portable tray, on swivel casters with brakes, collects sheets (8), with two positions for sheets up to 750 mm wide, Ref. CGM-BL









OPTION Features				
Automatic sheet holding plate	CGM1050-PEIGNE	CGM2050-PEIGNE	CGM2550-PEIGNE	CGM3080-PEIGNE
Maximum distance between 2 fingers (mm)	330	370	400	495
Minimum distance between 2 fingers (mm)	40	40	40	40
Number of fingers	7	10	11	12
Maximum length of sheets (mm)	750	750	750	750
Sheet collecting tray on casters	CGM1050-BL	CGM2050-BL	CGM2550-BL	CGM3080-BL
Number of casters with brakes	4	4	4	6





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More informations on our website WWW.jOUanel.com

CGS Range

Manual guillotine shears

Machine sizes available: 1 m, 1.5 m, 2 m, 2.5 m and 3 m

The CGS is perfectly designed to meet the business requirements for thin sheet metal work, as well as zinc, metal construction, maintenance, professional education, etc.



Technical advantages

- Back gauge with rack-and-pinion from 15 to 500 mm, counter with digital display for perfect alignment
- Extendable table front supports large sizes
- · Rubber protector on automatic clamping beam for scratch-free cutting
- · Slanted collecting tray returns cut sheets to the front
- Foot switch
- Monobloc blades reversible once
- 300 mm table with a 650 mm graduated squaring gauge on the left side
- · Engraved tabletop, in 10 mm increments for easy and precise measuring
- Illuminated cut line indicator (1)
- Cut counter with reset
- CE Conformity

Features	CGS1030-20	CGS1530-20	CGS2030-15	CGS2530-12	CGS3030-12
Useful cutting length (mm)	1030	1530	2030	2530	3030
Capacity S235JR steel (mm) *	0,4 - 2,5	0,4 - 2,0	0,4 - 1,8	0,4 - 1,2	0,5 - 1,2
Dimensions (mm)	1340 x 1340 x 1240	1840 x 1340 x 1240	2370 x 1370 x 1240	2900 x 1370 x 1240	3370 x 1370 x 1240
Weight (kg)	1020	1250	1270	1446	1610
Power (kW)	2,2	2,2	2,2	2,2	2,2
Power supply **	400 V three-ph + neutral + ground				
Rate (cuts / min)	26	26	26	26	26
* minmax. ** Voltage choice to be specified upon order					

Options

- Front operated electric back gauge with 15-500 mm cutting range, adjustable to 1/10 mm, for easy precision cutting, Ref. CGS-BAS
- · Sheet holding plate: the back gauge, manual or electric, can be equipped with a sheet holding plate for large dimensions
- and thin sheets, Ref. CGS-PST (2)



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Sheet holding plate

Electric guillotine shears

CGI-A-BCREM Range

Machine sizes available: 2 m, 2.5 m and 3 m

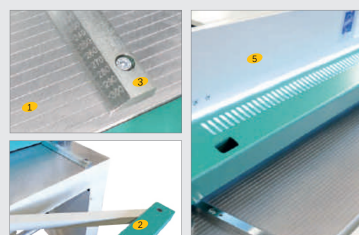
The new generation of electric shears, CGI-A, meets the quality requirements inherent to the metal building envelope and industrial metal sheet working businesses. In addition to its modern construction, the CGI-A was designed and manufactured especially for intensive use, such as batch production. With a sturdy heavy-duty structure, its high output and cutting quality make it one of the most efficient shears on the market today.

CGI2050A-BCREM, CGI2550A-BCREM and CGI3080A-BCREM with manual rack-and-pinion back gauge



Standard equipment

- The tabletop (300 mm wide (1) x 800 mm high) is engraved in 10 mm increments to simplify cutting without the back gauge
- Extendable table front (2) (+480 mm) supports large sizes
 Extendable back sheet support: 120 mm
- (excludes Sheet holding plate option)
- Graduated squaring gauge, 300 mm on the left and 500 mm on the right (3)
- Automatic clamping system
- Foot switch
- Monobloc blades reversible once
- Cut counter with reset
- Safety light curtains provide safe access to the back of the machine (4)
- Powerful LED cut line indicator built into the sheet
- holding system (permanent lighting, better visibility) (5)
- Slinging rings



Features	CGI2050A-BCREM	CGI2550A-BCREM	CGI3080A-BCREM
Useful cutting length (mm)	2 050	2 550	3 080
Capacity S235JR steel (mm)	2	2	1,5
Capacity 1050-H44 aluminum / zinc (mm)	3	3	2
Dimensions (mm)	2720 × 1680 × 1230	3220 × 1680 × 1230	3750 × 1680 × 1230
Weight (kg)	988	1169	1350
Power (kW)	2,2	2,2	2,2
Power supply *(V)	400 V three-ph + ground	400 V three-ph + ground	400 V three-ph + ground
Rate (cuts / min)	25	25	25

* Voltage choice to be specified upon order / 220 V power supply optional



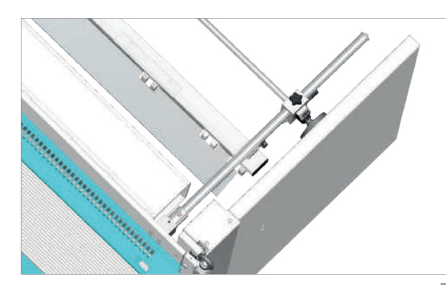
More informations on our website WWW.jOUANEl.COM

CGI-A-BCREM Range

Electric guillotine shears

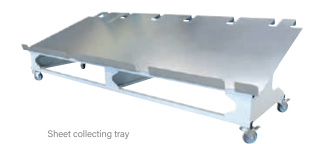
Manual rack-and-pinion back gauge

- Range from 5 to 750 mm
- Adjustment wheel on the right side (6)
- Digital display indicates back gauge position, accurate to a tenth of a millimeter
- Conical adjustment to slant the back gauge, with a counter (accurate to \pm 0.1 mm) (7)



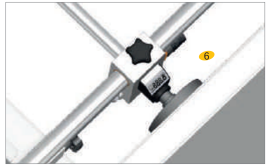
Options

- Left squaring gauge, 1000 mm (instead of 500 mm)
- Automatic sheet holding plate, Ref. CGI-A-PEIGNE
- Large portable tray, on swivel casters with brakes, collects sheets 8, and has two positions for collecting cut sheets up to 750 mm wide, **Ref. CGM-BL**
- Machine with 220 V power supply (instead of standard 400 V three-phase)

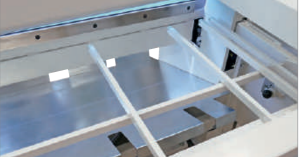


OPTIONS Features









Ref. CGI-A-PEIGNE Sheet holding plate in high position



Ref. CGI-A-PEIGNE Sheet holding plate in low position

of fields i catalos			
Automatic sheet holding plate	CGI2050A-PEIGNE	CGI2550A-PEIGNE	CGI3080A-PEIGNE
Maximum distance between 2 fingers (mm)	370	370	495
Minimum distance between 2 fingers (mm)	40	40	40
Number of fingers	10	11	12
Maximum width of sheets (mm)	750	750	750
Sheet collecting tray on casters	CGM2050-BL	CGM2550-BL	CGM3080-BL
Number of casters with brakes	4	4	6



CGI-A-BCAV Range

Electric guillotine shears

Machine sizes available: 2 m, 2.5 m, 3 m and 4 m

The new generation of electric shears, CGI-A, meets the quality requirements inherent to the metal building envelope and industrial metal sheet working businesses.

In addition to its modern design, the CGI-A was designed and manufactured especially for intensive use, such as series production. With a sturdy heavy-duty structure, its high output and cutting quality make it one of the most efficient shears on the market today. Since the machine is front-operated, working conditions are improved and the additional features simplify handling and cutting large-sized sheet metal.

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Model shown Ref. CGI3080A-BCAV with options

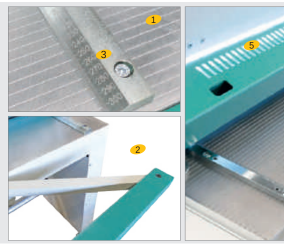
CGI2050A-BCAV, CGI2550A-BCAV, CGI3080A-BCAV and CGI4080A-BCAV with manual back gauge, belt drive, front-operated



Standard equipment

- The tabletop (300 mm wide (1) x 800 mm high) is engraved in 10 mm increments to simplify cutting without the back gauge
- Extendable table front (2) (+480 mm) supports large sizes
- Extendable back sheet support: 120 mm (excludes Sheet holding plate option)
- Graduated squaring gauge, 300 mm on the left and 500 mm on the right (3)
- Automatic clamping system
- Foot switch
- Monobloc blades reversible once
- Cut counter with reset
- Safety light curtains provide safe access to the back of the machine (4)
- Powerful LED cut line indicator built into the sheet holding system (permanent lighting, better visibility) (5)
- Slinging rings

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Features	CGI2050A-BCAV	CGI2550A-BCAV	CGI3080A-BCAV	CGI4080A-BCAV
Useful cutting length (mm)	2 050	2 550	3 080	4 080
Capacity S235JR steel (mm)	2	2	1,5	1,2
Capacity 1050-H44 aluminum /zinc (mm)	3 3		2	1,5
Dimensions (mm)	2720 × 1680 × 1230	3220 × 1680 × 1230	3750 x 1680 x 1230	4750 x 1680 x 1230
Weight (kg)	988	1169	1350	1531
Power (kW)	2,2	2,2	2,2	2,2
Power supply *(V)	400 V three-ph + ground			
Rate (cuts / min)	25	25	25	25

* Voltage choice to be specified upon order / 220 V power supply optional

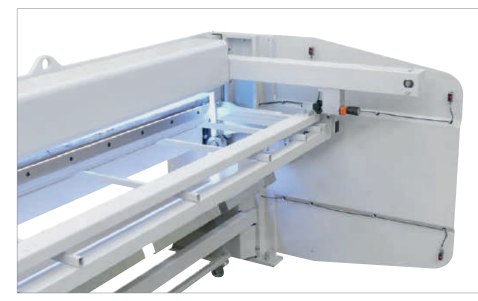


CGI-A-BCAV Range

Electric guillotine shears

Manual back gauge with belt drive

- Range from 5 to 750 mm
- Front-operated by adjustment wheel (6)
- Digital display indicates back gauge position, accurate to a tenth of a millimeter
- Conical adjustment to slant the back gauge, with a counter (accurate to \pm 0.1 mm) (7)



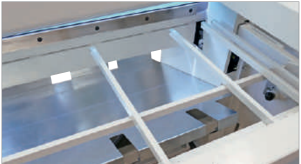
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Options

- Left squaring gauge, 1000 mm (instead of 500 mm)
- Automatic sheet holding plate, Ref. CGI-A-PEIGNE
- Large portable tray, on swivel casters with brakes, has two positions for collecting cut sheets up to 750 mm wide, Ref. **CGM-BL**
- Machine with 220V power supply (instead of standard 400V three-phase)



Ref. CGI-A-PEIGNE Sheet holding plate in high position



Ref. CGI-A-PEIGNE Sheet holding plate in low position

OPTIONS Features				
Automatic sheet holding plate	CGI2050A-PEIGNE	CGI2550A-PEIGNE	CGI3080A-PEIGNE	CGI4080A-PEIGNE
Maximum distance between 2 fingers (mm)	370	370	495	495
Minimum distance between 2 fingers (mm)	40	40	40	40
Number of fingers	10	11	12	14
Maximum width of sheets (mm)	750	750	750	750
Sheet collecting tray on casters	CGM2050-BL	CGM2550-BL	CGM3080-BL	CGI4080-BL
Number of casters with brakes	4	4	6	8



Electric guillotine shears

Machine sizes available: 2 m, 2.5 m, 3 m and 4 m

The different models of electric shears CGI-A know how to meet the quality and efficiency requirements of a professional workshops. Designed for all types of cutting works in the businesses of metal protection of buildings and industrial metal sheet working (i.e. HVAC, thermal insulation), the new CGI-A shear is a robust machine which combines an excellent cut quality and a high speed of work. The multiple functions of the CNC controller, fully developed by Jouanel Industrie, make it one of the most efficient shears on the market today.

CGI2050A-BAE, CGI2550A-BAE, CGI3080A-BAE and CGI4080A-BAE



Standard equipment

- The tabletop (300 mm wide (1) x 800 mm high) is engraved in 10 mm increments to simplify cutting without the back gauge
- Extendable table front (2) (+480 mm) supports large sizes
- Extendable back sheet support: 120 mm
- (excludes Sheet holding plate option)
- Graduated squaring gauge, 300 mm on the left and 500 mm on the right (3)
 Automatic clamping system
- Automatic clarr
 Foot switch
- Foot switch

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- Monobloc blades reversible once
- Cut counter with reset, for daily
- or cumulative total of cuts completed - Safety light curtains provide safe access to the back of the machine (1)
- to the back of the machine (4) • Powerful LED cut line indicator built into the sheet holding system
- (permanent lighting, better visibility) (5) • Slinging rings





Features	CGI2050A-BAE	CGI2550A-BAE	CGI3080A-BAE	CGI4080A-BAE
Useful cutting length (mm)	2 050	2 550	3 080	4 080
Capacity S235JR steel (mm)	2	2	1,5	1,2
Capacity 1050-H44 aluminum /zinc (mm)	3	3	2	2
Dimensions (mm)	2720 x 1680 x 1460	3220 × 1680 × 1460	3750 x 1680 x 1460	4750 x 1680 x 1460
Weight (kg)	988	1169	1350	1531
Power (kW)	2,2	2,2	2,2	2,2
Power supply *(V)	400 V three-ph + neutral + ground	400 V three-ph + neutral + ground	400 V three-ph + neutral + ground	400 V three-ph + neutral + ground
Rate (cuts / min)	25	25	25	25

* Voltage choice to be specified upon order / 220 V power supply also an option



More informations on our website WWW.jOUanel.com

CGI-A-BAE Range

Electric guillotine shears

Electric back gauge

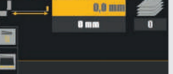
- Range from 5 to 750 mm
- Conical adjustment to slant the back gauge, with a counter (accurate to \pm 0.1 mm) (6)
- Back gauge with numerical control

Numerical control with 7"-16:9 color touchscreen

- Program several lengths and quantities
- Cutting length adjustment, to increase the cutting rate of small parts
- Maintenance menu informs the operator of preventative maintenance needed, depending on the cumulative cut count
- Remote assistance available from our factory via Internet
- Cut counter with reset, for daily or cumulative total of cuts completed
- Password protection locks machine, with several levels of access (operator, maintenance, administrator)

Operator selection:

- Manual mode: 1 back gauge movement, several cuts
- **Program mode:** each program can be named, saved, and contains several back gauge movements and several cuts which will automatically follow one another during production
- **Automatic mode:** run program, which were previously created in the program menu.



Numerical control screen display "Manual mode"



Numerical control screen display "Menu Auto"

Ref. CGI-A-PEIGNE

Options

- · Left squaring gauge, 1000 mm (instead of 500 mm)
- Automatic sheet holding plate, Ref. CGI-A-PEIGNE
- Large portable tray, on swivel casters with brakes, has two positions for collecting cut sheets up to 750 mm wide, Ref. CGM-BL (excludes 4-meter model, Ref. CGI4080-BL)
- Machine with 220V power supply (instead of standard 400V three-phase)





Ref. CGI-A-PEIGNE Sheet holding plate in low position

OPTIONS realures				
Automatic sheet holding plate	CGI2050A-PEIGNE	CGI2550A-PEIGNE	CGI3080A-PEIGNE	CGI4080A-PEIGNE
Maximum distance between 2 fingers (mm)	370	370	495	495
Minimum distance between 2 fingers (mm)	40	40	40	40
Number of fingers	10	11	12	14
Maximum width of sheets (mm)	750	750	750	750
Sheet collecting tray on casters	CGM2050-BL	CGM2550-BL	CGM3080-BL	CGI4080-BL
Number of casters with brakes	4	4	6	8

SHEARING MACHINES

CGI-A-BAE Range

CGI-BAE Range

A

Electric guillotine shears

Machine sizes available: 3 m et 4 m

Along with its strong and sturdy construction, this new range of electric guillotine shears CGI is equipped with a heavy duty motor providing a high cutting capacities, suitable for industrial metal sheet working (cladding, industrial building, etc.).

With its multiple functions of the CNC controller and rich standard equipment this machine offers an excellent productivity as well as high comfort of work.

CGI33-BAE et CGI42-BAE with electric back gauge, front-operated



Model shown Ref. CGI33-BAE with options

Standard equipment

- Front table, 435 mm wide, working height 875mm
- Flexible front sheet supporting plates in stainless steel, 400 mm long

 (1)
- Front support arms, 1000 mm (2), with front roller (3) to easily lay the sheet on the table
- Squaring arm in stainless steel (4), length 1000 mm, placed on the right side of the machine, with front roller (5)
- Automatic sheet clamping system with rubber protection (protects and holds the sheet)
- Blade beam on self-lubricating rails
- Once-piece blades, 4 times reversible before sharpening
- Manual adjustment of the blade gap with position indicator acc. to the thickness to cut
- Powerful LED cut line indicator built into the sheet holding system (permanent lighting, better visibility)
- Control with foot-switch or with button from the console
- Control console on swivel (6) to grant maximum user comfort to the operator
- Safely light curtains provide safe access to the back
 of the machine
- 2 slinging rings
- Guaranteed French origin Label CE-conformity

Model shown Ref. CGI33-BAE with options

Features	CGI33-BAE	CGI42-BAE
Useful cutting length (mm)	3100	4 100
Capacity S235JR steel (mm)	3	2
Capacity stainless steel (mm)	1.5	1
Capacity 1050-H44 Aluminum (mm)	4	3
Dimensions (mm)	4000 x 2350 x 1870	5000 x 2350 x 1870
Weight (kg)	3 025	3 680
Power (kW)	2 x 2.2	2 x 2.2
Power supply *(V)	400 V three-ph + neutral + earth	400 V three-ph + neutral + earth
Rate (cuts/min)	29	29

* Choice of the voltage to be specified with the order / possible 220 V power supply as an option



Electric guillotine shears

Electric back gauge

- Electric back gauge controlled by the CNC, range from 5 to 750 mm
- Fast moving back gauge
- Conical adjustment with counter to slant the back gauge for angle cuts (accurate to \pm 0.1 mm)

Numerical control

- Numerical control with 7" color touchscreen
- Intuitive and user-friendly programs
- Rapid creation of programs, sorted by customer or building sites
- Quick programming several lengths and quantities
- Automatic menu for serial production or manual for single cuts
- Cuts counter for daily or cumulative total of cuts completed with reset possibility
- Maintenance menu with indication of preventative maintenance
- Remote maintenance and updates via Ethernet connection (RJ45)

Options

 Table, arms and squaring gauge equipped with brushes (1) to prevent from marking

sensitive materials

Ref. CGI33-BRO-AVANT, CGI42-BRO-AVANT

Front sliding plates and support arms in stainless steel, with protection brushes against scratches

- 6 plates for Ref. CGI33, 8 plates for Ref. CGI42 Length 400mm, width 390 mm
- 3 front arms for Ref. CGI33, 4 arms for Ref. CGI42
- Table, front arms and squaring gauge with ball casters (2)
 Ref. CGI33-BILLES-AVANT, CGI42-BILLES-AVANT
 Brushes replaced by ball casters, inserted the various sheet supports,

to offer effortless handling and rotation of large-sized sheets with a simple push.

 Sheet holding plate with pneumatic drive* Ref. CGI33-PEIGNE, CGI42-PEIGNE

Pneumatic and strengthened sheet holding plate, supports large-sized sheets. Connected to the lowering of the blade, it also carries the sheets to the front in the collecting tray once the cut is made.

- * This option requires compressed air supply of 6 bars, please consult us
- Pneumatic sheet holding plate with brushes* (3) Ref. CGI33-PEIGNE-BRO, CGI42-PEIGNE-BRO

Pneumatic sheet holding plate with brushes, supports large-sized sheets. Connected to the blade motion, it also carries the sheets to the front in the collecting tray once the cut is made. The holding plate is equipped with brushes to protect sensitive materials against marking when lowered into the collecting tray.

* This option requires compressed air supply of 6 bars, please consult us

Large portable sheets collecting tray on swivel casters (4) Ref. CGI33-BL, CGI42-BL

Strengthened portable tray with brakes, to collect sheets up to 750mm wide from the front of the machines. This tray can be lifted with a forklift thanks to two dedicated spaces in its frame, enabling easy handling once loaded.

OPTIONS features		
Automatic sheet holding plate	CGI33-PEIGNE or CGI33-PEIGNE-BRO	CGI42-PEIGNE or CGI42-PEIGNE-BRO
Max. distance between 2 fingers (mm)	380	380
Min. distance between 2 fingers (mm)	60	60
Number of fingers	14	18
Max. width of sheets (mm)	750	750
Sheets collecting tray on casters	CGI33-BL	CGI42-BL
Number of casters with brakes	6	6

CGI-BAE Range













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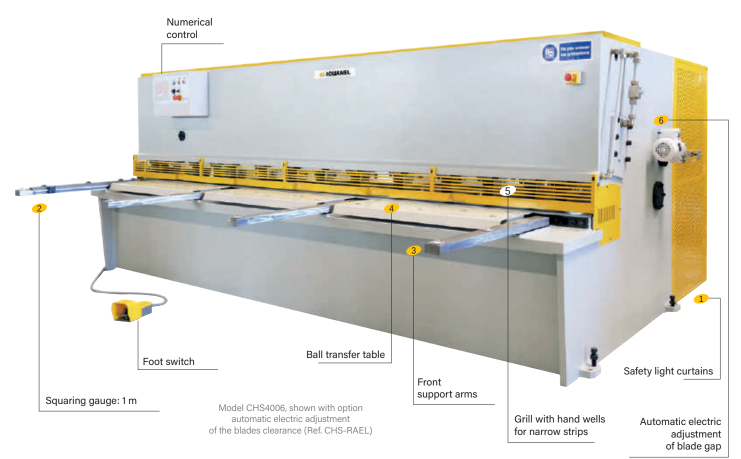
SHEARING MACHINES

Hydraulic guillotine shears

CHS Range

Machines available from 2 m to 4 m

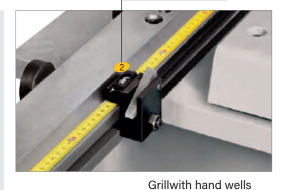
With capacities from 0.6 to 16 mm and lengths from 2 to 4 meters, CHS shears are suitable for all sorts of applications: roofing, cladding, metal construction, locksmithing, metalwork, tinsmithing, HVAC±

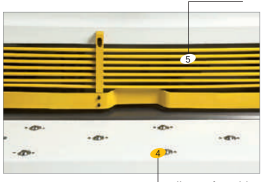


Hydraulic guillotine shears: CHS with numerical control

- Manual adjustment of blade gap on the side of the machine
- Electric back gauge from 20 to 800 or 1000 mm (depending on model), retractable at the end of the stroke
- · Hardened steel blades with 4 cutting edges
- Self-adjusting gauge for each cut
- · Program adjusts speed automatically acc. to scheduled motion
- Cut counter with reset, for daily or cumulative totalof cuts completed
- Large program capacity 10 sequences per program (back gauge and number of parts)
- Manual mode selection possible
- Numerical control with 7"-16:9 color touchscreen
- Hour counter for routine machine maintenance follow-up
- Operator and maintenance access codes
- Continuous cut with programmable pauses
- Powerful built-in LED cut line indicator
- Cutting length adjustment on touchscreen
- Safety light curtains provide safe access to the back of the machine (1)
- Im front squaring gauge includes graduated tool, T-shaped slot with retractable mechanism for easy sheet metal insertion (2)
- Front support arms (3)
- Ball transfer table (4)
- Grill with hand wells for narrow strips (5)
- CE Conformity
- Remote assistance (First time use, updates, diagnostic)

Squaring gauge: 1 m





Ball transfer table

More informations on our website WWW.jOUANEI.COM



Hydraulic guillotine shears

CHS Range

Features	CHS 2004	CHS 2504	CHS 2506	CHS 2508	CHS 2512	CHS 2516	CHS 3204	CHS 3206	CHS 3208	CHS 3212	CHS 3216	CHS 4006	CHS 4008	CHS 4012
Useful cutting length (m)	2,0	2,5	2,5	2,5	2,5	2,5	3,2	3,2	3,2	3,2	3,2	4,0	4,0	4,0
Capacity S235JR steel (mm)*	0,6 - 4	0,6 - 4	0,6 - 6	0,8 - 8	0,8 - 12	1 - 16	0,6 - 4	0,6 - 6	0,8 - 8	0,8 - 12	1 - 16	0,6 - 6	0,8 - 8	1-12
Number of front support arms	2	2	2	2	2	2	3	3	3	3	3	4	4	4
Dimensions with back gauge and grill (mm) **	2560 2400 1450	3 110 2 400 1 450	3 130 2 530 1 600	3148 2850 1760	3 225 2 800 1 940	3 225 2 800 1 940	3 840 2 675 1 620	3 840 2 675 1 620	3 848 2 850 1 750	3 925 2 800 1 940	3 925 2 800 1 940	4 630 2 850 1 700	4 650 2 900 1 760	4 725 3 000 2 040
Weight (kg)***	3 000	3 400	5 200	7000	8 600	11 800	5 100	6 700	8 300	10 800	13 800	8 600	9 700	13 200
Power (kW)	4,5	4,5	8	11,5	19	22,5	6	8	11,5	19	22,5	8	11,5	19
Rate (cuts/min)	20	20	18	16	16	14	20	14	14	12	10	14	12	10
Table height (mm)	735	735	800	800	800	800	800	800	800	800	800	800	800	800
Power supply****		1		1	1	400 V -	+ three-ph	+ neutral -	- ground	1	1	1	1	
Cutting angle	1,5°	1,5°	1,5°	1,5°	1,5°	1,5°	1,5°	1,5°	1,5°	1,5°	1,5°	1,5 °	1,5°	1,5°
Handling balls on table	16	16	16	16	16	16	24	24	24	16	24	24	24	24
Back gauge min. – max. (mm)*	20- 800	20- 800	20- 1000	20- 1000	20- 1000	20- 1000	20- 1000	20- 1000	20- 1000	20- 1000	20- 1000	20- 1000	20- 1000	20-1000

* Min. - Max.

** Space requirements for transport, without squaring gauge (length: 700 mm) *** Without oil

**** Voltage choice to be specified upon order

Options

- · Automatic electric adjustment of blade gap according to selected thickness - Ref. CHS-RAEL (6)
- Pneumatic sheet holding plate (7) to be specified upon order - Ref. CHS-PST This option requires a compressed air supply
- Variable angle gauge (8) Ref. CHS-EQC





Pneumatic sheet holding plate



8 Variable angle gauge



BEADING MACHINES

Electric beading machines

BAGPRO Range Machine sizes available: 2,04 m - 3,04 m - 4 m Available in 6 metres: please contect us Electronic winding control timer and reset allows the operator to precisely adjust bead opening and make perfectly identical products in repetitive manufacturing. **BAGPRO2**, BAGPRO3, **BAGPRO4** CE JOUANEL

Technical advantages

- Speed
- Ease-of-use / Convenient
- Production regularity
- Quick adjustments
- · Lateral opening allows for bead removal without withdrawing the rod 2

Standard equipment

- Supplementary device ¹, for bending directlyon the machine (except for Ref. BAGPRO4)
- Adjustable electronic timer for winding
- Standard machine includes one rod: Ø12, 14, 16 or 18 mm for Ref. BAGPRO2 (please specify Ø upon order), Ø16 or 18 mm for Ref. BAGPRO3 (please specify Ø upon order) and Ø18 mm for Ref. **BAGPRO4**
- Front work table
- Foot control pedal keeps hands free

Features	BAGPRO2	BAGPRO3	BAGPRO4
Useful length (mm)	2040	3040	4000
Dimensions (mm)	2 600 x 1 100 x 1 120	3 600 x 1 100 x 1 120	4 500 x 1 100 x 1 120
Power supply (V)	220 single-phase	220 single-phase	220 single-phase
Power (kW)	0,75	0,75	0,75
Standard Øs of rods:	12, 14, 16 or 18	16 or 18	18
Other rod Øs available (optional):	20, 24, 28	20, 24, 28	20, 24
Weight (kg)	310	465	620

Capacity of electric beading machines in mm											
Capacity (mm)	apacity (mm) Ø12 Ø14 Ø16 Ø18 and +										
Useful length	2040	2040	2040	3040	2040	3040	4000				
Zinc / Copper	0,65	0,8	0,8	0,65	0,8	0,8	0,8				
Stainless steel	0,4	0,4	0,5	0,4	0,5	0,5	0,5				
Lacquered / Galvanized steel	0,5	0,63	0,7	0,53	0,75	0,63	0,63				



- Other rod Øs (see table)
- Set of 4 wheels: Ref. PCXR3040

Lateral opening allows for bead removal without withdrawing the rod

Model shown Ref. BAGPRO2





More informations on our website www.jouanel.com



BEADING MACHINES

BAGMP, BAGND Range

Electric beading machines

Machine sizes available: 2,04 ml - 3,08 ml

BAG2040MP, BAG3080MP

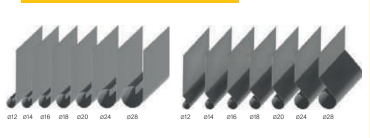
- The gear train allows you to work alone
- Standard machine includes one rod:
 12, 14, 16 or 18 mm Ø for Ref. BAG2040MP (please specify Ø upon order),
 16 or 18 mm Ø for Ref. BAG3080MP (please specify Ø upon order)
- Folding device 2
- Driving mechanism with two cogwheels
 provide beading regularity

Features	BA	G2040	MP	BA	G3080	MP
Useful length (mm)		2040			3080	
Dimensions (mm)	2 400) x 700 x	1 300	3 400) x 800 x	1 300
Other standard rod Øs	12,	, 14, 16 or	18		16 or 18	
Other rod Øs available (optional)	20, 24, 28 20			20, 24		
Weight (kg)	120			220		
Capacity of ma	nual be	ading r	nachin	es (in n	າm)	
Capacity (mm)	Ø12	Ø14	Ø	16	Ø18 a	and +
Length	2040	2040	2040	3080	2040	3080
Zinc / Copper	0,65	0,8	0,8	0,65	0,8	0,8
Stainless steel	0,4	0,4 0,4 0,5 0,4			0,5	0,5
Lacquered / Galvanized steel	0,5	0,63	0,7	0,53	0,63	

Options

Other rod Øs (see table)

Beads made on BAG2040MP



Model shown

Ref. BAG2040MP

Machine size available: 1,02 m

BAG1020MD

- Standard machine includes gear train and one rod: 12, 14, 16 or 18 mm Ø (please specify Ø upon order)
- Other rod Øs available (optional): 20 and 22 mm

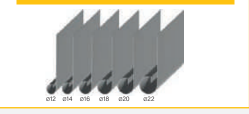
Options

- A set of legs in case the machine cannot be installed on a workbench Ref. PM 4
- Rods: Ref. BAG12-1020MD, BAH14-1020, BAH16-1020, BAH18-1020, BAG20-1020MD, BAG22-1020MD

Capacity of manual beading machine (in mm)									
Capacity (mm) Ø12 Ø14 Ø16 Ø18 a									
Length	1020	1020	1020	1020					
Zinc / Copper	0,65	0,8	0,8	0,8					
Stainless steel	0,4	0,4	0,5	0,5					
Lacquered / Galvanized steel	0,5	0,63	0,7	0,75					



Beads made on BAG1020MD





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Swaging machines

SB3

Ideal for the building site, equipped with a large adjustable stop plate, to be mounted on a workbench or used with its scaffolding attachment.



Ref. SB3M equipped with scaffolding attachment (standard on SB3M, min-max Ø: 45-49 mm)



Ref.SB3M on a workbench stand (standard on SB3M)

Fe	atures	SB3M	SB3M -PLUS	SB5M	SB5M -PLUS	SB5E2V2S	SB5E2V2S -PLUS	SB5EVV	SB5EVV- PLUS	SB7R	SB7RVV
Capacity	Stainless steel / Aluminum	0,6 / 0,8	0,6 / 0,8	0,8 / 1,5	0,8 / 1,5	0,8 / 1,5	0,8 / 1,5	0,8 / 1,5	0,8 / 1,5	1,2 / 2,5	1,2 / 2,5
(mm)	S235JR steel	0,8	0,8	1,2	1,2	1,2	1,2	1,2	1,2	2,0	2,0
Upper sha adjustmen	ft horizontal t	no	no	yes	yes	yes	yes	yes	yes	yes	yes
Outer roll	Ø (mm)	48	48	58	58	58	58	58	58	88	88
Inner roll	Ø (mm)	18	18	24	24	24	24	24	24	30	30
) (greatest lepth) (mm)	70	70	200	200	200	200	200	200	260	260
Weight (k	g)	9	9	34	34	72	72	72	72	175	175
Power su	pply	manual	manual	manual	manual	220V 1-phase	220V 1-phase	220V 1-phase	220V 1-phase	400V 3-phased	220V 1-phase
Rotation s	speed	-	-	-	-	Variable**	Variable**	Variable*	Variable*	1 fixed	Variable*
Foot-ope	rated control	-	-	-	-	Double	Double	Single*	Single*	Double	Single*
Forward -I	Reverse control	-	-	-	-	foot pedal	foot pedal	hand switch	hand switch	foot pedal	hand switch
Scaffoldin	g attachment	Included (1)	Included	-	-	-	-	-	-	-	-
Workben	ch stand	Included (2)	Included	-	-	-	-	-	-	-	-
Base		Option	Option	Option (3)	Option	Included (4)	Included	Included (5)	Included	Included (6) Single-piece	Included Single-piece
Double st	op plate	Included	Included	Option	Option	Option	Option	Option	Option	-	-
Included s	ets of rolls	No	N°3, 4, 5, 22-22, 24 and 26	No	N°3, 4, 5, 22-22, 24 and 26	No	N°3, 4, 5, 22-22, 24 and 26	No	N°3, 4, 5, 22-22, 24 and 26	No	No
Extra sets	of rolls	N° 1, 3, 4, 5, 13, 6, 7, 22-22, 23, 24, 25, 26, 28	№1, 13, 6, 7, 23, 25, 28	N° 1, 3, 4, 5, 13, 6, 7, 22-22, 23, 24, 25, 26, 26-50, 28, 32, 36	№1, 13, 6, 7, 23, 25, 26-50, 28, 32, 36	N° 1, 3, 4, 5, 13, 6, 7, 22-22, 23, 24, 25, 26, 26-50, 28, 32, 36	№1, 13, 6, 7, 23, 25, 26-50, 28, 32, 36	N° 1, 3, 4, 5, 13, 6, 7, 22-22, 23, 24, 25, 26, 26-50, 28, 32, 36)	№1, 13, 6, 7, 23, 25, 26-50, 28, 32, 36	N°1, 3, 4, 5, 13, 6, 7, 22-22, 23, 24, 25, 26, 26-50, 28, 36	N° 1, 3, 4, 5, 13, 6, 7 22-22, 23, 24, 25, 26, 26-50, 28, 36

* Adjustable speed with pedal ' Please contact us

SB5 - SB7 Bordeuses de nouvelle génération avec bâti mécano-soudé et arbre en acier traité proposant un grand col de cygne grâce à son arbre inférieur intégré dans un fourreau. Ref. SB5M JOUANEL Ref. SB5M on a base without options (optional) JOUANEL JOUANEL Ref. SB7R (Single-piece Ref. SB5E2V2S Ref. SB5EVV Ref. SB5-TAB2 (Base Included) base included) (Base Included) Option Double stop plate (Only on SB5) CE CE ÇE



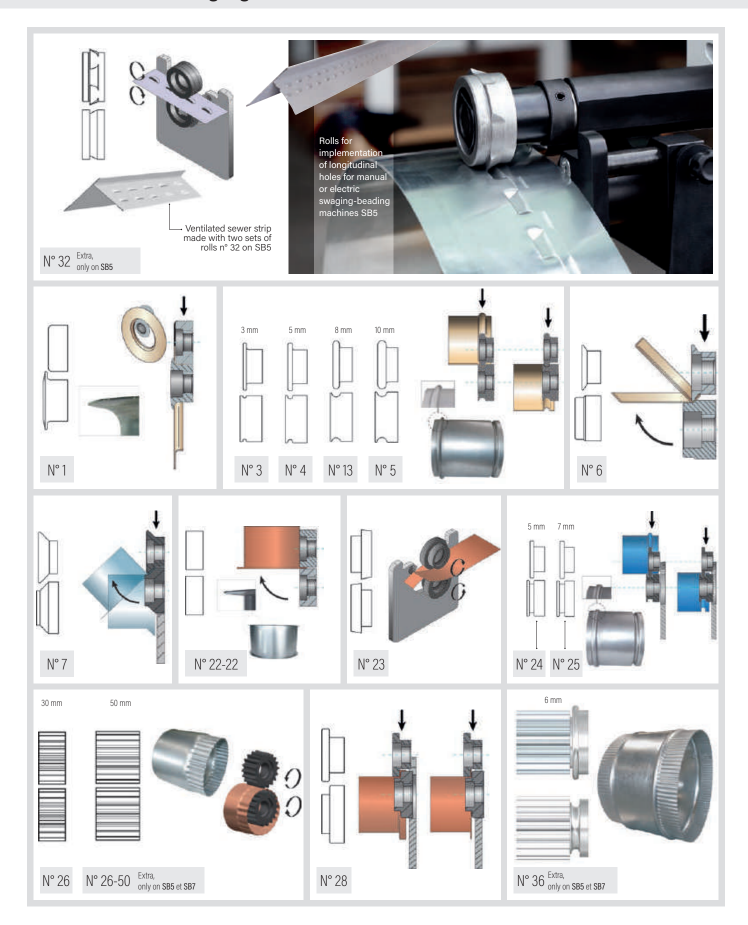
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More informations on our website www.jouanel.com

SWAGING MACHINES

Sets of rolls for swaging machines

SBMOL Range





PRBO, PRBS Range

Special roll-forming machines for roofing accessories

Features

- Zinc / 1050-H44 aluminum: 0,6 to 0,8 mm (to be specified with the order)
- Tempered steel rollers
- Forward / backward control
- Forward / backward motion step by step
 Continuous forward motion in automatic mode
- Continuous forward motion in automatic mode
 Power supply 380 V three-phased
- Speed: 15 m / min



Model shown: 2-Station Roll-forming machine, for 14-mm Ø beads (1) and 100 mm cover strip (2) Ref. PRBO14-BS100-C1000

CE

1-STATION Roll-forming machine

DEMONSTRATION VIDEO Channel "Jouanel Industrie"

TYPE OF	Ref.	Infeed width	Outer bead	Adjustable	Dimensions (mm)	Weight	Example
MACHINE		(mm)	Ø boudin (mm)	entry guide		(kg)	Example
	PRBO14	150 to 650	14	yes	3000 x 1000 x 1100	800	
	PRBO14-C1000	150 to 1000	14	yes	3000 x 1400 x 1100	900	
Round edge	PRBO16	150 to 650	10	yes	3000 x 1000 x 1100	800	
roll-former	PRBO16-C1000	150 to 1000	16		3000 x 1400 x 1100	900	
	PRBO18	150 to 650	10		3700 x 1500 x 1100	900	
	PRBO18-C1000	150 to 1000	18	yes	3700 x 1900 x 1100	1000	
Option: Guide for double round edge forming	PRBO14-GFDB PRBO16-GFDB PRBO18-GFDB	TELE	14, 16 or 18				
Round edge roll-forming machine with upper bend	PRBO14BR	150 to 650	14	yes	3000 x 1350 x 1100	800	
Gutter line roll-former Option: set of slitting blades at infeed (please contact us)	PRBS100	100		no	2600 x 700 x 1200	500	
Buttstrop roll-formers for cleat roofing tray	PR-CJ	100, 120, 140 or 160 (to be specified upon order)		no	2800 x 700 x 3000	600	
Flat slide roll-formers Option: set of slitting blades at infeed (please contact us)	PR-CO	80		no	2600 x 1200 x 1200	500	

2-STATION Roll-forming machine

Possibility of combining two or three different profiles on the same machine, please contact us

TYPE OF MACHINE	Ref.	Infeed width (mm)	Outer bead Ø boudin (mm)	Adjustable entry guide	Dimensions (mm)	Weight (kg)	Examples
	PRBO14-BS100	150 à 650	14	yes	3000 x 1350 x 1100	800	
Double round edge roll-forming machine	PRBO14-BS100-C1000	150 à 1000	14	yes	3000 x 1800 x 1100	900	
and flashing	PRBO16-BS100	150 à 650	16	yes	3000 x 1350 x 1100	800	
	PRBO18-BS100	150 à 650	18	yes	3000 x 1350 x 1100	800	
Double round edge roll-forming machine	PRBO14-PIN	150 à 650	14	yes	3000 x 1000 x 1100	1000	+
and hem (direction of the hem	PRBO16-PIN	150 à 650	16	yes	3000 x 1000 x 1100	1000	
to be specified upon order)	PRBO18-PIN	150 à 650	18	yes	3700 x 1500 x 1100	1300	ou
Double round edge roll-forming machine and cover strip	PRBO14-CJ100-C1000	150 à 1000	14	yes	3000 x 1800 x 1100	1350	
Flashing double former with coverstrip	PR-BS100A-CJ100	100		no	2500 x 800 x 1050	620	+
Sliding double roll former with folding strip	PR-CO-BR	80		no	2300 x 1000 x 1100	900	+



Roll-forming machines for cleat roofing trays

PBC Range

The PBC650 Roll-forming machine is perfectly suitable for shaping cleat roofing trays, with manual or electric versions available, it can be used in workshops or on building sites. **PBC650** JOUANEL · Light and foldable for easy handling and storage Adjustable working height from 160 to 670 mm • Quick adjustment, no tool needed Carrying handles (1) Rubber roller drive (2) Ref. PBC650M · Pre-set positions of measurements: Manual model shown with roller shear Ref. CCMA in option 35, 40, 45 mm (3)

Adjustable entry guide up to 650 mm (4)

• Rail (5) for adapting roller shear Ref. CCMA (6)



Ref. PBC650E Electric model shown with two-wheeled decoiler Ref. DVD1000 (not included) and roller shear Option: Ref. CCMA

Features	PBC650M	PBC650E
Gross weight (kg)	66	82
Speed (m/min)		10
Dimensions legs excluded (mm)	1115 x 800 x 400	1300 x 800 x 400
Power supply		220 V single-phase
Power (kW)		0,37
Capacity (mm) Zinc, Copper, 1050-H44 aluminum	0,8	0,8
Working height (mm)	160 to 670	160 to 670

Options

Roller shear Ref. CCMA (6)

For other options for profiling cleat roofing trays, see p.58, PROBAC-CPRO Options.



PROBAC Range

Electric roll-forming machines for standing seams

Specially designed to make standing seam profiles for parallel or conical trays, in workshops or on building sites

PROBAC-BA



3

Wheel with counter

Features	PROBAC-BA
Net weight (kg)	496
Dimensions (mm)	1600 x 1380 x 1000
Capacity (mm)	Zinc, Copper, 1050-H44 aluminum: 0,8
Power supply (V)	220V - single-phase 16 A
Power (kW)	1,5
Roll forming speed (m/min)	10
Length accuracy (repetitively)	± 15 mm
Minimum length of trays (mm)	400
Slinging rings	4



Partial cut with offcut collection



Standard equipment

- · Wheel equipped with a counter to adjust the coil entry guide 1
- · Wheel equipped with a counter to adjust the strip width 2
- Set of 4 casters with brakes 3
- Slinging rings
- Forklift tine slots for easier handling 5
- Integrated infeed process
- Entry guide on « roller slide » to prevent marks on metal sheets
- Complete or partial manual cross cut to collect offcuts
- · Longitudinal cut with or without roll forming
- · Profile and tray width adjustment operated by 2 wheels equipped with counters

Ref. PROBAC-BA shown with Connecting rails (option)

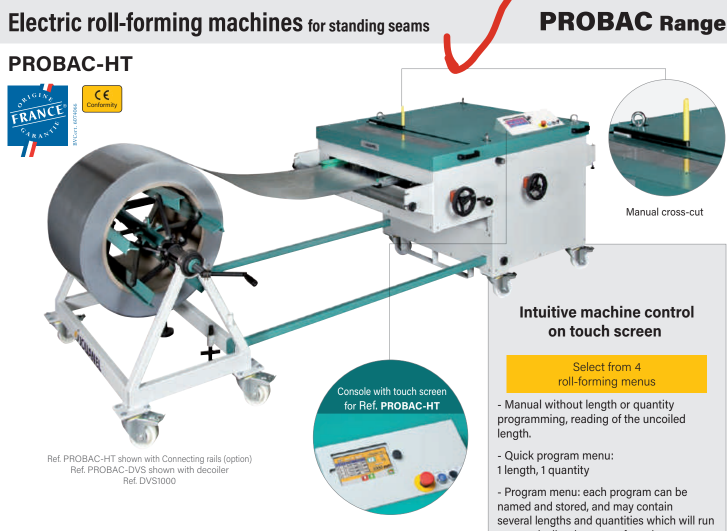
Ref. PROBAC-DVS and decoiler Ref. DVS1000

- 7 roller sets to ensure high profiling quality and longevity of the material: hardened steel, 55HR, protected against corrosion by ion nitriding treatment.
- · Metal sheet guiding process designed to form conical trays (1 side after another)
- · Programming of one tray length at a time



More informations on our website www.jouanel.com





Identical to model Ref. PROBAC-BA, the PROBAC-HT and PROBAC-HT-CE models have the following technical advantages:

- Speed (15 m/min) and accuracy (+ /- 1 mm repetitively over 4 meters) thanks to an adjustable speed drive and precision counter
- · Maintenance menu informs the operator about the preventive maintenance needed depending on the cumulative roll-formed lengths
- Remote assistance and updates via Ethernet connection (RJ45)
- Cut counter with digital display and reset for daily or cumulative total of roll-formed lengths completed
- Machine can be password-protected, with several access levels available (operator, maintenance, administrator)
- Speed +50%
- 7"-wide, 16/9 Touchscreen with sliding protective cover

Features	PROBAC-HT
Net weight (kg)	502
Dimensions (mm)	1600 x 1380 x 1000
Capacity Zinc, Copper, 1050-H44 aluminum (mm)	0,8
Power supply (V)	220V - single-phase 20 A
Power (kW)	1,5
Adjustable roll forming speed (m/min)	5-15
Length accuracy (repetitively)	±1mm
Minimum tray length (mm)	400
Minimum slitting width (mm)	50
Slinging rings	4

automatically when manufacturing

- Specific menu: for roll forming « side by side » for the first trays and conical trays allowing to suit the roll forming speed easily to guarantee proper tray support





Electric roll-forming machines for standing seams

Manufacturer since 1948

PROBAC Range

🕨 YouTube

DEMONSTRATION VIDEO Channel "Jouanel Industrie"

PROBAC-HT-CE



Machine identical to Ref. PROBAC-HT with the following additional features :

 Electric transverse cut and an automatic cycle for producing several trays without operator intervention



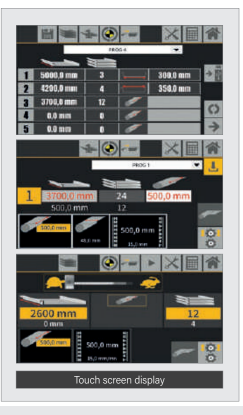
Cutting tool

Ref. PROBAC-HT-CE

Console with touch screen for Ref. PROBAC-HT-CE



PROBAC-HT-CE **Features** Net weight (kg) 526 Dimensions (mm) 1600 x 1380 x 1000 Capacity Zinc, Copper, 1050-H44 aluminum (mm) 0,8 Power supply (V) 220V - single-phase 20 A Power (kW) 1,5 Adjustable roll-forming speed (m/min) 5-15 Length accuracy (repetitively) ±1mm Minimum tray length (mm) 400 Minimum slitting width (mm) 50 4 Slinging rings





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More informations on our website WWW.jOUANEI.COM

Covering width



700

Full cut Transversal cutting Partial cut Max coil width: 850mm Offcut

Note:

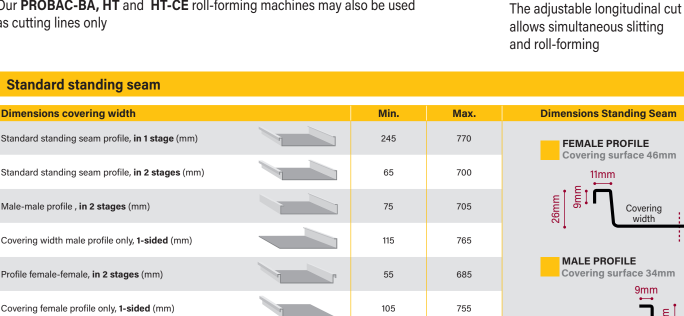
Our PROBAC-BA, HT and HT-CE roll-forming machines may also be used as cutting lines only

allows simultaneous slitting and roll-forming

2 Longitudinal cut

ROLL-FORMING MACHINES







65

Options

Standard standing seam profile conical, in 2 stages (mm)





Electric roll-forming machines for standing seams

Manufacturer since 1948

PROBAC Range



PROBAC-HTEC

The PROBAC-HTEC is the most efficient model in the PROBAC range of roll-formers in terms of productivity, functionality and work ergonomics. With one of the highest profiling speeds, it is the ideal solution for workshops producing a large number of standing seam trays for roofing or facades.

Profiling rolls adapted for all materials; no adjustments required when coil changing

- 8 sets of rolls spread over a long length for a progressive profiling, reducing the « tulip » effect at the beginning and end of the tray

• Excellent regularity of profiling for every materials used (natural zinc, quartz, pre-weathered, aluminium, copper galvanised and painted steel...)

Tool-free, quick-adjusting entry guide system for profiling different types of trays: single-sided, double-sided, conical and slitting operation

Ref. PROBAC-HTEC Model



Standard equipment

- Numerical control on 10" colour touch screen with protective cover (See page 3 for details on the features of the numerical control)
 Integrated in-feeding process
- Entry guide on « roller slide » to avoid marking the sheets
- Longitudinal cut with or without roll forming
- Full or partial transversal electric cutting
- Variable speed drive
- Tool-free quick adjustment of the entry guide and the slitting knife
- Adjustment of the strip and covering width
- Position adjustments of the left and right profiling roll sets by handwheel
- 8 larger set rolls diameters
- · Braked wheels and handles for moving the machine
- Handling space for forks

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Features	PROBAC-HTEC
Capacities min/max (mm)	0.6 / 0.8
Zinc / Copper / Aluminium 1050-H44 / Steel	0.87 0.8
Power supply (V)* protection 30mA differential circuit breaker	230 V Single-phase
Active power supply (kVA)	4 kVA
Variable profiling speed min./max. (m/min)	5 / 20
Length accuracy (repetitively over 4 meters) (mm)	+/- 1
Maximum width of entry guides (mm)	850
Minimum length of trays (mm)	400
Minimum slitting width (mm)	50
Net weight (Kg)	640
Dimensions (LxWxH) (mm)	2055 x 1370 x 1180
CE conformity	YES

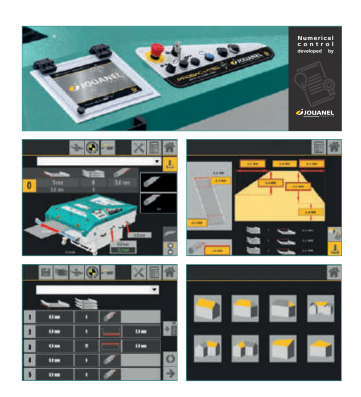


More informations on our website WWW.jOUanel.com

Electric roll-forming machines for standing seams

PROBAC Range

Numerical control



- Latest numerical control with large 10" colour touch screen and liftable protective cover
- Step-by-step CN support for the operator in all profiling steps to make the machine more user-friendly

Mode selection:

• Manual mode: without length and quantity programming, reading the unrolled length

- Quick programming mode: 1 length, 1 quantity

· Program mode: each program can be named and saved, and can contain several lengths and quantities which will be automatically linked during production of each tray

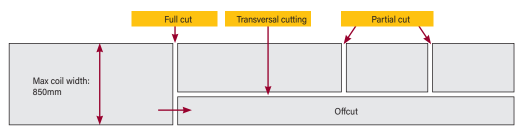
• Specific mode: for «side by side» profiling for starters and conical trays, allowing easy adjustment of the profiling speed to ensure good tray support

- Automatic calculation of material requirements (material management for up to 10 coils)
- · Automatic calculation of the trays to be produced according to the roof dimensions
- (layout in quantities and dimensions of trays)
- · Total and daily counter with profile length reset
- · Possibility to lock the machine by password with several access levels (operator, maintenance, administrator)
- · Maintenance menu informing the operator of the preventive maintenance actions to be carried out according to the accumulated profile lengths
- · Remote factory maintenance via wifi or wired internet connection
- USB port for importing programs in Excel and exporting

Transversal cut and slitting

The full or partial transversal cut allows to recover the offcut if there is slitting.

The adjustable longitudinal cut allows slitting and roll-forming simultaneously.



Remark: The roll-forming machine PROBAC-HTEC can also be used as cutting line only, without profiling.



Dimensions covering width		Min.	Max.	Dimensions Standing Seam
Standard standing seam profile, in 1 stage (mm)		180	775	FEMALE PROFILE
Standard standing seam profile, in 2 stages (mm)		75	775	Covering surface 46mm
Male-male profile , in 2 stages (mm)		85	785	E Covering width
Covering width male profile only, 1-sided (mm)		40	-	
Profile female-female, in 2 stages (mm)		75	760	MALE PROFILE Covering surface 34mm 9mm
Covering female profile only, 1-sided (mm)	1	45	-	
Standard standing seam profile conical, in 2 stages (mm)		75	760	Covering width



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Electric roll-forming machines for standing spams

Model shown Réf. PROBAC-CPRO

PROBAC-CPRO

PROBAC Range

YouTube DEMONSTRATION VIDEO Channel "Jouanel Industrie"

Dismountable and transportable in 3 parts!

A roll-forming machine to shape trays withstanding seam, directly on the building site. Its device for quick units disassembly allows easy shipping and handling without using mechanized lifting means.

The Compact-Pro roll-former is used for roll forming parallel trays for standing seam in a single pass or for conical trays and first trays in 2 runs.

Standard equipment:

Frame:

- Frame made of welded-metal aluminum (1)
- 4 Adjustable blocks for levelling of the machine (2) · Guiding rails allowing sliding the unit to adjust
- the tray in width (Metal sheet support guide, sliding, equipped
- with anti-marking nylon rollers (4 4 fast releasing levers of units (5)
- 4 carrying handles (6)
- 4 slinging rings (12)

Roll-forming units:

- · 2 roll-forming units equipped with 7 roll sets to ensure a high profiling quality and longevity of the material: treated steel, hardness 55HR, protected against
- corrosion by ion nitriding treatment (7)
- Straightening system of the metal sheet (8)
- Entry guides on slide and guiding on rolling bearings to make easy the material passage (
- Removable entry guides by releasing levers (10)
- 2 carrying handles per roll-forming unit (11)

Features	PROBAC-CPRO
Minimum/maximum width	
Minimum sheet width in 1 run (mm)	205
Minimum sheet width in 2 runs (mm)	130
Maximum sheet width (mm)	720
Maximum capacity	
Steel(mm)	0.65
Zinc, copper, 1050-H44 aluminium (mm)	0.6 à 0.8
Dimensions	
Operating dimensions (LxlxH) (mm)	1200 x 1400 x 560
Dimensionsof the frame with motor (LxlxH) (mm)	1020 x 650 x 560
Net weight (frame +unit 1 + unit 2) (Kg)	64 + 46.5 + 46.5

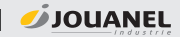


Disassembly

without tool

Motor:

- Power supply: 220 V single-phase Power: 1,1 KW Roll-forming speed: 9m /mn Forward motion in a continuous operation, control by switch Backward motion, control by switch
- - Emergency stop system

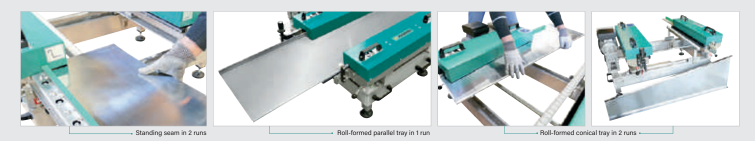


More informations on our website www.jouanel.com

Electric roll-forming machines for standing seams

PROBAC Range

Covering width		Mini	Maxi	Dimensions Standing Seam
Standard standing seam profile, in 1 run (mm)		125	640	FEMALE PROFILE Covering surface 46 mm
Standard standing seam profile, in 2 runs (mm)		50	590	
Male-male profile, in 2 runs (mm) Male-male profile, in 1 run (<i>see optional block)</i>		85	600	E Covering width
Standing seam male profile only, guided on one side (mm)		85	620	•
Female-female profile, in 2 runs (mm) Female-female profile, in 1 run (<i>see optional block</i>)	T	40	550	MALE PROFILE Covering surface 34 mm 9 mm
Standing seam female profile only, guided on one side (mm)	T	40	630	
Roll-formed conical tray, in 2 runs (mm)		50	590	Covering width



Optional equipment

Extra roll-forming units

Ref. PROBAC-CPRO-MAL-G allowing to make male-male profiles in 1 run. Minimum covering width: 125 mm Maximum covering width: 640 mm

Ref. PROBAC-CPRO-FEM-D allowing to make female-female profiles in 1 run. Minimum covering width: 140 mm Maximum covering width: 620 mm

Digital length programmer PROBAC-CPRO Ref. PROBAC-LGPRO-CP

Digital length programmer, precision 0 / + 5 mm (this option must be provided when ordering the machine)



Portable decoiler, for coils 500 to 1250mm wide, maximum load 500 KG

Ref. DVM500 Light and multi-purpose, easy to transport and specially fitted for works on building site. Set of 4 braked wheels 80mm Ref. DVMR500



It allows the displacement of the decoiler loaded with its coil on stable and hard ground and facilitates the alignment of the material facing the machine



Extra roll-forming unit Ref. PROBAC-TASS

For making cleat roofing trays directly on the worksite



Features PROBAC-TASS Maximum sheet width (mm) 720 Maximum capacity zinc, copper, 1050-H44 from 0.6 to 1.0 aluminium (mm) from 35 to 45 Profile edge height (mm) Profiling speed (m/min) 9

Outlet cutting support for PROBAC-CPRO Ref. PROBAC-CPRO-SUPCO Support with metal electroportable circular saw guide , for cutting the profile tray

(Power tools equipment not included)



Two-wheeled decoiler

Ref. DVD1000 For handling and uncoiling coils Width: 1m Capacity: 200 kg











Manufacturer since 1948

Light electric roll-forming machines for standing seams

PROBAC Range

PROBAC-LT



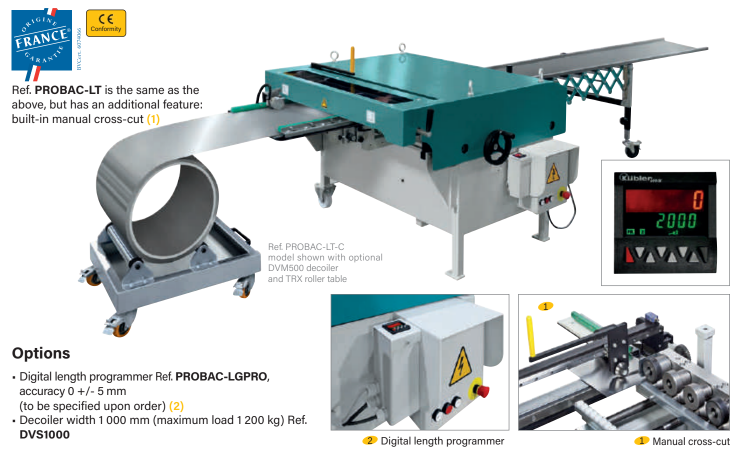
Especially suitable for roll-forming on building sites

- Adjustment range: min 250 mm / max 800 mm
- Foldable entry guide
- Adjustment range by wheel
- 7 roller sets to ensure high profiling quality and longevity of the material: hardened steel, 55HR, protected against corrosion by ion nitriding treatment
- Quick adjustment of final profile edge
- Metal sheet guiding process designed to form conical trays (1 side after another)
- 2 casters + 2 legs + 2 handles
- Tray straightener at output

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vity		
nst	Ref. PROBAC-LT	

Features	PROBAC-LT	PROBAC-LT-C			
Net weight (kg)	260	320			
Dimensions (mm)	1200 x 1350 x 10	050			
Capacity (mm) Zinc, Copper, 1050-H44 aluminum	0,8				
Power supply (V)	220V - single 20 A - 50Hz				
Power (kW)	1,1				
Roll forming speed (m/min)	9				
Minimum tray length (mm)	400				
Slinging rings	4				

PROBAC-LTC



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More informations on our website WWW.jOUANEI.COM



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Light seamer, 1st and 2nd fold for standing seams

SRLT12

- Seaming unit for fold No. 1 and reversible for fold No. 2 (1)
- Quick lock/Unlock lever (2)
- Fold-out attachment for screw-gun (3)
- Pressure setting enables flattening adjustment, 5 positions (4)

NB : Cordless power tool not included with this model

- Support wheels (5)
- 3 sets of rolls
- Coated and hollowed out steel rolls
- Safety ring to keep tool from falling (6)
- Stackable carrying case with foam



Features	SRLT12
Maximum capacity for the 1st fold	
Capacity for zinc, copper and aluminum (mm)	0.8
Capacity for steel (mm)	0.7
Maximum capacity for the 2nd fold	
Capacity for zinc, copper and aluminum (mm)	0.8
Capacity for steel (mm)	0.6
Adjustment profile height (mm):	25 and 32
Minimum radius arch-folded roofing (mm)	3000
Seaming speed (average, depending on screw-gun used) (m/mn)	50
Overall dimensions (I x w x h) (mm) Without screw-gun / fixing system folded in	332 x 244 x 115
Net weight, without screw-gun (kg)	5.5
Carrying case	ves

The quality of the tray is essential for the proper seaming operation.

Please check the dimensions of your profile in accordance with the standard dimensions of the standing seam.

Instruction manual available on our website: www.jouanel.com DEMONSTRATION VIDEO Channel "Jouanel Industrie"



Option for SRLT12 seamer: motorization kit SRLT12-KITBARD specific for standing seam cladding 1st fold for standing seam trays

More information on the product data sheet

Features	SRLT12-KITBARD
Maximum capacity for the 1st fold	
Capacity for zinc, copper and aluminum (mm)	0.8
Capacity for steel (mm)	0.7
Seaming speed (average) (M/mn)	50
Overall dimensions (I x w x h) (mm) with DeWALT drill-driver fixing on the seaming unit SRLT12 $$	367 x 244 x 210
Manufacturer's warranty (in normal use)	1-year

NB: seaming unit not included

Other electric seamers available: see page 62



ELECTRIC SEAMER

SRLT Range



 $D \downarrow$

ELECTRIC SEAMER

SRLT Range

Electric seamers for standing seams

SRLT2 Light seamer for standing seam profiles, first and second stage in one pass



Advantages:

- Double lock standing seam in one pass
- · Increased productivity on site: fast and regular seaming.
- Avoid time-consuming manual seaming work, especially for long trays. Can be used for standing seam profiles of 25, 32 and 38 mm height.
- Variable pressure adjustment to adjust the seaming of the first fold. · Easy installation of the drill driver on its mounted holder, no tools
- needed.
- Fixing holder compatible with most cordless drill drivers on the market. · 2 additional rubber drive rolls included, for seaming the single lock (cladding)

 Optional motorisation kit specific for standing seam cladding allowing the seaming even with a scaffold. ref. DEW-VAL

Model shown Ref. SRLT2

Cordless power tool not included

Features	SRLT2
Capacity zinc, copper, aluminum (mm)	0.7
Capacity steel (mm)	0.6
Capacity inox (mm)	0.5
Minimum radius for curved roofing (mm)	3000
Seaming speed (average, depending on screw-gun used) (m/mn)	36
Overall dimensions (LxWxH) (mm) excluding drill-driver, locking lever up	364 x 180 x 143
Overall dimensions of assembly (LxWxH) (mm) excluding drill-driver, locking lever down	364 x 269 x 106
Net weight, excluding drill-driver and case (kg)	5.8
Valise de transport	yes

Ref. SRLT2



Model shown Ref. SRLT2 Cordless power tool not included

Options

Motorization kit Ref. DEW-VAL can only be used for the 1st fold in standing seam cladding.

For more information, contact us to receive our detailed product sheet

Electric seamer 1st et 2nd fold for standing seam

SER Range

SER100A et SER100A-WAD



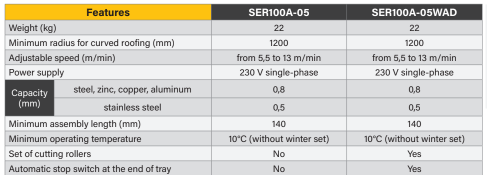
Model shown Ref. SER100A-05



Model shown Ref. SER100A-05WAD



Model shown Ref. SER100A-05 with the option SER-05TELECDE





Model SER100A-05WAD shown with option SER-05SETHIVER

Seamers for standing seams, allow you to close the 1st and 2nd seams

- Bef. SEB100A-05: standard model
- Ref. SER100A-05WAD: model equipped with a set of cutting rollers Ref. SER-05GALDEC and an automatic stop switch at the end of the tray Ref. SER-05SWITCH

Options

- Winter heating device Ref. SER-05SETHIVER
 Remote control with 12 m cable Ref. SER-05TELECDE
 Set of cutting rollers Ref. SER-05GALDEC

More informations on our website www.jouanel.com

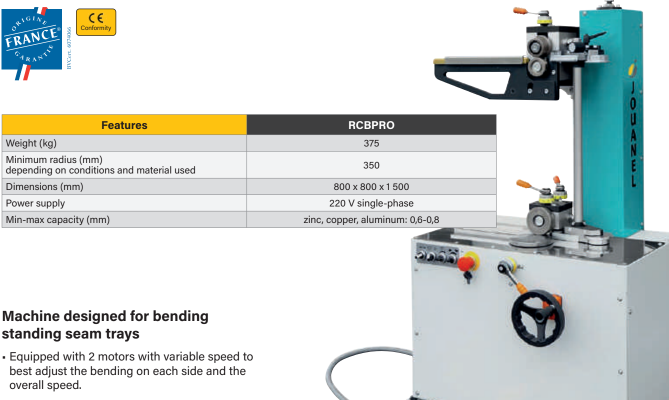


ELECTRIC ARCH CURVING MACHINE

Electric arch curving machine

RCBPRO Range





- Control button and foot switch for hands-free machine control
- Forward/Reverse, One by one or Continuous use

Model Ref. RCBPRO shown

DEMONSTRATION VIDEO Channel "Jouanel Industrie"





DECOILERS AND TABLES

DVM500

500

Decoilers

DVM500, decoiler

Decoiler for 0.5 m to 1.25 m wide coils. Very easy to move around and transport in vehicles, this light and versatile decoiler is particularly suited to work on building sites

Simple and sturdy design

1 roller with a fixed position 1 roller with an adjustable position

Base includes anti-skid pads

Set of 4 braked wheels 0 80 mm

Carrying handle

Anti-corrosive, zinc-plated steel base

Model Ref. DVM500

shown with braked wheels

DVD1000, decoiler

Features	DVD1000
Maximum load (kg)	200
Net weight (kg)	31.6

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DVS1000, DVS1250, decoiler

- · Equipped with 4 swivel casters with brakes
- Caster axis mounted on ball bearings
- Manual mandrel expansion from Ø 285 to 540 mm Maximum external diameter of the coil 1000 mm
- · Manual brake on the same side as the handle
- for quick adjustments · Rewind without manipulating the hub expander

DVS1000D, double decoiler

Features	DVS1000D
Maximum coil width (mm)	1 000
Maximum coil weight (kg)	1 200
Maximum outer diameter (mm)	1 000
Inner coil diameter (mm)	from 285 to 540
Overall dimensions (L W H mm)	1 760 x 1 540 1 380
Net weight (kg)	239

DVS-E, decoiler

Our modular decoilers Ref. DVS1000E and DVS1250E optimize the storage and handling of your coils

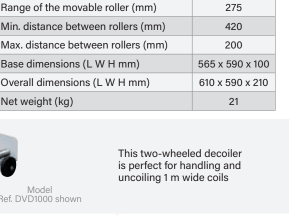
- Manual mandrel expansion from Ø 285 to 540 mm
- . Maximum external diameter of the coil 850 mm
- Stackable, maximum: 3 decoilers
- Brake and handle on the same side
- Can be loaded from the side .
- Rewind function .

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- 2 Retractable and movabe rollers (1) to guide . and handle sheet metal Decoils from the top or from the bottom

Model shown Ref. DVS1000E

Model shown Ref. DVS1000D



DVM Range, **DVS** Range

Features

Maximum load (kg)



Floor space requirement:

- length 1270 x width 1335mm
- 2 hubs for coils, width: 1000 mm
- Manual hub expansion from Ø 285 to 540 mm .
- Maximum outer diameter of the coil 1000 mm

000

DVS1250

1000

1 2 5 0

130

- Manual brake on the same side as the handle
- for quick adjustments
- Rewind without manipulating the hub expander



Features	DVS1000E	DVS1250E
Maximum load (kg)	1 200	1 000
Width (mm)	1 000	1 250

Extra hubs for DVS decoiler

- For Ref. DVS1000, DVS1000D and DVS1000E : Ref. MOY-DVS1000
- For Ref. DVS1250 and DVS1250E : Ref. MOY-DVS1250 .
- Decoilers with other capacities upon request (4, 5, 10, 15 tons)



JOUANEL

More informations on our website www.jouanel.com



Model Ref. DVD1000 shown



	Features	DVS100
1	Maximum load (kg)	1 200
6	Width (mm)	1 000
ité)	Net weight (kg)	126

DECOILERS AND TABLES

Features

Maximum coil width (mm)

Maximum coil weight (kg)

Inner coil diameter (mm)

Net weight (kg)

Maximum outer diameter (mm)

Overall dimensions (L W H mm)

Decoilers

DPF Range

DPF10001EM

1000

1 0 0 0

1 100

from 390 to 540

1 400 x 1 000 1 100

260

DPF10001EM, open side decoiler on wheels

- Mandrel for coil max width 1000 mm
- Quick coil loading
- Easy to moveSpace-saving
- Decoiling from the top or bottom
- Manual coil brake and crank on the same side
- Wheel axles mounted on ball bearings
- Available in a stacked version: Please contact us.

DPF1000Z, open side decoiler with lifting system

- · Open side mandrel for easy loading of your coil
- Single operator loading and moving the coil
 The hydraulic lifting system of the mandrel enables self-
- The hydraulic initing system of the manufel enables selloading
 Brake for adjusting the coil speed
- Drake for adjusting the conspect
 Device allowing the rewind without action on the hub expander
- Uncoiling from the top or the bottom
- · Side wheels for more comfort when pushing



Model shown

Ref. DPF10001EM

Features	DPF1000Z
Maximum coil width (mm)	1 000
Maximum coil weight (kg)	1 000
Maximum outer diameter (mm)	1 100
Inner coil diameter (mm)	from 390 to 540
Overall dimensions (L W H mm)	1 400 x 1 000 1 100
Net weight (kg)	260

Tables

TRX, TR3 and TABLE3000x1000 Range

TRX, extendable roller table

- Especially suited to roll-forming and bending standing seam trays and cleats, this table is height adjustable, and provides a perfectly flat surface for machine output.
- Tables can be attached together in order to work with longer lengths.



Features	TRX
Height (mm)	670 to 940
Length (mm)	420 x 1300
Width (mm)	500
Roller Ø (mm)	42
Number of rollers	9
Maximum load (kg)	150
Weight (kg)	42

TR3, gravity roller conveyors for workshops

- Improves production flow
- Respects the flatness of the trays
- · Very versatile use in the workshop
- Height-adjustable
- Fixed or mobile (optional swivel casters)

Table3000x1000, movable working table

- Multi-purpose table for the workshop (tracing, removal, transfers)
- Respects the flatness of large format sheets
- Robust and rigid, suitable for industrial environments
 Adjustable table height for easy handling of sheets
- to the folding machines
- Table top with anti-slip coating



Model shown

Ref. TABLE3000X1000

Features	TR3
Adjustable height (mm)	from 600 to 900
Length (mm)	2900
Width (mm)	700
Roller diameter (mm)	60
Number of rollers	10
Maximum load(kg)	800
Weight (kg)	95

	Features	TABLE3000x1000
and the second second	Table top length (mm)	3000
	Table top width (mm)	1000
	Minimum table height (mm)	800
	Maximum table height (mm)	920
	Maximum load (kg)	450
	Net weight (kg)	105



Asymmetrical roll-bending machine

CACDS Range, **SDS** Range

CACDS33 Manual roll bending machine for workbenches

Asymmetrical roll-bending machines for leveling, pinching and roll-bending small diameters (Roller $\emptyset * x 1.5 = \emptyset$ of the pipe, approximately)



Features	CACDS33
Roller Ø (mm)*	33
Useful length (mm)	500
Capacity stainless steel / alu (mm)	0,5 / 0,7
Capacity S235JR steel (mm)	0,6
Control	Manual
Weight (kg)	34
Base: SSOCLE33	Optional

SDS



- 2 models available : - Manuelle M
- Electric with speed control EVV
- Crowned rollers
- Rack-and-pinion operated lever for quick pinch adjustment and quick bending roller position adjustment (1) • Driving rollers on self-lubricating rings
- Brake motor

66

- Emergency stop cable, for the electric model
- Safety guards on lower and upper rollers reduce crushing risk

Features	SDS48M	SDS48EVV
Upper roller Ø (mm)	48	48
Useful length (mm)	1 0 5 0	1 050
Capacity stainless steel / aluminum (mm)	0,7 / 1,2	0,7 / 1,2
Capacity S235JR steel (mm)	1,0	1,0
Control	Manual	Motorized Variable speed
Power supply (V)	-	220 1-phase
Power (kW)	-	0,75
Weight (kg)	95	150
Base: SDS48SOC	Optional	Included







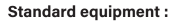
ROLL-BENDING MACHINES

Asymmetrical roll-bending machines

ROL Range

The ROL roll-bending machines have been specially designed for roll-bending thin metal sheets for HVAC, insulation, industrial sheet metal fabrication and sheet metal workshops.

ROL-M, ROL-EVV



- To prevent rolls from being marked, they are machined with hardened, high-carbon steel (24 HRC)
- For repetitive manufacturing, the back roller is equipped with a digital indicator, to find the selected position easily (1)
- The lower roller is equipped with a position marker for easier setting, depending on the thickness (2)
- For manufacturing seaming pipes the upper roller is equipped with a tangential slot
- For roll-bending cones, the machine is equipped with a movable gauge (3) and a tilting device for the back roll
- Our manually-operated machines can be easily retrofit to electric even after installation (Ref. **KIT-ELEC-ROL**)
- The motor is equipped with speed control, for easy running speed adjustment, depending on the part to be produced
- The driving motor is equipped with a brake, allowing for accurate positioning of the metal sheet by eliminating the effects of inertia



Safety of the electric models:

- · Safety guards on lower and upper rolls reduce the risk of crushing
- Safety guard on pinion gears
- Emergency stop pedal underneath machine
- Motor brake eliminates the risk of inertial motion
- CE Conformity

Features	ROL650-20M	ROL650-20EVV	ROL1050-15M	ROL1050-15EVV	ROL1270-12M	ROL1270-12EVV	ROL2050-06M	ROL2050-06EVV
Useful length (mm)	650	650	1050	1 050	1270	1270	2050	2050
Capacity stainless steel / aluminum (mm)	1,2 / 2,5	1,2 / 2,5	0,8 / 2	0,8 / 2	0,7 / 1,5	0,7 / 1,5	0,4 / 0,7	0,4 / 0,7
Capacity S235JR steel (mm)	2,0	2,0	1,5	1,5	1,2	1,2	0,6	0,6
Diameter of rollers*			up	per and lower co	onical roller. 60 r	nm		
Hardness of rollers				90-100 l	kg/mm±			
Minimum rolling diameter		80 to 120 mm according to thickness and type of metal sheet						
Working height	920 mm							
Power (kW)	Manual	0,75	Manual	0,75	Manual	0,75	Manual	0,75
Rotation speed of rollers	Manual	Adjustable 9 m/min	Manual	Adjustable 9 m/min	Manual	Adjustable 9 m/min	Manual	Adjustable 9 m/min
Power supply	Manual	220V, 1P+Ground	Manual	220V, 1P+Ground	Manual	220V, 1P+Ground	Manual	220V, 1P+Ground
Control	Crank	Double pedal forward reverse	Crank	Double pedal forward reverse	Crank	Double pedal forward reverse	Crank	Double pedal forward reverse
Dimensions (L W H) (mm)	1 100 x 610 x 1 175	1 100 x 750 x 1 175	1 500 x 610 x 1 175	1 500 x 750 x 1 175	1 720 x 610 x 1 175	1 720 x 750 x 1 175	2 500 x 610 x 1 175	2 500 x 750 x 1 175
Gross weight (kg)	196	236	226	266	251	291	365	405

Roller $\emptyset * x 1.5 = \emptyset$ of the pipe, approximately



CE

Assymmetrical roll-bending machines

RPL

Asymmetrical roll-bending/levelling machines for pinching edges.

- Rollers machined with high-carbon steel (95/105 kg)
- Driving rollers' bearings on a double needle roller cage assembly for long-term accuracy
- Wheel-operated presser roller adjustment with graduated scale for position indication (1)
- Convenient side clearance keeps roller in horizontal position (2)
- Manual or electric drive adjustment of the pinch roller with graduated scale and pointer (2)



3 different models available

- **Type M** Manual: wheel for adjustment, crank for roll-bending
- Type E Machine with semi-electric drive: foot-operated motorized roll-bending and manual adjustment of the pinch roller
- **Type EE** Fully electric drive system: foot-operated motorized roll-bending and electric adjustment of the pinch roller

Option: Conical rolling Ref. RPL-RCO



RPL Range



Moc	lel s	hown	
Ref	RPI	1550-	30F

							option of	ornourronn	ig non m			
Features		RPL1050- 20M	RPL105		_1050- R IOM	PL1050- 30E	RPL1050- 30EE	RPL1050 40E)- RPL1(40E		2L1050- 50EE	RPL1050- 60EE
Useful length (mm)		1 050	1 050	1	050	1 0 5 0	1 050	1 050	1 05	50	1 050	1 050
Capacity S235JR ste	el (mm)	2	2		3	3	3	4	4		5	6
Roller Ø (mm)*		75	75		95	95	95	120	120	0	135	160
Control		М	E		M	E	EE	E	EE	Ξ	EE	EE
Power supply (V)		-	400 V th phase		- 40	00 V three phase	400 V three phase	400 V thre phase	ee 400 V pha) V three phase	400 V three phase
Power (kW)		-	0,75		-	1,1	1,1	1,5	1,5	5	2,2	3
Operating dimensions (mm)	L w h	1 700 1 100 1 330	1 600 900 1 100	1	650 350 200	2 600 1 100 1 100	2 520 850 1 200	2 520 850 1 200	2 52 85 1 20	0	520 850 200	2 600 1 100 1 350
Weight (kg)		400	510		780	1 090	1 200	1 370	1 40	00	1 580	1 900
Features		RPL1550- 12M	RPL1550- 12E	RPL1550- 20M	RPL1550- 20E	RPL1550- 20EE	RPL1550- 30M	RPL1550- 30E	RPL1550- 30EE	RPL1550- 40E	RPL1550- 40EE	RPL1550- 50EE
Useful length (mm)		1 550	1 550	1 550	1 550	1 550	1 550	1 550	1 550	1 550	1 550	1 550
Capacity S235JR ste	eel (mm)	1,2	1,2	2	2	2	3	3	3	4	4	5
Roller Ø (mm)*		75	75	95	95	95	120	120	120	135	135	160
Control		М	E	М	E	EE	М	E	EE	E	EE	EE
Power supply (V)		-	400 V three phase	-	400 V three phase	400 V three phase	-	400 V three phase	400 V three phase	400 V three phase	400 V three phase	e 400 V thre phase
Power (kW)		-	0,75	-	1,1	1,1	-	1,5	1,5	2,2	2,2	3,0
Operating dimensions (mm)	L W h	2 020 720 1 100	2 050 720 1 200	2 150 850 1 100	3 020 850 1 200	3 020 850 1 200	2 650 850 1 200	3 020 850 1 200	3 020 850 1 200	3 020 850 1 200	3 100 1 100 1 200	3 100 1 100 1 200
Weight (kg)		540	570	820	1 470	1 500	1 520	1 570	1 600	1 770	1 820	2 200
Features		RPL2050- 8M	RPL2050- 8E	RPL2050- 12M	RPL2050- 12E	RPL2050- 12EE	RPL2050- 20M	RPL2050- 20E	RPL2050- 20EE	RPL2050- 30E	RPL2050- 30EE	RPL2050 40EE
Longueur utile (mm)		2 050	2 050	2 050	2 050	2 050	2 050	2 050	2 050	2 050	2 050	2 050
Capacity S235JR ste	eel (mm)	0,8	0,8	1,2	1,2	1,2	2	2	2	3	3	4
Roller Ø (mm)*		75	75	95	95	95	120	120	120	135	135	160
Control		М	E	М	E	EE	М	E	EE	E	EE	EE
Power supply (V)		-	400 V three phase	-	400 V three phase	400 V three phase	-	400 V three phase	400 V three phase	400 V three phase	400 V three phase	e 400 V thro phase
Power (kW)		-	0,75	-	1,1	1,1	-	1,5	1,5	2,2	2,2	3
Operating dimensions (mm)	L w h	2 520 720 1 100	2 570 720 1 100	2 650 850 1 200	3 520 850 1 200	3 550 950 1 200	3 520 850 1 200	3 520 850 1 200	3 550 950 1 200	3 520 850 1 200	3 600 1 100 1 200	3 520 850 1200
Weight (kg)		720	750	1 650	1770	1 850	1 740	1770	1 850	2 020	2 055	2 500
Roller $Ø * x 1.5 = Ø$ of	the pipe,	approximate	ly									

Roller $\emptyset * x 1.5 = \emptyset$ of the pipe, approximately



More informations on our website WWW.jOUANEI.COM

Light manual cutting unit

CLD Range

Essential for quick and effortless production using zinc, stainless steel or steel lengths intended for maping. Adapted to thin sheet metal: roofing, zinc work, HVAC and insulation, our manual or electric cutting units will offer added working comfort and safety

Light manual cutting unit: CLD-LT

Standard equipment

Uncoiling:

- Manual uncoiling by pulling or pushing
- Adjustable infeeding guides from 250 to 1250 mm on slides and with locking levers (1)
- Sheet guides on ball bearings (2)
- Idle roller at entry to guide the top of metal sheet (3)
- Nylon protector at input keeps underside of sheet metal mark-free
- Position lock by eccentric and anti-return wheel

Cutting:

- Sheet clamping beam with rubber roller and anti-return coil lock (4)
- Roller shear for manual cutting (5)
- Ball profile rail guide for cutting
- Ground and polished blades made of 58 HRC hardened steel

Handling:

• 4 Ball bearing casters with brakes, 70 mm Ø (6)



	Features	CLD-LT
L ^a ta	Soft steel (mm)	0,7
nttin mm	Zinc, copper, 1050-H44 aluminium	0,8
Ca Ma (Ca	Stainless steel	0,5
Minimum c	coil width (mm)	250
Maximum o	coil width (mm)	1 250
Operating	dimensions (mm)	1 610 x 800 x 1 110
Sheet over	head clearance (mm)	825 (adjustable +/- 15 mm)
Transport o	dimensions (mm)	1 700 x 1 100 x 1 300
Net weight	: (Kg)	120
Gross weig	ıht (Kg)	170

Options :

- Measuring wheel with digital display accurate to 1/10 (7) Ref. CLD-COMPTEUR
- Output table with adapter for connecting several tables (8) Ref. CLD-TAB-1M Length 1 000 x width 1 250 x height 740 mm (adjustment +/- 15
- mm) Output table, maximum load: 250 kg
- Portable decoiler width 500 to 1250 mm (maximum load 500 kg) Ref. DVM500
- Decoiler width 1 000 mm (maximum load 1 200 kg) Ref. **DVS1000**
- Output table with adapter for connecting several tables (9) Ref. **DVS1250**



Light manual cutting unit

CLD Range

Manual uncoiling by crank, manual cutting: CLD-AM

Standard equipment :

Uncoiling:

- Manual uncoiling by crank (1)
- Rubber drive rollers
- Adjustable infeeding guides from 250 to 1250 mm on slides
- and with locking levers (2)
- Sheet guides on ball bearings (3)
- Idle roller at entry to guide the top of metal sheet (4)
 Nylon protector at input keeps underside of sheet
- metal
- mark-free
- Position lock by eccentric and anti-return wheel

Cutting:

- Sheet clamping beam with rubber roller and anti-return coil lock (5)
- Roller shear for manual cutting (6)
- Ball profile rail guide for cutting
- Ground and polished blades made of 58 HRC hardened steel

Handling:

• 4 Ball bearing casters with brakes, 70 mm Ø (7)





Options

70

- Measuring wheel with digital display accurate to 1/10 (8) Ref. CLD-COMPTEUR
- Output table with adapter for connecting several tables (9) Ref. **CLD-TAB-1M** Length 1 000 x width 1 250 x height 740 mm (adjustment +/- 15 mm) Output table, maximum load: 250 kg
- Portable decoiler widths 500 to 1250 mm (maximum load 500 kg) Ref. DVM500
- Decoiler width 1 000 mm (maximum load 1 200 kg) Ref. **DVS1000**
- Decoiler width 1 250 mm (maximum load 1 000 kg) (10) Ref. DVS1250

Model shown Ref. CLD-AM with options

	Features	CLD-AM		
Lot	Soft steel	0,7		
uttin paci	Zinc, copper, 1050-H44 Aluminium	0,8		
Ca Ci Ma	Stainless steel	0,5		
Minimum o	coil width (mm)	250		
Maximum coil width (mm)		1 250		
Operating	dimensions (mm)	1 800 x 800 x 1 110		
Sheet over	head clearance (mm)	825 (adjustable +/- 15 mm)		
Transport	dimensions (mm)	2 000 x 1 100 x 1 300		
Net weight	t (Kg)	127		
Gross weig	ght (Kg)	170		



Light semi-electric cutting unit

CLD Range

(Machine with slitting also available, Ref. CLD-AE-REF, Please contact us)

Electric uncoiling, manual cutting, length measurement: CLD-AE

Standard equipment :

Uncoiling:

- Electric uncoiling
- Power supply 220 V, single-phase 0,18 KW
- Maximum speed 9 m/min
- Electronic length programmer,
- accuracy +/- 15 mm (1)
- Rubber drive rollers
- Adjustable infeeding guides from 250 to 1250 mm on slides and with locking levers
- Sheet guides on ball bearings
- Idle roller at entry to guide the top of metal sheet
- · Nylon protector at input keeps underside of sheet metal mark-free

Cutting:

- Sheet clamping beam with rubber roller and anti-return coil lock
- Roller shear for manual cutting (4)
- Ball profile rail guide for cutting
- Ground and polished blades made of 58 HRC hardened steel

Handling:

4 Ball bearing casters with brakes, 70 mm Ø (5)



Ref. CLD-AE with options

	Features	CLD-AE		
	Soft steel	0,7		
uttin paci	Zinc, copper, 1050-H44 Aluminium	0,8		
Ca Cl Aa	Stainless steel	0,5		
Minimum	coil width (mm)	250		
Maximum	coil width (mm)	1 250		
Operating	dimensions (mm)	1 800 x 800 x 1 110		
Sheet over	rhead clearance (mm)	825 (adjustable +/- 15 mm)		
Transport	dimensions (mm)	2 000 x 1 100 x 1 300		
Net weigh	t (Kg)	200		
Gross weig	ght (Kg)	270		

Options

- Output table with adapter for connecting several tables (6) Ref. CLD-TAB-1M Length 1 000 x width 1 250 x height 740 mm (adjustment +/- 15 mm) - Output table, maximum load: 250 kg
- Portable decoiler widths 500 to 1250 mm (maximum load 500 kg) Ref. DVM500
- Decoiler width 1 000 mm (maximum load 1 200 kg) Ref. DVS1000
- Decoiler width 1 250 mm (maximum load 1 000 kg) (7) Ref. DVS1250



Light electric cutting unit **CED** Range (Machine with slitting also available, Ref. CLD-AE-CTE-REF, Please contact us) Electric uncoiling, electric cutting, numerical control: CLD-AE-CTE Numerical control CE Programs can include several quantities and several lengths Automatic cycle, machine runs without an operator Manual cycle for work as needed on demand High accuracy for cutting lengths: +/- 2 mm over 2m Machine use password-protected Model shown Manual or automatic speed CLD-AE-CTE adjustment 7"Color touch screen (5) Standard equipment **Uncoiling:** Electric uncoiling Power supply 220 V, single-phase 0,18 KW · Automatic speed control for smooth starts and 400 mm stops 400.0 mm

- Maximum speed 12 m/min
- Rubber drive rollers
- Adjustable infeeding guides from 250 to 1250 mm on slides and with locking levers (1)
- Sheet guides on ball bearings
- · Idle roller at entry to guide the top of metal sheet
- · Nylon protector at input keeps underside of sheet metal mark-free
- Measuring wheel with digital display, accuracy 1/10

Electric cutting:

- Sheet clamping beam with rubber roller and anti-return coil lock
- Roller shear for electric cutting (3)
- Ball profile rail guide for cutting
- Ground and polished blades made of 58 HRC hardened steel

Handling:

• 4 Ball bearing casters with brakes, 70 mm Ø (4)

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Control console with touch screen



	Features	CLD-AE-CTE		
un off	Soft steel	0,7		
nttin mmc	Zinc, copper, 1050-H44 Aluminium	0,8		
Ca Cla	Stainless steel	0,5		
Minimum	coil width (mm)	250		
Maximum	n coil width (mm)	1 250		
Operating	dimensions (mm)	1 800 x 800 x 1 110		
Sheet ove	rhead clearance (mm)	825 (adjustable +/- 15 mm)		
Transport	dimensions (mm)	2 000 x 1 100 x 1 200		
Net weigh	t (Kg)	230		
Gross wei	ght (Kg)	300		

Options

- Output table with adapter for connecting several tables (6) Ref. CLD-TAB-1M - Length 1 000 x width 1 250 x height 740 mm (adjustment +/- 15 mm) - Output table, maximum load: 250 kg
- Portable decoiler widths 500 to 1250 mm (maximum load 500 kg) Ref. DVM500
- Decoiler width 1 000 mm (maximum load 1 200 kg) Ref. DVS1000
- Decoiler width 1 250 mm (maximum load 1 000 kg) (7) Ref. DVS1250



CUTTING UNITS

MLC Range

Compact cutting lines

The MLC lines are also available without a slitting station (please contact us)

MLC1250 Line



Cutting lines allow you to infeed, slit and cut-to-length directly from coils of sheet metal:

- Entry table with rollers, guides are adjustable by lever, counter included, maximum width 1250 mm
- Motorized infeed station with pressure adjustment (1 steel roller + 1 rubber-coated roller: Ø 80 mm)
- Slitting station with 100 mm Ø ground and polished shafts, equipped with 3 sets of 154 mm Ø cutting blades, adjustable, with built-in measuring device
- Manual shaft adjustment by wheel and counter
- Minimum cutting width: 80 mm between cutter blades, 10 mm for the edge
- Sets of reversible slitting blades mounted on one-piece cutting-blade unit
- Mechanical guillotine shearing unit
- Maximum uncoiling speed: 20 m/min
- Accuracy on cuts +/- 1 mm
- Manual operating mode available

Control console mounted on a bracket:

- 7" color touch screen (16:9)
- Program with 10 programmable lines: with or without slitting, different lengths and quantities, for up to 999 parts
- CNC automatically informs the operator of upper shaft raising/ lowering
- Name and save programs
- Manual operating mode available
- Remote maintenance (commissioning of the machine, remote updates)

MLC1250-BD Line

With the same equipment and maximum uncoiling speed as model MCL1250, this machine has a straightening station as an additional feature:

- 3 steel rollers: Ø 80 mm
- · Position reading on a graduated dial

MLC1250-HT Line

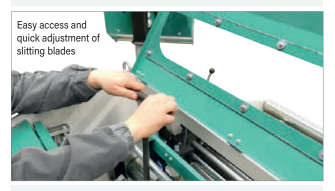
With the same equipment and maximum uncoiling speed as model MCL1250, this machine has automatization as an additional feature:

- Production management: total and partial cut lengths, reduces the amount of material used
- Slitting optional, upper cutting blades lift automatically, no material loss
- · Automatic lifting and lowering of the slitting shaft
- Cut accuracy +/- 0.5 mm

MLC1250-HT-BD Line

Same equipment and max. uncoiling speed as the Ref. MLC1250-HT with a straightening station in addition:

- 3 steel rollers: Ø 80 mm
- Position reading on a graduated dial



Options for all MLC models

- Additional set of cutter blades* (MLC-C)
- Infeed selector, please contact us

Features	MLC1250	MLC1250-BD	MLC1250-HT	MLC1250-HT-BD
Weight (kg)	1 200	1 200		
Dimensions (mm)	1 450 x 1 600 x 1 900	1 450 x 1 600 x 1 900		
Motor power: Infeeding / straightening (kW)	1,5	1,5		
Shearing unit power (kW)	1,1	1,1		
Lifting power for slitting blades (kW)	-	0,18		
Power supply	230 V (Single phase + ground), 20 A	+ 400 V (three phase + neutral + ground), 16 A		al +
Shearing capacity S235JR steel (mm)	1,2	1,2		
Slitting capacity S235JR steel with 3 cutting blades* (mm)	1	1		

* Caution, the additional set of cutting blades reduces the cutting capacity when slitting



CUTTING UNITS

Other cutting units

LICO Range



The expertise of a manufacturer

For several years, JOUANEL Industrie's R&D department has specialized in designing and producing specific machines adapted to thin sheet metal work. Recognized for its know-how in the design of complete lines, from material uncoiling to the transformation of the semi-finished or finished products, JOUANEL Industrie has the right solutions to complete your project.

A tailor-made machine that meets your needs

We design and build your machine for you and with you, according to your specifications.

Our highly-experienced R&D department, as well as our expertise in mechanics, hydraulics,

automation and numerical control, are our essets when we design machines with the latest innovations developed by Jouanel.

Examples





More informations on our website WWW.jOUANEI.COM

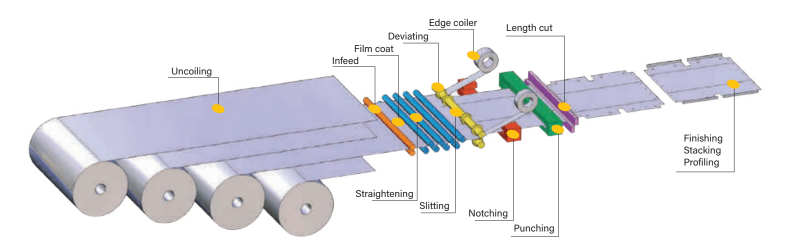


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JOUANEL

Other cutting units

CUTTING UNITS LICO Range





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MISCELLANEOUS EQUIPMENT

Manufacturer since 1948

Flat bar folding machine

PFP Range

Flat bar folding machine: PFP10070

 Standard vice is equipped with an eccentric tightening system for quick and easy clamping

Maximum capacity	Maximum capacity	Dimensions	Weight
S235JR steel (mm)	copper (mm)	(mm)	(kg)
100 x 7	100 x 10	330 x 330 x 350	35

Corner notcher

Manual 90° corner notcher ENC-150-15

Sturdy and reliable, our manual corner notcher for workbenches with a fixed 90° angle allows a quick and easy right angle cut.

- Cutting angle 90°
- Adjustable gauge, with graduations
- Capacity S235JR steel: 1.5 mm
- Maximum notching: 150 mm x 150 mm
- Dimensions: 610 mm x 530 mm x 600 mm
- Weight: 75 kg

Hydraulic corner notcher ENC 200-40

Ideal for preparing box bottoms before folding, the ENC200-40 is a machine that allows the efficient right-angle cutting

- Cutting angle 90°
- Left and right side gauges
- Capacity S235JR steel: 4 mm
- Maximum notching: 200 mm
- Dimensions : 790 mm x 520 mm x 1150 mm
- Weight : 430 kg

Hydraulic corner notcher with variable angle ENCV200-40

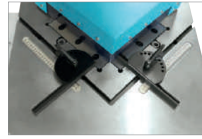
Double workstations :

- 1 punching station Ø 40 mm max
- 1 notching station 200 x 4 mm
- Variable cutting angle from 30 to 140°
- Control pedal to keep both hands free
- Capacity S235JR steel: 4 mm
- Maximum notching: 200 mm
 Dimensions: 1060 mm x 900 mm x 1210 mm
- Dimensions: 1060 mm X \$
- Weight: 1100 kg
- Graduated table with T-slots for manual positioning of gauges
 Quick adjustment of the angle by means of handwheels with
- graduations





ENC Range



Model shown Ref. ENC-200-40



More informations on our website WWW.jOUANEI.COM



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JOUANE

Model shown Ref. PFP10070

MISCELLANEOUS EQUIPMENT

Shears for metal sheets

CLP Range

Shears for metal sheets, flat iron, round iron, square iron, angle steel and T-shape

(depending on the model)



Safety: return spring on the upper blade



Different cuts possible with Ref. CLP10C

Features	CLP1C	CLP2C	CLP4C	CLP6C	CLP7C	CLP10C
Length of lower blades (mm)	125	150	200	250	300	175
Cutting capacity* when reworking with the first ¼ of blade	3	3	4	4	4	6
Cutting capacity* over the whole length (mm)	2	2,5	3	3	2	5
💻 (mm)	60 x 3	60 x 3	80 x 4	80 x 4	100 x 4	70 x 6
• (mm)	8	8	10	10	10	15
(mm)	-	-	-	-	-	15
 (mm)	-	-	-	-	-	50 x 5
(mm)	-	-	-	-	-	30 x 30 x 4
Weight (kg)	10	11,5	18	23	28	95
Motion transfer	Connecting rod	Connecting rod	Connecting rod	Connecting rod	Connecting rod	by rack and pinion

* S235JR steel

I

Model shown Ref. CLP10C lever included

CMB-ET

Range

LIGHT MANUAL ROOFING MACHINES

Manual arch-folding machine for beads

This light roofing accessory is designed to manually arch zinc, copper or aluminum strips which have a 13 to 18 mm Ø bead. Once the part has been bent according to the desired radius, it will perfectly fit dormers and bent roof borders for a quality finish. A convex or concave bend is made in several steps, by moving the part back and forth in the arch-folding device. The radius is obtained by the gradual increase in pressure exerted on the part by the two bending rollers, thanks to the adjusting wheel. The rollers, made of high density nylon, give an even bend without marking the material.

- Arch-folding diameter (min.): 1000 mm
- Bending capacity: zinc,
- copper and alu (min.-max): 0.5 0.8 mm
- Rollers in high density nylon
- 1 set of grooved rollers: Ø 19 mm
- 1 set of pinch rollers
- Mounting system for workbench included (1)
- Dimensions: 200 x 200 x 170 mm
- Weight (kg): 2,8

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Hand edge rollers and accessories

PLIM Range



The shape of the « folding » roller enables a fold up to 100° in order to balance the resilience of the material, for a true 90° seam **without marking the material**

Single column hand edge roller with 2 guide rolls: PLIMSC2

Standards equipment

- For straight or arch curved metal sheets
- Single-piece body made of machined and anodized aluminum, very handy to use
- Columns, rolls and shafts in stainless steel
- Folding roller made of hardened steel, inclined at 10°
- Maximum folding angle: 100°
- 2 guiding rollers
- Graduations in mm, with indelible laser engraving
- Wing screw to lock edge height quickly
- Handle to keep a good grip on the tool, even at maximum edge height
- Black handle
- Fabric storage bag included



The time-saving tool on the building site!

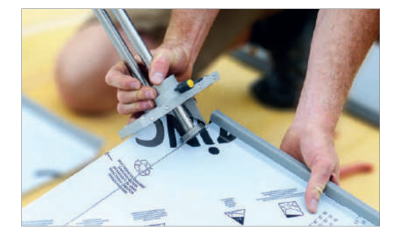
Handy and light, our hand edge rollers make neat and regular seams reverse bends, whatever the length. They are equipped with treated steel rollers and stainless steel rolls that guarantee a long lifetime of the tool as well as stable and accurate guiding.

Available with single and double columns, equipped with 2 or 4 rolls, the Jouanel hand edge rollers have all the technical advantages of the other edge rollers on the market combined.

Once the height of the seam is defined with the graduated scale, just slide the edge roller against the metal sheet, by moving it back and forth, and inclining it gradually until you achieve the desired angle.



Ref. PLIMSC2-200



Features	PLIMSC2-050	PLIMSC2-100	PLIMSC2-200	PLIMSC2-350
Capacity zinc and aluminum (mm)	1	1	1	1
Capacity copper (mm)	0,8	0,8	0,8	0,8
Capacity steel (mm)	0,7	0,7	0,7	0,7
Capacity stainless steel (mm)	0,5	0,5	0,5	0,5
Edge height (mm)	5 to 50	5 to 100	5 to 200	5 to 350
Net weight (g)	1010	1165	1470	1925



More informations on our website WWW.jOUanel.com

Hand edge rollers and accessories

PLIM Range

Single column hand edge roller with 4 guiding rollers: PLIMSC4

D YouTube DEMONSTRATION VIDEO Channel "Jouanel Industrie"

Standard equipment

- · For straight or arch curved metal sheets
- Single-piece body made of machined
- and anodized aluminum, very handy to use · Columns, rolls and shafts in stainless steel
- · Folding roller made of hardened steel, inclined at 10°
- Maximum folding angle: 100°
- 4 auiding rollers
- · Graduations in mm, with indelible laser engraving
- · Wing screw to lock edge height quickly
- · Handle to keep a good grip on the tool, even at maximum edge height
- Black handle
- Fabric storage bag included









Features	PLIMSC4-050	PLIMSC4-100	PLIMSC4-200	PLIMSC4-350
Capacity zinc and aluminum (mm)	1	1	1	1
Capacity copper (mm)	0,8	0,8	0,8	0,8
Capacity steel (mm)	0,7	0,7	0,7	0,7
Capacity stainless steel (mm)	0,5	0,5	0,5	0,5
Edge height (mm)	5 to 50	5 to 100	5 to 200	5 to 350
Net weight (g)	1210	1360	1665	2120

Double column hand edge roller with 3 guiding rollers: PLIMDC3

Standard equipment

- For folding large lengths
- Single-piece body made of machined and anodized aluminum, very handy to use
- Columns, rollers and shafts in stainless steel 2 folding rollers made of hardened steel,
- inclined at 10°
- Maximum folding angle: 100°
- 3 auidina rollers
- Graduations in mm, with indelible laser engraving
- Two wing screws to lock edge height quickly
- Handle to keep a good grip on the tool, even at maximum edge height
- Black PVC-coated handle
- Fabric storage bag included

Features	PLIMDC3-200	PLIMDC3-350
Capacity zinc and aluminum (mm)	1	1
Capacity copper (mm)	0,8	0,8
Capacity steel (mm)	0,7	0,7
Capacity stainless steel (mm)	0,5	0,5
Edge height (mm)	5 to 200	5 to 350
Net weight (g)	3075	3990







Ref. PLIMDC3

Option

Holding accessory for double-column hand edge rollers Ref. PLIMDC-FIX







LIGHT MANUAL ROOFING MACHINE

Single disk hand edge roller

This hand edge roller with 1 disk and 1 guiding roller enables you to make 180° hems on 8- to 40-mm edges.

Easy to use, handy and compact, this disk roller will complete your set of equipment.

Standard equipment

- Single-piece body made of machined and anodized aluminum, very handy to use
- No adjusting needed
- Seams easily from 90 to 180°
- 1 stainless steel guiding roll/roller
- 1 folding disk made of treated steel, 100 mm diameter
- Removable black handle
- Fabric storage bag included

Features	PLIMSD1-040
Capacity zinc and aluminum (mm)	1
Capacity copper (mm)	0,8
Capacity steel (mm)	0,7
Capacity stainless steel (mm)	0,5
Edge height (mm)	8 to 40
Net weight (g)	630







Tool to close hems at 180°

Ideal for great lengths

Starting with a 135° seam, the OFP-180 tool enables you to seam at 180° in just one quick and comfortable run, thanks to its 4 sets of rollers. The last roller is adjustable for a perfect fit depending on the material and its thickness. To make this adjustment, the sheet must be held firmly in place on the workbench.

Standard equipment

- Folds evenly along the whole length, starting from a 135° fold.
- Closes hems at 180° in just one run
- A real time saver
- Capacity of folding 0,8 mm steel
- 4 sets of rollers
- Upper roller adjustable in position and in depth
 - 2 adjusting wheels
 - 2 grip handles

Features	OFP-180
Capacity steel (mm)	0,8
Net weight (g)	1800



OFP

DEMONSTRATION VIDEO Channel "Jouanel Industrie"





PLIM Range

More informations on our website WWW.jouanel.com



135°



«Parisian» type folding machine

PAL Range



Easily transportable to the building sites

« Parisian » type PAL2040 (1)

A worksite folder that's easy to move! Commonly called the «Parisian», this manual folding machine is a traditional worksite folding machine for many roofers. It allows you to make the most common folds as well as produce 13 mm diameter beads . Because it is so easy to move, this lightweight folding model is particularly suitable for on-site work. Made of aluminum and with four very robust hinges, the PAL2040 is designed for intensive use, whatever the working conditions. Its accessories and simplicity of everyday use make it a versatile and durable folding machine.

- Robust and traditional design made of aluminum: 30kg
- Adaptable on trestles
- Rigid clamping beam equipped with 4 « piano » hinges in cast aluminum for high quality folding
- Equipped with a beader and a 13 mm Ø rod
- 2 cranks, on the left and right

Features	PAL2040
Useful folding length (mm)	2040
Capacity zinc (mm)	0,65
Folding depth over 2m (mm) No depth limit over 1m (between handles)	100
Space between handles (mm)	1 070
Dimensions (mm)	2 200 x 420 x 500
Net weight (kg)	30
Beading accessory (mm)	13 Ø rod

Options:

Metal trestles Ref. TRET-METAL (2)

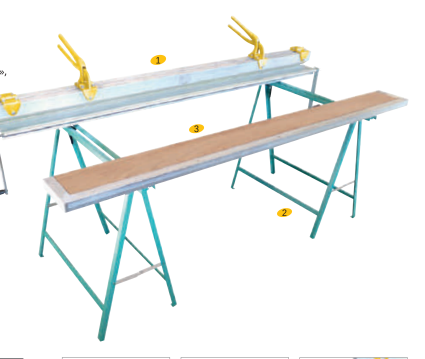
Set of 2 metal trestles Ref. **TRET-METAL** designed to be attached to the **PAL2040** folding machine and edging board (Ref. **PB2040**)

- Foldable legs
- Width: 900 mm
- Height: 750 mm
- Weight: 16 kg

Edging board Ref. PB2040 (3)

Edging board, made of exotic rot-resistant wood

- Galvanized steel edges on 3 sides
- Length 2 040 mm x width 190 mm
- Weight: 15 kg











LIGHT MANUAL ROOFING MACHINES

Flaring units for downpipes

EVA-GAL Range

The two models of 80 and 100 mm diameter flaring units for downpipes

make it possible to easily and evenly expand electric welded (ERW) downpipes.

Adaptable without tools on all screwguns, they will, by a simple push, create flared ends or sleeves on pipes of the same diameter for clean connections without leaks.

Flaring rollers with needle bearings, in treated steel, mounted on an aluminum unit. Flaring units usable on copper, zinc, stainless steel and aluminum pipes, 80 and 100 mm Ø.

Note: Not suitable for seamed pipes and tin welded truncated pipes

Choice of sets:

- Flaring unit with rollers: 80 mm Ø Ref.**EVA-GAL80**

- Flaring unit with rollers : 100 mm Ø Ref. EVA-GAL100
- Set of flaring units with 80 and 100 mm Ø rollers

including carrying case Ref.EVA-GAL80-100-VAL



Flaring units with rollers: 80 and 100 mm Ø (screwgun not included)



DEMONSTRATION VIDEO Channel **"Jouanel Industrie**"

Features	EVA-GAL80	EVA-GAL100	EVA-GAL80-100-VAL	
Flaring depth max. (mm)	100	100	100	
Flaring rate	betwee	between 150 tr/min and 500 tr/min		
Max.capacity 400 N/mm2 steel and stainless steel (mm)	0,5	0,5	0,5	
Max.capacity zinc / ¼ hard copper (mm)	0,8	0,8	0,8	
Net weight of flaring tool with rollers (kg)	1,050	1,580	3,700 (with carrying case)	
Carrying case provided	no	no	yes	





Practical, powerful, robust

excellent cutting consistency and effortless handling.

enable the most diverse cuts and high productivity.

LIGHT MANUAL ROOFING MACHINES

Slate-cutter

CA600

Model shown

Ref. CA600

sites.



JOUANEL

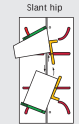
The strongest slate-cutter of its range!

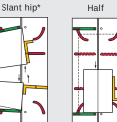
CA600 Range

- Cuts slate and fibre cement
- Reinforced cutting disk for thick slates, up to 6 mm (removable and interchangeable disk)
- Cutting system guide on 8 bearings (1)
- Long table for slates up to 600 mm
- Squaring gauges with quick adjustment system (2) to facilitate:
 - Slate positioning
 - Maintaining slate in place while cutting
 - Cutting in batches
- · 2 gauges engraved in 5 mm increments Table and guide in galvanized steel treated against
- corrosion Shock absorbing pads at both ends
- Base can be safely attached to roof laths with brad nails
- Cutting system can be locked into place for transport
- Wide carrying handle 2 positions (3)
- . Made in France by Jouanel Industrie

Features	CA600	CA600E
Overall dimensions (mm)	935 x 420 x 250	885 x 420 x 250
Plate length (mm)	885	600
Plate width (mm)	420	420
No. of bearings	8	-
No. of squaring gauges	5	5
Max. cutting thickness (mm)	6	8
Gross weight (kg)	19,2	21.5

Square gauges with quick adjustment system facilitating all types of cuts!

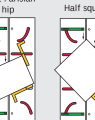








"Right Parisian" Half square



* The tab and small bracket on each ruler allows gauge adjustment as close as possible to the knurl

Additional equipment

Optional for CA600: Réf.CA600-BAC / included with CA600E

Large capacity slate chips tray:

- Large capacity slate chips tray:
 Avoids cutting waste being scattered on the roof
- Facilitates final clean up. Removal of the tray without tools, using knurled
- wheels
- Stainless steel tray
 - Overall dimensions (LxWxH): 875x410x70mm

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The CA600 slate-cutter is an essential tool for shaping slates on construction

Its reinforced disk, mounted on steel guides and ball bearings, ensures

Its large-sized cutting plate and quickly adjustable squaring gauges will

Model shown Ref. CA600E

For a precise and effortless cut!

Patented system

The motorised slate-cutter CA600E allows the cutting of natural or fibre cement slates in thicknesses up to 8 mm. Ideal for production in series or custom cutting directly on site, the CA600E is the solution for fast and precise cutting while maintaining the appearance of traditional slate with chamfered edges. Its cutting block, motorised by a cordless drill driver, will ensure effortless cutting for the user while significantly limiting the risk of breakage.



· Patented aluminium cutting block with ball bearings Universal drill driver fastening system with position adjustment and heavy-duty Velcro® fastener (drill driver not included)

Large slate chips tray, removable with wheels







A know-how recognized by our customers

The company JOUANEL Industrie, located in Sainte Maurede-Touraine in Indre-et-Loire, designs, manufactures and markets since 1948, machine-tools dedicated to craftsmen and industrialists processing metal sheets within the different applications areas of building metal envelope, insulation and air duct manufacturing.

Our know-how of more than 72 years in the field of folding, shearing and roll forming has assured the very good reputation of our firm to the roofers and zinc workers. Jouanel Industrie thus became a leading player in this business against its national competitors, all of them importers.

Application areas of our machines

Roofing

- S Cladding-Facade
- Metal carpentry
- Metal frameworks
- Ironworks-Sheet metal works
- Insulation
- S Air duct manufacturing
- Maintenance workshops
- Trade school education







With more than 72 references manual, electric, hydraulic our machines, with or without CNC, Jouanel Industrie covers the key elements of the market needs in processing zinc, copper, steel, prelacquered or aluminum in coils or sheets. We thus offer all the equipment solutions which will ease the work of the operators by significantly improving the workshops' productivity.



Unlike our challengers, our strength lies in our ability to develop very quickly our machines to meet the customers' requirements. With four to five new models per year and many technical innovations brought onto the existing models along the year, inaction and immobility have no room at Jouanel's.

Besides our standard products, we have cultivated over the years the ability to design and provide «special» machines, thanks to the reactivity of our R&D department and the great flexibility of our production processes. With internal aptitudes in all fields linked to the design and the fabrication of modern and efficient machine-tools (design, machining, mechanics, automatism, hydraulics, CNC...), Jouanel Industrie assists its customers in their specific equipment projects.



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Technical assistance SAT & SAV

At JOUANEL Industrie, we stay with you after the sale to:

- Schedule the commissioning of your machine
- Perform the contractual interventions
- Provide spare parts
- Provide technical documentation
- S Operate a Hotline for mechanical repairing
- Do remote assistance on the CNC

Our departments can be reached from Monday to Friday from 8:00 am to 5:00 pm

- S Technical Assistance Department: (+33) 2 47 65 16 49
- S After-sales department: (+33) 2 47 65 47 65
- S Technical hotline: (+33) 2 47 65 16 48









French manufacturer since 1948



JOUANEL

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Request or download our various catalogues



Hand tools



JOUANEL also offers you a range of professional quality hand tools for cutting, bending, hammering, shaping or tracing. Our tools, carefully selected and tested, will meet all your quality and endurance requirements.

Range available at our specialized distributors and on our website







Hammers

Pliers



Various cutting works

prons and bags



Standing seam tool



Slate cuts



Measures and scribing





Soldering



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30 rue des Saulniers • 37800 Sainte-Maure-de-Touraine FRANCE • FR15331327072 Tél. : +33 2 47 65 40 67 • Fax : +33 2 47 65 51 61 e-mail : info@jouanel.com



www.jouanel.com

Din kontakt:

SICODA No. 10 TOTALLEVERANDØR TIL METAL INDUSTRIEN

Tlf.: +45 49 19 05 85 • www.sicodan@com