## SECTION BENDING MACHINES

## MC400



HOW IT WORKS VIDEO | Video on how the machine works


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## Schneider 4. Electric



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## TECHNICAL FEATURES

Bending Machine MC400 NARGESA is made of steel, it has got three traction rollers, pinion transmissions, treated and rectified axis. Maximum capacity for bending round pipe: 2" $1 / 2$ inches or $63,5 \mathrm{~mm}$.
$>$ Diameter of axes: 40 mm .
> Useful axes length: 74 mm .
> Center distance between lower axes: 286 mm .
$>$ Maximum capacity for bending round pipe:
2-1/2 inch or 63.5 mm .
> Bending regulation by means of the upper axis which permits to make bending operations in big pipes and profiles diameters without any distortion.
$>$ Diameter of rollers: 130 mm .
> It's equipped with 9 standard rollers and washers by means of which you can make all kinds of profiles.
> Millimeter scales to know the rollers position.
> Vertical and Horizontal working position in the same table.
> Side corrector rollers to rule the bending operation and make spiral bending.
> Motor Power: 1,1 KW / 1,5 HP.
> Voltage supply: 3 phased 230/400 V.
> For single phased machines, request quotation.
> Rollers speed: 7 RPM.

* All or products are manufactured in our facilities in Spain. The hydraulic and electrical components are all standard from the best leading European trademarks, with technical assistance all over the world: Rexroth, Bosch, Roquet, Schneider Electric, LG, Telemecanique, Pizzato etc...


## OUTSIDE DIMENSIONS



## PACKAGING CHARACTERISTICS

- Tariff Item Code: 84622990
- Lower bench palletized to easily transport the machine to the workplace or store it in case of lacking space.
- The machine is shipped fully assembled.
- Pallet made of steel and 3 layer cardboard box suitable for seafreight.
- Optional: Fumigated wooden box NIMF15.

| MC400 |  |
| :--- | ---: |
| Width | 650 mm |
| Depth | 740 mm |
| Height | 1360 mm. |
| Volume | $0,65 \mathrm{~m}^{3}$ |
| Net Weight | 365 Kg. |
| Gross Weight | 380 Kg. |

## BENDING CAPACITY

The dimensions shown in the following table are provided for guidance only; they are directly related to the hardness and quality of the pipe or profile.


[^0]

| Profile | MC550 - MC550NC - MC550CNC |  | MC650 - MC650NC - MC650CNC |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dimensions | Min. radius | Dimensions | Min. radius |
| $\infty$ | $\begin{gathered} 60 \times 15 \\ 60 \times 8 \\ 50 \times 15 \\ 50 \times 10 \\ 40 \times 8 \\ 30 \times 5 \\ 25 \times 5 \end{gathered}$ | $\begin{aligned} & 400 \\ & 200 \\ & 350 \\ & 175 \\ & 150 \\ & 110 \\ & 105 \end{aligned}$ | $\begin{aligned} & 100 \times 15 \\ & 80 \times 20 \\ & 60 \times 15 \\ & 50 \times 15 \\ & 20 \times 10 \end{aligned}$ | $\begin{gathered} 1250 \\ 450 \\ 300 \\ 155 \\ 140 \end{gathered}$ |
|  | $\begin{gathered} 100 \times 20 \\ 80 \times 20 \\ 80 \times 15 \end{gathered}$ | $\begin{aligned} & 250 \\ & 200 \\ & 180 \end{aligned}$ | $\begin{gathered} 120 \times 20 \\ 100 \times 25 \\ 80 \times 20 \end{gathered}$ | $\begin{aligned} & 250 \\ & 350 \\ & 200 \end{aligned}$ |
|  | $\begin{aligned} & 35 \times 35 \\ & 30 \times 30 \\ & 25 \times 25 \\ & 20 \times 20 \\ & 15 \times 15 \end{aligned}$ | $\begin{aligned} & 400 \\ & 200 \\ & 175 \\ & 150 \\ & 150 \\ & \hline \end{aligned}$ | $\begin{aligned} & 45 \times 45 \\ & 40 \times 40 \\ & 25 \times 25 \\ & 20 \times 20 \end{aligned}$ | $\begin{aligned} & 300 \\ & 280 \\ & 200 \\ & 150 \end{aligned}$ |
|  | 60x60x3 $50 \times 50 \times 3$ $35 \times 35 \times 3$ | $\begin{aligned} & 800 \\ & 600 \\ & 200 \end{aligned}$ | $70 \times 70 \times 4$ 60x60x3 $40 \times 40 \times 3$ | $\begin{aligned} & 750 \\ & 750 \\ & 300 \end{aligned}$ |
|  | $70 \times 30 \times 3$ $60 \times 30 \times 3$ $50 \times 30 \times 3$ | $\begin{aligned} & 500 \\ & 400 \\ & 250 \\ & \hline \end{aligned}$ | $80 \times 40 \times 3$ $60 \times 30 \times 3$ $50 \times 30 \times 3$ | $\begin{aligned} & 500 \\ & 300 \\ & 250 \\ & \hline \end{aligned}$ |
|  | 60x60x7 <br> $50 \times 50 \times 6$ <br> $40 \times 40 \times 5$ | $\begin{aligned} & 300 \\ & 250 \\ & 200 \end{aligned}$ | $\begin{aligned} & 80^{*} \\ & 70 \\ & 60 \\ & 40 \end{aligned}$ | $\begin{aligned} & 500 \\ & 400 \\ & 200 \\ & 150 \end{aligned}$ |
|  | 60x60x7 <br> $50 \times 50 \times 6$ <br> $40 \times 40 \times 5$ | $\begin{aligned} & 500 \\ & 400 \\ & 300 \end{aligned}$ | $\begin{gathered} 80^{*} \\ 60 \\ 40 \end{gathered}$ | $\begin{aligned} & 500 \\ & 400 \\ & 150 \end{aligned}$ |
|  | $60 \times 60 \times 7$ $50 \times 50 \times 6$ $40 \times 40 \times 5$ | $\begin{aligned} & 350 \\ & 300 \\ & 250 \end{aligned}$ | $\begin{aligned} & 60 \times 8 \\ & 40 \times 6 \end{aligned}$ | $\begin{aligned} & 450 \\ & 250 \end{aligned}$ |
|  | $\begin{aligned} & 40 \times 20 \times 5 \\ & 60 \times 30 \times 6 \\ & 80 \times 45 \times 6 \end{aligned}$ | $\begin{aligned} & 160 \\ & 200 \\ & 400 \end{aligned}$ | $\begin{gathered} 120^{*} \\ 100^{*} \\ 80 \end{gathered}$ | $\begin{aligned} & 600 \\ & 600 \\ & 350 \end{aligned}$ |
|  | $80 \times 45 \times 6$ $60 \times 30 \times 6$ $40 \times 20 \times 5$ | $\begin{aligned} & 600 \\ & 250 \\ & 200 \end{aligned}$ | $\begin{gathered} 120^{*} \\ 100^{*} \\ 80 \end{gathered}$ | $\begin{aligned} & 700 \\ & 700 \\ & 400 \end{aligned}$ |
|  | $\begin{aligned} & 50 \times 5 \\ & 40 \times 5 \end{aligned}$ | $\begin{aligned} & 550 \\ & 400 \end{aligned}$ | $\begin{aligned} & 70 \times 7 \\ & 60 \times 5 \\ & 50 \times 5 \\ & 40 \times 4 \end{aligned}$ | $\begin{aligned} & 600 \\ & 400 \\ & 300 \\ & 250 \end{aligned}$ |
|  | $\begin{aligned} & 50 \times 5^{*} \\ & 40 \times 4^{*} \end{aligned}$ | $\begin{aligned} & 750 \\ & 500 \end{aligned}$ | $\begin{aligned} & 50 \times 5^{*} \\ & 40 \times 4^{*} \end{aligned}$ | $\begin{aligned} & 750 \\ & 500 \end{aligned}$ |
|  | $\begin{aligned} & 40 \\ & 35 \\ & 30 \\ & 20 \end{aligned}$ | $\begin{aligned} & 300 \\ & 250 \\ & 200 \\ & 130 \\ & \hline \end{aligned}$ | $\begin{aligned} & 50 \\ & 40 \\ & 25 \end{aligned}$ | $\begin{aligned} & 300 \\ & 200 \\ & 175 \end{aligned}$ |
|  | $\begin{gathered} 76,2 \times 3^{*}\left(3^{\prime \prime} \times 3\right) \\ 40 \times 2 \\ 20 \times 2 \end{gathered}$ | $\begin{aligned} & 500 \\ & 180 \\ & 100 \end{aligned}$ | $\begin{gathered} 101,6 \times 3,5^{*}\left(=4^{\prime \prime} \times 3\right) \\ 100 \times 3^{*} \\ 88,9 \times 4^{*}\left(=3^{\prime \prime} \mathrm{SCH}\right) \\ 35 \times 2^{*} \\ 20 \times 1,5^{*} \end{gathered}$ | $\begin{aligned} & 500 \\ & 500 \\ & 700 \\ & 120 \\ & 115 \end{aligned}$ |

[^1]
## STANDARD ACCESSORIES DELIVERED WITH THE MACHINE

## Standard rollers MC400



It's equipped with 9 standard pieces, by means of which the user can work all kinds of profiles. Square, rectangular pipe, solid round and square bars.
U Profile, T profile, angle, flat bar, edged flat bar...
Adjustable rollers, by washers with the size of profile or pipe which allows us to make bending to different
 pipe or profile sizes.

Steel rollers F1140 treated and rectified.

Assembling of the rollers PDF


# OPTIONAL ACCESSORIES 

## High precision digital radius gauge




#### Abstract

REF: 140-MED08-00001 The High precision digital radius gauge allows the user to have a direct and immediate reading of inner and outer radius in a range from 55 to 11.250 millimeters or from $2^{\prime \prime}$ to 443 " inches.

The High precision digital radius gauge measures radii in spherical objects such as tubes, profiles and pipes in a quick and accurate way. It is really fast and easy to use! It indicates the inner or outer radius of the part we are bending without removing it from the machine and without needing to previously draw and cut a guide template.


This Digital arc meter allows the direct and immediate reading of the values of the inner or outer radius in a wide range of bends.
$>$ Comfort: No need to prepare and cut a template to know the radius of a bend, it is not necessary to remove the part from the machine to measure it either. The digital radius gauge makes the job quicker and easier.
> Easy to use: Its use is simple and the measurement process is very fast. We only have to place the digital radius gauge on the internal or external part of the curve and it will automatically show the value.
$>$ Multi-material: This tool is suitable for any kind of solid and consistent materials like steel, wood or plastic shapes.
$>$ High precision: Its error tolerance over the radius is $0,01 \mathrm{~mm}$. Precision will depend on the surface quality of the material to measure.
> Application scope: This digital radius gauge is supplied with three different high precision arc meters. The use of either one or other arch meter offers a measurement range swinging from 55 to 11.250 millimeters and from 2" to 443 " inches.
$>$ LCD digital screen: Comfortable reading of all data and low power consumption.
$>$ Practical: It is small and light, we can easily use it for different measurements. It is comfortable, reliable and long lasting.
> Storage: We deliver it inside a stainless briefcase, with an inner foam protection to keep it safe and protect the arc meter when it is not in use. It is comfortable to carry and shock-resistant.
$>$ Two units of measure: We can select either millimeters or inches just by pressing a button.
> Perfect for wide radii: Unlike other manufacturers, the High Precision Arc Meter Nargesa can measure radii up to 12 m with maximum precision. For bigger radii, please consult the manufacturer.
> Ideal for smaller radii: The great touch sensor length allows its use even when the inner radius to measure is very tiny.

## TECHNICAL SPECIFICATIONS

$>$ Measurement scope: From 55 to 11.250 millimeters or from 2" to 443 " Inches.
$>$ Error tolerance over the touch sensor: $\Delta \mathrm{L}=0.02 \mathrm{~mm}$
$>$ Error tolerance over the radius: $\Delta \mathrm{R}=\left(0.01^{*} \mathrm{R}\right) \mathrm{mm}$
> Power supply: 3V CR2032 Lithium battery
$>$ Working temperature: $0 \pm 40^{\circ} \mathrm{C}$
$>$ Storage and transport temperature: $-20^{\circ} \mathrm{C}-60^{\circ} \mathrm{C}$
$>$ Relative humidity: $=80 \%$

## 100 Measurement arc

The 100 mm High precision arc meter is supplied along with the High precision digital radius indicator.
This tool is attached to the arc meter to measure internal or external radii, amongst the following ranges:

Minimum radius: 55 mm or 2"
Maximum radius: 625 mm or $25^{\prime \prime}$

## 200 Measurement arc

The 200 mm High precision arc meter is supplied along with the High precision digital radius indicator.
This tool is attached to the arc meter to measure internal or external radii, amongst the following ranges:

Minimum radius: 125 mm or $5^{\prime \prime}$
Maximum radius: 2.500 mm or $99^{\prime \prime}$

## 300 Measurement arc

The 300 mm High precision arc meter is supplied along with the High precision digital radius indicator.
This tool is attached to the arc meter to measure internal or external radii, amongst the following ranges:

Minimum radius: 475 mm or $18^{\prime \prime}$
Maximum radius: 11.250 mm or $443^{\prime \prime}$

## Treated steel rollers • MC150B • MC200 • MC200H • MC400



Rollers made of Steel F-1140 and treated to 62 Rc. Suitable for bending all kind of round steel or stainless steel pipes.

Always clean up the rollers well before using stainless steel not to get the pipe contaminated.
When the tube measurements are small, two measurements are added on the same roller.


| Tube size in mm |  |  |
| :---: | :---: | :---: |
| Reference | Dimensions | Weight |
| 140-08-01-RHT0007 | $(25+30)$ | 17,00 Kg. |
| 140-08-01-RHT0006 | $(20+35)$ | $16,50 \mathrm{Kg}$. |
| 140-08-01-RHT0001 | 40 | $16,60 \mathrm{Kg}$. |
| 140-08-01-RHT0002 | 50 | 14,25 Kg. |
| 140-08-01-RHT0003 | 60 | 11,10 Kg. |
| For Schedule pipe |  |  |
| 140-08-01-RHISOT0006 | $\left(3 / 4^{\prime \prime}+1 / 2^{\prime \prime}\right)=(26,9+21,3 \mathrm{~mm})$ | $17,70 \mathrm{Kg}$. |
| 140-08-01-RHISOT0007 | $\left(1^{\prime \prime}+3 / 8^{\prime \prime}\right)=(33,7+17,2 \mathrm{~mm})$ | 17,00 Kg. |
| 140-08-01-RHISOT0002 | $1^{\prime \prime} 1 / 4=42,4 \mathrm{~mm}$ | $16,00 \mathrm{Kg}$. |
| 140-08-01-RHISOT0003 | $1^{\prime \prime} 1 / 2=48,3 \mathrm{~mm}$ | 14,40 Kg. |
| 140-08-01-RHISOT0004 | $2^{\prime \prime}=60,3 \mathrm{~mm}$ | $11,15 \mathrm{Kg}$. |
| For inches pipe |  |  |
| 140-08-01-RHWT-00001 | $\left(1 / 2^{\prime \prime}+1^{\prime \prime} 1 / 4\right)=(12,700+31,751 \mathrm{~mm})$ | 18,00 Kg. |
| 140-08-01-RHWT-00002 | $\left(1^{\prime \prime}+3 / 4^{\prime \prime}\right)=(25,401+19,051 \mathrm{~mm})$ | 18,50 Kg. |
| 140-08-01-RHWT-00003 | $111 / 2=38,101 \mathrm{~mm}$ | 17,25 Kg. |
| 140-08-01-RHWT-00004 | $2^{\prime \prime}=50,802 \mathrm{~mm}$ | 13,60 Kg. |
| 140-08-01-RHWT-00005 | $2^{\prime \prime} 1 / 2=63,502 \mathrm{~mm}$ | 9,75 Kg. |

Rollers made of Sustarin to bend round stainless steel pipes, aluminium and delicate materials with thickness not bigger than 2.5 mm .

Sustarin rollers do not damage nor get the pipe contaminated.


When the tube measurements are small, two measurements are added on the same roller.

Tube size in mm

| Reference | Dimensions | Weight |
| :---: | :---: | :---: |
| 140-08-01-RI0007 | $(25+30)$ | 1,40 Kg. |
| 140-08-01-RI0001 | $(20+35)$ | 1,40 Kg. |
| 140-08-01-RI0010 | 33 | 1,50 Kg. |
| 140-08-01-RI0004 | 40 | 1,40 Kg. |
| 140-08-01-RI0003 | 43 | 1,30 Kg. |
| 140-08-01-RI0006 | 50 | 1,20 KG. |
| 140-08-01-RI0008 | 60 | 0,90 KG. |
| For inches pipe |  |  |
| 140-08-01-RIW-00001 | $\left(1 / 2^{\prime \prime}+1^{\prime \prime} 1 / 4\right)=(12,700+31,751 \mathrm{~mm})$ | 1,80 Kg. |
| 140-08-01-RIW-00002 | $\left(1^{\prime \prime}+3 / 4^{\prime \prime}\right)=(25,401+19,051 \mathrm{~mm})$ | 1,50 Kg. |
| 140-08-01-RIW-00003 | $111 / 2=38,101 \mathrm{~mm}$ | 1,40 Kg. |
| 140-08-01-RIW-00004 | $2^{\prime \prime}=50,802 \mathrm{~mm}$ | 1,20 Kg. |
| 140-08-01-RIW-00005 | $2^{\prime \prime} 1 / 2=63,502 \mathrm{~mm}$ | 0,90 Kg. |

## | OUR RANGE OF BENDING MACHINES

$+1170$


MC150B
$>$ Two drive rollers.
$>$ Diameter of axes: 40 mm .
$>$ Useful axes length: 74 mm .
> Center distance between lower axes: 230 mm .
$>$ Maximum capacity for bending round pipe: $2^{\prime \prime}$ inches or 50 mm .

## $+1170$



## MC200

> Diameter of axes: 40 mm .
$>$ Useful axes length: 74 mm .
> Center distance between lower axes: 286 mm .
$>$ Maximum capacity for bending round pipe: $2^{\prime \prime} 1 / 2$ inches or 63.5 mm .

## $+1170$



## MC400

> Three drive rollers.
$>$ Diameter of axes: 40 mm .
$>$ Useful axes length: 80 mm .
$>$ Maximum capacity for bending round pipe: $2^{\prime \prime} 1 / 2$ inches or 63.5 mm .
$>$ Independent bending regulation of the lower rollers.

## $+110$



## MC200H

$>$ Two drive rollers.
$>$ Diameter of axes: 40 mm .
$>$ Useful axes length: 74 mm .
> Center distance between lower axes: 286 mm
$>$ Maximum capacity for bending round pipe: $2^{\prime \prime} 1 / 2$ inches or 70 mm .
$+1170$


## MC550

$>$ Three drive rollers.
> Diameter of axes: 50 mm .
$>$ Useful axes length: 90 mm .
$>$ Max. capacity for bending round pipe: $3^{\prime \prime}$ inches ( $76,2 \mathrm{~mm}$ ) or 80 mm
$>$ Independent bending regulation of the lower rollers.
$+1110$


## MC650

> Three drive rollers.
> Diameter of axes: Lower $65 \mathrm{~mm} /$ Upper 80 mm .
$>$ Useful axes length: 130 mm .
$>$ Maximum capacity for bending round pipe: $4^{\prime \prime}$ inches or $101,6 \mathrm{~mm}$.
$>$ Independent bending regulation of the lower rollers.

## OUR RANGE OF MACHINERY


+inio CURVADORAS DE TUBOS Y PERFILES

+inio TWISTING/SCROLL BENDING MACHINES

+inio GAS FORGES

tillo
CURVADORAS DE TUBOS SIN MANDRIL

$+1110$
HYDRAULIC PRESS BRAKES

+inio IRON EMBOSSING MACHINES

$+1110$
POWER HAMMERS

+1nto PRENSAS PLEGADORAS HORIZONTALES

+inio HYDRAULIC SHEAR MACHINES

+inio END WROUGHT IRON MACHINES

+into
PRESSES FOR LOCKS

Nargesa machines have 3 years warranty provided that the customer registers it in our website. Otherwise it would be only one year warranty. This one encloses any manufacturing default all along these 3 years for components. Any misuse is excluded from this condition. Labor, back and forth shipping and any eventual repair, are not included in this warranty.

Partner companies


SHIPMENT EVERYWHERE

Nargesa will arrange transport up to final destination, whenever the customers asks for so. There is also the possibility for the customer to arrange the shipment himself with his own agency.

## TECHNICAL ASSISTANCE

All our customers have access to technical support quickly and efficiently.
90\% of incidences are solved out on the phone, mail, Skype or videoconferencing in less than 24hours. In case of needing presencial technical assistance, we may as well send a technician to the customer's facilities.


[^2]
[^0]:    * Optional rollers

[^1]:    * Optional rollers

[^2]:    PRADA NARGESA, S.L.
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