

## Catalogue 2020



## INDEX

## Vacuum blocks

- SCM and Morbidelli ..... 3
- Homag, Weeke, Masterwood, Felder... ..... 11
- Biesse ..... 17
- Busellato ..... 22
- Nesting ..... 25
- Other ..... 28
Elevators ..... 34
Mechanical clamps
- Vertical clamps ..... 35
- Horizontal clamps ..... 36
- Door jamb clamp ..... 37
Nesting Module ..... 38
Other products
- Vacuum pumps ..... 39
Spare parts ..... 40



## Vacuum-CNC

Vacuum-CNC is a Spanish company specialized in vacuum clamping solutions for numerical control machines.
Thanks to its experience and knowledge in the wood industry, it has developed and patented an innovative vacuum pod system, with the brand's own characteristics: speed, simplicity, efficiency and savings. Furthermore, at Vacuum-CNC we work every day to improve our systems and obtain new products that facilitate the work of our clients.
All this has consolidated the brand internationally, showing itself as a real alternative to the clamping solutions existing until now on the market.

## SISTEMA VACUUM-CNC

The main difference between our brand and others consists on separate the vacuum block in two pieces, base (inferior black part in contact with the milling center) and the cup (superior red part which holds the board or the piece to work out), this division offers quite huge advantages:

- Easy and fast to exchange the suction area.
- All the cups turn 360 degrees staying fixed when turning on the vacuum.
- It allows us to work at many different heights:
- By fixing intermediate lifters between the base and the cup.
- By placing cups of different heights.
- All of our vacuum cups have touch valve, so we can hold the vacuum block on the table even if they do not need to be used without losing vacuum.
- It allows, in case of a broken cup or need of a new suction area, to replace only the cup, what leads to a significant economic saving.
- The cups enclose the superior vacuum by a sealing rubber, very affordable and easy to replace. If It gets broken (until a 7 mm depth) we can fix the vacuum cup at $100 \%$ of its capacity simply by changing the damaged gum part.
- For enterprises that have more than one mechanising centre with different vacuum cups, thanks to our system in two pieces it could be studied the point of combining the heights so that we can use the same cups in both milling centres (sometimes it may be necessary to change the height in which it works, otherwise, the combination is not possible).
- For the majority of models it exists the cup system with board lifter, very useful for sliding and placing the tabletop on the machine, mainly in nesting table machines.

The compact is the simplest model. It is made in one piece, with no possibility of turning or change the suction surface.
However, in some models we have found it interesting to manufacture it, offering a cheaper option in those cases that do not require the versatility of the Vacuum-cnc System.
Thanks to being made of technical plastic, It won't affect the mill in case of an accident.
As long as it's possible, It will include the spotted tablet to create different suction zones or to enlarge its useful life.
All the vacuum cups have a touch valve which retains the vacuum.
For the compact system it also exists the possibility of adding the rise panel option.

## VACUUM BLOCK BS01 <br> FOR SCM AND MORBIDELLI

Vacuum block for different models of SCM and Mordibelli. Due to the technical plastic used, the legs won't stretch as the original ones, which its fixation to the bar decreases with the use.
This model takes all the advantages of the Vacuum-cnc system.

BASES
Standard set (Base + Cup): 120 X $120 \times 32.7$ mm
(Different heights available)

MEASURES:
$120 \times 120 \times 17.7 \mathrm{~mm}$
BS01N


Alongside the CA cups of 15 mm gives the height of the manufacturer ( 32.7 mm )

- BS01N Standard base

BS01R


- BS01R Base with hose connection: For machines with vacuum direct to the vacuum block

CUPS

*(Possibility of making different heights and shapes depending on the customer needs).

## CLAMPS

PR01N


MEASURES:
$120 \times 120 \times 32.7 \mathrm{~mm}$

## VACUUM BLOCK BS03 <br> FOR SCM AND MORBIDELLI

The base gets screwed only once, from there we will have all the options of the Vacuum-cnc system. It has a metal plaque of 3 mm which makes it totally rigid at the time of screwing. In difference with the original ones, this system allows us working with narrow cups and realising every
 kind of tasks. Both in the Vacuum-cnc and in the compact model we will maintain the height of the manufacturer.

Standard set (Base + Cup): $158 \times 120 \times 21.4 \mathrm{~mm}$
(Differents heights available)
BASES

BS03N


MEDIDAS:
$158 \times 120 \times 6.4 \mathrm{~mm}$
Alongside the CB cups of 15 mm gives the height of the manufacturer.
(21.4 mm)

## CUPS



CB06015N
$158 \times 60 \times 15$


CB03015N
$158 \times 30 \times 15$

## COMPACT



KB03-12021T
$158 \times 120 \times 21.4$


A: 120 B:21.4 C: 7


KB03-07021T
$158 \times 70 \times 21.4$


KB03-06021T
$158 \times 60 \times 21.4$


Underside

[^0]
## VACUUM BLOCK BS05 <br> FOR SCM AND MORBIDELLI

Vacuum block for different models of SCM. Due to the technical plastic used, the legs won't stretch as the original ones, which it's fixation to the bar decreases by the use.
This model takes all the advantages of the Vacuum-cnc system.

Standard set (Base + Cup): 145 X 145 X 50 mm
BASES
(Different heights available)

MEASURES:
$145 \times 145 \times 20 \mathrm{~mm}$
Alongside the CC of 30 mm gives the height of the manufacturer. ( 50 mm )

## CUPS



A: 145 B: 30 C: 18


*(Possibility of making different heights and shapes depending on the customer needs)

CLAMPS

PR05N


MEASURES:
$145 \times 145 \times 50 \mathrm{~mm}$

## VACUUM BLOCK BS08 <br> FOR SCM AND MORBIDELLI

The base it's screwed only once, from there we will have all the options from the Vacuum-cnc system. It incorporates a metal plaque of 3 mm which gives a total rigidity when it comes to screwing. In difference with the original ones it allows us to work with narrow cups and realize every kind of tasks. In the compact model we'll keep the manufacturer's height.

Standard set (Base + Cup): $158 \times 120 \times 35.4 \mathrm{~mm}$
BASES

BS08N


CUPS


CB06015N
$158 \times 60 \times 15$


COMPACT


KB08-12035T
$158 \times 120 \times 35.4$


## A: 120 B: 35 C: 7

MEASURES:
$158 \times 120 \times 20.4 \mathrm{~mm}$
Alongside CB cups of 15 mm gives the height of the manufacturer ( 35.4 mm )
(Different heights available)


CB05015N
$158 \times 50 \times 15$


CB05015L
$158 \times 50 \times 15$


CB07015N
$158 \times 70 \times 15$


CB03515N
$158 \times 35 \times 15$


A: 120 B: 15 C: 7

KB08-07035N
$158 \times 70 \times 35.4$

KB08-06035N
$158 \times 60 \times 35.4$

Underside

[^1]
## VACUUM BLOCK BS09 <br> FOR SCM AND MORBIDELLI (Tech Z25)

Suction cup model designed to work above the bars of the machine, achieving a much larger suction surface and greater grip. This also allows cutting or drilling the boards without damaging surfaces. This model is compatible with multiple interchangeable suction cups of different sizes, including the panel lifter system (CC14530P).
This model takes advantage of all the advantages of the Vacuum-cnc system.

BASES


BS09C


## MEASURES:

## MEASURES:

Standard set (Base + Cup): $145 \times 145 \times 32$ / 42 mm
(Different heights available)
$145 \times 145 \times 55 \mathrm{~mm}$ (12 mm over the bars)
Alongside CC cups of 20 o 30 mm gives the height of the manufacturer (32 o 42 mm ). It can be used on models where the original metal cylinder can be used. Otherwise it is necessary to use the BS09C.
$145 \times 145 \times 85 \mathrm{~mm}$ ( 12 mm over the bars)
It is placed directly over the original support, in case the original metal cylinder is not available.


BS09N + Original support and cylinder*

* Vacuum cnc does not sell the original support and the original metal cylinder.


## CUPS



[^2]
## VACUUM BLOCK BS14

FOR MORBIDELLI PLANET

Big and sturdy vacuum blocks, especial for machines with edgebander included. Due to the technical plastic used, the legs won't stretch as the original ones, which it's fixation to the bar decreases by the use.
This model makes use of all the advantages from the Vacuum-cnc system.

Standard set (Base + Cup): $145 \times 145 \times 110$ mm
BASES

(Different heights available)

MEASURES:
$145 \times 145 \times 36 \mathrm{~mm}$
Alongside CN cups of 74 mm gives the height of the manufacturer ( 110 mm )

## CUPS



CN06074N $145 \times 60 \times 74$


CN10074T
$145 \times 100 \times 74$


CN05074N
$145 \times 50 \times 74$


CN08074N
$145 \times 80 \times 74$


A: 145 B: 74 C: 54


CN07074N
$145 \times 70 \times 74$

[^3]
## VACUUM BLOCK KC24 <br> FOR SCM AND MORBIDELLI (Tech Z25)

This kind of vacuum pod is placed over the original, allowing to lift the height of work beneath the bars.
Thanks to it we can outline the pieces, make passing mills and drills.
It's only made the compact model, the turn remains at 90 degrees.

## Standard Measures: 145 X 145 X 20 mm

## COMPACT




Underside


A: 145 B: 20 C: 10

*(Possibility of making different heights, shapes and suction areas depending on the customer needs).

## VACUUM BLOCK BS28

FOR SCM AND MORBIDELLI

This model can be coupled to both self-positioning and manual positioning consoles.
The plastic material of which are made protects the tools of being broken in case of crash.
This model takes advantage of the Vacuum-cnc system.

Standard set (Base + Cup): $145 \times 145 \times 50 / 75 \mathrm{~mm}$
BASES
BS28N
(Different heights available)

MEASURES:
$145 \times 145 \times 20 \mathrm{~mm}$
Alongside CC cups of 30 mm and 55 mm gives the height of the manufacturer ( 50 mm and 75 mm ).

BS28G


## BS28N Standard Base <br> - BS28S Base with self-positioning support

CUPS

*(Possibility of making different heights and shapes depending on the customer needs).

## CLAMPS

PR28N


MEASURES:
$145 \times 145 \times 50 / 75 \mathrm{~mm}$

## VACUUM BLOCK BS13 <br> FOR CONSOLES OF 1 CIRCUIT HOMAG, MASTERWOOD, FELDER, WEEKE AND OTHERS

Vacuum block of one circuit with numerous options of suction areas.
It offers a huge grip to the bars thanks to our patented rubber.
Improved triggers that guarantee a great durability and a greater using comfort.
This model takes advantage of all the Vacuum-cnc system.

Standard set (Base + Cup): 120 X 158 X 50 mm
BASES

(Different heights available)

MEASURES:
$120 \times 158 \times 30 \mathrm{~mm}$
Alongside CV or CB cups of 20 mm gives a height of the manufacturer ( 50 mm )

CUPS


CB06020N
$158 \times 60 \times 20$



CV08020N
$120 \times 80 \times 20$


CB08020N
$158 \times 80 \times 20$



CV07020N
$120 \times 70 \times 20$


A: 158 B: $20 \quad C: 10$

CB07020N
$158 \times 70 \times 20$


A: 120 B: $20 \mathrm{C}: 10$
*(Possibility of making different heights and shapes depending on the customer needs).

## CLAMPS

## PR13N



MEASURES:
$158 \times 120 \times 50 \mathrm{~mm}$

## VACUUM BLOCK BS13-40 <br> FOR CONSOLES OF 1 CIRCUIT HOMAG, MASTERWOOD, FELDER, WEEKE AND OTHERS

Vacuum block of one circuit with numerous options of suction areas.
It offers a huge grip to the bars thanks to our patented rubber.
Improved triggers that guarantee a great durability and a greater using comfort.
This model takes advantage of all the Vacuum-cnc system.

Standard set (Base + Cup): $120 \times 158 \times 100 \mathrm{~mm}$
BASES


MEASURES:
$120 \times 158 \times 40 \mathrm{~mm}$
Alongside CM cups of 60 mm gives a height of 100 mm .

## CUPS



CM15860T
$120 \times 158 \times 60$


CM07060N
$120 \times 70 \times 60$


A: 145 B: $60 \quad C: 45$
(Different heights available)

## VACUUM BLOCK BS13-51 <br> FOR CONSOLES OF 1 CIRCUIT HOMAG, MASTERWOOD, FELDER, WEEKE AND OTHERS

Vacuum block of one circuit with numerous options of suction areas.
It offers a huge grip to the bars thanks to our patented rubber.
Improved triggers that guarantee a great durability and a greater using comfort.
This model takes advantage of all the Vacuum-cnc system.

## Standard set (Base + Cup): $120 \times 158 \times 125 \mathrm{~mm}$

BASES

## BS13N-51

(Different heights available)

MEASURES:
$120 \times 158 \times 51 \mathrm{~mm}$
Alongside CM cups of 74 mm gives a height of 125 mm .

CUPS

*(Possibility of making different heights and shapes depending on the customer needs).

## VACUUM BLOCK BS17

FOR CONSOLES OF 2 CIRCUITS HOMAG, MASTERWOOD, FELDER, WEEKE AND MORE
Vacuum cup of double circuit very versatile, as it offers a lot of alternatives of both heights and suction areas.
It possesses a great grip to the bars thanks to its patented rubber by Vacuum-cnc.
This model takes advantage of all the Vacuum-cnc system.

BASES
BS17N-40


BS17N-25


Standard set (Base + Cup): $120 \times 158 \times 50 / 75$ / 100 / 125 mm
(Different heights available)

MEASURES: BS17N-51
$120 \times 158 \times 40 \mathrm{~mm}$
Alongside the CM cups of 60 mm gives the height of the manufacturer ( 100 mm ).

MEASURES:
$120 \times 158 \times 51 \mathrm{~mm}$
Alongside the CM cups of
74 mm gives the height of the manufacturer ( 125 mm ).

## CUPS




CM15860T
$120 \times 158 \times 60$


CM07060N
$120 \times 70 \times 60$


CV15825T
$120 \times 158 \times 25$


CB12025T
$158 \times 120 \times 25$


$158 \times 60 \times 25$


A: 120 B: 25 C: 13
*(Possibility of making different heights and shapes depending on the customer needs).

## CLAMPS

PR17N


MEASURES:
$158 \times 120 \times 100 / 50 \mathrm{~mm}$

## VACUUM BLOCK BS18 <br> FOR CONSOLES OF 2 CIRCUITS HOMAG, MASTERWOOD, FELDER, WEEKE AND MORE

Vacuum cup of double circuit very versatile, as it offers a wide range of alternatives both of height and suction. It possesses a great grip to the bars thanks to its patented rubber by Vacuum cnc. The difference with the BS17 is that the bottom rubber is cut 20 mm respect to the base length, what is necessary for certain models of consoles.

Standard set (Base + Cup): $120 \times 158 \times 50 / 75$ / 100 / 125 mm
BASES
BS18N-40


BS18N-25


CUPS



CM12060T
$120 \times 120 \times 60$


CM06060N
$120 \times 60 \times 60$



CM10060T
$120 \times 100 \times 60$



CM08060N
$120 \times 80 \times 60$

*(Possibility of making different heights and shapes depending on the customer needs).

## CLAMPS

## PR18N



MEASURES:
$158 \times 120 \times 100 / 50 \mathrm{~mm}$

## VACUUM BLOCK KC19 <br> FOR HOMAG AND WEEKE

Compact vacuum pod for old Homag and Weeke models.
Possibility of different suction areas.
It maintains the same measurements as the manufacturer.

Standard set: 145 X 145 X 36 mm
COMPACT
(Different heights available)

*(Possibility of making different heights and shapes depending on the customer needs).

## VACUUM BLOCK KG10

FOR BIESSE

Vacuum cup suitable with biesse's consoles to hitch with circular ring.
These models are sorted with the fixing ring apart, as many customers prefer to reuse which they already have.

COMPACT


KG10-13229T
$132 \times 132 \times 29$


KG10-06029N
$132 \times 60 \times 29$


KG10-06048N
$132 \times 60 \times 48$


KG10-10029T $132 \times 100 \times 29$


KG10-05029N $132 \times 50 \times 29$


KG10-10048T
$132 \times 100 \times 48$


KG10-05048N
$132 \times 50 \times 48$


KG10-04029N $132 \times 40 \times 29$


KG10-08048N
$132 \times 80 \times 48$


KG10-04048N
$132 \times 40 \times 48$


KG10-07029N
$132 \times 70 \times 29$

$132 \times 35 \times 29$


KG10-03548N
$132 \times 35 \times 48$


Underside


A: 132 B: 29 C: 12


A: 132 B: $48 \quad \mathrm{C}: 28$


Fixing ring for Biesse

CLAMPS

## PR10N



MEASURES:
$132 \times 132 \times 29$ / 48 / 74 mm

## VACUUM BLOCK KF12

FOR BIESSE

Vacuum cup model suitable with Biesse's consoles to hitch with circular crown.
This crown is an independent article as a lot of clients prefer to reuse which they already have.

Standard measures: $132 \times 145 \times 29$ / 48 mm
(Different heights available)
COMPACT


Fixing ring for Biesse

## VACUUM BLOCK KN12

FOR BIESSE

Vacuum cup model suitable with Biesse's consoles to hitch with circular crown.
This crown is an independent article as a lot of clients prefer to reuse which they already have.
The same happens with the aluminium plate at the bottom, which is also sold separately.
For these models, in case you want to reuse the original plate, the smallest model that exists is 55 mm width. With the Vacuum cnc aluminium plate we can make them as far as 35 mm width.

## COMPACT

Standard measures: $132 \times 145 \times 29$ / $48 / 74 \mathrm{~mm}$
(Different heights available)

$132 \times 50 \times 29$


A: 145 B: 29 C: 23


A: 145 B: 48 C: 42


KN12-04048N
$132 \times 40 \times 74$


KN12-03548N
$132 \times 35 \times 74$

## VACUUM BLOCK KN12

FOR BIESSE

Vacuum cup model suitable with Biesse's consoles to hitch with circular crown. This crown is an independent article as a lot of clients prefer to reuse which they already have. The same happens with the aluminium plate at the bottom, which is also sold separately. For these models, in case you want to reuse the original plate, the smallest model that exists is 55 mm width. With the Vacuum cnc aluminium plate we can make them as far as 35 mm width.

Standard measures: $132 \times 145 \times 29$ / 48 / 74 mm
(Different heights available)

## COMPACT



A: 145 B: 74 C: 68


Fixing ring for Biesse


Inferior aluminium plate

## VACUUM BLOCK BS15

FOR BIESSE

In this model we screw the base in which normally the original vacuum pod gets screwed. From there, with just a click we can modify the suction surface just exchanging the cups.
This vacuum block takes advantage of all the improvements of the Vacuum-cnc system, although it also exists the compact model.

Standard set (Base + Cup): $160 \times 150 \times 24$ mm

BASES

## BS15N


(Different heights available)

MEASURES:
$160 \times 150 \times 9 \mathrm{~mm}$
Alongside CL cups of 15 mm gives the height of the manufacturer ( 24 mm ).
$\qquad$


CL08015N
$160 \times 80 \times 15$



Underside

KL15-15024T
$160 \times 150 \times 24$

[^4]
## VACUUM BLOCK BSO7 <br> FOR BUSELLATO

System that improves clamping to the machine by coupling to the original aluminum piston for fixing the suction cups to the bar.
It also improves the clamping of the piece to be machined since it increases the suction area. It allows changing the different suction surfaces of the vacuum pod with a click, thanks to the Vacuum-cnc system.

Standard set (Base + Cup): 155 X 155 X 55 mm

BASES

(Different heights available)

MEASURES:
$155 \times 155 \times 25 \mathrm{~mm}$
Alongside the CD of 30 mm gives the height of the manufacturer ( 55 mm ). This model need the original pneumatic piston to the subjection to the bar.

## CUPS



[^5]
## VACUUM BLOCK BS25 <br> FOR BUSELLATO

In this model we screw the base in which normally the original vacuum pod gets screwed. From there, with just a click we can modify the suction surface just exchanging the cups. It improves the clamping of the piece to be machined since it increases the suction area. It has all the advantages of the Vacuum-cnc system.

Standard set (Base + Cup): $155 \times 155 \times 35 \mathrm{~mm}$

BASES

## BS25N



Different heights available)

MEASURES:
$155 \times 155 \times 12 \mathrm{~mm}$
Alongside the CD/R cups of 23 mm gives the height of the manufacturer ( 35 mm ).

## CUPS


*(Possibility of making different heights and shapes depending on the customer needs).

## VACUUM BLOCK BS26 <br> FOR BUSELLATO

Once we screw the base to the pneumatic pistons, we will not have to do this again.
Then, we place the more convenient cup with a simple click, being able to change it very quickly.
It improves the clamping of the piece to be machined since it increases the suction area.
It has all the advantages of the Vacuum-cnc system.

Standard set (Base + Cup): $155 \times 155 \times 55$ mm

BASES

BS26N

(Different heights available)

MEASURES:
$155 \times 155 \times 25 \mathrm{~mm}$
Alongside the CD cups of 30 mm gives the height of the manufacturer ( 55 mm ).

## CUPS



CD06030N
$155 \times 60 \times 30$


A: 155 B: 30 C: 18


CD05030N
$155 \times 50 \times 30$


CD04030N
$155 \times 40 \times 30$


CD07030N
$155 \times 70 \times 30$


[^6]
## VACUUM BLOCK BSO6

FOR NESTING TABLE MACHINES WITH MARTYR

Vacuum pod model designed to work on martyr in nesting table machines.
With the possibility of external vacuum help.
Over the base we can place multiple cup sizes with different suction areas.
It has all the advantages of the Vacuum-cnc system.

## Standard set (Base + Cup): 145 X 145 X 50 mm

BASES

(Different heights available)

## MEASURES:

$145 \times 145 \times 30 \mathrm{~mm}$
Alongside the CC cups of 20 or 30 mm gives the height of the manufacturer (50 or 60 mm ).

- BS06N: Standard model

BS06R


- BS06R: Model with valve


## CUPS


*(Possibility of making different heights and shapes depending on the customer needs).

## VACUUM BLOCK BS16 <br> FOR NESTING OR GRID TABLES

System of Vacuum cup for grid tables, We can distinguish the model N and the model H depending on the depth of the canal.
The inferior rubber is reversible, so we can double the length of its useful life.
The board lifter system (with cup CA12030P), initially thought for this model, is one of our main products: It allows you to load and unload the boards easily, with no need of external help and without having damaged or moved none the rubbers of the vacuum block.

Standard set (Base + Cup): $120 \times 120 \times 50 / 75 \mathrm{~mm}$
BASES

(Different heights available)

MEASURES:
$120 \times 120 \times 20 \mathrm{~mm}$
Depending on the client 's needs It can be possible placing the CA cups of 20 mm or 30 mm . The bases are distinguished by the depth of the canal:

- BS16H: 7 mm (normally for Homag, Felder, Masterwood, etc).
- BS16N: 6 mm (normally for models of table SCM, Morbidelli, etc).


## CUPS



CA12030T
$120 \times 120 \times 30$


CA06030N
$120 \times 60 \times 30$


CA03030N
$120 \times 30 \times 30$


A: 120 B: 30 C: 18


CA10030T $120 \times 100 \times 30$


CA05030N
$120 \times 50 \times 30$


CA05030D
$120 \times 50 \times 30$


CA08030N
$120 \times 80 \times 30$


CA04030N
$120 \times 40 \times 30$


CA05030L
$120 \times 50 \times 30$


CA07030N
$120 \times 70 \times 30$


CA03530N $120 \times 35 \times 30$


CA12030P
$120 \times 120 \times 30$
*(Possibility of making different heights and shapes depending on the customer needs).


## VACUUM BLOCK BS16 <br> FOR NESTING OR GRID TABLES

System of Vacuum cup for grid tables, We can distinguish the model N and the model H depending on the depth of the canal.
The inferior rubber is reversible, so we can double the length of its useful life.
The board lifter system (with cup CA12030P), initially thought for this model, is one of our main products: It allows you to load and unload the boards easily, with no need of external help and without having damaged or moved none the rubbers of the vacuum block.

COMPACT


KA16-12050T
$120 \times 120 \times 50$


KA16-07050N $120 \times 70 \times 50$


KA16-06025N
$120 \times 60 \times 25$


KA16-06050N $120 \times 60 \times 50$

$\xrightarrow[A: 120 \quad B: 25 \quad C: 10]{ }$
A: 120 B: $25 \quad$ C: 10


A: 120 B: 50 C: 28

## ELEVATORS



EA12010N
$120 \times 120 \times 10$

EA12030N
$120 \times 120 \times 30$

CLAMPS

PR16N


MEASURES:
$120 \times 120 \times 50 \mathrm{~mm}$

## VACUUM BLOCK BSO2 <br> FOR SAOM, RIERGE, COSMEC, ETC.

Vacuum pod of one circuit with numerous options of suction areas.
It possesses a great grip to the bars thanks to its patented rubber by Vacuum cnc. Triggers improved that guarantee a great durability and a greater using comfort. This model takes advantage of all of the Vacuum-cnc system.

Standard set (Base + Cup): $120 \times 120 \times 50 \mathrm{~mm}$
BASES

BSO2N
(Different heights available)

MEASURES:
$120 \times 120 \times 30 \mathrm{~mm}$
Alongside the CA cups of 20 mm gives the height of the manufacturer ( 50 mm ).
There is an option of maintaining the original height with the
lifting board included in the compact model.

## CUPS



CA03020N

$$
120 \times 30 \times 20
$$



CA10020T
$120 \times 100 \times 20$


A: 120 B: 20 C: 10


CA08020N
$120 \times 80 \times 20$


*(Possibility of making different heights and shapes depending on the customer needs).
CLAMPS

PR02N


MEASURES:
$120 \times 120 \times 50 \mathrm{~mm}$

## VACUUM BLOCK KP04 <br> FOR NIPUER

Vacuum pod specific for milling doors machines.
As it is made in plastic it doesn't affect the milling machine in case of crashing with the vacuum cup. All of them include a touch valve to not lose the vacuum even if it is not being used.

## COMPACT



KP04-07055N


## KP04-05055N



Standard models: 150 X 120 / 70 / 50 X 55 mm
(Different heights available)

## MEASURES:

$150 \times 120 \times 55 \mathrm{~mm}$

MEASURES:
$150 \times 70 \times 55 \mathrm{~mm}$

MEASURES:
$150 \times 50 \times 55 \mathrm{~mm}$

[^7]
## VACUUM BLOCK BS20

FOR EGURKO AND RIERGE

Vacuum pod model equivalent to the Egurko, Bermaq, Rierge, etc.
We offer two options:

- The Vacuum-cnc system, divided in two pieces and with the characteristics of the brand,
 speed, efficacy and saving. It increases the height from 19 mm to 30 mm .
- The compact system, in one piece but improving the benefits of grip for an optimum milling.


## BASES <br> BASES



BS20N18


Standard set (Base + Cup): $158 \times 120 \times 30$ / 48 mm
(Different heights available)

## MEASURES:

$158 \times 120 \times 10 \mathrm{~mm}$
Alongside the CB cups of 20 mm gives the height of the manufacturer ( 30 mm ). There can be different official measures

It also exists the option of the base with 18 mm height, which alongside the CB cups of 18 mm gives the height of the manufacturer ( 48 mm ).
$\qquad$


CB10020T
$158 \times 100 \times 20$


CB05020N
$158 \times 50 \times 20$


$$
\begin{array}{llll}
A: 120 & B: 20 & C: \\
10
\end{array}
$$




KB20-05019N
$158 \times 80 \times 19$


Underside


A: 120 B: 19 C: 7
*(Possibility of making different heights and shapes depending on the customer needs).

## VACUUM BLOCK BS23

MAGNETIC POSITIONING FOR METALIC TABLE

Vacuum block of one circuit with numerous options of suction areas.
It possesses a huge grip to the bars/magnetic tables thanks to their patented rubber by Vacuum cnc. This model takes advantage of all the Vacuum-cnc system goods.

Standard set (Base + Cup): $120 \times 120 \times 52 \mathrm{~mm}$

BASES

## BS23N



Different heights available)

MEASURES:
$120 \times 120 \times 22 \mathrm{~mm}$
Alongside the CA cups of 30 mm gives the height of the manufacturer ( 52 mm ).

CUPS


CA10030T
$120 \times 100 \times 30$

CA05030N
$120 \times 50 \times 30$



CA08030N
$120 \times 80 \times 30$


CA04030N


CA07030N
$120 \times 70 \times 30$


[^8]
## VACUUM BLOCK BS27 <br> FOR FLAT TABLES

Vacuum pod for flat table, very versatile thanks to the infinite possibilities of suction surfaces that gives our system of changing cups.lt has a great grip to the bars thanks to its patented rubber by Vacuum cnc. This model takes advantage of all the improvements of the Vacuum-cnc system.
The plastic material of which it is made protects the tools of braking in case of an accident. Valid for milling all kinds of materials (derivatives of plastic and wood, crystal etc.)

Standard set (Base + Cup): $132 \times 132 \times 50 / 60 / 100 \mathrm{~mm}$
BASES


BS27N-40

BS27N-50

(Different heights available)

MEASURES:
$132 \times 132 \times 30 \mathrm{~mm}$
Alongside the CG cups of $20 \mathrm{~mm}, 30 \mathrm{~mm}$ and 70 mm gives the height of the manufacturer ( 50,60 and 100 mm ).

## MEASURES:

$132 \times 132 \times 40 \mathrm{~mm}$
Alongside the CG cups of 20 mm gives the height of the manufacturer ( 60 mm ).

MEASURES:
$132 \times 132 \times 50 \mathrm{~mm}$
Alongside the CG cups of 50 mm gives the height of the manufacturer ( 100 mm ).

## CUPS



[^9]

## VACUUM BLOCK BS27 <br> FOR FLAT TABLES

Vacuum pod for flat table, very versatile thanks to the infinite possibilities of suction surfaces that gives our system of changing cups.It has a great grip to the bars thanks to its patented rubber by Vacuum cnc. This model takes advantage of all the improvements of the Vacuum-cnc system.
The plastic material of which it is made protects the tools of braking in case of an accident. Valid for milling all kinds of materials (derivatives of plastic and wood, crystal etc.)

## CUPS


*(Possibility of making different heights and shapes depending on the customer needs).

## CLAMPS

PR27N


MEASURES:
$132 \times 132 \times 50 \mathrm{~mm}$

## ELEVATORS

COMPATIBLE WITH ALL OUR BASES AND CUPS

Piece that complements the VACUUM BLOCK allowing to work at different heights depending on the client's needs. It is placed between the base and the cup with a single click.

## MODELS



* In addition to the model shown (EA), there are elevators for all the sizes of our suction cups:
- EB: $158 \times 120 \mathrm{~mm}$
- EC: $145 \times 145 \mathrm{~mm}$
-ED: $155 \times 155 \mathrm{~mm}$
- EF: $132 \times 145 \mathrm{~mm}$
-EG: $132 \times 132 \mathrm{~mm}$
- EJ: $120 \times 140 \mathrm{~mm}$
- EL: $160 \times 150 \mathrm{~mm}$
- EM: $120 \times 130 \mathrm{~mm}$

[^10]
## MECHANICAL CLAMPS

SPECIFIC MODELS FOR EACH MACHINE

Mechanical clamps activated by vacuum.
They turn on when activating the vacuum in the machine and they position as any other kind of vacuum pod, without hose connection or screws unless is absolutely necessary. Clamping forces of up to 700 N . All of our vertical presses include two elevator caps of 25 and 50 mm for being able of lifting the height, until a recommended maximum of 100 mm , allowing us to realize all kind of tasks.

MODELS


[^11]
## HORIZONTAL CLAMP

PNEUMATIC ACTUATION

It is positioned on the bases of the different machines, with the possibility of $360^{\circ}$ rotation. Ideal for different jobs on medium and small size profiles.
By making horizontal pressure, it leaves the upper face free for the design of frets, borders, drawings, etc.
A very interesting option for its operation is to place a $T$, and use the air from the pneumatic pistons of the machine.


Ref: PH01N


MEASURES:
$145 \times 320 \times 30 \mathrm{~mm}$

100 mm opening distance. Travel up to
150 mm . Pneumatic elbows for 6 mm hose.


## DOOR JAMB CLAMP <br> ACTIVATED BY VACUUM

By acting with the vacuum that the machine carries, it does not need to have any type of external installation. Designed for fixing fences, slats and moldings from 40 to 190 mm . It is positioned on two Vacuum-cnc bases and adapts to all machines, both bar and table. It is a double clamp, designed to be able to do at the same time, both the box of the hinges, as the closing of the slide.

Ref: PRCS1


MEASURES:
$700 \times 150 \times 120 \mathrm{~mm}$

Ease of assembly and disassembly. No need to make any modifications to your machine.


Two upper stop options available:


OPTION A:
Standar stop
More options working on the side of the clamp.


OPTION B:
H shaped stop
Specific for hinges. More
precision working on top
of the clamp.

## NESTING MODULE

COMPATIBLE WITH ALL OUR BASES

Convert any or part of any pod \& rail cnc machine into a nesting table.
It is placed over four Vacuum-cnc bases, facilitating assembly and disassembly.
The best choice for precision work on the Z-axis on pod \& rail machines.

Ref: MMN


MEASURES:
$680 \times 910 \times 30 \mathrm{~mm}$

Each module has four anchor points to hold the martyr, essential both for the proper functioning of the tables and to extend their useful life.
Possibility of adding extra vacuum intakes, to increase the flow rate and allow greater division of the work table.


[^12]
## OTHER PRODUCTOS

VACUUM PUMPS

Ref: Becker KVT 3.60


MEASURES:
$704 \times 353 \times 328 \mathrm{~mm}$
Rotary vane vacuum pumps. Oil-free and air-cooled. Included: Integrated suction filter, vacuum regulating valve and integrated blow off valve.

Ref: Becker Picchio 2200


MEASURES:
703 X 353 X 328 mm
Rotary vane vacuum pumps. Oil-free and air-cooled.

Ref: Becker VT 4.40


MEDIDAS:
$572 \times 280 \times 290 \mathrm{~mm}$
Rotary vane vacuum pumps. Oil-free and air-cooled. Included: Integrated suction filter, vacuum regulating valve and blow off valve.

## SPARE PARTS

RUBERS, VALVES AND SUPPORTS

Spare parts for the repair of Vacuum-cnc suction cups.

RUBERS


GO-08
Diameter: 8 mm


GO-05
Diameter: 5 mm


GO-09
$6 \times 9 \mathrm{~mm}$

VALVES

$\square$
VALVE
Ball diameter: 10 mm

## SUPPORTS




[^0]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^1]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^2]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^3]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^4]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^5]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^6]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^7]:    *(Possibility of making different heights, shapes and suction areas depending on the customer needs).

[^8]:    *(Possibility of making different heights and shapes depending on the customer needs),

[^9]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^10]:    *(Possibility of making different heights and shapes depending on the customer needs).

[^11]:    *(Possibility of making different heights and shapes depending on the customer needs)

[^12]:    *(Possibility of making different heights and shapes depending on the customer needs)

