

LABORATORY

**Designed
to support
R&D
and small
production
batches**



**MARCHESINI
GROUP
LABORATORY**





MARCHESINI
GROUP
PHARMA



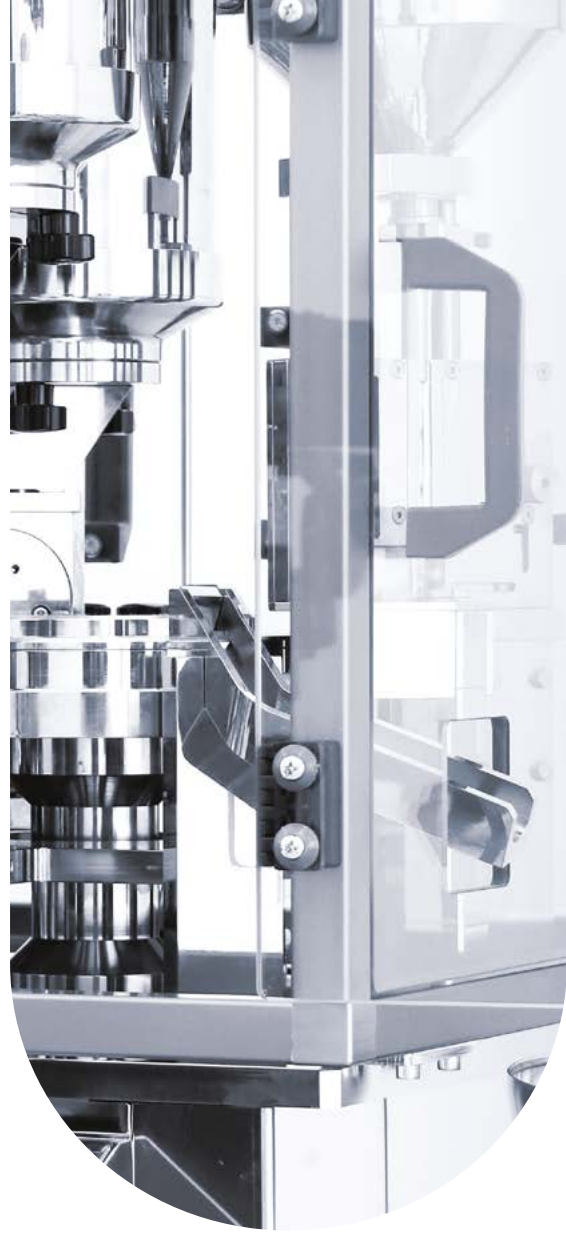
**Packaging
solutions
inspired by the
extraordinary**

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OUR COMPANIES





**We at
Marchesini Group
are proud leaders
in manufacturing
and integrating
complete lines
since 1974.**

The development of new products represents one of the most important phases for pharmaceutical companies and in this context the equipment available to laboratories and research centres is of particular importance.

Another fundamental aspect is to study how to optimize the production processes. The Marchesini Group combines the proven experience of Dott. BONAPACE, CMP Pharma and Dumek into the manufacturing of machines designed for Laboratory and Small scale production Batches for the Pharmaceutical industry.

Capsule filling solutions, Inspection Machines, Blister solutions, Tablet press, Liquid filling machines, Turboemulsifier, are only few examples of the deep machine portfolio available.

Keypoint ●●



**Highest performance
of any kind of process
or control in pilot
scale lab, small and
medium production**



**Flexibility
in production
processes**



**Updated solutions
for the inspection
of ampoules,
vials, cartridges
and prefilled
syringes**



**User Friendly
machines**

Capsule filling

IN-CAP SE

Featured Model **IN-CAP SE**

Automatic capsule filling machine with dosing devices for powders, pellets, single tablets, mini-tablets, capsule in capsule, liquids.



- Suitable to handle all capsule sizes 000-00el-00-0el-0-1el-1-2el-2-3-4-5 and all DBCaps
- Independent station or double or triple combination
- DUST TIGHT and IP 55 version also available
- Process area completely separated from technical area
- DOUBLE POWDER DOSING: patent pending



OUTPUT

Up to 3.000 caps / h

Capsule filling

IN-CAP XL

Featured Model **IN-CAP XL**

The smallest automatic capsule filling machine.



- More than over 20 filling combinations
- Manufactured according to CE and GMP rules



OUTPUT

Up to 3.000 caps / h

WIP IN-CAP ISOLATED

Featured Model **WIP IN-CAP ISOLATED**

- Machine IP65 version, completely washable
- Control panel remotely installed
- Solution for all containment applications



OUTPUT

Up to 3.000 caps / h

Capsule sealing and banding

BD-3000

Featured Model **BD-3000**

Automatic, bench top, capsule sealing machine (by banding the two capsules portions). Ideal to work with our automatic capsule filling machine IN-CAP with liquid station.



- For handling all capsule sizes from 00 till 4
- Production up to 3.000 gelatin or HPMC capsules / h



OUTPUT

Up to 3.000 caps / h

Capsule filling and orienting

RK-15

Featured Model **RK-15**

The RK-15 and KAP-300 are a complete system to open, fill and close empty hard gelatine capsules already oriented on a 300 hole filling plate.



- Easy to use
- Complete system
- Vibration system included
- Easy to clean
- Handling capsule sizes 00-0-0el-1-2-3-4



OUTPUT
300 caps / cycle

KAP-300 KAP-100

Featured Models **KAP-300 + KAP-100**



OUTPUT
300 caps / cycle



OUTPUT
100 caps / cycle

Tablet press

CPR-6 SE

Featured Model **CPR-6 SE**

Single punch tablet press machine designed for pharmacies, hospitals, universities and also R&D centres.



- Max force 2.5t
- Solution for formulation development phase
- Medium and high containment (isolator) solution
- Standard punches type B or D
- Dedicated software for supporting analysis of the data
- Instrumented version also available



OUTPUT

Up to 2.500 tabs / h

Tablet press

CPR-18 SE

Featured Model **CPR-18 SE**

Rotary tablet press machine for R&D applications, clinical testing and small production batches. Digital parameter regulation enhances its efficiency and accuracy.



- Three different turrets available
- Medium and high containment (isolator) solutions
- Max Compression force 60 kN
- For handling B or D standard punches, single layer
- Dedicated software for supporting analysis of the data



OUTPUT

Up to 18.000 tabs / h

Tablet press

CPR-22

Featured Model **CPR-22**

Rotative tablet press, single or double layer, from powders or granules. Ideal for pharmaceutical and nutraceutical industries.



- For handling B or D standard punches
- Dedicated software for supporting analysis of the data
- DUST TIGHT and IP 55 version also available
- Medium and high containment (isolator) solution available
- 3 different discharge chute available (production, sampling, discarded,)
- Max Compression force 80 kN



OUTPUT

Up to 36.000 tabs / h

Tablet press

CPR-22 DOUBLE LAYER

Featured Model **CPR-22 DOUBLE LAYER**

New solution for pharmaceutical and nutraceutical applications.



- Dedicated software for supporting analysis of the data
- First layer sampling
- Medium and high containment (isolator) solution
- DUST TIGHT and IP 55 version also available



OUTPUT

Up to 36.000 tabs / h

Suppository/ovule line

BP-2 + BP-3 + CU-1

Featured Models **BP-2 + BP-3 + CU-1**

The smaller suppository/ovule line suitable to process up to 3.600 shells / h.



- Dosing range up to 3.5cc (increments of 0.10cc)
- Equipped with Ink-Jet coding also available
- Ideal for small batches
- Separated units suitable to avoid any complete stop



OUTPUT

Up to 3.600 shells / h

Suppository/ovule line

BP-10 + BP-11 + CU-4

Featured Models **BP-10 + BP-11 + CU-4**



The larger suppository/ovule line suitable to process up to 6.000 shells / h.



- 25l jacketed hopper with water circulation
- Dosing range up to 3.5cc (increments of 0.10cc)
- Equipped with integrated Thermic Coding or Ink-Jet coding
- The temperature can be set from 15°C up to 25°C

OUTPUT

Up to 6.000 shells / h

Suppository preparation and transfer system

TRANSFER SYSTEM & MELTING VESSEL

Featured Models **BP-11 + CU-4 + BP-10 + HEATED TRANSFER PIPING + MELTING VESSEL + HEATED PUMP**



- Melting Vessel of different capacities equipped with heating and cooling phase
- Heated transfer pump
- Different solutions for preparation and transfer mass
- Heated piping till filling unit hopper
- The temperature can be set from 15°C up to 25°C

Suppository coding

SUPPOSITORY CODING SHELLS

Coding Solutions **EMBOSSING + THERMIC + INK-JET**



Different solution for shells coding: Embossing - Thermic Coding - Ink-Jet.
Empty pre-formed shells (suppositories and ovules) of different type.

CAPACITIES

From 0.60 cc up to 3.50 cc

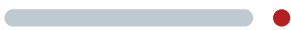
Suppositories and ovules thermoforming

BPS-210

Featured Model **BPS-210**



Thermoforming machine for empty suppository/ovule shells.



- Type film PVC-PVC + PE-PVC + PVDC + PE
- Thickness 130 or 150 μm

OUTPUT

Up to 21.600 shells / h

Shells

SUPPOSITORY & OVULE SHELLS

Capacity Range **SUPPOSITORY PEEL-OFF/TEAR-OFF SHELLS - OVULE PEEL-OFF/TEAR-OFF SHELLS**



SUPPOSITORY PEEL-OFF SHELLS

0.60 CC	1.50 CC	2.25 CC	3.00 CC
1.00 CC	1.75 CC	2.50 CC	
1.25 CC	2.00 CC	2.75 CC	



SUPPOSITORY TEAR-OFF SHELLS

1.00 CC	1.75 CC	2.50 CC	3.25 CC
1.25 CC	2.00 CC	2.75 CC	3.50 CC
1.50 CC	2.25 CC	3.00 CC	



OVULE PEEL-OFF SHELLS

1.00 CC	2.50 CC
2.00 CC	3.00 CC



OVULE TEAR-OFF SHELLS

2.00 CC	3.00 CC
2.50 CC	3.50 CC

Manufactured in 2 different materials: PVC or PVC/PE.
 Completely white with a double opening option: tear-off or peel-off.
 The thickness can be 127 µm (±10%) or 147 µm (±10%) and we can print them also on both sides and with 2 different colors.

Check weigher

CW-70

Featured Model **CW-70**

Automatic device for weight control of capsules, tablets and softgel.



- Weight range: 0 – 100 g
- Graduation 0.2 mg



OUTPUT

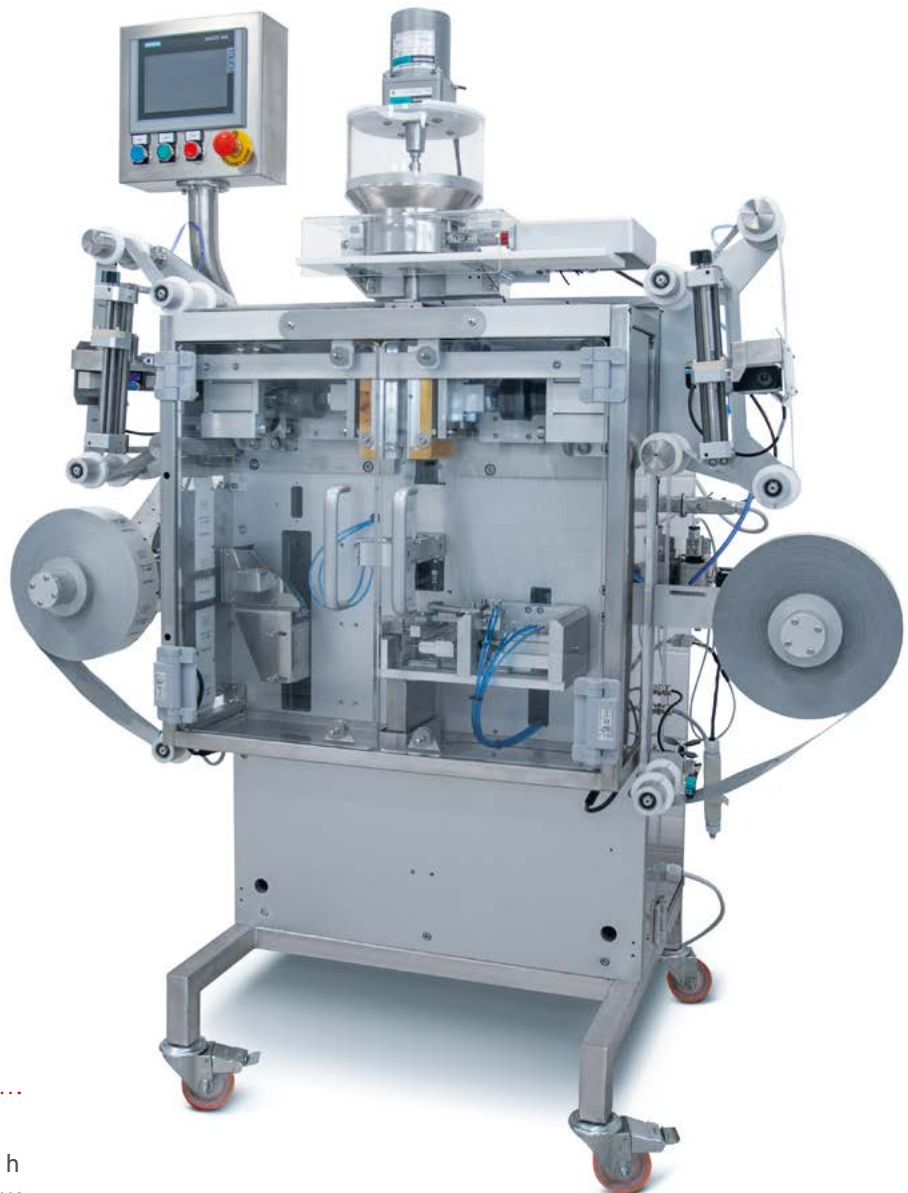
Up to 7.000 pcs / h

Packing in heat sealing bag

SBP-5

Featured Model **SBP-5**

Automatic sachet machine
(4 sealed sides) for filling Powders,
Granules, Liquids, Creams or Solids.



OUTPUT

Up to 4.000 sachets / h

Blistering and deblistering

IN-PACK SE

Featured Model **IN-PACK SE**

IN-PACK is the pneumatic semi automatic blistering machine for handling PVC/ALU or ALU/ALU blisters.



OUTPUT
2 blisters per cycle

Counting

OCTACOUNT

Featured Model **OCTACOUNT**

This universal bench top counting machine delivers an exact dosage of tablets, capsules, soft capsules or most known dosage forms.



- For medium size batches
- Up to 57.000 counts/hour
- 7" color touchscreen
- Class IP-64



OUTPUT

Up to 57.000 pieces / h

Powder mixer

V-MIX

Featured Model **V-MIX**



Multi use mixer suitable for pharmacies, pharmaceutical laboratories, etc.



- Can handle a cylindrical container in transparent polycarbonate (FDA and GMP approved) of max 12 liters
- V container in AISI 316 – 0.5 l
- V container in AISI 316 – 1.5 l
- V container in AISI 316 – 3 l
- V container in AISI 316 – 5 l
- V container in AISI 316 – 12 l
- Other shapes available

OUTPUT

Max 12 liters

Syringes filling and stoppering

FSC-1

Featured Model **FSC-1**



The filling and stoppering machine for disposable syringes, designed and built in conformity with cGMP standards.



- Syringe measurement: Ø min 6,75 mm (0.5 ml) / Ø max 32 mm (50 ml)
- Automatic selection of rubber stoppers
- Automatic syringe unloading
- Dosing by stainless steel dosing pump, rotating piston type or peristaltic pump
- Inner gas flushing during filling
- Laminar flow

OUTPUT

Up to 1.000 syringes / h

Vials filling and stoppering

FCM-1

Featured Model **FCM-1**



The filling and closing machine for vials, designed and built in compliance with the cGMP standards.



- Vial diameters: Ø min 8 mm / Ø max 55 mm
- Automatic loading of bottles
- Automatic dosage adjustment
- Ideal for small batches
- Nitrogen flushing before or during filling
- Laminar flow

OUTPUT

Up to 1.000 vials / h

Optical bench equipment with glass lens

CMP1

Featured Model **CMP1**



CMP1 is the QC equipment for the optical inspection of ampoules, vials, cartridges and prefilled syringes.

It is possible to decide the kind of light to be used (bottom light or back light) and the rotation speed.

The operator places the container on the customized base and can adjust the spinning speed depending on the kind of product.

APPLICATION

- Ampoules, vials, cartridges and prefilled syringes
- Capacity: from 1 ml to 50 ml
- Injectable liquids

INSPECTIONS

- Extraneous reflecting and no reflecting particles
- Fibers, glass

Optical bench equipment with camera

CMP1-E

Featured Model **CMP1-E**



CMP1-E is the QC equipment for the optical inspection by camera of ampoules, vials, cartridges and prefilled syringes. It is possible to decide the kind of light to be used (bottom light or back light) and the rotation speed. The result of the inspection is automatically shown on the monitor by the system. CMP1-E is compliant with CFR21 part11 norms.

APPLICATION

- Ampoules, vials, cartridges and prefilled syringes
- Capacity: from 1 ml to 50 ml
- Injectable liquids

INSPECTIONS

- Extraneous reflecting and no reflecting particles
- Fibers, glass

Bench for leak test control by HVLD

iLT

Featured Model **iLT**



iLT is the QC equipment for the leak test control of ampoules, vials, cartridges and syringes filled with liquid products. It is possible to adjust the position of the electrode (height and depth) depending on containers' format. iLT is equipped with a brushless motor to check 360 degrees the containers during the control. iLT is compliant with CFR 21 part 11 norms.

APPLICATION

- Ampoules, vials, cartridges and prefilled syringes
- Capacity: from 1 ml to 30 ml
- Injectable liquids

STANDARD INSPECTIONS

- Hairline fissures and pinholes
- Leaking ampoule neck tips

Bench for leak test control for plastic strips

iLT -S

Featured Model **iLT -S**



iLT-S is the QC equipment for the leak test control of plastic ampoules in strips. Using HVLD (high voltage leak detection) system it checks possible leakages on the neck and bottom sealing area of plastic strips. iLT-S HMI is compliant with CFR21 part 11 norms.

APPLICATION

- Plastic ampoules in strips
- Height: from 50 mm to 120 mm

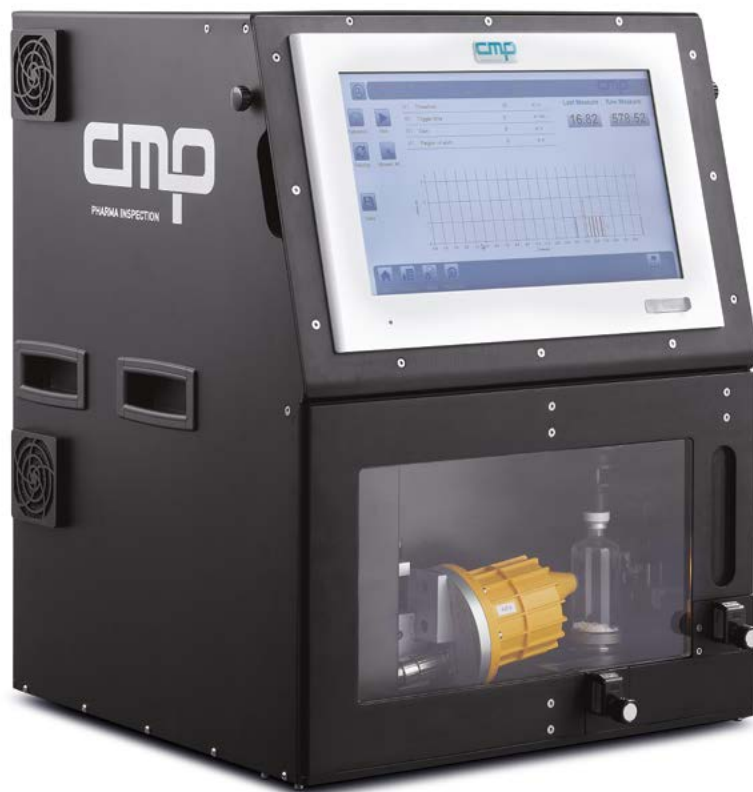
STANDARD INSPECTIONS

- Hairline fissures and pinholes
- Leaking on neck and sealing area

Leak test bench for oxygen headspace system for lyo and powder products control

O2B

Featured Model **O2B**



The oxygen leak test bench O2B has been designed to check the integrity of the containers. The control system is based on TDLAS technology. O2B is compliant with CFR21 part 11 norms.

APPLICATION

- Ampoules and vials
- Capacity: from 1 ml to 100 ml
- Lyo and powder products

STANDARD INSPECTIONS

- Leak test control

Vacuum turboemulsifiers

TURBO MEK 5-10

Featured Model **TURBO MEK 5-10**



Lab vacuum turboemulsifier suitable for processing creamy
- semi_solids - liquid products.



- Useful capacity: min 2,5 l - max 14 l
- Parts in direct contact with product in AISI 316 stainless steel (optional)
- TriClamp connections on the lid
- Slow coaxial mixing system (counter-rotating)
- Digital visualization of the process parameters
- TOUCH 12" operator panel with Siemens PLC

CAPACITY

Min 2,5 l - max 14 l

Vacuum turboemulsifiers

TURBO MEK 15-25

Featured Model **TURBO MEK 15-25**



Lab vacuum turboemulsifier suitable for processing creamy
- semi_solids - liquid products.



- Useful capacity: min 5 l - max 34 l
- Parts in direct contact with product in AISI 316 stainless steel (optional)
- TriClamp connections on the lid
- Slow coaxial mixing system (counter-rotating)
- Digital visualization of the process parameters
- TOUCH 12" operator panel with Siemens PLC

CAPACITY

Min 5 l - max 34 l

Capsule filling

IN-CAP TRIPLE DOSING

Featured Model **IN-CAP TRIPLE DOSING**



Up to three different products into one capsule.



- Suitable to handle all capsule sizes 000-00el-00-0el-0-1el-1-2el-2-3-4-5 and all DBCaps
- Independent station or double or triple combination
- Process area completely separated from technical area
- DUST TIGHT and IP 55 version also available

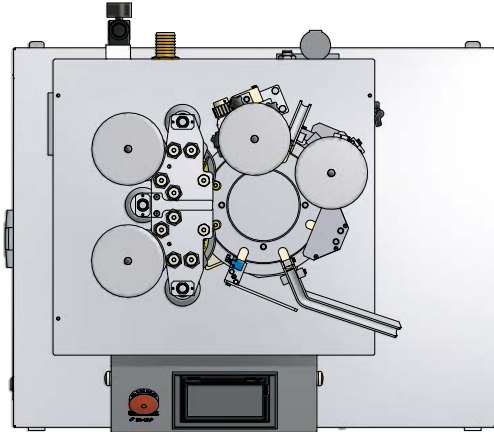
PRODUCT RANGE

Over 20 combinations

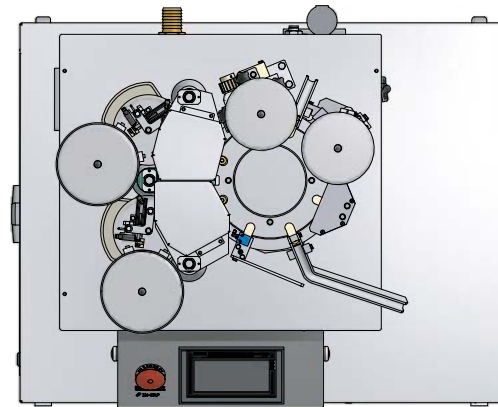
Capsule filling

IN-CAP DPD

Featured Model **IN-CAP DPD**



2 TAMPING + PELLET

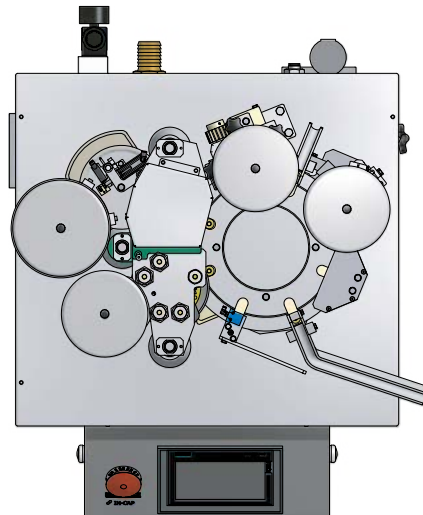


2 DOSATOR + PELLET

Double powder dosator.



- Suitable to handle all capsule sizes 000-00el-00-0el-0-1el-1-2el-2-3-4-5 and all DBCaps
- Independent station or double or triple combination
- Process area completely separated from technical area
- DUST TIGHT and IP 55 version also available



PELLET + DOSATOR + TAMPING
(patent pending)



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The technical specifications given in this catalogue are subject to change without prior notice or liability.

Size range may vary in accordance with the different applications.

**The Marchesini Group constantly updates
its products to meet market needs.**

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