QUICK-COIL SYSTEMS

COIL CHANGE SYSTEMS FOR LEAN MANUFACTURING PROCESS



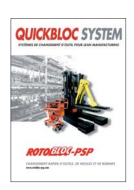
ROTOBIOG-PSP

QUICK CHANGEOVER FOR DIES, MOLDS AND COILS www.rotobloc-psp.com

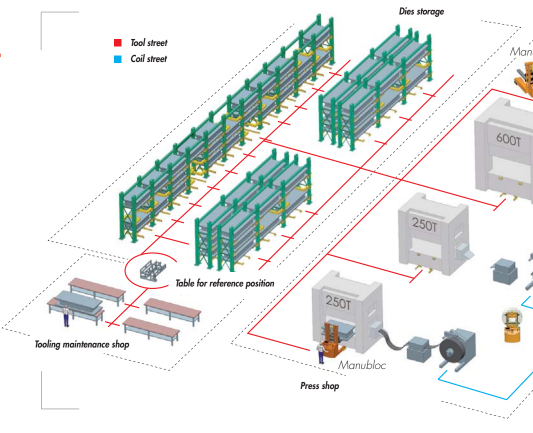
SOLUTIONS FOR "LEAN MANUFACTURING"

dies flow management

Thanks to our 20 years of experience in changeover optimization, we can bring you the optimal solution to your process



the above catalogue shows our equipment dedicated to die change process for LEAN MANUFACTURING



APPLICATION FIELD

The Dimeco equipment are well suited to O.E.M. and job-shops wishing to enhance the efficiency of their production units by applying the LEAN principles. They are mainly designed to load and unload dies on stamping press, but can also be suitable for applications in other similar activity. Our wide range of equipment allows us to offer competitive solutions to customers with several presses as well as to customers with only 1 or 2 machines. We offer solutions up to 20 tons For Dies handling, and up to 35 tons for coils handling

WHAT IS LEAN MANUFACTURING?

LEAN MANUFACTURING is a trend to produce without waste. It uses several aproach such as 5S, VSM, Taktime et SMED.

WHY TO APPLY LEAN MANUFACTURING METHODOLOGY?

The aim of the LEAN methodology is to maximize added value and to eliminate wastes. Direct gains are immediately made by using simple methods such as SMED.

Indeed SMED optimizes change-over time and thus improve productivity.

By example our equipment allow changing a press die or a coil in less than 6 minutes!

OPERATOR SAFETY AND MEANS:

Our equipment makes handling safe for machines and operators as no manual action is required. The machine safety is also improved as all movements of truck are controlled through a PLC dictating movements in regards to the situation of the truck. Coil tilting is achieved without damaging the inside or outside of coils: Coil quality is fully preserved.

PROFITABILITY

In addition to productivity and safety benefits, the saving becomes higher when handling noble materials. The material saving issued by a respectful handling makes the equipment payback very quick.

FLEXIBILITY

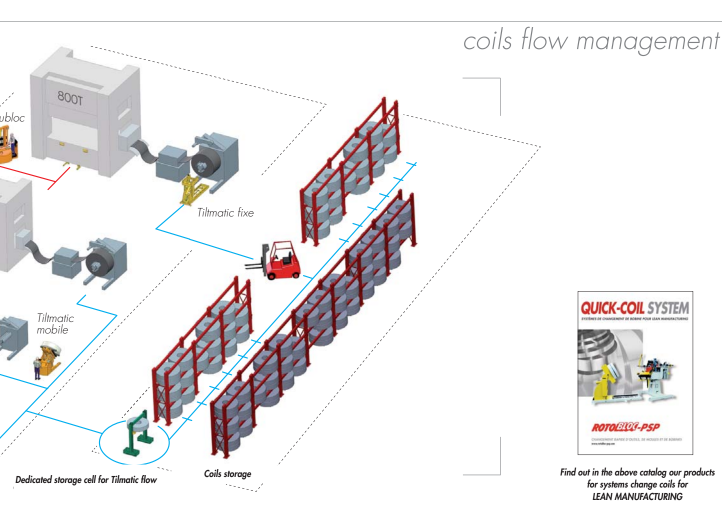
One die handling truck, allows to replace a 10 tons die-set in less than 6 minutes without manual action. This truck can be used for the whole workshop.

FINANCING SOLUTION : TO RENT SOME OF OUR EQUIPMENT SUCH AS MOBILE

Tiltmatic® are classified as handling machines. Therefore, they are available for purchase but also for rent.

The lease can be supported by the company that currently maintains your handling equipment.







Find out in the above catalog our products for systems change coils for LEAN MANUFACTURING

SAFETY AND DIRECTION OF DELIVERY

Most of "narrow" coils (strip width < 500mm) are delivered on flat that is to say with coil axis in a vertical position. The "large" coils are delivered with coil axis in a horizontal position. Most of those coils are used on decoilers with horizontal axis. For narrow coils, it is absolutely necessary to tilt them before loading on the decoiler.

This operation must be achieved using suitable means. For the large coils of several tons weight, the handling is a dangerous and long operation that must be achieved with specific means.

"VSM": VALUE STREAM MAPPING:

The application of the VSM method to the coil delivery mode highlights several considerations By example we should select a very common flow in workshop i.e.:

Step 1: coils delivery in the press workshop with a forklift truck.

Step 2: Tilting and loading coil on the decoiler with a jib crane or a travelling crane.

In this flow 2 problems are highlighted

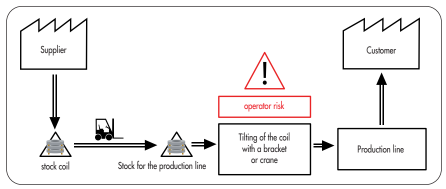
- It is necessary to have 2 equipment available forklift truck and crane.
- Coil tilting operation with a crane is VERY DANGEROUS.



Narrow coils delivered with vertical axis



Large coils delivered with horizontal axis



VSM analysis of a conventional flow of narrow coils supply



COILS TILTER-LOADER

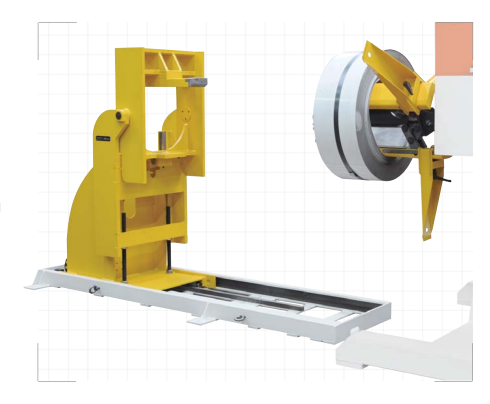


Tiltmatic® fixe

100% safety: no more manual intervention for handling/unloading coil delivered on vertical axis

ADVANTAGES OF THE SOLUTION:

- the coil is Pre-load while the press line runs
- Coil tilting is fully controlled: safety is improved
- Coil tilting is achieved without damaging the inside or outside of coils: coil quality is fully preserved
- The Tiltmatic® can raise or lay down coils so unfinished coils are stored the same as new coils.
- The coil is held by a spur in-between the mandrel jaws: only 2 electrical movement are are required within Tiltmatic®: translation and rotation.
- The mandrel expansion allows to collect or to drop the coil.





Step N°1 coil loading on the Tiltmatic® by a forklift truck.



Step N°2 coil revolution by hydraulic cylinder.

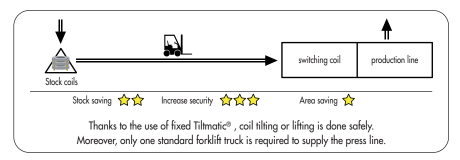


Step N°3
Translation of Tiltmatic® and mandrel expansion. Once the mandrel is expanded, the Tiltmatic® can be moved back in order to be released from the coil.

VIDEO AVAILABLE

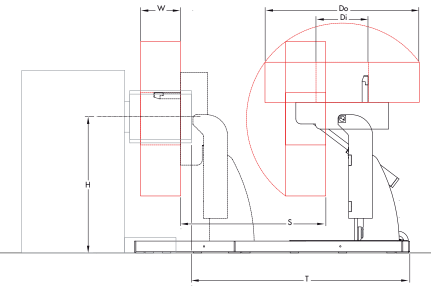


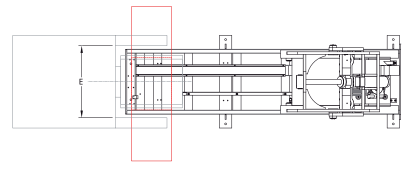
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Model	Coil			Decoiler		Tiltmatic®		
	weight max	W	Do*	Di	Н	Е	S	T mini **
	(kg)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
TILT FIX 30.500	3 000	500	1900> 2500	508	1100> 1500	640	1450	1855
TILT FIX 45.500	4 500	500	1900> 2500	508	1100> 1500	640	1450	1855
TILT FIX 65.500	6 500	500	1850> 2450	508	1100> 1500	660	1650	2050
TILT FIX 80.500	8 000	500	1800> 2400	508	1100> 1500	660	1650	2050
TILT FIX 100.500	10 000	500	1800> 2400	508	1100> 1500	700	1750	2150



Positionning of the coil in the core axis

ADAPTABLE TO YOUR DECOILERS

The Tiltmatic® is compatible with most of the decoilers available on the market.

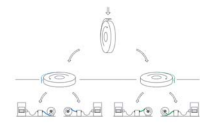
In case of incompatibility, we can adapt the Tiltmatic® to your decoiler sizes.

NARROW COILS LOADING

When the decoiler must be loaded with both large and narrow coils, It may be necessary to load narrow coils in 2 steps. This operation is not harmful has it takes less than one minute.

DIRECTION OF UNWINDING

during coil packaging operation, your supplier chooses to deliver coil to clockwise or anti-clockwise orientation.



The fixed Tiltmatic® cannot reverse the coil, it is then necessary to work with your supplier so that the coils are delivered with the right orientation.

 Do^* max : is dedicated by the height of the axis of the reel mandrel "H"

T mini ** : for coil outer diameter (Do) 1800 mm and coil width (W) 500 mm.

MOBILE COILS TILTER-LOADER



Tiltmatic® mobile

Only one equipment to load & unload all the coils in a workshop without manual action

ADVANTAGES OF THE SOLUTION

- Coil tilting is fully controlled: safety is improved
- The mobile Tiltmatic® can be used for all the press lines in a workshop: only 1 device is required so space.
- The Tiltmatic® can raise or lay down coils so unfinished coils are stored the same as new coils.
- Coil tilting is achieved without damaging the inside I or outside of coils: coil quality is fully preserved.
- The Tiltmatic® requires a qualification to be driven (pedestrian operator).
- The lifting cylinders allows to drop the coil on the mandrel jaws and also allow to load decoilers with different heights.





Step N°1 coil pick-up by the mobile Tiltmatic® on the storage rack.



Step N°2 coil rotation on the mobile Tiltmatic®.

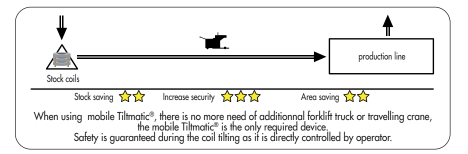


Step N°3
Then the operator can place the coil on the decoiler as simply as it puts a pallet on a palette rack.

VIDEO AVAILABLE

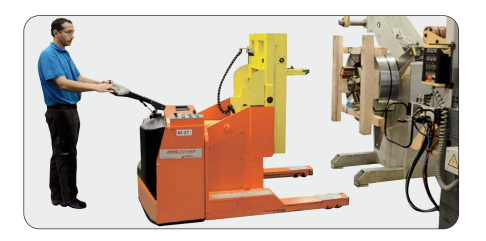


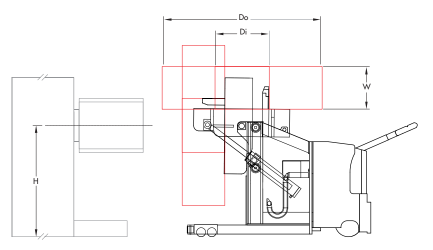
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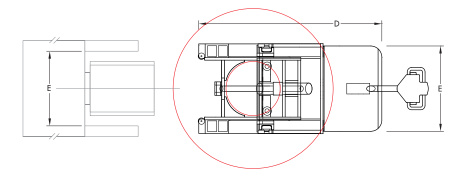












Model			Coil	Decoiler	Tiltm	atic®	
	weight max	W	Do*	Di	Н	Е	D
	(kg)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
TILT MOB 15.300	1 500	300	1300	508	1100> 1500	850	1715
TILT MOB 30.500	3 000	500	1300	508	1100> 1500	1050	2020
TILT MOB 45.500	4 500	500	1400	508	1100> 1500	1050	2020
TILT MOB 65.500	6 500	500	1500	508	1100> 1500	1050	2250
TILT MOB 80.500	8 000	500	1700	508	1100> 1500	1050	2250
TILT MOB 100.500	10 000	500	1800	508	1100> 1500	1400	2400

* Do Max depends on the height of the axis of the reel mandrel "H" $\,$



Before production change, the warehouse prepares the coil for next production by locating it into a specific cell in the storage rack.

DRIVING

The basic version is for pedestrial driver, but we can offer alternatives for standing or sitting drivers.

SECURITY

The Tiltmatic® mobile is controlled by PLC dictating all movements in regards the truck situation

DIRECTION OF UNWINDING

The mobile Tiltmatic® cannot reverse the coil, it is then necessary to work with your supplier so that the coils are delivered with the right orientation.



PRSV 30.450



TURNING HOOK FOR FORKLIFT



Coilmatic[®]

A simple accessory to raise your coils safely!

ADVANTAGES OF THE SOLUTION

- Coil tilting is fully controlled: safety is improved.
- The mobile Tiltmatic® can be used for all the press lines in a workshop.
- The Coilmatic® is compatible with all trucks fitted with a standard FEM apron.





Step N°1
Coilmatic® hanging by truck without manual action: the driver doesn't have to get off the truck.



Taking the coil and when tilting, the coil rubs on the wooden inserts.



Step N°3Coil Loading on the decoiler.

VIDEO AVAILABLE



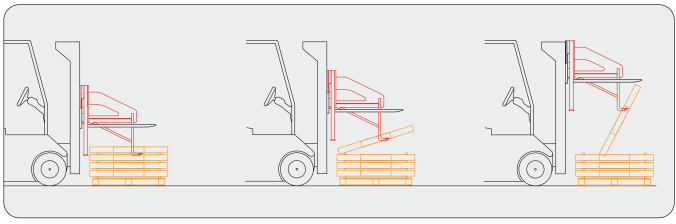
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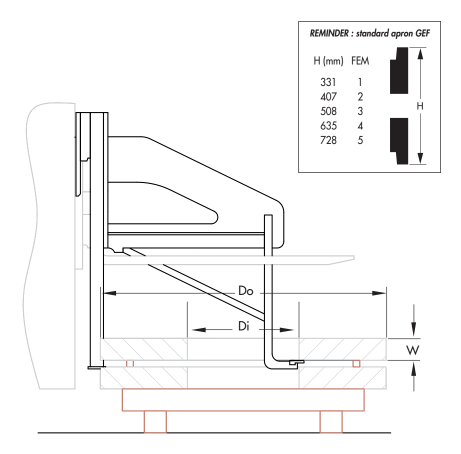
thanks to Coilmatic® the same truck can provide the coils and load them on the decoiler. The process to raise the coil is safe : the operator only has to actuate the lever in order to raise the tuck apron.







coil Tilting phase : the operator only have to actuate the control to raise the apron of the truck (the truck remains stationary)



		Coil	Coilmatic®	Recommended	capacity trolley	
weight max	W max	Do* max	Di	FEM	LOad	Center of gravity
(kg)	(mm)	(mm)	(mm)		(kg)	(mm)
1 000	1300	508	100	2 & 3	1900	500
1500	1500	508	100	3	3100	500
2500	1500	508	200	3	5400	500
3000	1300	508	300	3 & 4	5000	600
4000	1500	508	450	4	7000	600
5000	1500	508	450	5	8700	600
	1 000 1 500 2 500 3 000 4 000	max (kg) (mm) 1 000 1300 1500 1500 2500 1500 3000 1300 4000 1500	weight max (kg) W max (mm) Do* max (mm) 1 000 1300 508 1500 1500 508 2500 1500 508 3000 1300 508 4000 1500 508	weight max (kg) W max (mm) Do* max (mm) Di max (mm) 1 000 1300 508 100 1500 1500 508 100 2500 1500 508 200 3000 1300 508 300 4000 1500 508 450	weight max (kg) W max (mm) Do* max (mm) Di max (mm) FEM 1 000 1300 508 100 2 & 3 1500 1500 508 100 3 2500 1500 508 200 3 3000 1300 508 300 3 & 4 4000 1500 508 450 4	weight max (kg) W (mm) Do* max (mm) Di (mm) FEM LOad 1 000 1300 1500 508 100 1500 1500 508 100 2500 1500 508 200 3000 1300 508 300 3 & 4 5000 4000 1500 508 450 4 3 300 3 & 4 5000 4000 1500 508 450 4 3 7000

"FEM" APRON

as standard version, the Coilmatic® is designed to be fitted on trucks with FEM standard apron. On request, we can make adaptations for other types of apron (PIN TYPE... etc).

USE

The Coilmatic® can raise a coil that is to say move a coil from the vertical axis to the horizontal axis but it does not allow to achieve reverse operation.

DIRECTION OF UNWINDING

The Coilmatic® cannot reverse the coil, it is then necessary to work with your supplier so that the coils are delivered with the right orientation. If it is not possible, we can offer an equipment to turn the coils: the PRS option.

It is an ancillary that sit on the ground:

- The operator put the coil on the PRS (with the Coilmatic®)
- $2\,$ The operator manually operates the PRS which turns the coil of 180°
- 3 The operator takes back the coil (with Coilmatic®).



Manual action



LOADING "V" FOR COIL

Coil-Car® & Coil-Lifter®

Prepare your coils while the line runs and ease the loading on the decoiler!

ADVANTAGES OF THE SOLUTION

- providing coil to the line often use a travelling crane or a forklift. The loading "V" allows to do this operation while the line works.
- Thanks to the hydraulic elevation, the loading "V" facilitates the coil insertion on the decoiler mandrel.
- Its big elevation stroke allows loading/unloading coils of large and small diameter in one go.
- Operator does not need any driving license.





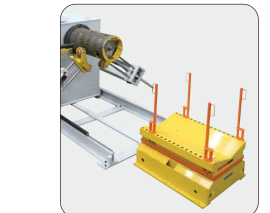
Step N°1 Coil drop by travelling crane or forklift while the line operates.



Step N°2Coil translation and level adjustment.



Step N°3 loading coil on the decoiler mandrel.



Coil-Car® CCS
Fixed loading "V" for mobile decoiler.



Coil-Lifter® CLF
Mobile loading "V" for fixed decoiler.

VIDEO AVAILABLE



or on-www.rotobloc psp.com





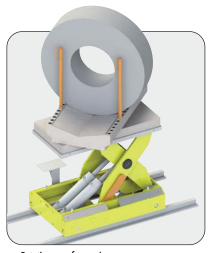
Different versions of "V"



Simple "V"
CCS 8T SV ELEC

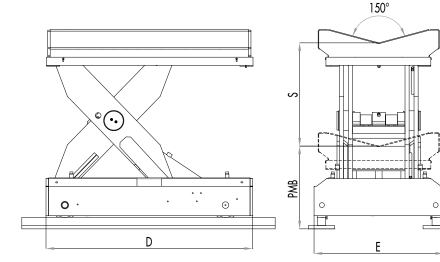


Version RM: powered rolls
For unpowered decoiler.



Rotating cap, for version

- R90: rotation at 90° for removing the coil on the "V" perpendicularly on the line.
- R180 : rotation at 180° allows choosing the direction of unwinding without the need of a travelling crane or a forklift truck.



Modèle	S	PMB* (mm) Coil-Car CCS		PMB* (mm) Coil-Lifter CLF		D*	Е
(kg)	(mm)	CCS SV	CCS RM	CLF SV	CLF RM	(mm)	(mm)
3 000	615	473	615	413	555	1074	710
4 500	615	473	615	413	555	1074	710
6 500	625	483	625	423	565	1260	790
8 000	625	483	625	423	565	1260	790
12 500	706	550	706	490	646	1290	890
15 000	706	550	706	490	646	1290	890
20 000	756	600	756	540	696	1330	1030
25 000	800	610	-	680	-	1630	1250
35 000	-	-	-	-	-	-	-

*BDP : Bottom Dead Point : only for simple "V" model Dimensions of other models on request.

*D : only for hydraulic translation model

WEIGHT MONITORING OPTION

In option, we can integrate a system to measure coil weight.

ANCILLARIES

- For coil-car version, we offer the rails for translation (price per meter).
- For narrow coils, safety bars to prevent coil tilting are offered: simple model BCME and heavy duty model for difficult applications (BCMD).
- Support (BCMS) is used to store the safety bars when not in use.

CONTROL AND POWER SUPPY

As basic version, our Coil-Cars® are delivered without hydraulic powerpack and control box. We offer them as options.

MOTORIZATION

As basic version the Coil-Cars®, translation is performed by hydraulic motor (TH version).
As option, we can offer an electrical translation (TE version).



COILS STORE MULTI-COIL®

Multi-Coil® for moveable uncoilers

several coils are permanently available for the production line

ADVANTAGES

several coils are permanently available for the production line.

Coils can be loaded on the Multi-Coil® store while the line works. The store can move long distance to be loaded with coils directly in the coils storage



ONLY ONE COIL-LIFTER

The store is moving above the Coil-lifter. The store locates the selected coil + "V" support over the the Coil-Lifter.

OPTION

Cover of plastic on loading "V" in order to not damage the first turn of the coils



Multi-Coil® 4x10 tons, for moveable decoiler







Multi-Coil® fixed decoiler model





Multi-Coil® 2x15 tons RM for fixed decoiler



CONSTRUCTION

This design is specially suitable for existing installations. The translation of the Coil-Car is used to place the Coil on the mandrel but also to collect the "coil + V support" in the store.

AS OPTION

Powered rolls are fitted on the Loading "V" to facilitate the insertion of material into the straightener.



COIL STORAGE -LINE EDGE

Storage on floor

Ideal way to store coils for current production!

COILS CONTAINERS

ADVANTAGES OF THE SOLUTION

Rotobloc-PSP Containers allows coil stacking up to 3 levels

- Handling is made with a simple forklift.
- Coils are stored safely.
- Standard model for coils.
 Other models on request.

Supplying your workshop with coils becomes as simple as moving a pallet.



Coils containers



Store safely your coils along your line

SUPPORT FOR COILS STORAGE ON FLOOR

ADVANTAGES OF THE SOLUTION

- No installation, 3 meters module are delivered as one piece.
- Separation bars are adjustable to be located a close as possible to the coil



Storage Module



Modular storage solution for narrow and wide coil

MODULAR STORAGE SYSTEM ON FLOOR FOR COILS

ADVANTAGES OF THE SOLUTION

- Narrow coil are safely stored lengthwise.
- Large coils can be stacked crosswise.
- Modular construction: the area separators or corners are easily moveable.



Modular storage system on floor





STORAGE SURFACE IMPROVED

Optimized storage surface



Extra-large coils holder 3x11 tons



Extra-large coils holder 5x10 tons

Easy acces to all your coils and minimum space requirement

ADVANTAGES

- Storage up to 6 meters high allows to optimize the storage surface.
- Without suitable means, coils of different references are often stacked on each other.
 To match with FIFO is not possible as it is necessary to move several coils to get the selected reference. The use of storage racks allows to access easily to any coil.
- Thanks to their rigid construction, our storage racks have a very big capacity: up to 70 tons per side frame.
- Based on our standard modules, we adapt our storage racks to your coils dimensions as well as to your workshop.



Extra-large coils holder
2 cells located back to back



Extra-large coils holder anti slippage surface



OUR ACTIVITY



QUICK COIL SYSTEM

coils change system for LEAN manufacturing process

PRESS ANCILLARIES

for quick die change

QUICK BLOCK SYSTEM

dies change system for LEAN manufacturing process

TRANSFER AND PART STACKING SYSTEMS



LUBRIFICATION DEVICES, CONVEYORS, PRESS MONITORING DEVICES

your dealer

ROTOBIOG-PSP

ROTOBLOC-PSP
2 bis, rue de la Louvière - 25480 PIREY - FRANCE
Tél. +33 (0)3 81 53 04 04
Fax +33 (0)3 81 53 80 80
contact@rotobloc-psp.com www.rotobloc-psp.com