

# BATISTEP<sup>®</sup> FC & RC

0

PIR & Plateform entre banches



# **BATISTEP® FC & RC**

#### Index

audinnov®

SAFETY FIRST

1.	Foreword	
2.	Presentation of products	
A.	A. BATISTEP entre-banche FC (braked whe	els) 2
В.	B. BATISTEP entre-banche RC (retractable	wheels)
C.	C. Description of products	
3.	General terms and conditions of use:	
A.	A. Precaution of use :	
4.	Instructions for the deployment	
A.	A. Deployment de la PIR RC	
В.	B. Storage of the Batistep RC	
C.	C. Deployment of the BATISTEP FC	
D.	D. Storage de la Batistep FC	
ANN	NNEXE 2 : Fiche de vérification – VF	

### 1. Foreword

The Batistep<sup>®</sup> range, are strictly for professional use and have been design to work between benches or work in a narrow environment (access maintenance machines, factory, etc.). The secured platforms that you are going to use are in accordance with the 131.7 standards. They are access and work tools that require precautions in use:

Always perform a visual inspection on the condition of the equipment and accessories (see Appendix 1)

- Make sure you understand the visual indications
- The safety features (skids, gate, stabilizers, braking system) shall be functionnal

The Batistep® range is available in 2 versions :

- FC: braked wheel system
- RC: retractable wheel system

This users guide instructions for the use of these equipments.

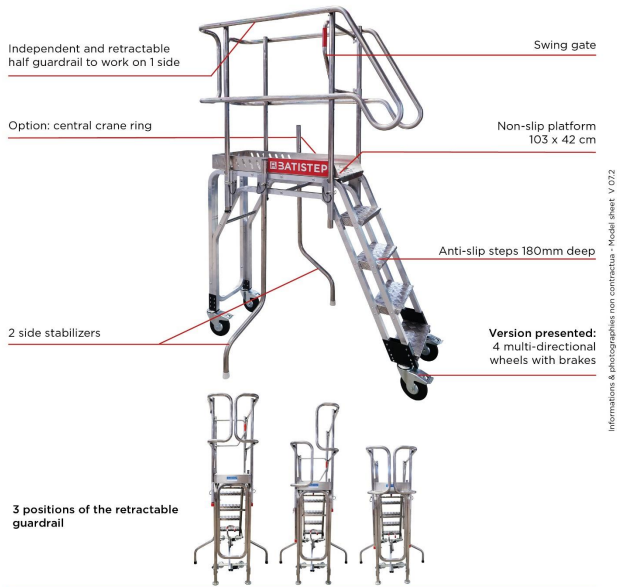


## **BATISTEP® FC & RC**

## 2. Presentation of products

## A. BATISTEP entre-banche FC (braked wheels)

#### MOBILE PLATEFORM WITH INDIVIDUAL BRAKED WHEELS COMPLIANT WITH EN 131.7



COMPLIANT WITH EN 131.7					
FC 03	406203	3	0.75 m	35 kg	0.61 x 1.35 x 1.75
FC 04	406204	4	1m	37 kg	0.61 x 1.45 x 2.0
FC 05	406205	5	1.25 m	39 kg	0.61 x 1.60 x 2.25

www.audinnov.fr

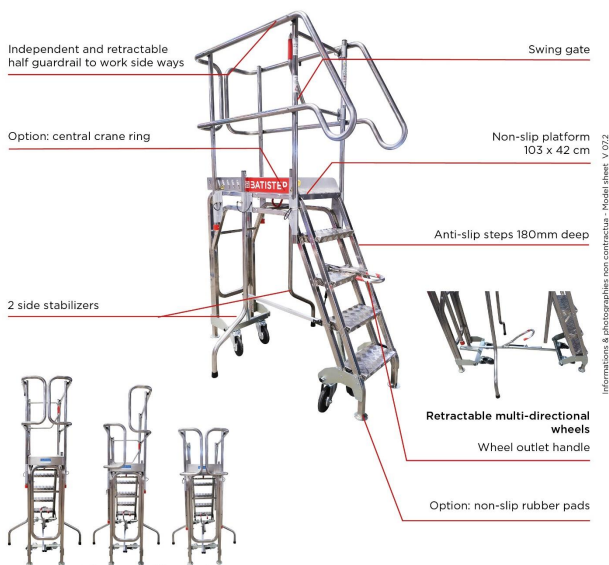
audinnov<sup>®</sup> Instruction guide

**BATISTEP® FC & RC** 

#### B. BATISTEP entre-banche RC (retractable wheels)

SAFETY FIRST

#### MOBILE PLATEFORM WITH MECHANIZED BRAKING WHEELS COMPLIANT WITH EN 131.7



3 positions of the retractable guardrail

BATISTEP RETRACTABLE WHEELS COMPLIANT WITH EN 131.7					
RC 04	406104	4	1 m	43.5 kg	0.61 x 1.45 x 2.0
RC 05	406105	5	1.25 m	46.5 kg	0.61 x 1.60 x 2.25

www.audinnov.fr



## BATISTEP® FC & RC

C. Description of products

audinnov®

SAFETY FIRST

- Robust and light construction with 100% aluminium bent frame
- Easy to move thanks to 4 large multidirectional wheels
- Anti-slip steps 180 mm deep
- Extended and non-slip work platform
- Easy to work acces thanks to the forldable guardrails
- The arch of the frame facilitates mono obstacles
- Standard equipment :
  - 4 directional wheels
  - o Lateral stabilizers

Adapt your access equipment to your site conditions :

- Available options :
  - Crane ring
  - $\circ$  ~ Anti-skid pads on the RC
- Choice of braking system :
  - $\circ$  4 independent braked wheels (FC) or,
  - 4 mechanized wheels retractable by a single lever to prevent climbing (RC)



# **BATISTEP® FC & RC**

3. General terms and conditions of use:

#### A. Precaution of use :

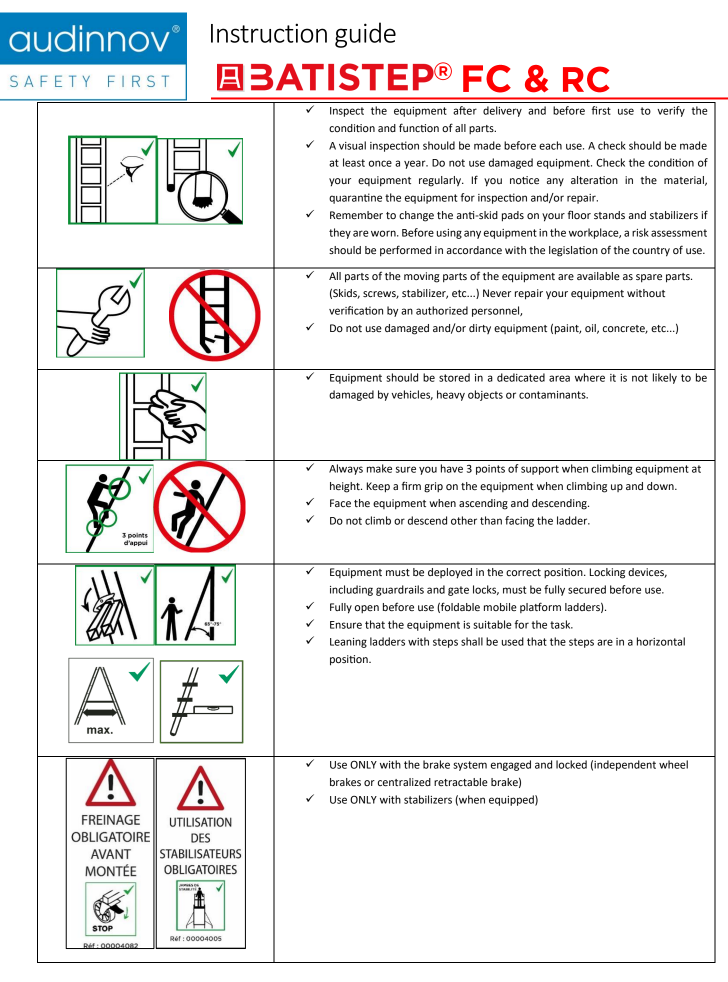
audinnov®

SAFETY FIRST

- ✓ When transporting equipment in a truck, ensure that it is properly placed and secured to prevent damage.
- ✓ Equipment should never be repositioned while a user is on the equipment.
- Maintain a handhold when working from equipment or take additional safety precautions if you cannot do so. When installing equipment consider the potential for interference or collisions.
- ✓ Do not alter the design of the equipment.
- ✓ Repairs and maintenance shall be carried out by a competent person and be in accordance with the
- ✓ producer's instructions.
  - NOTE A competent person is someone who has the skills to carry out repairs or maintenance, e.g. by a training by the manufacturer.
- ✓ For repair and replacement of parts, e.g. feet, if necessary contact the producer or distributor.
- $\checkmark$  Ladders should be stored in accordance with the producer's instructions.
- ✓ Ladders made of or using thermoplastic, thermosetting plastic and reinforced plastic materials should
- ✓ be stored out of direct sunlight.
- ✓ Ladders made of wood should be stored in a dry place and shall not be coated with opaque and vapourtight paints.

Pictogrammes	Explications des indications visuelles
	<ul> <li>✓ Wear appropriate PPE to climb on the equipment (at least case, safety shoes, gloves)</li> <li>✓ Read the instructions for use.</li> </ul>
	<ul> <li>✓ Equipment must be deployed in the correct position and locking devices must be set correctly.</li> <li>✓ Professional use. Make sure the equipment is suitable for the task.</li> </ul>
max. 150 kg	<ul> <li>✓ Supports a maximum weight of 150 kg</li> <li>✓ This equipment has a capacity of one person.</li> </ul>

www.audinnov.fr



www.audinnov.fr

audinnov®		Instruction guide	
SAFETY FIRST		<b>BATISTEP® FC &amp; RC</b>	
		<ul> <li>Assurez-vous d'être suffisamment en forme pour utiliser l'équipement Certaines conditions médicales ou certains médicaments, l'abus d'alcool ou de drogues peuvent rendre l'utilisation de l'équipement dangereuse.</li> <li>Attention au risque de fatigue</li> </ul>	
		<ul> <li>Make sure you are fit enough to use the equipment. Certain medica conditions or medications, alcohol or drug abuse may make it unsafe to use the equipment.</li> <li>Be aware of the risk of fatigue</li> </ul>	
		<ul> <li>Do not use the equipment as a bridge.</li> <li>Do not step off the side of the mobile platform ladder onto another surface.</li> </ul>	
		<ul> <li>Do not carry heavy or awkward materials while climbing the equipment</li> <li>Do not reach too far; the user should remain within the equipment guardrai frame and not move or climb over it for the duration of the task.</li> <li>Avoid tasks that place a side load on the equipment.</li> </ul>	1
		<ul> <li>Warning, electricity hazard</li> <li>Identify any electrical risks in the work area, such as overhead lines or other exposed electrical equipment and do not use theladder where electrical risks occur.</li> <li>Use non-conductive equipment to perform electrical work</li> </ul>	
		<ul> <li>✓ Beware of the risk of falling:</li> <li>✓ Do not use the equipment outdoors in adverse weather conditions, such as strong winds; storms, thunderstorms, floods etc</li> </ul>	

www.audinnov.fr



## BATISTEP<sup>®</sup> FC & RC

- 4. Instructions for the deployment
- A. Deployment de la PIR RC





Position the plateform sideways form place to work



To acheive work position, pull the handle slightly toward you and release it from its locking pin.





Push the handle and let the plateform rest on its feet. The handle moves out of the way of the rise plane into the plateform



www.audinnov.fr



# BATISTEP® FC & RC





Adjust the guardrail with the locking device on the sides.



Always deploy the stabilizers and lock them with the pins to ground.









When you are in the workstation, be sure to secure the gate to the guardrail with the locking screw.

www.audinnov.fr



B. Storage of the Batistep RC



To fold the PIR RC, pull the handle from inside the equipment. With your free hand hold the equipment.







Insert the locking pin into the notch provided.



Fold up the mobile elements: Stabilizers, guardrails etc...

Caution: when folding the guardrail, pass the automatic return gate behind the stabilizer rod and the platform baseboard



www.audinnov.fr

audinnov<sup>®</sup>

Instruction guide

# **BATISTEP® FC & RC**

C. Deployment of the BATISTEP FC





After releasing the brake of each wheel, move the Batistep on the wheels at the place of the work to do.



Brake all 4 wheels of the equipment

Caution: All wheels must be braked individually before getting on the equipment and doing your work.







Adjust the height of the guardrail with the locking pins.

Caution: hold the gate when adjusting the guardrail on the same side.

www.audinnov.fr





Always deploy the stabilizers to ground and lock them with the pins







# 5

When you are in the plateform, be sure to secure the gate to the guardrail with the locking screw.

D. Storage de la Batistep FC

To put the PIR back in rolling position : fold back all the mobile elements (stabilizers, guardrail etc...)

Caution: when folding back the guardrail, pass the automatic return gate behind the stabilizer rod and the platform plinth

Then unlock all the brakes of the independent wheels.



www.audinnov.fr

AUDINNOV - 3 ZA du Pasquier - 71 800 Varennes-sous-Dun France - Tél. : 03 85 28 01 41 - contact@audinnov.fr

Instruction guide BATISTEP – V5.0 December 2021



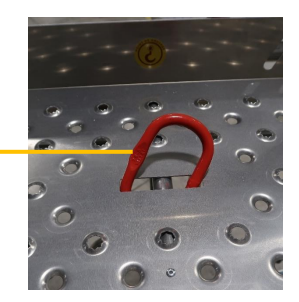
## Instruction guide **BATISTEP® FC & RC**

Ε. Indications for craning (if equipped)



The Batistep range has only one crane ring positioned in the center of the guardrail floor.

Make sure that the equipment is properly secured to the hook when moving the equipment.



www.audinnov.fr

AUDINNOV - 3 ZA du Pasquier - 71 800 Varennes-sous-Dun France - Tél. : 03 85 28 01 41 - contact@audinnov.fr

Instruction guide BATISTEP – V5.0 December 2021



audinnov®

Instruction guide

## BATISTEP<sup>®</sup> FC & RC







Réf: 00004005

FREINAGE **OBLIGATOIRE AVANT** MONTÉE



Réf: 00004082

P.I.R PLATEFORME INDIVIDUELLE ROULANTE

## NFP 93.952 NF EN 131-7

CONFORME AUX **EXIGENCES DE** SÉCURITÉ DU DÉCRET 96.333

FABRICATION FRANÇAISE MANUFACTURED BY : AUDINNOV-FR 71800 www.audinnov.fr REF : 00004004

### **AUDINNOV SAFETY FIRST**

3, ZA du Pasquier – 71800 VARENNES-SOUS-DUN 03 85 28 01 41



🔀 contact@audinnov.fr www.audinnov.fr

## MADE IN FRANCE

www.audinnov.fr

AUDINNOV - 3 ZA du Pasquier - 71 800 Varennes-sous-Dun France - Tél.: 03 85 28 01 41 - contact@audinnov.fr

Instruction guide BATISTEP - V5.0 December 2021

**BATISTEP® FC & RC** 

## ANNEXE 2 : Fiche de vérification – VF

audinnov®

SAFETY FIRST

Verification sheet - Batistep <sup>®</sup> - Mobile platform			Level of control of equipment items (check)			
Equipment Reference :	Date Built :	Good	Middle	Bad		
	VERIFICATION BEFORE USE :					
$\checkmark$ Visual control of the general condition						
✓ Control of the structural elements of the equip	ment		H			
	Damages of the form :		H			
	Damages of the steps: Deterioration of the platform or guardrail:					
	Deterioration of stabilizers:					
<ul> <li>Checking the operation of the braking system</li> </ul>						
FC : braked wheels RC : retractable wheels	FC : braked wheels RC : retractable wheels					
Braking of the independent wheels:	Centralized braking by the retractable lever (axis of the lever)					
	Control of the functioning of the visual of the cylinder (screw, nut, rivets, damaged pins)					
✓ Checking the guardrail						
Correct functon	nary of the automatic return gate (locking screw, gate stop):					
Verifi	Verification of the height lock of the guardrail (presence of pins):					
	Verification of the correct sliding of the guardrail :					
(additional sharks to those ave	MANDATORY ANNUAL CHECK :	autified annuming	tion 1			
<ul> <li>✓ Checking the tightness of the bars</li> </ul>	ided before use. The annual verification must be done by a c					
<ul> <li>Absence of deformation of the guardrail tubes</li> </ul>	and structural elements, frame, stabilizers, gates, floor:					
-						
	✓ Checking the locking screws of the gate					
<ul> <li>Checking the presence of pins, lifting ring (if ec</li> </ul>	<ul> <li>Checking the presence of pins, lifting ring (if equipped), skids, plugs, guardrail</li> </ul>					
<ul> <li>✓ Axles on FC wheels + Fixings Wheel axles on RC + Pins on wheel axles + Fixing</li> </ul>	<ul> <li>Axles on FC wheels + Fixings Wheel axles on RC + Pins on wheel axles + Fixing</li> </ul>					
✓ Checking the legibility of labels :						
√ Other						
ate of audit:	Visa and Name of auditor :					

www.audinnov.fr