

# ANDPAK

FULLY MOUNTED ROLLER FOR VARIABLE WORKING WIDTH MOUNTED PLOUGHS



# ANDPAK

Fully mounted roller for variable working width mounted ploughs

**Ploughing is the most effective means of the fight against blackgrass, weeds and disease (mycotoxins) without the use excessive of chemical inputs.**

Ploughing leaves the soil unpacked and ventilated, allowing the ground to be heated quickly. However, in the light grounds, it is important that drying and soil erosion must be controlled.

In this context the range of fully mounted rollers, ANDPAK from GRÉGOIRE-BESSON, allows us to recompact and consolidate the ground directly behind the plough. A pressed finish limits erosion and increases the conservation of moisture. The bearing pressure of the ground is improved to facilitate the interventions which will follow (sowing). This equipment thus leaves an ideal structure of ground for the preparation of the seedbed or for sowing directly after the ploughing.



## Saving of time and money

Cost of mechanization

- Reduction of the labour and the fuel consumption.

Agronomic advantages

Benefit from the conditions of a ground ploughed and recompacted for sowing:

- unpacked higher structure (roots exploration facilitates),
- hiding of the residues,
- limited erosion,
- moisture held,
- ventilated and pressed ground.

Saving of time Organization simplified.

- realization of two operations in only one pass : Ploughing and consolidation in only one pass.

## Handy

Roller ANDPAK adapts automatically to the width of the plough thanks to the vario assembly.

Roller ANDPAK is centralised for turnover. The frame of the roller is parallel to that of the plough offering a compact unit.

- Operate facilitated.
- Compact system for transport.
- No additional action on the distributors or the function selector.

## Versatile

Wheels of large diameter:

- Ø540 mm
- Ø650 mm in option

The wheels of roller are assembled per pair ensuring a work without blocking.

Adjustment height of the roller and the recompacting pressure is controlled by the realignment cylinder.

- Level recompacting.
- Controlled pressure in the light ground.





#### AVAILABLE ON MODELS

- R6: 4 and 5 bodies, Safety C-B-Y
- RW6: 4 and 5 bodies, Safety C-B-Y
- R8: 4 and 5 bodies, Safety C-B-Y-Z
- RW8: 5 bodies, Safety C-B-Y
- HRW8: 5 bodies, Safety C-B-Y
- RW9: 5 and 6 bodies, Safety C-B-Y
- HRW9: 5 and 6 bodies, Safety C-B-Y

#### Reliability

Safety reliability of the wheels over any obstacles by a flexible steel blade.

Assembly on spring for transport guarantees comfort.

#### Technical specifications

<b>ANDPAK</b>			
6 (x2)	4		550 Kg
8 (x2)	5		600 Kg
9 (x2)	6	12" > 20"	650 Kg

Weights and HP requirements only indicative, subject to variations following options and type of soil.





A l'épreuve du temps

**GRÉGOIRE-BESSON**  
49230 Montfaucon-Montigné - France  
Tél. (+33) 2 41 64 72 67  
Fax (+33) 2 41 64 67 73  
contactfr@gregoirebesson.fr

**GRÉGOIRE-BESSON UK LIMITED**  
Spalding Road  
Bourne  
Lincs. PE10 0AU - England  
Tel : 01778 423787  
Fax. : 01778 394431  
enquiries@gregoire-besson.co.uk

**GRÉGOIRE-BESSON CANADA INC**  
4480, Rue Martineau  
St Hyacinthe (P. Québec) J2R 1V1 - Canada  
Tel (1) 450 799 56 15  
info@gregoirebesson.ca

**GRÉGOIRE-BESSON GmbH**  
Am Rabenwerk 1  
D - 49152 Bad Essen - Germany  
Tel (+49) 5472-771 0 / (+49) 5472-771 190  
E-mail : info@rabe-agri.eu

**ГРЕГУАР-БЕССОН ВОСТОК**  
Россия 308006 г. Белгород,  
ул. Корочанская, 132а  
Тел/факс: +7 (4722) 402-210  
Тел: +7(4722) 58 70 35

**ТОВ «ГРЕГУАР-БЕССОН УКРАЇНА»**  
18028, Україна, Черкаська обл.,  
м. Черкаси, вул. Рози Люксембург, буд. 202.  
UKRAINE  
тел. : +38 (0472) 71-28-23  
факс: +38 (0472) 71-28-23  
gregoirebesson.ua@yandex.ua

**GRÉGOIRE-BESSON POLSKA Sp.zo.o.**  
Kowanówko  
ul. Obornicka 1a  
64-600 Oborniki - Polska  
Tel/fax : 067 261 97 79  
gbesson@poczta.onet.pl

**GRÉGOIRE-BESSON BEIJING OFFICE**  
法国格力格尔-贝松公司北京代表处  
100025北京市朝阳区延静里中街3号 长信大厦220室  
Tel: 010-65 08 06 40; Fax: 010-65 08 06 41.

[www.gregoire-besson.com](http://www.gregoire-besson.com)

**ANDPAK**