MOUNTED FIXED | MOUNTED FOLDABLE | TRAILED 2 SECTION AND 3 SECTION





Range of compact disc harrows



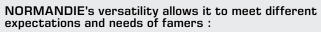
THE NORMANDIE IS A
VERSATILE CULTIVATOR WITH
A HIGH WORK OUTPUT AND AN
EXCELLENT FINISH.

This compact machine, even in big and very big widths, is designed to offer a perfect contour following.

Stubble cultivation is one of the first operations after harvesting.

This cultivation technique takes an important dimension in the technical progression.





- Destroy residues of current plants
- Creating the best conditions for emergence weeds and volunteer cereals.
- Incorporate and mix up vegitation
- Uniform distribution of organic matter in the topsoil at 5 to 12cm depth
- · Controlling weeds
- Reconsolidation for optimum ground contact of the seed
- Crumbling the soil
- $\bullet$  Uniform mixing of organic fertilizers and / or lime
- Loosening, leveling and seedbed preparation
- After ploughing











Range of compact disc harrows

Compact disc harrows
GREGOIRE BESSON
cultivators are designed to
combine efficiency ( from 5
to 12 cm work depth ) and
work output ( from 3 to 14
ha/h ).

To meet your expectations, the range includes mounted fixed and foldable and semi-mounted.





#### Diameter choice

- 460 x 5 mm (option)
- 510 x 5 mm
- 560 x 6 mm (option)
- 560 x 6 mm big notch (option) Concave discs, increase plant residues cutting.

Elements without maintenance



# Independent working elements

- Better contour following in high speed
- Element's trip height of 15 cm over obstacles.
- Arm are heat treated for a better rigidity and precision in high speed.



Suspension on 4 flat spot elastomer spring in natural rubber

Arms formed in our forges, profile for a better flow of plant residues and to avoid blockages. Rigid for a better control of the disc angle. (decrease diameter)



#### Rear equipments

Wide range of rolls for an adapted finish



• Possibility to reposition the rows of discs to allow overlap during disc wearing (Reduction of diameter).

The positionning of the discs offer a perfect overlapping between the front and the rear disc gangs.

When the disc have worn around 20 %, it is possible to change the disc gang position, to work again with the same set of discs.

- On Disc gang
- 02 Wedge
- 03 Frame
- 04 Stock of wedges

#### RANGE OF COMPACT DISC HARROWS





#### Hitching

Monted Fix : cat. 2 - cat 3N o cat 3

Mounted foldable : cat 3N - cat 3 - cat 4N



#### **Depth control**

The depth control is hydraulically operated (in option) from the cab via the cylinders .



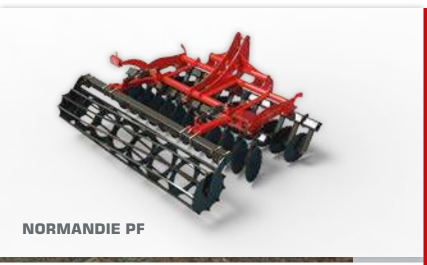
#### **Transport**

Mounted Fixed, 1 disc folding (only 3m)

Mounted folding in 2 sections
2,50 m transport width for a better flexibility to use



### NORMANDIE Mounted Foldable





The mounted fixed and foldable NORMANDIE are designed for average farming structures .

Its folding in two sections (transport width 2,50m) allows a high daily flexibility to move from one field to another.

The mechanical or hydraulic packer control (option) of the roll insures a fast adaptability to the soil.

### Technicals specifications

| RANGE        | <b>6</b> | *  | 9      |                                  |        |        | Kg       |  |  |  |
|--------------|----------|----|--------|----------------------------------|--------|--------|----------|--|--|--|
| NORMANDIE PF |          |    |        |                                  |        |        |          |  |  |  |
| PF 3000      | 100 Hp   | 24 | 250 mm | 460×5 mm<br>510×5 mm<br>560×6 mm | 3.00 m | 3.00 m | 1 650 Kg |  |  |  |
| PF 3500      | 120 Hp   | 28 |        |                                  | 3.50 m | 3.80 m | 1 900 Kg |  |  |  |
| PF 4000      | 150 Hp   | 32 |        |                                  | 4.00 m | 4.20 m | 2 100 Kg |  |  |  |
| NORMANDIE PR |          |    |        |                                  |        |        |          |  |  |  |
| PR 4000      | 120 Hp   | 32 | 250 mm | 460×5 mm<br>510×5 mm<br>560×6 mm | 4.00 m | 2.50m  | 2 600 Kg |  |  |  |
| PR 5000      | 150 Hp   | 40 |        |                                  | 5.00 m |        | 2 900 Kg |  |  |  |
| PR 6000      | 200 Hp   | 48 |        |                                  | 6.00 m |        | 3 300 Kg |  |  |  |

Weight and HP for information purpose only, suject to changes according to options and ground type

### **NORMANDIE SP 2**

Trailed for tractors from 120 to 200 HP

The trailed 2 section NORMANDIE is composed with single-beam central frame

The central axle (between discs and packer) allows a better manoeuvrability on road and the headlands.

This range of equipment is designed for large fields for high working output up to 8,5 ha an hour.

The transport axle is mounted with 500/42-22.5 wheels, with a registrated brake system





**NORMANDIE SP2** 



#### drawbar control

- by mechanical turnbuckle
- Easy depth control
- By cylinder in option



Depth control

The depth control is hydraulically operated from the cab.



#### **STANDARD EQUIPMENT**

- Hitching on tractor arms cat. II / IIIN
- Security and arms: Rabe flex
- Discs: Two 510 mm diameter notch curve mulch discs rows
- Discs bearing and roll without maintenance
- Hydraulic folding, transportation width 2,50m

#### **REAR EQUIPMENT**

• Wide choice of rolls (cf p 14)

#### **IN OPTION**

- Hydraulic packer control
- Discs diam 560 x 6 mm or 460 x 5 mm
- Integrated harrows
- Parking kickstand folding position





### Technicals specifications

| RANGE    | 6      | NORMA   | NDIE SI |                                  |        |       | Kg      |
|----------|--------|---------|---------|----------------------------------|--------|-------|---------|
|          | •      | TORIVIA |         |                                  |        |       |         |
| 4000 SP2 | 120 Hp | 32      | 250 mm  | 460×5 mm<br>510×5 mm<br>560×6 mm | 4.00 m | 2.50m | 3700 Kg |
| 5000 SP2 | 150 Hp | 40      |         |                                  | 5.00 m |       | 4200 Kg |
| 6000 SP2 | 200 Hp | 48      |         |                                  | 6.00 m |       | 4800 Kg |

Weight and HP for information purpose only, suject to changes according to options and ground type  $\frac{1}{2}$ 



### **NORMANDIE SP 3**

Trailed 3 section for tractors from 200 to 380 HP

The 3 section trailed NORMANDIE is composed of a central frame and 2 lateral frames.

The central axle(between discs and rolls) allows a better manoeuvrability on road and the headlands.

This equipment range is designed for larger fields with higher working output, up to 12,5 ha per hour.







**Depth control**The depth control is hydraulically operated from the cab via the cylinders.



#### **STANDARD EQUIPMENT**

- Hitching on tractor arms cat. Il or IIIN
- Security and arms: Rabe flex
- Discs: Two 510 mm diameter notch curve mulch discs rows
- Serial hydraulic depth control
- Mounted axle with 600/45 22.5 wheels
- 3 section hydraulic folding
- Discs bearing without maintenance
- Supporting wheels 11.5-80x15.3 (option)

#### **STANDARD EQUIPMENT**

• Wide choice of rolls (cf p 14)





Forged hitching

Scharmüller K80



Hitching on tractor arms

### Technicals specifications

| RANGE    | 60     | *     | 9       |                                  |        |        | Kg       |
|----------|--------|-------|---------|----------------------------------|--------|--------|----------|
|          | N      | ORMAN | IDIE SP | 3                                |        |        |          |
| 7000 SP3 | 180 Hp | 56    | 250 mm  | 460×5 mm<br>510×5 mm<br>560×6 mm | 7.00 m | 3.00 m | 6 450 Kg |
| 8000 SP3 | 200 Hp | 64    |         |                                  | 8.00 m |        | 6 860 Kg |
| 9000 SP3 | 250 Hp | 72    |         |                                  | 9.00 m |        | 7 270 Kg |

Weight and HP for information purpose only, suject to changes according to options and ground type  $\frac{1}{2}$ 

### **NORMANDIE SP 4**

Trailed 3 section for tractors from 400 to 500 HP

The 3 section trailed **NORMANDIE** is composed of a central frame and 2 lateral frames..

The central axle(front discs and rolls) allows a better manoeuvrability on road and the headlands.

This equipment range is designed for larger fields with higher working output, up to 14 ha per hour.









#### STANDARD EQUIPMENT

- Hitching ring forged Ø 45, Ø 55, Ø 65, Ø 70 or Scharmüller K80
- Security and arms: Rabe flex
- Discs: Two 510 mm diameter notch curve mulch discs rows
- "Serial hydraulic depth control
- Mounted axle with NOKIAN country king 650/50 22.5 wheels
- 3 section hydraulic folding.
- Discs bearing without maintenance
- Supporting wheels 11.5-80x15.3 (option)

#### **STANDARD EQUIPMENT**

• Wide choice of rolls (cf p 14)





Forged hitching

Scharmüller K80

### Technicals specifications

| RANGE          | <b>6</b> | *  |        |                                  |         |        | Kg                 |  |  |  |
|----------------|----------|----|--------|----------------------------------|---------|--------|--------------------|--|--|--|
| NORMANDIE SP 4 |          |    |        |                                  |         |        |                    |  |  |  |
| 10 000 SP4     | 280 ch   | 80 | 050    | 460×5 mm<br>510×5 mm<br>560×6 mm | 10.00 m | 3.00 m | dispo<br>SIMA 2017 |  |  |  |
| 12 000 SP4     | 310 ch   | 96 | 250 mm |                                  | 12.00 m |        | 12 000 kg          |  |  |  |

Weight and HP for information purpose only, suject to changes according to options and ground type  ${\sf v}$ 

# Grégoire-Besson's rear accessories

To crumble the soil

The packer choice is a key aspect during the implement purchase. It is the packer that does the finish and gives the work final aspect as agronomically as aesthetically pleasing.

GREGOIRE BESSON offers the widest range of packers on the market to adapt to your soil strucutre and your finish expectations.



Square bar rolls



Square bar double rolls



Impak packer







Packer roller

| Specifications |                       | Square bar rolls |      | Square bar double rolls | Impak packer |      | Emopak packer | Packer roller<br>Ø510 |  |
|----------------|-----------------------|------------------|------|-------------------------|--------------|------|---------------|-----------------------|--|
| ROLLS USE      |                       |                  |      |                         |              |      |               |                       |  |
|                | Mounted foldable      | Ø500             | -    | ok                      | Ø500         | -    | ok            | ok                    |  |
|                | Mounted foldable      | Ø500             | -    | ok                      | Ø500         | -    | ok            | -                     |  |
| Compatibility  | 2 parts trailed       | -                | Ø600 | ok                      | -            | Ø650 | ok            | -                     |  |
|                | 3 parts trailed       | -                | Ø600 | ok                      | -            | Ø650 | ok            | -                     |  |
|                | 4 parts trailed       | -                | Ø600 | ok                      | -            | Ø650 | -             | -                     |  |
|                | Very flexible         |                  | -    | •                       | -            |      | -             | •                     |  |
| Coil toytung   | Flexible              | •                |      | •                       | -            |      | -             | •                     |  |
| Soil texture   | Medium                |                  |      | •                       |              | •    | •             | •                     |  |
|                | Hard                  |                  |      | •                       |              | •    | ••            | ••                    |  |
|                | Dry                   | •                |      | •                       | •            |      | ••            | •                     |  |
| Humidity       | Medium                |                  |      | •                       |              | •    |               | •                     |  |
|                | Very wet              |                  | -    | -                       | •            |      | -             | ••                    |  |
| Vocation       | destruction of plants |                  |      | ••                      | -            |      | •             | •                     |  |
|                | False-seedbed         |                  |      | •                       | •            |      | ••            | ••                    |  |
|                | Seedbed preparation   | •                |      | ••                      | •            |      | •             | ••                    |  |
|                | wintering work        |                  |      | -                       | •            | •    | •             | -                     |  |



### Grégoire- Besson wearing parts

Guarantee of high work output in entire serenity

For its wearing parts, Grégoire-Besson uses the best technologies to get the best quality.

The design and shape studies maximize every tractor's traction power as well as guarenteeing the quality of the work and penetration in soil in every conditions. Optimal use of the parts offers important savings on wearing parts.

### BEARINGS

- Bearing 100% dustproof.
- Endurance by a double row angular contact ball bearing.
- Compact





### DISCS

## Concave discs (less curved)

- Very sharp
- Not sticky
- Low pull power
- Ideal for high speed work
- Ideal for an uninterrupted work, even in low depth





Disc Ø560 big notch



A l'épreuve du temps

#### **GRÉGOIRE-BESSON FRANCE**

49230 Montfaucon / Montigné-sur-Moine

- @ (+33) 2 41 64 72 67
- (+33) 2 41 64 67 73 (a) contactfr@gregoirebesson.fr
- fr.gregoire-besson.com

#### **GRÉGOIRE-BESSON UK LIMITED**

Spalding Road - Bourne - Lincs. PE10 0AU.

- +441778423787
- +441778394431
- @ enquiries@gregoire-besson.co.uk
- gregoire-besson.co.uk

#### **GRÉGOIRE-BESSON GMBH**

Am Rabewerk 1 - 49152 Bad Essen

- **(**0 54 72) 771 0
- (0 54 72) 771 195 contactfr@gregoirebesson.fr
- fr.gregoire-besson.com/de

#### **GRÉGOIRE-BESSON ITALIA**

Via dell'industria, 9-9/A-9/B - Monte Roberto (AN)

- # +39 0731-375970
- +39 0731-375990
- @ contact@agriway.it
- agriway.it

#### **GRÉGOIRE-BESSON CANADA INC**

4480, Rue Martineau - St Hyacinthe (P. Québec) - J2R 1V1

- @ (1) 450 799 56 15
- (1) 450 799 56 29 (a) info@gregoirebesson.ca
- @ ca.gregoire-besson.com

#### GRÉGOIRE-BESSON POLSKA Sp.zo.o.

Kowanówko | ul. Obornicka 1a - 64-600 Oborniki

- © 61 297 75 30
- 61 297 22 62
- @ gbesson@poczta.onet.pl
- pl.gregoire-besson.com

#### **ООО «ГРЕГУАР-БЕССОН ВОСТОК»**

308006, г.Белгород, ул. Корочанская 132 А,

- # +7 (4722) 402-210
- 🗪 +7 (4722) 402-210
- @ info@gbvostok.ru
- mail: ru.gregoire-besson.com

#### ТОВ «ГРЕГУАР-БЕССОН УКРАЇНА»

18028, Україна, Черкаська обл., м. Черкаси, вул. Рози Люксембург, буд. 202.

- + 38 (0472) 71-28-23 + 38 (0472) 71-28-23
- @ gregoirebesson.ua@yandex.ua
- ru.gregoire-besson.com

#### **GRÉGOIRE-BESSON CHINA**

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

- @ 0086-10-65 08 06 40
- @ gregoirebessonchina@126.com
- cn.gregoire-besson.com

