## COMBILNED PACKAGING CARTON

## Technical data sheets

Combined packaging carton simple 50L
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50 L simple + strap

## Combined packaging carton 50 Liter

## Packaging carton for solid and soft waste from health care activities with a risk of infection



## Features

- Double-sided corrugated cardboard box
- Average thickness: 4 mm .
- Colour: white and yellow dominant
- High resistance to humidity
- Automatic bottom
- Two reinforced exterior handles with large protected and non-cutting handholds
- Assembly instructions printed on the box
- Yellow PEBD inside bag (60 microns) folds around the edges
- Filling line on the box is visible at every stage of use
- Temporary and definitive closure
- Internal peripheral adhesive on the bag at the maximum limit of fill
- Closing tie for the bag with the box or a sliding tie
- Strap for supplementary closure of the carton (optional ref EFF-SIMP/AL/STANDARD)
- Complies with ADR, NFX30-507 and with the directives concerning the disposal of health care waste and assimilated products with a risk of infection (DASRI) dated 24 November 2003 and 6 January 2006
- Prohibited use for sharps waste and unpacked liquids
- Product origin: Belgium


50 L simple + strap

## Combined packaging carton 50 Liter

EFF-SIMP/SL/STANDARD / EFF-SIMP/AL/STANDARD

## Technical information

| Material: | White top 140/140/180 B |
| :--- | :--- |
| Material inside bag: | Yellow PEBD inside bag 60 microns |
| Capacity: | 50 L |
| Maximum gross weight: | 13 kg |
| Dimensions with closed lid (HxWxD): | $40 \times 30 \times 50 \mathrm{~cm}$ |
| Weight: | $0,600 \mathrm{~kg}$ |
| UN Number: | $4 \mathrm{G} / \mathrm{Y} 13$ |
| Reference without additional fixation strap: EFF-SIMP/SL/STANDARD |  |
| Reference with additional fixation strap: | EFF-SIMP/AL/STANDARD |

## Packaging

- Sub-packaging:
- Quantity per pallet:
- Pallet dimension:
- Pallet weight:

Pack of 10 units per flat
40 packs of 10 units
$180 \times 120 \times 108 \mathrm{~cm}$
270 kg

## Conformity

|  | The NF X30-507 standard is the most recent and the most rigorous of the European standards in terms of grip-resistance, falling tests and sealing |
| :---: | :---: |
| $\begin{gathered} \text { confoonire } \\ \mathbf{1} \\ \mathbf{n} \\ \hline 10 n \end{gathered}$ | Compliant with A.D.R. and UN 3291: International standard for the Transport of Hazardous Substances by Road |
| $\underset{9001: 2000}{1 S O}$ | ISO 9001: 2000 : quality standard. |



50 L double + strap

## Combined packaging carton 50 Liter

## Packaging carton for solid and soft waste from health care activities with a risk of infection



## Features

- Double-sided corrugated cardboard box
- Average thickness: 6 mm .
- Colour: white and yellow dominant
- High resistance to humidity
- Automatic bottom
- Two reinforced exterior handles with large protected and non-cutting handholds
- Assembly instructions printed on the box
- Yellow PEBD inside bag ( 60 microns) folds around the edges
- Filling line on the box is visible at every stage of use
- Temporary and definitive closure
- Internal peripheral adhesive on the bag at the maximum limit of fill
- Closing tie for the bag with the box or a sliding tie
- Strap for supplementary closure of the carton (optional ref EFF-DOUB/AL/STANDARD)
- Complies with ADR, NFX30-507 and with the directives concerning the disposal of health care waste and assimilated products with a risk of infection (DASRI) dated 24 November 2003 and 6 January 2006
- Prohibited use for sharps waste and unpacked liquids
- Product origin: Belgium


50 double


50 L double + strap

## Combined packaging carton 50 Liter

## Technical information

| Material: | White top 140/105/105/105/140 BE |
| :--- | :--- |
| Material inside bag: | Yellow PEBD inside bag 60 microns |
| Capacity: | 50 L |
| Maximum gross weight: | 18 kg |
| Dimensions with closed lid (HxWxD): | $40 \times 30 \times 50 \mathrm{~cm}$ |
| Weight: | $0,860 \mathrm{~kg}$ |
| UN Number: | $4 \mathrm{G} / \mathrm{Y} 18$ |
| Reference without additional fixation strap: EFF-DOUB/SL/STANDARD |  |
| Reference with additional fixation strap: | EFF-DOUB/AL/STANDARD |

## Packaging

- Sub-packaging:
- Quantity per pallet:
- Pallet dimension:
- Pallet weight:

Pack of 10 units per flat
30 packs of 10 units
$180 \times 120 \times 108 \mathrm{~cm}$
285 kg

## Conformity

|  | The NF X30-507 standard is the most recent and the most rigorous of the European standards in terms of grip-resistance, falling tests and sealing |
| :---: | :---: |
| $\begin{gathered} \text { confonitr } \\ \mathbf{1} \\ \mathbf{n} \\ \hline 10 n \end{gathered}$ | Compliant with A.D.R. and UN 3291: International standard for the Transport of Hazardous Substances by Road |
| ISO <br> 9001: 2000 | ISO 9001: 2000 : quality standard. |



12 L


25 L


50 L Tief


50 L Standard


50 L Hoch

## Packaging carton for solid and soft waste from health care activities with a risk of infection



## Features

- Double-sided corrugated cardboard box
- Average thickness: 2.7 mm .
- Colour: white and yellow dominant
- High resistance to humidity
- Automatic bottom
- Two reinforced exterior handles with large protected and non-cutting handholds
- Assembly instructions printed on the box
- Yellow PEBD inside bag (60 microns) folds around the edges
- Internal peripheral adhesive on the bag at the maximum limit of fill
- Closing tie for the bag with the box or a sliding tie
- Temporary and definitive closure
- Filling line on the box is visible at every stage of use
- Complies with ADR, NFX30-507 and with the directives concerning the disposal of health care waste and assimilated products with a risk of infection (DASRI) dated 24 November 2003 and 6 January 2006
- Prohibited use for sharps waste and unpacked liquids
- Product origin: France


12 L


25 L


50 L Tief


50 L Standard


50 L Hoch

## Combined packaging carton 12 Liter

## Technical information

| Material: | Virgin Kraft and yellow PEBD bag (60 microns) |
| :--- | :--- |
| Capacity: | 12 L |
| Maximum gross weight: | 4 kg |
| Dimensions with closed lid (HxWxD): | $385 \times 200 \times 200 \mathrm{~mm}$ |
| Weight: | $0,225 \mathrm{~kg}$ |

## Packaging

- Sub-packaging:
- Dimensions of the pack (HxWxD):
- Weight of pack:
- Quantity per pallet:
- Pallet dimension:
- Pallet weight:

Pack of 10 units per flat
$80 \times 540 \times 400 \mathrm{~mm}$
$2,30 \mathrm{~kg}$
80 packs of 10 units
$180 \times 120 \times 80 \mathrm{~cm}$
200 kg

## Conformity

|  | The NF X30-507 standard is the most recent and the most rigorous of the European standards in terms of grip-resistance, falling tests and sealing. |
| :---: | :---: |
| Arrêtés DASRI | Decrees of 24 November 2003 and 6 January 2006 concerning packaging of waste from health-care activities with a risk of infection and assimilated waste and from human anatomical pieces. |
| $\begin{gathered} \text { conronimis } \\ \mathbf{U} \\ \mathbf{n} \\ \hline \end{gathered}$ | Compliant with A.D.R. and UN 3291: International standard for the Transport of Hazardous Substances by Road |
| $\underset{9001: 2000}{\text { ISO }}$ | ISO 9001: 2000 : quality standard. |



12 L


25 L


50 L Tief


50 L Standard


50 L Hoch

Combined packaging carton 25 Liter

## Packaging carton for solid and soft waste from health care activities with a risk of infection



## Features

- Double-sided corrugated cardboard box
- Average thickness: 2.7 mm.
- Colour: white and yellow dominant
- High resistance to humidity
- Automatic bottom
- Two reinforced exterior handles with large protected and non-cutting handholds
- Assembly instructions printed on the box
- Yellow PEBD inside bag (60 microns) folds around the edges
- Internal peripheral adhesive on the bag at the maximum limit of fill
- Closing tie for the bag with the box or a sliding tie
- Temporary and definitive closure
- Filling line on the box is visible at every stage of use
- Complies with ADR, NFX30-507 and with the directives concerning the disposal of health care waste and assimilated products with a risk of infection (DASRI) dated 24 November 2003 and 6 January 2006
- Prohibited use for sharps waste and unpacked liquids
- Product origin: France


12 L


25 L


50 L Tief


50 L Standard


50 L Hoch

## Combined packaging carton 25 Liter

## Technical information

| Material: | Virgin Kraft and yellow PEBD bag (60 microns) |
| :--- | :--- |
| Capacity: | 25 L |
| Maximum gross weight: | 6 kg |
| Dimensions with closed lid (HxWxD): | $378 \times 265 \times 265 \mathrm{~mm}$ |
| Weight: | $0,360 \mathrm{~kg}$ |

## Packaging

- Sub-packaging:
- Dimensions of the pack (HxWxD):
- Weight of pack:
- Quantity per pallet:
- Pallet dimension:
- Pallet weight:

Pack of 10 units per flat
$60 \times 660 \times 530 \mathrm{~mm}$
$3,60 \mathrm{~kg}$
80 packs of 10 units
$180 \times 120 \times 108 \mathrm{~cm}$
300 kg

## Conformity

|  | The NF X30-507 standard is the most recent and the most rigorous of the European standards in terms of grip-resistance, falling tests and sealing. |
| :---: | :---: |
| Arrêtés DASRI | Decrees of 24 November 2003 and 6 January 2006 concerning packaging of waste from health-care activities with a risk of infection and assimilated waste and from human anatomical pieces. |
| $\begin{gathered} \text { conronimis } \\ \mathbf{U} \\ \mathbf{n} \\ \hline \end{gathered}$ | Compliant with A.D.R. and UN 3291: International standard for the Transport of Hazardous Substances by Road |
| $\underset{9001: 2000}{\text { ISO }}$ | ISO 9001: 2000 : quality standard. |

## Combined packaging carton 50 Liter Standard

## Packaging carton for solid and soft waste from health care activities with a risk of infection



## Features

- Double-sided corrugated cardboard box
- Average thickness: 2.9 mm .
- Colour: white and yellow dominant
- High resistance to humidity
- Automatic bottom
- Two reinforced exterior handles with large protected and non-cutting handholds
- Assembly instructions printed on the box
- Yellow PEBD inside bag (60 microns) folds around the edges
- Internal peripheral adhesive on the bag at the maximum limit of fill
- Closing tie for the bag with the box or a sliding tie
- Temporary and definitive closure
- Filling line on the box is visible at every stage of use
- Complies with ADR, NFX30-507 and with the directives concerning the disposal of health care waste and assimilated products with a risk of infection (DASRI) dated 24 November 2003 and 6 January 2006
- Prohibited use for sharps waste and unpacked liquids
- Product origin: France


12 L


25 L


50 L Tief



50 L Hoch

## Combined packaging carton 50 Liter Standard

## Technical information

| Material: | Virgin Kraft and yellow PEBD bag (60 microns) |
| :--- | :--- |
| Capacity: | 47 L |
| Maximum gross weight: | 13 kg |
| Dimensions with closed lid (HxWxD): | $580 \times 295 \times 295 \mathrm{~mm}$ |
| Weight: | $0,610 \mathrm{~kg}$ |

## Packaging

- Sub-packaging:
- Dimensions of the pack (HxWxD):
- Weight of pack:
- Quantity per pallet:
- Pallet dimension:
- Pallet weight:

Pack of 10 units per flat
$60 \times 80 \times 595 \mathrm{~mm}$
6 kg
40 packs of 10 units
$180 \times 120 \times 80 \mathrm{~cm}$
255 kg

## Conformity

|  | The NF X30-507 standard is the most recent and the most rigorous of the European standards in terms of grip-resistance, falling tests and sealing. |
| :---: | :---: |
| Arrêtés DASRI | Decrees of 24 November 2003 and 6 January 2006 concerning packaging of waste from health-care activities with a risk of infection and assimilated waste and from human anatomical pieces. |
| $\begin{gathered} \text { conronimis } \\ \mathbf{U} \\ \mathbf{n} \\ \hline \end{gathered}$ | Compliant with A.D.R. and UN 3291: International standard for the Transport of Hazardous Substances by Road |
| $\underset{9001: 2000}{\text { ISO }}$ | ISO 9001: 2000 : quality standard. |



12 L


25 L


50 L Tief


50 L Standard


# Packaging carton for solid and soft waste from health care activities with a risk of infection 



## Features

- Double-sided corrugated cardboard box
- Average thickness: 2.9 mm.
- Colour: white and yellow dominant
- High resistance to humidity
- Automatic bottom
- Two reinforced exterior handles with large protected and non-cutting handholds
- Assembly instructions printed on the box
- Yellow PEBD inside bag ( 60 microns) folds around the edges
- Internal peripheral adhesive on the bag at the maximum limit of fill
- Closing tie for the bag with the box or a sliding tie
- Temporary and definitive closure
- Filling line on the box is visible at every stage of use
- Complies with ADR, NFX30-507 and with the directives concerning the disposal of health care waste and assimilated products with a risk of infection (DASRI) dated 24 November 2003 and 6 January 2006
- Prohibited use for sharps waste and unpacked liquids
- Product origin: France


12 L


25 L


50 L Tief


50 L Standard


50 L Hoch

## Combined packaging carton 50 Liter Low

## Technical information

| Material: | Virgin Kraft and yellow PEBD bag (60 microns) |
| :--- | :--- |
| Capacity: | 47 L |
| Maximum gross weight: | $12,5 \mathrm{~kg}$ |
| Dimensions with closed lid (HxWxD): | $435 \times 401 \times 296 \mathrm{~mm}$ |
| Weight: | $0,610 \mathrm{~kg}$ |

## Packaging

- Sub-packaging:
- Dimensions of the pack (HxWxD):
- Weight of pack:
- Quantity per pallet:
- Pallet dimension:
- Pallet weight:

Pack of 10 units per flat
$60 \times 690 \times 680 \mathrm{~mm}$
$6,10 \mathrm{~kg}$
40 packs of 10 units
$180 \times 140 \times 80 \mathrm{~cm}$
260 kg

## Conformity

|  | The NF X30-507 standard is the most recent and the most rigorous of the European standards in terms of grip-resistance, falling tests and sealing. |
| :---: | :---: |
| Arrêtés DASRI | Decrees of 24 November 2003 and 6 January 2006 concerning packaging of waste from health-care activities with a risk of infection and assimilated waste and from human anatomical pieces. |
| $\begin{gathered} \text { couromente } \\ \mathbf{U} \\ \mathbf{1} \\ \hline \end{gathered}$ | Compliant with A.D.R. and UN 3291: International standard for the Transport of Hazardous Substances by Road |
| $\underset{9001: 2000}{\text { ISO }}$ | ISO 9001: 2000 : quality standard. |

## Combined packaging carton 50 Liter High

OND-ANDEC50N

## Packaging carton for solid and soft waste from health care activities with a risk of infection



## Features

- Double-sided corrugated cardboard box
- Average thickness: 2.9 mm.
- Colour: white and yellow dominant
- High resistance to humidity
- Automatic bottom
- Two reinforced exterior handles with large protected and non-cutting handholds
- Assembly instructions printed on the box
- Yellow PEBD inside bag ( 60 microns) folds around the edges
- Internal peripheral adhesive on the bag at the maximum limit of fill
- Closing tie for the bag with the box or a sliding tie
- Temporary and definitive closure
- Filling line on the box is visible at every stage of use
- Complies with ADR, NFX30-507 and with the directives concerning the disposal of health care waste and assimilated products with a risk of infection (DASRI) dated 24 November 2003 and 6 January 2006
- Prohibited use for sharps waste and unpacked liquids
- Product origin: France


12 L


25 L


50 L Tief


50 L Standard


50 L Hoch

## Combined packaging carton 50 Liter High

OND-ANDEC50N

## Technical information

| Material: | Virgin Kraft and yellow PEBD bag (60 microns) |
| :--- | :--- |
| Capacity: | 49 L |
| Maximum gross weight: | 13 kg |
| Dimensions with closed lid (HxWxD): | $755 \times 270 \times 270 \mathrm{~mm}$ |
| Weight: | $0,620 \mathrm{~kg}$ |

## Packaging

- Sub-packaging:
- Dimensions of the pack (HxWxD):
- Weight of pack:
- Quantity per pallet:
- Pallet dimension:
- Pallet weight:

Pack of 10 units per flat
$60 \times 950 \times 530 \mathrm{~mm}$
$6,20 \mathrm{~kg}$
40 packs of 10 units
$180 \times 120 \times 100 \mathrm{~cm}$
265 kg

## Conformity

|  | The NF X30-507 standard is the most recent and the most rigorous of the European standards in terms of grip-resistance, falling tests and sealing. |
| :---: | :---: |
| Arrêtés DASRI | Decrees of 24 November 2003 and 6 January 2006 concerning packaging of waste from health-care activities with a risk of infection and assimilated waste and from human anatomical pieces. |
| $\begin{gathered} \text { couromente } \\ \mathbf{U} \\ \mathbf{1} \\ \hline \end{gathered}$ | Compliant with A.D.R. and UN 3291: International standard for the Transport of Hazardous Substances by Road |
| $\underset{9001: 2000}{\text { ISO }}$ | ISO 9001: 2000 : quality standard. |

