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### PRODUCT DATA SHEET Hiltra®: Material container MC 1100



#### Size Material container MC 1100

Article number	1020+1022
External dimensions LxWxH	2100 x 1140 x 2150 mm
Dimensions internal LxWxH	2000 x 970 x 2000 mm
Weight	150 kg
Single Door WxH	1300 x 1890 mm
Floor area approx.	2 m²
Delivery	assembled, excluding lifting eyes

## **Specifications Material container MC 1100**

Version 2.0 - 29-07-2019

#### **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks

- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container MC 1200



## Size Material container MC 1200

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Article number	1220+1222+1111
External dimensions LxWxH	2100 x 2170 x 2150 mm.
Dimensions internal LxWxH	2000 x 2000 x 2000 mm.
Weight	approx. 300 kg
Single door WxH	1300 x 1890 mm
Floor area approx.	4 m²
Delivery	assembled, including lifting eyes for empty transport

# **Specifications Material container MC 1200**

Version 2.0 - 29-07-2019

### **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading

- Forklift tracks
- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container MC 1300



Size Material container MC 1300

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Article number	1320+1322+1111
External dimensions LxWxH	3050 x 2170 x 2150 mm.
Dimensions internal LxWxH	2920 x 2000 x 2000 mm.
Weight	450 kg
Single door WxH	1300 x 1890 mm in the long or short side (specify in comment field when ordering)
Floor area approx.	6 m²
Delivery	assembled, incl. lifting eyes for empty transport

# **Specifications Material container MC 1300**

Version 2.0 - 29-07-2019

### FLADAFI® MATERIAL CONTAINERS:

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.

- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks
  - Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
  - Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container MC 1400



Afgebeelde dubbele deur is optioneel

#### Size Material container MC 1400

1420+1422+1111
4050 x 2170 x 2150 mm.
3970 x 2000 x 2000 mm.
600 kg
1300 x 1890 mm in long or short side (specify in comment field when ordering)
8 m²
assembled, including lifting eyes for empty transport

# **Specifications Material container MC 1400**

Version 2.0 - 29-07-2019

### FLADAFI® MATERIAL CONTAINERS:

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.

- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks
  - Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
  - Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container MC 1500



Afgebeelde dubbele deur is optioneel

# Size Material container MC 1500

Article number	1520+1522+1111
External dimensions LxWxH	5080 x 2170 x 2150 mm.
Dimensions internal LxWxH	5000 x 2000 x 2000 mm.
Weight	approx. 750 kg
Single door WxH	1300 x 1890 mm in long or short side (specify in comment field when ordering)
Floor area approx.	10 m <sup>2</sup>
Delivery	assembled, including lifting eyes for empty transport

# **Specifications Material container MC 1500**

Version 2.0 - 29-07-2019

### FLADAFI® MATERIAL CONTAINERS:

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.

- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks
  - Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
  - Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container MC 1600



Size Material container MC 1600

Article number	1620+1622+1111
External dimensions LxWxH	6080 x 2170 x 2150 mm.
Dimensions internal LxWxH	5940 x 2000 x 2000 mm.
Weight	900 kg
Single door WxH	1300 x 1890 mm in the long or short side (specify in comment field when ordering)
Floor area approx.	12 m²
Delivery	assembled, including lifting eyes for empty transport

# **Specifications Material container MC 1600**

Version 2.0 - 29-07-2019

### FLADAFI® MATERIAL CONTAINERS:

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.

- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks
  - Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
  - Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container combi MC 1340



Size Material container combi MC 1340 Article number 1340 External dimensions LxWxH 3050 x 4340 x 2150 mm Dimensions internal LxWxH 2920 x 4200 x 2000 mm Weight 720 kg Single door WxH 1300 x 1890 mm 12 m<sup>2</sup> Floor area approx. Standard in package, Delivery assembly optional (request)

Specifications Material container combi MC 1340

Version 2.0 - 29-07-2019

# **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks

- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container combi MC 1360



Size Material container combi MC 1360 Article number 1360 External dimensions LxWxH 3050 x 6520 x 2150 mm Dimensions internal LxWxH 2920 x 6350 x 2000 mm Weight 960 kg Single door WxH 1300 x 1890 mm 18 m<sup>2</sup> Floor area approx. Standard in package, Delivery assembly optional (request)

Specifications Material container combi MC 1360

Version 2.0 - 29-07-2019

# **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks

- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container combi MC 1440



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Article number 1440

External dimensions LxWxH 4050 x 4340 x 2150 mm

Size Material container combi MC 1440

Dimensions internal LxWxH

Weight 820 kg

Single door WxH 1300 x 1890 mm

Floor area approx. 16 m²

Delivery Standard in package,

3970 x 4200 x 2000 mm

assembly optional (request)

## Specifications Material container combi MC 1440

Version 2.0 - 29-07-2019

# **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks

- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container combi MC 1460



Afgebeelde dubbele deur is optioneel

Article number 1460 External dimensions LxWxH 4050 x 6520 x 2150 mm Dimensions internal LxWxH 3970 x 6350 x 2000 mm Weight 1240 kg Single door WxH 1300 x 1890 mm

25 m<sup>2</sup> Floor area approx. Standard in package, Delivery assembly optional (request)

## Specifications Material container combi MC 1460

Version 2.0 - 29-07-2019

# **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks

- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container combi MC 1540



Afgebeelde dubbele deur is optioneel

Size Material container combi MC 1540		
Article number	1540	
External dimensions LxWxH	5080 x 4340 x 2150 mm	
Dimensions internal LxWxH	5000 x 4200 x 2000 mm	
Weight	1120 kg	
Single door WxH	1300 x 1890 mm	
Floor area approx.	21 m²	
Delivery	Standard in package, assembly optional (request)	

### Specifications Material container combi MC 1540

Version 2.0 - 29-07-2019

# **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks

- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options



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### PRODUCT DATA SHEET Hiltra®: Material container combi MC 1560



Afgebeelde dubbele deur is optioneel

Article number 1560

External dimensions LxWxH 5080 x 6520 x 2150 mm

Dimensions internal LxWxH 5000 x 6350 x 2000 mm

Weight 1460 kg

Single door WxH 1300 x 1890 mm

Floor area approx. 32 m²

Delivery Standard in package,

assembly optional (request)

Size Material container combi MC 1560

## Specifications Material container combi MC 1560

Version 2.0 - 29-07-2019

# **FLADAFI® MATERIAL CONTAINERS:**

- Material containers (except the combi models) are fitted as standard, but can always be dismantled.
- Standard equipped with lifting eyes for (empty) transport (except the combi models).
- Unique construction with statistical calculation
- Side walls, door and roof made of sendzimir galvanized steel trapezoidal profiles.
- Roof with integrated Rain gutters, drain opening at every corner of the roof
- Max. snowload roof 220 kg/m2
- Floor consists of a stable wooden construction with crossbars and planed planks on one side with tongue and groove connection.
- Max. distributed load on the floor 500 kg/m2
- Wind load: 0.59 kn/m2 (wind zone 2, inland)
- Earthquake load: Earthquake zone 3, category II.
- Low maintenance.
- Optionally available at extra cost Available at extra cost (among other things):
  - Crane facility for lifting container including loading
  - Forklift tracks

- Exterior paintwork in standard RAL colour: RAL 1003/yellow, RAL 3000/red 3000/red, RAL 5010/blue, RAL 6010/green, RAL 7035/light grey, RAL 9002/grey white. Other colours on request
- Various design options