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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 m <sup>2</sup>
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

1320+1322+1111
3050 x 2170 x 2150 mm.
2920 x 2000 x 2000 mm.
450 kg
1300 x 1890 mm in the long or short side (specify in comment field when ordering)
6 m²
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
Floor area approx.	12 m <sup>2</sup>
Delivery	Standard in package,

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
Floor area approx.	18 m²
Delivery	Standard in package,

**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



Afgebeelde dubbele deur is optioneel

Size Material container combi MC 1440

Article number	1440
External dimensions LxWxH	4050 x 4340 x 2150 mm
Dimensions internal LxWxH	3970 x 4200 x 2000 mm
Weight	820 kg
Single door WxH	1300 x 1890 mm
Floor area approx.	16 m <sup>2</sup>
Delivery	Standard in package, 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

Size Material container combi MC 1460

Article number 1460

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
Floor area approx.	25 m²
Delivery	Standard in package, 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

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

21 m<sup>2</sup>

Standard in package,

assembly optional (request)

Size Material container combi MC 1540

# **Specifications Material container combi MC 1540**

Version 2.0 - 29-07-2019

# **FLADAFI® MATERIAL CONTAINERS:**

Fladafi Material Containers can be used anywhere where materials and tools must be stored theftproof and protected from the weather. must be stored. These include building sites, industrial companies petrol pumps and schools.

Floor area approx.

Delivery

- 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

Size Material container combi MC 1560

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 m <sup>2</sup>
Delivery	Standard in package, assembly optional (request)

# **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