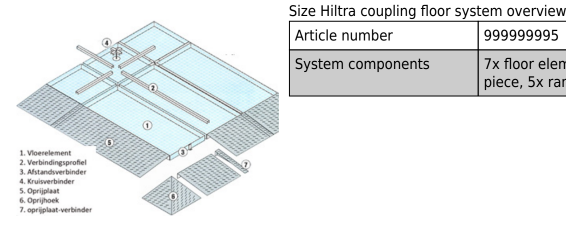


Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Hiltra coupling floor system overview



size milita coupling floor system overview	
Article number	99999995
•	7x floor element, 5x coupling piece, 5x ramp

Specifications Hiltra coupling floor system overview

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.

Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling floor element model FW 1~ (0.25 m2)



Size Coupling floor element model FW 1~ (0.25 m2)	
Article number	8320
Dimensions LxWxH external	500 x 500 x 118 mm
Collection capacity	20 liters
Weight	approx. 20 kg
Floor load	6500 kg/m²
Field pressure load	600 kg (20x20 cm)
Material	made of galvanized steel 3 mm S235JR

Cina Caumlina flaggalamant mandal FW 1

Specifications Coupling floor element model FW 1~ (0.25 m2)

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling floor element model FW 2 ~ (0.5 m2)



Size Coupling floor element model FW 2 ~ (0.5 m2)	
Article number	8319
Dimensions LxWxH external	1000 x 500 x 118 mm
Collection capacity	41 liters
Weight	approx. 36kg
Floor load	6500 kg/m²
Field pressure load	600 kg (20x20 cm)
Material	made of galvanized steel 3 mm S235JR

Specifications Coupling floor element model FW 2 ~ (0.5 m2)

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling floor element model FW 3 ~ (1 m2)



Size Coupling floor element model FW 3 ~ (1 m2)

Article number 8303

Dimensions LxWxH external 1000 x 1000 x 118 mm

Collection capacity 83 liters

Weight approx. 66 kg

Floor load 6500 kg/m²

Field pressure load 600 kg (20x20 cm)

Material made of galvanized steel 3

mm S235JR

Specifications Coupling floor element model FW 3 ~ (1 m2)

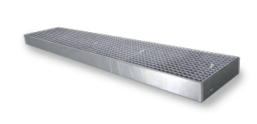
- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling floor element model FW 4 ~ (1.2 m2)



Size Coupling floor element model FW 4 \sim (1.2 m2) Article number 8318 2500 x 500 x 118 mm Dimensions LxWxH external Collection capacity 104 liters Weight approx. 74 kg Floor load 6500 kg/m² Field pressure load 600 kg (20x20 cm) Material made of galvanized steel 3 mm S235JR

Specifications Coupling floor element model FW 4 \sim (1.2 m2)

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling floor element model FW 5 ~ (2.5 m2)



Size Coupling floor element model FW 5 \sim (2.5 m2)	
Article number	8301
Dimensions LxWxH external	2500 x 1000 x 118 mm
Collection capacity	210 liters
Weight	approx. 138 kg
Floor load	6500 kg/m²
Field pressure load	600 kg (20x20 cm)
Material	made of galvanized steel 3 mm S235JR

Specifications Coupling floor element model FW 5 ~ (2.5 m2)

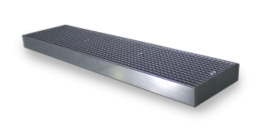
- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling floor element model FW 6 ~ (1 m2)



Size Coupling floor element model FW 6 ~ (1 m2)

Article number 8313

Article number	8313
Dimensions LxWxH external	2000 x 500 x 118 mm
Collection capacity	83 liters
Weight	approx. 64 kg
Floor load	6500 kg/m ²
Field pressure load	600 kg (20x20 cm)
Material	made of galvanized steel 3 mm S235JR

Specifications Coupling floor element model FW 6 \sim (1 m2)

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.

Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling floor element model FW 7 ~ (2 m2)



Size Coupling floor element model FW 7 ~ (2 m2)

Article number	8314
Dimensions LxWxH external	2000 x 1000 x 118 mm
Collection capacity	168 liters
Weight	approx. 122 kg
Floor load	6500 kg/m²
Field pressure load	600 kg (20x20 cm)
Material	made of galvanized steel 3 mm S235JR

Specifications Coupling floor element model FW 7 \sim (2 m2)

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling profile 500



Size Coupling profile 500 Article number 8321 Dimension LxH 470 x 52 mm Material made of galvanized steel 3 mm S235JR

Specifications Coupling profile 500

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.

Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling profile 1000



Size Coupling profile 1000

Article number	8307
Dimension LxH	970 x 52 mm
Material	made of galvanized steel 3 mm S235JR

Specifications Coupling profile 1000

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Coupling profile 2000



Size Coupling profile 2000	
Article number	8322
Dimension LxH	1970 x 52 mm
Material	made of galvanized steel 3 mm S235JR

Specifications Coupling profile 2000

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235IR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: coupling profile 2500



Size coupling profile 2500	
Article number	8305,
Dimension LxH	2470 x 52 mm
Material	made of galvanized steel 3 mm S235JR

Specifications coupling profile 2500

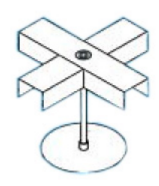
- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Cross connector



Size Cross connector

Article number	8309
Dimension LxH	-
Material	made of galvanized steel 3 mm S235JR

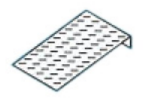
Specifications Cross connector

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.

Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Loading ramp 500



Size Loading ramp 500

Article number	8323
Dimension LxB	470 x 850 mm
Material	made of galvanized steel 5 mm S235JR

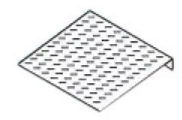
Specifications Loading ramp 500

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.

Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Loading ramp 1000



Size Loading ramp 1000

Article number	8310
Dimension LxB	970 x 850 mm
Material	made of galvanized steel 5 mm S235JR

Specifications Loading ramp 1000

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.

Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Loading ramp 2000



Size Loading ramp 2000

Article number	8315
Dimension LxB	1970 x 850 mm
Material	made of galvanized steel 5 mm S235JR

Specifications Loading ramp 2000

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.

Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Loading ramp 2500



Size Loading ramp 2500	
Article number	8311,
Dimension LxB	2470 x 850 mm
Material	made of galvanized steel 5 mm S235JR

Specifications Loading ramp 2500

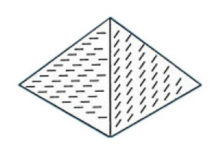
- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Loading ramp corner



Size Loading ramp corner	
Article number	8312
Dimension LxB	-
Material	made of galvanized steel 5 mm S235JR

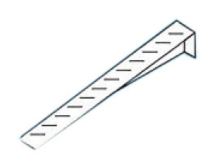
Specifications Loading ramp corner

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.



Created on: 14-03-2025 18:00:09 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®:



Size Article number 8306 Length 850 mm Material made of galvanized steel 5 mm S235JR

Specifications

- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- With the Cross Connector (optional), 4 drip trays can be fixed at the junction, easily with an Allen bolt.
- Tracks and corners made of anti-slip and galvanized bulb plate 5 mm S235JR.
- Skid plate
- Ramps and corners (optional) can be driven over with a forklift truck.
- The anchoring profiles supplied as standard allow the drip trays to be anchored securely to the ground.
- Simple placement/assembly and always expandable or adaptable.