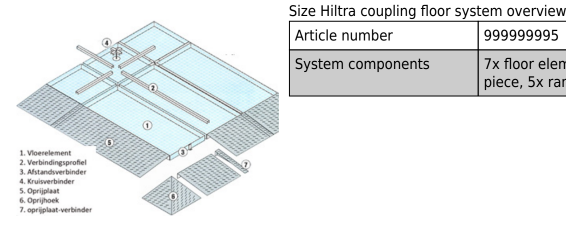


Created on: 27-08-2025 08:43:19 | Technical changes and imperfections

reserved.

PRODUCT DATA SHEET Hiltra®: Hiltra coupling floor system overview



Size filtra 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: 27-08-2025 08:43:19 | Technical changes and imperfections reserved.

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



Size Coupling floor element model FW $1\sim (0.25 \text{ m2})$ Article number 8320 500 x 500 x 118 mm Dimensions LxWxH external 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

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: 27-08-2025 08:43:19 | 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 \sim (0.5 m2) Article number 8319 1000 x 500 x 118 mm Dimensions LxWxH external 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: 27-08-2025 08:43:19 | 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 \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: 27-08-2025 08:43:19 | 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 ~ (1.2 m2)	
Article number	8318
Dimensions LxWxH external	2500 x 500 x 118 mm
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: 27-08-2025 08:43:19 | 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

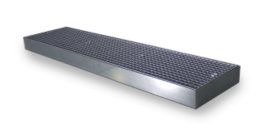
Specifications Coupling floor element model FW 5 \sim (2.5 m2)

- 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: 27-08-2025 08:43:19 | 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
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: 27-08-2025 08:43:19 | 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/m ²
Field pressure load	600 kg (20x20 cm)
Material	made of galvanized steel 3 mm S235JR

Specifications Coupling floor element model FW 7 ~ (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: 27-08-2025 08:43:19 | 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: 27-08-2025 08:43:19 | 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: 27-08-2025 08:43:19 | 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: 27-08-2025 08:43:19 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: coupling profile 2500



Size coupling profile 2500

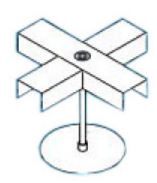
Article number	8305,
Dimension LxH	2470 x 52 mm
Material	made of galvanized steel 3 mm S235JR

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: 27-08-2025 08:43:19 | 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

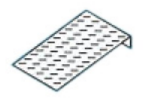
Specifications Cross connector

- 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: 27-08-2025 08:43:19 | 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

Specifications Loading ramp 500

In many situations, the coupling floor system can be a practical and, compared to a traditionally made liquid-proof floor, an inexpensive solution. Floors in existing rooms, under roofs or as loading floors can be made impermeable by installing and connecting separate elements. By using special couplings, two or more floor elements guarantee a complete liquid-tight floor. The products shown can be used within the PGS 15 regulations.

Ciza Laading ramp EOO

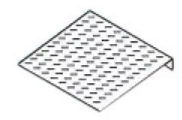
- Zulassung: Übereinstimmungserklärung (ÜHP) gem. Bauregelliste A teil 1 Dibt, Berlin.
- Removable, high load-bearing galvanized grid floor.
- Draining trays, gratings and ramps made of galvanized steel (DIN 50976).
- Drip trays and coupling profiles made of 3 mm galvanized steel from steel S235JR.
- 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: 27-08-2025 08:43:19 | 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

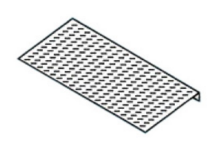
Specifications Loading ramp 1000

- 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: 27-08-2025 08:43:19 | 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: 27-08-2025 08:43:19 | 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

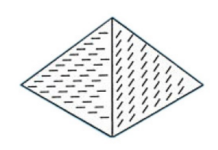
Specifications Loading ramp 2500

- 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: 27-08-2025 08:43:19 | Technical changes and imperfections reserved.

PRODUCT DATA SHEET Hiltra®: Loading ramp corner



Size Loading ramp corner Article number 8312 Dimension LxB - 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: 27-08-2025 08:43:19 | 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.