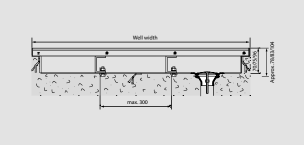
Model 5022 CN

emco dirt collection wells are required to counter the increased dirt levels in heavily frequented entrance areas. Together with the more resilient entrance mats emco MARSCHALL (not in combination with a scraper bar or brush strip) and emco PLAZA, they form a unit that cannot be surpassed in terms of cleaning efficiency and practicality.







Description

Dirt collection wells developed for use with the emco MARSCHALL, emco PLAZA and emco SENATOR WS entrance mats ensure increased dirt uptake. Can be supplied with a drainage system.



Outside

(Zone 1)



Inside and

outside (co-

vered, Zone 2)



small gravel particles



Street dust,
hair, sand,
ash, textileStreet dust,
hair, sand, ash,
textile fibres,
small leaves
and twigs, etc.
twigs, loose
chippings,
coarse sand,Street dust,
hair, sand, ash,
textile fibres,
small leaves
and twigs, etc.

Damp street , dust, damp sand deposits, dust, etc.



Model 5022 CN

| Weight (kg/m²) | 18,8 |
|------------------------------------|---|
| Description | Dirt collection wells developed for use with the emco MARSCHALL, emco PLAZA and emco SENATOR WS entrance mats ensure increased dirt uptake. Can be supplied with a drainage system. |
| Technical details | Max. one-piece tray segment 1200 x 1000 mm. |
| Structure | A dirt collection well unit can consist of either a single well or multiple wells which may vary in width and depth, assembled in a modular fashion. From a visual and functional perspective, the entrance mat is manufactured either in the same size without a frame, or - more commonly - with a frame. |
| Special shapes | Dirt collection wells are also available in special shapes (such as rounded shapes) to ensure they are the perfect match for the building in question. Please contact us for further information. |
| Material | Stainless steel (V2A), bonded and watertight, interior completely smooth for easy cleaning. |
| Support profile | Stainless steel (V2A), max. spacing 300 mm with recesses for all-around water drainage. These profiles must run laterally at an angle of 90° beneath the profiles. |
| Additional data | The support for the entrance mat is integrated in the well. |
| Larger dimensions | Several well components are screwed together on site to form a single system. |
| Fittings | With welded wall anchors; drainage system available on request. |
| Drainage system | Complete drainage system, consisting of a flat outlet (Ø 80 mm) made from stainless steel, and a plastic lower part for subsequent connection to the drainage system (Ø 11/2 inches). |
| Well overall height | 75 |
| Well installation height (mm) | 83 |
| Max. well width, one piece (mm) | 1200 |
| Max. well depth, one piece (mm) | 1000 |
| Model | 5022 CN |

Subject to technical modifications

emco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-49808 Lingen (Ems) · Phone: +49 (0) 591/9140-500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de · www.emco-bau.com

