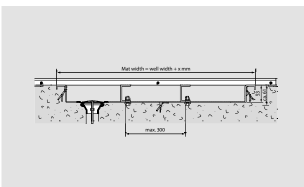
Model 5000 CN







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 (covered, Zone 2)



hair, sand, ash, textile fibres, small leaves and twigs, loose chippings, coarse sand,

small gravel particles



Street dust, hair, sand, ash, textile fibres, small leaves and twigs, etc.



dust, damp sand deposits, dust, etc.



Model 5000 CN

Dirt collection wells developed for use with the emco MARSCHALL, emco PLAZA and a SENATOR WS entrance mats ensure increadirt uptake. Can be supplied with a drain a system.	emco sed
Technical details Max. one-piece tray segment 1200 x 1000 r	nm.
A dirt collection well unit can be built up i modules consisting of either a single well multiple wells which may vary in width an depth. From a visual and functional persp the entrance mat is commonly manufactu with a frame.	or id ective,
In spite of the rectangular shape of the we no limits are placed on your creativity who it comes to tailoring the mat to your own specifications. Architecturally inviting entidemand a harmoniously integrated entrainmat. In these cases, the wells are often on used in areas where the greatest amounts occur, and the entrance mats far exceed we required.	rances nce ly
Material Stainless steel (V2A), bonded and watertig interior completely smooth for easy clean	
Stainless steel (V2A), max. spacing 300 mm recesses for all-around water drainage. The profiles must run laterally at an angle of 90 beneath the profiles.	ese
Without surrounding edging frame for the entrance mat. MARSCHALL type 517 S / 522 Additional data PLAZA type 542 S are larger due to their sp design and can be fitted with an additional frame on request.	2 S and pecial
Larger dimensions Several well components are screwed tog on site to form a single system.	ether
Fittings With welded wall anchors; drainage system available on request.	m
Complete drainage system, consisting of a outlet (Ø 80 mm) made from stainless stee a plastic lower part for subsequent connet to the drainage system (Ø 11/2 inches).	el, and
Well height (mm) 53	
Well installation height (mm) 61	
Max. well width, one piece (mm) 1200	
Max. well depth, one piece	
(mm) 1000	

