

emco Bau

emco dirt collection well 5022 AL+

Model 5022 AL+

Approx. material thickness (mm) 3,0

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 Aluminium, bonded and waterproof, interior completely

smooth for easy cleaning. Also available in stainless steel

(V2A) on request.

Support profile Aluminium, stainless steel (V2A), max. spacing 150mm 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 Multiple well units are screwed together on site to make a

single system.

Fittings Available on request with drainage system and water

drainage connection for multiple well units. We recommend one drainage system per well unit for multiple well units.

Drainage system Complete drainage system in sizes DN 50, DN 70 or DN

100, including stainless steel strainer. Standard size for the

drainage system is DN 50.

Well overall height Standard: 70 mm

Optional single-piece well: 45 – 90 mm Optional multi-piece wells: 65 – 90 mm

Note: It is not possible to have a water drainage connection on multiple wells with a well height of less than 85 mm.

Max. well width, one piece (mm) 2800

Max. well depth, one piece (mm) 1300

Dimensions Well width:....mm

Well depth:....mm (walking direction)

Contact emco Bautechnik GmbH · Breslauer Straße 34 - 38 · D-

49808 Lingen (Ems) · Germany · Phone: +49 (0) 591/9140-



500 · Fax: +49 (0) 591/9140-852 · Email: bau@emco.de · www.emco-bau.com