

StepGate I · II · dry

Mechanical wet cleaning

The StepGate stainless steel personnel sluices are ideal for entrances to sensitive production areas. When entering, the soles are cleaned mechanically and by fluid using obliquely arranged patented brush strips. The cleaning process is chemically assisted by the addition of disinfection and / or cleaning detergents. The filling level of the cleaning liquid in the stainless steel lower trough determines the cleaning intensity.

The **StepGate I** model is suitable for less frequently used side entrances, where up to 30 persons pass per day and the introduction of liquids is not a problem.

The **StepGate II** model is the optimum solution for frequently used entrances and exits. On account of its double length, more steps on the active cleaning surface are required, which ensures even more intensive cleaning.

The **StepGate dry** model does not only offer the thorough cleaning capacity of the StepGate I, but also effectively reduces the transfer of liquid. This is ensured by the DryPad, an ultra absorbent high-performance fleece that is stretched across a special stainless steel grating. On account of the capillary effects, the micro-toothed textile fibre actively draws the moisture off the soles.



StepGate I



StepGate II



The Drypad is easily fixed by two clips and can be quickly replaced.



Wet cleaning and disinfection



StepGate dry

Technical data	StepGate I	StepGate II	StepGate dry
Dimensions (W x L x H)	820 x 980 x 1180 mm	820 x 1960 x 1180 mm	820 x 1960 x 1180 mm
Weight	86 kg	160 kg	135 kg
Brush area (W x L)	660 x 960 mm	660 x 1.920 mm	660 x 960 mm
Drying area (W x L)	-	-	660 x 960 mm
Capacity	151	2 x 151	151