



Rack-Mammut® Swing Gate

Technical data sheet



Rack-Mammut® Swing Gate system is compatible with various handrails. It enables controlled and safe crosswalks and access points. The controlled inward opening of the Swing Gate leads the operator to look around for possible hazards before passing. The SwingGate closes automatically after use. Made of ballistic plastic (elastic, resilient, dimensionally stable), the Swing Gate is quick to install, easy to adjust and simple to operate.

 For safe foot crossings

PRODUCT SPECIFICATIONS

Product features	High-performance, durable special plastic absorbs any impact energy and returns to its original shape. It offers extremely low maintenance and repair cost savings on barriers, racking systems, and industrial trucks.	
Material	Polyolefin, UV-resistant, fire class HB, non-conductive, impermeable to most chemical products.	
Colour	Yellow / Black	
Base plate	Steel black lacquered	INOX (RVS 304) No lacquer/coating

FIXING

Heavy-duty concrete anchor	L = 110 mm ; \varnothing = 12 mm ; M12 45 Nm max. tightening torque 19,7 kN min. pull-out force
----------------------------	---

DIMENSIONS

Length/ Height	1000 mm / 1100 mm
\varnothing	\varnothing 160 mm bollard / \varnothing 90 mm handrail
Base plate (WxLxH)	190 mm x 190 mm x 12 mm





Rack-Mammut® Swing Gate

Technical data sheet

