Product Data Sheet Railing System SG 40-E (stainless steel)



Elegant shaped railing, made of stainless steel, adapted to the Guardrail Base GB, for installation without any roof penetration and drilling.

Technical Data

Railing System SG 40-E

Nicely shaped railing, made of stainless steel (quality 3401, grinding 240) adapted to the Guardrail Base GB, for installation without any roof penetration and drilling.

The Railing System SG 40-E consists of:

	Order No.	components/dimensions
Railing Post	9800	Ø 40 x 2 mm, Length ca. 1.20 m
Handrail	9801	Ø 40 x 2 mm, Length 3.00 m
Corner joint for handrail	9803	variable from 0°- 90°
Wall connection for handrail	9804	variable from 0°- 90°
Handrail Support	9806	Ø 18 mm; ca. 100 mm
		vertical adjustable
Handrail connector	9808	for handrail ca. Ø 40 mm
Midrail	9802	Ø 12 mm, Length 3.00 m
Corner joint for midrail	9805	
Midrail Support	9807	including ring and fixing screws
Midrail connector	9809	for midrail ca. Ø 12 mm

Additional accessories and project related special designs are available on request.

Features

- quick and easy installation, without any roof penetration in combination with the Guardrail Base GB
- quick on-site assembly due to system design
- user-friendly installation (no welding, plastering, sanding or drilling necessary)
- clean appearance, elegant design and consistent quality
- easy to repair, since the system can be easily disassembled and single components can be replaced

Accessories

Handrail with Handrail Support







Corner Joint for Handrail or Midrail



Specification Suggestion

Railing system made of stainless steel, quality 3401, grinding 240. Posts adaptable for ZinCo-Guardrail Base GB/GB corner, handrail of circular tube Ø 40 x 2 mm, with midrail(s) made of solid material Ø 12 mm. Delivery and installation according to manufacturer's instructions.

Running meters of railing: m number of post: qty corners outside/inside: /.... qty wall connection:qty

Make: ZinCo Railing System SG 40-E Enquiries: ZinCo GmbH,

Phone: +49 7022 6003-0

