The ATTAS[®] Aluminium System





Profile Technology for aluminium cantilever sliding gates



Automatische Tür und Tor Antriebs Systeme



The ATTAS[®] profile system sets standards... ... also for aluminium

A compact and heavy-duty size covers the most important area in door construction up to a clear passage of 8 meters.

High-strength aluminium in combination with a torsion-resistant hollow chamber system enable the construction of stable and robust cantilevered sliding gates made of aluminium. A fixture for tooth racks is optionally integrated in the profile.

The entire system consists of an aluminium profile, two track rollers as a steel construction, two aluminium head covers, as well as two guide rollers with finger pinch protection. If required, the nylon racks specifically designed for the integrated fixture can be offered as well.

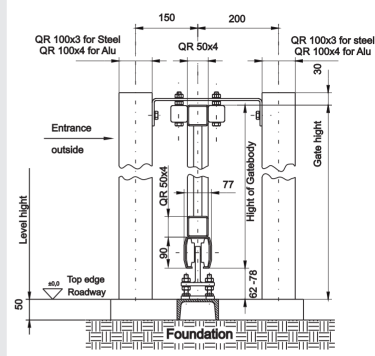


Automatische Tür und Tor Antriebs Systeme

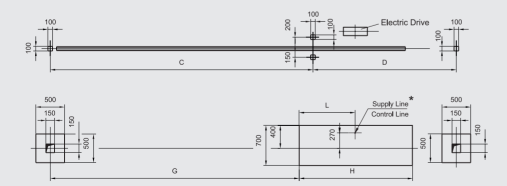
Proven top quality for cantilever aluminium sliding gates up to 8 metres clear passage

The advantages at a glance

- Hollow chamber system
- Extremely torsion-resistant
- Wide and thick treads
- Tracks can be easily assembled and extended
- Weldable or screwable
- Concealed racks due to the optionally fixture for the racks
- Substantially oversized Polyamide track and cross rollers
- Optimal storage lengths
- Available in natural or anodised aluminium



System dimensions and foundation plan as an example



Detailed construction plans, foundation plans and static specifications are available for every size. Before starting your gate construction, please find out about the precise

ATTAS will be happy to provide you with the complete documentation.

ATTAS GmbH

Automatische Tür und Tor Antriebs Systeme

Boschstraße 25 Tel. 07151 / 36 902-0

Email info@attas.de

71336 WaiblingenFAX 07151 / 36 902-190
Internet http://www.attas.de