





# rack rollers in stainless steel V4A Anodised aluminium tracks



Automatische Tür und Tor Antriebs Systeme



# ATTAS-Anodised aluminium tracks & track rollers in stainless steel V4A

- > Highly resistant to salt and chlorine
- Track rollers are equipped with double ball bearings and have a high load capacity
- Perfect for processing on sliding gates in marine regions or for pool covers
- Track rollers are available in various sizes and with different mounting types
- Thanks to connecting pins, the aluminium rails can be easily connected to each other and can therefore be extended

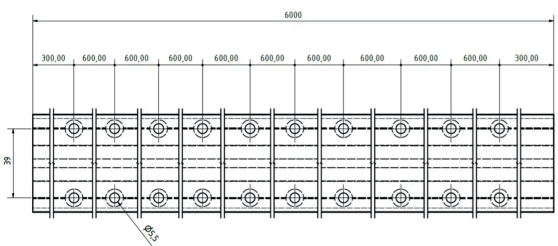


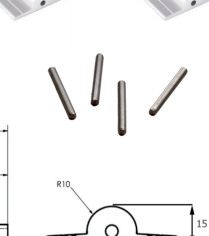


### Automatische Tür und Tor Antriebs Systeme

### Anodised aluminium tracks

- High strength and low wear thanks to anodising.
- Very good corrosion resistance to weathering, salt and chlorine.
- Very low susceptibility to stress corrosion.
- Very easy to install and process thanks to its low weight.
- Available with and without drill holes (drill holes not anodised).
- Simple connection of several tracks thanks to connecting pins.
- Perfectly suited for sliding gates in marine regions or for pool covers.





## Track rollers in stainless steel V4A

- Compared to V2A, V4A has an additional alloy with 2 % molybdenum.
- Excellent resistance to chlorine and salt water.\*
- Thanks to double ball bearings, load capacity up to 420 kg per track roller.
- Available in different sizes and with different mounting types.
- Also perfectly suited for sliding gates in marine regions or for pool covers.







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