### ATLANTA-Quality 5

#### StrongLine

**Order Code Module L₁ N° of teeth b₃⁺₄ hₖ h₀ f a l N° of holes h d₁ d₂ t a₁ lₘ d₃**

<table>
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<th>Code</th>
<th>Module</th>
<th>L₁</th>
<th>N° of teeth</th>
<th>b₃⁺₄</th>
<th>hₖ</th>
<th>h₀</th>
<th>f</th>
<th>a</th>
<th>l</th>
<th>N° of holes</th>
<th>h</th>
<th>d₁</th>
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</tbody>
</table>

**Total pitch error**

$$GT_{1000} \leq 0.026 \text{ mm}$$

- Teeth case hardened and ground
- Case hardening steel according to ATLANTA-Standard
- Ground on all sides after hardening
- Signed with effective total pitch error (20°C)

Inspection measurement data available as an option.

Mounting racks, see page ZF-2.

To achieve precision rack joints, we recommend our patented rack assembly kit, see page ZF-4.

For lubrication of rack & pinions we recommend our automatic lubrication systems, see page ZE-1.

For the calculation and selection of the rack & pinion drive, see page ZD-1.

Screws for rack mounting, see page ZF-3.