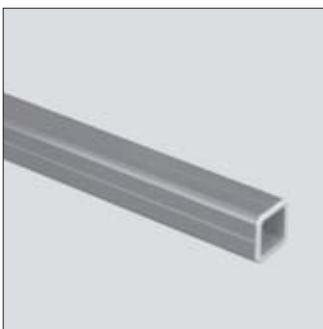




产品特性 Product features

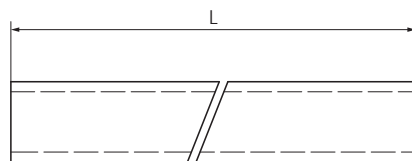
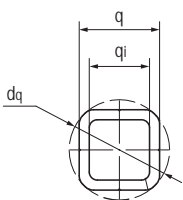
- CSB-LIN[®]Q方轴直线导向系统确保线性、抗扭转运动，非常适用于架空的应用。由于表面硬质氧化铝合金方轨采用空心设计，中间可穿置并保护电缆。配合LIN-12Q塑料直线轴承实现免维护和灵活的安装。
- 自润滑，高耐磨
- 低噪音、易安装
- 用于抗扭转直线运动
- 适用于污垢或灰尘环境
- CSB-LIN[®]Q square linear guide system ensures linear, torque-resistant motion are ideally suited for the unsupported applications. Due to the hollow design of the surface hard anodized aluminum alloy square rail, the cables can be inserted and protected in hollow profile. and installed with LIN-12Q plastic linear bearing will be maintenance-free and flexible installation.
- Maintenance-free, high wear resistance
- Low noise and fitted very easy
- Linear movement with torque resistance
- Resistance to dirt and dust

QAS 直线方轴 Square linear shafts



- 方型设计传输扭矩
- 表面硬质氧化铝合金
- 适合架空应用
- 结实、轻巧
- 耐腐蚀
- Torque-resistant square design
- Aluminum, hard anodized surface
- Suitable for unsupported applications
- Durable and light
- Corrosion-resistant

标准规格 Standard specifications



产品编码 Part No.:

QAS-20-0000

- 长度 Length
- 外形尺寸 Outer dimension
- 铝 Allminum
- 方形 Square profile

产品编码 Part No.	q [mm]	qi [mm]	dq [mm]	最大长度 Max. length [mm]	重量 Weight [kg/m]
QAS-20-0000	20	15	25	3000	0.46