

KA30 OS

Linear actuator with open spindle

Compact power. Flexible design. Reliable performance.

The KA30 OS actuator is engineered for applications where space is limited, but high force and lifting capacity are non-negotiable. With its compact footprint and robust construction, it delivers reliable performance even in demanding environments.

Key features:

- **High performance in a small footprint**

Despite its compact size, the KA30 delivers an impressive force, making it suitable for applications with limited installation space.

- **Smooth and quiet operation**

Ensures patient comfort and minimises noise in sensitive environments.

- **Flexible mounting options**

Easily integrates into various systems and configurations.

- **Durable and reliable**

Built to withstand high load conditions and ensure long-term performance.

Technical specification:

Parameter	Value
Load capacity	Up to 8,000 N (push) / 4,000 N (pull)
Stroke length	50 – 600 mm
Built-in dimension	188 mm + stroke
Limit switches	External power switches



Surgery table



Dental chairs



X-Ray applications

