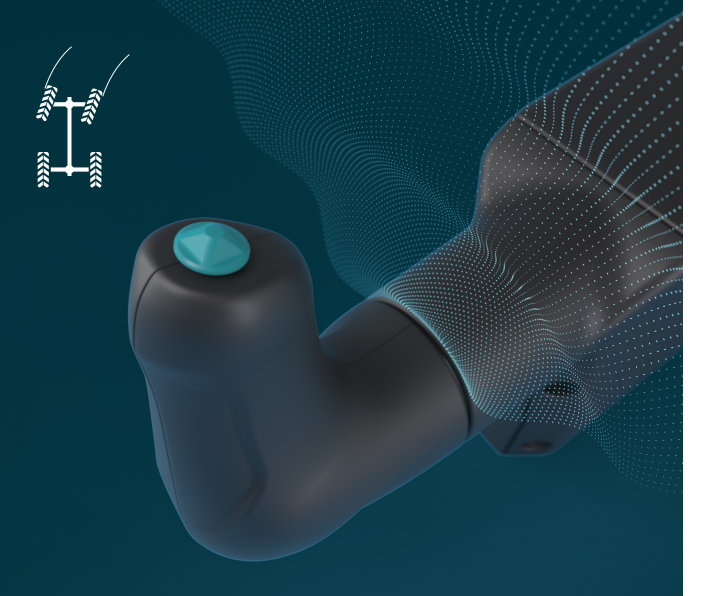
RAFI

STEERING STICK

STEER-BY-WIRE JOYSTICK WITH ACTIVE FORCE FEEDBACK



The STEERING STICK represents a new generation of vehicle control with steer-by-wire technology. The fully electronic steering and user-programmable haptic feedback create a precise, dynamic, and custo-mizable driving experience.

TECHNOLOGY HIGHLIGHTS

Experience a new dimension of steering control with the fully electronic steer-by-wire concept. The STEERING STICK provides dynamically programmable torque and adjustable retraction force for precise and intuitive handling. It automatically adapts steering sensitivity to driving mode and speed, and the neutral as well as parking positions can be freely defined. Its compact design provides significant space savings compared to conventional steering systems, enabling smarter integration and enhanced operator comfort.



ADAPTIVE STEERING SENSITIVITY



ADAPTIVE STEERING ANGLE



INDIVIDUAL NEUTRAL POSITION



INDIVIDUAL PARKING POSITION

THE NEW LEVEL OF DRIVING

MORE ERGONOMICS

Perfect sitting position without shoulder and neck tension

MORE FLEXIBILITY

Ideal for working in reverse and special applications

IMPROVED VISIBILITY

Clear view of implements and attachments increases working precision

MORE EFFICIENCY

Easy and fast maneuvering for higher productivity

PRECISE CONTROL

Intuitive driving experience due to force feedback

INDIVIDUALLY ADJUSTABLE

Configurable steering forces, steering angle and neutral position

RAFI STEERING STICK – IDEAL FOR YOUR VEHICLE

Thanks to its high level of adaptability and customizable steering characteristics, the steering stick is ideal for a wide range of off-highway applications. Whether used in tractors, harvesters, crawler vehicles, wheel loaders, or other agricultural and commercial machinery, it allows manufacturers to customize the steering experience for each vehicle type and operating environment. This ensures maximum precision, comfort, and safety for the operator.







