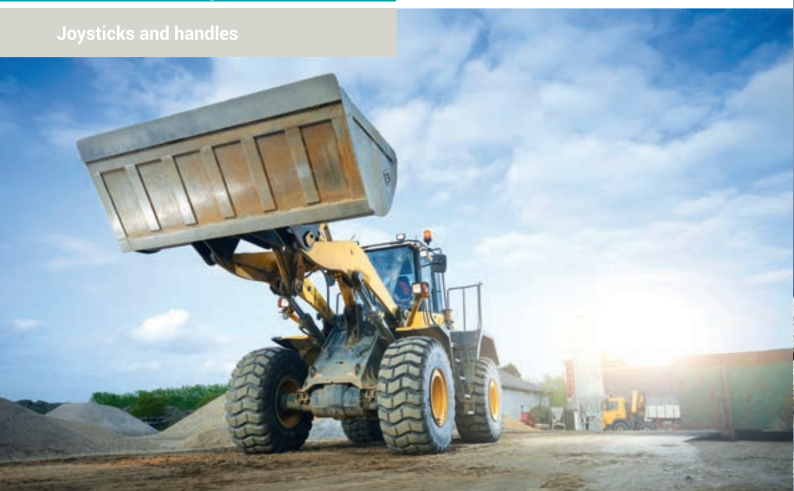
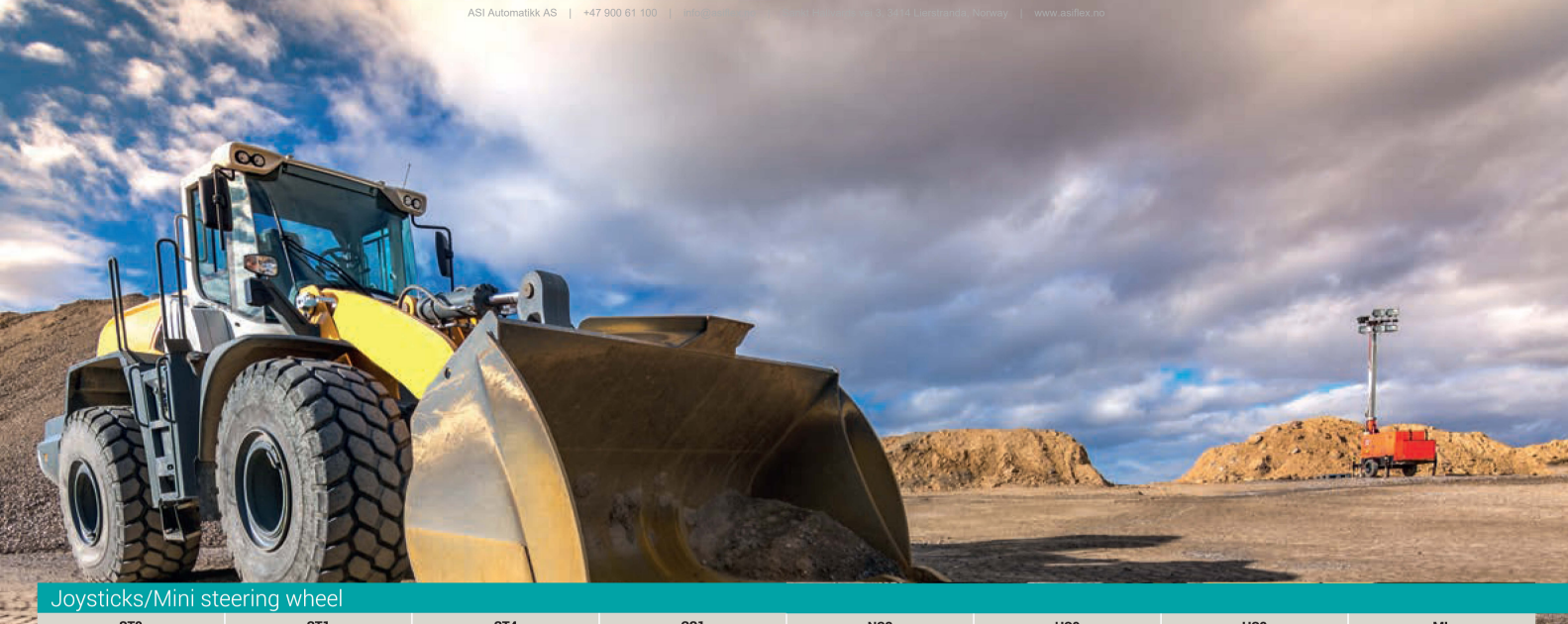


Construction machinery







ST0 ST1 ST4 CS1 NS3 HS0 HS2 ML



- Metal drive mechanism
- Maximum 5-0-5 stages Long mechanical service life of up to 6 million switching cycles
- Long-lasting lightweight plastic potentiometer or non-contact Hall sensors
- Friction brake or spring-return
- Optional mechanical neutral

position lock



- Metal drive mechanism
- Chrome-plated cast aluminum housing with high front-side IP protection rating for extreme environmental requirements
- Long-lasting lightweight plastic potentiometer or non-contact Hall sensors
- Friction brake or spring-return · Optional mechanical neutral
- position lock



- Metal drive mechanism
- Sealed high-quality plastic housing prevents entry of water from above, even if the rubber sheath is damaged
- · High mechanical service life of up to 6 million switching cycles
- Long-lasting lightweight plastic potentiometer or non-contact Hall
- Friction brake or spring-return
- Optional mechanical neutral position lock with Reed contact



- Metal drive mechanism, drive block made of high-quality plastic
- Long mechanical service life of up to 10 million switching cycles
- Non-contact HALL sensors or lightweight plastic potentiometers
- Microswitches for hardware wiring Optionally integrated interfaces for
- CANopen, SAEJ1939, Profibus Combinable with several SPOBU handles



- Metal drive mechanism and drive block
- Long mechanical service life of up to 20 million switching cycles
- Non-contact HALL sensors and/or lightweight plastic potentiometers
- Microswitches for hardware wiring
- Optionally integrated interfaces for CANopen, CANopenSafety, Profibus, ProfiNet, ProfiNet with ProfiSafe protocol
- Combinable with several SPOBU handles



- · Metal drive and housing
- Long mechanical service life of up to 10 million switching cycles
- Non-contact 3D Hall sensors
- · Low installation depth · Redundant analogue exit
- · Optional external interfaces for CANopen, SAEJ1939, Profibus. ProfiNet
- · Combinable with several SPOBU handles



- Metal drive and housing
- Long mechanical service life of up to 10 million switching cycles
- Non-contact 3D Hall sensors
- Redundant analogue exit
- Optional integrated interfaces for CANopen, SAEJ1939, Profibus, ProfiNet
- · Combinable with several SPOBU handles



- Extremely sensitive, zero-play metal mechanics
- · Optionally with oil damping for smooth and precise control
- Long mechanical service life
- · Sensors with HALL sensors or
- lightweight plastic potentiometers Combinable with various electronic interfaces

Handles

Standard handles

- · Standard handle for M0 joysticks
- Optional pushbutton
- Version M054-Z for mechanically locking joystick



- Plastic handle Ø 40 mm
- A maximum of 1 pushbutton can be integrated
- Recessed or protruding pushbutton installation
- Version G22Z for mechanically locking joystick
- Combinable with several SPOBU joysticks



- Plastic handle Ø 27 mm
- A maximum of 1 pushbutton can be integrated
- Recessed or protruding pushbutton installation
- Combinable with joystick STO

G57

- Standard handle for joystick HS0
- Compact design
- Ideal for installation in remote controls



- Plastic handle Ø 45 mm
 - A maximum of 2 pushbuttons can be integrated
 - Recessed or protruding pushbutton installation
 - Version G21Z for mechanically locking joystick
 - Combinable with several SPOBU joysticks

Palm handles



- Ball handle with several installation options
- Push buttons on the side and/or on top
- Alternatively with toggle switch on top
- Optionally with hand rest
- Combinable with several SPOBU joysticks



- Compact ball handle with/without pushbuttons
- · Optionally with capacitive hand recognition sensor
- Operable with 2 fingers or whole hand
- Combinable with several SPOBU joysticks



- Compact plastic handle
- Up to 6 pushbuttons can be integrated
- Combinable with several SPOBU joysticks



Forward-tilting ball handle

- Lever switch on front
- · Optionally with toggle switch, pushbutton or rotary potentiometer on top
- · Combinable with several SPOBU joysticks





- Compact plastic handle
- Operable with 2 fingers or whole hand
- Up to 6 pushbuttons can be integrated
- Combinable with several SPOBU joysticks

Ball handles



- · Solid ball handle
- Versions with 40 and 50 mm diameter
- Combinable with several SPOBU joysticks



- · Ball handle for mechanical locking for VNS0, NNS0, VNS2 joysticks
- in combination with slot or cross gates
- Optionally with contact

T-handles



- T-handle with/without pushbuttons
- G13 • Optional mechanical pivoting for individual adjustment
- Version G1Z for mechanically locking joysticks · Optionally with dead man's function by pressing down
- Optionally integrated capacitive hand recognition
- Combinable with several SPOBU joysticks



- T-handle with/without pushbutton
 - Stationary or rotating with a maximum of 2-0-2
 - Version G13Z for mechanically locking joystick
 - Optionally with capacitive hand recognition sensor
 - Combinable with several SPOBU joysticks

Rotary handles





- Handle with integrated rotating function
 - Sensors with lightweight plastic potentiometers with direction recognition
 - · Combinable with several SPOBU joysticks

Universal handles

G56



- Ergonomically shaped for left or right hand
- Integrated hand rest for work without fatigue
- Modular design with standard or custom equipment of insert
- Optionally integrated capacitive hand recognition sensor
- Optionally rotating
- Combinable with several SPOBU joysticks

G58





- · Compact, symmetrical, can be used for left or right hand
- · Ergonomically shaped for work without fatigue Modular design with standard or custom insert panels
- · Catch on the rear
- Optionally integrated capacitive hand recognition sensor
- · Combinable with several SPOBU joysticks

UGA





- Can be used for left or right hand
- Modular design with optional combination of wide and narrow handle halves
- High variability with installation of command devices on top, front or side
- Lever switch on the rear
- · Optionally with hand rest, can also be updated
- Optionally rotating
- Optionally integrated capacitive hand recognition sensor
- · Combinable with several SPOBU joysticks

UGN





- Compact handle can be used for left or right hand
- Ergonomically shaped for work without fatigue
- High variability with installation of command devices on top, front
- Integrated surrounding hand rest
- Optionally integrated capacitive hand recognition sensor
- Combinable with several SPOBU joysticks



Representatives of Spohn + Burkhardt National and international





ASI Automatikk AS

Sankt Hallvards vei 3 3414 Lierstranda Norway

Tel.: +47 900 61 100 E-mail: info@asiflex.no Website: www.asiflex.no