



# ONLINE CLIP TEST TEST SYSTEM

**With the extensive selection of individual WTS components, you can place the cable harness perfectly at the assembly board and justify into the right shape.**

The modular WTS components allow easy installation, individual and flexible positioning, and rapid expansion.

The add-on components (e.g., clips, grommets, housings, etc.) are checked by a presence test with the energy autonomous WTS technology. checked.

## Features

- Ergonomic work area  
(Test grid inclination adjustable)
- Variable positioning of the WTS components
- WTS button generates its own energy
- Efficient and safe testing
- Supported WTS (Wireless Clip Testing)

## Equipment

- Active and passive WTS components  
(switches, holder, mounting and clamping forks, etc.)
- Radio receiver
- Test adapter (customer-specific connector contour)

## Measurements

- Connection tests
- Component testing

## Technical data

Test grid:	Depth: customer-specific Width: customer-specific Height: customer-specific
Accessories:	Radio buttons Radio receiver Extensive WTS components Fixing materials * Test software CS WIN nx® Printer Barcode scanner Additional accessories on request

\* Further technical details can be found in the product data sheets and on our website.

## Options

Other models and sizes are available on request. The Assembly line system WTS can be combined with all components and can be configured according to customer requirements.