

TUNNEL HEADING GUIDANCE WITH MOTOR LASER SYSTEM

A motor laser system is an automatic, geodetic measuring system, which independently processes different measuring tasks throughout the tunnel drive. Dibit MLS consists of a total station (Leica series 1200) with automatic target detection and reflectorless distance measurement. The electricity supply occurs about a power pack (t-box), where different communication solutions (W-LAN, radio modem, serial interface) can be

attached to enable the remote control of the total station. The operation is carried out by a small field computer (Toughbook Panasonic), where the software for the motor laser is installed. The Toughbook communicates with the total station via W-LAN junction and is easily controlled.









APPLICATIONS

Advance Stakeout/Survev

- ☐ stakeout and display of survey points for single bores and drilling patterns
- $\ \square$ visualization and stakeout of the actual profile
- ☐ visualization and stakeout of lattice girder
- $\ \square$ visualization and stakeout of pipe umbrella



Profile Check

- ☐ check of excavation profile
- ☐ check of position of lattice girder
- ☐ check of shotcrete profile

Device Positioning and Equipment Guiding

- ☐ drilling vehicle / drilling beam
- □ tunnel scanner
- ☐ shotcrete mobile
- □ tunnel saw
- □ road header



coordinates

tions

DIBIT SOFTWARE

to the respective drive

□ automatic orientation check

☐ menu-driven user guidance

construction arch stationing □ automatic calculation of tracing data based on the defined tunnel geometry

□ automatic allocation of the total station

□ automatic assignment of roadhead or

☐ predefined steps for different applica-

☐ logging of measuring data and stakeout

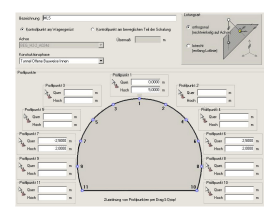
- ☐ application of total stations with high precision, e.g., Leica TCRA 1205
- ☐ t-box power pack with clearly arranged selection
- ☐ operation with a sturdy industrial PC, e.g. Toughbook Panasonic
- ☐ ergonomic user interface by means of a touchpad
- ☐ console for total station mounting
- ☐ electricity supply 220 V or 110 V





OPERATION PROCEDURE - SETUP CONSTRUCTION ARCH

Stakeout - Setup - Profile Check



Select Survey Task

The software MLS is installed on the field computer and enables the user to select from predefined survey tasks.

The required functions for advance definition, allocation of geometry, system configuration and USER authorization is provided by the office module MLS. The office module MLS defines display, trace and check of relevant compulsory points (e.g. arch joints) for the respective survey task.



Choose Task Drive: West - Drift Stage: Crown TPS: Crown - West Drill Guidance-beam Profile check Girder setup DIBIT not defined Pipe canopy Convergence check not defined

Implement Survey Task

After the survey task is selected, the user is automatically guided through the menu.

For example: Setup construction arch

First the actual stationing of the arch is defined. Afterwards the control points are calculated and the operator can start with visualization and stakeout of the control points.



wn Ierseti 1 m	current T	M	37,17 m	measure
1	current T		37,17 m	measure
1 m	1		37,17 m	measure
1 m	+ 0,1 m			
		+ 1 m	+ 5 m	
1 m	- 0,1 m	- 1 m	- 5 m	
point	1 for curren	nt TM		
point	Continuous with Confirmation			Continuous
	point	point 1 for curren	point 1 for current TM	p point 1 for current TM

Advantages

☐ Easily + Simply Operable

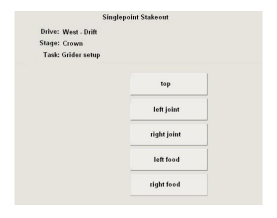
Big symbols on the Touchpad of the field computer enable an easy operation also with protective gloves

□ Precision

by automatic orientation check

 $\ \square$ Cost saving

The simple operability allows excavation foremen to implement predefined survey tasks at any time. The surveyor only implements setup and daily check of the MLS.



System Components

☐ total station

 $\hfill \square$ radio modem / blootooth

□ toughbook

