

# ON SITE TUNNEL SCANNING

The dibit tunnel scanner system provides a complete geometrical and visual depiction of the recorded tunnel surface at a specific time. Tunnel scanner recordings during the various construction phases result in a high-quality as-built documentation. The efficient dibit software allows easy, quick and versatile data evaluations. Building-owners, contractors, designers, geologists, site managers and construction supervisors





receive objective comprehensive information about geometry, condition and quality of the tunnel construction work and during all construction phases. The dibit tunnel scanner system is highly capable of complete or partial documentation or quality supervision of new tunnel construction.





## APPLICATIONS

#### **Recording Excavation**

- geological documentation
- $\Box$  profile check of excavation
- quantity calculation of additional excavations due to geological conditions



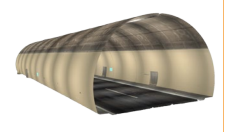
## Recording Shotcrete and Smoothing Layer

- □ profile check of shotcrete
- $\hfill\square$  determination of shotcrete thickness
- $\Box$  calculation of shotcrete quantity
- $\hfill\square$  determination of tights
- profile- and smoothness check of the smoothing layer by means of the lathand / or sphere method



#### Recording Final Lining

- $\hfill\square$  profile check of final lining
- $\hfill\square$  determination of final lining thickness
- calculation of final lining concrete quantity



### ADVANTAGES

- $\Box$  easily operated by contractors personel
- □ short measuring duration per scan: 2 min, fully automatic data processing
- □ rapid evaluation can be used for control and steering of excavation works
- □ information regarding underbreak and overbreak, as well as shotcrete thickness are vailable immediately after recording of data

#### DIBIT SOFTWARE

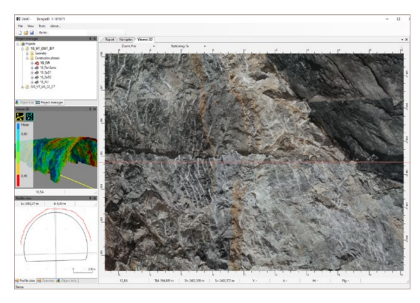
- □ analysis of the tunnel surface in 2D- and 3D-views
- $\Box$  complete profile checks
- exact determination of layer thickness
- $\Box$  exact quantity survey
- □ true-color image documentation
- $\Box$  masking of pipes, cables, etc.
- $\hfill\square$  supports easy export of co-ordinates

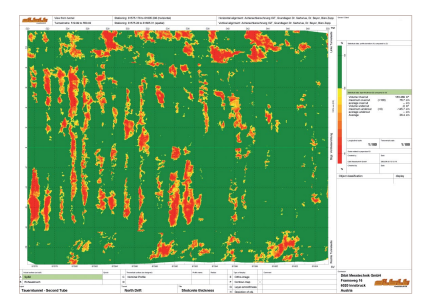
#### RESULTS

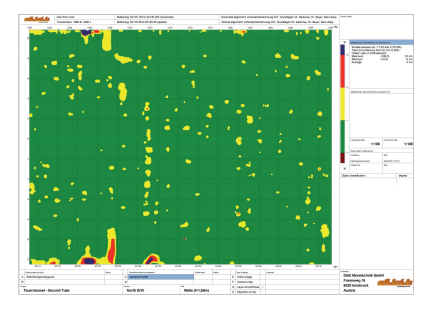
- □ comprehensive true-color 3D-model
- $\hfill\square$  cross sections
- $\Box$  contour maps
- □ ortho-images
- □ lists of calculation results in MS Excel format



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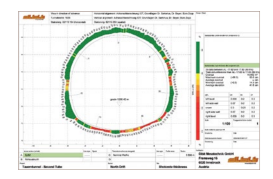
## Recording of Excavation

- $\hfill\square$  analysis of excavation using dibit software
- export of tunnel face data for further use in special geological software



## Recording of Shotcrete

- $\hfill\square$  false-color contour map of shotcrete thickness
- $\hfill\square$  profile plot of shotcrete thickness



## Recording of Smoothing Layer

- $\hfill\square$  false-color contour map of smoothness analysis
- principle sketch of smoothness analysis (lath method)

