

# TUNNEL - SEGMENTJOINT

is an additional option to tunnel check. It is a stake-out system for segment joints

TUNNEL-SEGMENT JOINT

measures and calculates a free station without any input of point numbers.  
(patent pending)


TUNNEL- SEGMENT JOINT


stake out any point in the plane of the segment joint

You just aim to any point close to segment joint und you will get the correction value to the segment joint

LINKS-Blk Pkt	1012 Bem Bf-Links		
RECHTS-Blk Pkt	2012 Bem Bf-Rechts		
Station	110,000		

Y= 1000,824 X= 5110,008 Z= 99,151

**Ablage STATION (Schnitt)**  

**RÜCK -0,007** Blockfuge  
**(-0,008)** (Meßstrahl)

**Ablage H Ö H E (Schnitt)**  

**A U F 0,025**

Ablage Blockfuge LINKS			Ablage Blockfuge RECHTS		
Ablage	Blk-Fuge	Meßstr.	Ablage	Blk-Fuge	Meßstr.
Station	-0,007	-0,076	Station	-0,007	0,060
seit	-5,000	-4,999	seit	5,000	4,999
Höhe	0,025	0,025	Höhe	0,025	0,025

Blk-Fugen ABSTECKUNG / Projekt = Test Blockfuge  
 Theo-Typ = HAND (Var.BEAMER)

Buttons: Bitte Punkt anmessen, Info-Messung Block-Fuge, Auswahl Block-Fuge (Blockfugen-Nord), QS-Messung Block-Fuge, Ende Absteckung