

MONTAN<u>UNIVERSITÄT</u>

Department MINERAL RESOURCES & PETROLEUM ENGINEERING Chair of Mining Engineering & Mineral Economics

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Abstract of test report no. 0207

System TS-3000-ZD Test V0307 / Eisenerz / 12.07.2007

Conoral information

		General mornalion	
Energy class:	3.000kJ		
Manufacturer:	Trumer Schutzbauten GmbH Maria Bühel Strasse 7 A-5110 Oberndorf bei Salzburg		
System name:	TS-3000-ZD		
Test report number:	0207		
Report creation date:	02.08.2007		

Specification of rock-fall protection kit TS-3000-ZD

The tested rock-fall protection kit TS-3000-ZD of TRUMER SCHUTZBAUTEN GMBH is a flexible rock-fall protection system for energy impacts up to 3.000kJ. The rock-fall protection kit TS-3000-ZD is characterised by ground plates which are fixed to the underground by two anchors per plate. The posts are connected to the ground plates by tumbler bearings and they are held in position by uphill retaining cables at their top. The interception structure of the tested rock-fall protection kit comprises an OMEGA-net. An additional layer was not implemented at the test. The upper and lower longitudinal bearing ropes are arranged as single ropes and connected to the side foundations using energy dissipating devices. The system is supported by four integrated longitudinal ropes, which are connected to the side foundations using two energy dissipating devices per connection. The uphill retaining cables are also connected to their foundations by energy dissipating devices.

Main components of rock-fall protection kit TS-3000-ZD

Interception structure

		PRIMART NEI
Type: Number of net packages:	OMEGA/9,0mm/MW180 6	
Dimensions of single net package:	5,35m x 5,00m	
Connection to bearing ropes:	threaded	
Connection to side posts:	rope 12 vz 6x19 DIN 3060 SE sZ 1.770 N/mm ² (RBL: 106kN)	(cp. DIN EN 12385-4)
Connection between net packages:	by 7/16 inch shackles (32 per face)	
	The system was test	ed without additional layer.
		Support structure
	PC	STS WITH WELDED TOPPLATE
Type:	I-Profil DIN 1025 - IPBI 300 - S235JRG2 (HE 300 A according 1	O EURONORM 53-62)
Material:	\$235JRG2	
Surface conditioning:	blank	
Length:	5.140mm	
		GROUNDPLATE
Material:	\$235JRG2	
Dimensions:	800mmx250mmx20mm	
Dimensions of shims:	100mmx100mmx10mm	
Drill diameter:	46mm	
Surface conditioning:	blank	
loint pin:	Rd 35 EN10025-S355J2G3	
	The posts are connected to the around	plates by tumbler bearings.
		Connecting components
		BEAKING ROPES
Upper bearing rope:	rope 24 vz 6x36 DIN 3064 SE sZ 1.770 N/mm² (RBL: 464kN)	(cp. DIN EN 12385-4)
Lower bearing rope:	rope 24 vz 6x36 DIN 3064 SE sZ 1.770 N/mm² (RBL: 464kN)	(cp. DIN EN 12385-4)
		SUPPORTING ROPES
Supporting ropes (4times):	rope 22 vz 6x36 DIN 3064 SE sZ 1.770 N/mm ² (RBL: 390kN)	(cp. DIN EN 12385-4)
See and the first of the second s		RETAINING AND SIDE ROPES
Side cables:	rope 20 vz 6x19 DIN 3060 SE sZ 1.770 N/mm ² (RBL: 293kN)	(cp. DIN EN 12385-4)
Uphill retaining cables:	rope 24 vz 6x36 DIN 3064 SE sZ 1.770 N/mm ² (RBL: 464kN)	(cp. DIN EN 12385-4)

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Energy dissipating devices

ENERGY DISSIPATING DEVICES IN BEAKING ROFES
AVT phx/FLA30x80/2,5W
St 37-2 (S235JR)
250 mm
at the right and left foundations
1 inch shackle
1 inch shackle
1 element per connection/blank
ENERGY DISSIPATING DEVICES IN SUPPORTING ROPES
AVT phx/FLA30x60/4,5W
St 37-2 (S235JR)
200 mm
at the right and left foundations
7/8 inch shackle
7/8 inch shackle
2 elements per connection/blank
ENERGY DISSIPATING DEVICES IN UPHILL RETAINING CABLES
AVT phx/FLA30x80/2,5W
St 37-2 (S235JR)
250 mm
at the uphill anchors
1 inch shackle
1 inch shackle
1 element per connection/blank

Summary of test results

The tested rock-fall protection kit TS-3000-ZD of TRUMER SCHUTZBAUTEN GMBH was hit by a block of reinforced concrete with a mass of 8.100kg and a velocity of 28,60m/s. The impact was placed in a height of 2,60m. The angle of block trajectory was determined with 26,61°. The impact energy was determined with 3.313kJ. The maximum horizontal system elongation was 7,93m. The block was stopped and caught by the rock-fall protection kit and did not touch the ground during the test until the system reached the maximum elongation. The whole impact energy was absorbed by the tested rock-fall protection kit. The energy impact did not cause visible damages of main components, but a few wires of the longitudinal bearing ropes and supporting ropes were ruptured at the guiding devices of the inner posts and the connection elements of the outer posts to the ground plates were moderately deformed. In the place of impact the primary net was deformed irreversibly. The energy dissipating devices in the longitudinal bearing ropes were stretched, but still showed plenty of deformation capacity remaining after the test. The deformation capacities of energy dissipating devices in the uphill retaining cables of the middle functional module were almost exhausted. As a consequence of the impact the nominal height of the rock-fall protection kit was reduced from 5,00m to 3,46m, which means a residual height of the tested system of 69,1% of its nominal height.

Affirmation of test report no. 0207

The chair of Mining Engineering and Mineral Economics at the University of Leoben confirms that test report no. 0207 about the testing of rock-fall protection kit TS-3000-ZD is correct in respect of content and matter of fact.

The rock-fall protection kit TS-3000-ZD of Trumer Schutzbauten GmbH was tested according to the future "Guideline For European Technical Approval of Falling Rock Protection Kits" and has passed the Maximum Energy Level (MEL) test.

According to the test criterion "residual height" the system is classified as **System of Category A** (residual height > 50% nominal height).

FÜR BER

Leoben, the

(Dipl.-Ing. Christian Heiss)

UNIVERSI (Ao.Univ.-Prof. Dipl.-Ing. Dr.mont. Peter Moser)



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