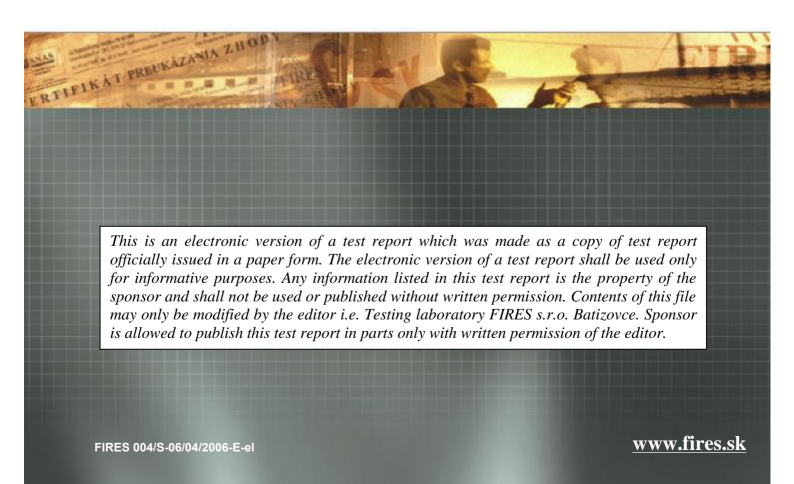


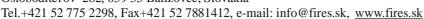
TEST REPORT FIRES-FR-235-07-AUNE

Cable bearing system BAKS



FIRES, s.r.o.

Notifikovaná osoba č./ Notified Body No.: 1396 Autorizovaná osoba reg. č./Approved Body No.: SK01 Osloboditeľov 282, 059 35 Batizovce, Slovakia







Testing laboratory No. 041/S-159 accredited by Slovak national accreditation service

TEST REPORT

Test report number: FIRES-FR-235-07-AUNE

Tested property: Function in fire

Test method: DIN 4102 – 12:1998-11

Date of issue: 14. 01. 2008

Name of the product: Cable bearing system BAKS

Manufacturer: BAKS Kazimierz Sielski, Jagodne 5,

05-480 Karczew, Poland - producer of construction

TECHNOKABEL S.A., Nasielska 55,

04-343 Warszawa, Poland – producer of cables

Sponsor: BAKS Kazimierz Sielski, Jagodne 5, 05-480 Karczew, Poland

Task No.: PR-07-0423
Specimen received: 17. 12. 2007
Date of the fire test: 20. 12. 2007

Technician responsible for the technical side of this report: Miroslav Hudák

Number of pages: 6 Number of appendices: 27 Test reports: 3 Copy No.: 2

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Copy No.3: **BAKS Kazimierz Sielski,** Jagodne 5, 05-480 Karczew, Poland

1. INTRODUCTION

This test report contains the results of the test carried out at the testing laboratory of FIRES s.r.o. in Batizovce. The purpose of the test was product classification. The test specimen was power and communication non-halogen cables with circuit integrity maintenance. Persons witnessing the test:

Representatives of the sponsor: Mr. Jacek Kliczek (BAKS)

Mr. Mariusz Kwiatkowski (TECHNOKABEL)

Test directed by: Mr. Štefan Rástocký
Test carried out by: Mr. Miroslav Hudák
Operator: Mr. Ján Hurajt

2. MEASURING EQUIPMENT

Identification number	Measuring equipment	Note	
F 90 002	Horizontal test furnace for fire testing	-	
F 69 005	PLC system for data acquisition and control TECOMAT NS 950	-	
F 40 008	Software Control Web 2000		
F 40 009	Control and communication software to PLC TECOMAT NS 950		
F 40 010	Visual and calculating software to PLC TECOMAT NS 950	-	
F 40 011	Driver Tecomat – CW 2000 (software) -		
F 71 008, F 71 009	Transducer of differential pressure (from -50 to +150) Pa	pressure inside the test furnace	
F 06 501, F 06 502, F 06 503, F 06 504 F 06 505, F 06 506, F 06 507, F 06 508	Plate thermometers	temperature inside the test furnace, according to EN 1363-1 a DIN 4102-2	
F 06 701	Sheathed thermocouple type K \phi 3 mm	ambient temperature	
F 69 009	PLC system for data acquisition and climate control TECOMAT TC 604	climatic conditions	
F 60 001 – F 60 009	Temperature and relative air humidity sensors	climatic conditions	
F 54 057	Racking meter	-	
F 57 007	Digital stop-watch	-	
F 96 015	Test signal panel	-	

3. PREPARATION OF THE SPECIMEN

Testing laboratory didn't take off individual components of the specimen. Components take-off and its delivering to the testing laboratory were carried out by the test sponsor. Assembling of the supporting system into the test furnace was carried out by workers of the test sponsor. Mounting of cables and weights into the supporting system was carried out by workers businesses BAKS and TECHNOKABEL.

4. PREPARATION OF THE TEST

4.1 DESCRIPTION OF THE SPECIMEN STRUCTURE

Test specimen comprised from cable bearing systems BAKS with accessories – cable trays, cable ladders, basket cable trays, ceiling ledges SDOC with clips UKO1, clips UEF, UDF and power and communication non-halogen cables business TECHNOKABEL.

```
(N)HXH 4x1,5 RE FE180 PH30/E30-E60
Cables:
                                                      (2x)
        (N)HXH 4x50 RM FE180 PH30/E30-E60
                                                (6x)
        (N)HXCH 4x1,5/1,5 RE FE180 PH30/E30-E60
                                               (2x)
        (N)HXCH 4x50/25 RM FE180 PH30/E30-E60
                                               (6x)
        (N)HXH 4x1,5 RE FE180 PH90/E90
                                                (10x)
        (N)HXH 4x50 RM FE180 PH90/E90
                                                (2x)
        (N)HXCH 4x1.5/1.5 RE FE180 PH90/E90
                                                (6x)
        (N)HXCH 4x50/25 RM FE180 PH90/E90
                                                (2x)
        HTKSH 1x2x0,8 FE180 PH90/E30-E90
                                                (12x)
        HTKSHekw 1x2x0,8 FE180 PH90/E30-E90
                                               (6x)
```

<u>Ceiling installation:</u> was made by ceiling ledges (type SDOC 600) and cable clips (type UEF, UDF). Ceiling ledges were fixed to ceiling by three dowels (type PRSO M8x75) in spacing of 600 mm. Cables were fixed to ledges by clips (type UKO1) in spacing of 600 mm. Cable clips (type UEF, UDF) depending on the diameter of cable were fixed to ceiling by dowels (type SRO M6x30) in spacing of 600 mm.

<u>Suspension track No. 1</u>: was made of three consoles combined of two horizontal supports (type CWOP40H40/05) and two threaded bar M10x600 with washers and nuts M10 and two hangers (type USOV) which were fixed to ceiling by dowels (type PRSO M8x75) in spacing of 1200 mm. Basket cable trays (type KDSO400H60) were fixed to horizontal supports. Load-bearing system was loaded with 20 kg/m.

<u>Suspension track No. 2</u>: was made of three consoles combined of horizontal support (type CWOP40H40/05) and two threaded bar M8x300 with washers and nuts M8 and two hangers (type ZK8) which were fixed to steel profiles I 80. These profiles were fixed to ceiling by four dowels (type PRSO M8x75) in spacing of 1200 mm. Basket cable trays (type KDSO400H60) were fixed to horizontal supports. Load-bearing system was loaded with 10 kg/m.

<u>Suspension track No. 3</u>: was made of four consoles (type WKSO60) which were fixed to ceiling by dowels (type SRO M6x30) in spacing of 1200 mm. Basket cable trays (type KDSO60H60) were fixed to consoles. Load-bearing system was loaded with 1,5 kg/m.

<u>Suspension track No. 4</u>: was made by three hangers (type WPCO 800) which were fixed to ceiling by four dowels (type PSRO M10x80) in spacing of 1500 mm. Four booms (type WMCO 400) were fixed by screws (type SM M10 x 70) at each hanger. Holders (type UPWO) were fixed at the end of booms. Booms were fixed through these holders by threaded bar M10 with washers and nuts M10 to ceiling holder (type USOV) which was fixed to ceiling by dowel (type PSRO M10x80).

Trays (type KCOP 400H60/3) were fixed at upper booms and jointed together by two junctions (type LPOPH60N) and by sheet (type BLO400N) with screws M6 (type SGN M6x12). Trays were fixed to booms by screws M6 (type SGN M6x12). Trays were loaded with 10 kg/m.

Ladders (type DGOP 400H60N) were fixed at bottom booms and jointed together by junction (type LDOCH60N) with screws M8 (type SGN M8x14). Ladders were fixed to booms by clips (type ZMO) with screws M8 (type SGN M8x14). Ladders were loaded with 20 kg/m.

Types of individual components are from catalogue BAKS 8/2006.

<u>Cable penetration</u> through the wall of test furnace was sealed by mineral wool Rockwool. Loading with steel chain were used as the equivalent load.

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More detailed information about specimen construction is shown in the drawings which form the appendix of this test report. Drawings were delivered by the sponsor of the test.

All the information about technical specifications of used materials and semi-products, information about their type sign and their producers were delivered by sponsor. This information was not subject of the specimen inspection. Parameters which were checked are quoted in paragraph 4.3 SPECIMEN INSPECTION.

4.2 DESCRIPTION OF THE SPECIMEN FIXATION

The test specimen was fixed on the ceiling of the test furnace which was created from concrete panels made of common shocked concrete of class B 20, 150 mm thick.

The type of specimen fixation into the test furnace is visible in drawing documentation and it was selected by the sponsor.

4.3 SPECIMEN INSPECTION

Before and after the fire testing, conformity of the test specimen with drawing was checked. The specimen corresponded to the drawing which create appendix of this report.

Specimen inspection consisted of visual review of the test specimen as well as size verification (number and cross sections of conductors, thickness, measurements of cables and trays).

4.4 CLIMATIC CONDITIONING

Test specimens were stored in the climatic hall and conditioned according to EN 1363-1 under the following climatic conditions:

Relative ai	r humidity [%]	Ambient	air temperature [°C]
mean	standard deviation	mean	standard deviation
46,7	2,1	22,6	0,5

The equilibrium state of test specimen humidity was not determined. The test specimen did not comprise hygroscopic material.

5. CARRYING OUT THE TEST

5.1 TEST CONDITIONS

Conditions in the test furnace (temperature, pressure, content O_2 content) as well as conditions in the testing room (ambient temperature) corresponded to EN 1363-1 and DIN 4102-2 during the whole test. Detailed information is shown in appendices of this report or in quality records of the testing laboratory.

Values characterising environment in the testing room directly before the test:

Date of fire test	Relative air humidity [%]	Ambient air temperature [°C]
20. 12. 2007	43,6	10,7

5.2 TEST RESULTS

The measured values are shown in tables that form an integral part of this test report.

5.3 EVALUATION OF THE TEST

Specimens	Time to first failure/interruption of conductor
Specimen 1: cable (N)HXCH 4x50/25 RM FE180 PH90/E90	81 minutes
Specimen 2: cable (N)HXCH 4x50/25 RM FE180 PH90/E90	88 minutes
Specimen 3: cable (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	62 minutes
Specimen 4: cable (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	51 minutes
Specimen 5: cable (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimen 6: cable (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90	79 minutes
Specimen 7: cable (N)HXH 4x1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimen 8: cable (N)HXH 4x50 RM FE180 PH30/E30-E60	7 minutes
Specimen 9: cable (N)HXH 4x50 RM FE180 PH30/E30-E60	77 minutes
Specimens 10,11: cables (N)HXH 4x50 RM FE180 PH90/E90	90 minutes no failure/interruption
Specimens 12,13: cables (N)HXH 4x1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimen 14: cable (N)HXCH 4x1,5/1,5 RE FE180 PH30/E30-E60	78 minutes
Specimen 15: cable (N)HXCH 4x1,5/1,5 RE FE180 PH30/E30-E60	67 minutes
Specimen 16: cable (N)HXH 4x1,5 RE FE180 PH30/E30-E60	81 minutes
Specimen 17: cable (N)HXH 4x1,5 RE FE180 PH30/E30-E60	73 minutes
Specimens 18,19: cables (N)HXH 4x1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimen 20: cable (N)HXH 4x1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimens 21, 22: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimens 23, 24: cables (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	90 minutes no failure/interruption
Specimens 25, 26: cables (N)HXH 4x1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimens 27, 28: cables (N)HXH 4x50 RM FE180 PH30/E30-E60	90 minutes no failure/interruption
Specimens 29, 30: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimen 31: cable (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	64 minutes
Specimen 32: cable (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	55 minutes
Specimens 33, 34: cables (N)HXH 4x1,5 RE FE180 PH90/E90	90 minutes no failure/interruption
Specimen 35: cable (N)HXH 4x50 RM FE180 PH30/E30-E60	17 minutes
Specimen 36: cable (N)HXH 4x50 RM FE180 PH30/E30-E60	62 minutes
Specimens 53A,B: HTKSH 1x2x0,8 FE180 PH90/E30-E90	90 minutes no failure/interruption
Specimens 54A,B: HTKSH 1x2x0,8 FE180 PH90/E30-E90	90 minutes no failure/interruption
Specimen 55A: HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	38 minutes
Specimen 55B: HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	41 minutes
Specimen 59A: HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	65 minutes
Specimen 59B: HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	75 minutes
Specimen 63A: HTKSH 1x2x0,8 FE180 PH90/E30-E90	90 minutes no failure/interruption
Specimen 63B: HTKSH 1x2x0,8 FE180 PH90/E30-E90	48 minutes
Specimen 64B: HTKSH 1x2x0,8 FE180 PH90/E30-E90	90 minutes no failure/interruption
Specimens 70A,B: HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	90 minutes no failure/interruption
Specimen 71A: HTKSH 1x2x0,8 FE180 PH90/E30-E90	81 minutes
Specimen 71B: HTKSH 1x2x0,8 FE180 PH90/E30-E90	90 minutes no failure/interruption
Specimen 74A,B: HTKSH 1x2x0,8 FE180 PH90/E30-E90	90 minutes no failure/interruption

The fire test was discontinued in 93rd minute at the request of sponsor.

Specimens S1-S36 were tested by three-phase voltage supply 3 x 230/400V with bulbs 240V / 60 W. Specimens S52-S75 were tested by one-phase voltage supply 1 x 110V with LED diodes 3V /0,03W.

6. CLOSING

- This report details the method of construction, the test conditions and results obtained when the specific element of construction described herein was following the procedure outlined in EN 1363-1 and DIN 4102 12:1998-11. Any significant deviation with respect to size, constructional details, loads, stresses, edges or end conditions other than those allowed under the field of direct application in the relevant test method is not covered by this report.
- Because of the nature of the fire resistance testing and consequent difficulty in quantifying the uncertainty of measurement of fire resistance, it is not possible to provide a stated degree of accuracy of the result.
- The test results refer only to the tested subjects. This test report is not an approval of the tested product by the test laboratory or the accreditation body overseeing the laboratory's activities. The test was carried out on testing equipment that is the property of FIRES Ltd. Without the written permission of the test laboratory this test report may be copied and/or distributed only as the whole. Any modifications of the test report can be made only by the fire resistance test laboratory FIRES Ltd. Batizovce.

Report checked by: Ing. Štefan Rástocký Translated by: Ing. Marek Rusnák

Issued by:

Responsible for the technical side of this report:

Ing. Štefan Rástocký leader of the testing laboratory

FIRES THE Experts on Fire Salety of

Miroslav Hudák technician of the testing laboratory

7. NORMATIVE REFERENCES

DIN 4102 – 2:1977-09 Fire behaviour of building materials and elements - requirements and testing

DIN 4102 – 12:1998-11 Fire resistance of electric cable systems required to maintain circuit integrity

STN EN 1363-1:2001 Fire resistance tests – Part 1: General requirements

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Measured values inside the test furnace

Time	Temperature [°C]						Deviation	Pressure					
t [min]	Td1	Td2	Td3	Td4	Td5	Td6	Td7	Td8	Tave	Tn	То	d _e [%]	p [Pa]
0	40,2	51,2	47,1	31,8	39,8	31,8	32,7	37,6	39,0	0,0	12,7	0,0	0,0
5	514,7	548,1	553,4	508,1	586,9	678,2	706,9	637,2	591,7	576,2	12,2	-13,5	12,4
10	627,7	646,2	621,0	614,2	697,1	703,8	732,8	766,7	676,2	678,3	12,2	-4,9	12,7
15	719,8	720,1	676,8	668,5	816,3	789,1	808,4	816,7	752,0	738,5	12,5	-3,1	13,1
20	756,0	754,8	773,6	718,4	810,0	830,4	854,2	803,7	787,6	781,3	12,2	-1,6	12,8
25	789,5	784,8	804,9	744,8	841,1	855,2	869,7	820,3	813,8	814,6	12,0	-1,1	13,9
30	821,7	836,4	826,3	754,8	870,1	889,0	881,8	823,0	837,9	841,8	12,1	-1,4	17,2
35	848,3	872,1	869,2	801,1	880,9	911,3	899,5	846,6	866,1	864,8	13,0	-1,1	17,8
40	860,8	876,7	863,9	810,8	902,4	921,4	901,4	845,6	872,9	884,7	13,7	-1,0	17,6
45	884,8	892,3	865,8	825,2	916,9	905,4	915,6	905,4	888,9	902,3	13,5	-1,1	16,6
50	908,2	908,7	882,8	850,9	939,3	923,7	935,4	918,8	908,5	918,1	13,4	-1,1	17,5
55	927,8	921,5	901,0	879,2	960,8	938,2	952,4	943,4	928,0	932,3	13,4	-1,1	17,4
60	938,1	935,1	917,4	899,0	973,3	953,7	971,2	958,2	943,3	945,3	13,6	-1,0	17,5
65	951,8	950,3	934,2	916,0	988,2	971,1	988,4	974,7	959,3	957,3	13,6	-0,9	17,5
70	963,8	963,6	947,3	932,0	997,7	984,9	1000,0	988,8	972,3	968,4	13,6	-0,8	17,6
75	976,9	976,4	964,2	949,0	1006,0	996,7	1016,0	1004,0	986,3	978,7	13,4	-0,7	17,0
80	983,3	985,7	973,3	956,1	1012,0	1003,0	1024,0	1014,0	994,2	988,4	12,6	-0,6	16,8
85	992,9	997,0	984,0	962,9	1019,0	1012,0	1032,0	1023,0	1003,0	997,4	13,3	-0,5	16,4
90	1003,0	1006,0	992,5	974,5	1029,0	1021,0	1039,0	1033,0	1012,7	1005,9	13,7	-0,4	16,3
91	1005,0	1009,0	994,6	975,2	1030,0	1023,0	1042,0	1032,0	1013,9	1007,6	13,6	-0,4	16,5
92	1004,0	1010,0	996,7	977,3	1032,0	1023,0	1043,0	1034,0	1015,4	1009,2	13,7	-0,4	16,2

Tave Average temperature in the test furnace calculated from plate thermometers

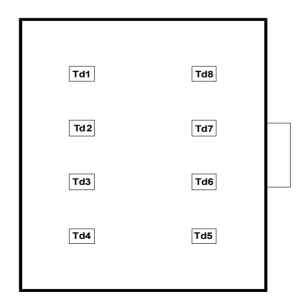
Tn Standard temperature in the test furnace laid down to test guideline

To Ambient temperature

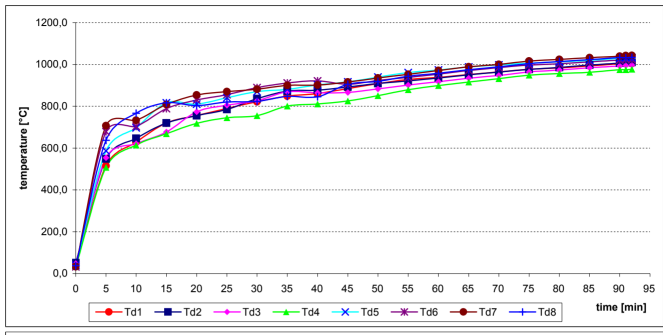
d_e Deviation of the average temperature from the standard temperature calculated according to test guideline

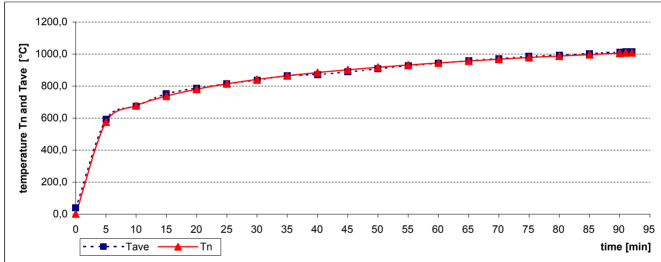
Pressure inside the test furnace measured under the ceiling of the test furnace

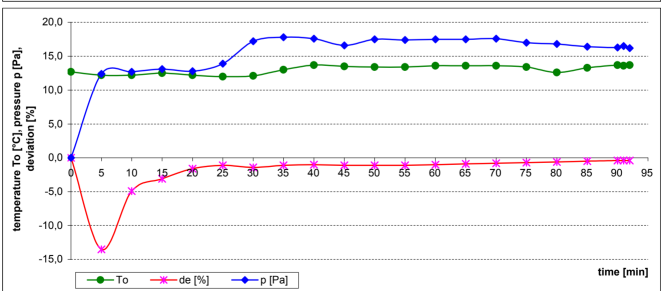
Layout of measuring points in the test furnace:



Measured values inside the test furnace / graph







Measured time of tested specimens from S1 to S8

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
	1-L1	81:57
S1	2-L2	X
01	3-L3	X
	4-PEN	X
	5-L1	Х
S2	6-L2	88:29
02	7-L3	X
	8-PEN	X
	9-L1	X
S3	10-L2	X
33	11-L3	62:33
	12-PEN	Χ
	13-L1	51:18
S4	14-L2	Х
54	15-L3	Х
	16-PEN	Х
	17-L1	no failure / interruption
S5	18-L2	no failure / interruption
33	19-L3	no failure / interruption
	20-PEN	no failure / interruption
	21-L1	Х
S6	22-L2	79:59
30	23-L3	Х
	24-PEN	Х
	25-L1	no failure / interruption
C7	26-L2	no failure / interruption
S7	27-L3	no failure / interruption
	28-PEN	no failure / interruption
	29-L1	7:25
Co	30-L2	Х
S8	31-L3	Х
	32-PEN	Х

Specimens 1,2: cables (N)HXCH 4x50/25 RM FE180 PH90/E90
Specimens 3,4: cables (N)HXCH 4x50/25 RM FE180 PH30/E30-E60
Specimens 5,6: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90
Specimen 7: cable (N)HXH 4x1,5 RE FE180 PH90/E90
Specimen 8: cable (N)HXH 4x50 RM FE180 PH30/E30-E60

x conductor was turned off manually after permanent interruption / failure of other conductors in the cable

Measured time of tested specimens from S9 to S16

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
	33-L1	Х
S9	34-L2	X
	35-L3	77:48
	36-PEN	X
	37-L1	no failure / interruption
S10	38-L2	no failure / interruption
010	39-L3	no failure / interruption
	40-PEN	no failure / interruption
	41-L1	no failure / interruption
S11	42-L2	no failure / interruption
011	43-L3	no failure / interruption
	44-PEN	no failure / interruption
	45-L1	no failure / interruption
S12	46-L2	no failure / interruption
312	47-L3	no failure / interruption
	48-PEN	no failure / interruption
	49-L1	no failure / interruption
S13	50-L2	no failure / interruption
313	51-L3	no failure / interruption
	52-PEN	no failure / interruption
	53-L1	Х
S14	54-L2	78:27
314	55-L3	х
	56-PEN	х
	57-L1	67:53
S15	58-L2	Х
313	59-L3	Х
	60-PEN	Х
	61-L1	81:19
S16	62-L2	Х
310	63-L3	Х
	64-PEN	Х

Specimen 9: cable (N)HXH 4x50 RM FE180 PH30/E30-E60
Specimens 10,11: cables (N)HXH 4x50 RM FE180 PH90/E90
Specimens 12,13: cables (N)HXH 4x1,5 RE FE180 PH90/E90
Specimens 14,15: cables (N)HXCH 4x1,5/1,5 RE FE180 PH30/E30-E60
Specimen 16: cables (N)HXH 4x1,5 RE FE180 PH30/E30-E60

x conductor was turned off manually after permanent interruption / failure of other conductors in the cable

Measured time of tested specimens from S17 to S24

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
	65-L1	X
	66-L2	73:14
S17	67-L3	X
	68-PEN	X
	69-L1	no failure / interruption
S18	70-L2	no failure / interruption
310	71-L3	no failure / interruption
	72-PEN	no failure / interruption
	73-L1	no failure / interruption
S19	74-L2	no failure / interruption
319	75-L3	no failure / interruption
	76-PEN	no failure / interruption
	77-L1	no failure / interruption
S20	78-L2	no failure / interruption
020	79-L3	no failure / interruption
	80-PEN	no failure / interruption
	81-L1	no failure / interruption
S21	82-L2	no failure / interruption
021	83-L3	no failure / interruption
	84-PEN	no failure / interruption
	85-L1	no failure / interruption
S22	86-L2	no failure / interruption
OZZ	87-L3	no failure / interruption
	88-PEN	no failure / interruption
	89-L1	no failure / interruption
S23	90-L2	no failure / interruption
020	91-L3	no failure / interruption
	92-PEN	no failure / interruption
	93-L1	no failure / interruption
S24	94-L2	no failure / interruption
024	95-L3	no failure / interruption
	96-PEN	no failure / interruption

Specimen 17: cable (N)HXH 4x1,5 RE FE180 PH30/E30-E60
Specimens 18,19: cables (N)HXH 4x1,5 RE FE180 PH90/E90
Specimen 20: cable (N)HXH 4x1,5 RE FE180 PH90/E90
Specimens 21,22: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90
Specimens 23,24: cables (N)HXCH 4x50/25 RM FE180 PH30/E30-E60

x conductor was turned off manually after permanent interruption / failure of other conductors in the cable

Measured time of tested specimens from S25 to S32

		Time to permanent
Specimen	Bulbs	failure / interruption
•		[min:s]
	97-L1	no failure / interruption
S25	98-L2	no failure / interruption
323	99-L3	no failure / interruption
	100-PEN	no failure / interruption
	101-L1	no failure / interruption
S26	102-L2	no failure / interruption
320	103-L3	no failure / interruption
	104-PEN	no failure / interruption
	105-L1	no failure / interruption
S27	106-L2	no failure / interruption
321	107-L3	no failure / interruption
	108-PEN	no failure / interruption
	109-L1	no failure / interruption
S28	110-L2	no failure / interruption
320	111-L3	no failure / interruption
	112-PEN	no failure / interruption
	113-L1	no failure / interruption
S29	114-L2	no failure / interruption
329	115-	no failure / interruption
	116-PEN	no failure / interruption
	117-L1	no failure / interruption
S30	118-L2	no failure / interruption
330	119-L3	no failure / interruption
	120-PEN	no failure / interruption
	121-L1	64:53
S31	122-L2	Х
331	123-L3	Х
	124-PEN	Х
	125-L1	Х
S32	126-L2	Х
332	127-L3	55:21
	128-PEN	Х

Specimens 25,26: cables (N)HXH 4x1,5 RE FE180 PH90/E90	
Specimens 27,28: cables (N)HXH 4x50 RM FE180 PH30/E30-E60	
Specimens 29,30: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90	
Specimens 31,32: cables (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	

x conductor was turned off manually after permanent interruption / failure of other conductors in the cable

Measured time of tested specimens from S33 to S36

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
	129-L1	no failure / interruption
S33	130-L2	no failure / interruption
000	131-L3	no failure / interruption
	132-PEN	no failure / interruption
	133-L1	no failure / interruption
S34	134-L2	no failure / interruption
334	135-L3	no failure / interruption
	136-PEN	no failure / interruption
	137-L1	17:11
S35	138-L2	x
333	139-L3	х
	140-PEN	Х
	141-L1	Х
S36	142-L2	62:20
330	143-L3	Х
	144-PEN	Х

Specimens 33,34: cables (N)HXH 4x1,5 RE FE180 PH90/E90 Specimens 35,36: cables (N)HXH 4x50 RM FE180 PH30/E30-E60

x conductor was turned off manually after permanent interruption / failure of other conductors in the cable

Measured time of tested specimens from S53 to S74

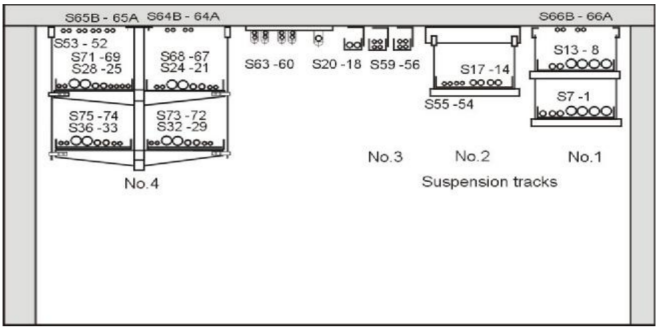
Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S53A	213-L	no failure / interruption
000/1	214-PEN	no failure / interruption
S53B	215-L	no failure / interruption
0002	216-PEN	no failure / interruption
S54A	217-L	no failure / interruption
	218-PEN	no failure / interruption
S54B	219-L	no failure / interruption
	220-PEN	no failure / interruption
S55A	221-L	38:41
	222-PEN	X
S55B	223-L	41:31
	224-PEN	X
S59A	237-L	65:28
	238-PEN	X
S59B	239-L	75:09
	240-PEN	X
S63A	253-L	no failure / interruption
	254-PEN	no failure / interruption
S63B	255-L	48:51
	256-PEN	X
S64B	259-L	no failure / interruption
	260-PEN	no failure / interruption
V70A	281-L	no failure / interruption
	282-PEN	no failure / interruption
V70B	283-L	no failure / interruption
	284-PEN	no failure / interruption
V71A	285-L	81:54
	286-PEN	X
V71B	287-L	no failure / interruption
	288-PEN	no failure / interruption
V74A	297-L	no failure / interruption
	298-PEN	no failure / interruption
V74B	299-L	no failure / interruption
	300-PEN	no failure / interruption

Specimens 53A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90
Specimens 54A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90
Specimens 55A,B: cables HTKSHekw 1x2x0,8 FE180 PH90/E30-E90
Specimens 59A,B: cables HTKSHekw 1x2x0,8 FE180 PH90/E30-E90
Specimens 63A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90
Specimen 64B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90
Specimens 70A,B: cables HTKSHekw 1x2x0,8 FE180 PH90/E30-E90
Specimens 71A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90
Specimens 74A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90

x conductor was turned off manually after permanent interruption / failure of other conductors in the cable

Signal cables were tested by three-phase voltage supply 1 x 110V with LED diods 3V / 0.03W. Circuit breakers with rating 3 A were used.

Layout of cables in the test furnace



Specimens 1,2: cables (N)HXCH 4x50/25 RM FE180 PH90/E90	Specimens placed in the basket cable tray (BAKS)			
Specimens 3,4: cables (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	Suspension track No.1			
Specimens 5,6: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90	Suspension track No. 1			
Specimen 7: cable (N)HXH 4x1,5 RE FE180 PH90/E90	Specimen with box WKE (Spelsberg)			
Specimen 8: cable (N)HXH 4x50 RM FE180 PH30/E30-E60				
Specimen 9: cable (N)HXH 4x50 RM FE180 PH30/E30-E60	Specimens placed in the basket cable tray (BAKS)			
Specimens 10,11: cables (N)HXH 4x50 RM FE180 PH90/E90	Suspension track No.1			
Specimens 12,13: cables (N)HXH 4x1,5 RE FE180 PH90/E90				
Specimens 14,15: cables (N)HXCH 4x1,5/1,5 RE FE180 PH30/E30-E60	Charleman placed in the healtst cable tray (DAKC)			
Specimen 16: cables (N)HXH 4x1,5 RE FE180 PH30/E30-E60	Specimens placed in the basket cable tray (BAKS) Suspension track No.2			
Specimen 17: cable (N)HXH 4x1,5 RE FE180 PH30/E30-E60	Suspension track No.2			
Specimens 18,19: cables (N)HXH 4x1,5 RE FE180 PH90/E90	Specimens placed in the basket cable tray (BAKS) Suspension track No.3			
Specimen 20: cable (N)HXH 4x1,5 RE FE180 PH90/E90	Specimen placed in ceiling profile ledges with clips UKO (BAKS) in spacing of 600 mm with box WKE (Spelsberg)			
Specimens 21,22: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90				
Specimens 23,24: cables (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	Specimens placed in the cable tray (BAKS)			
Specimens 25,26: cables (N)HXH 4x1,5 RE FE180 PH90/E90	Suspension track No.4			
Specimens 27,28: cables (N)HXH 4x50 RM FE180 PH30/E30-E60				
Specimens 29,30: cables (N)HXCH 4x1,5/1,5 RE FE180 PH90/E90				
Specimens 31,32: cables (N)HXCH 4x50/25 RM FE180 PH30/E30-E60	Specimens placed in the ladder (BAKS)			
Specimens 33,34: cables (N)HXH 4x1,5 RE FE180 PH90/E90	Suspension track No.4			
Specimens 35,36: cables (N)HXH 4x50 RM FE180 PH30/E30-E60				
Specimens 53A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90	Specimens placed in ceiling clips UEF (BAKS) in spacing of 600 mm			
Specimens 54A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90	Specimens placed in the basket cable tray (BAKS)			
Specimens 55A,B: cables HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	Suspension track No.2			
Specimens 59A,B: cables HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	Specimens placed in the basket cable tray (BAKS) Suspension track No.3			
Specimens 63A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90	Specimen placed in ceiling profile ledges with clips UKO (BAKS) in spacing of 600 mm			
Specimen 64B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90	Specimens placed in ceiling clips UDF (BAKS) in spacing of 600 mm			
Specimens 70A,B: cables HTKSHekw 1x2x0,8 FE180 PH90/E30-E90	Specimens placed in the cable tray (BAKS)			
Specimens 71A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90	Suspension track No.4			
Specimens 74A,B: cables HTKSH 1x2x0,8 FE180 PH90/E30-E90	Specimens placed in the ladder (BAKS) Suspension track No.4			
	-			

Photos taken before the test





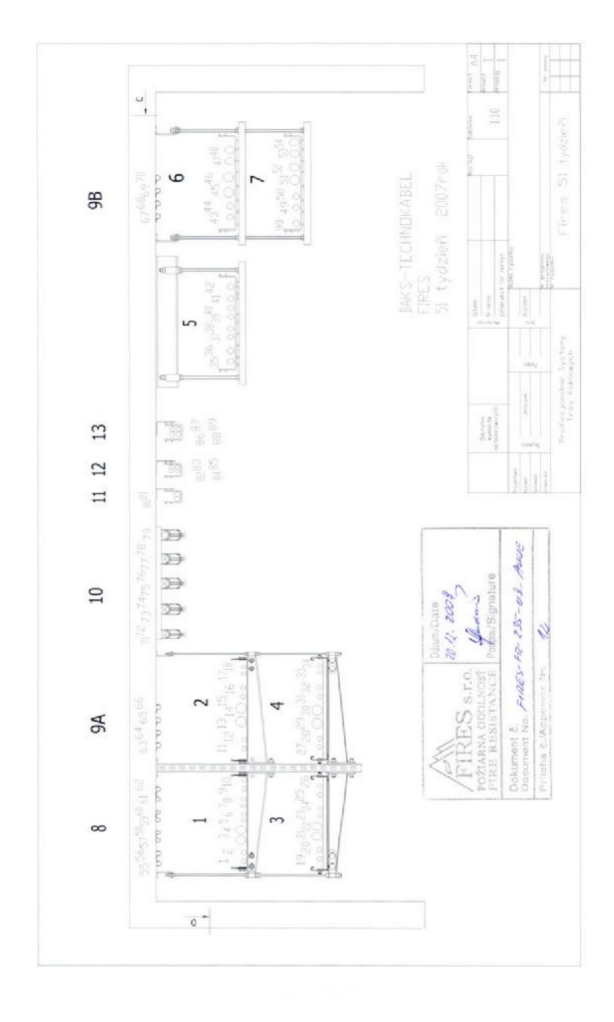


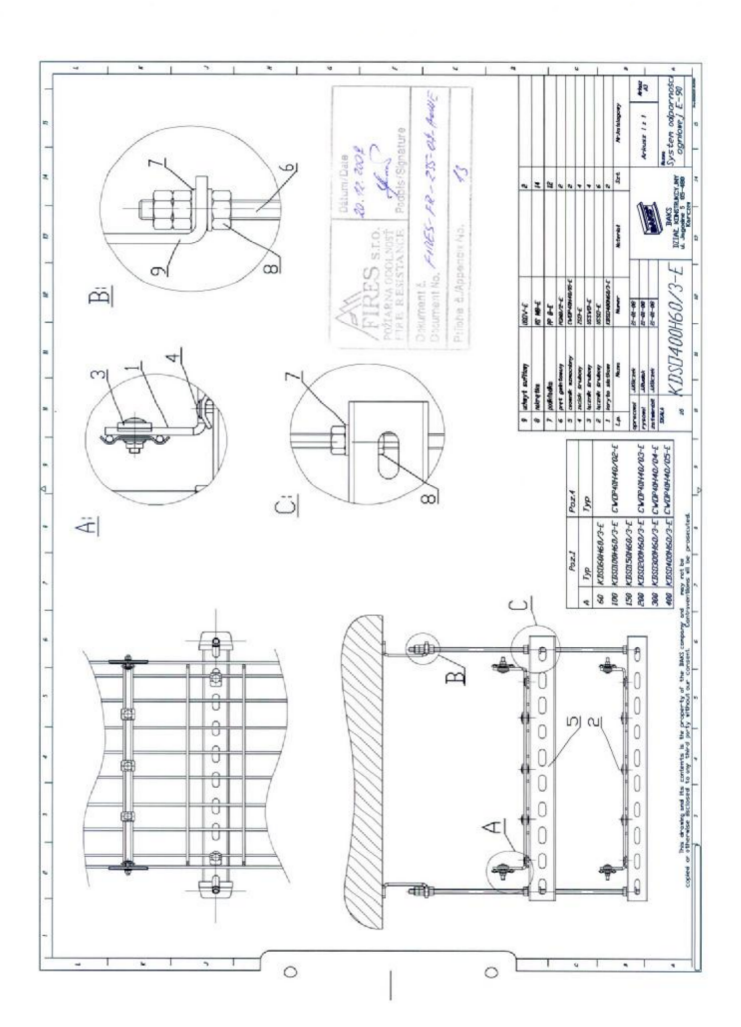
Photos taken after the termination of the test

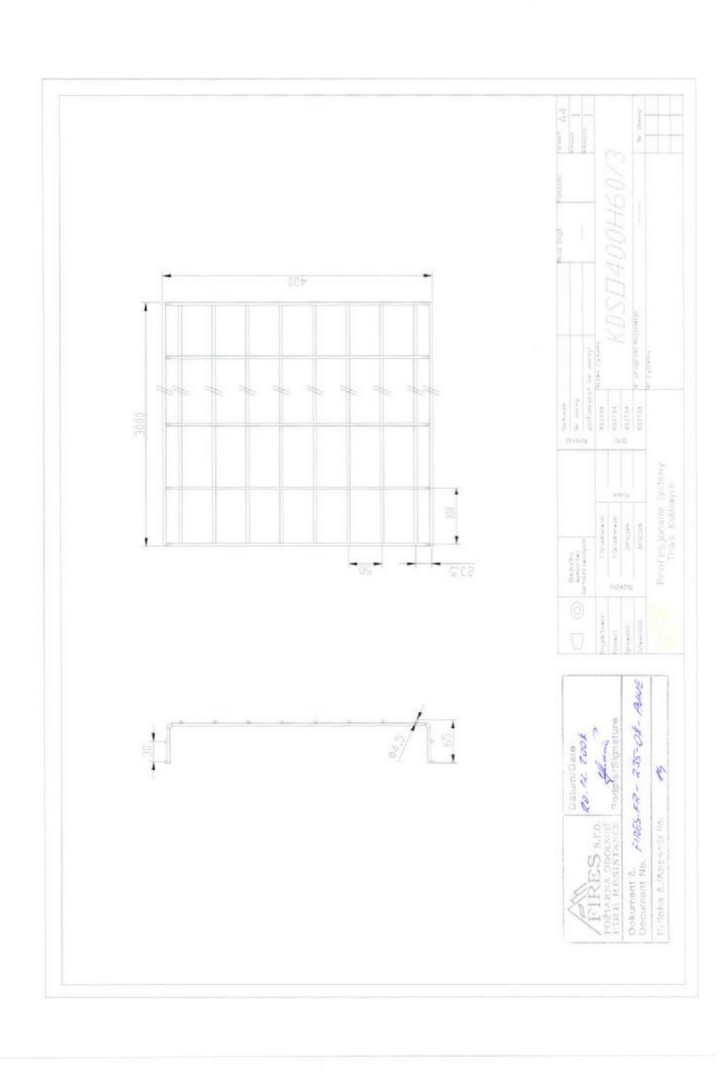


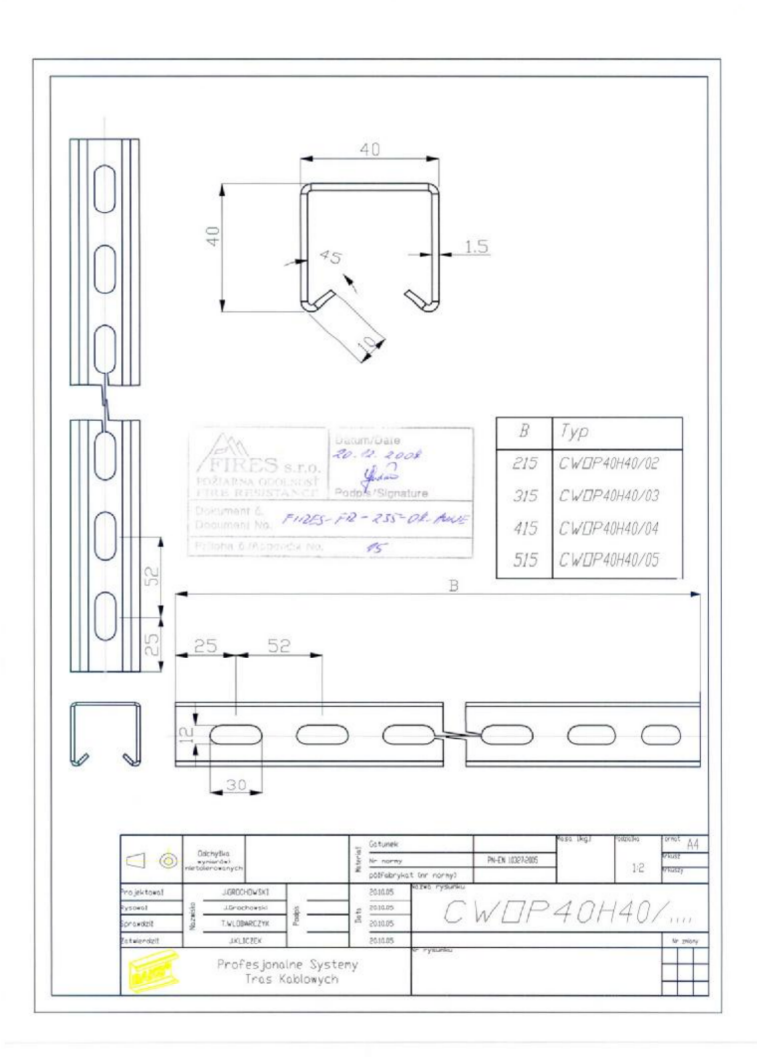


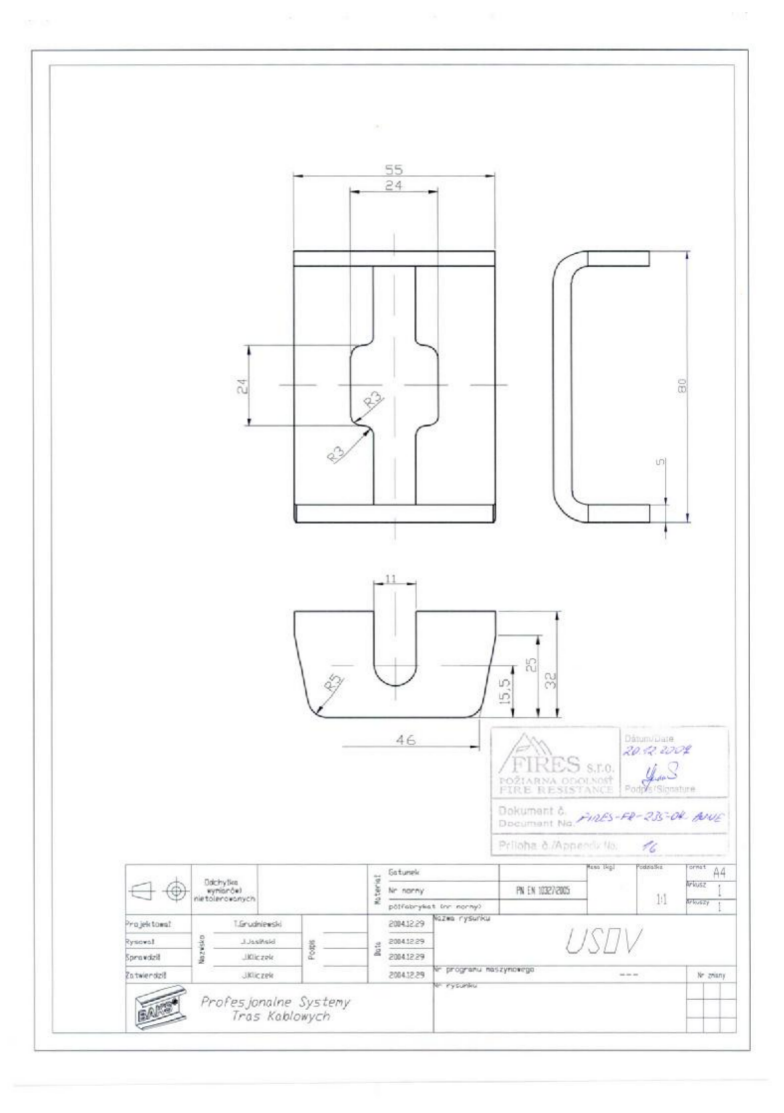


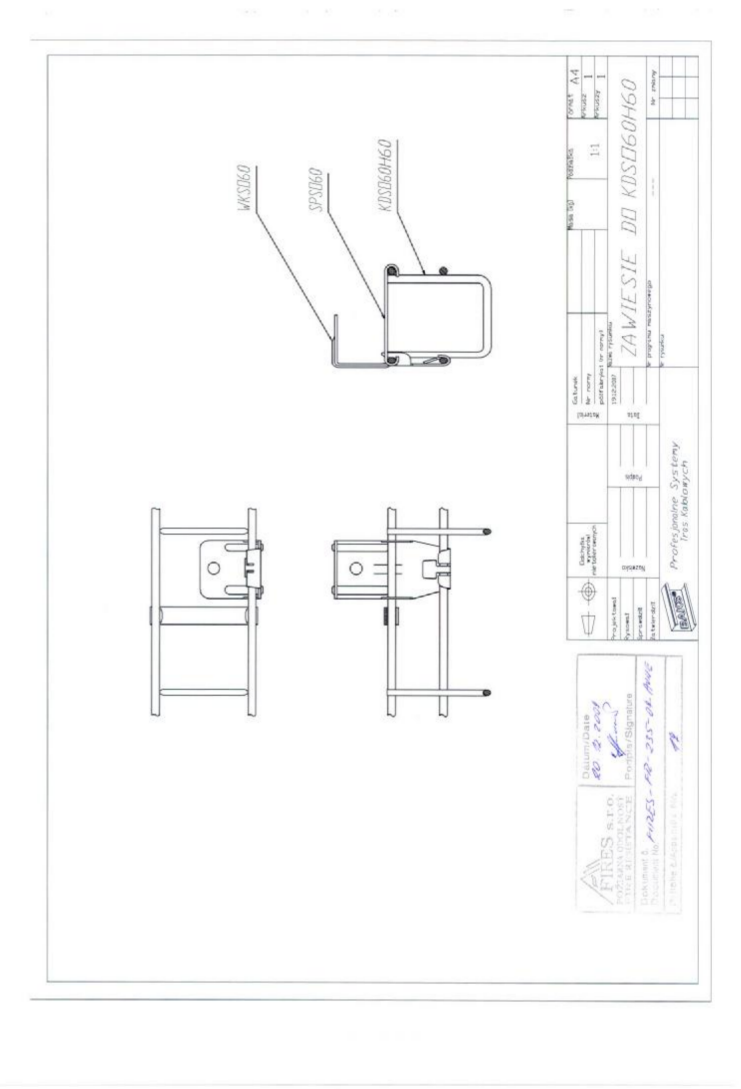


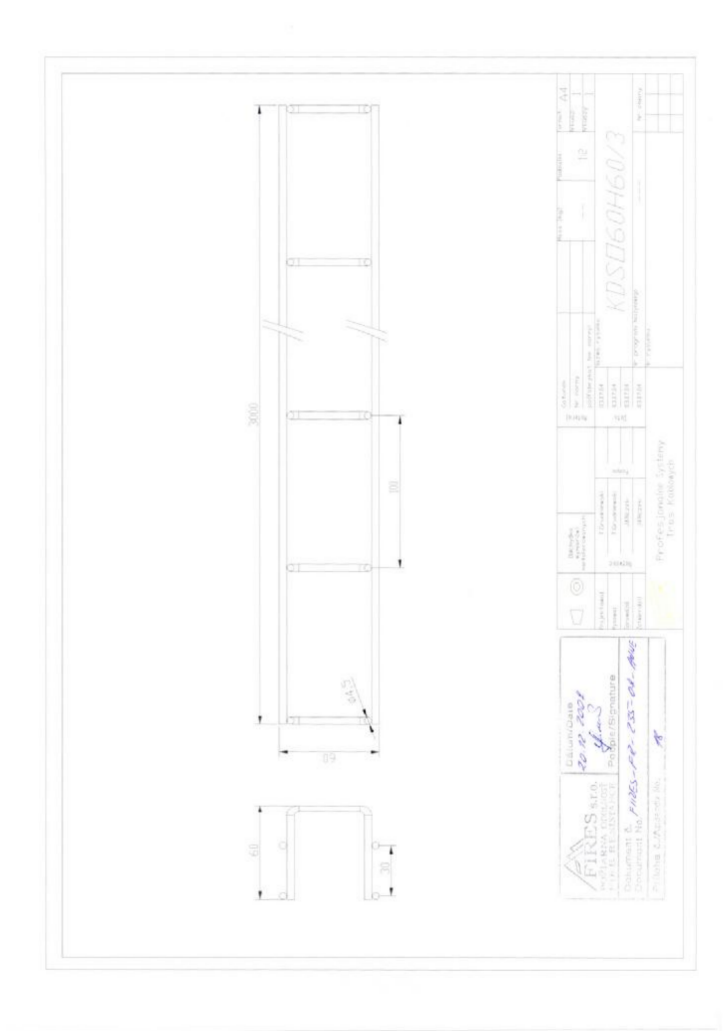


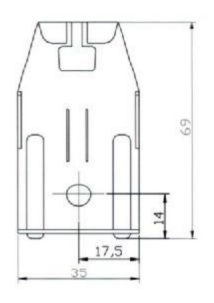


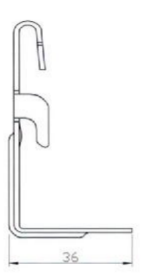


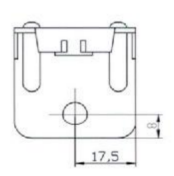






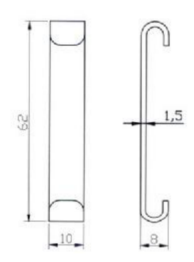








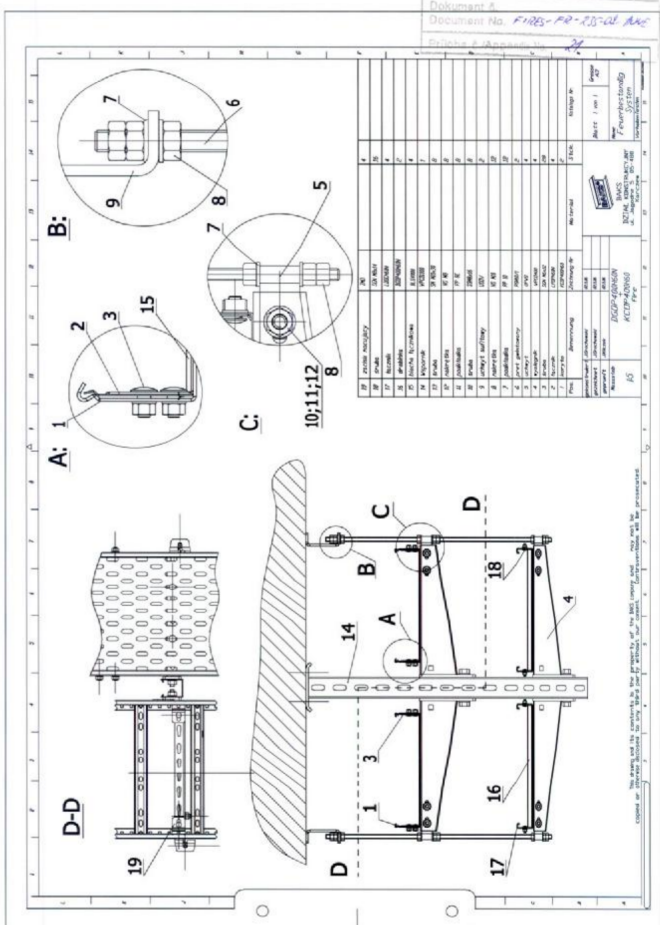
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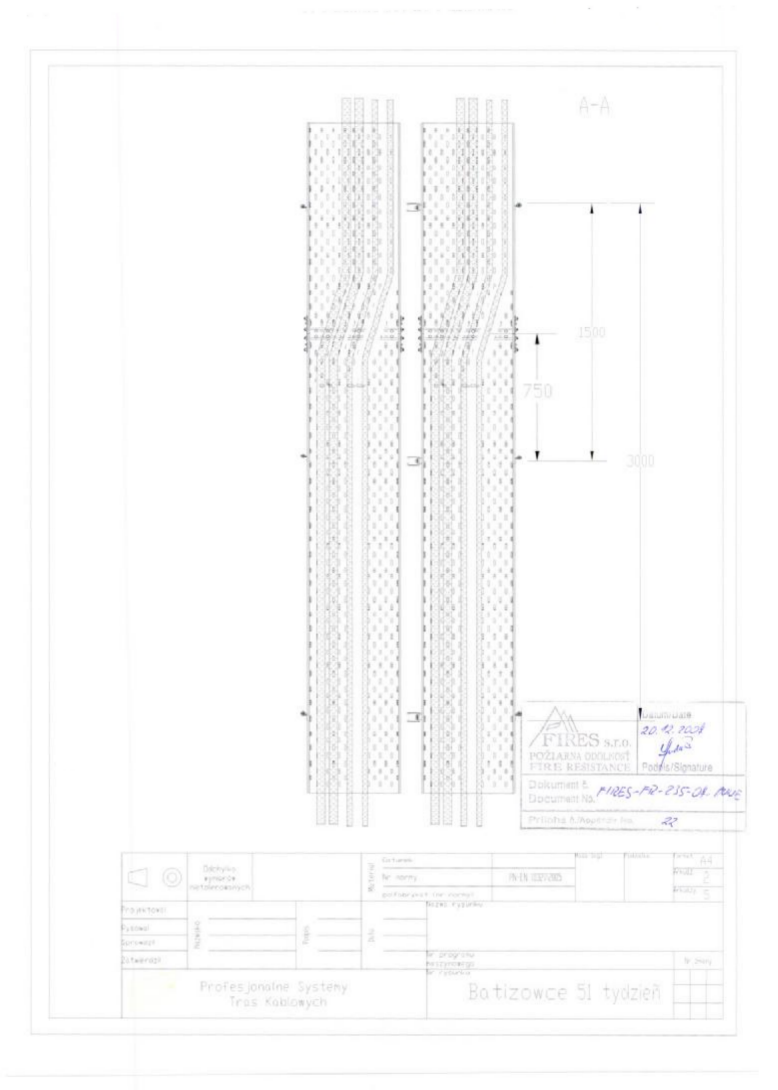


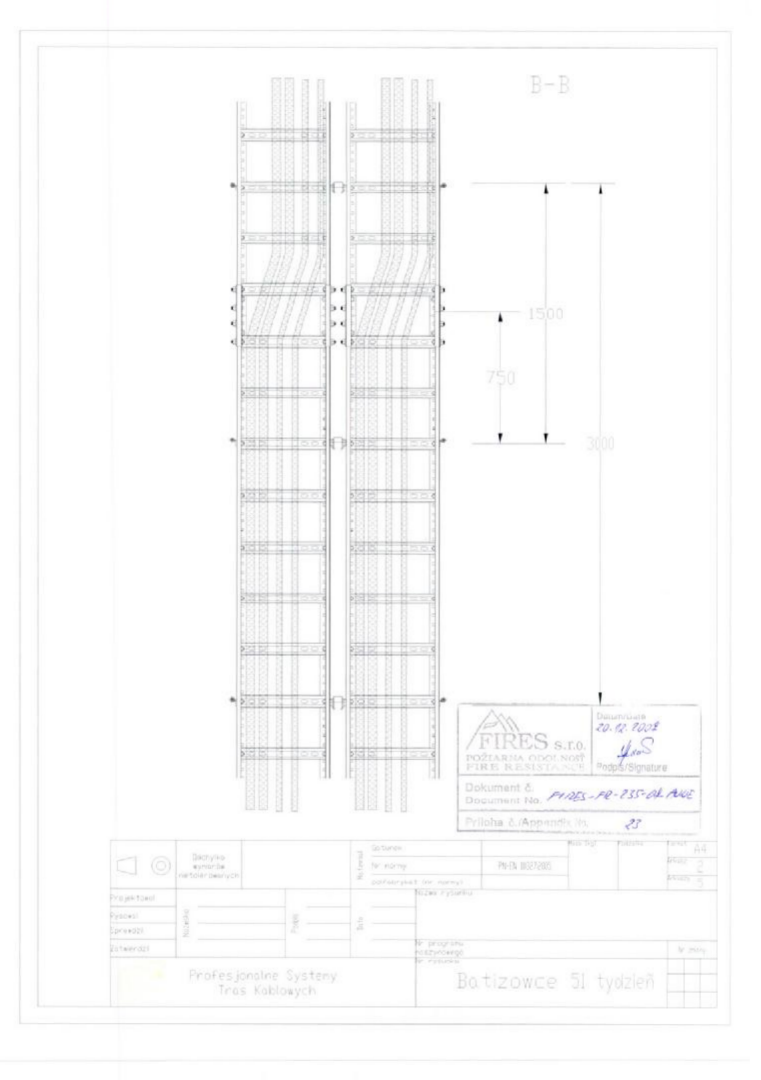


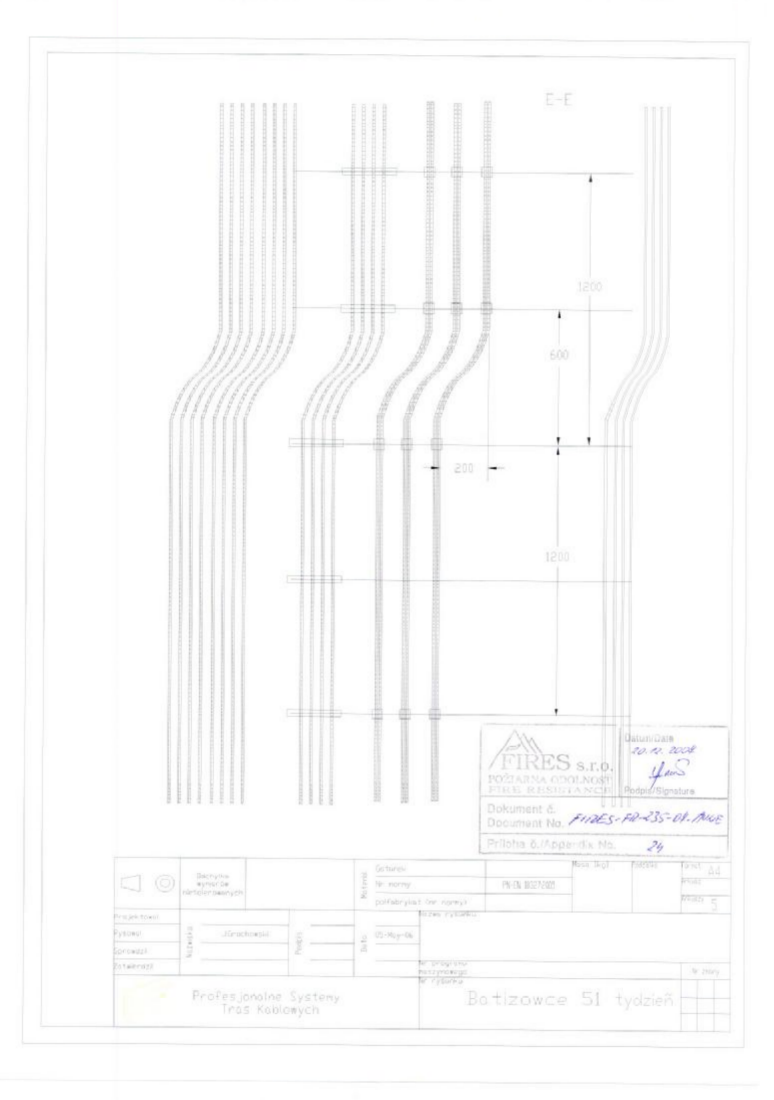
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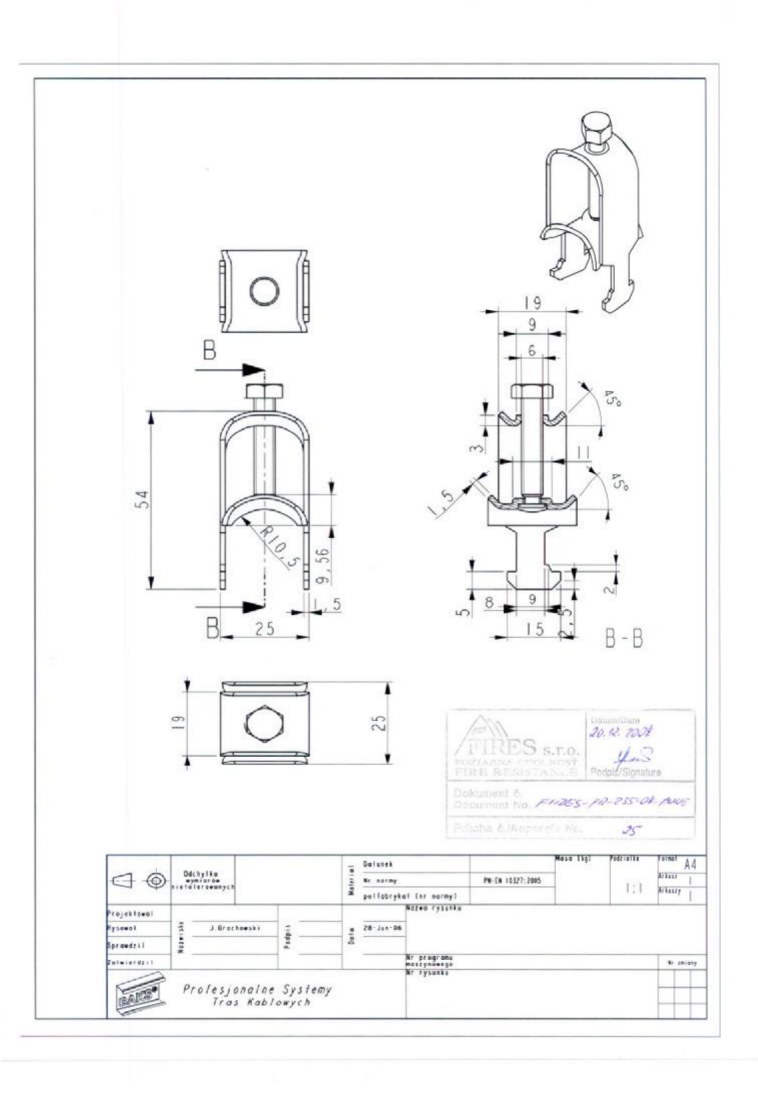




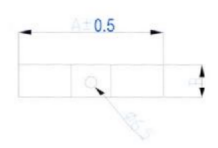












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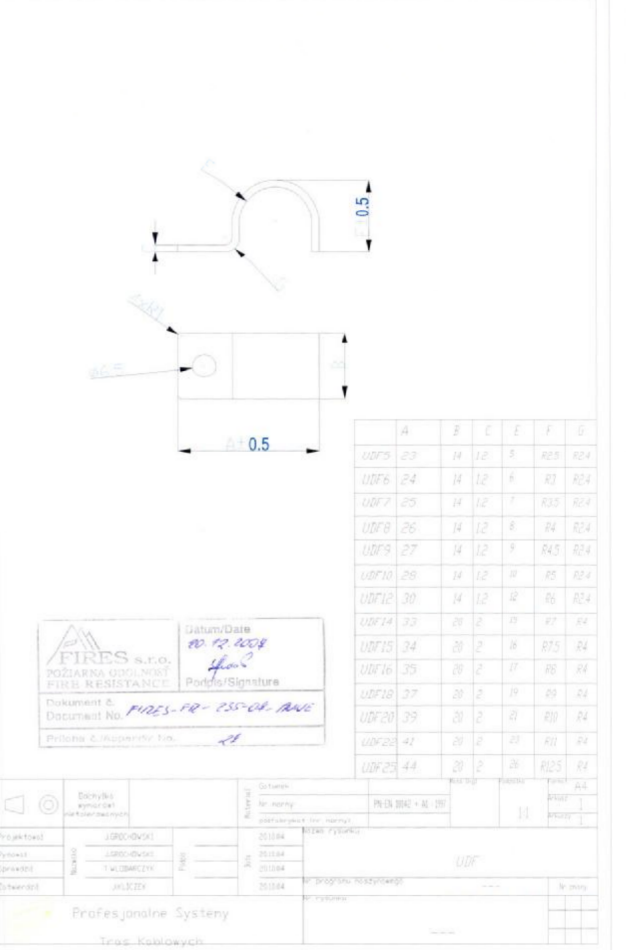
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