

## **TEST REPORT FIRES-FR-054-06-AUNE**

**Cables with integrity function FE180/E30**

**Type – (N)HXH, (N)HXCH, JE H(St)H**



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Czech institute for accreditation, o.p.s.Testing laboratory No. 041/S-159 accredited by  
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# TEST REPORT

Test report number: **FIRES-FR-054-06-AUNE**  
Tested property: Function in fire  
Test method: DIN 4102 – 12:1998-11, ZP – 27/2006  
Date of issue: **23. 06. 2006**

Name of the product: Cables with integrity function FE180/E30  
Type – (N)HXH, (N)HXCH, JE H(St)H

Manufacturer: **Zaklady Kablowe Bitner Celina Bitner**, Friedleina 3/3, 30-009  
Kraków, Poland – producer of cables  
**Baks**, Jagodne 5, 05-480 – producer of construction

Sponsor: **Zaklady Kablowe Bitner Celina Bitner**, Friedleina 3/3, 30-009  
Kraków, Poland – producer of cables

Task No.: S-FR-06/021-06/008

Specimen received: 18. 05. 2006

Date of the fire test: 25. 05. 2006

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

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## 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 specimens was power non-halogen cables with circuit integrity maintenance. Persons witnessing the test:

Representatives of the sponsor: Mr. Adam Cichoń (Zaklady Kablowe Bitner)  
 Mr. Andrzej Heflik (Zaklady Kablowe Bitner)  
 Mr. Jacek Kliczek (BAKS)

Test directed by: Miroslav Smolka  
 Test carried out by: Peter Rusnák, Miroslav Hudák

Operator: Alexander Reľovský

## 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 (-50až+150) Pa	pressure inside the test furnace
F 04 501, F 04 502, F 04 503, F 04 504 F 04 505, F 04 506, F 04 507, F 04 508	Plate thermometers	temperature inside the test furnace, according to EN 1363-1 a DIN 4102-2
F 04 701	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 54 039	Racking meter	-
F 57 005	Digital stop-watch	-
F 57 002	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 company BAKS according to requirements of the sponsor. Mounting of cables and weights into the supporting system was carried out by workers of the test sponsor.

## 4. PREPARATION OF THE TEST

### 4.1 DESCRIPTION OF THE SPECIMEN STRUCTURE

Test specimen was comprised from supporting system with accessories – power and communication non-halogen cables, cable trays, cable ladders, ceiling ledges with clamps UEF, UDF, UKO and sleeves – OZOE, OZMO

Cables: (N)HXH - 4x1,5 RE E30 ( 12 x )  
(N)HXH - 4x50 RM E30 ( 8 x )  
(N)HXCH - 4x1,5 RE/ 1,5 E30 ( 4 x )  
(N)HXCH - 4x10 RE/ 10 E30 ( 4 x )  
(N)HXCH - 4x50 RM/ 25 E30 ( 8 x )  
JE-H(St)H 2x2x0,8 E30 ( 12 x )

Supporting system: was made by cable ladders, trays, individual clamps, clamps in ceiling ledges. Supporting system was made by three vertical ceiling hangers type WPCE which horizontal brackets type WMCO were fixed to. Vertical hangers were fixed to concrete ceiling by means of dowels PSRO M10 x 80 in spacing of 1200 mm. Fixation and arrangement of horizontal brackets are visible in appendix No. 12 of this report. Two trays type KCOP300H60/3 were fixed to horizontal brackets from one side of vertical consoles and two ladders type DGOP400H60/3 were fixed from other side of vertical hangers. Trays and ladders were fixed to horizontal brackets by means of screws M8 with nuts M8 through clamps type ZMO. Joints of trays and ladders was realized by means of connecting components type (BLO300, LPOLH60) at tray and type LDOCHE60E at ladder and by means of screws M8 with nuts M8 – 20 bolted joints at tray and 12 bolted joints at ladder. From outside, horizontal brackets were fixed through grips type UPWO by means of threaded bar M10 fixed from both sides by nut M10 with washer M10 to ceiling hanger type USOV. Ceiling hangers were fixed to ceiling by dowels type PSRO M10. Ceiling assembling was realized by means of clamps type: UEF, UDF, OZMO, OZOE which were fixed to ceiling by dowels SRO M6 x 30 and by means of ceiling ledge, which was fixed to concrete ceiling by four dowels PSRO M8 x 75. Clamps type UKO were inserted to this ceiling ledge. Number of components and arrangement are visible in drawing.

Cable penetration through the wall of test furnace was sealed by mineral wool Nobasil.

Supporting system: bearing system was loaded with maximal tolerance according to the standard:

- trays with 10 kg/m and ladders with 20 kg/m.

Loading with steel chain was used as the equivalent load.

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, 240 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 makes 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 air humidity [%]		Ambient air temperature [°C]	
mean	standard deviation	mean	standard deviation
41,9	3,9	21,9	5,9

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<sub>2</sub> 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]
25. 06. 2006	41,9	18,0

## 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

<b>SPECIMENS</b>	<b>Time to first failure/interruption of conductor</b>
Specimens 1,2: cable (N)HXH - 4x50 RM E30	<b>90 minutes no failure</b>
Specimen 3: cable (N)HXH - 4x1,5 RE E30	<b>49 minutes</b>
Specimen 4: cable (N)HXCH - 4x1,5 RE/1,5 E30	<b>90 minutes no failure</b>
Specimens 5,6: cable (N)HXH - 4x50 RM E30	<b>90 minutes no failure</b>
Specimen 7: cable (N)HXH - 4x1,5 RE E30	<b>47 minutes</b>
Specimen 8: cable (N)HXCH - 4x1,5 RE/1,5 E30	<b>31 minutes</b>
Specimens 9,10: cable (N)HXCH - 4x50 RM/25 E30	<b>70 minutes</b>
Specimens 11,12: cable (N)HXCH - 4x50 RM/25 E30	<b>90 minutes no failure</b>
Specimen 13: cable (N)HXH - 4x1,5 RE E30	<b>27 minutes</b>
Specimens 14,15: cable (N)HXCH - 4x10 RE/10 E30	<b>66 minutes</b>
Specimen 16: cable (N)HXH - 4x1,5 RE E30	<b>52 minutes</b>
Specimens 17,18: cable (N)HXCH - 4x10 RE/10 E30	<b>61 minutes</b>
Specimen 19: cable (N)HXH - 4x1,5 RE E30	<b>58 minutes</b>
Specimen 20: cable (N)HXCH - 4x1,5 RE/1,5 E30	<b>46 minutes</b>
Specimens 21,22: cable (N)HXH - 4x50 RM E30	<b>90 minutes no failure</b>
Specimens 23,24: cable (N)HXCH - 4x50 RM E30	<b>77 minutes</b>
Specimens 25,26: cable (N)HXH - 4x50 RM E30	<b>90 minutes no failure</b>
Specimens 27,28: cable (N)HXCH - 4x50 RM E30	<b>90 minutes no failure</b>
Specimen 29: cable (N)HXH - 4x1,5 RE E30	<b>51 minutes</b>
Specimens 30,31: cable (N)HXCH - 4x1,5 RE/1,5 E30	<b>55 minutes</b>
Specimens 33 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>41 minutes</b>
Specimens 34 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>40 minutes</b>
Specimens 35 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>23 minutes</b>
Specimens 36 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>16 minutes</b>
Specimens 37 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>30 minutes</b>
Specimens 38 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>40 minutes</b>
Specimens 39 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>34 minutes</b>
Specimens 40 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>30 minutes</b>
Specimens 41 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>33 minutes</b>
Specimens 42 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>34 minutes</b>
Specimens 43 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>42 minutes</b>
Specimens 44 A,B: cable JE-H(St)H 2x2x0,8 E30	<b>40 minutes</b>

The fire test was discontinued in 95<sup>th</sup> minute at the request of sponsor.

## 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 4102-2. 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. Miroslav Smolka, MBA

**Translated by:** Marek Rusnák

**Issued by:**

**Responsible for the technical side of this report:**

Ing. Miroslav Smolka, MBA  
leader of the testing laboratory



Miroslav Hudák, Peter Rusnák  
technician of the testing laboratory

## 7. NORMATIVE REFERENCES

DIN 4102 – 2:1977-09	Fire behavior 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
ZP – 27/2006	Test procedure for determination of functionality classes of cables and cable supporting construction – in case of fire

## 8. LIST OF APPENDICES

Appendix 1	Measured values inside the test furnace
Appendix 2	Measured values inside the test furnace / graph
Appendix 3	Measured times of tested specimens from V1 to V8
Appendix 4	Measured times of tested specimens from V9 to V16
Appendix 5	Measured times of tested specimens from V17 to V24
Appendix 6	Measured times of tested specimens from V25 to V31
Appendix 7	Measured times of tested specimens from V33 A,B to V44 A,B
Appendix 8	Layout of cables in the test furnace
Appendix 9-10	Photos taken before and after the fire test
Appendix 11-28	Drawings

### Measured values inside the test furnace

Time t [min]	Temperature [°C]											Deviation d <sub>e</sub> [%]	Pressure [Pa]
	Td1	Td2	Td3	Td4	Td5	Td6	Td7	Td8	Tave	Tn	To		p
0	51,7	39,8	42,6	31,5	44,6	22,1	73,7	37,7	43,0	37,0	18,9	0,0	6,0
5	709,7	631,8	600,4	635,3	552,9	415,6	726,8	659,0	616,4	576,9	20,6	-4,4	6,9
10	774,2	699,9	690,2	709,9	665,5	600,2	786,9	738,1	708,1	678,7	22,1	1,6	6,1
15	808,8	754,6	731,2	787,5	716,0	669,5	821,0	815,6	763,0	738,4	24,0	2,2	5,8
20	806,2	791,0	769,0	824,0	744,0	739,3	803,4	829,5	788,3	781,4	24,5	2,3	5,9
25	822,3	814,7	796,5	849,6	768,6	787,2	819,1	849,9	813,5	814,7	26,5	1,7	7,7
30	861,5	857,3	835,8	884,9	792,2	833,6	852,2	884,0	850,2	841,9	25,7	1,4	9,3
35	880,8	868,0	864,4	882,9	797,3	855,9	872,2	888,1	863,7	864,9	22,9	1,2	10,6
40	899,6	891,3	890,0	914,5	829,5	900,6	891,8	921,2	892,3	884,7	26,4	1,1	11,5
45	910,5	902,6	895,8	924,6	837,9	910,5	905,3	934,1	902,7	902,4	27,5	1,0	12,1
50	929,6	921,7	912,5	951,0	855,8	917,6	932,2	968,2	923,6	918,1	26,8	1,0	12,6
55	946,2	935,8	930,3	966,3	869,7	932,2	948,6	984,1	939,2	932,3	28,3	0,9	13,4
60	1005,0	988,6	1009,0	976,6	906,5	959,4	997,2	989,2	978,9	945,4	29,3	0,9	14,8
65	985,8	972,6	974,1	1003,0	921,8	986,5	992,0	1020,0	982,0	957,3	28,4	1,2	15,0
70	985,0	973,0	974,3	1003,0	917,6	979,0	991,8	1023,0	980,8	968,4	27,9	1,2	15,0
75	998,3	984,1	987,0	1011,0	932,9	992,6	1005,0	1031,0	992,7	978,7	26,9	1,3	15,3
80	1040,0	1022,0	1038,0	1018,0	956,6	1003,0	1037,0	1035,0	1018,7	988,4	27,1	1,3	15,2
85	1015,0	998,4	1007,0	1025,0	953,2	1005,0	1022,0	1050,0	1009,5	997,4	26,2	1,3	15,4
90	1020,0	1002,0	1005,0	1030,0	962,3	1012,0	1029,0	1055,0	1014,4	1006,0	27,7	1,3	15,0

**Tave** Average temperature in the test furnace calculated from plate thermometers

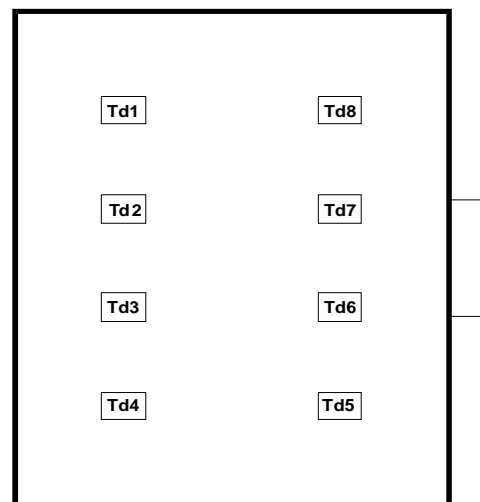
**Tn** Standard temperature in the test furnace laid down to test guideline

**To** Ambient temperature

**d<sub>e</sub>** Deviation of the average temperature from the standard temperature calculated according to test guideline

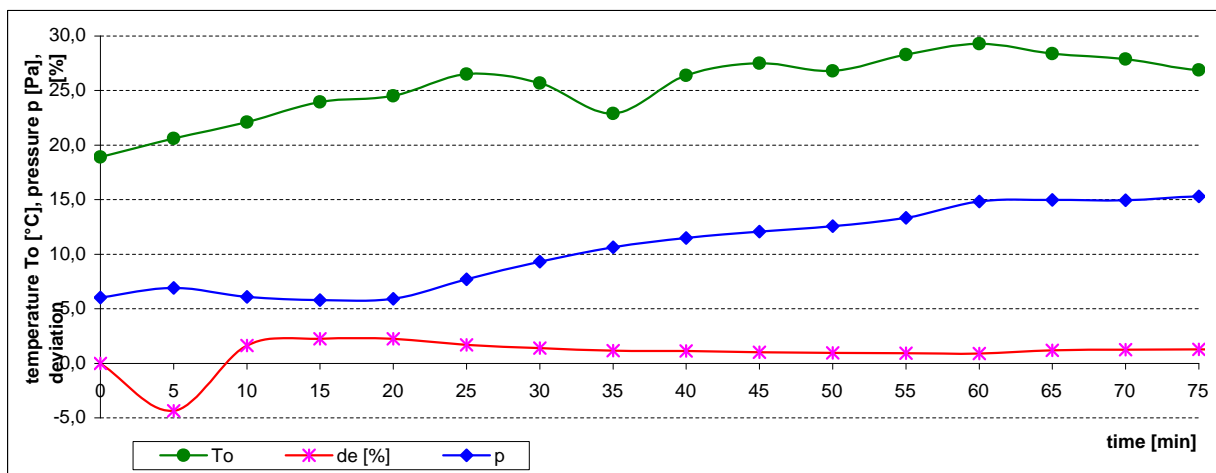
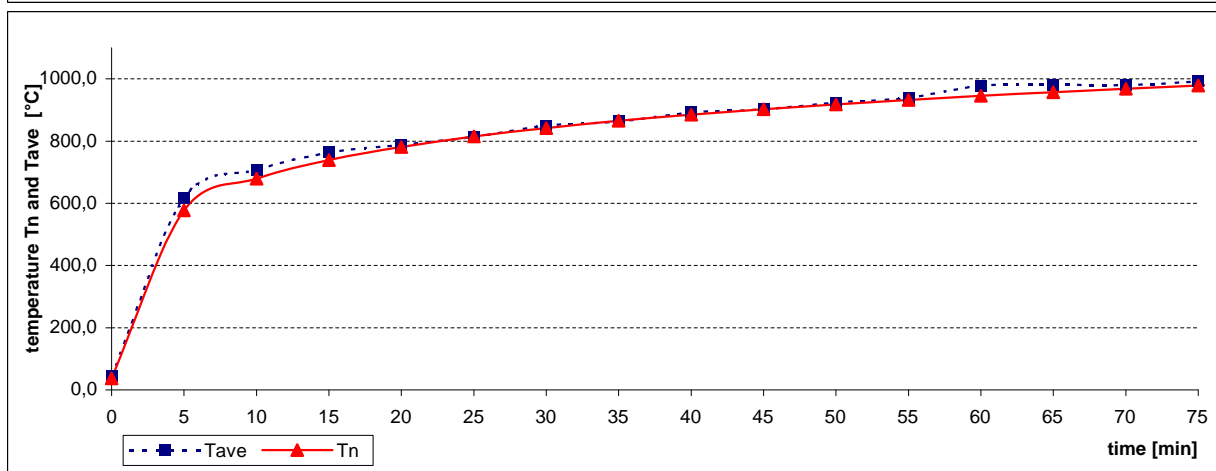
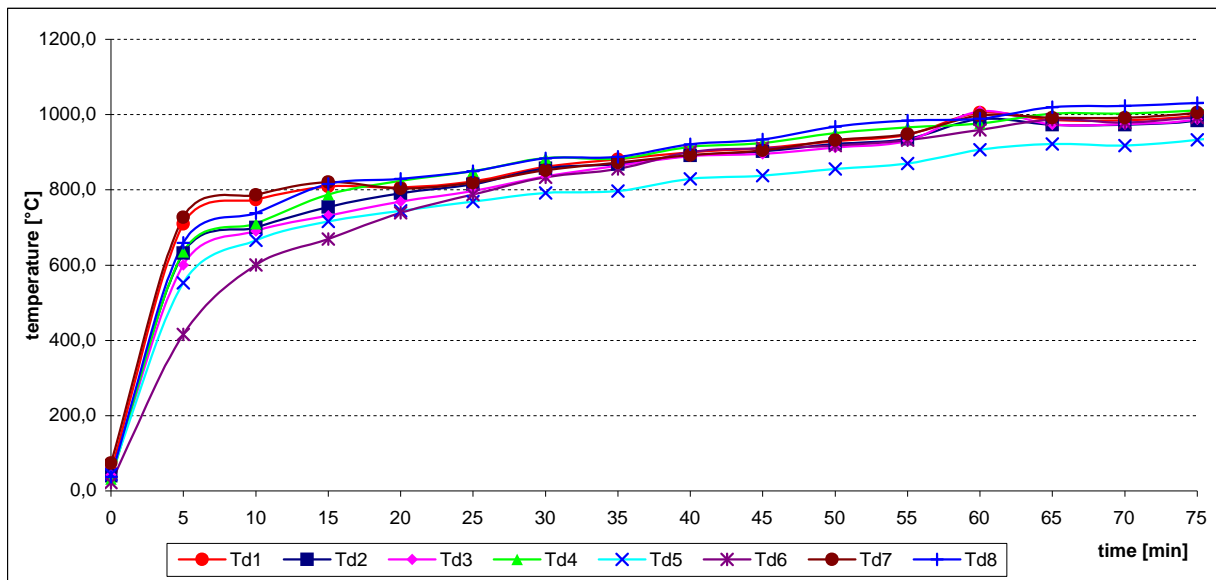
**p** Pressure inside the test furnace measured under the ceiling of the test furnace

Layout of measuring points in the test furnace:





## Measured values inside the test furnace / graph



**Measured time of tested specimens from V1 to V8**

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
V1	1-L1	no failure
	2-L2	no failure
	3-L3	no failure
	4-PEN	no failure
V2	5-L1	no failure
	6-L2	no failure
	7-L3	no failure
	8-PEN	no failure
V3	9-L1	48:31
	10-L2	48:31
	11-L3	48:31
	12-PEN	49:34
V4	13-L1	no failure
	14-L2	no failure
	15-L3	no failure
	16-PEN	no failure
V5	17-L1	no failure
	18-L2	no failure
	19-L3	no failure
	20-PEN	no failure
V6	21-L1	no failure
	22-L2	no failure
	23-L3	no failure
	24-PEN	no failure
V7	25-L1	47:16
	26-L2	47:16
	27-L3	56:35
	28-PEN	no failure
V8	29-L1	34:32
	30-L2	31:24
	31-L3	no failure
	32-PEN	35:56

Specimens 1,2: cable (N)HXH - 4x50 RM E30	
Specimens 3: cable (N)HXH - 4x1,5 RE E30	
Specimens 4: cable (N)HXCH - 4x1,5 RE/1,5 E30	
Specimens 5,6: cable (N)HXH - 4x50 RM E30	
Specimens 7: cable (N)HXH - 4x1,5 RE E30	
Specimen 8: cable (N)HXCH - 4x1,5 RE/1,5 E30	

Power cables were tested by three-phase voltage supply 3 x 230/400V with bulbs 240V / 60 W.  
Circuit breakers with rating 3 A were used.

**Measured time of tested specimens from V9 to V16**

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
V9	33-L1	no failure
	34-L2	70:17
	35-L3	no failure
	36-PEN	no failure
V10	37-L1	no failure
	38-L2	no failure
	39-L3	82:30
	40-PEN	no failure
V11	41-L1	no failure
	42-L2	no failure
	43-L3	no failure
	44-PEN	no failure
V12	45-L1	no failure
	46-L2	no failure
	47-L3	no failure
	48-PEN	no failure
V13	49-L1	27:16
	50-L2	27:16
	51-L3	27:16
	52-PEN	27:46
V14	53-L1	68:36
	54-L2	68:36
	55-L3	76:01
	56-PEN	no failure
V15	57-L1	65:50
	58-L2	65:50
	59-L3	no failure
	60-PEN	68:36
	63-L3	58:12
	64-PEN	58:32

Specimens 9,10: cable (N)HXCH - 4x50 RM/25 E30
Specimens 11,12: cable (N)HXCH - 4x50 RM/25 E30
Specimen 13: cable (N)HXH - 4x1,5 RE E30
Specimens 14,15: cable (N)HXCH - 4x10 RE/10 E30

Power cables were tested by three-phase voltage supply 3 x 230/400V with bulbs 240V / 60 W. Circuit breakers with rating 3 A were used.

**Measured time of tested specimens from V17 to V24**

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
V17	65-L1	65:20
	66-L2	65:20
	67-L3	65:20
	68-PEN	65:50
V18	69-L1	61:00
	70-L2	61:00
	71-L3	61:00
	72-PEN	61:13
V19	73-L1	58:12
	74-L2	58:32
	75-L3	58:32
	76-PEN	58:41
V20	77-L1	46:25
	78-L2	46:25
	79-L3	46:25
	80-PEN	47:07
V21	81-L1	no failure
	82-L2	no failure
	83-L3	no failure
	84-PEN	no failure
V22	85-L1	no failure
	86-L2	no failure
	87-L3	no failure
	88-PEN	no failure
V23	89-L1	no failure
	90-L2	no failure
	91-L3	no failure
	92-PEN	no failure
V24	93-L1	no failure
	94-L2	no failure
	95-L3	76:53
	96-PEN	no failure

Specimens 17,18: cable (N)HXCH - 4x10 RE/10 E30
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Specimen 19: cable (N)HXH - 4x1,5 RE E30
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Specimen 20: cable (N)HXCH - 4x1,5 RE/1,5 E30
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Specimens 21,22: cable (N)HXH - 4x50 RM E30
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Specimens 23,24: cable (N)HXCH - 4x50 RM E30
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Power cables were tested by three-phase voltage supply 3 x 230/400V with bulbs 240V / 60 W.  
Circuit breakers with rating 3 A were used.

**Measured time of tested specimens from V25 to V31**

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
V25	97-L1	no failure
	98-L2	no failure
	99-L3	no failure
	100-PEN	no failure
V26	101-L1	no failure
	102-L2	no failure
	103-L3	no failure
	104-PEN	no failure
V27	105-L1	no failure
	106-L2	no failure
	107-L3	no failure
	108-PEN	no failure
V28	109-L1	no failure
	110-L2	no failure
	111-L3	no failure
	112-PEN	no failure
V29	113-L1	59:14
	114-L2	50:46
	115-	50:46
	116-PEN	no failure
V30	117-L1	54:45
	118-L2	54:45
	119-L3	54:45
	120-PEN	55:15
V31	121-L1	69:16
	122-L2	69:16
	123-L3	69:16
	124-PEN	69:45

Specimens 25,26: cable (N)HXH - 4x50 RM E30
Specimens 27,28: cable (N)HXCH - 4x50 RM E30
Specimen 29: cable (N)HXH - 4x1,5 RE E30
Specimens 30,31: cable (N)HXCH - 4x1,5 RE/1,5 E30

Power cables were tested by three-phase voltage supply 3 x 230/400V with bulbs 240V / 60 W. Circuit breakers with rating 3 A were used.

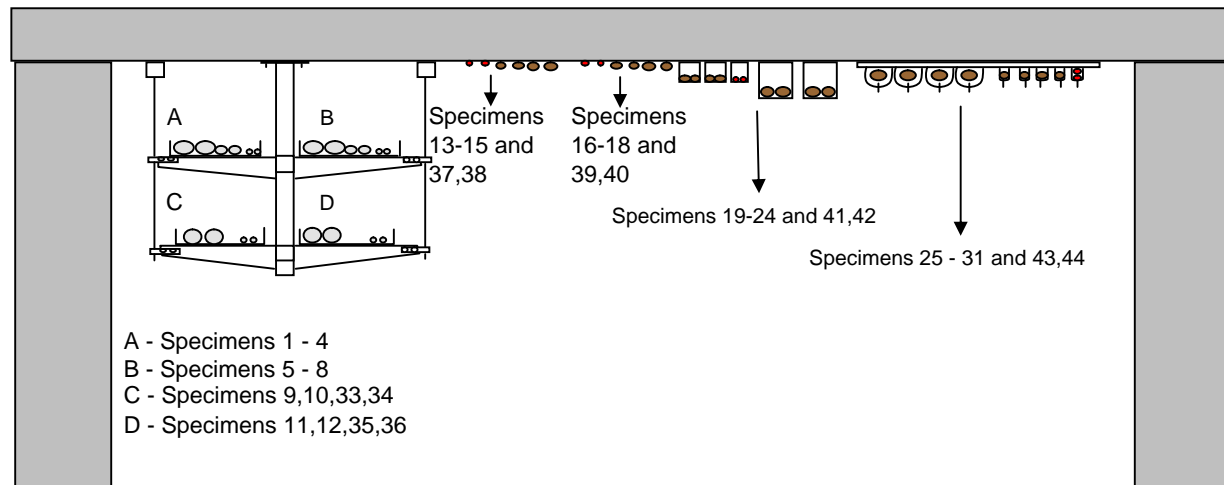
**Measured time of tested specimens from V33 A,B to V44 A,B**

Specimen	Bulbs	Time to permanent failure interruption [min:s]
V33A	129-L	41:07
	130-PEN	41:46
V33B	131-L	54:02
	132-PEN	no failure
V34A	133-L	40:03
	134-PEN	69:16
V34B	135-L	63:46
	136-PEN	69:16
V35A	137-L	61:16
	138-PEN	29:54
V35B	139-L	22:44
	140-PEN	26:36
V36A	141-L	46:19
	142-PEN	26:34
V36B	143-L	16:02
	144-PEN	26:34
V37A	145-L	34:32
	146-PEN	30:47
V37B	147-L	30:12
	148-PEN	34:38
V38A	149-L	44:36
	150-PEN	42:29
V38B	151-L	39:54
	152-PEN	45:10
V39A	153-L	62:45
	154-PEN	33:45
V39B	155-L	47:23
	156-PEN	53:44
V40A	157-L	41:46
	158-PEN	31:22
V40B	159-L	29:32
	160-PEN	40:16
V41A	161-L	47:07
	162-PEN	33:34
V41B	163-L	33:01
	164-PEN	61:58
V42A	165-L	35:56
	166-PEN	33:40
V42B	167-L	43:11
	168-PEN	60:34
V43A	169-L	61:31
	170-PEN	41:53
V43B	171-L	47:18
	172-PEN	61:13
V44A	169-L	80:09
	170-PEN	40:00
V44B	171-L	49:34
	172-PEN	no failure

Specimens 33 A,B - 44 A,B: cable JE-H(St)H 2x2x0,8 E30

Signal cables were tested by three-phase voltage supply 1 x 110V with bulbs 240V / 60 W.  
Circuit breakers with rating 3 A were used.

# Layout of cables in the test furnace



Specimens 1,2: cable (N)HXH - 4x50 RM E30	Specimens placed in the upper tray
Specimen 3: cable (N)HXH - 4x1,5 RE E30	Specimens placed in the upper tray
Specimen 4: cable (N)HXCH - 4x1,5 RE/1,5 E30	Specimens placed in the upper tray
Specimens 5,6: cable (N)HXH - 4x50 RM E30	Specimens placed on the upper ladder
Specimen 7: cable (N)HXH - 4x1,5 RE E30	Specimens placed on the upper ladder
Specimen 8: cable (N)HXCH - 4x1,5 RE/1,5 E30	Specimens placed on the upper ladder
Specimens 9,10: cable (N)HXCH - 4x50 RM/25 E30	Specimens placed in the lower tray
Specimens 11,12: cable (N)HXCH - 4x50 RM/25 E30	Specimens placed on the lower ladder
Specimen 13: cable (N)HXH - 4x1,5 RE E30	Specimens placed in ceiling clips UEF
Specimens 17,18: cable (N)HXCH - 4x10 RE/10 E30	Specimens placed in ceiling clips UDF
Specimen 19: cable (N)HXH - 4x1,5 RE E30	Specimens placed in ceiling clips OZMO
Specimen 20: cable (N)HXCH - 4x1,5 RE/1,5 E30	Specimens placed in ceiling clips OZMO
Specimens 21,22: cable (N)HXH - 4x50 RM E30	Specimens placed in ceiling clips OZOE
Specimens 23,24: cable (N)HXCH - 4x50 RM E30	Specimens placed in ceiling clips OZOE
Specimens 25,26: cable (N)HXH - 4x50 RM E30	Specimens placed in ceiling profile ledges with clips UKO
Specimens 27,28: cable (N)HXCH - 4x50 RM E30	Specimens placed in ceiling profile ledges with clips UKO
Specimen 29: cable (N)HXH - 4x1,5 RE E30	Specimens placed in ceiling profile ledges with clips UKO
Specimens 30,31: cable (N)HXCH - 4x1,5 RE/1,5 E30	Specimens placed in ceiling profile ledges with clips UKO
Specimens 33 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in the lower tray
Specimens 34 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in the lower tray
Specimens 36 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed on the lower ladder
Specimens 37 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling clips UEF
Specimens 38 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling clips UDF
Specimens 39 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling clips UDF
Specimens 40 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling clips UDF
Specimens 41 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling clips OZMO
Specimens 42 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling clips OZMO
Specimens 43 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling profile ledges with clips UKO
Specimens 44 A,B: cable JE-H(St)H 2x2x0,8 E30	Specimens placed in ceiling profile ledges with clips UKO

Photos taken before the test





Photos taken after the termination of the test





**Badanie systemów tras kablowych wg normy DIN 4102-12  
w FIRES Batizowce, Słowacja.**

w dniu 22.05.2006


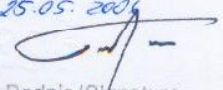
## CERAMIC ( E30 )

Parametry kabla i trasy kablowej	Typ kabla	(N)HXH 4x1,5RE E30	(N)HXH 4x50RM E30	(N)HXCH 4x1,5RE/ 1,5 E30	(N)HXCH 4x10RE/ 10 E30	(N)HXCH 4x50RM/ 25 E30	JE-H(St)H 2x2x0,8 E30
Oznaczenie kabla na rysunku		1	2	3	4	5	6
Średnica kabla [mm]		14	33	17	22,2	38	8,3
Ciężar kabla [kg/m]		0,28	2,9	0,31	0,90	3,4	0,086
Stany magazynowe [m]		460, 250, 432	360	569, 64	brak	brak	brak
1. Korytka 60x300 mm, - podpory - 1200 mm, - obciążenie 10 kg/m.		2	2	2	---	---	----
2. Drabinka 60x400 mm, - podpory - 1200 m, - obciążenie 20 kg/m.		2	2	2	---	----	----
3 Korytka 60x300 mm, - podpory - 1200 mm, - obciążenie 10 kg/m.		----	----	----	---	2	2
4. Drabinka 60x400 mm, - podpory - 1200 m, - obciążenie 20 kg/m.		----	----	----	---	2	2
5. Uchwyt UEF - mocowanie co 300 mm - obciążenie ? kg/m,		2	---	---	2	---	2
6. Uchwyt UDF - mocowanie co 300 mm - obciążenie ? kg/m,		2	---	---	2	---	2
7. Obejmy OZMO - mocowanie co 300 mm - obciążenie 1,0kg/uchwyt		2	----	2	---	---	2
8. Obejmy OZO - mocowanie co 300 mm, - obciążenie 3 kg/uchwyt		---	2	---	---	2	---
9. Uchwyty UK na szynach - mocowanie co 300 mm, - obciążenie ?/uchwyt		2	2	2	---	2	2
10. RR - Rezerwa na inne kabla Np. HTKSH i HDGs							

Ilość odcinków [szt.]	12	8	4	4	8	12
-----------------------	----	---	---	---	---	----

Długość odcinka wynosi 7 m

Potrzebna ilość kabli [ m ]	84	56	28	28	56	84
-----------------------------	----	----	----	----	----	----

 <b>FIRES S.r.o.</b> POŽIARNA ODOLNOST' FIRE RESISTANCE	Datum/Date 25.05.2006
	Podpis/Signature 
Dokument č. Document No. <i>FIRES-FR-054-06-AWE</i>	
Príloha č./Appendix No. <i>11</i>	



Technical drawing of a building floor plan, showing a large hall with numbered areas (1-9) and a staircase (DRABINKI). The drawing includes a large double-headed arrow indicating a section cut.

The plan is divided into several numbered sections:

- 1**: KORYTKA (Tray) - 2 2 1 1 3 3
- 2**: DRABINKI (Staircase) - 2 2 1 1 3 3
- 3**: 5 5 6 6, 9 10, 33 34
- 4**: 5 5 6 6, 11 12, 35 36
- 5**: 5 6
- 6**: 6
- 7**: 7
- 8**: 8
- 9**: 9

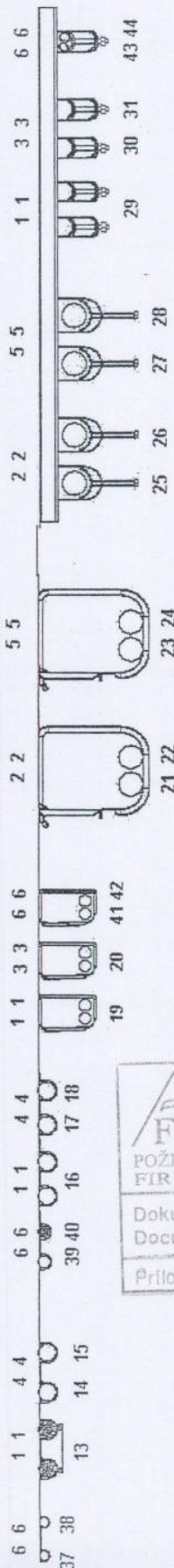
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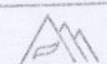
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7

 $\alpha$ 

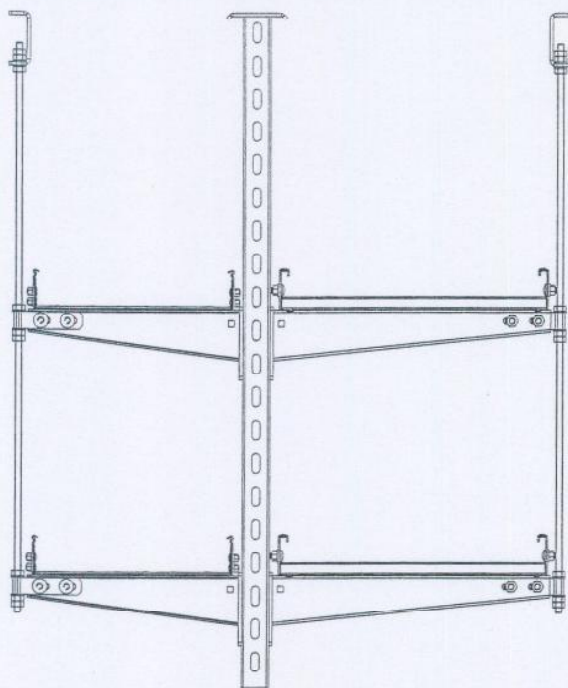
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
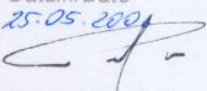


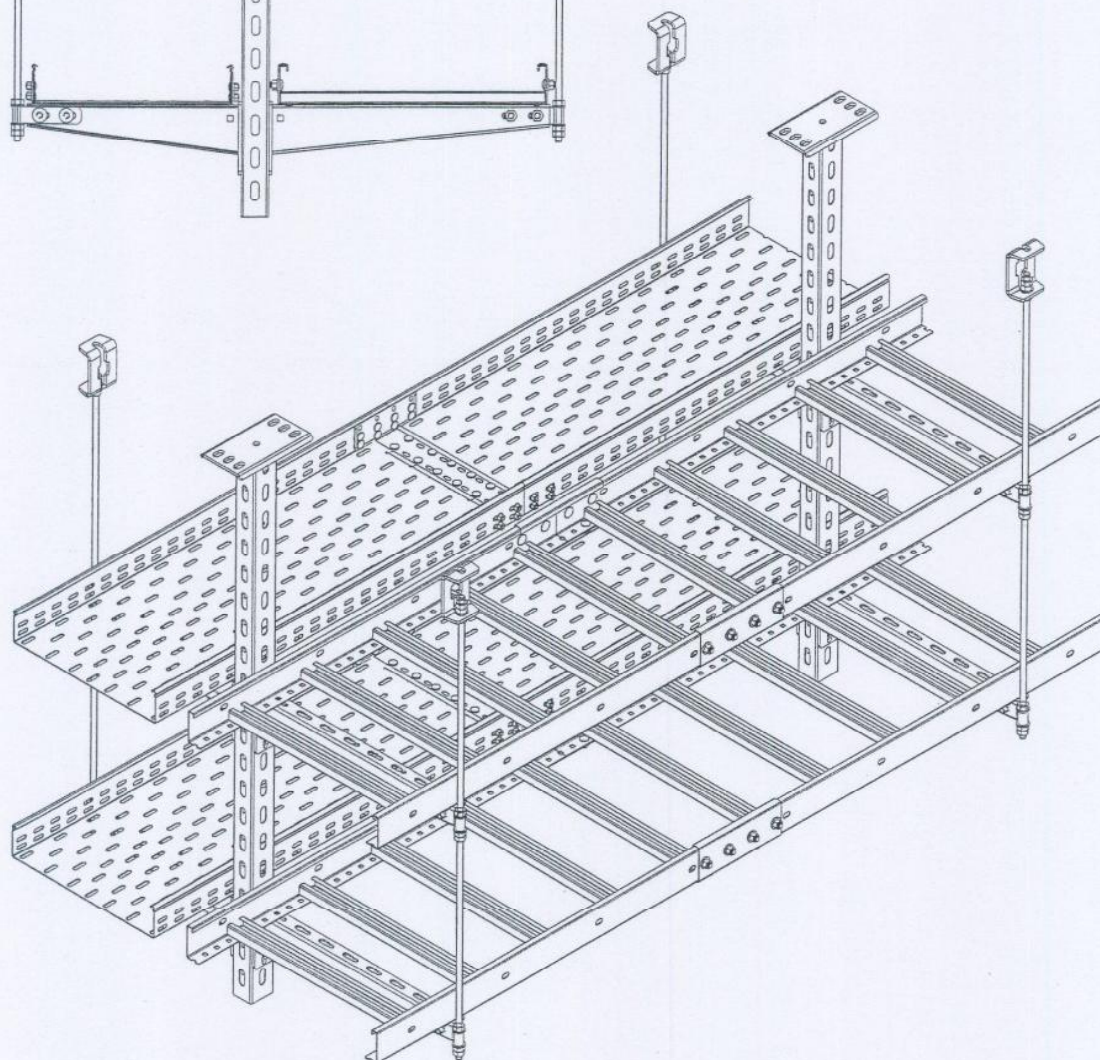
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<p>Príloha č./Appendix No. <i>12</i></p>	


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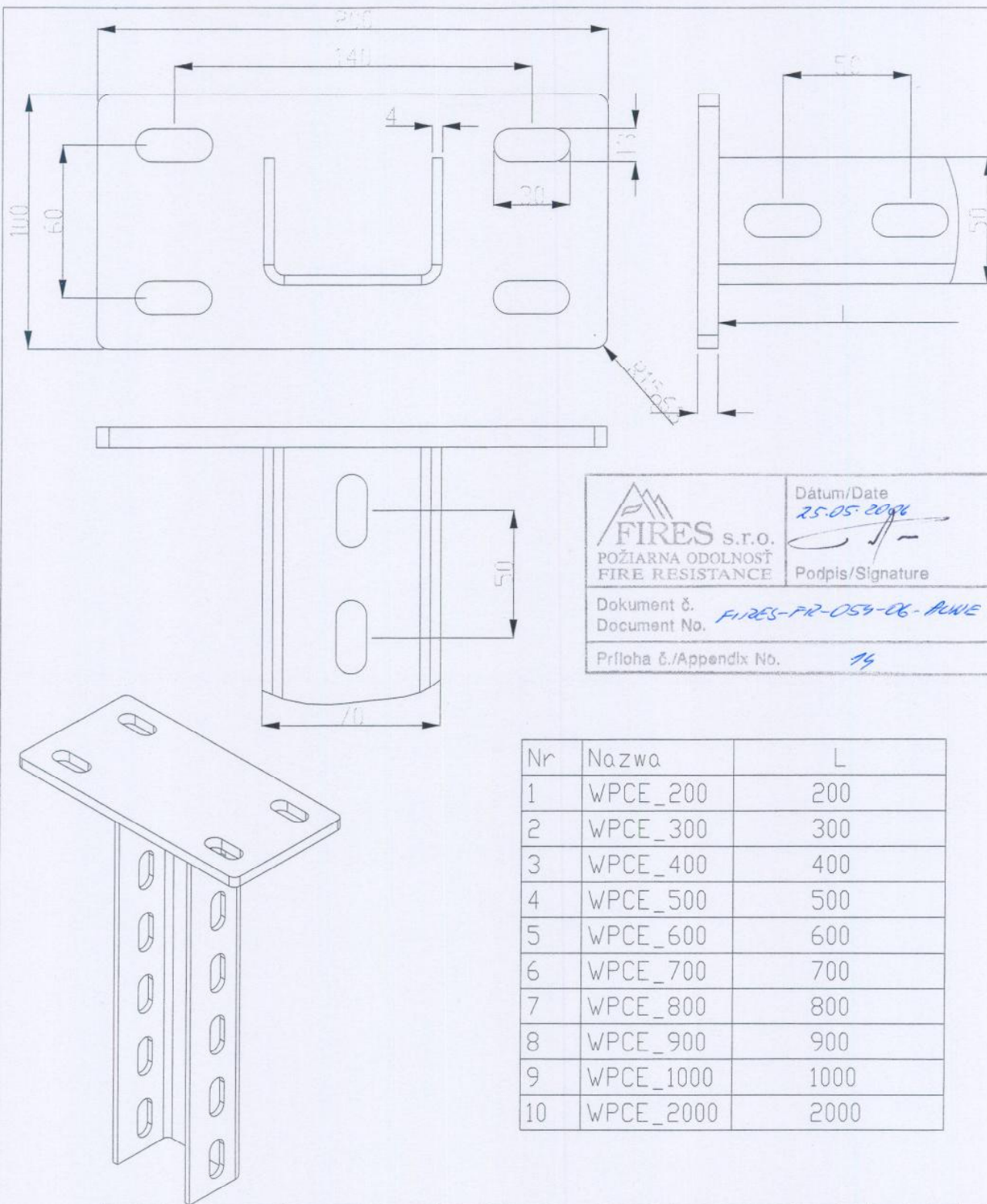



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	Podpis/Signature 
Dokument č. Document No. FIRES-FR-054-06-AWE	
Príloha č./Appendix No. 13	




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				Nr normy			
				polfabrykat (nr normy)		1:10	Arkusz 1
							Arkuszy 1
Projektował	Inazwisko	Podpis	Data	Nazwa rysunku			
Rysował				28-Jun-06			
Sprawdził							
Zatwierdził							
				Nr programu			
				Nazwa rysunku			
Profesjonalne Systemy Tras Kablowych							





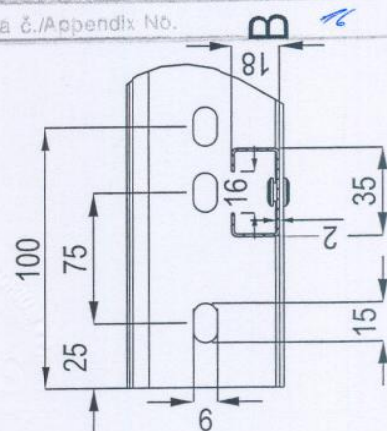
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	Podpis/Signature <i>[Signature]</i>
Dokument č. / Document No. <i>FIRES-FR-054-06-PLWE</i>	
Príloha č./Appendix No. <i>14</i>	

Nr	Nazwa	L
1	WPCE_200	200
2	WPCE_300	300
3	WPCE_400	400
4	WPCE_500	500
5	WPCE_600	600
6	WPCE_700	700
7	WPCE_800	800
8	WPCE_900	900
9	WPCE_1000	1000
10	WPCE_2000	2000


	Długość wymiarów nietolerowanych	Materiał	Gatunek	Masa [kg]	Podziałka	Format									
			Nr normy	PN-EN 10142 + A1 : 1997		1:2	A4								
			półfabrykat (nr normy)				Arkusz								
						Arkuszy									
Projektował	Nazwisko <i>J. Grochowski</i>	Podpis	Data	Nazwa rysunku <i>WPCE</i>											
Rysował				Nr programu											
Sprawił				Nr zmiany											
Zatwierdził															
Profesjonalne Systemy Tras Kablowych				<table border="1"> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>											







A	T <sub>exp</sub>	L	N <sub>u</sub> , N <sub>st</sub>	rate (1/s)	B
100	DOP/PMMA/3E	3000	861110	Optical CAT	95
200	DOP/PMMA/3E	3000	861120	Optical CAT	95
300	DOP/PMMA/3E	3000	861130	Optical CAT	95
400	DOP/PMMA/3E	3000	861140	Optical CAT	95
100	DOP/PMMA/6E	6000	865910	Optical CAT	95
200	DOP/PMMA/6E	6000	865920	Optical CAT	95
300	DOP/PMMA/6E	6000	865930	Optical CAT	95
400	DOP/PMMA/6E	6000	865940	Optical CAT	95
100	DOP/PMMA/3E	3000	865913	Optical CAT	95
200	DOP/PMMA/3E	3000	865923	Optical CAT	95
300	DOP/PMMA/3E	3000	865933	Optical CAT	95
400	DOP/PMMA/3E	3000	865943	Optical CAT	95

 **FIRES s.r.o.**  
POŽIARNÁ ODOLNOST  
FIRE RESISTANCE


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Document N

Priloha č./Appendix No.


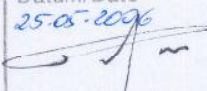
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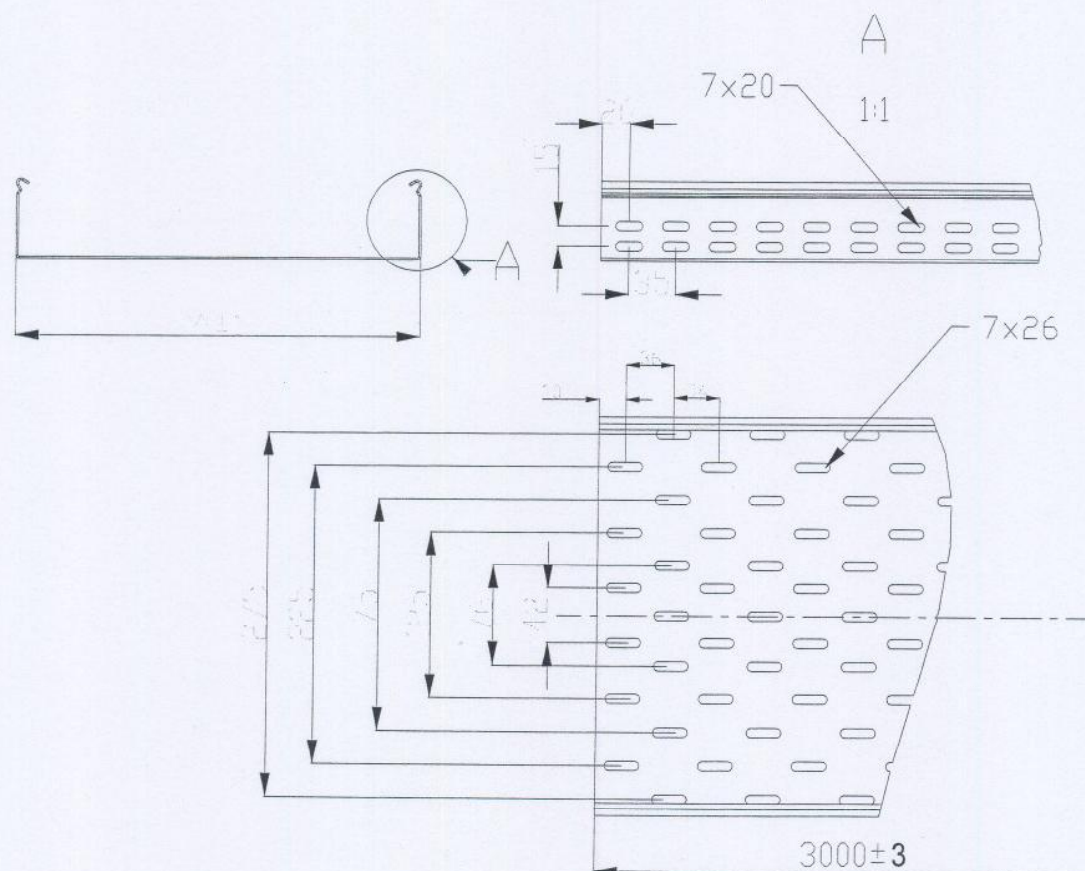
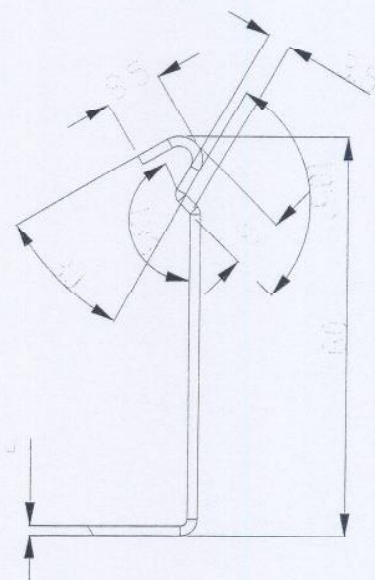
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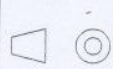
	Długość wyjścia nie izolowanych	Materiał	Gatunek		Masa [kg]	Podziałka	Format A4
			Nr normy				
Projektował	J.GROCHOWSKI	Nazwa rysunku	półfabrykat (nr normy)		PN-EN 10102-1 A1: 1987	1:5	Nr zmian
Wykonał	J.Grochowski	Data	20.10.05		DGOP400H60/3	Nr	Nr zmiany
Sprawdził	T.WŁODARCZYK	Podpis	20.10.05		program	programowego	Nr
Zatwierdził	J.KLICZEK	Data	20.10.05		program	programowego	Nr



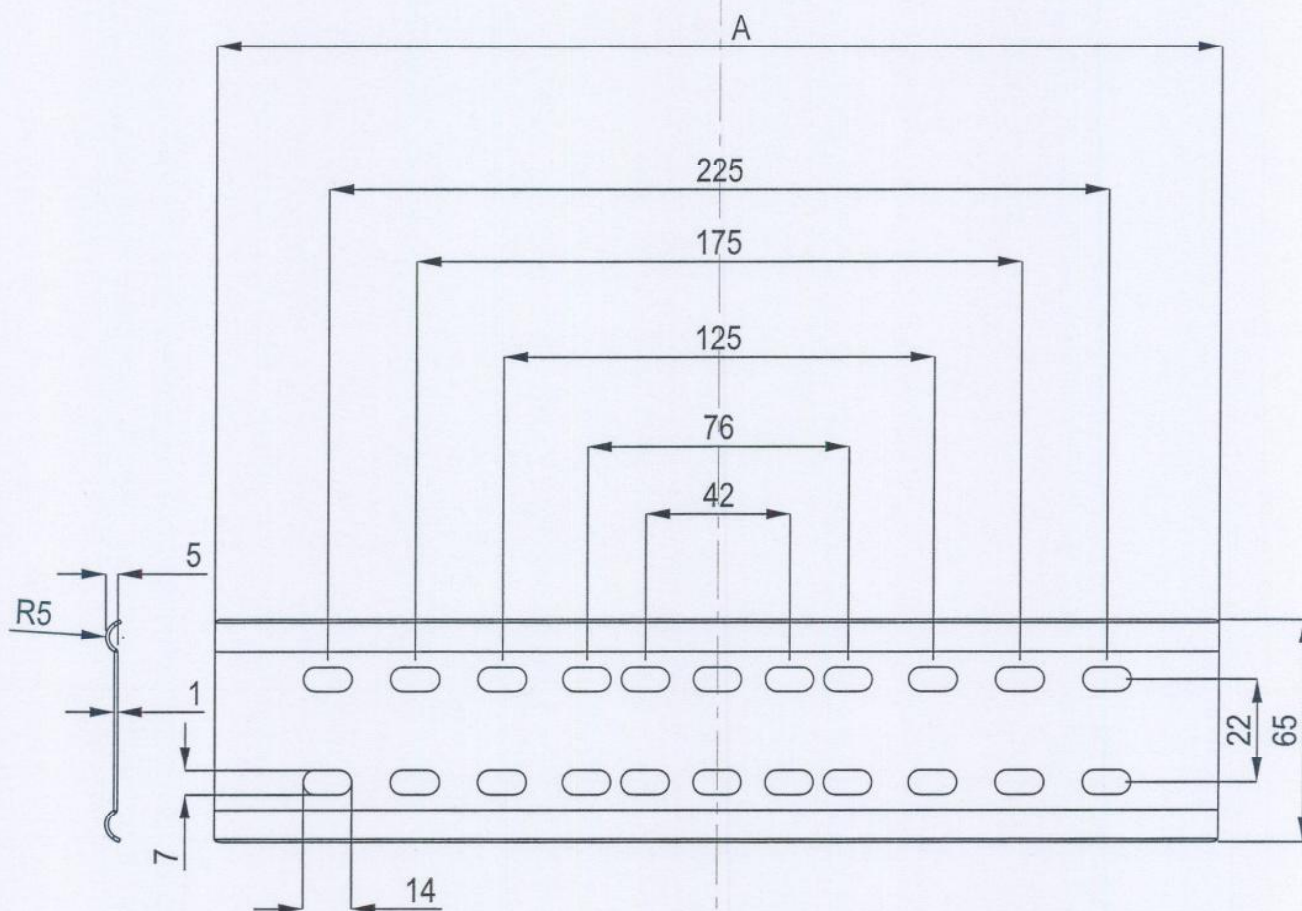
 <b>FIRES s.r.o.</b> POŽIARNÁ ODOLNOSŤ FIRE RESISTANCE	Dátum/Date 25.05.2006
	Podpis/Signature 
Dokument č. / Document No. <b>FIRES-FR-054-06-PUNE</b>	
Príloha č./Appendix No. <b>14</b>	

A	Typ	Nr.kat	Material
50	KCDP50H60/3E	861010	DH18N9 1.4301
100	KCDP100H60/3E	861010	DH18N9 1.4301
200	KCDP200H60/3E	861020	DH18N9 1.4301
300	KCDP300H60/3E	861030	DH18N9 1.4301
50	KCDP50H60/3	860110	PN-EN 10142 + A1 : 1997
100	KCDP100H60/3	860110	PN-EN 10142 + A1 : 1997
200	KCDP200H60/3	860120	PN-EN 10142 + A1 : 1997
300	KCDP300H60/3	860130	PN-EN 10142 + A1 : 1997






	Docihlyko vyniarov niefaloravanych		Materiál Gatunek Nr. normy PN-EN 10142 + A1 : 1997 póifabrykat (nr. normy)		Masa (kg)	Podzielka 1:5	Format A4 Arkusz Arkuszy									
	Projektował J.GROCHOWSKI	Rysował J.Grochowski	Sprawdził T.WŁODARCZYK	Zatwierdził J.KLICZEK	Data 20.10.05 20.10.05 20.10.05 20.10.05	Nazwa rysunku <b>KCDP300H60/3</b>										
Profesjonalne Systemy Tras Kablowych					Nr programu 860130		Nr zmiany <table border="1"> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>									

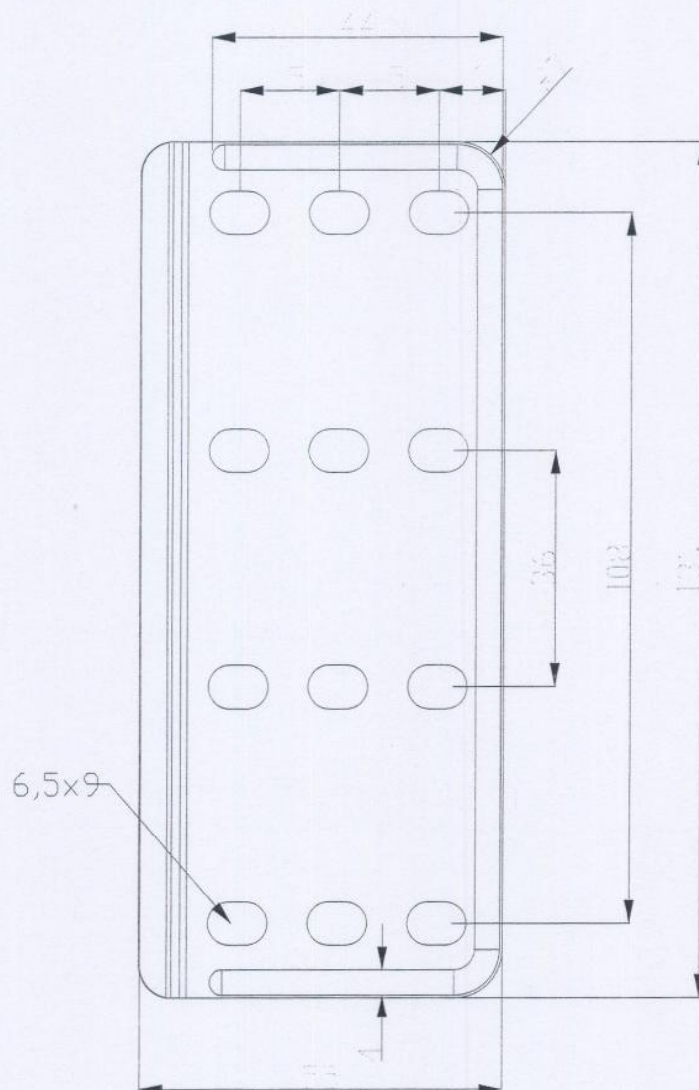




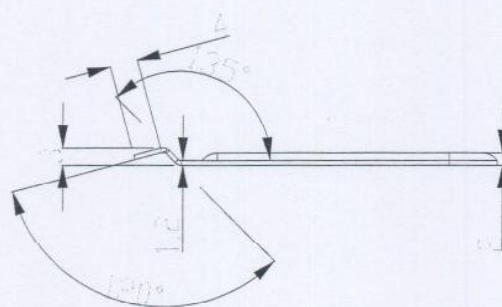
A	Typ	Nr.kat	Material
90	BLO100E	861110	OH18N9 1.4301
190	BLO200E	861120	OH18N9 1.4301
290	BLO300E	861130	OH18N9 1.4301
90	BLO100	860310	PN-EN 10142 + A1: 1997
190	BLO200	860320	PN-EN 10142 + A1: 1997
290	BLO300	860330	PN-EN 10142 + A1: 1997


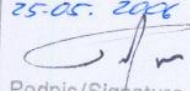
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Priloha č./Appendix No. <i>18</i>	


 		Odchyłka wymiarów nietolerowanych		Materiał	Gatunek		Masa [kg]	Podziałka	Format
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					półfabrykat (nr normy)				Akuszy
Projektował	Nazwisko	J.GROCHOWSKI	Podpis	Data	20.10.05	Nazwa rysunku			
Rysował		J.Grochowski			20.10.05	BLO300			
Sprawił		T.WŁODARCZYK			20.10.05				
Zatwierdził		J.KLICZEK			20.10.05				
					projektowego				Nr zmiany
Profesjonalne Systemy Tras Kablowych					860330				



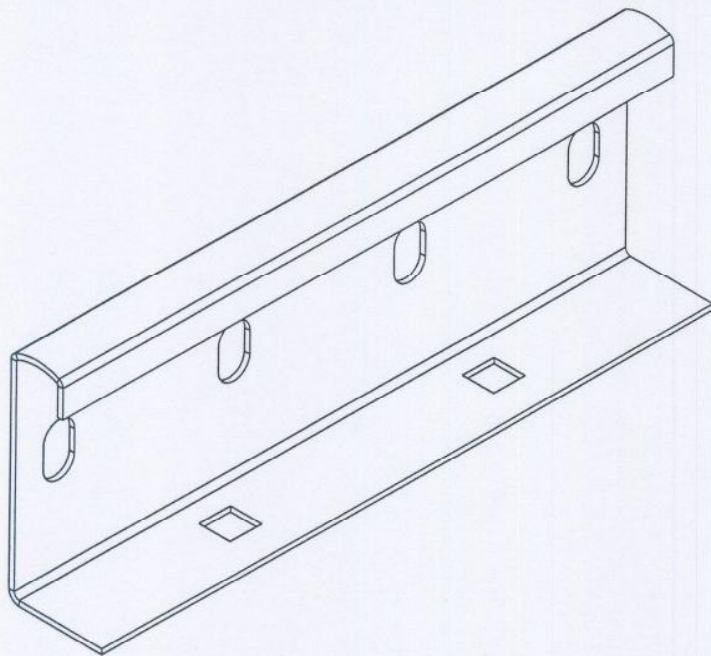
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


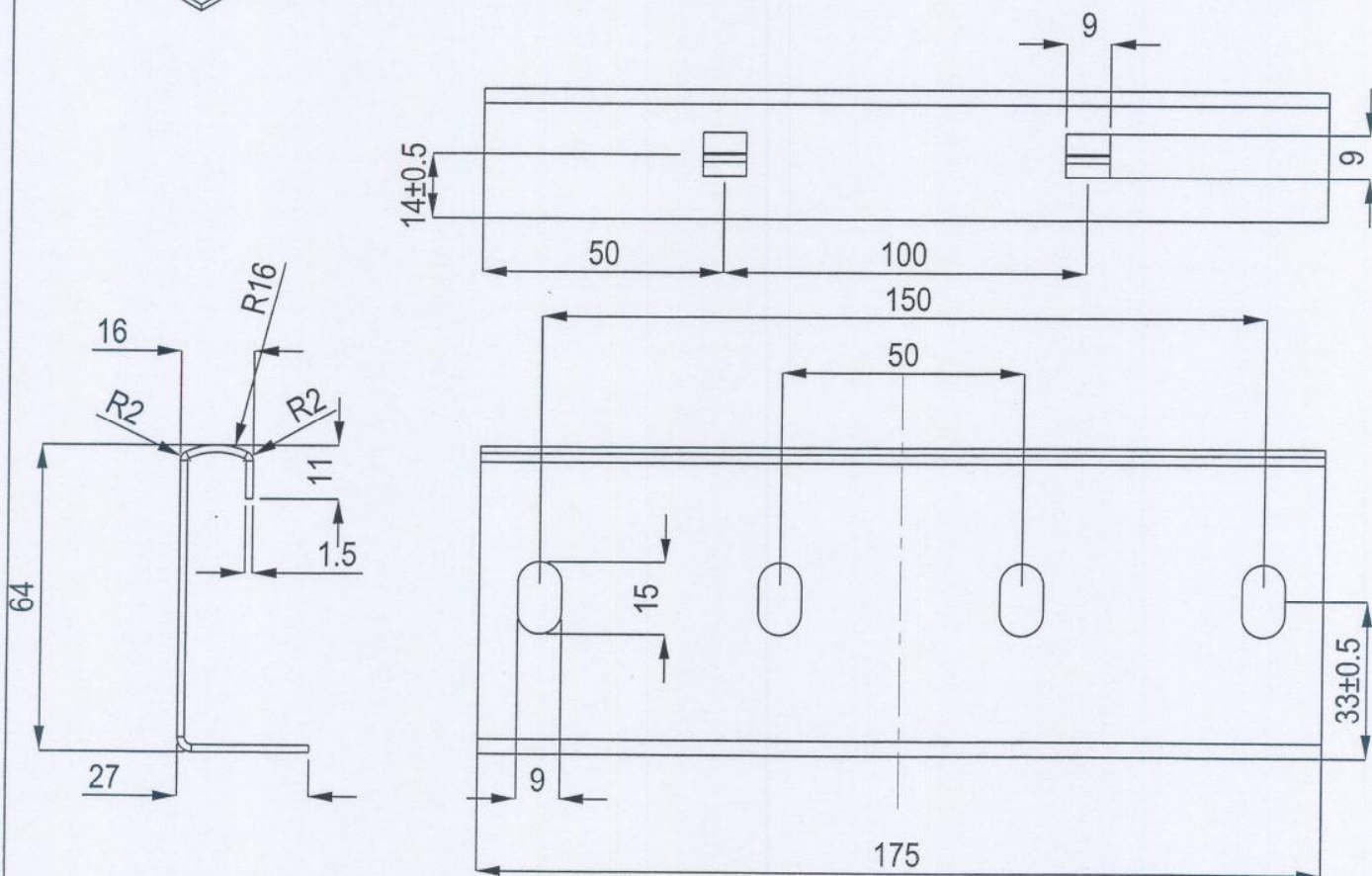
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	Podpis/Signature 
Dokument č. <b>FIRES-FR-059-06-MUNE</b> Document No.	
Príloha č./Appendix No. <b>19</b>	


		Dochyłka wymiarów nietolerowanych	Materiał		Gatunek	Masa [kg]	Podziałka	Format A4		
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				półfabrykat (nr normy)						Arkuszy
Projektował	Nazwisko	J.GROCHOWSKI	Podpis	Data	20.10.05	LPOLH60				
Rysował		J.Grochowski			20.10.05				Nr programu Naszywanego	
Sprawił		T.WŁODARCZYK			20.10.05					
Zatwierdził		J.KLICZEK			20.10.05					
Profesjonalne Systemy Tras Kablowych					860100					





 <b>FIRES S.R.O.</b> POŽIARNA ODOLNOST FIRE RESISTANCE	Datum/Date <i>25.06.2006</i>
	Podpis/Signature <i>[Signature]</i>
Dokument č. / Document No. <i>FIRES-FP-069-06-ANNE</i>	
Príloha č./Appendix No. <i>20</i>	



	Odchyłka wyniorów niez tolerowanych	Materiał	Gatunek	Masa [kg]	Podziałka	Format	
			Nr normy	PN-EN 10142 + A1 : 1997		A4	
			pł. fabrykat (nr normy)			Arkusz	
Projektował	J.GROCHOWSKI	Podpis	20.10.05	Nazwa rysunku <b>LDOCH60E</b> <b>LDOCH60</b>			Nr zmiany
Rysował	J.Grochowski		20.10.05				
Sprawdził	T.WŁODARCZYK		20.10.05				
Zatwierdził	J.KLICZEK		20.10.05				
Profesjonalne Systemy Tras Kablowych			Nr programu 861400 860600			Nr zmiany	

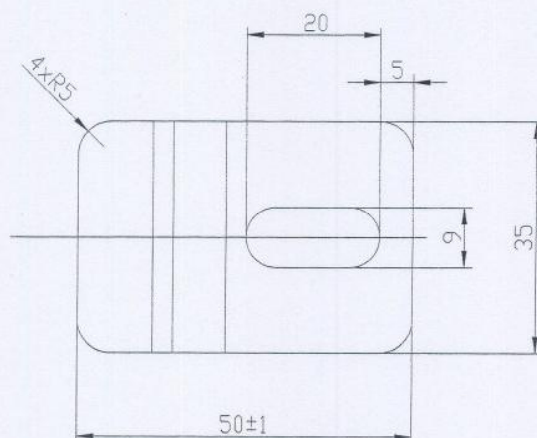
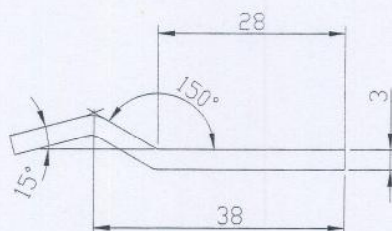
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15. 05. 2006

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
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Document No.

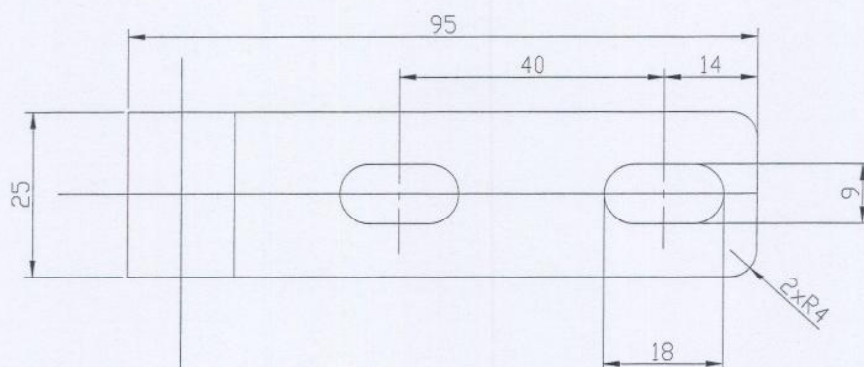
Príloha č./Appendix No. *21*

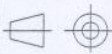



		Odchyłka wymiarów nietolerowanych	Materiał	Gotunek		Masa [kg]	Podziałka	Format
				Nr normy	PN-EN 10142 + A1 : 1997	0.025	1:1	Arkusz
				półfabrykat (nr normy)				Arkuszy
								A4
								1
								1
Projektował		T. Grudniewski	Data	Nazwa rysunku				
Rysował		J. Jasinski						
Sprawdził		J. Kliczek						
Zatwierdził		J. Kliczek						
				Nr programu maszynowego		---		Nr zmiany
				Nr rysunku				



 <b>FIRES</b> s.r.o. POŽIARNA ODOLNOSŤ FIRE RESISTANCE	Dátum/Date <i>25.05.2026</i>
	Podpis/Signature <i>[Signature]</i>
	Dokument č. Document No. <i>FIRES-FR-054-06-ALWE</i>
Príloha č./Appendix No. <i>22</i>	



	Długość wymiarów nietolerowanych		Materiał Gatunek Nr normy półfabrykat (nr normy)	Masa (kg) ---	Podziałka 1:1	Format A4
						Arkusz 1
Projektował	J.Grochowski	Podpis _____ _____ _____ _____	Data _____ _____ _____ _____	Nazwa rysunku UPWD		
Rysował	J.Grochowski			Nr programu naszywanego ---	Nr zmiany _____ _____ _____	
Sprawdził	J.Kliczek					
Zatwierdził	J.Kliczek					
 Profesjonalne Systemy Tras Kablowych			Nr rysunku 803300			



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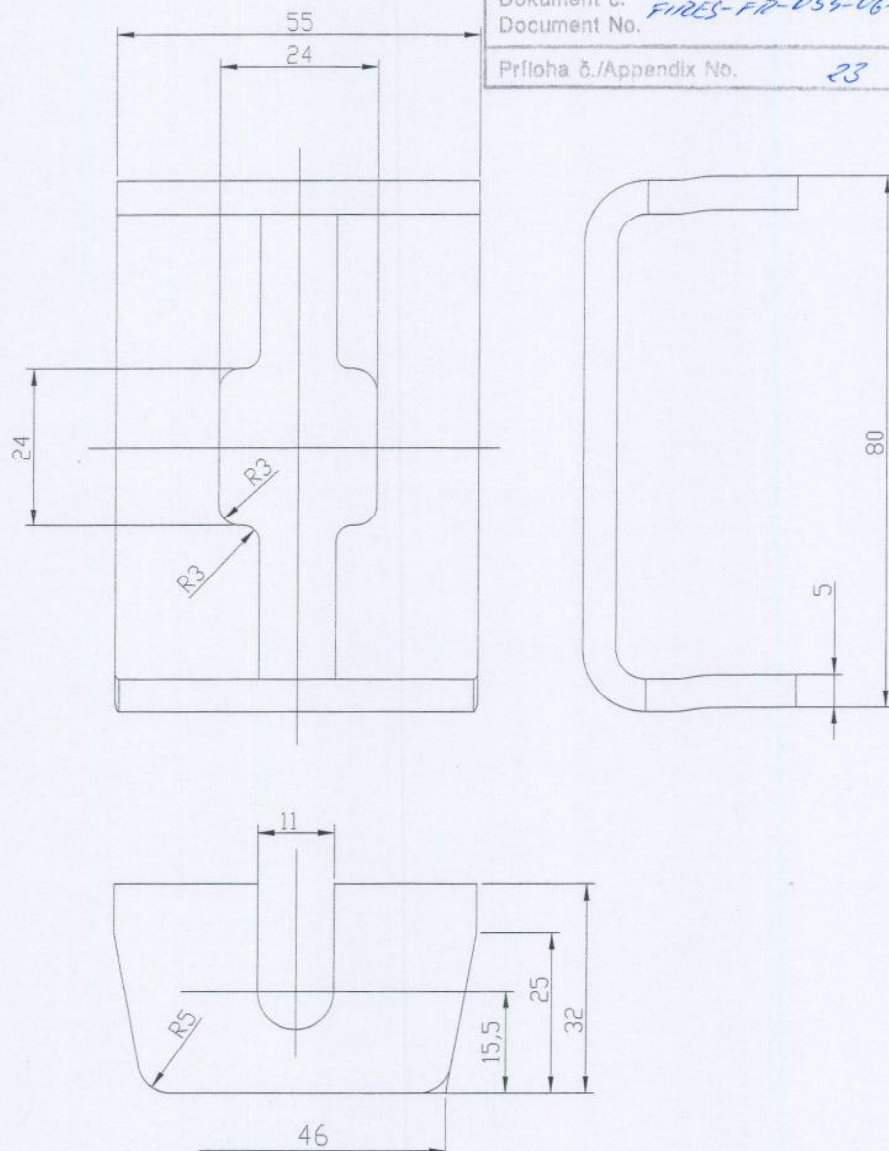
Dátum/Date

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Podpis/Signature

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Document No.


Príloha č./Appendix No. *23*

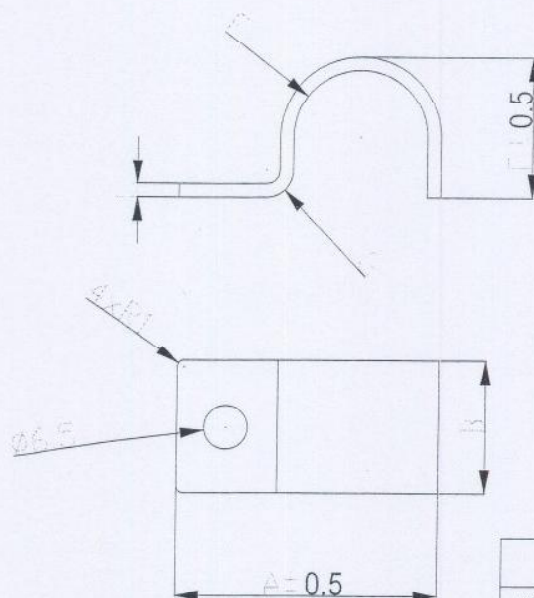


ocynk galvaniczny



	Odchyłki wymiarów niezgodnych		Materiał	Gatunek	S135	Masa [kg]	Podziałka	Format	A4		
				Nr normy	PN-EN 10142 + A1 : 1997			Arkusz	1		
				półfabrykat (nr normy)			1:1	Arkuszy	1		
Projektował	T. Grudniewski	Podpis	Data	2004.12.29	Nazwa rysunku	USDV					
Rysował	J. Jasinski			2004.12.29	Nr programu maszynowego					---	Nr zmiany
Sprawił	J. Kliczek			2004.12.29							
Zatwierdził	J. Kliczek			2004.12.29							
				Profesjonalne Systemy Tras Kablowych				803700			

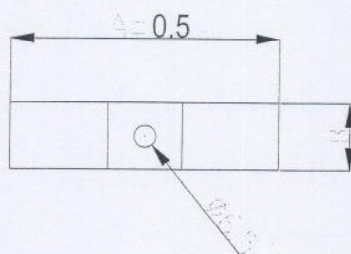
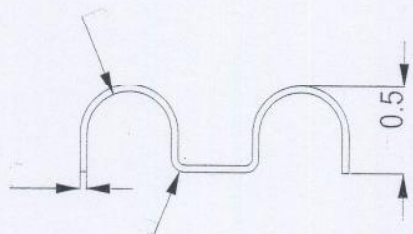



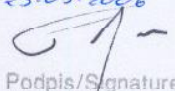
 <b>FIRES S.r.o.</b> POŽIARNA ODOLNOST FIRE RESISTANCE	Dátum/Date <i>25.05.2006</i>
	Podpis/Signature <i>[Signature]</i>
Dokument č. / Document No. <i>FIRES-FR-059-06-PVVE</i>	
Příloha č./Appendix No. <i>24</i>	




	A	B	C	E	F	G
UDF5	23	14	1.2	5	R2.5	R2.4
UDF6	24	14	1.2	6	R3	R2.4
UDF7	25	14	1.2	7	R3.5	R2.4
UDF8	26	14	1.2	8	R4	R2.4
UDF9	27	14	1.2	9	R4.5	R2.4
UDF10	28	14	1.2	10	R5	R2.4
UDF12	30	14	1.2	12	R6	R2.4
UDF14	33	20	2	15	R7	R4
UDF15	34	20	2	16	R7.5	R4
UDF16	35	20	2	17	R8	R4
UDF18	37	20	2	19	R9	R4
UDF20	39	20	2	21	R10	R4
UDF22	41	20	2	23	R11	R4
UDF25	44	20	2	26	R12.5	R4

 	Odchyłka wymiarów nietolerowanych	Nazwa J.GROCHOWSKI	Podpis _____ _____ _____	Materiał Gatunek Nr normy PN-EN 10142 + A1 : 1997 półfabrykat (nr normy)	Masa (kg)	Podziałka 1:1	Format A4	Arkusz 1	Arkuszy 1
Projektował	J.GROCHOWSKI	Data 20.10.04 20.10.04 20.10.04 20.10.04	Nazwa rysunku UDF						
Rysował	J.GROCHOWSKI		Nr programu maszynowego ---						
Sprawił	T.WŁODARCZYK		Nr rysunku ---						
Zatwierdził	J.KLICZEK		Nr zmiany ---						
Profesjonalne Systemy Tras Kablowych									



 <b>FIRES S.I.O.</b> POŻIARNA ODOLNOŚĆ FIRE RESISTANCE	Datum/Date 25.05.2006
	Podpis/Signature 
Dokument č. <i>FIRES-FR-054-06-AUK</i> Document No.	
Příloha č./Appendix No. <i>25</i>	

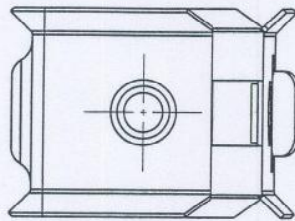
	A	B	C	E	F	G
UEF5	38	14	1.2	5	R2.5	R2.4
UEF6	40	14	1.2	6	R3	R2.4
UEF7	42	14	1.2	7	R3.5	R2.4
UEF8	44	14	1.2	8	R4	R2.4
UEF9	46	14	1.2	9	R4.5	R2.4
UEF10	48	14	1.2	10	R5	R2.4
UEF12	52	14	1.2	12	R6	R2.4
UEF14	58	20	2	15	R7	R4
UEF15	60	20	2	16	R7.5	R4
UEF16	62	20	2	17	R8	R4
UEF18	66	20	2	19	R9	R4
UEF20	70	20	2	21	R10	R4
UEF22	74	20	2	23	R11	R4
UEF25	80	20	2	26	R12.5	R4

	Długość (wymiarów) nietolerowanych	Materiał	Gatunek	Masa lkgj	Podziałka	Format
			Nr normy			A4
			półfabrykat (nr normy)			Arkusz
						1
						Arkuszy
						1

Projektował	J.GROCHOWSKI	Podpis _____	Data 20.10.04	Nazwa rysunku UEF	Nr programu maszynowego ---	Nr zmiany ---
Rysował	J.GROCHOWSKI					
Sprawdził	T.WŁODARCZYK					
Zatwierdził	JKLICZEK					

Profesjonalne Systemy	
Tras Kablowych	





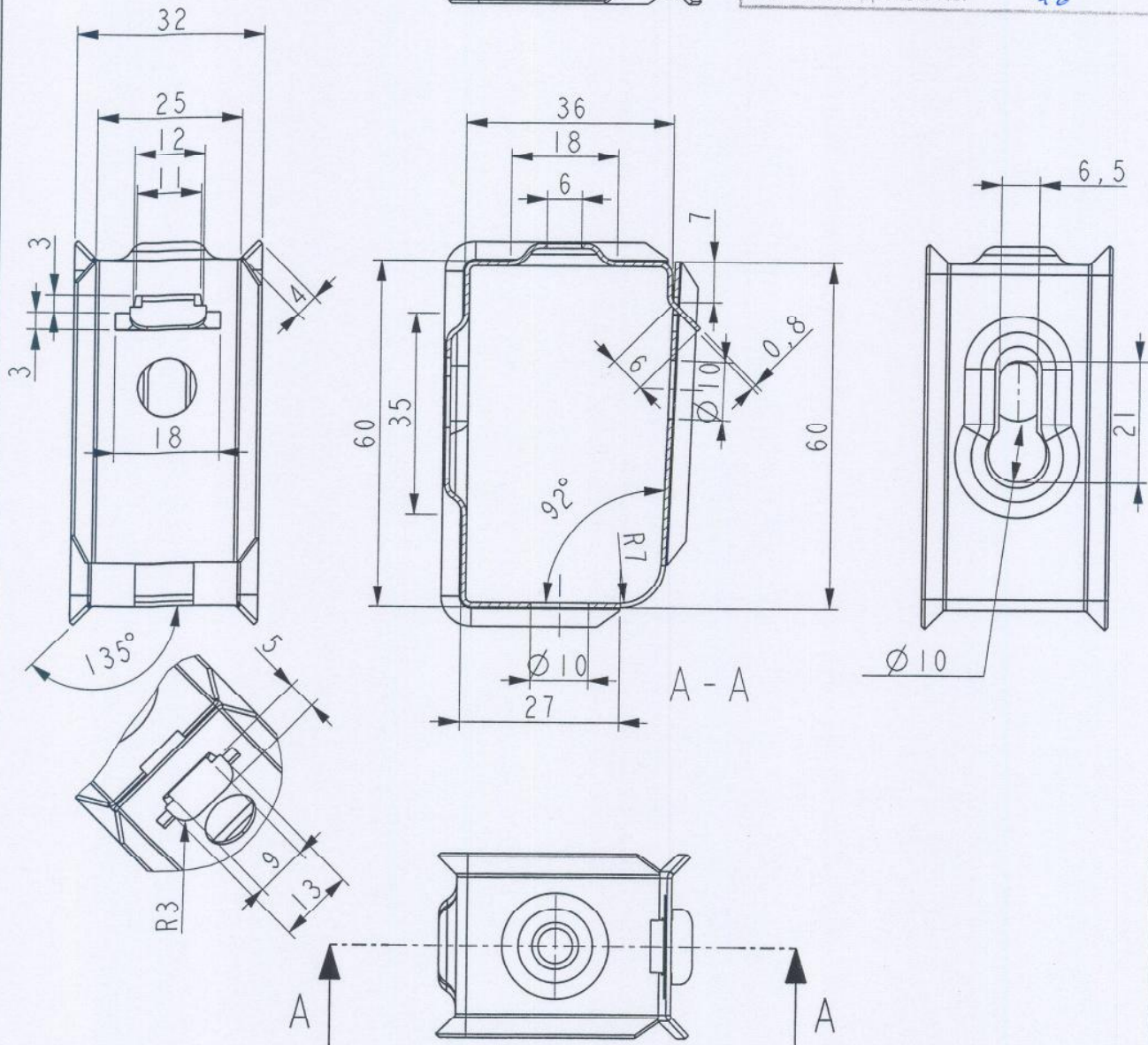
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FIRE RESISTANCE

Datum/Date  
25.05.2006

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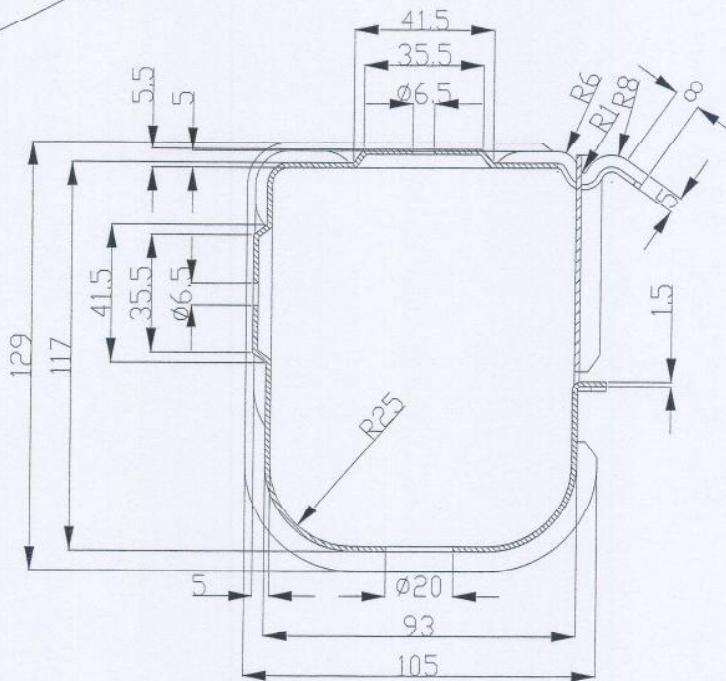
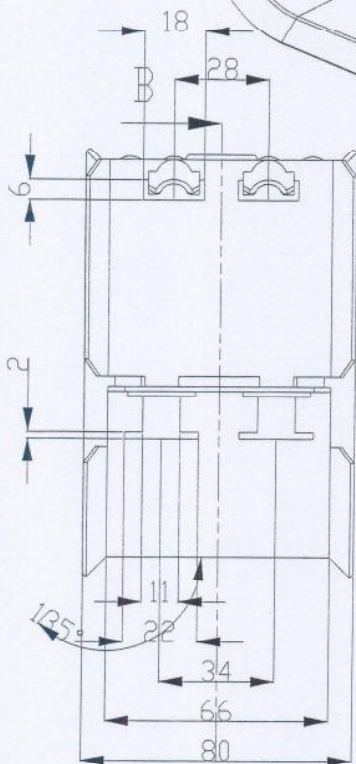
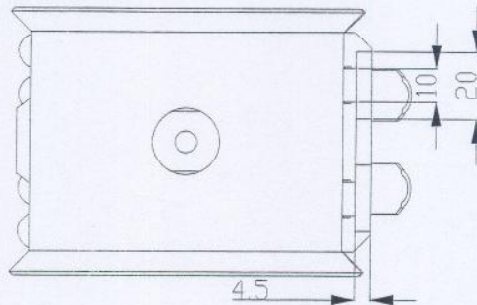
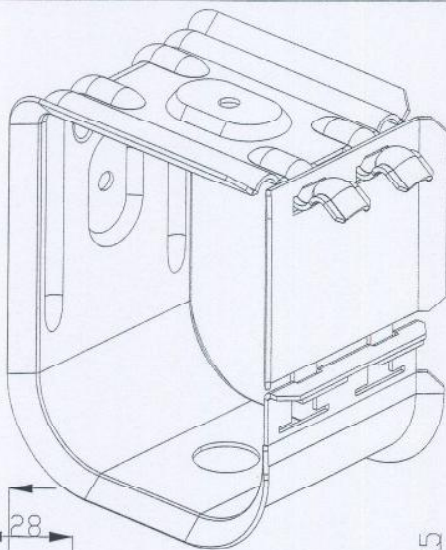
Dokument č. / Document No. *FIRES-FR-054-06-A-ME*

Priloha č./Appendix No. *26*

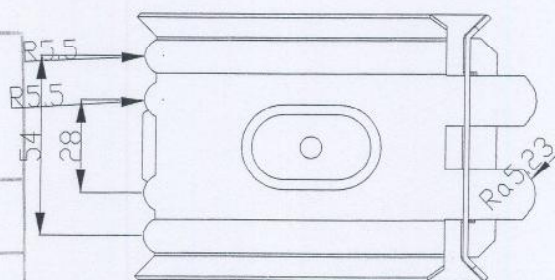


		Odchyłka wymiarów nieolerowanych	Materiał Gatunek Nr normy PN-EN 10142 + A1 : 1997 półfabrykat (nr normy)		Masa [kg]	Podziałka 1 : 1	Format A4 Arkusz Arkuszy
Projektował	Nazwisko J. Grochowski	Podpis   	Data   	Nazwa rysunku  OZMO			
Rysował				Nr programu WP-77900000	Nr zmiany   		
Sprawdził							
Zatwierdził							

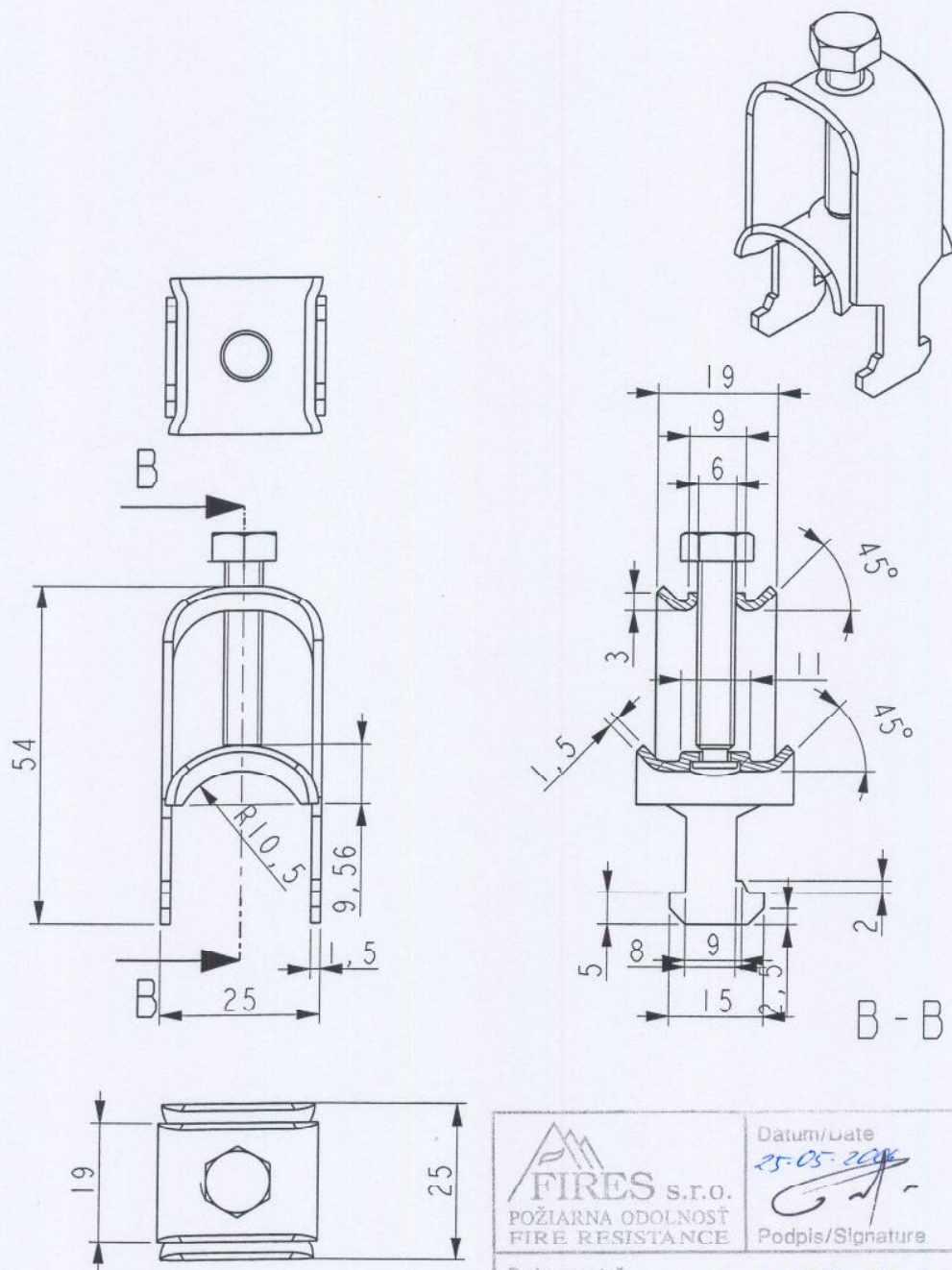



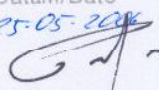


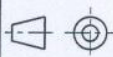

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	Podpis/Signature <i>[Signature]</i>
	Dokument č. Document No. <i>FIRE-FR-054-06-MWE</i>
	Príloha č./Appendix No. <i>21</i>



	Odchyłka wyniarów nietolerowanych	Materiał Gatunek Nr normy półfabrykat (nr normy)	Masa (kg) Podziałka 1:2	Format A4 Arkusz 1 Arkuszy 1
Projektował	T.Grudniewski	Data _____	Nazwa rysunku <i>Objeźma zatraskowa OZOE</i>	
Rysował	T.Grudniewski			
Sprawił	J.Kliczek			
Zatwierdził	J.Kliczek			
Profesjonalne Systemy Tras Kablowych			Nr programu maszynowego _____	Nr zmiany _____



 <b>FIRES S.T.O.</b> POŻIARNA ODOLNOŚĆ FIRE RESISTANCE	Datum/Date 25-05-2006
	Podpis/Signature 
Dokument č. / Document No. <i>FIRES-FR-054-06-MWE</i>	
Priloha č./Appendix No. <i>28</i>	

	Odchyłka wymiarów nietolerowanych	Material	Galunek	Masa (kg)	Podziałka	Format A4
			Nr normy			
			polifabrykat (nr normy)		1:1	Arkusz
						Arkuszy
Projektował	Nazwisko J. Grochowski Podpis _____ Data 28-Jun-06	Nazwa rysunku				
Rysował						
Sprawdził						
Zatwierdził						
 Profesjonalne Systemy Tras Kablowych		Nr programu maszynowego				Nr zmiany
		Nr rysunku				