

TEST REPORT FIRES-FR-112-15-AUNE

Cable bearing system BAKS with cables business TECHNOKABEL S.A.

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TEST REPORT

FIRES-FR-112-15-AUNE

Tested property: Functional resistance in fire
Test method: STN 92 0205: 2014
(ZP-27/2008, DIN 4102-12: 1998-11) acc. to cl. 1 of this test report
Type of test: Accredited
Date of issue: 01. 07. 2015

Name of the product: Cable bearing system BAKS with cables business TECHNOKABEL S.A.

Manufacturer: BAKS Kazimierz Sielski, ul. Jagodne 5, 05-480 Karczew, Poland
(producer of cable bearing system)
TECHNOKABEL S.A., Nasielska 55, 04 – 343 Warszawa, Poland
(producer of cables)

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

Test carried out by: FIRES, s.r.o., Testing laboratory
Task No.: PR-15-0180
Specimens received: 22. 05. 2015
Date of the test: 28. 05. 2015

Technician responsible for the technical side of this report: Bc. Dávid Šubert

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1. INTRODUCTION

This test report contains the results of test carried out by FIRES, s.r.o., Testing laboratory in Batizovce, accredited by SNAS for testing. Certificate of accreditation No.: S-159. The purpose of the test was to gain information for product classification.

Test of function in fire was carried out according to standard STN 92 0205. Similar standards and regulations for tests of function in fire are ZP-27/2008 PAVUS and DIN 4102-12: 1998-11.

Deviations from standard at the test according to ZP-27/2008: This test was carried out according to standard STN 92 0205 and meets also all requirements of ZP-27/2008 and test results can be directly used for classification of tested cables according to ZP-27/2008. There are no deviations identified in process and carrying out of test.

Deviations from standard at the test according to DIN 4102-12: 1998-11: This test was carried out according to standard STN 92 0205 and meets requirements of DIN 4102-12: 1998-11. Basic deviation in process and carrying out of test between these standards is in measuring and in control of temperature in the test furnace. According to STN 92 0205, plate thermometers according to EN 1363-1 are used. According to DIN 4102-12: 1998-11, common thermocouples of construction which was used for this measurement till issue of EN 1363-1 are used. Measurement by plate thermometers acc. to EN 1363-1 can be considered as stricter method of temperature control in test furnace in compare with thermocouples used till issue of EN 1363-1. Therefore, it is possible to use results of test according to STN 92 025 for classification of tested cables according to DIN 4102-12: 1998-11, but not conversely. Identified deviation results in stricter course of test and it can lead to reduced classification of tested cables what is accepted as enhanced security in practice.

Sponsor's representatives witnessing the test:

Mr. Tomasz Żukowski	BAKS Kazimierz Sielski
Mr. Dariusz Gowronski	BAKS Kazimierz Sielski
Mr. Mariusz Kwiatkowski	TECHNOKABEL S.A.
Mr. Pavel Stradomski	TECHNOKABEL S.A.

test directed by	Ing. Marek Gorlický
test carried out by	Bc. Dávid Šubert
operator	Miroslav Hudák

2. MEASURING EQUIPMENT

Identification number	Measuring equipment	Note
F 90 004	Horizontal test furnace for fire resistance testing	-
F 69 010	PLC system for data acquisition and control TECOMAT TC 700	-
F 40 019	Visual and calculating software to PLC TECOMAT TC 700	-
F 40 017	Control and communication software to PLC TECOMAT TC 700	-
F 40 018	SW Reliance	-
F 40 020	Driver Tecomat - Reliance (SW)	-
F 71 041, F 71 042	Transducer of differential pressure (-50 to + 150) Pa	measurement of pressure inside the test furnace
F 54 064	Digital calliper (0 to 160) mm	-
F 54 056	Racking meter	-
F 69 009	PLC system for data acquisition and climate control TECOMAT TC 604	-



Identification number	Measuring equipment	Note
F 60 001 - F 60 009	Sensors of temperature and relative air humidity	measurement of climatic conditions
F 10 521 - F 10 528	Plate thermometers	measurement of temperature inside the test furnace according to EN 1363-1
F 10 701	Sheathed thermocouple type K Ø 3 mm	measurement of ambient temperature
F 57 007	Digital stop-watch	-
F 96 015	Test signal panel	-

3. PREPARATION OF THE SPECIMENS

Testing laboratory didn't take off individual components of the specimens. 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 and mounting of cables and weights into the supporting system was carried out by workers of BAKS Kazimierz Sielski and TECHNOKABEL S.A. under supervision of laboratory technician.

4. PREPARATION OF THE TEST

4.1 DESCRIPTION OF THE SPECIMEN STRUCTURE

Test specimen comprised from cable bearing system of company BAKS Kazimierz Sielski – cable trays, mesh trays, ladders, cable clips and hangers with accessories (consoles, brackets, supports, hangers, etc.) and power and communication halogen free cables of company TECHNOKABEL S.A..

Cables

Used cables by test:

Power cables:

NHXH FE180 PH90/E90 1x16 RM 0,6/1 kV	(6x)
NHXH FE180 PH90/E90 1x240 RM 0,6/1 kV	(6x)
NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	(15x)
NHXH-J FE180 PH90/E90 4x16 RM 0,6/1 kV	(2x)
NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV	(12x)
NHXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV	(6x)
NHXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV	(6x)
(N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV	(8x)
(N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV	(8x)
(N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	(19x)
(N)HXH-J FE180 PH90/E90 5x16 RE 0,6/1 kV	(2x)
(N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV	(16x)

Communication cables:

HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240 V	(18x)
HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240 V	(10x)
HTKGs FE180 PH90/E30 2x0,75 mm ² 110 V	(2x)
HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V	(16x)
HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500 V	(4x)

The length of cables was 5,2 m and 4,0 m from that was exposed to fire.



Cable bearing systems were made of following constructions:

Suspension tracks No. 1 and 12

Tracks are made of four consoles (WPCB1000) fixed to ceiling by throughbolt anchors (R-HPT II A4-10) in spacing of 1500 mm.

Cable ladders (DUP600H60, height 60 mm, width 600 mm, steel sheet thickness 1,5 mm, spacing of transoms 300 mm) fixed together by junctions (LDC/LDOCH60, 2 pcs) and nut bolts (SGK M8x14, 8 pcs) on sides. Ladders are fixed vertically to consoles by brackets (UTM/UTMO) and nut bolts (SGK M8x14) and loaded with 25kg.m⁻¹. Cables are fixed to ladders by cable clamps (UK1/UKO1).

Wall track No. 2

Brackets (WWS/WWSO300) are fixed to wall by anchors STR in spacing of 1500 mm.

Cable trays (KFL300H60, height 60 mm, width 300 mm, steel sheet thickness 0,7 mm) fixed together by integrated junctions and one screw (SGK M6x12) on each side. Trays are fixed to brackets by screws (SGK M6x12) and loaded with 8kg.m⁻¹. Cables are not fixed to cable trays.

Suspension tracks No. 3 – 8

Tracks are made of four consoles combined of three supports (CWP40H22/05) and two threaded rods (PG M12) fixed together by washers (PP12) and nuts (NS M12). Consoles are fixed to ceiling by internally threaded wedge anchors (R-DCA 12) in spacing of 1500 mm.

Tracks No. 3, 4 and 7:

Cable mesh trays (KDS/KDSO400H60, height 60 mm, width 400 mm, steel wire Ø 4,5 mm) fixed together by junctions (USS/USSO, 5 pcs). Partition (PGJ50) is fixed by screws (SGF M6x12) in distance of 100 mm of mesh tray side (only track No. 7). Mesh trays are fixed to supports by junctions (ZS/ZSO, 2 pcs) and loaded with 20kg.m⁻¹. Cables are fixed to mesh trays by cable clamps (UKZ1/UKZO1). Fireboxes (PMO1) are fixed directly to side of cable mesh trays (track No. 3).

Track No. 5 and 8:

Cable trays (KGJ/KGOJ400H60, height 60 mm, width 400 mm, steel sheet thickness 0,9 mm) fixed together by screws (SGK M6x12, 7 pcs). Partition (PGJ60) is fixed by screws (SGF M6x12) in distance of 100 mm of cable tray side. Trays are fixed to supports by screws (SGK M6x12) and loaded with 20kg.m⁻¹. Cables are not fixed to cable trays.

Track No. 6:

Cable ladders (DUD400H60, height 60 mm, width 400 mm, steel sheet thickness 1,2 mm, spacing of transoms 300 mm) fixed together by junctions (LDC/LDOCH60, 2 pcs) and nut bolts (SGK M8x14, 8 pcs) on sides. Partition (PGDJ60) is fixed by screws (SGF M6x12) in distance of 100 mm of ladder side. Ladders are fixed to supports by junctions (ZM/ZMO, 2 pcs) and nut bolts (SGK M8x14, 2 pcs) and loaded with 20kg.m⁻¹. Cables are fixed to ladders by cable clamps (UK1/UKO1). Fireboxes (PMO2) are fixed directly to side of cable ladders.

Suspension track No. 9

Track is made of four consoles (WPDH500) fixed to ceiling throughbolt anchors (R-HPT II A4-10) in spacing of 1500 mm. Brackets (WWCH600) are fixed to consoles by integrated screws.

Cable ladders (DUP600H60, height 60 mm, width 600 mm, steel sheet thickness 1,5 mm, spacing of transoms 300 mm) fixed together by junctions (LDC/LDOCH60, 2 pcs) and nut bolts (SGK M8x14, 8 pcs) on sides. Ladders are fixed to brackets by nut bolts (SGK M8x14) and loaded with 25kg.m⁻¹. Cables are fixed to ladders by cable clamps (UK1/UKO1).

Floor tracks No. 10 and 11

Tracks are made of four consoles (WPDH1000) fixed alternately to concrete lintels by anchor bolts M10 in spacing of 1000 mm. Brackets (WWCH600) are fixed to consoles by 2 pcs of integrated screws.

Cable ladders (DUP600H60, height 60 mm, width 600 mm, steel sheet thickness 1,5 mm, spacing of transoms 300 mm) fixed together by junctions (LDC/LDOCH60, 2 pcs) and nut bolts (SGK M8x14, 8 pcs) on sides. Ladders are fixed to brackets by nut bolts (SGK M8x14) and loaded with 40kg.m⁻¹. Cables are fixed to ladders by cable clamps (UK1/UKO1).

**Wall track No. 13**

Brackets (WWS/WWSO300) are fixed to wall by chemical anchors (R-KEM) and threaded rods (PG M8) in spacing of 1500 mm.

Cable ladders (DUD300H60, height 60 mm, width 300 mm, steel sheet thickness 1,2 mm, spacing of transoms 300 mm) fixed together by junctions (LDC/LDOCH60, 2 pcs) and nut bolts (SGK M8x14, 8 pcs) on sides. Ladders are fixed to brackets by junctions (ZM/ZMO, 2 pcs) and nut bolts (SGK M8x14, 2 pcs) and loaded with $8\text{kg}\cdot\text{m}^{-1}$. Cables are fixed to ladders by cable clamps (UK1/UKO1).

Suspension track No. 14

Track is made of plastic pipes (HF) fixed to trapezoidal steel sheets (it represent roof construction) on ceiling by clips (UDF) and steel self-drilling screws (SMD4,8x16) in spacing of 600 mm. Cables are embedded inside the pipes. Threaded rods (PG M8) are fixed to trapezoidal sheet by hanger (WT/WTO120) in distance of 600 mm from front and rear wall of furnace. Plastic pipes are fixed to threaded rods vertically by clips (KSA) in distance ~ 600 mm. Threaded rods are loaded with 10 kg.

Suspension tracks No. 15 and 16

Tracks are made of hangers (WSKD60) fixed to ceiling by threaded rods (PG M6) and internally threaded wedge anchors (R-DCA 06 / TRSO M6) in spacing of 1500 mm.

Cable mesh trays (KDS/KDSO60H60, height 60 mm, width 60 mm, steel wire \varnothing 4,5 mm) fixed together by junctions (USS/USSO, 2 pcs). Mesh trays are laid in hangers (WSKD) and loaded with $0,75\text{kg}\cdot\text{m}^{-1}$. Cables are not fixed to mesh trays.

Suspension tracks No. 17 and 18

Tracks are made of hangers (WSKD100) fixed to ceiling by threaded rods (PG M6) and internally threaded wedge anchors (R-DCA 06 / TRSO M6) in spacing of 1500 mm.

Cable mesh trays (KDS/KDSO100H60, height 60 mm, width 100 mm, steel wire \varnothing 4,5 mm) fixed together by junctions (USS/USSO, 2 pcs). Mesh trays are laid in hangers (WSKD) and loaded with $2,4\text{kg}\cdot\text{m}^{-1}$. Cables are not fixed to mesh trays.

Ceiling track No. 19

Track is made of steel pipes RU (\varnothing 15 mm, \varnothing 63,5 mm) fixed to ceiling by hangers (OBS), threaded rods (PG M6) and internally threaded wedge anchors (R-DCA 06) in spacing of 1500 mm. Cables are embedded inside the pipes. Steel pipes are at mid-length separated without offset.

Ceiling track No. 20

Track is made of double cable clips (UDFB) fixed to steel profiles (DPH) on ceiling by steel nails (R-KSC-6/15) in spacing of 600 mm. Nails are fixed by gas powered nailer (R-RAWL-SC40).

Ceiling track No. 21

Track is made of single cable clips (UDF) fixed to steel profiles (DPH) on ceiling by steel self-drilling screws (\varnothing 5,5x32 – ON55032) in spacing of 600 mm.

All bearing systems were from steel, galvanized according to the Sendzimir method PN-EN 10327:2005.

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

Loading with steel chain and line loads was used as the equivalent load.

More detailed information about construction of specimens is shown in the drawings which form an integral part of this test report. Drawings were delivered by sponsor.

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



4.2 DESCRIPTION OF THE SPECIMENS FIXATION

The test specimens were 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 – 4 pieces and to side walls made of aerated concrete blocks YTONG, 250 mm thick.

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

4.3 INSPECTION OF THE SPECIMENS

The conformity of the drawings and the test specimens was checked before and after the fire resistance test. The specimens corresponded to the drawings which are part of this test report. The visual review of the test specimens, the used materials as well as the size verification (number and cross sections of conductors, thickness, measurements of cables and trays) and also the way of specimens fixation to supporting construction were subject of this inspection.

4.4 CLIMATIC CONDITIONING OF THE SPECIMENS

Test specimens were stored in the hall of testing laboratory under the following climatic conditions:

Ambient air temperature [°C]

mean	19,5
standard deviation	1,1

Relative air humidity [%]

mean	42,5
standard deviation	1,9

The humidity equilibrium state of test specimens was not determined. Test specimens did not comprise hygroscopic materials.

5. CARRYING OUT OF THE TEST

5.1 TEST GENERALLY

The test was carried out in horizontal test furnace with dimensions of (4000 x 3000 x 3000) mm (length x width x height).

5.2 CONDITIONS OF THE TEST

Conditions in the test furnace (temperature – standard temperature/time curve, pressure, content of O₂) as well as in the testing room (ambient temperature) corresponded to EN 1363-1 during the test. Detailed information is part of this test report.

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

Relative air humidity [%]	Ambient air temperature [°C]
50,1	17,9

5.3 RESULTS OF THE TEST

Measured values of individual cables are stated in this test report.

During the test there was a gradual deflection of cable bearing system, but no failure or damage of tracks – even during cooling down of the tracks after termination of the test. Deflection of cable bearing system was not measured.



6. CLOSING

Evaluation of the test:

Specimen No.	Cables	Track No.	Time to first failure / interruption of conductor
1	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV	13	90 minutes no failure / interruption
2	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
3	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV	12	90 minutes no failure / interruption
4	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		83 minutes
5	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV		90 minutes no failure / interruption
6	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		61 minutes
7	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	11	90 minutes no failure / interruption
8	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		56 minutes
9	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV		42 minutes
10	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV		27 minutes
11	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	10	90 minutes no failure / interruption
12	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
13	2 cables NHXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV		90 minutes no failure / interruption
14	2 cables NHXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV		90 minutes no failure / interruption
15	6 cables NHXH FE180 PH90/E90 1x16 RM 0,6/1 kV	9	90 minutes no failure / interruption
16	6 cables NHXH FE180 PH90/E90 1x240 RM 0,6/1 kV		90 minutes no failure / interruption
17	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V – 230V	21	88 minutes
18	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
19	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
20	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV	19	90 minutes no failure / interruption
21	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV		90 minutes no failure / interruption
22	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	8	90 minutes no failure / interruption
23	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
24	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	7	90 minutes no failure / interruption
25	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		44 minutes
26	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	6	68 minutes
27	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
28	cable (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV + fireboxes PMO2		90 minutes no failure / interruption
29	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV	19	90 minutes no failure / interruption
30	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
31	2 cables (N)HXH-J FE180 PH90/E90 5x16 RE 0,6/1 kV	18	39 minutes
32	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
33	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	5	90 minutes no failure / interruption
34	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
35	2 cables NHXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV	4	90 minutes no failure / interruption
36	2 cables NHXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV		90 minutes no failure / interruption
37	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
38	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
39	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV	3	90 minutes no failure / interruption
40	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV		37 minutes
41	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		59 minutes
42	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
43	cable NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV + fireboxes PMO1		90 minutes no failure / interruption



Specimen No.	Cables	Track No.	Time to first failure / interruption of conductor
44	2 cables NHXH-J FE180 PH90/E90 4x16 RE 0,6/1 kV	17	90 minutes no failure / interruption
45	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
46	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV	2	39 minutes
47	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
48	2 cables NHXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV	1	90 minutes no failure / interruption
49	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV		90 minutes no failure / interruption
50	2 cables NHXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV		90 minutes no failure / interruption
51	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV		90 minutes no failure / interruption
52	2 cables HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500V	12	46 minutes
53	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V		84 minutes
54	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V	11	90 minutes no failure / interruption
55	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V		31 minutes
56	2 cables HTKGs FE180 PH90/E30 2x0,75 mm ² 110V	10	31 minutes
57	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V		90 minutes no failure / interruption
58	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V	21	90 minutes no failure / interruption
59	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V	20	90 minutes no failure / interruption
60	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V		90 minutes no failure / interruption
61	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V	8	90 minutes no failure / interruption
62	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V	7	90 minutes no failure / interruption
63	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V	6	48 minutes
64	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V	14	32 minutes
65	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V	4	90 minutes no failure / interruption
66	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V	3	90 minutes no failure / interruption
67	2 cables HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500V	16	43 minutes
68	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V		90 minutes no failure / interruption
69	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V	15	90 minutes no failure / interruption
70	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V		90 minutes no failure / interruption
71	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V	2	90 minutes no failure / interruption
72	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V	1	90 minutes no failure / interruption
73	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V		90 minutes no failure / interruption
74	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V	14	90 minutes no failure / interruption
75	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V		90 minutes no failure / interruption

The fire test was discontinued in 94th minute at the request of test sponsor.

Specimens S1 – S51 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.

Circuit breakers with rating 3 A were used.

7. DIRECT APPLICATION OF TEST RESULTS

Direct field of application is valid in accordance with STN 92 0205: 2014 (cl. 7), ZP-27/2008 (cl. 11) and DIN 4102-12: 1998-11 (clause 8). Validity of individual items of field of direct application shall be determined in classification process.

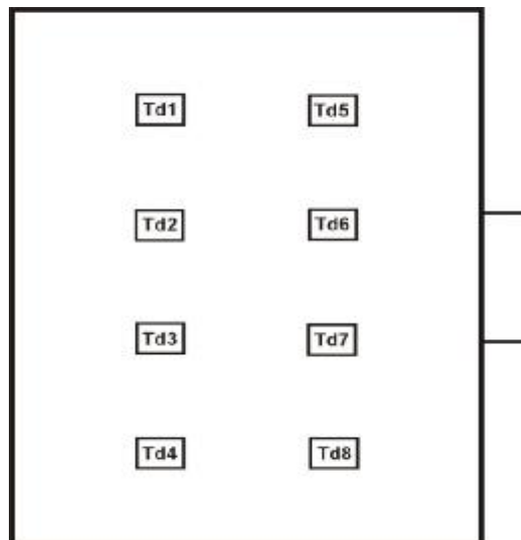


Measured values inside the test furnace

Time t [min]	Temperature [°C]											Deviation d _e [%]	Pressure p [Pa]
	Td1	Td2	Td3	Td4	Td5	Td6	Td7	Td8	Tave	Tn	To		
0	20,6	21,6	20,8	22,8	23,1	23,9	23,3	21,4	22,2	20,0	17,9	0,0	2,2
5	596,1	553,4	530,3	530,1	549,2	495,2	491,2	571,1	539,6	576,0	17,7	-13,5	18,6
10	710,7	691,4	669,8	671,4	688,9	635,5	614,8	704,4	673,4	678,0	17,9	-5,7	17,4
15	773,7	757,7	712,8	724,4	746,5	692,4	666,5	763,0	729,6	739,0	17,7	-4,1	19,6
20	832,6	797,5	743,4	762,7	796,3	725,6	697,3	807,0	770,3	781,0	18,0	-3,4	17,6
25	861,0	828,1	729,4	768,9	811,3	743,1	744,8	822,3	788,6	815,0	18,4	-3,1	19,5
30	842,0	882,4	849,7	812,6	775,6	788,4	808,8	875,2	829,3	842,0	18,4	-2,9	19,5
35	870,8	918,8	884,6	835,2	780,7	815,5	857,1	909,2	859,0	865,0	18,8	-2,6	19,4
40	941,8	940,1	897,0	872,6	851,1	843,9	861,4	944,8	894,1	885,0	19,1	-2,0	17,8
45	976,8	961,2	916,8	908,0	904,3	875,9	874,3	970,6	923,5	902,0	19,2	-1,5	18,9
50	950,0	964,7	929,4	924,0	910,8	904,5	916,8	967,0	933,4	918,0	19,4	-1,0	18,5
55	963,5	979,1	940,4	940,0	926,0	925,7	935,3	980,2	948,8	932,0	19,5	-0,7	18,2
60	978,7	988,3	954,7	957,3	944,1	944,7	947,3	993,4	963,6	945,0	19,5	-0,5	17,9
65	984,0	980,8	951,6	965,5	959,2	957,0	953,6	991,6	967,9	957,0	19,7	-0,3	17,7
70	993,4	988,1	969,3	980,7	973,3	970,3	967,3	1003,3	980,7	968,0	19,6	-0,2	19,0
75	1004,7	998,4	980,0	992,9	987,2	982,1	983,5	1014,3	992,9	979,0	19,5	-0,1	18,8
80	1007,4	1000,6	982,8	996,4	989,8	987,0	988,8	1016,9	996,2	988,0	19,4	0,0	19,9
85	1015,5	1009,2	994,9	1005,7	996,8	995,6	1000,1	1026,7	1005,6	997,0	19,2	0,1	17,0
90	1023,4	1015,7	1005,9	1016,1	1006,5	1005,6	1011,4	1035,3	1015,0	1006,0	19,2	0,1	17,0
91	1024,8	1018,0	1008,6	1017,9	1007,6	1007,4	1014,2	1037,5	1017,0	1008,0	19,2	0,1	18,4
92	1025,2	1017,2	1008,9	1018,4	1008,0	1008,0	1015,6	1037,4	1017,3	1009,0	19,2	0,1	18,6
93	1024,9	1015,1	1004,1	1017,3	1009,7	1007,8	1015,0	1035,0	1016,1	1011,0	19,1	0,1	18,3

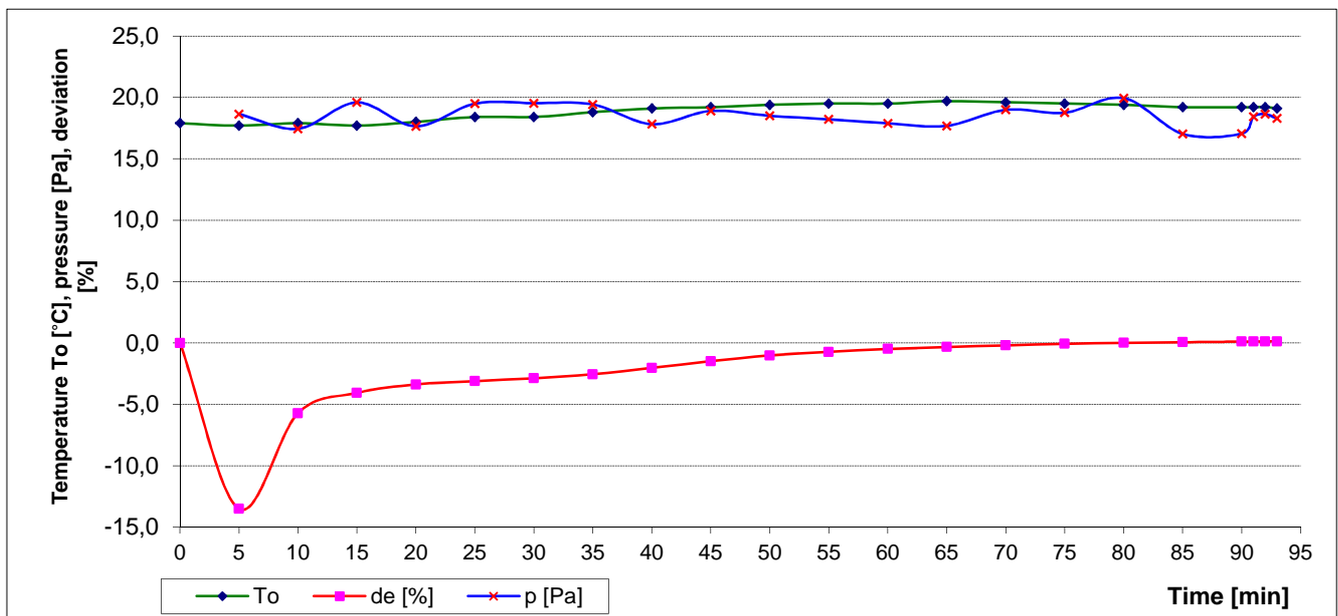
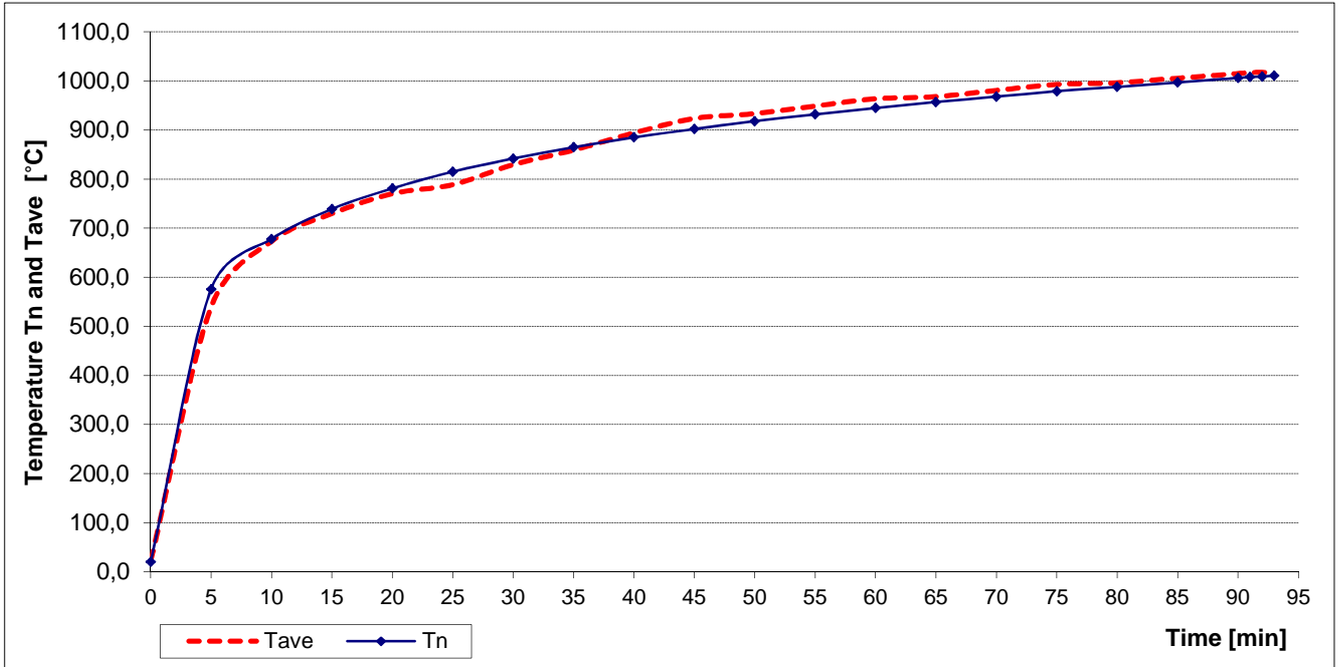
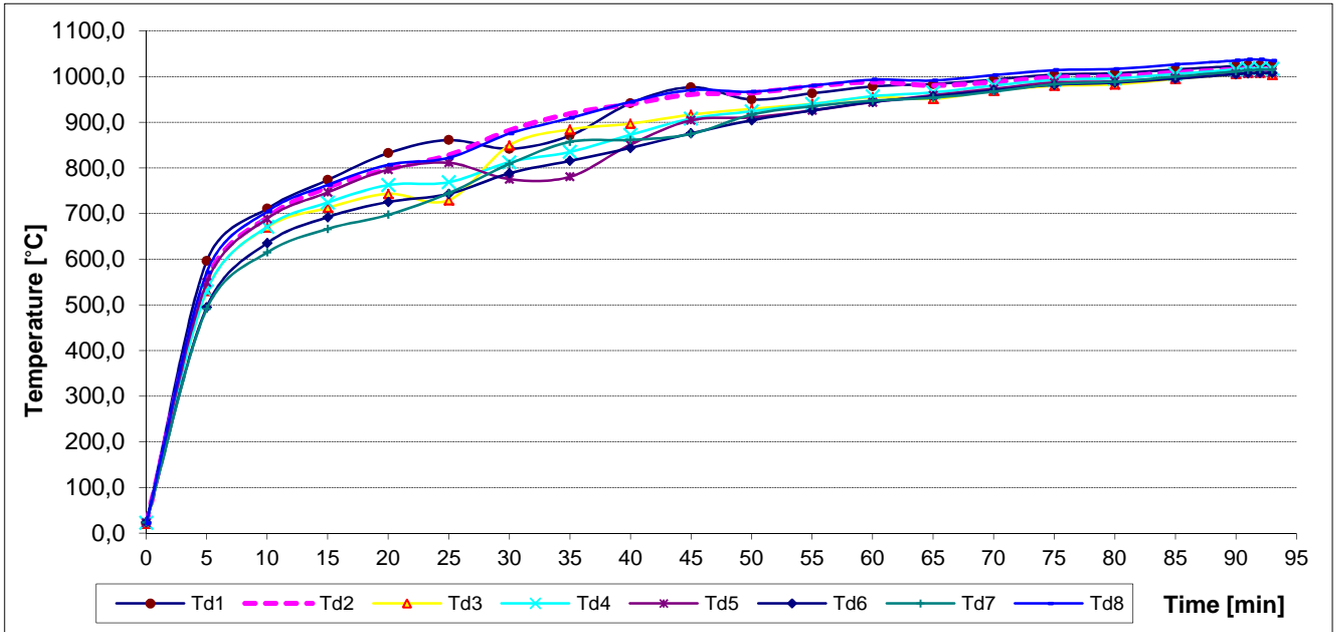
- Tave** Average temperature in the test furnace calculated from plate thermometers
- Tn** Standard temperature in the test furnace laid down to test guideline
- To** Ambient temperature
- d_e** Deviation of the average temperature from the standard temperature calculated according to test guideline
- p** Pressure inside the test furnace measured under the ceiling of the test furnace

Layout of measuring points inside the test furnace:





Measured values inside the test furnace /graph




Measured time of tested specimens from S1 to S10 - power cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S1	1-L1	no failure / interruption
	2-L2	no failure / interruption
	3-L3	no failure / interruption
	4-PEN	no failure / interruption
S2	5-L1	no failure / interruption
	6-L2	no failure / interruption
	7-L3	no failure / interruption
	8-PEN	no failure / interruption
S3	9-L1	no failure / interruption
	10-L2	no failure / interruption
	11-L3	no failure / interruption
	12-PEN	no failure / interruption
S4	13-L1	83:00
	14-L2	83:00
	15-L3	x
	16-PEN	x
S5	17-L1	no failure / interruption
	18-L2	no failure / interruption
	19-L3	no failure / interruption
	20-PEN	no failure / interruption
S6	21-L1	x
	22-L2	x
	23-L3	61:50
	24-PEN	x
S7	25-L1	no failure / interruption
	26-L2	no failure / interruption
	27-L3	no failure / interruption
	28-PEN	no failure / interruption
S8	29-L1	x
	30-L2	56:03
	31-L3	x
	32-PEN	x
S9	33-L1	x
	34-L2	x
	35-L3	42:19
	36-PEN	x
S10	37-L1	x
	38-L2	x
	39-L3	27:06
	40-PEN	x

Specimen No.	Cables
1	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
2	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
3	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV
4	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
5	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV
6	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
7	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
8	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
9	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV
10	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV

- x Conductor was turned off manually after permanent interruption / failure of other conductors in the cable
 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 S11 to S20 - power cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S11	41-L1	no failure / interruption
	42-L2	no failure / interruption
	43-L3	no failure / interruption
	44-PEN	no failure / interruption
S12	45-L1	no failure / interruption
	46-L2	no failure / interruption
	47-L3	no failure / interruption
	48-PEN	no failure / interruption
S13	49-L1	no failure / interruption
	50-L2	no failure / interruption
	51-L3	no failure / interruption
	52-PEN	no failure / interruption
S14	53-L1	no failure / interruption
	54-L2	no failure / interruption
	55-L3	no failure / interruption
	56-PEN	no failure / interruption
S15	57-L1	no failure / interruption
	58-L2	no failure / interruption
	59-L3	no failure / interruption
	60-PEN	no failure / interruption
S16	61-L1	no failure / interruption
	62-L2	no failure / interruption
	63-L3	no failure / interruption
	64-PEN	no failure / interruption
S17	65-L1	88:44
	66-L2	-
	67-L3	-
	68-PEN	x
S18	69-L1	no failure / interruption
	70-L2	no failure / interruption
	71-L3	no failure / interruption
	72-PEN	no failure / interruption
S19	73-L1	no failure / interruption
	74-L2	no failure / interruption
	75-L3	no failure / interruption
	76-PEN	no failure / interruption
S20	77-L1	no failure / interruption
	78-L2	no failure / interruption
	79-L3	no failure / interruption
	80-PEN	no failure / interruption

Specimen No.	Cables
11	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
12	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
13	2 cables NHXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV
14	2 cables NHXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV
15	6 cables NHXH FE180 PH90/E90 1x16 RM 0,6/1 kV
16	6 cables NHXH FE180 PH90/E90 1x240 RM 0,6/1 kV
17	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V – 230V
18	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
19	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
20	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV

- x Conductor was turned off manually after permanent interruption / failure of other conductors in the cable
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 S21 to S30 - power cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S21	81-L1	no failure / interruption
	82-L2	no failure / interruption
	83-L3	no failure / interruption
	84-PEN	no failure / interruption
S22	85-L1	no failure / interruption
	86-L2	no failure / interruption
	87-L3	no failure / interruption
	88-PEN	no failure / interruption
S23	89-L1	no failure / interruption
	90-L2	no failure / interruption
	91-L3	no failure / interruption
	92-PEN	no failure / interruption
S24	93-L1	no failure / interruption
	94-L2	no failure / interruption
	95-L3	no failure / interruption
	96-PEN	no failure / interruption
S25	97-L1	x
	98-L2	44:53
	99-L3	x
	100-PEN	x
S26	101-L1	x
	102-L2	x
	103-L3	68:52
	104-PEN	x
S27	105-L1	no failure / interruption
	106-L2	no failure / interruption
	107-L3	no failure / interruption
	108-PEN	no failure / interruption
S28	109-L1	no failure / interruption
	110-L2	no failure / interruption
	111-L3	no failure / interruption
	112-PEN	no failure / interruption
S29	113-L1	no failure / interruption
	114-L2	no failure / interruption
	115-L3	no failure / interruption
	116-PEN	no failure / interruption
S30	117-L1	no failure / interruption
	118-L2	no failure / interruption
	119-L3	no failure / interruption
	120-PEN	no failure / interruption

Specimen No.	Cables
21	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV
22	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
23	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
24	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
25	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
26	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
27	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
28	cable (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV + fireboxes PMO2
29	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
30	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV

- x Conductor was turned off manually after permanent interruption / failure of other conductors in the cable
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 S31 to S40 - power cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S31	121-L1	39:05
	122-L2	x
	123-L3	x
	124-PEN	x
S32	125-L1	no failure / interruption
	126-L2	no failure / interruption
	127-L3	no failure / interruption
	128-PEN	no failure / interruption
S33	129-L1	no failure / interruption
	130-L2	no failure / interruption
	131-L3	no failure / interruption
	132-PEN	no failure / interruption
S34	133-L1	no failure / interruption
	134-L2	no failure / interruption
	135-L3	no failure / interruption
	136-PEN	no failure / interruption
S35	137-L1	no failure / interruption
	138-L2	no failure / interruption
	139-L3	no failure / interruption
	140-PEN	no failure / interruption
S36	141-L1	no failure / interruption
	142-L2	no failure / interruption
	143-L3	no failure / interruption
	144-PEN	no failure / interruption
S37	145-L1	no failure / interruption
	146-L2	no failure / interruption
	147-L3	no failure / interruption
	148-PEN	no failure / interruption
S38	149-L1	no failure / interruption
	150-L2	no failure / interruption
	151-L3	no failure / interruption
	152-PEN	no failure / interruption
S39	153-L1	no failure / interruption
	154-L2	no failure / interruption
	155-L3	no failure / interruption
	156-PEN	no failure / interruption
S40	157-L1	37:04
	158-L2	x
	159-L3	x
	160-PEN	x

Specimen No.	Cables
31	2 cables (N)HXH-J FE180 PH90/E90 5x16 RE 0,6/1 kV
32	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
33	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
34	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
35	2 cables NHXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV
36	2 cables NHXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV
37	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
38	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
39	2 cables (N)HXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV
40	2 cables (N)HXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV

x Conductor was turned off manually after permanent interruption / failure of other conductors in the cable
 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 S41 to S50 - power cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S41	161-L1	x
	162-L2	x
	163-L3	59:53
	164-PEN	x
S42	165-L1	no failure / interruption
	166-L2	no failure / interruption
	167-L3	no failure / interruption
	168-PEN	no failure / interruption
S43	169-L1	no failure / interruption
	170-L2	no failure / interruption
	171-L3	no failure / interruption
	172-PEN	no failure / interruption
S44	173-L1	no failure / interruption
	174-L2	no failure / interruption
	175-L3	no failure / interruption
	176-PEN	no failure / interruption
S45	177-L1	no failure / interruption
	178-L2	no failure / interruption
	179-L3	no failure / interruption
	180-PEN	no failure / interruption
S46	181-L1	39:02
	182-L2	x
	183-L3	x
	184-PEN	x
S47	185-L1	no failure / interruption
	186-L2	no failure / interruption
	187-L3	no failure / interruption
	188-PEN	no failure / interruption
S48	189-L1	no failure / interruption
	190-L2	no failure / interruption
	191-L3	no failure / interruption
	192-PEN	no failure / interruption
S49	193-L1	no failure / interruption
	194-L2	no failure / interruption
	195-L3	no failure / interruption
	196-PEN	no failure / interruption
S50	197-L1	no failure / interruption
	198-L2	no failure / interruption
	199-L3	no failure / interruption
	200-PEN	no failure / interruption

Specimen No.	Cables
41	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
42	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
43	cable NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV + fireboxes PMO1
44	2 cables NHXH-J FE180 PH90/E90 4x16 RE 0,6/1 kV
45	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
46	2 cables (N)HXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV
47	2 cables (N)HXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
48	2 cables NHXCH FE180 PH90/E90 4x50/25 RM 0,6/1 kV
49	2 cables NHXH-J FE180 PH90/E90 4x50 RM 0,6/1 kV
50	2 cables NHXCH FE180 PH90/E90 4x1,5/1,5 RE 0,6/1 kV

- x Conductor was turned off manually after permanent interruption / failure of other conductors in the cable
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 specimen S51 - power cable

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S51	201-L1	no failure / interruption
	202-L2	no failure / interruption
	203-L3	no failure / interruption
	204-PEN	no failure / interruption

Specimen No.	Cables
51	2 cables NHXH-J FE180 PH90/E90 4x1,5 RE 0,6/1 kV

- x Conductor was turned off manually after permanent interruption / failure of other conductors in the cable
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 specimen S52 to S61 - communication cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S52A	209-L	46:38
	210-PEN	-
S52B	211-L	51:02
	212-PEN	-
S53A	213-L	84:34
	214-PEN	-
S53B	215-L	no failure / interruption
	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	31:05
	222-PEN	-
S55B	223-L	34:32
	224-PEN	-
S56A	225-L	31:12
	226-PEN	-
S56B	227-L	no failure / interruption
	228-PEN	no failure / interruption
S57A	229-L	no failure / interruption
	230-PEN	no failure / interruption
S57B	231-L	no failure / interruption
	232-PEN	no failure / interruption
S58A	233-L	no failure / interruption
	234-PEN	no failure / interruption
S58B	235-L	no failure / interruption
	236-PEN	no failure / interruption
S59A	237-L	no failure / interruption
	238-PEN	no failure / interruption
S59B	239-L	no failure / interruption
	240-PEN	no failure / interruption
S60A	241-L	no failure / interruption
	242-PEN	no failure / interruption
S60B	243-L	no failure / interruption
	244-PEN	no failure / interruption
S61A	245-L	no failure / interruption
	246-PEN	no failure / interruption
S61B	247-L	no failure / interruption
	248-PEN	no failure / interruption

Specimen No.	Cables
52	2 cables HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500V
53	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V
54	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V
55	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V
56	2 cables HTKGs FE180 PH90/E30 2x0,75 mm ² 110V
57	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V
58	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V
59	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V
60	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V
61	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V

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.



Measured time of tested specimens from S62 to S71 - communication cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S62A	249-L	no failure / interruption
	250-PEN	no failure / interruption
S62B	251-L	no failure / interruption
	252-PEN	no failure / interruption
S63A	253-L	48:06
	254-PEN	-
S63B	255-L	no failure / interruption
	256-PEN	no failure / interruption
S64A	257-L	no failure / interruption
	258-PEN	no failure / interruption
S64B	259-L	32:09
	260-PEN	-
S65A	261-L	no failure / interruption
	262-PEN	no failure / interruption
S65B	263-L	no failure / interruption
	264-PEN	no failure / interruption
S66A	265-L	no failure / interruption
	266-PEN	no failure / interruption
S66B	267-L	no failure / interruption
	268-PEN	no failure / interruption
S67A	269-L	43:37
	270-PEN	-
S67B	271-L	78:03
	272-PEN	-
S68A	273-L	no failure / interruption
	274-PEN	no failure / interruption
S68B	275-L	no failure / interruption
	276-PEN	no failure / interruption
S69A	277-L	no failure / interruption
	278-PEN	no failure / interruption
S69B	279-L	no failure / interruption
	280-PEN	no failure / interruption
S70A	281-L	no failure / interruption
	282-PEN	no failure / interruption
S70B	283-L	no failure / interruption
	284-PEN	no failure / interruption
S71A	285-L	no failure / interruption
	286-PEN	no failure / interruption
S71B	287-L	no failure / interruption
	288-PEN	no failure / interruption

Specimen No.	Cables
62	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V
63	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V
64	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V
65	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V
66	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V
67	2 cables HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500V
68	2 cables HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500V
69	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V
70	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V
71	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V

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.


Measured time of tested specimens S72 to S75 - communication cables

Specimen	Bulbs	Time to permanent failure / interruption [min:s]
S72A	289-L	no failure / interruption
	290-PEN	no failure / interruption
S72B	291-L	no failure / interruption
	292-PEN	no failure / interruption
S73A	293-L	no failure / interruption
	294-PEN	no failure / interruption
S73B	295-L	no failure / interruption
	296-PEN	no failure / interruption
S74A	297-L	no failure / interruption
	298-PEN	no failure / interruption
S74B	299-L	no failure / interruption
	300-PEN	no failure / interruption
S75A	301-L	no failure / interruption
	302-PEN	no failure / interruption
S75B	303-L	no failure / interruption
	304-PEN	no failure / interruption

Specimen No.	Cables
72	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V
73	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V
74	2 cables HTKSH FE180 PH90/E30-E90 1x2x0,8 mm 240V
75	2 cables HTKSHekw FE180 PH90/E30-E90 1x2x0,8 mm 240V

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.



PHOTOS



Photo taken before the test.



Photo taken before the test.



Photo taken before the test.



PHOTOS



Photo taken before the test.



Photo taken before the test.



Photo taken before the test.



PHOTOS



Photo taken after the test.



Photo taken after the test.

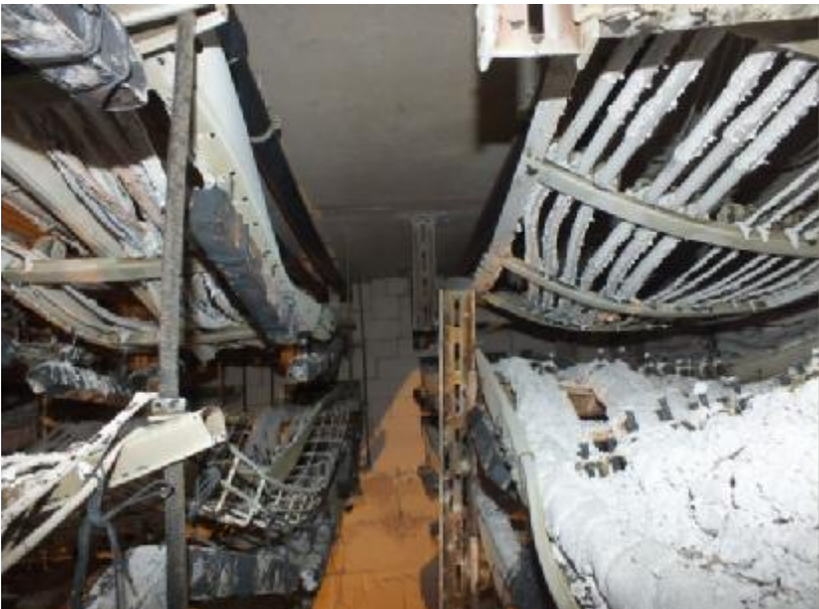


Photo taken after the test.



PHOTOS



Photo taken after the test.



Photo taken after the test.



Photo taken after the test.



CABLES

ISO
9001:2008**(N)HXH FE180 PH90/E90 0.6/1 kV; (N)HXH-J FE180 PH90/E90 0.6/1 kV**

FIRE RESISTANT HALOGEN FREE POWER CABLES



APPLICATIONS

(N)HXH FE180 PH90/E90 0.6/1 kV and **(N)HXH-J FE180 PH90/E90 0.6/1 kV** fire resistant power cables, insulated and sheathed with halogen free compounds, are intended for power supply to fire protection equipment which is to operate in fire conditions (e.g. water pumps in fire extinguishing systems, smoke removing fans).

Halogen free cables shall be applied in locations where, in case of fire, higher safety for human beings and expensive electronic equipment is required.

Functions of the cables are maintained – power is supplied to equipment which must operate in fire conditions and during fire fighting. The cables are flame retardant and their smoke emission is low, emitted fumes are non toxic and non corrosive.

The cables are certified by Scientific and Research Development Centre for Fire Protection (Centrum Naukowo-Badawcze Ochrony Przeciwpożarowej) at Józefów.

The cables are suitable for indoor and outdoor installations.

CONSTRUCTION

conductor	–	bare copper, solid or stranded, according to PN-EN 60228, EN 60228, RE - single wire round conductor; RM - multiwire round conductor
insulation	–	double insulation, cross-linked silicone rubber - colours in accordance with PN-HD 308,
filler	–	filler made of halogen free compound,
inner sheath	–	inner sheath made of halogen free compound,
sheath	–	orange, cable sheath made of halogen free compound according to HD 604 S1 and VDE 0276-604 –HM4, (oxygen index bigger than 35%).

CABLES

ISO
9001:2008**(N)HXH FE180 PH90/E90 0.6/1 kV; (N)HXH-J FE180 PH90/E90 0.6/1 kV****CHARACTERISTICS**

The cables maintain their functions for 90 minutes, meeting requirements of DIN 4102-12 and PN-EN 50200 standards

Operating voltage	0.6/1 kV	Operating temperature range	
Voltage test	4.0 kV rms	during operation	from -30 to +90°C
Insulation resistivity at 90°C, minimum	10 ¹¹ Ω·cm	during installation	from -5 to +50°C
Inductance, approximate	0.7 mH/km	Minimum bending radius:	single core cables -15 x cable diameter multi core cables -12 x cable diameter
Conductor temperature limit in work conditions	+ 90°C	Cable combustibility	flame retardant
at short-circuit	+ 250°C	Circuit integrity	
Corrosivity of emitted gases per PN-EN 50267-2-3, IEC 60754-2		E90	DIN 4102-12
pH, approximate	6.8	PH90	PN-EN 50200 or PN-EN 50362
conductivity, approximate	0.4 μS/mm	Insulation integrity FE180	IEC 60331-21; IEC 60331-11
Smoke density per PN-EN 61034-2, IEC 61034-2		Combustibility tests	PN-EN 50286-2-4, IEC 60332-3-24 PN-EN 50200 and PN-EN 50362
light transmittance, minimum	94%	Reference standards	AT-0603-0064/2010/2012, WT-TK-44 DIN VDE 0266, PN-HD 604 S1

* Circuit integrity is dependent on installation method.

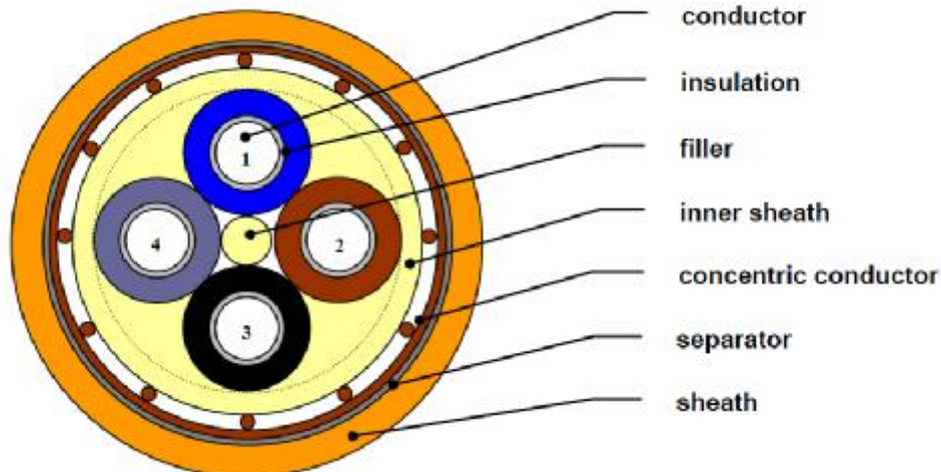
CE = the cable meets requirements of the low voltage directive 2006/95/WE

Number of conductors x conductor cross-section	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)	Fire load
mm ²	mm	kg/km	kg/km	kWh/m
1 x 16 RE	8,8	154	240	0,39
1 x 25 RM	10,8	240	360	0,42
1 x 35 RM	11,8	336	470	0,43
1 x 50 RM	13,4	480	630	0,59
1 x 70 RM	15,2	672	885	0,65
1 x 95 RM	17,3	912	1260	0,78
1 x 120 RM	18,8	1152	1500	0,88
2 x 1,5 RE	9,7	28,8	142	0,74
2 x 2,5 RE	10,5	48	175	0,82
2 x 4 RE	11,4	77	225	0,93
2 x 6 RE	12,4	115	280	1,03
2 x 10 RE	14,0	192	395	1,22
2 x 16 RE	16,0	307	555	1,37
2 x 25 RM	19,9	480	850	1,86
3 x 1,5 RE	10,2	43,2	168	0,79
3 x 2,5 RE	11,0	72	210	0,85
3 x 4 RE	12,0	115	275	0,99
3 x 6 RE	13,1	173	350	1,07
3 x 10 RE	14,8	288	500	1,26
3 x 16 RM	17,6	461	770	1,52
3 x 25 RM	21,4	720	1110	1,88
4 x 1,5 RE	11,1	58	200	0,87

Number of conductors x conductor cross-section	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)	Fire load
mm ²	mm	kg/km	kg/km	kWh/m
4 x 2,5 RE	12,0	96	255	0,96
4 x 4 RE	13,1	154	335	1,06
4 x 6 RE	14,3	230	435	1,18
4 x 10 RE	16,5	384	630	1,40
4 x 16 RM	19,4	614	970	1,73
4 x 25 RM	23,6	960	1400	2,56
4 x 35 RM	26,3	1344	1840	3,03
4 x 50 RM	30,1	1920	2470	3,35
5 x 1,5 RE	12,1	72	240	0,98
5 x 2,5 RE	13,1	120	305	1,06
5 x 4 RE	14,3	192	400	1,16
5 x 6 RE	15,9	288	530	1,29
5 x 10 RE	18,0	480	765	1,57
5 x 16 RM	21,5	768	1190	1,88
5 x 25 RM	26,2	1200	1720	3,00
5 x 35 RM	29,0	1680	2250	3,24
5 x 50 RM	33,4	2400	3050	3,68
7 x 1,5 RE	13,1	101	280	1,07

Other cross-sections and conductor counts available on request.

TECHNOKABEL S.A reserves the right to change specifications without prior notice.

ISO
9001:2008**(N)HXCH FE180 PH90/E90 0.6/1 kV****FIRE RESISTANT HALOGEN FREE POWER CABLES****APPLICATIONS**

(N)HXCH FE180 PH90/E90 0.6/1 kV fire resistant power cables, insulated and sheathed with halogen free compounds, are intended for power supply to fire protection equipment which is to operate in fire conditions (e.g. water pumps in fire extinguishing systems, smoke removing fans).

Halogen free cables shall be applied in locations where, in case of fire, higher safety for human beings and expensive electronic equipment is required.

Functions of the cables are maintained – power is supplied to equipment which must operate in fire conditions and during fire fighting. The cables are flame retardant and their smoke emission is low, emitted fumes are non toxic and non corrosive.

The cables are certified by Scientific and Research Development Centre for Fire Protection (Centrum Naukowo-Badawcze Ochrony Przeciwpożarowej-PIB) at Józefów.

The cables are suitable for indoor and outdoor installations. Laying cables outdoor is only permitted if additional UV protection is used.

CONSTRUCTION

conductor	–	bare copper, solid or stranded, according to EN 60228,
insulation	–	double insulation, cross-linked silicone rubber - colours in accordance with PN-HD 308,
filler	–	filler made of halogen free compound,
inner sheath	–	inner sheath made of halogen free compound,
concentric conductor	–	concentric conductor made of bare copper wires and a copper tape binder wrapped over the inner sheath,
separator	–	polyester tape,
sheath	–	orange, cable sheath made of halogen free compound according to HD 604 S1 and VDE 0276-604 – HM4, (oxygen index bigger than 35%).

CABLES

ISO
9001:2008

(N)HXCH FE180 PH90/E90 0.6/1 kV

CHARACTERISTICS

The cables maintain their functions for 90 minutes, meeting requirements of DIN 4102-12 and PN-EN 50200 standards.

Operating voltage	0.6/1 kV	Operating temperature range during operation	from -30 to +90°C
Voltage test	4.0 kV rms	during installation	from -5 to +50°C
Insulation resistivity at 90°C, minimum	1 x 10 ¹¹ Ω·cm	Minimum bending radius	15 x cable diameter
Inductance, approximate	0.7 mH/km	Cable combustibility	flame retardant
Corrosivity of emitted gases per PN-EN 50267-2-3, IEC 60754-2 pH, approximate conductivity, approximate	6.8 0.4 μS/mm	Circuit integrity	E90 PH90
Smoke density per PN-EN 50268-2-3, IEC 61034-2 light transmittance, minimum	94%	Insulation integrity FE180	DIN 4102-12 PN-EN 50200 or PN-EN 50362
		Combustibility tests	IEC 60331-11 PN-EN 60332-3-24, IEC 60332-3-24 PN-EN 50200 and PN-EN 50362
		Reference standards	AT-0603-0064/2010/2012, WT-TK-44 DIN VDE 0266; PN-HD 604 S1

* Circuit integrity is dependent on installation method.

CE = the cable meets requirements of the low voltage directive 2006/95/WE

Article No.	Number of conductors x conductor cross-section	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)
	mm ²	mm	kg/km	kg/km
	2x1.5/1.5 RE	13.5	43.2	245
	2x2.5/2.5 RE	14.5	72	293
	2x4/4 RE	15.7	115	366
	2x6/6 RE	17.0	173	455
	3x1.5/1.5 RE	14.1	63	285
	3x2.5/2.5 RE	15.0	96	335
	3x4/4 RE	16.0	154	420
	3x6/6 RE	17.7	230	520
	3x10/10 RE	19.7	384	711
	3x16/16 RM	22.5	614	1040
	3x25/16 RM	26.0	874	1430
	4x1.5/1.5 RE	14.9	72	325
	4x2.5/2.5 RE	16.0	120	390
	4x4/4 RE	17.1	192	490
	4x6/6 RE	18.7	288	615

RE - single wire round conductor;
RM - multiwire round conductor

Other cross-sections and conductor counts available on request.

TECHNOKABEL S.A reserves the right to change specifications without prior notice.

Article No.	Number of conductors x conductor cross-section	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)
	mm ²	mm	kg/km	kg/km
	4x10/10 RE	21.1	480	870
	4x16/16 RM	24.3	768	1250
	4x25/16 RM	28.4	1114	1740
	4x35/16 RM	31.2	1498	2200
	4x50/25 RM	35.5	2160	3000
	4x95/50 RM	45.0	4128	5600
	7x2.5/2.5 RE	17.2	192	480
	10x2.5/4 RE	21.1	278	675
	12x2.5/4 RE	21.7	326	845
	14x2.5/4 RE	22.7	374	830
	19x1.5/4 RE	22.9	312	810
	24x1.5/6 RE	26.7	403	1030

ISO
9001:2008

NHH FE180 PH90/E90 0,6/1 kV, NHH-J FE180 PH90/E90 0,6/1 kV

strona 1 z 2

KABLE ELEKTROENERGETYCZNE OGNIODPORNE, BEZHALOGENOWE



ZASTOSOWANIE

Kable elektroenergetyczne ogniodporne **NHH FE180 PH90/E90 0,6/1 kV** i **NHH-J FE180 PH90/E90 0,6/1 kV** o izolacji i powłoce z tworzyw bezhalogenowych, przeznaczone są do stosowania w instalacjach gdzie wymagane jest zapewnienie bezpieczeństwa ludzi i wyposażenia ze szczególnym uwzględnieniem instalacji przeciwpożarowych.

Kable powinny być instalowane w budynkach i obiektach o podwyższonych wymaganiach przeciwpożarowych, gdzie niezbędne jest większe bezpieczeństwo ludzi i kosztownych urządzeń elektronicznych (tunele metra, szpitale, centra handlowe, supermarkety, kina, teatry, stadiony oraz inne budynki użyteczności publicznej). **Kable zapewniają podtrzymanie funkcji elektrycznych instalacji przez 90 minut**, tj. zapewnienie dopływu energii elektrycznej do urządzeń, których działanie jest niezbędne podczas ewakuacji ludzi i gaszenia pożaru (np. zasilania pomp wodnych instalacji przeciwpożarowych, wentylatorów oddymiających, klap dymowych, oświetlenia bezpieczeństwa i ewakuacyjnego, wind strażackich).

Kable posiadają **Certyfikat Zgodności i Świadectwo Dopuszczenia** wystawione przez Centrum Naukowo-Badawcze Ochrony Przeciwożarowej w Józefowie.

Kable nie rozprzestrzeniają płomienia, emisja dymu jest bardzo niska, a emitowane gazy są nietoksyczne i niekorozyjne.

Wykorzystywane są do ułożenia na stałe wewnątrz i na zewnątrz budynków. Dla instalacji zewnętrznych musi być zapewniona osłona przed promieniowaniem ultrafioletowym (UV). Przy zastosowaniu dodatkowego zabezpieczenia przed wodą i wilgocią, kable mogą być układane w wodzie i bezpośrednio w ziemi.

BUDOWA

- żyły z miękkich drutów miedzianych wg PN-EN 60228,
 - RE** - jednodrutowe okrągłe klasy 1,
 - RM** - wielodrutowe okrągłe klasy 2,
- izolacja żył wykonana z taśmy mikowej i tworzywa bezhalogenowego usieciowanego, kolory izolacji żył: wg normy PN-HD 308, lub czarny z nadrukowanymi białymi numerami żył, w kablu NHH-J FE180 PH90/E90 0,6/1 kV zielono-żółta żyła ochronna umieszczona w warstwie zewnętrznej,
- żyły izolowane skręcone warstwowo w ośrodek,
- powłoka wypełniająca wykonana z materiału bezhalogenowego,
- powłoka kabla wykonana z materiału bezhalogenowego (HFFR) o własnościach wg PN-HD 604 S1 i VDE 0276-604 - HM4, (indeks tlenowy > 35%) w kolorze pomarańczowym.

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9001:2008

NHXH FE180 PH90/E90 0,6/1 kV, NHXH-J FE180 PH90/E90 0,6/1 kV

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DANE TECHNICZNE

Napięcie pracy U_0/U	0,6/1 kV	Korozyjność wydzieli. gazów	bardzo mała, bezhalogenowy
Próba napięciowa	4 kV sk	pH, około	PN-EN 50267-2-3, IEC 60754-2
Minimalna rezystancja izolacji w temp. 90°C	$10^{11} \Omega \cdot \text{cm}$	konduktywność, około	6,8
Indukcyjność, około	0,7 mH/km	Gęstość dymu	0,4 $\mu\text{S}/\text{mm}$
Maksymalna dopuszczalna temperatura przy żyłach w warunkach pracy przy zwarciu	+ 90°C + 250°C	przepuszczalność światła, min.	niska gęstość dymu PN-EN 61034-2, IEC 61034-2
Zakres temperatur pracy podczas pracy podczas układania	od - 30 do + 90°C od - 5 do + 50°C	Palność kabla	94 %
Minimalny promień gięcia kabli jednożyłowe kabli wielożyłowe	15 x średnica kabla 12 x średnica kabla	Próby palności	nie rozprzestrzeniający płomienia, o zmniejszonej palności PN-EN 60332-1-2, IEC 60332-1, PN-EN 60332-3-24, IEC 60332-3-24,
		Podtrzymanie funkcji:	
		E90 PH90	DIN 4102-12 PN-EN 50200 lub EN 50362
		Trwałość izolacji FE180	IEC 60331-21; IEC 60331-11
		Wykonanie wg normy	AT-0603-0064/2010/2012, WT-TK-44, DIN VDE 0266, PN-HD 604 S1

Instalacja kabla - powinna być przeprowadzona na certyfikowanym systemie zamocowań kabli. Zalecamy stosowanie tylko certyfikowanych systemów nośnych przebadanych łącznie z kablami wg normy DIN 4102 część 12.

CE = przewód spełnia wymagania dyrektywy niskonapięciowej 2006/95/WE

Liczba żył x przekrój żył	Średnica zewnętrzna (około)	Indeks miedzioży	Masa kabla (około)	Ciepło spalania
mm ²	mm	kg/km	kg/km	kWh/m
1 x 6 RE	7,3	58	103	0,30
1 x 10 RE	8,1	96	146	0,34
1 x 16 RE	9,0	154	210	0,36
1 x 25 RM	11,0	240	310	0,47
1 x 35 RM	12,0	336	405	0,49
1 x 50 RM	13,3	480	535	0,49
1 x 70 RM	15,4	672	750	0,54
1 x 95 RM	17,1	912	1040	0,56
1 x 120 RM	18,8	1152	1240	0,58
1 x 150 RM	20,7	1440	1550	0,61
1 x 185 RM	22,8	1776	1920	0,62
1 x 240 RM	25,3	2304	2480	0,97
1 x 300 RM	27,9	2880	3050	1,04
1 x 400 RM	31,2	3840	4150	1,47
2 x 1,5 RE	10,0	28,8	153	0,79
2 x 2,5 RE	10,8	48,0	187	0,88
2 x 4 RE	11,7	77,0	240	0,98
2 x 6 RE	12,7	115	295	1,11
2 x 10 RE	14,3	192	410	1,29
2 x 16 RE	16,3	307	580	1,57
2 x 25 RM	20,5	480	895	2,34
3 x 1,5 RE	10,6	43,2	173	0,86
3 x 2,5 RE	11,4	72	215	0,94
3 x 4 RE	12,4	115	280	1,04
3 x 6 RE	13,5	173	355	1,14
3 x 10 RE	15,4	288	510	1,33
3 x 16 RM	18,0	461	770	1,60
3 x 25 RM	21,8	720	1120	2,41
3 x 35 RM	24,0	1008	1440	2,80
3 x 50 RM	27,0	1440	1910	2,98
3 x 70 RM	31,3	2016	2660	4,18
3 x 95 RM	35,0	2736	3650	5,26
3 x 120 RM	38,8	3456	4400	5,66
4 x 1,0 RE	10,9	38,4	176	0,84
4 x 1,5 RE	11,5	58,0	210	0,85

Liczba żył x przekrój żył	Średnica zewnętrzna (około)	Indeks miedzioży	Masa kabla (około)	Ciepło spalania
mm ²	mm	kg/km	kg/km	kWh/m
4 x 2,5 RE	12,4	96,0	260	1,03
4 x 4 RE	13,5	154	340	1,14
4 x 6 RE	14,7	230	435	1,25
4 x 10 RE	16,8	384	635	1,49
4 x 16 RM	19,8	614	965	1,78
4 x 25 RM	24,1	960	1400	2,74
4 x 35 RM	26,7	1344	1830	3,05
4 x 50 RM	29,8	1920	2420	3,31
4 x 70 RM	34,6	2688	3400	4,55
4 x 95 RM	38,9	3648	4700	5,44
5 x 1,5 RE	12,5	72	245	1,05
5 x 2,5 RE	13,5	120	310	1,33
5 x 4 RE	14,8	192	410	1,27
5 x 6 RE	16,3	288	535	1,43
5 x 10 RE	18,5	480	770	1,68
5 x 16 RM	21,9	768	1190	1,85
5 x 25 RM	26,7	1200	1720	3,02
5 x 35 RM	29,4	1680	2240	3,54
5 x 50 RM	33,1	2400	2980	3,78
5 x 70 RM	38,5	3360	4200	4,92
5 x 95 RM	43,3	4560	5800	6,57
7 x 1,5 RE	13,6	101	295	1,18
7 x 2,5 RE	14,7	168	380	1,29
7 x 4,0 RE	16,3	269	515	1,45
12 x 1,5 RE	17,8	173	475	1,71
12 x 2,5 RE	19,4	288	620	1,90
14 x 1,5 RE	18,7	202	530	1,79
19 x 1,5 RE	21,0	274	685	2,20
19 x 2,5 RE	22,9	456	900	2,38
24 x 1,5 RE	24,5	346	860	2,83
24 x 2,5 RE	27,0	576	1150	3,09
30 x 1,5 RE	26,2	432	1030	3,20
30 x 2,5 RE	28,6	720	1360	3,50

Na zamówienie klienta wykonujemy kabli o innych przekrojach i innej liczbie żył.

TECHNOKABEL S.A. zastrzega sobie prawo do zmiany specyfikacji bez wcześniejszego uprzedzenia.

ISO
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NHXCH FE180 PH90/E90 0,6/1 kV

strona 1 z 2

KABLE ELEKTROENERGETYCZNE OGNIODPORNE, BEZHALOGENOWE



ZASTOSOWANIE

Kable elektroenergetyczne ogniodporne **NHXCH FE180 PH90/E90 0,6/1 kV** o izolacji i powłoce z tworzyw bezhalogenowych, przeznaczone są do stosowania w instalacjach gdzie wymagane jest zapewnienie bezpieczeństwa ludzi i wyposażenia ze szczególnym uwzględnieniem instalacji przeciwpożarowych.

Kable powinny być instalowane w budynkach i obiektach o podwyższonych wymaganiach przeciwpożarowych, gdzie niezbędne jest większe bezpieczeństwo ludzi i kosztownych urządzeń elektronicznych (tunele metra, szpitale, centra handlowe, supermarkety, kina, teatry, stadiony oraz inne budynki użyteczności publicznej). **Kable zapewniają podtrzymanie funkcji elektrycznych instalacji przez 90 minut**, tj. zapewnienie dopływu energii elektrycznej do urządzeń, których działanie jest niezbędne podczas ewakuacji ludzi i gaszenia pożaru (np. zasilania pomp wodnych instalacji przeciwpożarowych, wentylatorów oddymiających, klap dymowych, oświetlenia bezpieczeństwa i ewakuacyjnego, wind strażackich).

Kable posiadają **Certyfikat Zgodności i Świadectwo Dopuszczenia** wystawione przez Centrum Naukowo-Badawcze Ochrony Przeciwpożarowej w Józefowie.

Kable nie rozprzestrzeniają płomienia, emisja dymu jest bardzo niska, a emitowane gazy są nietoksyczne i niekorozyjne.

Wykorzystywane są do ułożenia na stałe wewnątrz i na zewnątrz budynków. Dla instalacji zewnętrznych musi być zapewniona osłona przed promieniowaniem ultrafioletowym (UV). Przy zastosowaniu dodatkowego zabezpieczenia przed wodą i wilgocią, kable mogą być układane w wodzie i bezpośrednio w ziemi.

BUDOWA

- żyły z miękkich drutów miedzianych wg PN-EN 60228,
 - RE - jednodrutowe okrągłe klasy 1,
 - RM - wielodrutowe okrągłe klasy 2,
- izolacja żył wykonana z taśmy mikowej i tworzywa bezhalogenowego usieciowanego, kolory izolacji żył: wg normy PN-HD 308, lub czarny z nadrukowanymi białymi numerami żył,
- żyły izolowane skręcone warstwowo w ośrodek,
- powłoka wypełniająca wykonana z materiału bezhalogenowego,
- żyła współosiowa wykonana w postaci obwoju z drutów miedzianych gołych oraz spirali przeciwskrętnej z taśmy miedzianej,
- żyła współosiowa owinięta taśmą poliestrową,
- powłoka kabla wykonana z materiału bezhalogenowego (HFFR) o właściwościach wg PN-HD 604 S1 i VDE 0276-604 - HM4, (indeks tlenowy > 35%) w kolorze pomarańczowym.

ISO
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NHXCH FE180 PH90/E90 0,6/1 kV

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DANE TECHNICZNE

Napięcie pracy U_0/U	0,6/1 kV	Korozyjność wydzieli. gazów	bardzo mała, bezhalogenowy
Próba napięciowa	4 kV sk	pH, około	PN-EN 50267-2-3, IEC 60754-2
Minimalna rezystancja izolacji w temp. 90°C	$10^{11} \Omega \cdot \text{cm}$	konduktywność, około	6,8
Indukcyjność, około	0,7 mH/km	Gęstość dymu	0,4 $\mu\text{S}/\text{mm}$
Maksymalna dopuszczalna temperatura przy zyle w warunkach pracy	+ 90°C	przepuszczalność światła, min.	niska gęstość dymu
przy zwarciu	+ 250°C	Palność kabla	PN-EN 61034-2, IEC 61034-2
Zakres temperatur pracy podczas pracy	od - 30 do + 90°C	Próby palności	94 %
podczas układania	od - 5 do + 50°C	Podtrzymanie funkcji: E90	nie rozprzestrzeniający płomienia, o zmniejszonej palności
Minimalny promień gięcia	15 x średnica kabla	PH90	PN-EN 60332-1-2, IEC 60332-1, PN-EN 60332-3-24, IEC 60332-3-24,
		Trwałość izolacji FE180	DIN 4102-12
		Wykonanie wg normy	PN-EN 50200 lub EN 50362
			IEC 60331-21; IEC 60331-11
			AT-0603-0064/2010/2012, WT-TK-44, DIN VDE 0266, PN-HD 604 S1

Instalacja kabla - powinna być przeprowadzona na certyfikowanym systemie zamocowań kabli. Zalecamy stosowanie tylko certyfikowanych systemów nośnych przebadanych łącznie z kablami wg normy DIN 4102 część 12.

CE = przewód spełnia wymagania dyrektywy niskonapięciowej 2006/95/WE

Liczba żył x przekrój żył	Średnica zewnętrzna (około)	Indeks miedziowy	Masa kabla (około)	Ciepło spalania
mm ²	mm	kg/km	kg/km	kWh/m
2 x 1,5 RE/1,5	13,7	62	256	1,01
2 x 2,5 RE/2,5	14,7	80	300	1,08
2 x 4 RE/ 4	16,0	123	375	1,22
2 x 6 RE/ 6	17,0	182	440	1,26
2 x 10 RE/ 10	19,2	312	620	1,54
2 x 16 RE/ 16	21,2	489	820	1,62
2 x 25 RM/ 16	25,0	661	1160	2,45
2 x 35 RM/ 16	27,0	853	1430	2,82
2 x 50 RM/ 25	30,0	1243	1840	2,92
2 x 70 RM/ 35	35,1	1737	2730	4,82
2 x 95 RM/ 50	39,5	2386	3800	5,95
2 x 120 RM/ 70	43,1	3090	4700	7,58
3 x 1,5 RE/ 1,5	14,3	66	280	1,09
3 x 2,5 RE/ 2,5	15,3	104	340	1,16
3 x 4 RE/4	16,7	161	425	1,29
3 x 6 RE/ 6	17,8	240	515	1,34
3 x 10 RE/ 10	20,1	408	730	1,63
3 x 16 RE/ 16	22,2	643	985	1,74
3 x 25 RM/ 16	26,4	902	1420	2,55
3 x 35 RM/ 16	28,7	1190	1790	2,78
3 x 50 RM/ 25	31,9	1723	2310	2,92
3 x 70 RM/ 35	37,3	2410	3300	4,43
3 x 95 RM/ 50	39,5	3296	4550	4,72
3 x 120 RM/ 70	45,8	4236	5450	6,68

Liczba żył x przekrój żył	Średnica zewnętrzna (około)	Indeks miedziowy	Masa kabla (około)	Ciepło spalania
mm ²	mm	kg/km	kg/km	kWh/m
4 x 1,5 RE/ 1,5	15,2	81	320	1,21
4 x 2,5 RE/ 2,5	16,4	128	390	1,28
4 x 4 RE/ 4	17,8	200	495	1,47
4 x 6 RE/ 6	19,0	297	625	1,55
4 x 10 RE/ 10	21,6	504	890	1,86
4 x 16 RE/ 16	23,9	796	1190	2,00
4 x 25 RM/ 16	28,8	1142	1740	2,97
4 x 35 RM/ 16	31,4	1526	2220	3,43
4 x 50 RM/ 25	35,3	2203	2920	3,53
4 x 70 RM/ 35	40,8	3082	4100	5,27
4 x 95 RM/ 50	45,9	4208	5650	6,61
4 x 120 RM/ 70	50,8	5388	6900	7,32
7 x 1,5 RE/ 2,5	17,3	133	420	1,50
7 x 2,5 RE/ 2,5	18,6	200	520	1,60
12 x 1,5 RE/ 2,5	21,4	205	640	2,13
12 x 2,5 RE/ 4	23,4	334	800	2,29
24 x 1,5 RE/ 6	28,3	413	1080	3,34
24 x 2,5 RE/ 10	30,9	696	1410	3,62
30 x 1,5 RE/ 6	29,7	499	1250	3,69
30 x 2,5 RE/ 10	32,7	840	1650	4,07

Na zamówienie klienta wykonujemy kable o innych przekrojach i innej liczbie żył.

TECHNOKABEL S.A. zastrzega sobie prawo do zmiany specyfikacji bez wcześniejszego uprzedzenia.

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HTKSH FE180 PH90/E30-E90, HTKSHekw FE180 PH90/E30-E90

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FIRE RESISTANT HALOGEN FREE CABLES



APPLICATIONS

HTKSH FE180 PH90/E30-E90 and HTKSHekw FE180 PH90/E30-E90 fire resistant and halogen free cables are intended for installation in alarm, signalling, transmission, sound warning and similar systems, also for data processing systems and for analogue or digital data transmission in industrial electronics and control applications in objects of sharp fire protection requirements, particularly in fire alarm and fire automatic control systems.

Halogen free cables are applied in locations where, in case of fire, higher safety for human beings and expensive electronic equipment is required.

Functions of the cables are maintained – data are transmitted and power is supplied to equipment which must operate in fire conditions and during fire fighting (e.g. emergency lighting). The cables are flame retardant and their smoke emission is low, emitted fumes are non toxic and non corrosive.

Cable circuits are protected by an overall electrostatic shield against external electric field interferences.

The cables are suitable for indoor installations.

CONSTRUCTION

conductor	–	bare copper, solid,
insulation	–	mica tape and halogen free compound insulation - colours in accordance with PN-92/T-90321 standard,
pair	–	insulated conductors twisted into pairs,
cable core	–	pairs laid-up into a cable core,
separator	–	polyester tape,
shielding	–	overall electrostatic shield incorporating a plastic laminated metal foil and a tinned copper drain wire – only in HTKSHekw FE180 PH90/E30-E90 ,
sheath	–	red, cable sheath made of halogen free compound according to EN 50290-2-27 and VDE 0250-214 – HM2.

CABLES

ISO
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HTKSH FE180 PH90/E30-E90, HTKSHekw FE180 PH90/E30-E90

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CHARACTERISTICS

Cable type		HTKSH FE180 PH90/E30-E90						HTKSHekw FE180 PH90/E30-E90					
Conductor diameter	mm	0.8	1.0	1.4	1.8	2.3	2.8	0.8	1.0	1.4	1.8	2.3	2.8
Conductor cross-section	mm ²	0.5	0.75	1.5	2.5	4	6	0.5	0.75	1.5	2.5	4	6
DC loop resistance at 20°C, maximum	Ω/km	75	48	24.5	14.9	9.3	6.3	75	48	24.5	14.9	9.3	6.3
Capacitance between conductors at 1 kHz	maximum	120						200					
	average	60						90					

Operating voltage 240 V

Voltage test 1.5 kV rms

Insulation resistance, minimum 500 MΩ·km

Inductance, approximate 0.7 mH/km

Corrosivity of emitted gases per PN-EN 50267-2-3, IEC 60754-2
pH, approximate 6.8
conductivity, approximate 0.4 μS/mm

Smoke density per PN-EN 50268-2-3, IEC 61034-2

Operating temperature range

during operation from - 30 to + 80°C

during installation from - 5 to + 50°C

Minimum bending radius 10 x cable diameter

Cable combustibility flame retardant

Fire resistance 90 minutes at 842°C

Combustibility tests PN-EN 60332-1-2, IEC 60332-1, PN-EN 60332-3-22, IEC 60332-3-22(cat.A)

Circuit integrity *

E30-E90

PH90

DIN 4102-12

PN-EN 50200 or EN 50362

Insulation integrity FE180 IEC 60331-21; IEC 60331-11

Reference standards WT-TK-43, PN - 92/T-90321

Circuit integrity is dependent on installation method.

CE = the cable meets requirements of the low voltage directive 2006/95/WE

Cable type	Number of pairs (x 2) x conductor diameter	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)
	mm	mm	kg/km	kg/km
HTKSH	1 x 2 x 0.8	5.1	9.6	30
HTKSH	2 x 2 x 0.8	7.8	19.2	58
HTKSH	40 x 2 x 0.8	25	384	740
HTKSH	50 x 2 x 0.8	26.6	480	1010
HTKSH	1 x 2 x 1.0	6.6	15.4	37
HTKSH	2 x 2 x 1.0	8.4	30.7	72
HTKSH	1 x 2 x 1.4	6.2	28.8	29
HTKSH	2 x 2 x 1.4	9.7	58	105
HTKSH	3 x 2 x 1.4	10.3	86	142
HTKSH	1 x 2 x 1.8	8.0	48	87
HTKSH	1 x 2 x 2.3	8.7	60	123
HTKSH	1 x 2 x 2.8	9.8	118	169

Cable type	Number of pairs (x 2) x conductor diameter	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)
	mm	mm	kg/km	kg/km
HTKSHekw	1 x 2 x 0.8	5.2	10.8	33
HTKSHekw	30 x 2 x 0.8	18	290	480
HTKSHekw	1 x 2 x 1.0	5.6	16.6	40
HTKSHekw	2 x 2 x 1.0	8.5	31.9	75
HTKSHekw	1 x 2 x 1.4	6.3	30	57
HTKSHekw	2 x 2 x 1.4	9.8	59	108
HTKSHekw	6 x 2 x 1.4	14.0	174	275
HTKSHekw	1 x 2 x 1.8	8.1	49.2	90
HTKSHekw	1 x 2 x 2.3	9.0	78	122
HTKSHekw	2 x 2 x 2.3	14.2	156	240
HTKSHekw	1 x 2 x 2.8	10.0	116	163

Cable type	Ciepło spalania (około) kWh/m
HTKSH 1 x 2 x 0.8	0.09
HTKSH 2 x 2 x 0.8	0.17
HTKSH 1 x 2 x 1.0	0.10
HTKSH 2 x 2 x 1.0	0.19
HTKSH 1 x 2 x 1.4	0.12
HTKSH 2 x 2 x 1.4	0.22
HTKSH 3 x 2 x 1.4	0.26

Cable type	Ciepło spalania (około) kWh/m
HTKSH 1 x 2 x 1.8	0.19
HTKSH 1 x 2 x 2.3	0.22
HTKSH 1 x 2 x 2.8	0.26
HTKSHekw 1 x 2 x 0.8	0.09
HTKSHekw 1 x 2 x 1.0	0.10
HTKSHekw 1 x 2 x 1.4	0.12
HTKSHekw 1 x 2 x 1.8	0.20

Other diameters and conductor counts available on request.
TECHNOKABEL S.A reserves the right to change specifications without prior notice.

ISO
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HDGs(żo) FE180 PH90/E30-E90, HDGsekw(żo) FE180 PH90/E30-E90
HLGs(żo) FE180 PH90/E30-E90, HLGsekw(żo) FE180 PH90/E30-E90

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FIRE RESISTANT HALOGEN FREE POWER CABLES



APPLICATIONS

HDGs(żo) FE180 PH90/E30-E90 300/500 V, HLGs(żo) FE180 PH90/E30-E90 300/500 V fire resistant cables and **HDGsekw(żo) FE180 PH90/E30-E90 300/500 V, HLGsekw(żo) FE180 PH90/E30-E90 300/500 V** screened fire resistant cables, are intended for power supply to fire protection equipment which is to operate in fire conditions. The cables are suitable for installation in alarm, signalling, transmission, sound warning and similar systems.

Halogen free cables shall be applied in locations where, in case of fire, higher safety for human beings and expensive electronic equipment is required.

Functions of the cables are maintained – power is supplied to equipment which must operate in fire conditions and during fire fighting. The cables are flame retardant and their smoke emission is low, emitted fumes are non toxic and non corrosive.

The cables are certified by Scientific and Research Development Centre for Fire Protection (Centrum Naukowo-Badawcze Ochrony Przeciwpożarowej) at Józefów.

An overall electrostatic shield (**ekw**) in screened cables protects cable circuits against interference by external electric fields.

CONSTRUCTION

- bare copper, single wire (**D**) or stranded multi wire (**L**), round conductors meeting requirements of class 1 or 5 per PN-EN 60228,
- special silicone rubber insulation,
- identification colour code according to PN-HD 308 S2,
- insulated conductors laid-up in layers,
- cable core wrapped in polyester tape - in **HDGsekw** and **HLGsekw**,
- overall electrostatic shield incorporating aluminium-polyester tape and stranded annealed tinned copper drain wire - in **HDGsekw** and **HLGsekw**,
- red cable sheath of halogen free compound.

CABLES

ISO
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HDGs(żo) FE180 PH90/E30-E90, HDGsekw(żo) FE180 PH90/E30-E90
 HLGs(żo) FE180 PH90/E30-E90, HLGsekw(żo) FE180 PH90/E30-E90

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CHARACTERISTICS

Conductor diameter	mm	1,0	1,1	1,4	1,8	2,3	2,8
Conductor cross-section	mm ²	0,75	1	1,5	2,5	4	6
DC conductor resistance at 20°C, maximum	Ω/km	26,0	19,5	13,3	7,98	4,95	3,30
Capacitance between conductors at 1 kHz,	nF/km	- maximum	120	120	120	120	120
		- average	70	70	80	80	100

Operating voltage U_0/U	300/500 V	Corrosivity of emitted gases	very low, halogen free PN-EN 50267-2-3, IEC 60754-2
Voltage test	2 kVrms	pH, aprox.	6,8
Insulation resistivity at 20°C, minimum	500 MΩ·km	conductivity, aprox.	0,4 μS/cm
Inductance, approximate	0,7 mH/km	Smoke density per	low smoke density PN-EN 50268-2-3, IEC 61034-2
Conductor temperature limit in work conditions in short-circuit (max 5 s)	+ 85°C	light	94 %
	+ 250°C	transmittance, minimum	94 %
Operating temperature range during operation during installation	from - 25 to + 85°C	Cable combustibility	flame retardant
	from -10 to + 50°C	Combustibility tests	PN-EN 60332-1-2, IEC 60332-1, PN-EN 60332-3-22, IEC 60332-3-22 (cat.A)
Minimum bending radius HDGs(ekw) cables HLGs(ekw)cables	10 x cable diameter	Circuit integrity*	DIN 4102-12
	6 x cable diameter	E30-E90 PH90	PN-EN 50200 or EN 50362
		Insulation integrity FE180	IEC 60331-21; IEC 60331-11
		Reference standards	AT-603-0248/2009/2014 and WT-TK-46
		Circuit integrity is dependent on installation method.	

CE = the cable meets requirements of the low voltage directive 2006/95/WE



HDGs FE180 PH90/E30-E90, HDGsekw FE180 PH90/E30-E90 HLGs FE180 PH90/E30-E90, HLGsekw FE180 PH90/E30-E90

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Cable type	Number of conductors x conductor cross-section	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)
HDGs	2 x 0,75	6,4	14,4	50
HDGs	2 x 1	6,6	19,2	55
HDGs	2 x 1,5	7,5	28,8	75
HDGs	2 x 2,5	8,9	48	105
HDGs	2 x 4	9,8	77	140
HDGs	2 x 6	11,8	115	196
HDGs	3 x 0,75	6,5	21,6	52
HDGs	3 x 1	6,8	28,8	66
HDGs	3 x 1,5	8,2	43,2	96
HDGs	3 x 2,5	9,4	72	137
HDGs	3 x 4	10,6	115	191
HDGs	3 x 6	12,5	173	275
HDGs	4 x 0,75	7,3	28,8	67
HDGs	4 x 1	7,6	38,4	88
HDGs	4 x 1,5	8,9	58	122
HDGs	4 x 2,5	10,4	96	180
HDGs	4 x 4	11,6	154	235
HDGs	4 x 6	13,6	230	340
HDGs	5 x 0,75	8,1	36	86
HDGs	5 x 1	8,4	48	121
HDGs	5 x 1,5	9,7	72	151
HDGs	5 x 2,5	11,4	120	220

Cable type	Number of conductors x conductor cross-section	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)
HDGs	5 x 4	12,7	192	305
HDGs	5 x 6	14,9	288	420
HDGs	7 x 1,5	10,7	101	190
HDGs	7 x 2,5	12,4	168	285
HLGs	2 x 1	6,8	19,2	55
HLGs	2 x 1,5	8,0	28,8	75
HLGs	2 x 2,5	9,4	48	110
HLGs	3 x 1	7,2	28,8	72
HLGs	3 x 1,5	8,5	43,2	99
HLGs	3 x 2,5	9,9	72	149
HDGs	4 x 1	8,0	38,4	94
HDGs	4 x 1,5	9,4	58	130
HDGsekw	2 x 1	6,6	26,4	59
HDGsekw	2 x 1,5	7,7	36,0	77
HDGsekw	2 x 2,5	9,1	55,0	114
HDGsekw	3 x 1,5	8,1	50,0	101
HDGsekw	3 x 2,5	9,6	79,0	149
HLGsekw	2 x 1	7,0	19,2	73
HLGsekw	2 x 1,5	8,0	36	81
HLGsekw	2 x 4	10,5	86	148

Other cross-sections and conductor counts available on request.

TECHNOKABEL S.A reserves the right to change specifications without prior notice.



CABLES

ISO
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HTKGs FE180 PH90/E30 110 V, HTKGsekw FE180 PH90/E30 110 V

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FIRE RESISTANT HALOGEN FREE ALARM CABLES



APPLICATIONS

HTKGs FE180 PH90/E30 110V, fire resistant cables and **HTKGsekw FE180 PH90/E30 110 V** screened fire resistant cables, are intended for power supply to fire protection equipment which is to operate in fire conditions. The cables are suitable for installation in alarm, signalling, transmission, sound warning and similar systems.

Halogen free cables shall be applied in locations where, in case of fire, higher safety for human beings and expensive electronic equipment is required.

Functions of the cables are maintained – power is supplied to equipment which must operate in fire conditions and during fire fighting. The cables are flame retardant and their smoke emission is low, emitted fumes are non toxic and non corrosive.

An overall electrostatic shield (**ekw**) in screened cables protects cable circuits against interference by external electric fields.

CONSTRUCTION

- bare copper, single wire, round conductors meeting requirements of class 1 per PN-EN 60228,
- special silicone rubber insulation,
- identification colour code according to PN-HD 308 S2,
- insulated conductors laid-up in layers,
- cable core wrapped in polyester tape - in **HTKGsekw**,
- overall electrostatic shield incorporating aluminium-polyester tape and stranded annealed tinned copper drain wire - in **HTKGsekw**,
- red cable sheath of halogen free compound.



HTKGs FE180 PH90/E30 110 V, HTKGsekw FE180 PH90/E30 110 V

CHARACTERISTICS

Conductor cross-section		mm ²	0,5	0,75
Conductor diameter		mm	0,8	1,0
DC conductor resistance at 20°C, maximum		Ω/km	36	24,5
Capacitance between conductors at 1 kHz	maximum	nF/km	120	120
	average		70	70

Operating voltage U_0/U	110 V	Corrosivity of emitted gases	very low, halogen free
Voltage test	1.5 kVrms	pH, aprox. conductivity, aprox.	PN-EN 50267-2-3, IEC 60754-2 6,8 0,4 μS/cm
Insulation resistivity at 20°C, minimum	500 MΩ·km	Smoke density	low smoke density PN-EN 50268-2-3, IEC 61034-2
Inductance, approximate	0,7 mH/km	Cable combustibility	flame retardant
Conductor temperature limit in work conditions	+ 85°C	Combustibility tests	PN-EN 60332-1-2, IEC 60332-1, PN-EN 60332-3-22, IEC 60332-3-22 (cat.A)
Conductor temperature limit in short-circuit (max 5 s)	+ 250°C	Circuit integrity	
Operating temperature range during operation	from - 25 to + 85°C	E30	DIN 4102-12
Operating temperature range during installation	from -10 to + 50°C	PH90	PN-EN 50200 or EN 50362
Minimum bending radius HTKGs(ekw) cables	10 x cable diameter	Insulation integrity FE180	IEC 60331-21; IEC 60331-11
		* Circuit integrity is dependent on installation method.	

CE = the cable meets requirements of the low voltage directive 2006/95/WE

Cable type	Number of conductors x conductor diameter	Cable outer diameter (appr.)	Copper index	Cable weight (appr.)
	mm ²	mm	kg/km	kg/km
HTKGs	2 x 0,5	4,2	9,6	22
HTKGs	2 x 0,75	4,6	14,4	29
HTKGsekw	2 x 0,5	4,4	13,4	26
HTKGsekw	2 x 0,75	4,8	18,2	33

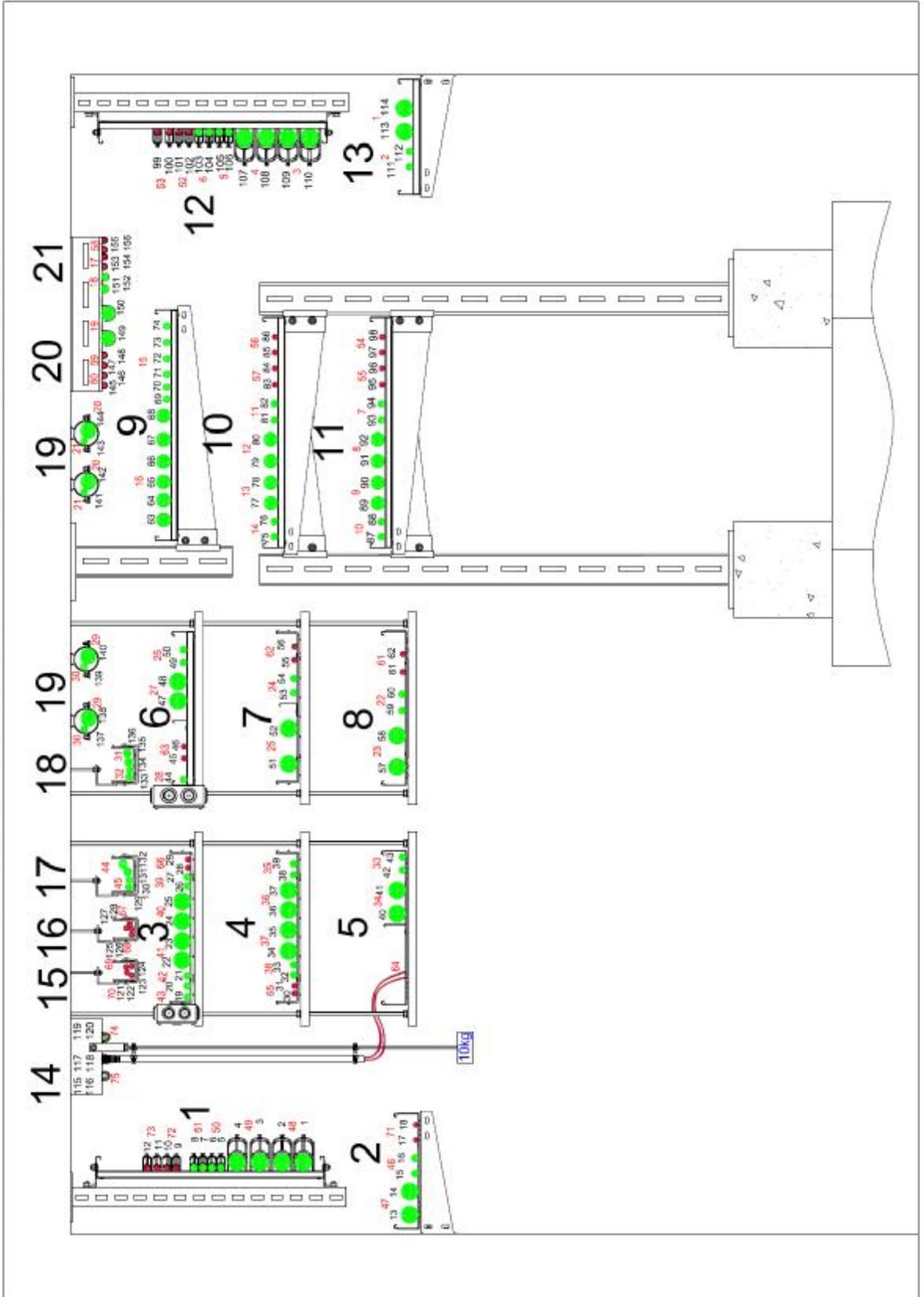
Other cross-sections and conductor counts available on request.

TECHNOKABEL S.A reserves the right to change specifications without prior notice.



DRAWINGS

TECHNOKABEL - BAKS 2015.05.28





DRAWINGS

No	No FIRES	Type of cable	Position	Description of construction
1	48	NHXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV	1	Cable ladders DUP600H60/1.5 m / 25kg/m / steel thickness 1,5 mm Consoles WPCB, hangers UTM/UTMO, anchors R-HPT II A4-10
2		NHXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV		
3	49	NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
4		NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
5	50	NHXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		
6		NHXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		
7	51	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
8		NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
9	72	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
10		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
11	73	HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V		
12		HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V		
13	47	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV	2	Cable trays KFL300H60 1.5 m /8kg/m / steel thickness 0,7 mm Brackets WWS/WWSO300
14		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
15	46	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
16		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
17	71	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
18		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
19	43	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV + PMO1	3	Cable mesh trays KDS/KDSO400H60/1.5 m / 20kg/m Supports CWP40H22/05, threaded rods PGM12, anchors R-DCA 12. 2 x fireboxes PMO1 fixed directly to cable mesh tray side
20	42	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
21		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
22	41	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
23		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
24	40	(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV		
25		(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV		
26	39	(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		
27		(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		
28	66	HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
29		HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
30	65	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V	4	Cable mesh trays KDS/KDSO400H60/1.5 m / 20kg/m Supports CWP40H22/05, threaded rods PGM12, anchors R-DCA 12
31		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
32	38	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
33		NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
34	37	NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
35		NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
36	36	NHXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV		
37		NHXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV		
38	35	NHXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		
39		NHXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		



DRAWINGS

No	No FIRES	Type of cable	Position	Description of construction
40	34	NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV	5	Cable trays KGJ/KGOJ400H60 + partition/ 1.5 m /20kg/m / steel thickness 0,9 mm Supports CWP40H22/05, threaded rods PGM12, anchors R-DCA 12
41		NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
42	33	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
43		NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
44	28	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV + PMO2	6	Cable ladders DUD400H60 + partition/ 1.5 m / 20kg/m / steel thickness 1,2 mm. Supports CWP40H22/05, threaded rods PGM12, anchors R-DCA 12, 2 x fireboxes PMO2 fixed directly to cable ladders side
45	63	HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
46		HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
47	27	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
48		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
49	26	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
50		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
51	25	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV	7	Cable mesh trays KDS/KDSO400H60 + partition 1.5 m / 20kg/m Supports CWP40H22/05, threaded rods PGM12, anchors R-DCA 12
52		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
53	24	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
54		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
55	62	HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
56		HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
57	23	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV	8	Cable trays KGJ/KGOJ400H60/1.5 m /20kg/m / steel thickness 0,9 mm Supports CWP40H22/05, threaded rods PGM12, anchors R-DCA 12
58		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
59	22	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
60		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
61	61	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
62		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
63	16	NHXH FE180 PH90/E90 1x240 RM 0.6/1 kV	9	Cable ladders DUP600H60/1.5 m / 25kg/m steel thickness 1,5 mm Consoles WPDH, brackets WWCH600, anchors R-HPT II A4 - 10.
64		NHXH FE180 PH90/E90 1x240 RM 0.6/1 kV		
65		NHXH FE180 PH90/E90 1x240 RM 0.6/1 kV		
66		NHXH FE180 PH90/E90 1x240 RM 0.6/1 kV		
67		NHXH FE180 PH90/E90 1x240 RM 0.6/1 kV		
68		NHXH FE180 PH90/E90 1x240 RM 0.6/1 kV		
69	15	NHXH FE180 PH90/E90 1x16 RM 0.6/1 kV		
70		NHXH FE180 PH90/E90 1x16 RM 0.6/1 kV		
71		NHXH FE180 PH90/E90 1x16 RM 0.6/1 kV		
72		NHXH FE180 PH90/E90 1x16 RM 0.6/1 kV		
73		NHXH FE180 PH90/E90 1x16 RM 0.6/1 kV		
74		NHXH FE180 PH90/E90 1x16 RM 0.6/1 kV		



DRAWINGS

No	No FIRES	Type of cable	Position	Description of construction		
75	14	NHXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV	10	Cable ladders DUP600H60/1m / 40kg/m / steel thickness 1,5 mm Consoles WPDH fixed to lintels on floor, brackets WWCH600		
76		NHXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV				
77	13	NHXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV				
78		NHXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV				
79	12	NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				
80		NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				
81	11	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV				
82		NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV				
83	57	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V				
84		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V				
85	56	HTKGs FE180 PH90/E30 2x0.75 mm ² 110V				
86		HTKGs FE180 PH90/E30 2x0.75 mm ² 110V				
87	10	(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV			11	Cable ladders DUP600H60/1m / 40kg/m / steel thickness 1,5 mm Consoles WPDH fixed to lintels on floor, brackets WWCH600
88		(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV				
89	9	(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV				
90		(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV				
91	8	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				
92		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				
93	7	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV				
94		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV				
95	55	HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V				
96		HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V				
97	54	HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V				
98		HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V				
99	53	HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V	12	Cable ladders DUP600H60/1.5 m / 25kg/m / steel thickness 1,5 mm Consoles WPCB, hangers UTM/UTMO, anchors R-HPT II A4-10		
100		HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V				
101	52	HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500 V				
102		HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500 V				
103	6	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV				
104		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV				
105	5	(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV				
106		(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV				
107	4	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				
108		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				
109	3	(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV				
110		(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV				
111	2	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV			13	Cable ladders DUD300H60/1.5 m / 8kg/m steel thickness 1,2 mm Brackets WWS/WWSO300 + 2 x chemical anchors R-KEM
112		NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV				
113	1	NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				
114		NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV				



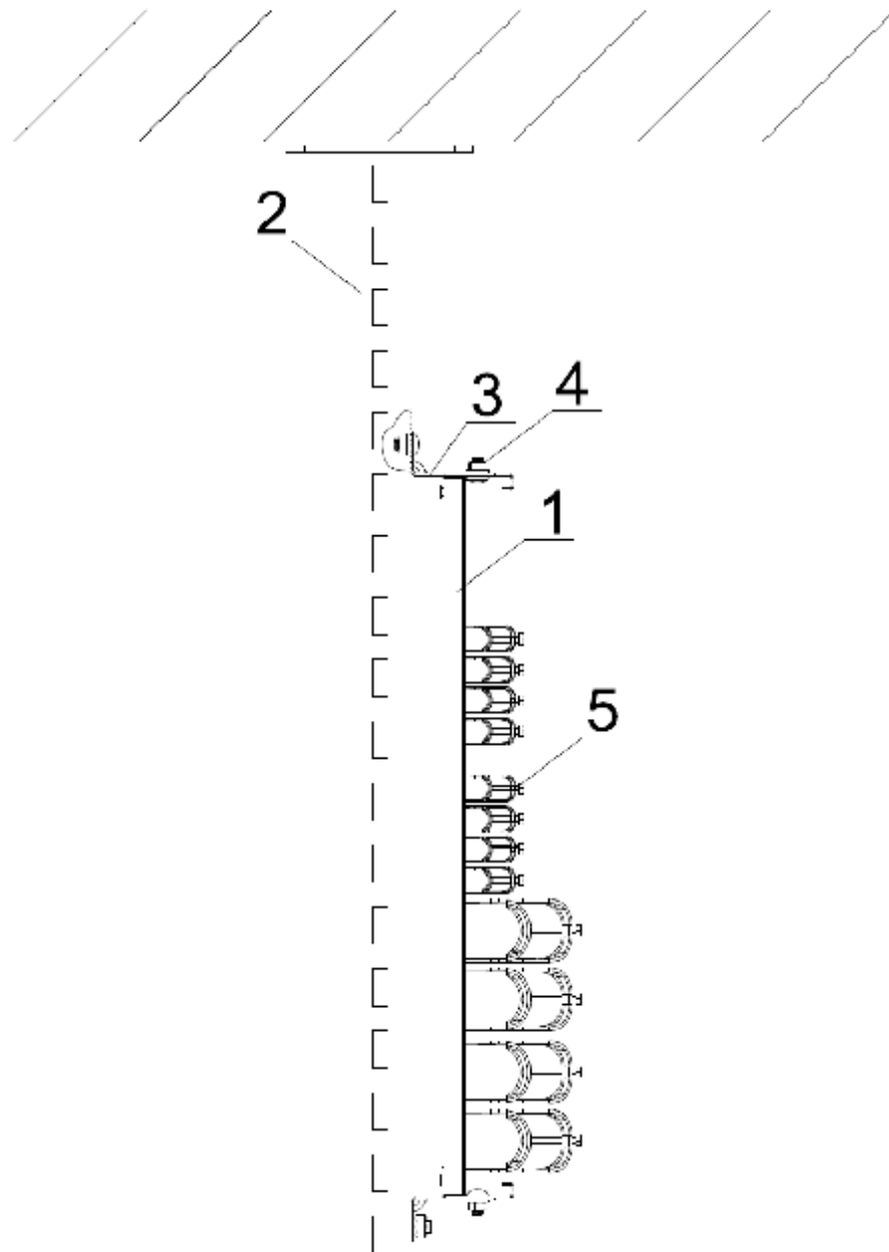
DRAWINGS

No	No FIRES	Type of cable	Position	Description of construction
115	75	HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V	14	Track is made of plastic pipes (HF) fixed to trapezoidal steel sheets (it represent roof construction) on ceiling by clips (UDF) and steel self-drilling screws (SMD4,8x16) in spacing of 600 mm. Cables are embedded inside the pipes. Threaded rods (PG M8) are fixed to trapezoidal sheet by hanger (WT/WTO120) in distance of 600 mm from front and rear wall of furnace. Plastic pipes are fixed to threaded rods vertically by clips (KSA) in distance ~ 600 mm. Threaded rods are loaded with 10 kg.
116		HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V		
117	64	HdGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
118		HdGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
119	74	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
120		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
121	70	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V	15	Cable mesh trays KDS/KDSO60H60/0,75kg/m Hangers WSKD60 + threaded rods PGM6 + anchors R-DCA06 (TRSOM6)
122		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
123	69	HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V		
124		HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V		
125	68	HdGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V	16	Cable mesh trays KDS/KDSO60H60/0,75kg/m Hangers WSKD60 + threaded rods PGM6 + anchors R-DCA06 (TRSOM6)
126		HdGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
127	67	HdGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
128		HdGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500 V		
129	45	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV	17	Cable mesh trays KDS/KDSO100H60/2,4kg/m Hangers WSKD100 + threaded rods PGM6 + anchors R-DCA06 (TRSOM6)
130		NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
131	44	NHXH-J FE180 PH90/E90 4x16 RM 0.6/1 kV		
132		NHXH-J FE180 PH90/E90 4x16 RM 0.6/1 kV		
133	32	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV	18	Cable mesh trays KDS/KDSO100H60/2,4kg/m Hangers WSKD100 + threaded rods PGM6 + anchors R-DCA06 (TRSOM6)
134		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
135	31	(N)HXH-J FE180 PH90/E90 5x16 RE 0.6/1 kV		
136		(N)HXH-J FE180 PH90/E90 5x16 RE 0.6/1 kV		
137	30	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV	19	Track is made of steel pipes RU (Ø 15 mm, Ø 63,5 mm) fixed to ceiling by hangers (OBS), threaded rods (PG M6) and internally threaded wedge anchors (R-DCA 06) in spacing of 1500 mm. Cables are embedded inside the pipes. Steel pipes are at mid-length separated without offset.
138	29	NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
139	30	NHXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
140	29	NHXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
141	21	(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		
142	20	(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV		
143	21	(N)HXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV		
144	20	(N)HXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV		
145	60	HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V	20	Track is made of double cable clips (UDFB) fixed to steel profiles (DPH) on ceiling by steel nails (R-KSC-6/15) in spacing of 600 mm. Nails are fixed by gas powered nailer (R-RAWL-SC40).
146		HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V		
147	59	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
148		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
149	19	(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV	21	Track is made of single cable clips (UDF) fixed to steel profiles (DPH) on ceiling by steel self-drilling screws (Ø5,5x32 – ON55032) in spacing of 600 mm.
150		(N)HXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV		
151	18	(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
152		(N)HXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV		
153	17	HdGs FE180 PH90/E30-E90 2x1 mm ² 300/ 500 V - 230 V		
154		HdGs FE180 PH90/E30-E90 2x1 mm ² 300/ 500 V - 230 V		
155	58	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		
156		HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V		

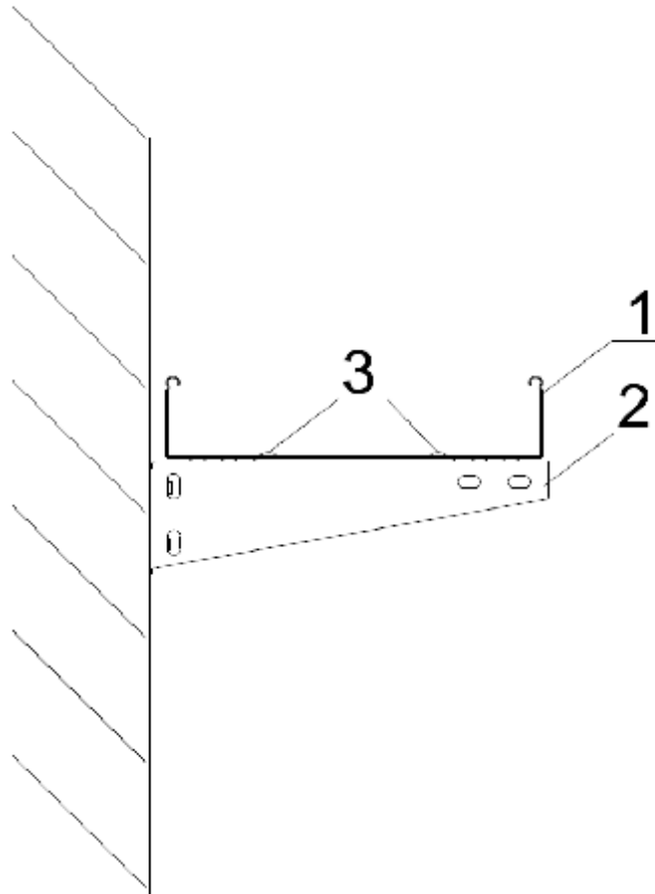


DRAWINGS

No	Cable type	Cable diameter (approx.)	Cable weight [kg.m ⁻¹]	Amount
1	NHXXH FE180 PH90/E90 1x16 RM 0.6/1 kV	9,6	0,2	6
2	NHXXH FE180 PH90/E90 1x240 RM 0.6/1 kV	25,8	2,5	6
3	NHXXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV	11,5	0,2	15
4	NHXXH-J FE180 PH90/E90 4x16 RM 0.6/1 kV	19,8	1,0	2
5	NHXXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV	30,1	2,4	12
6	NHXXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV	15,2	0,3	6
7	NHXXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV	35,3	2,9	6
8	(N)HXXCH FE180 PH90/E90 4x1.5/1.5 RE 0.6/1 kV	14,9	0,3	8
9	(N)HXXCH FE180 PH90/E90 4x50/25 RM 0.6/1 kV	35,5	3.0	8
10	(N)HXXH-J FE180 PH90/E90 4x1.5 RE 0.6/1 kV	11,5	0.2	19
11	(N)HXXH-J FE180 PH90/E90 5x16 RE 0.6/1 kV	21,5	1,2	2
12	(N)HXXH-J FE180 PH90/E90 4x50 RM 0.6/1 kV	30,5	2,5	16
13	HTKSH FE180 PH90/E30-E90 1x2x0.8 mm 240V	5,1	0.03	18
14	HTKSHekw FE180 PH90/E30-E90 1x2x0.8 mm 240 V	5,2	0.04	10
15	HTKGs FE180 PH90/E30 2x0.75 mm ² 110V	4,6	0.04	2
16	HDGs FE180 PH90/E30-E90 2x1 mm ² 300/500 V	6,0	0.04	16
17	HDGsekw FE180 PH90/E30-E90 2x1 mm ² 300/500 V	6,7	0.05	4
			Total Amount	156



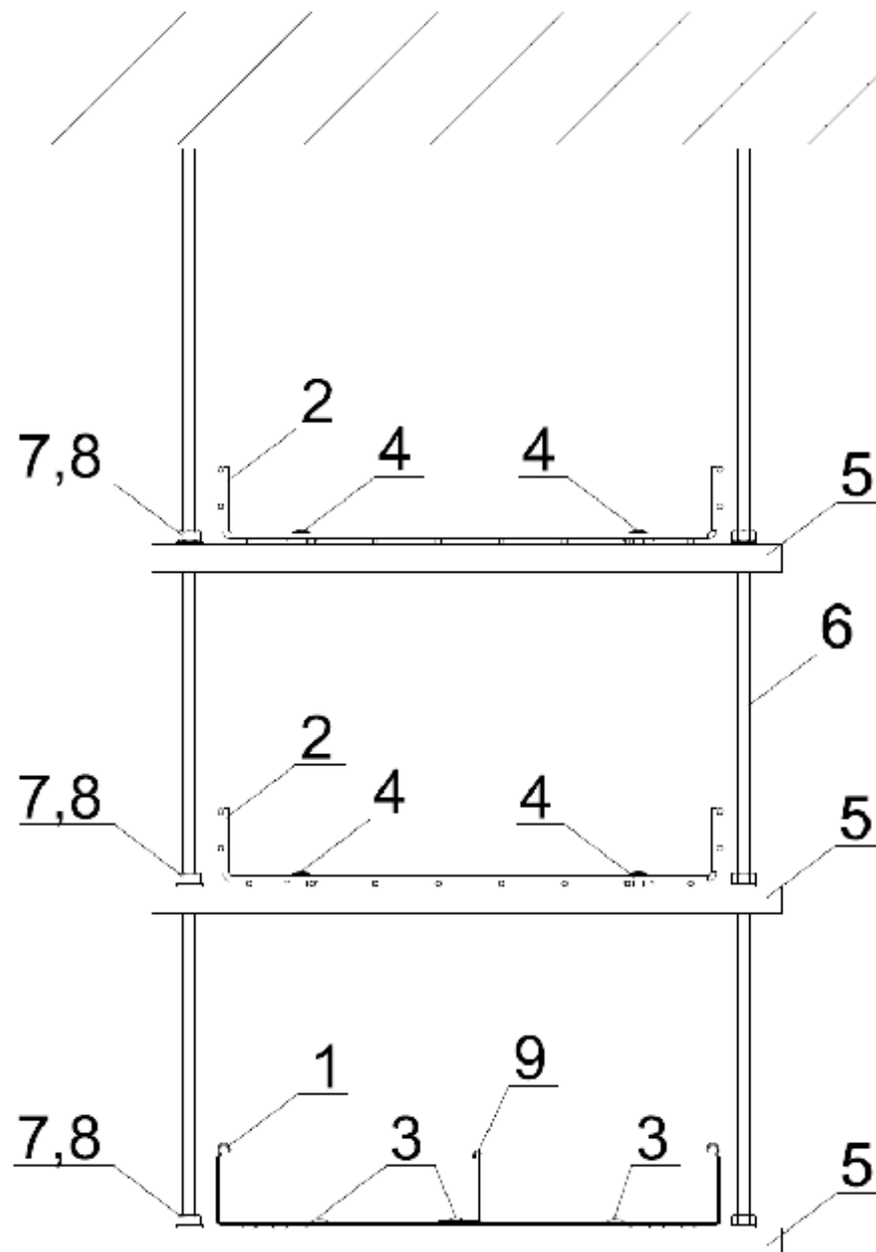
5	Uchwyt kablowy	UK/UKO1	
4	Śruba z łbem grzybkowym	SGKM8x14	8
3	Uchwyt trójkątny	UTM/UTMO	4
2	Wspornik sufitowy	WPCB...	1
1	Drabina	DUP/DUOP600H60/...	2
L.p.	Nazwa	Symbol	Szt.



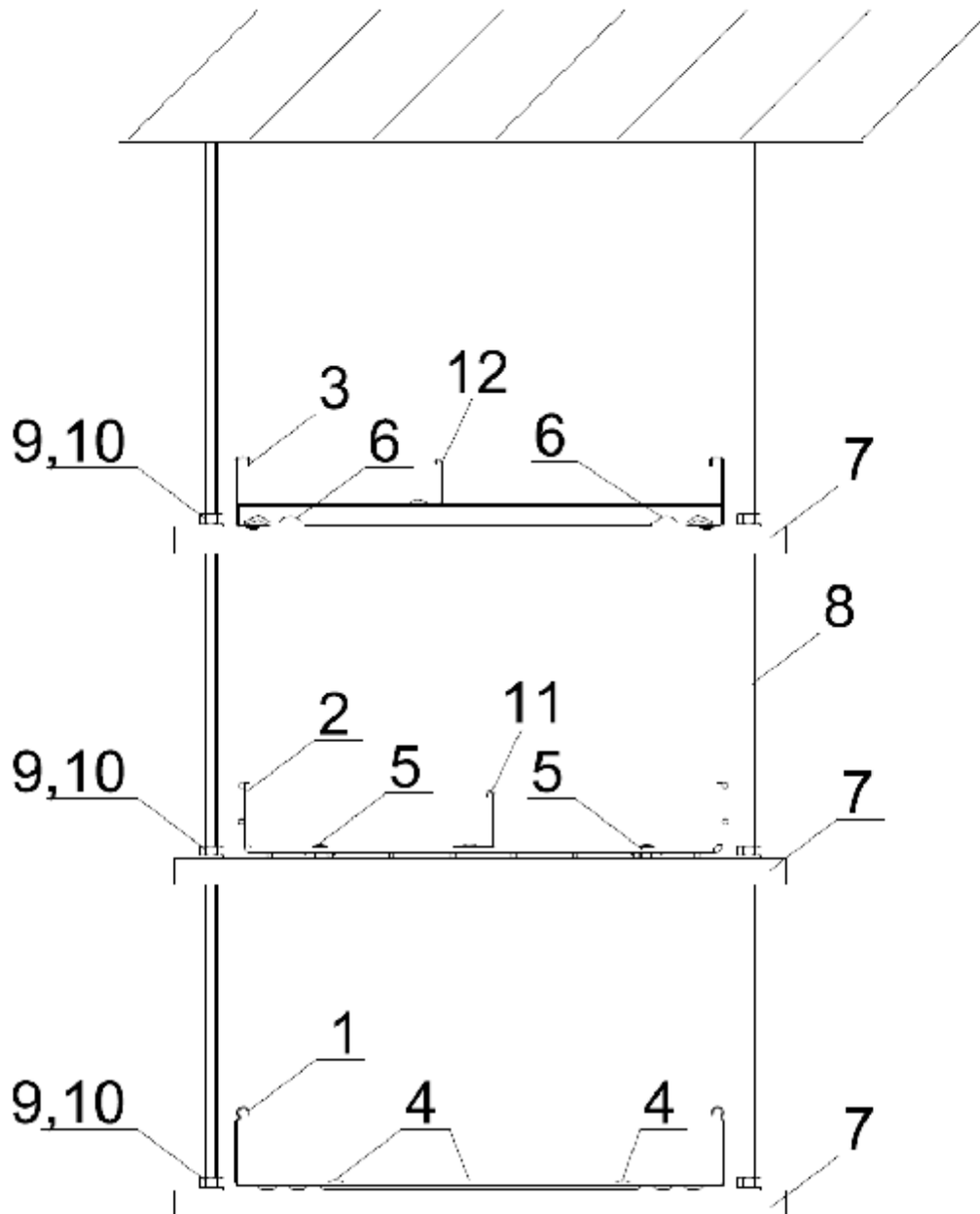
3	Śruba z łbem grzybkowym	SGKM6X12	2
2	Wysięgnik	WWS/WWSO300	1
1	Koryto	KGJ/KGOJ300H60/...	1
L.p.	Nazwa	Symbol	Szt.



DRAWINGS



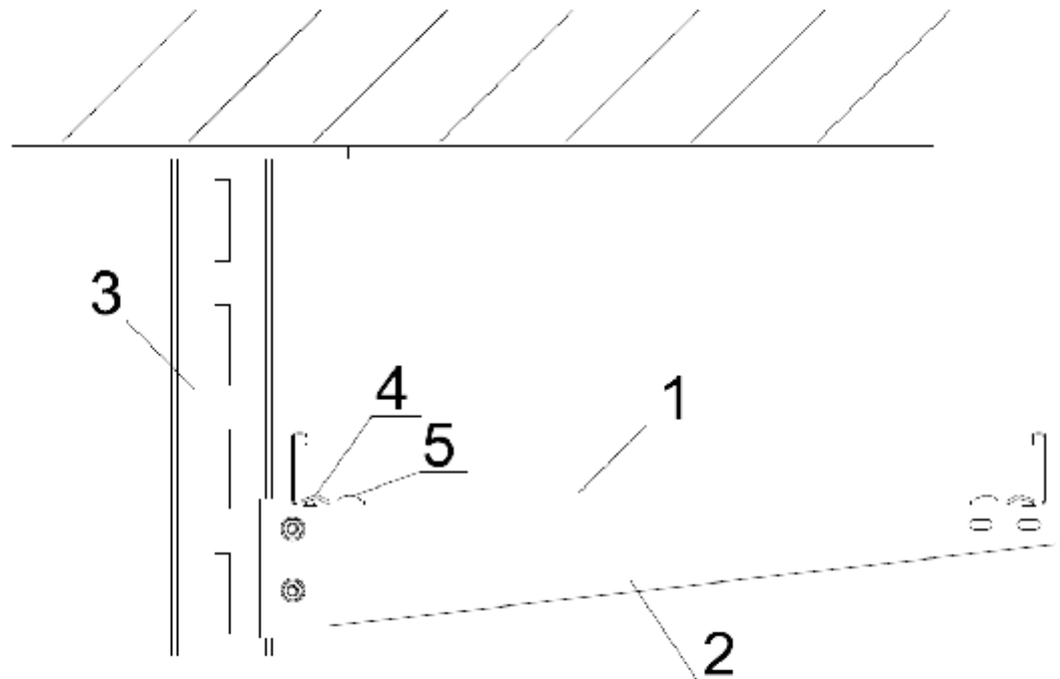
9	Przegroda koryta	PGJH60	1
8	Podkładka powiększona	PW12	12
7	Nakrętka sześciokątna	NSM12	12
6	Pręt gwintowany	PGM12/...	2
5	Ceownik wzmocniony	CWP40H22/...	3
4	Zacisk śrubowy	ZS/ZSO	4
3	Śruba z łbem grzybkowym	SGKM6X12	2
2	Koryto siatkowe	KDS/KDSO400H60/...	2
1	Koryto	KGJ/KGOJ400H60/...	1
L.p.	Nazwa	Symbol	Szt.



11	Przegroda drabiny	PGDJH60	1
11	Przegroda koryta	PGJH60	1
10	Podkładka powiększona	PW12	12
9	Nakrętka sześciokątna	NSM12	12
8	Pręt gwintowany	PGM12/...	2
7	Ceownik wzmocniony	CWP40H22/...	3
6	Zacisk mocujący	ZM/ZMO	2
5	Zacisk śrubowy	ZS/ZSO	2
4	Śruba z łbem grzybkowym	SGKM6X12	2
3	Drabina	DUD400H60/...	1
2	Koryto siatkowe	KDS/KDSO400H60	1
1	Koryto	KGJ/KGOJ400H60/...	1
L.p.	Nazwa	Symbol	Szt.



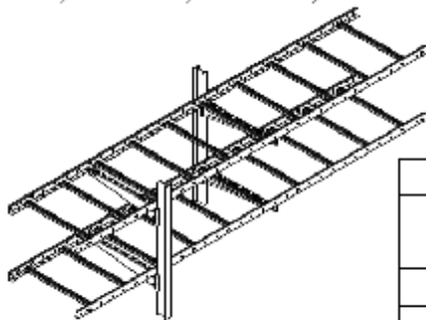
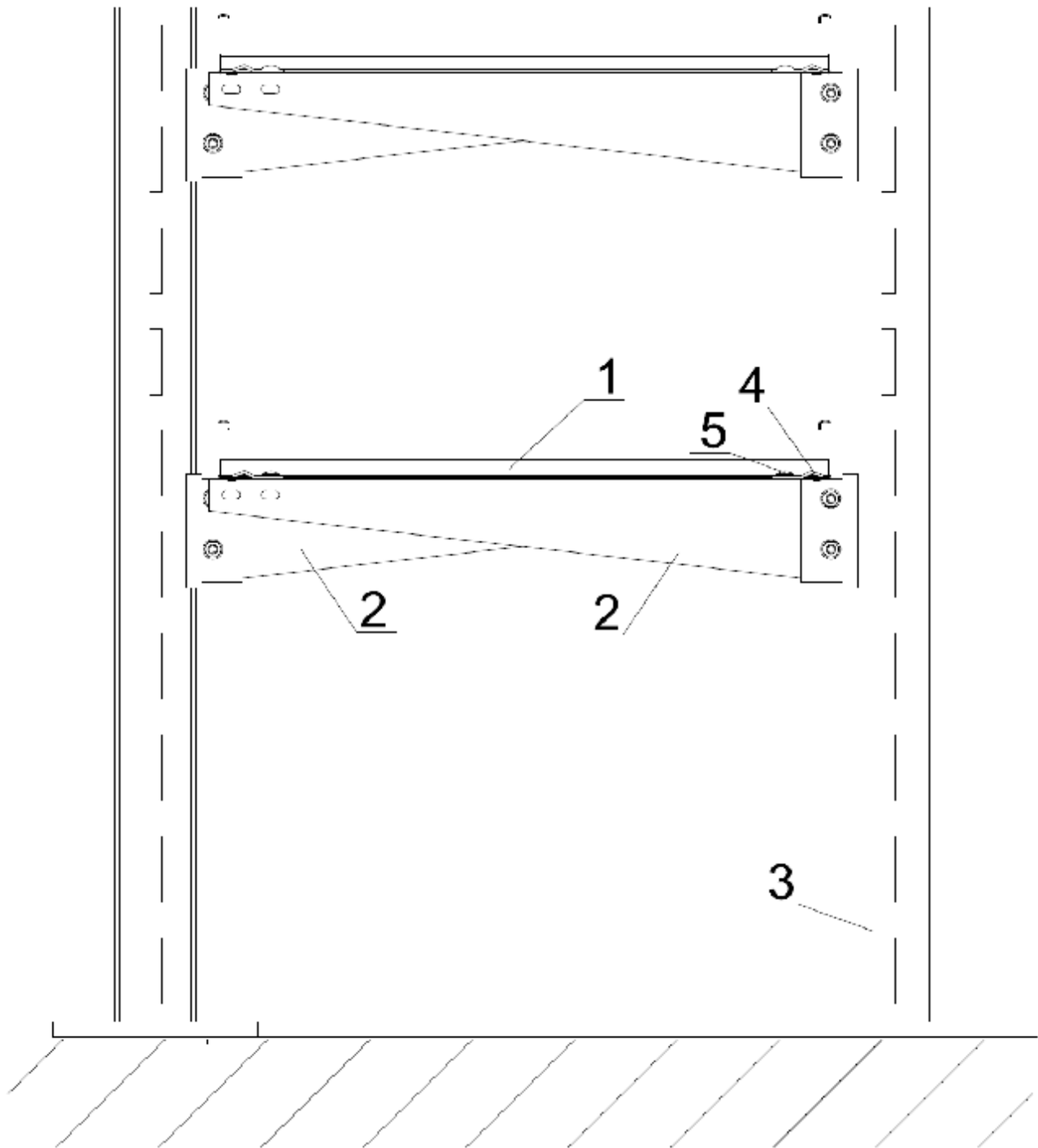
DRAWINGS



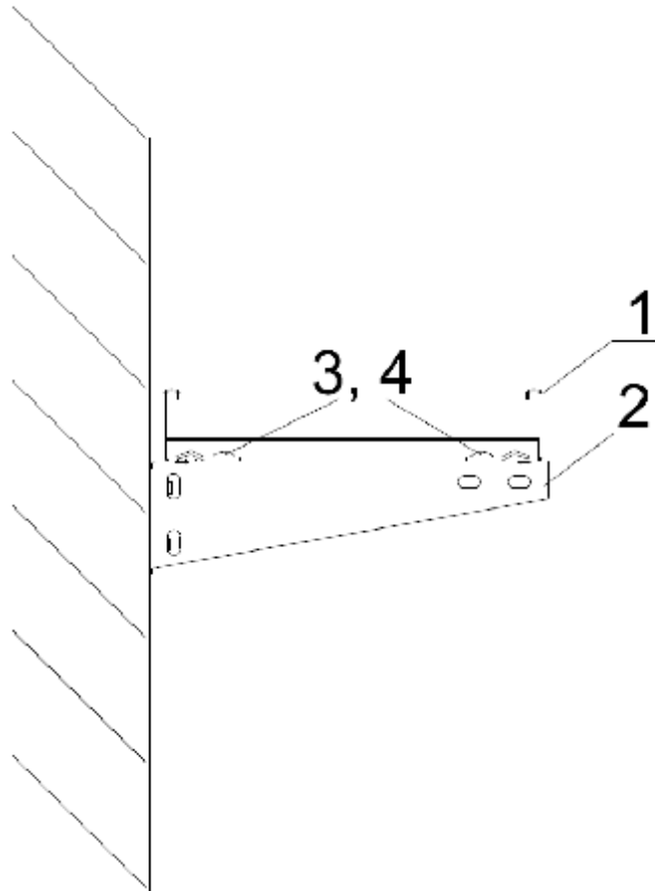
5	Śruba z łbem grzybkowym	SGKM8x14	2
4	Zacisk mocujący	ZM/ZMO	2
3	Wspornik hutniczy	WPDH...	1
2	Wysięgnik	WWCH600	1
1	Drabina	DUP/DUOP600H60/...	1
L.p.	Nazwa	Symbol	Szt.



DRAWINGS



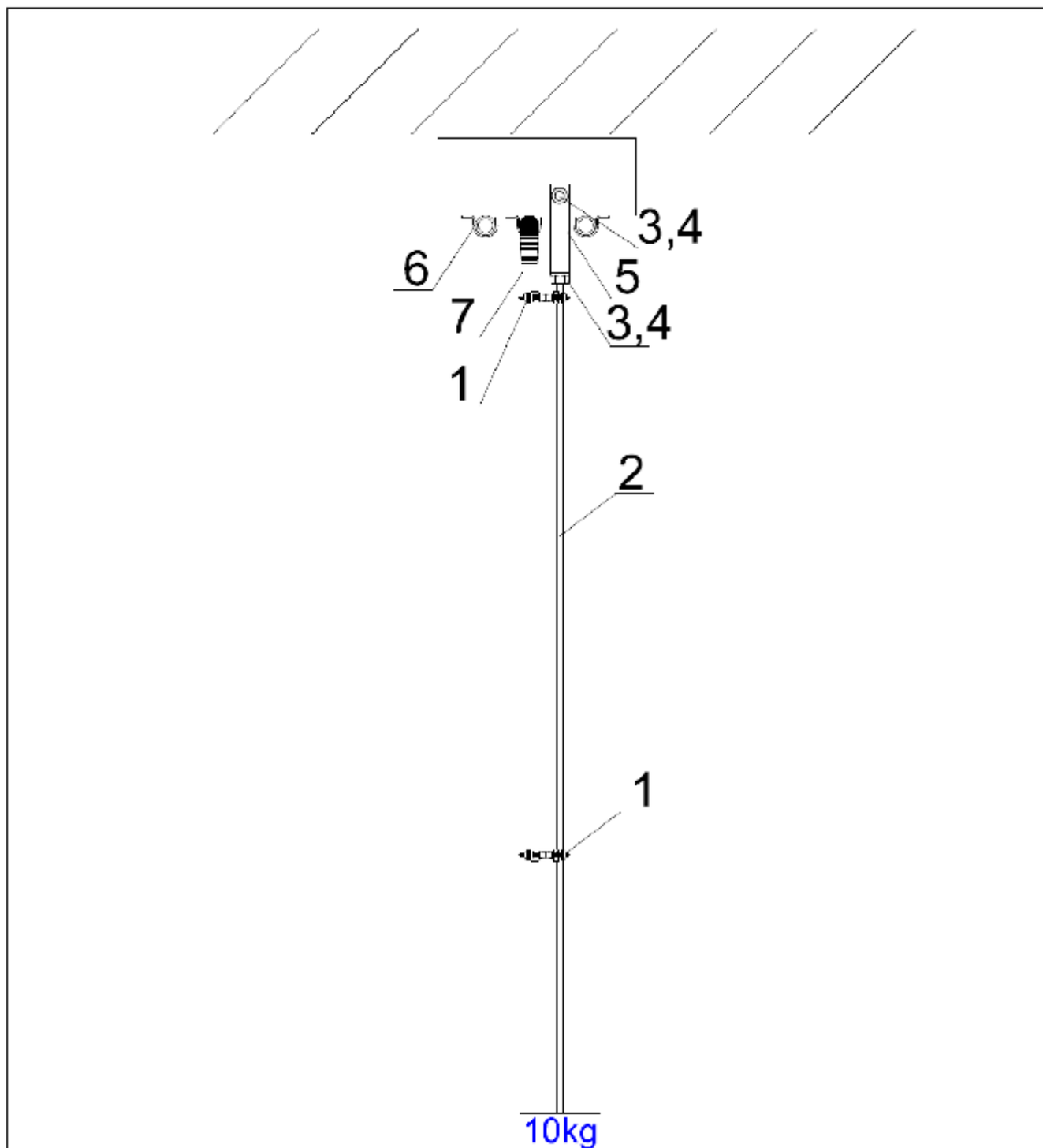
5	Śruba z łbem grzybkowym	SGKM8x14	2
4	Zacisk mocujący	ZM/ZMO	2
3	Wspornik hutniczy	WPDH...	1
2	Wysięgnik	WWCH600	2
1	Drabina	DUP/DUOP600H60/...	2
L.p.	Nazwa	Symbol	Szt.



4	Zacisk mocujący	ZM/ZMO	2
3	Śruba z łbem grzybkowym	SGKM8X14	2
2	Wysięgnik	WWS/WWSO300	1
1	Koryto	KGJ/KGOJ300H60/...	1
L.p.	Nazwa	Symbol	Szt.



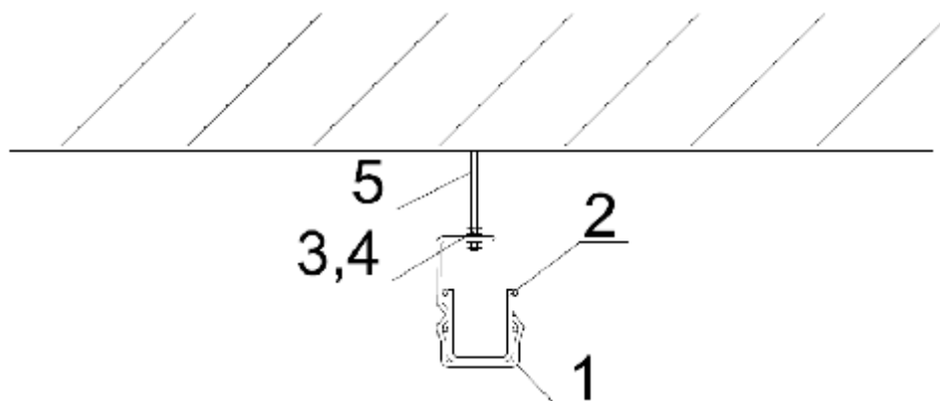
DRAWINGS



7	Rura HF - bezhalogenowa		1
6	Uchwyt kabla	UDF	3
5	Wieszak trapezowy	WT/WTO120M8	1
4	Podkładka powiększona	PW8	3
3	Nakrętka sześciokątna	NSM8	3
2	Pręt gwintowany	PGM8/...	1
1	Obejma kablowa	KSA	4
L.p.	Nazwa	Symbol	Szt.

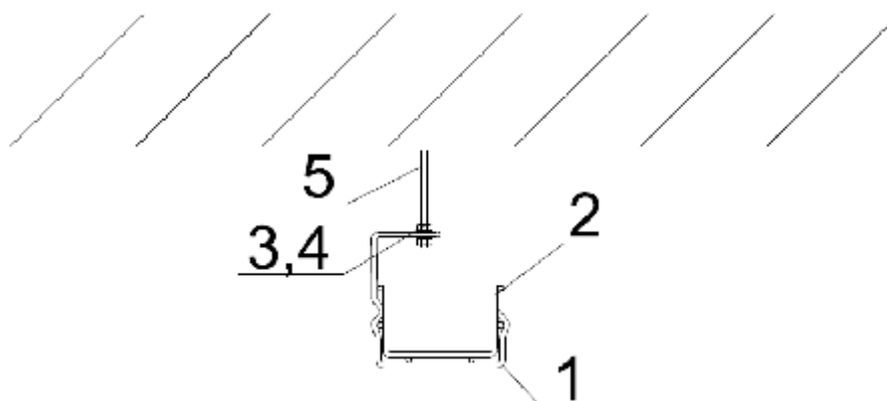


15, 16



5	Pręt gwintowany	PGM8/...	1
4	Nakrętka sześciokątna	NSM8	2
3	Podkładka powiększona	PW8	2
2	Wieszak sufitowy z drutu	WSKD60	1
1	Koryto siatkowe	KDS/KDSO60H60/...	1
L.p.	Nazwa	Symbol	Szt.

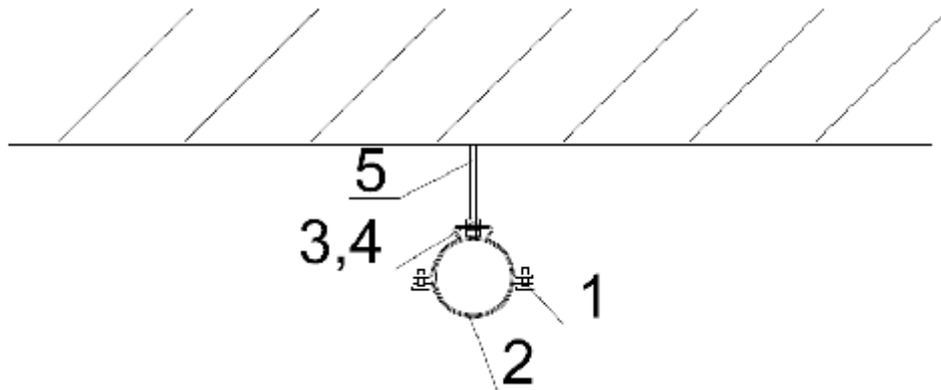
17, 18



5	Pręt gwintowany	PGM8/...	1
4	Nakrętka sześciokątna	NSM8	2
3	Podkładka powiększona	PW8	2
2	Wieszak sufitowy z drutu	WSKD100	1
1	Koryto siatkowe	KDS/KDSO100H60/...	1
L.p.	Nazwa	Symbol	Szt.

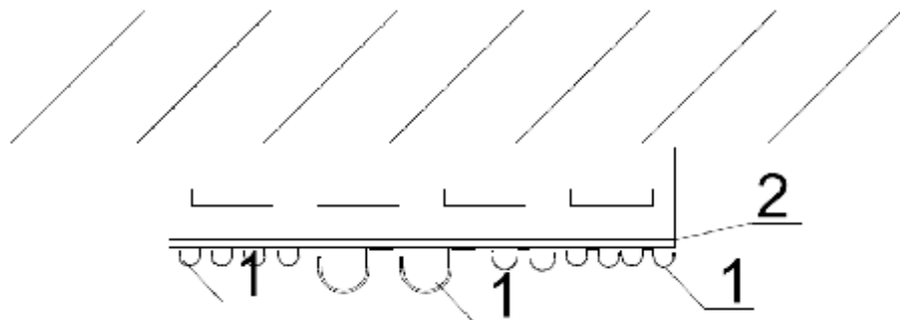


19



5	Pręt gwintowany	PGM8/...	1
4	Nakrętka sześciokątna	NSM8	1
3	Podkładka powiększona	PW8	1
2	Rura cienkościenna	RU...x1,5	1
1	Obejma rur	OBS	1
L.p.	Nazwa	Symbol	Szt.

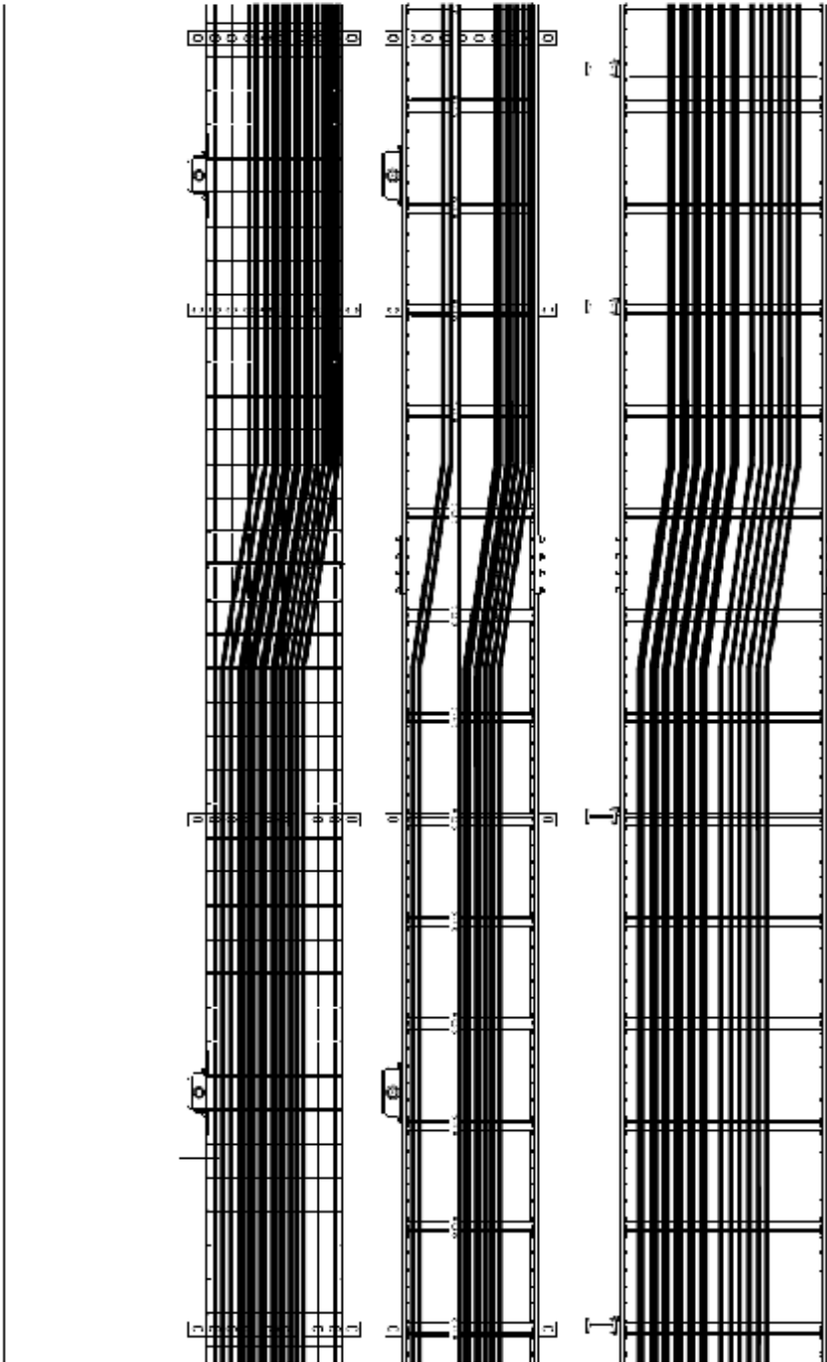
20, 21



2	Konstrukcja stalowa (dwuteownik)	WWS/WWSO300	1
1	Uchwyt kablowy	UDFB	12
L.p.	Nazwa	Symbol	Szt.



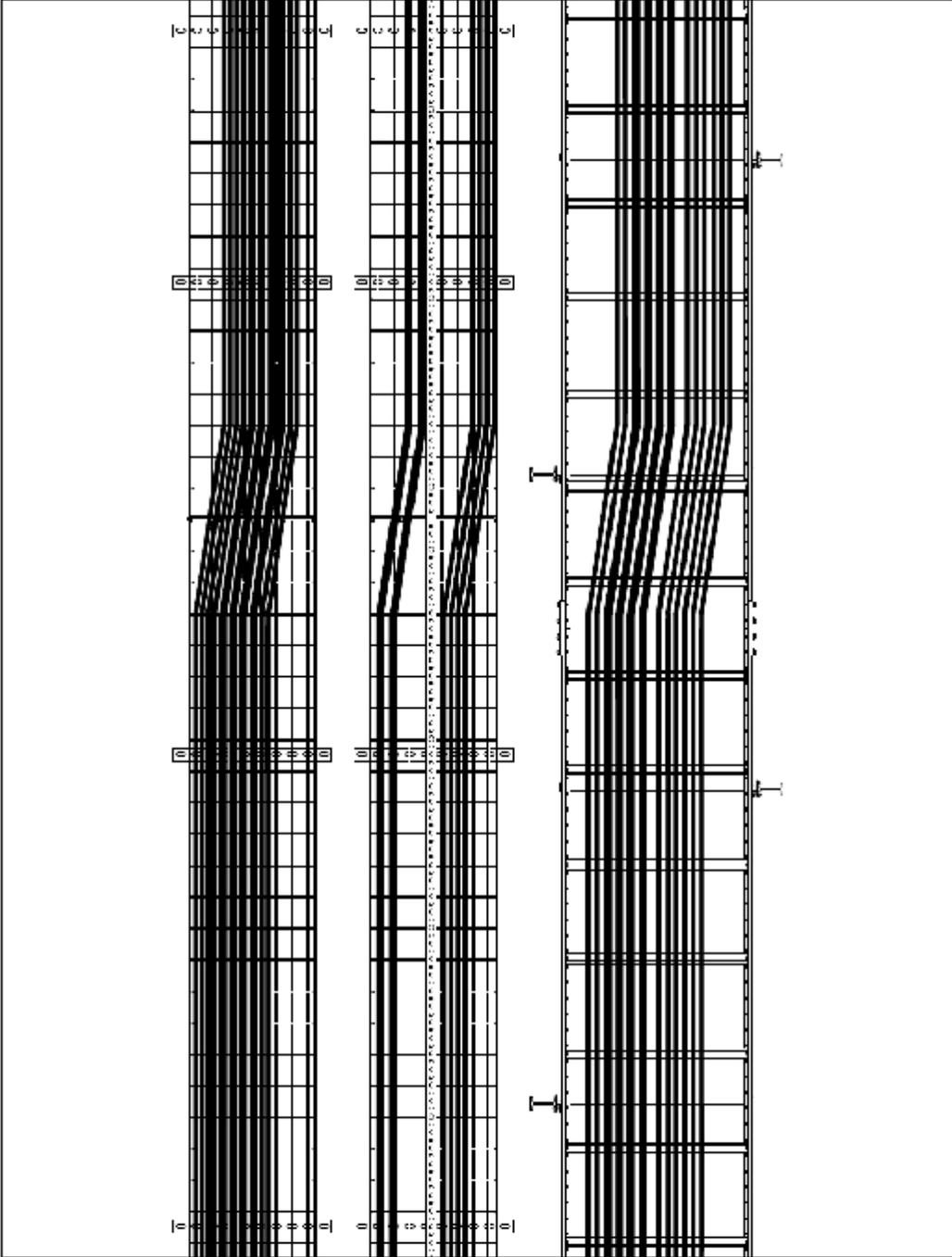
A-A





DRAWINGS

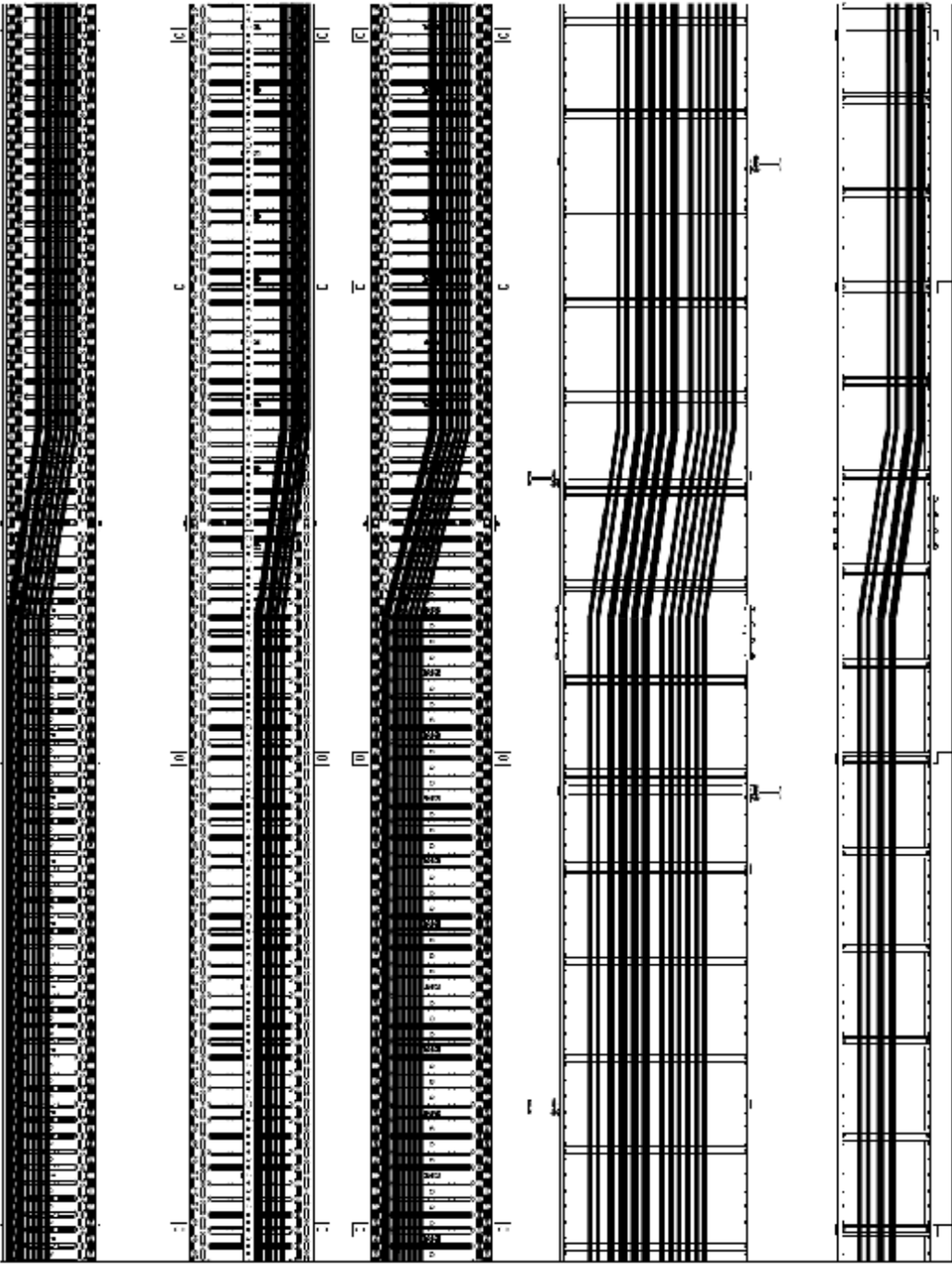
B-B





DRAWINGS

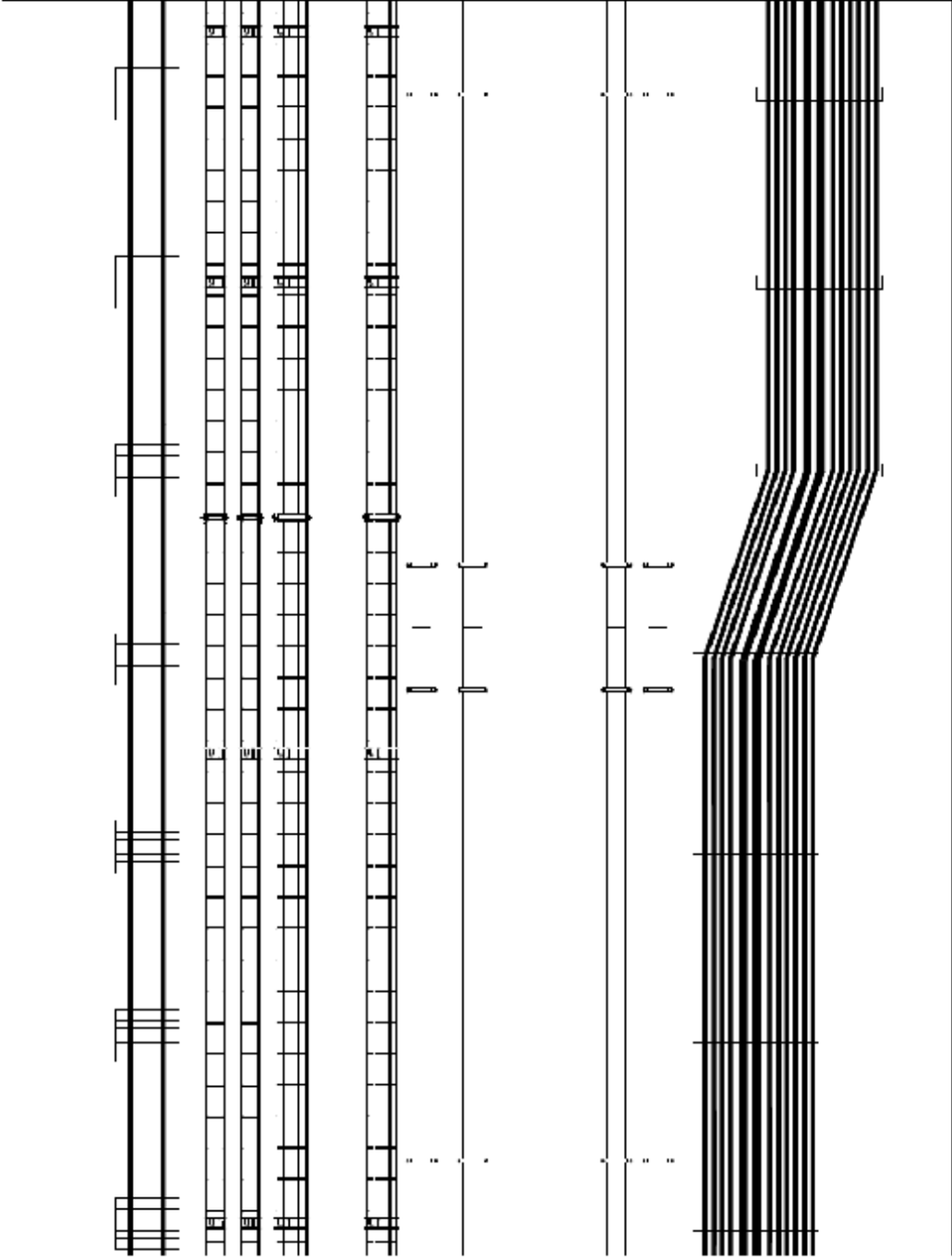
C-C





DRAWINGS

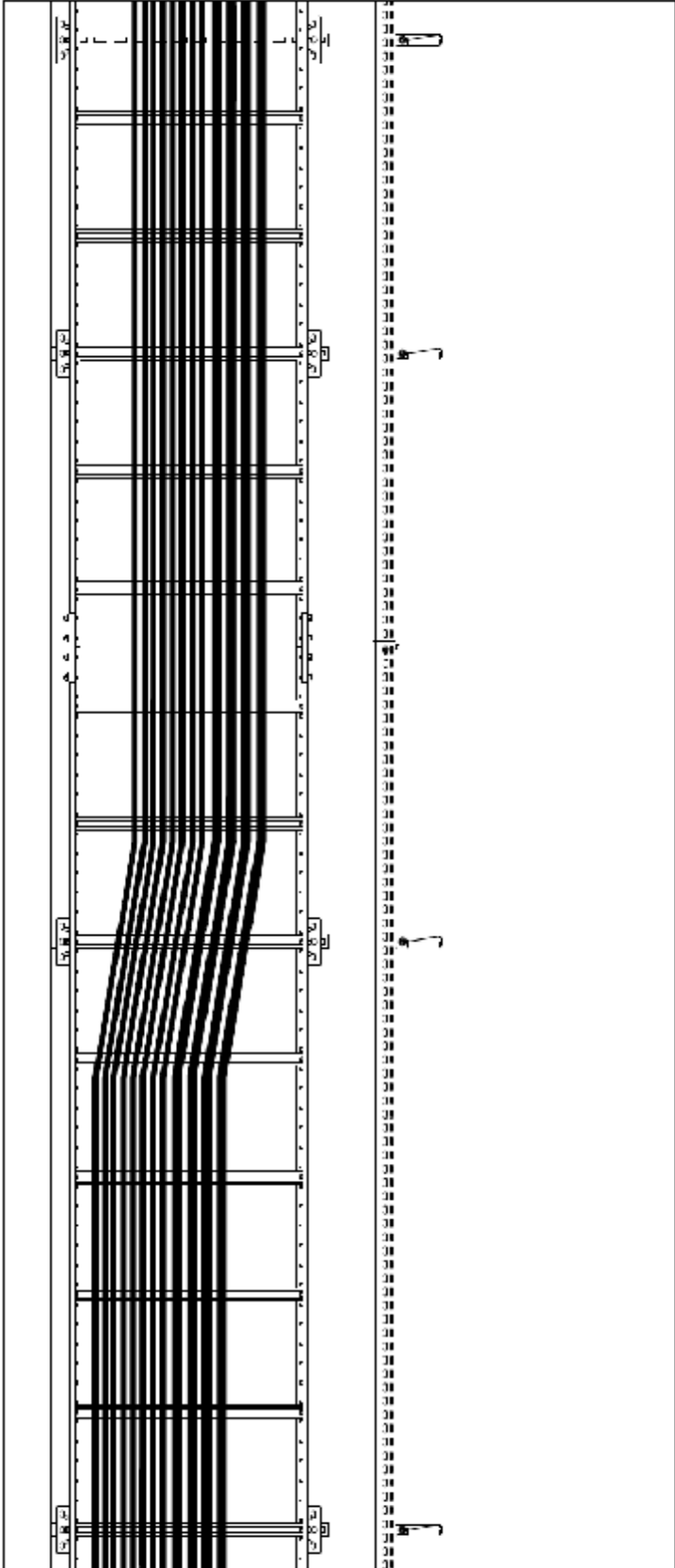
D-D





DRAWINGS

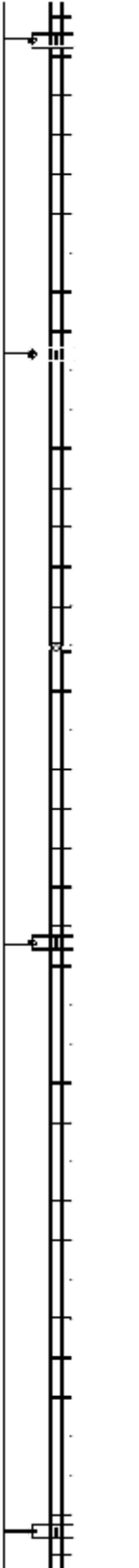
E-E





DRAWINGS

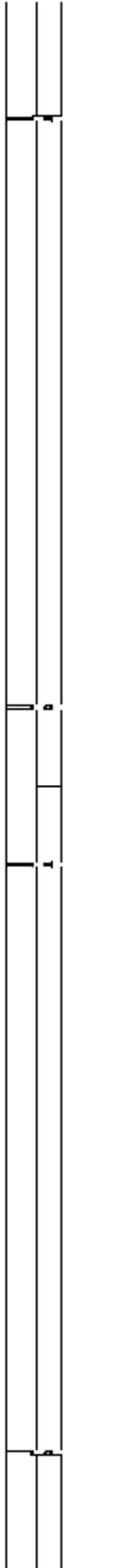
F₁-F₁



F₂-F₂, G₁-G₁



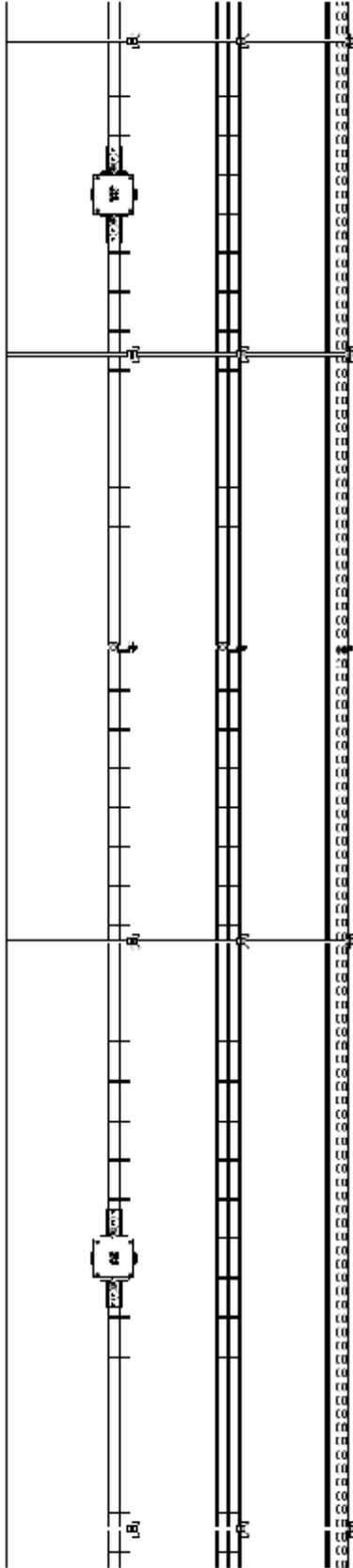
G₂-G₂





DRAWINGS

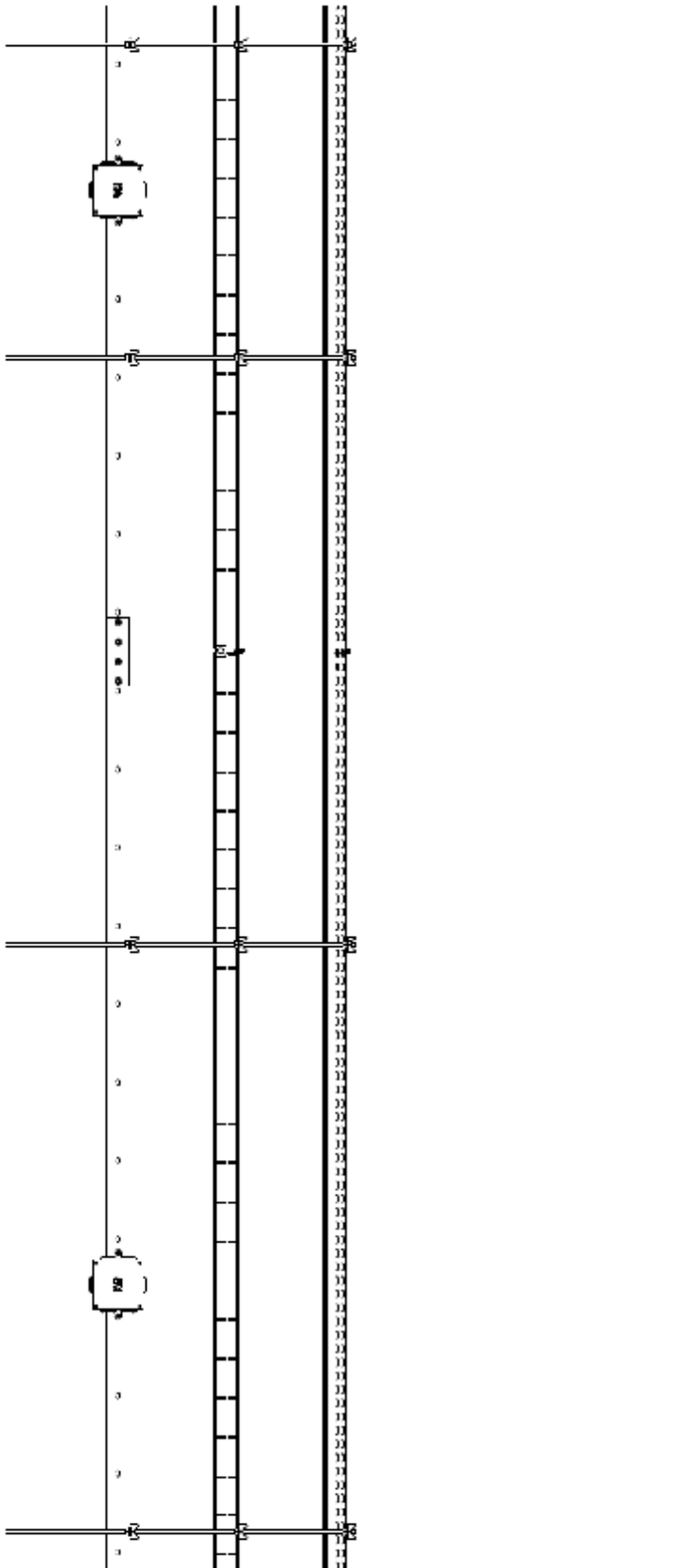
F-F





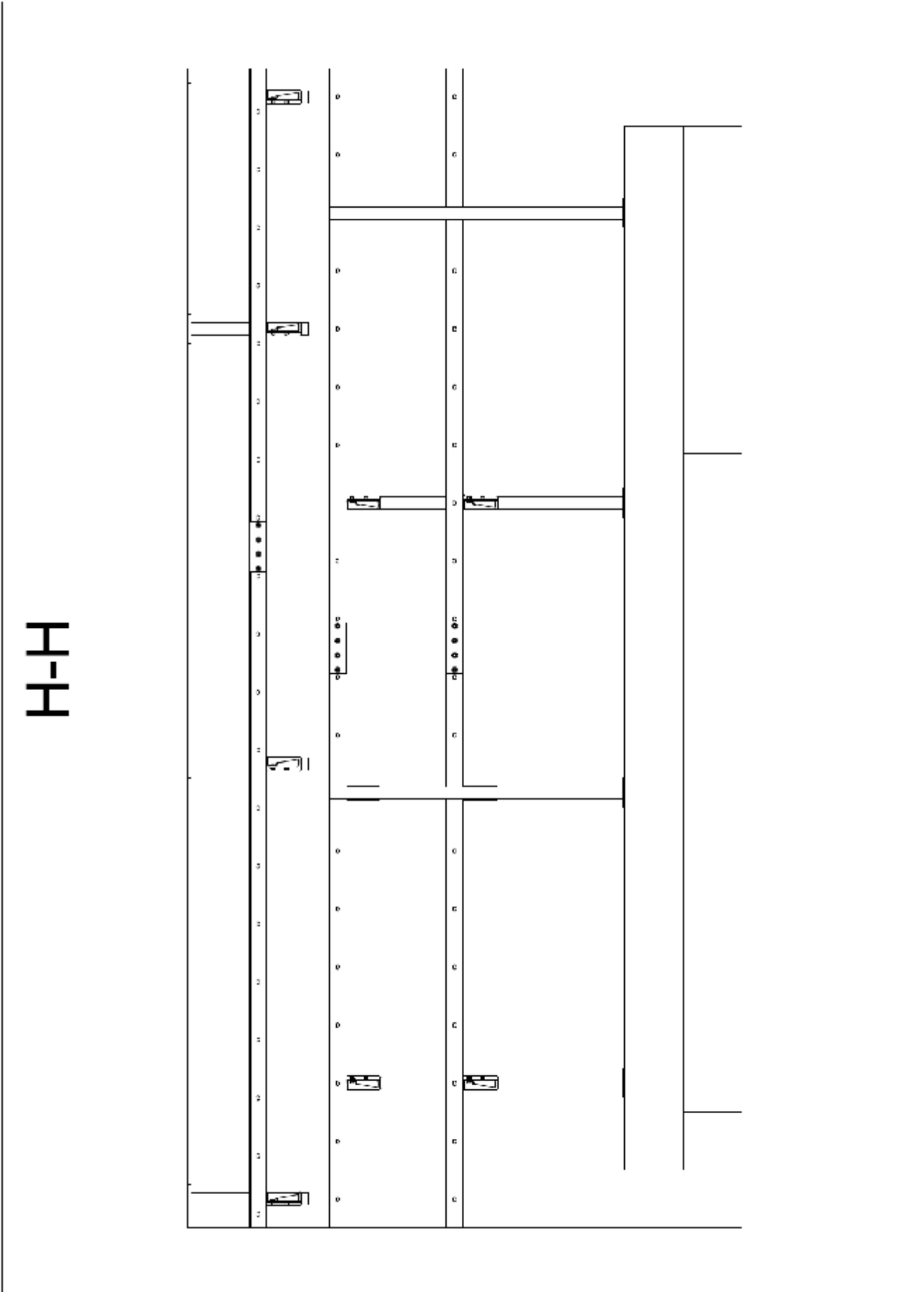
DRAWINGS

G-G





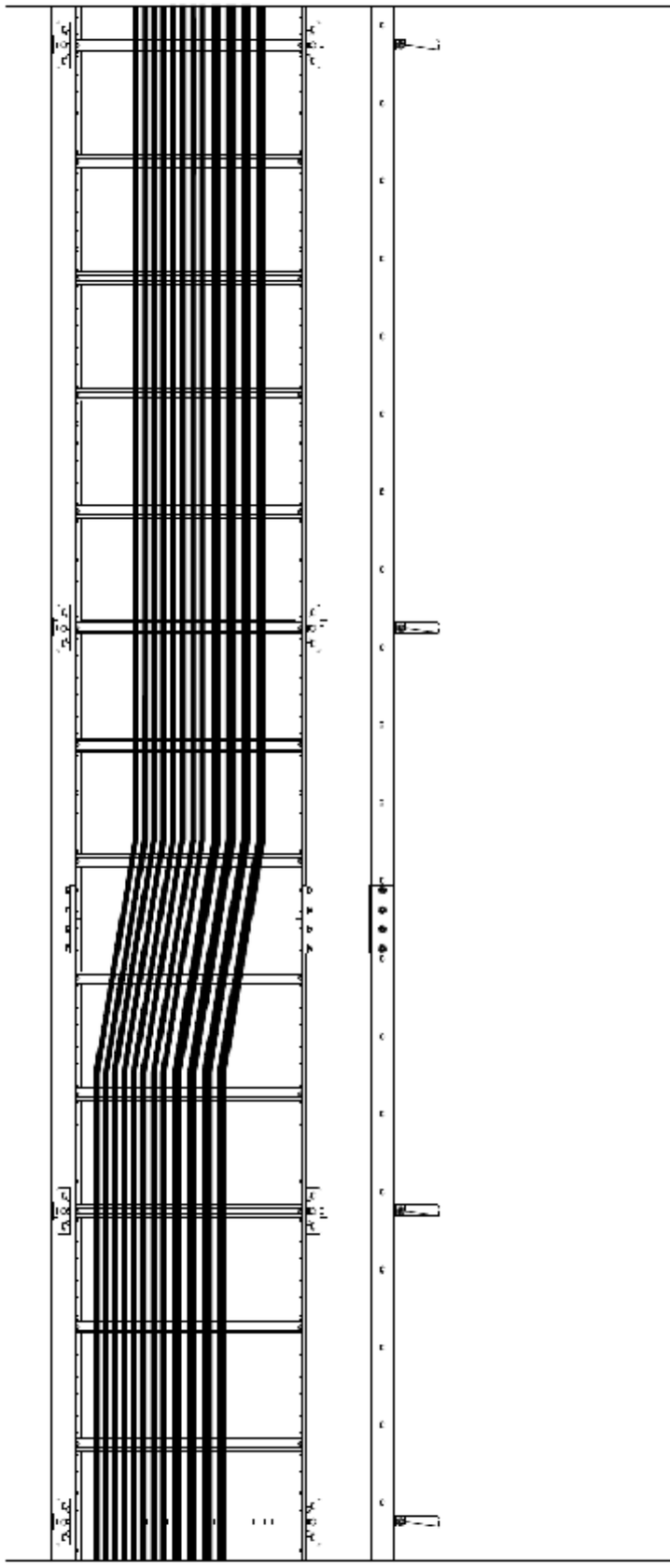
DRAWINGS





DRAWINGS

I-I





8. FINAL PROVISION

- § 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 where appropriate STN 92 0205. Any significant deviation with respect to size, constructional details, loads, stresses, edge 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, s.r.o., Batizovce. 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, s.r.o., Batizovce.

Approved by:

Prepared by:

Ing. Štefan Rástocký
leader of the testing laboratory



Bc. Dávid Šubert
technician of the testing laboratory

9. NORMATIVE REFERENCES

EN 1363-1: 2012	Fire resistance tests. Part 1: General requirements
STN 92 0205:2014	Fire behaviour of construction products and building constructions. Circuit integrity maintenance of cable systems. Requirements, testing and classification.
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
ZP-27/2008 PAVUS	Test method for determination of functionality class of cables and cable loadbearing constructions - cable circuits in case of fire

THE END OF THE TEST REPORT