

# FUNCTIONAL RESISTANCE IN FIRE EXPERT JUDGEMENT REPORT WITH CLASSIFICATION FIRES-JR-135-18-NURE

Cable supporting system NIEDAX with power and communication halogen-free cables PRAKAB

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# FUNCTIONAL RESISTANCE IN FIRE EXPERT JUDGEMENT REPORT WITH CLASSIFICATION IN ACCORDANCE WITH STN 92 0205: 2014

### FIRES-JR-135-18-NURE

Name of the product: Cable supporting system NIEDAX with power and communication halogen-free

cables PRAKAB

**Sponsor:** Niedax GmbH & Co. KG

Asbacher Strasse 141 Linz am Rhein D-53545

Germany

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#### 1. INTRODUCTION

This expert judgement report with classification defines the functional resistance in fire classification assigned to element Cable supporting system NIEDAX with power and communication halogen-free cables PRAKAB in accordance with the classes given in STN 92 0205: 2014.

This expert judgement report defines field of application which is outside the field of direct application according test standard or outside the field of extended application according to relevant extended application standard. This expert judgement expresses the opinion of the FIRES and is based on the experience or internal rules of FIRES.

#### 2. DETAILS OF CLASSIFIED PRODUCT

#### 2.1 GENERAL

The element, Cable supporting system NIEDAX with power and communication halogen-free cables PRAKAB, is defined as a cable supporting system for power and communication halogen free cables with circuit integrity maintenance.

#### 2.2 PRODUCT DESCRIPTION

Product comprised of cable supporting system NIEDAX (cable trays, mesh trays, ladders with accessories) with halogen-free power and communication cables PRAKAB.

Cable supporting system of Niedax:

#### Cable tray RLVC 60

Cable tray is made of steel sheet thickness 0,75 mm, 0,8 mm or 0,9 mm thick. Height of side wall is 60 mm and maximum tested width is 400 mm. Trays are fixed together by integrated plug-in connectors and nut bolts (FLM 6x12) or alternatively by connectors RVV50 with nut bolts. Maximum tested loading is 20kg.m<sup>1</sup>. Tested cable trays are RLVC 60.100 and RLVC 60.400.

#### Cable tray RL 110

Cable tray is made of steel sheet thickness 0,8 mm, 0,9 mm or 1,0 mm thick. Height of side wall is 110 mm and maximum tested width is 400 mm. Trays are fixed together by connectors (RV 110.400) with nut bolts (FLM 6x12). Maximum tested loading is 20kg.m<sup>-1</sup>. Tested cable tray is RL 110.400.

#### Cable mesh tray MTC 54

Cable mesh tray is made of longitudinal steel wires either ø 3,9 mm or ø 4,8 mm and transverse steel wires ø 3,9 mm, ø 4,8 mm or ø 5,8 mm. Height of side wall is 54,0 mm and maximum tested width of cable mesh tray is 400 mm. Mesh trays are fixed together by integrated plug-in connectors or alternatively by nut bolts GRHKM 6x15. Maximum tested loading is 15kg.m<sup>-1</sup>. Tested mesh tray is MTC 54.400.

#### Cable ladder KL 60

Cable ladder is made of steel sheet thickness 1,5 mm and spacing of transoms is 150 mm. Cross-section dimensions of transoms are (30 x 15 x 1,5) mm. Height of side wall is 60 mm and maximum tested width of cable ladder is 600 mm. Cable ladders are fixed together by two side connectors (KLVB 60/4) with nut bolts (FLM8x13, 4 pcs per connector). Maximum tested loading is  $20 \text{kg.m}^{1}$ . Tested ladders are KL 60.415 and KL 60.615.

#### Cable ladder STL 60

Cable ladder is made of steel sheet thickness 1,5 mm and spacing of transoms is 300 mm. Cross-section dimensions of transoms are (30 x 15 x 1,5) mm. Height of side wall is 60 mm and maximum tested width of cable ladder is 400 mm. Cable ladders are fixed together by two side connectors (KLVB 60/4) with nut bolts (FLM8x13, 4 pcs per connector). Maximum tested loading is 20kg.m<sup>1</sup>. Tested ladder is STL 60.403.

#### C-profile 2970

Profile with dimensions (30 x 15) mm is made of bent steel sheet 1,5 mm thick. Profile is used for fixing of cables to ceiling and wall by cable clips.

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#### C-profile 2987

Profile with dimensions (48 x 22) mm is made of bent steel sheet 1,75 mm thick.

Profile is used for suspension of trays and ladders.

#### C-profile 2986

Profile with dimensions (40 x 22) mm is made of bent steel sheet 2,0 mm thick.

Profile is used for suspension of trays and ladders.

#### Console HU 5050

Console consists of base plate with dimensions (140 x 80 x 5) mm and support with dimensions  $(50 \times 50 \times 2,5)$  mm. Console is used for gripping of brackets to ceiling.

#### **Bracket KTA**

Bracket consists of two parts – base plate (from 4,0 to 6,0 mm thick) and bent steel sheet (from 1,5 to 2,0 mm thick) welded together. Brackets are used for fixation of trays and ladders.

#### **Support TAH**

Support consists of two parts and is made of bent steel sheet 4,0 mm thick and 30 mm wide. Support is used for suspension of trays and ladders.

#### **Trapezoidal hanger DBT 40**

Hanger is made of bent steel sheet 1,5 mm thick.

#### **Spacer HDS**

Spacer is made of bent steel sheet 1,5 mm thick with dimensions (80 x 43) mm. Spacers are used for reinforcement of consoles at place of brackets fixation.

#### Adjustable connection bracket AWG 110/140

Bracket with dimensions (140 x 110) mm is made of steel sheet 4,0 mm thick and is used in combination with U-profile for fixation of cable trays/ladders to wall.

#### U-profile U 5050

Profile with dimensions (50 x 50) mm is made of perforated bent steel sheet 2,5 mm thick.

#### U-profile U 50/...

Profile with dimensions (50 x 22) mm is made of perforated bent steel sheet 2,0 mm thick.

#### Corner angle WWU 150/8

Corner angle with dimensions (60 x 60) mm is made of bent steel sheet 5,0 mm.

#### Support bracket WA

Bracket with dimensions (52 x 52) mm is made of bent steel sheet 2,0 mm thick.

#### Cable clip SAS

Cable clip consists of two parts made of bent steel sheet from 1,2 to 2,0 mm thick and is used for fixation of cables to ceiling or wall.

#### **Barrier strip RW 35**

Barrier strip with dimensions (24  $\times$  30) mm is made of bent steel sheet 0,75 mm thick and is used for separation of cables at cable ladders.

#### Cable clamps "B"

Cable clamp consists of two parts made of bent steel sheet from 1,5 to 2,0 mm thick and is used for fixation of cables to ceiling or wall.

#### Cable hanger SHS

Closed cable hanger with dimensions (105 x 129 x 82) mm is made of steel sheet 1,25 mm thick and is used for fixation of cables to wall or ceiling.

All parts of cable supporting systems are made of galvanized steel according to EN ISO 1461.

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Steel chains were used for additional loading of tracks.

#### Cables

Halogen-free cables are used for applications in public buildings, where fire would present a significant hazard to human life as a result of emission of toxic gasses and dense smoke hampering the evacuation or when the losses caused by the corrosive acid gasses would be higher than other damage caused by fire.

#### Cables used by test:

#### Power cables:

PRAFlaDur 90 (N)HXH FE180 P90-R, PS 90, E90 0.6/1 kV PRAFlaDur 1-CSKH-V180 P15-R - P60-R, PH 120-R, P75090-R, PS15 - PS60, 0.6/1 kV

#### Communication cables:

PRAFIaGuard F SSKFH-V180 P15-R - P90-R, PH 120-R, P75090-R, PS15 - PS90 PRAFIaGuard FTP TCSPKFH-V180 P15-R - P90-R, PH 120-R, P75090-R, PS15 - PS90 PRAFIaGuard SPF TCSPKFH-V180 P15-R - P90-R, PH 120-R, P75090-R, PS15 - PS90

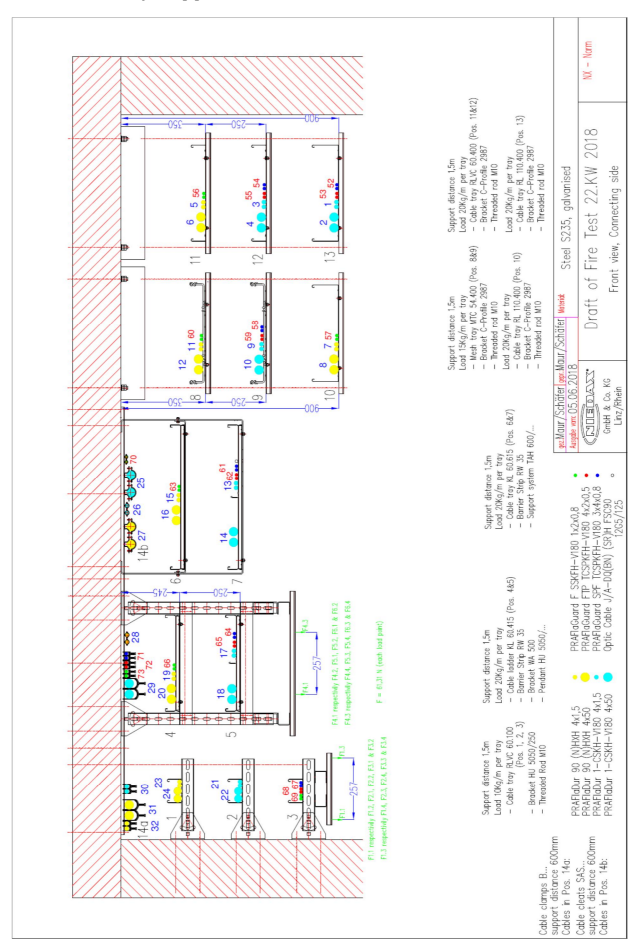
The length of cables was 5,2 m and 4,0 m from that was exposed to fire.

Cable penetration through the wall of test furnace was sealed by mineral wool and sprayed insulation material Tecwool.

More detailed information about product construction is shown in test reports [1] and [2].

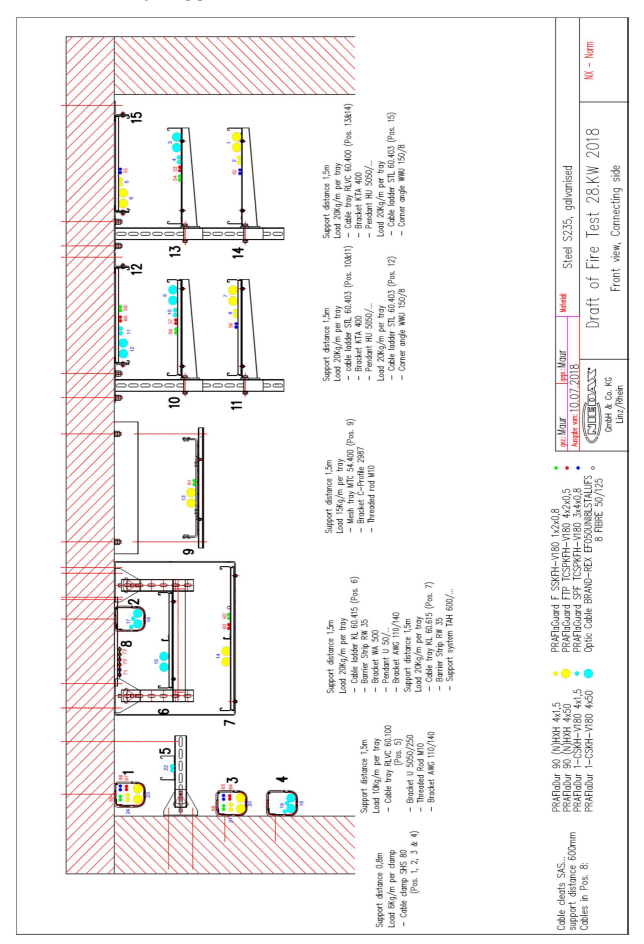
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#### Constructions tested by test [1]:



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#### Constructions tested by test [2]:



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#### 3. TEST REPORTS AND EXTENDED APPLICATION REPORTS IN SUPPORT OF CLASSIFICATION

#### 3.1 TEST REPORTS AND EXTENDED APPLICATION REPORTS

I	No.	Name of laboratory	Name of sponsor	Test report No.	Date of the test	Test method
	[1]	FIRES, s.r.o., Batizovce, SR		FIRES-FR-112-18-AUNE	31. 05. 2018	STN
	[2]		Linz am Rhein, DE	FIRES-FR-150-18-AUNE	12. 07. 2018	92 0205

#### 3.2 TEST RESULTS

No./ Test method	Specimen No.	Cables	Track No.	Time to first failure / interruption of conductor
[1]	1	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	42	90 minutes no failure / interruption
	2	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	13	90 minutes no failure / interruption
STN 92 0205:	3	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	12	90 minutes no failure / interruption
2014	4	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	12	90 minutes no failure / interruption
	5	2 cables PRAFlaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV	11	90 minutes no failure / interruption
	6	2 cables PRAFlaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV		90 minutes no failure / interruption
	7	2 cables PRAFlaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV	10	90 minutes no failure / interruption
	8	2 cables PRAFlaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV	10	90 minutes no failure / interruption
	9	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	9	90 minutes no failure / interruption
	10	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	9	76 minutes
	11	2 cables PRAFlaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV	8	90 minutes no failure / interruption
	12	2 cables PRAFlaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV	•	60 minutes
	13	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	7	66 minutes
	14	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	,	90 minutes no failure / interruption
	15	2 cables PRAFIaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV	6	90 minutes no failure / interruption
	16	2 cables PRAFlaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV	0	59 minutes
	17	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	5	90 minutes no failure / interruption
	18	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	3	59 minutes
	19	2 cables PRAFIaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV	4	90 minutes no failure / interruption
	20	2 cables PRAFlaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV	4	90 minutes no failure / interruption
	21	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	2	45 minutes
	22	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	2	90 minutes no failure / interruption
	23	2 cables PRAFIaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV	1	90 minutes no failure / interruption
	24	2 cables PRAFIaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV	1	90 minutes no failure / interruption
	25	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV		90 minutes no failure / interruption
	26	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	14b	90 minutes no failure / interruption
	27	2 cables PRAFIaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV	140	90 minutes no failure / interruption
	28	2 cables PRAFlaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV		90 minutes no failure / interruption
	29	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV		90 minutes no failure / interruption
	30	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	14a	90 minutes no failure / interruption
	31	2 cables PRAFlaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV	144	90 minutes no failure / interruption
	32	2 cables PRAFlaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV		90 minutes no failure / interruption

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No./ Test method	Specimen No.	Cables	Track No.	Time to first failure / interruption of conductor
[4]	52	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	42	90 minutes no failure / interruption
[1]	53	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,8	13	90 minutes no failure / interruption
STN 92 0205:	54	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	42	90 minutes no failure / interruption
2014	55	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,8	12	90 minutes no failure / interruption
	56	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	11	90 minutes no failure / interruption
	57	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	90 minutes no failure / interno failure / intern	90 minutes no failure / interruption
	58	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8		90 minutes no failure / interruption
	59	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,8	7 9	90 minutes no failure / interruption
	60	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	8	67 minutes
	61	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	_	90 minutes no failure / interruption
	62	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,8	ן ′	9 minutes
	63	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	6	22 minutes
	64	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	_	90 minutes no failure / interruption
	65	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,8	5	90 minutes no failure / interruption
	66	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	4	90 minutes no failure / interruption
	67	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8		90 minutes no failure / interruption
	68	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,8	3	90 minutes no failure / interruption
	69	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8		90 minutes no failure / interruption
	70	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	14b	35 minutes
	71	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8		90 minutes no failure / interruption
	72	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,8	14a	90 minutes no failure / interruption
	73	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	1	90 minutes no failure / interruption
	1	2 cables PRAFlaDur 90 (N)HXH 4x50 RM 0.6/1 kV		51 minutes
[2]	2	2 cables PRAFlaDur 90 (N)HXH 4x1,5 RE 0.6/1 kV	14	53 minutes
STN	3	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV		90 minutes no failure / interruption
92 0205: 2014	4	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	13	90 minutes no failure / interruption
	5	2 cables PRAFlaDur 90 (N)HXH 4x1,5 RE 0.6/1 kV		90 minutes no failure / interruption
	6	2 cables PRAFIaDur 90 (N)HXH 4x50 RM 0.6/1 kV	15	43 minutes
	7	2 cables PRAFlaDur 90 (N)HXH 4x50 RM 0.6/1 kV		30 minutes
	8	2 cables PRAFlaDur 90 (N)HXH 4x1,5 RE 0.6/1 kV	11	61 minutes
	9	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV		90 minutes no failure / interruption
	10	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	10	85 minutes
	11	2 cables PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV		90 minutes no failure / interruption
	12	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	12	90 minutes no failure / interruption
	13	2 cables PRAFlaDur 90 (N)HXH 4x50 RM 0.6/1 kV	9	90 minutes no failure / interruption
	14	2 cables PRAFIaDur 90 (N)HXH 4x50 RM 0.6/1 kV	7	90 minutes no failure / interruption
	15	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	6	90 minutes no failure / interruption
	16	2 cables PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV	2 4	90 minutes no failure / interruption
	17	2 cables PRAFIaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV		90 minutes no failure / interruption
	18	2 cables PRAFIaDur 1-CSKH-V180 4x50 RM 0.6/1 kV		90 minutes no failure / interruption
	19	2 cables PRAFIaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV		76 minutes
	20	2 cables PRAFIaDur 90 (N)HXH 4x50 RM 0.6/1 kV		36 minutes
	21	2 cables PRAFIaDur 90 (N)HXH 4x1,5 RE 0.6/1 kV	3	90 minutes no failure / interruption
	22	2 cables PRAFIaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV	5	90 minutes no failure / interruption
		2 cables PRAFIaDur 90 (N)HXH 4x50 RM 0.6/1 kV	+	42 minutes
ŀ	23			

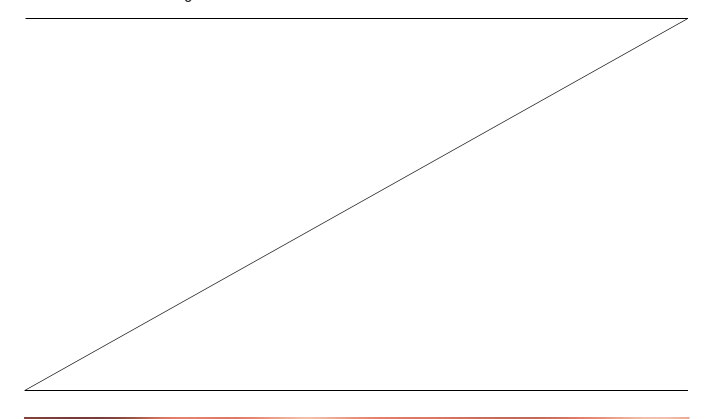
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No./ Test method	Specimen No.	Cables	Track No.	Time to first failure / interruption of conductor
[2]	52	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	14	90 minutes no failure / interruption
	53	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,5	13	90 minutes no failure / interruption
STN 92 0205:	54	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	13	37 minutes
2014	55	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	15	90 minutes no failure / interruption
	56	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	11	90 minutes no failure / interruption
	57	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,5		90 minutes no failure / interruption
	58	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	10	25 minutes
	59	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	40	20 minutes
	60	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,5	12	90 minutes no failure / interruption
	61	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	9	90 minutes no failure / interruption
	62	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8	7	8 minutes
	63	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,5	│ ′	8 minutes
	64	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,5		90 minutes no failure / interruption
	65	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	3	34 minutes
	66	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8		36 minutes
	67	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,5		51 minutes
	68	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	1	90 minutes no failure / interruption
	69	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8		57 minutes
	70	2 cables PRAFlaGuard FTP TCSPKFH-V180 4x2x0,5		90 minutes no failure / interruption
	71	2 cables PRAFlaGuard SPF TCSPKFH-V180 3x4x0,8	8	90 minutes no failure / interruption
	72	2 cables PRAFlaGuard F SSKFH-V180 1x2x0,8		90 minutes no failure / interruption

## [1], [2] The tests were discontinued in 94th minute upon request of the 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.



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#### 4. CLASSIFICATION AND FIELD OF APPLICATION

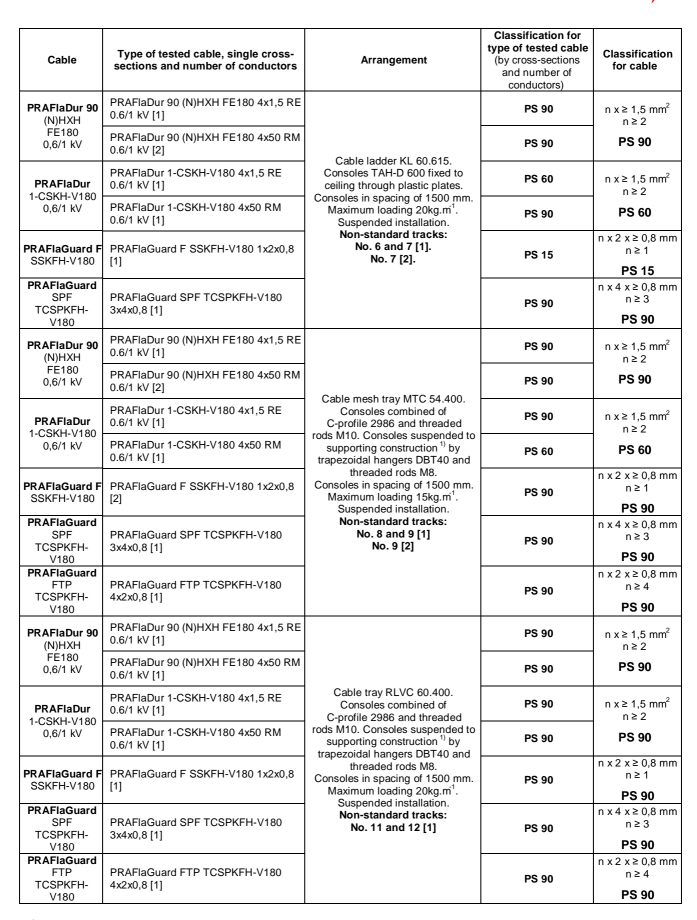
#### 4.1 CLASSIFICATION

The element, Cable supporting system NIEDAX with power and communication halogen-free cables PRAKAB, is classified according to the following combinations of performance parameters and classes as appropriate.

Cable	Type of tested cable, single cross- sections and number of conductors	Arrangement	Classification for type of tested cable (by cross-sections and number of conductors)	Classification for cable
PRAFIaDur 90 (N)HXH	PRAFIaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV [1]		PS 90	n x ≥ 1,5 mm² n ≥ 2
FE180 0,6/1 kV	PRAFIaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV [1]		PS 90	PS 90
PRAFIaDur 1-CSKH-V180	PRAFlaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV [2]	Cable tray RLVC 60.100. Adjustable connection bracket AWG 1140/140, profile U5050 and	PS 90	n x ≥ 1,5 mm² n ≥ 2
0,6/1 kV	PRAFIaDur 1-CSKH-V180 4x50 RM 0.6/1 kV [1]	threaded rod M10. Plastic distance plates used between bracket and wall.	PS 90	PS 90
PRAFlaGuard F SSKFH-V180	PRAFlaGuard F SSKFH-V180 1x2x0,8 [1]	Brackets in spacing of 1500 mm. Maximum loading 10kg.m <sup>1</sup> . Wall installation.	PS 90	n x 2 x ≥ 0,8 mm n ≥ 1 PS 90
PRAFIaGuard SPF TCSPKFH- V180	PRAFIaGuard SPF TCSPKFH-V180 3x4x0,8 [1]	Non-standard tracks: No. 1 – 3 [1]. <sup>1)</sup> No. 5 [2].	PS 90	n x 4 x ≥ 0,8 mm n ≥ 3 PS 90
PRAFIaGuard FTP TCSPKFH- V180	PRAFIaGuard FTP TCSPKFH-V180 4x2x0,8 [1]		PS 90	n x 2 x ≥ 0,8 mm n ≥ 4 <b>PS 90</b>
PRAFIaDur 90 (N)HXH	PRAFIaDur 90 (N)HXH FE180 4x1,5 RE 0.6/1 kV [1]		PS 90	n x ≥ 1,5 mm² n ≥ 2
FE180 0,6/1 kV	PRAFIaDur 90 (N)HXH FE180 4x50 RM 0.6/1 kV [1]		PS 90	PS 90
PRAFIaDur 1-CSKH-V180	PRAFIaDur 1-CSKH-V180 4x1,5 RE 0.6/1 kV [1]	Cable ladder KL 60.415. Consoles combined of two connection brackets AWG 110/140,	PS 90	n x ≥ 1,5 mm² n ≥ 2
0,6/1 kV	PRAFlaDur 1-CSKH-V180 4x50 RM 0.6/1 kV [2]	two profiles U 50/ and horizontal bracket WA 500. Consoles suspended to ceiling.	PS 90	PS 90
PRAFIaGuard F SSKFH-V180	PRAFlaGuard F SSKFH-V180 1x2x0,8 [1]	Consoles in spacing of 1500 mm. Maximum loading 20kg.m <sup>1</sup> . Suspended installation.	PS 90	n x 2 x ≥ 0,8 mm n ≥ 1 <b>PS 90</b>
PRAFIaGuard SPF TCSPKFH- V180	PRAFIaGuard SPF TCSPKFH-V180 3x4x0,8 [1]	Non-standard tracks: No. 4 and 5 [1]. <sup>2)</sup> No. 6 [2].	PS 90	n x 4 x ≥ 0,8 mm n ≥ 3 <b>PS 90</b>
PRAFIaGuard FTP TCSPKFH- V180	PRAFIaGuard FTP TCSPKFH-V180 4x2x0,8 [1]		PS 90	n x 2 x ≥ 0,8 mm n ≥ 4 PS 90

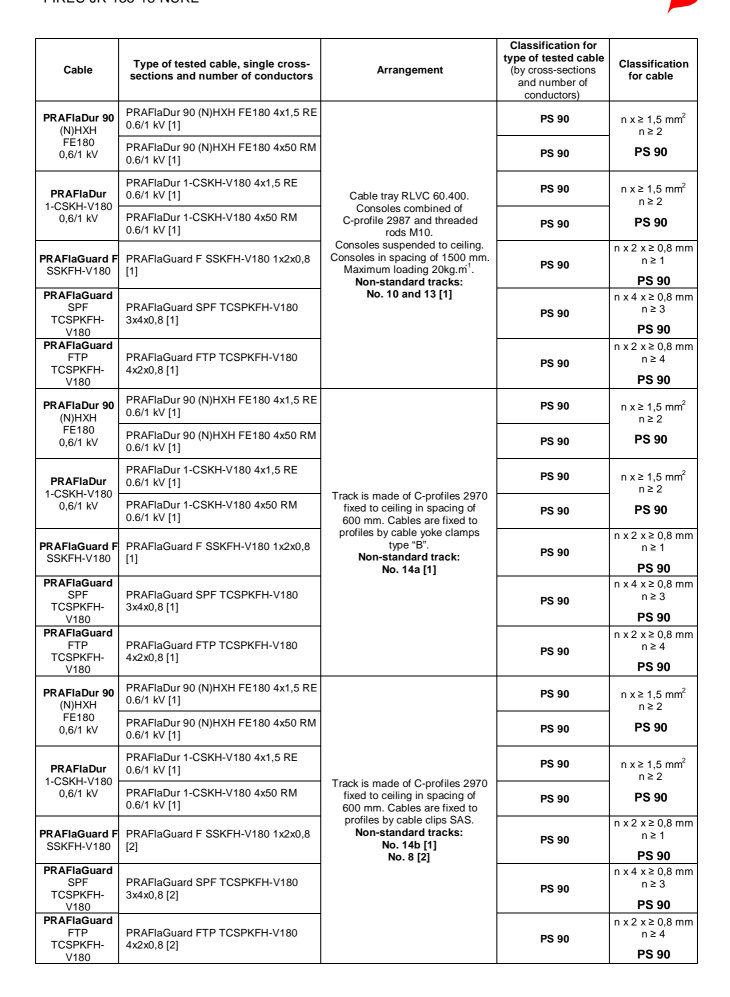
- Additional supporting construction for lighting devices is constructed under track. Construction consists of two U-profiles (U 5050) fixed longitudinally with track to brackets by nut bolts (FLM 10x25). Profiles are fixed together by 12 nut bolts (FLM 10x25) and reinforced by steel plates 2,0 mm thick. Maximum weight of lighting device 25kg.
- Additional supporting construction for lighting devices is constructed under track. Construction consists of two U-profiles (U 5050) fixed longitudinally with track to consoles by nut bolts (FLM 10x25) and shelf bracket (TRV 40). Profiles are fixed together by 12 nut bolts (FLM 10x25) and reinforced by steel plates 2,0 mm thick. Maximum weight of lighting device 25kg.

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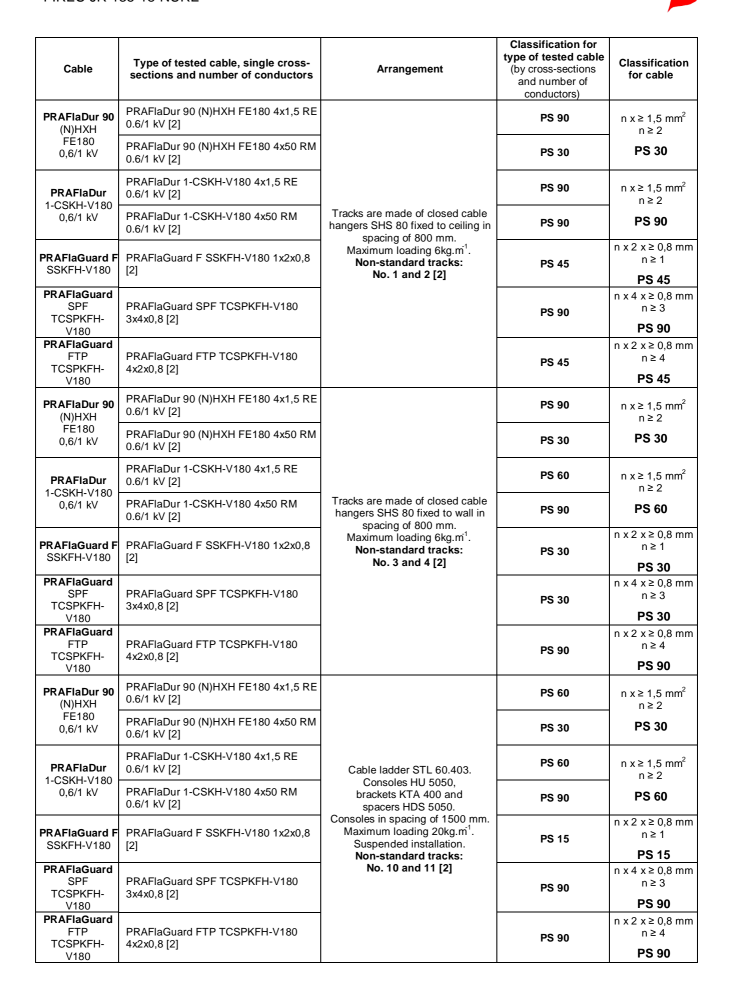


Supporting construction is made of segments of steel sheets 1,2 mm thick bent to wave 550 mm long. Individual segments are fixed to ceiling by 4 pcs of anchors in spacing of 1500 mm.

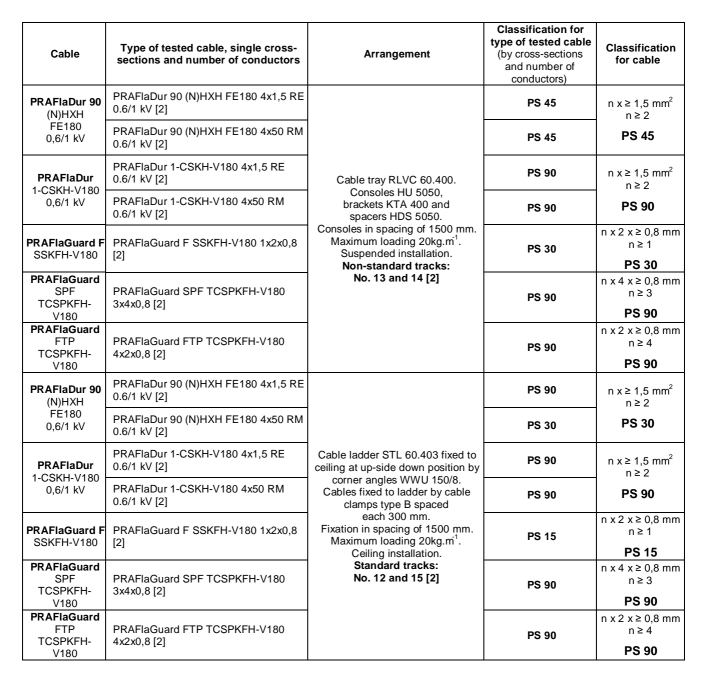
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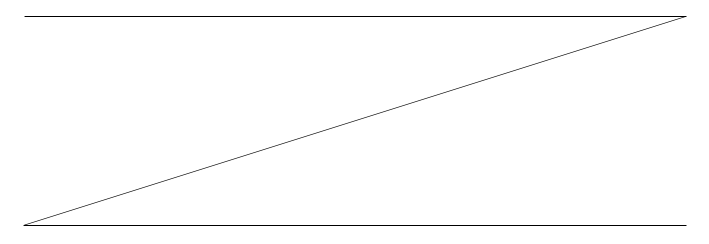
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The element, Cable supporting system NIEDAX with power and communication halogen-free cables PRAKAB with circuit integrity maintenance classes are classified to classes according to achieved test results of tested cables at tracks. Other classification is not allowed.



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#### 4.2 FIELD OF APPLICATION

This classification is valid for the following end use applications:

#### General

- the circuit integrity shall not be affected negatively by adjacent building constructions. Although testing is only carried out on test specimens of cable systems arranged horizontally, test results also apply to sloped or vertical arrangement provided the next conditions given in this chapter are met. In such a case the cable system shall be effectively fixed in places where it turns from horizontal to vertical arrangement, i.e. the cable products shall be attached effectively in places of bending;
  - NOTE. In case of horizontal cable systems with cable trays or cable ladders no attachment of cable products by clips to these support structures is needed in practice
- direct application of test results obtained from tests of test specimen of cable system support and fixing structures is not possible to another construction project or to any other product from another manufacturer.
  - NOTE. In practice it means that complier of support and fixing structures for cable system, which is a fire construction according to enactment [6], shall not use different arrangement of components or components from different manufacturers (for example suspension device or a boom from another manufacturer than the cable tray is), although individual components were successfully tested following this standard.
- test results obtained for cable system with cable trays are directly applicable also for usage of cable trays coverings; the coverings shall be ensured against movement with a proper manner;
- the condition for test results to be directly applied in practice is that the support and fixing structure is attached to a building construction which is sufficient in term of its statics performance for required period of circuit integrity, i.e. the element meets the criterion R according to EN 13501-2+A1;
  - NOTE. A derogation from this requirement results from building fire safety design according to valid enactments and it is given in STN 92 0203.
- if the support and fixing structure is fixed directly to a building construction made of a rigid material such as concrete, bricks, aerated concrete or steel load-bearing construction, such anchoring components shall be used, which, in term of their properties, are suitable with respect to used material, used installation method, required thermal attack curve, required period of circuit integrity and mechanical action caused by the support and fixing structure with cables;
- without tests under considered fire temperatures the support and fixing structure may be fixed to a building construction only by means of bolted joints, riveted joints and welded joints made of elements standardized in term of their material and dimensions;
- in case when it is not possible to fix the support and fixing structure directly to a building construction, an additional construction may be used. Design of such construction shall apply all principles for design of support and fixing structure withstanding the fire effects for specified period. It is possible to verify the additional construction properties by means of a calculation in accordance with Eurocodes or by a test; for attachment of the additional construction to an element of building construction all requirements given in clauses 7.1.5 and 7.1.6 of STN 92 0205 apply;
- in case of both standard and non-standard support structures in according to 7.2 and 7.4 of STN 92 0205 the installation may be realized by another way under conditions given in Annex C of STN 92 0205;

#### Cable systems with integrated circuit integrity maintenance

when cable test specimens according to 6.4.4.1.2 or 6.4.4.1.4 or 6.4.4.1.5 of STN 92 0205 are used the
test results are directly applicable to all constructions of tested type of cable product in a specific type of
cable system. It is not permitted to transfer the test results between support and fixing structures, which
in any parameter differ from standard support structures;

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- test results of cable systems obtained from tests with standard support structures from specified manufacturer are directly applicable also to tested cable systems with standard support structures of the same type from another manufacturer;
  - NOTE. Type of standard support structure is a cable tray, cable ladder or cable clip.
- test results of cable systems with cable trays or cable ladders are applicable to all cable trays and cable ladders with the same construction and with width less than tested. Direct application of test results is possible also to other methods of joining of cable trays and cable ladders than shown on Figure 3b) of STN 92 0205 provided they are assessed by an accredited testing laboratory;
- support structures made of mesh cable trays according to EN 61537 are not considered to be standard support structures. In case of test specimens of support structures made according to EN 61537 of steel with a finishing the test results are directly applicable also to support structures of the same type and made of stainless steel but not vice versa;
- if a non-standard support structure is tested than the test results may be directly applied also to a similar standard support structure within a range stated by accredited testing laboratory;
- test results of a test specimen of cable system with cable trays or cable ladders which are suspended on the floor using suspension devices are directly applicable to these cable systems fixed to a wall according to Figure 6 of STN 92 0205;
  - NOTE. A threaded rod with cross-section in accordance with needed tensile strength for relevant fire resistance period may be used as suspension device.
- test results of a test specimen of cable system with cable trays or cable ladders are directly applicable
  to all cable system parts used for changing of direction or dimension or for termination of lengths
  provided that individual disposition has been assessed by an accredited testing laboratory;
  - NOTE 1. Typical examples of cable system are: elbows, fittings of shape T, cross elements.
  - NOTE 2. In case of cable trays RLVC 60 (RES  $60-90^{\circ}$  elbow; RTS 60- tee; RTA 60- extension tee; RBA  $60-45^{\circ}$  elbow; RKS 60- cross and RGV 60- connector/joint for vertical offset.
  - NOTE 3. In case of cable mesh trays MTC 54 (MTCE 54 90° elbow).
- in case of test with specimen of cable system with cable trays or cable ladders with joining point positioned in the middle of distance between supporting constructions, allowance of ± 5%, test result is directly applicable to any position of joining point between supporting constructions. If the position of joining point is closer to one of supporting constructions the test result is directly applicable only in case the point of cable tray or cable ladder joining is positioned in this reduced distance from supporting construction;
- test results of a test specimen of cable system with cable trays or cable ladders may be directly applied also in case of finishing by means of a coloured paint or spray representing a non-substantial component according to EN 13501 + A1; this painting or spraying may be realised only by manufacturer of cable trays or ladders. If the thickness of finishing layer is greater than given in EN 13501-1 + A1 a test according this standard shall be carried out;
- test results obtained from test of specimen of cable system with cable clips under the floor are directly applicable also to a horizontal cable system with cable clips on the wall;
- test results obtained from test of specimen of cable system with cable clips are directly applicable also to attachment of a number of cable products into one cable clip but maximal of three. For arrangement of more than 3 cables into one clip it a test shall be carried out;
- test results from test of cable system with cable clips under the floor are directly applicable to vertical cable system with cable clips on a wall provided that the cable product in cable system is effectively fixed (i.e. the distance between effective fixings is ≤ 3 500 mm and the distance between cable clips is ≤ 300 mm) according to Figure 5a of STN 92 0205).
- in case of effective method of fixing according to Figure 5a) of STN 92 0205 the metal cable clips used are tested in standard support structures which are protected (spacing between protected clips is≤ 3 500 mm) by fire cladding against direct effect of heat exposition. The cladding shall meet integrity

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criterion E and insulation criterion I according to EN 13501-2 + A1 at least for period equal to required period of cable system circuit integrity.

- NOTE 1. For fulfilment of the EI criterion of fire cladding the test results from tests according to EN 1366-5 are used.
- NOTE 2. As an alternative to procedure described in NOTE 1 a test of fixing with full size may be carried out using standard temperature-time curve or using constant temperature attack according to EN 13501-2 + A1.
- another method of efficient fixing of cable product in a vertical cable system with cable clips using socalled meander dilatation fixing is shown on Figure 5b) of STN 92 0205;
- cable product in a vertical cable system with cable clips may be effectively fixed also by means of sealing of openings in ceilings and floors according to Figure 5c) of STN 92 0205 provided that the penetration seal satisfies fire resistance classification according to EN 13501-2 + A1 with period at least equal to period of cable system circuit integrity. However penetration seal fire resistance requirements resulting from fire safety disposition of the building according to relevant enactments are not affected;
- suitability of any other effective fixing design shall be assessed by an accredited testing laboratory;
- for vertical cable system with cable clips it is allowed to arrange more than one cable product into one clip but maximum of 3. For arrangement of more than 3 cable products into one clip it is necessary to carry out test with a method of effective fixing of cable products according to 7.4.12 of STN 92 0205;
- test results obtained from test with specimen of cable system with cable clips are directly applicable also to usage of protective tube for mechanical protection of cable product in accordance with conditions given in 7.6 of STN 1101-1: 2013. Different application of protective tube is considered as non-standard support structure; such structure shall be tested according to this standard and test result may be directly applied only to a horizontal arrangement;
- in case of testing of several test specimens of the same cable system type within one test, the full classification of specified cable product type is achievable if at least 84 % of total number of identical cable test specimens in the same cable system type passes the test successfully. Remaining 16 % of test cable specimens shall be functional at least for 80 % of circuit integrity period achieved by successfully tested specimens;
- to achieve full classification of cable product of specified type it is possible to combine test results from two tests only after an assessment by approved testing laboratory;
- if a test specimen of cable for distribution of electric power with maximal cross-section of conductor less than 50 mm<sup>2</sup> is used, than test results are directly applicable to all cross-sections of conductors within a range from minimal to maximal tested conductor cross-section;
- in case of cable products for distribution of electric power with five or four conductors test results from tests with cable test specimen are directly applicable also to cable products with a less number of conductors (excepting cable products with one conductor);
- if test specimens of cables for electric power distribution with cross-section and number of conductors other than specified, than test results are directly applicable only to tested type of cable product with tested cross-section of conductor and type of cable system;
- in case only cable products for electric power distribution with minimal or maximal cross- section of the conductors passed the test satisfactorily, the test results are directly applicable only to tested type and cross-section of conductors and type of cable system;
- test results from testing of a test specimen of cables for control and communication are directly applicable to all constructions of specified type with diameter and number of conductors equal to or greater than those in cable test specimen;
- when test specimens of control and communication cables with a higher number of conductors are tested the test results are directly applicable only to cable product types with a number of conductors equal to or greater than that tested. The test results are directly applicable only to cable products with the same or greater diameter of conductor as used in cable test specimen;
- test results from test with a test specimen of optic cable are directly applicable to all constructions of specified type that have the same or greater number of optic fibres than that used in the cable test specimen;

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 classification of cable system circuit integrity without carrying the tests according to 4.4.2 of STN 92 0205 is possible in case of cable products meeting only requirements of specific fire resistance according to 2.10 of STN 92 0205 which are intended for standard support constructions tested following this standard. The period of circuit integrity of this cable system is max of 15 minutes;

#### 4.3 FIELD OF EXTENDED APPLICATION

- test results obtained from testing of individual cable clips/clamps attached to profile ledges are applicable to an attachment of individual clips directly into an element of building construction;
- based on the test results of cable supporting systems with cable trays or ladders it is allowed to apply direct application acc. to clause 7 of STN 92 0205 also for using of cables, which are not used to permanent electric power distribution if these cables are laid:
  - at separate cable tray or ladder on same consoles;
  - in same cable tray or ladder with cables with circuit integrity in fire, whereupon the cables shall be physically separated on whole length by partition;

This application is valid for standard and non-standard supporting constructions. Maximum allowed loading of constructions shall be observed. Cable tray or ladder with cables which are not used for permanent electric power distribution shall be placed underneath of cable trays/ladders with fire resistance cables if the tracks are installed on the same consoles.

#### 4.4 LABELING OF CABLE TRACK

The contractor shall always label the cable track at the accessible place and by permanent way. Label contains following information:

- the name of individual or legal person whose workers have installed the system;
- indication of cable bearing system which is stated in classification report;
- class of function in fire, number of classification report;
- year of installation of cable bearing system.

If the track is long, it is appropriate to repeat the labelling approximately every 50 m.

#### 5. LIMITATIONS

This classification document does not represent type approval or certification of the product.

The classification is valid until 23. 01. 2024 provided that the product, field of application and standards and regulations are not changed.

Approved:

Signed:

Ing. Štefan Rástocký

leader of the testing laboratory

Dávid Šubert

technician of the testing laboratory

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