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ASSESSMENTS**

CNBOP-PIB NATIONAL TECHNICAL ASSESSMENT CNBOP-PIB-KOT-2018/0056-3703 Issue 2

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Pursuant to the Regulation of the Minister of Infrastructure and Construction of 17 November 2016 on national technical assessments (Dz. U. 2016, item 1968) as a result of the proceedings to issue a National Technical Assessment carried out in the Scientific and Research Centre for Fire Protection - National Research Institute (CNBOP-PIB) in Józefów near Otwock at the request of the company:

BAKS Wytwarzanie Osprzętu Instalacyjno – Elektrotechnicznego
Kazimierz Sielski
ul. Jagodne 5
05-480 Karczew

we hereby issue a positive assessment of the performance for the intended use of the construction product under the name:

BAKS cable systems
(cable support structures with electric conductors and cables) in the circuit integrity
maintenance class
E30, E60, E90 according to DIN 4102-12
Manufacturer of support structures: BAKS
Manufacturers of conductors and cables: BITNER, DÄTWYLER, ELKOND, EUPEN, NEXANS,
FACAB LYNEN, PRAKAB, LEONI STUDER, TECHNOKABEL,
TELE-FONIKA KABLE, MADEX, KABLOTEK, ELPAR, NKT,
ERSE, VLG

with the purpose, scope, conditions and terms specified in the Annex, which is an integral part of this CNBOP-PIB National Technical Assessment.

Validity date

from 22 June 2020
to 28 May 2023

Deputy Director
for certification and approvals

brig. dr inż. Jacek Zboina

Annex

General and technical provisions

Józefów, 22 June 2020

The CNBOP-PIB-KOT-2018/0056-3703 National Technical Assessment, Issue 2 contains 97 pages.
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GENERAL AND TECHNICAL PROVISIONS

1 TECHNICAL DESCRIPTION OF THE PRODUCT

1.1 General technical characteristics of the product

The subject of this National Technical Assessment are BAKS cable systems (cable support structures with electric conductors and cables) with the circuit integrity maintenance class E30, E60, E90 according to DIN 4102-12:1998 – sets of products consisting of BAKS cable support structures and cables produced by the manufacturers indicated in Table 2.

BAKS cable systems ensure the **continuity of power supply and electrical signal in fire conditions** for the time required for starting up and operating fire¹ protection equipment and are classified in **the circuit integrity maintenance class E30, E60 or E90** according to DIN 4102-12:1998, depending on the type and type of the cable support structure used and the type of cable used.

The maintenance of the integrity of the cable system is understood as its ability to maintain continuous transmission of electrical energy and IT signals (e.g. in emergency power supply circuits) at the fire temperature determined by the standard curve (ETK) for 30, 60 or 90 minutes and under static rated load.

BAKS cable systems include:

- Standard systems which are constructed according to section 7.3.3.3 of DIN 4102-12:1998,
- Special (above-standard) systems which have parameters other than those specified in section 7.3.3.3 of DIN 4102-12:1998 with regard to the fixing method, material thickness, type of substrate, type of material and type of coating, e.g. mesh trays, structures with a larger spacing of suspension points, etc.

The assessment of BAKS cable systems in the scope of maintaining circuit integrity (continuity of electrical power supply or signal transmission), taking into account the type of substrate and expected fixing method, is performed in accordance with the conditions specified in the Polish Standard for Fire Resistance Testing PN-EN 1363-1:2012 - Fire resistance tests - Part 1. General requirements and DIN 4102-12:1998 Fire performance of construction materials and components – Part 12: Maintenance of the circuit integrity of cable systems – Requirements and tests. The test procedure for standard and special cable systems is compliant with the DIN 4102-12:1998 standard.

The scope of application of BAKS cable systems is limited to cables with a rated voltage of 1 kV.

BAKS cable systems may, **with reservation to section 2.2 of this National Technical Assessment**, include BAKS cable support structure elements listed in Table 1 and designated cable types produced by the manufacturers listed in Table 2.

Annex 1 contains the drawings of standard BAKS cable support structures and classifications of cable systems according to DIN 4102-12:1998, depending on the used configuration of the standard cable supporting structure and cable.

Annex 2 contains the drawings of special BAKS cable support structures and classifications of cable systems according to DIN 4102-12:1998, depending on the used configuration of the special cable supporting structure and cable.

Annex 3 contains connection drawings for BAKS trays, cable racks, channel sections and mesh trays and their fixing method to support structures.

¹In accordance with the Regulation of the Minister of Infrastructure on technical conditions to be met by buildings and their location of 12 April 2002 (Dz. U. No. 75, item 690), as amended, in particular with amendments to the Regulation of 12 March 2009 (Dz. U. No. 56, item 461), which entered into force on 08.07.2009.

Table 1

TRAY SYSTEM		
No.	Product name	Symbol
1	Cable tray	KGL/KCL 50H60 KCL100H42 KCL100 – 300H60, KCL/KCOL100 - 300H60 KCJ100 – 400H60, KCJ/KCOJ100 - 400H60 KLFL75H60 KGL100H42 KGL100 – 300H60, KGL/KGOL100 - 300H60 KGJ100 – 400H60, KGJ/KGOJ100 - 400H60 KFL50H60 KFL100 – 300H60 KFJ100 - 400H60 KBL50 – 300H60 KBJ100 - 400H60 KCD100 – 400H60, KCD/KCOD100 - 400H60 KCP100 – 600H60, KCP/KCOP100 - 600H60
2	Tray connector	LPPH42 LPPH60, LPP/LPOPH60N LPLPH60 LKJH42 LKJH60, LKJ/LKOJH60 LKJFH60 LUPFJ... LPU...
3	Articulated tray connector	LGJH42, LGJH60, LGPH60, LGP/LGOPH60N, LGFJH60
4	Connection plate	BL100 – 600, BL/BLO100 - 600N
5	End plate	BZK100 – 600, BZK/BZKO100 - 600N
	System fittings for trays, such as: elbows, reduction elbows, tees, reduction tees, four-way pieces, reductions, bend elements, bends, bypasses, split connectors, etc. (fitting plate thickness not less than tray plate thickness)	KK... KR... TK... TR... CZK... RK... EL... , LL... , LU... OP... LR... etc.
7	Covers for trays and fittings (cover plate thickness not less than tray plate thickness)	PK... , PZK... PKK... , PZKK... PTK... , PZTK... PCZK... , PZCZK... PRK... , PTR... , PKR... etc.
8	Cover fastening	ZPN.. , ZPD.. , ZAP..
9	Cover latches	ZAMK...
10	Partitions for trays and fittings (partitions fixing with mushroom head screws + serrated face nut SGKM6x... max every 600 mm)	PG... PL... PGK...
11	Partition connector	LPG, LPKD
MESH TRAY SYSTEM		
12	Mesh tray	KDS60 – 600H60, KDS/KDSO60 - 600H60 KDSZ60 – 400H60 KGS60 – 100H60 KSG60 – 600H60
13	Mesh tray connector	USSP USSN, USSN/USSO USSPW/USSPWO USSW USKS LKSUC, PKKS, PSKS, PDKS
14	Mesh tray fittings: - made by cutting rods and bolting with brackets - by using system fittings: elbows, tees	- number of cut-outs: 2-12, USSN, USSN/USSO, USSPW USSPW/USSPWO, ZS, ZS/ZSO, PLC.. - KKS... TKS... etc.

15	Partitions for mesh trays (partitions fixing with ZS/ZSO clamping pieces max every 600 mm)	PG...
16	Partition connector	LPG, LPD

RACK SYSTEM		
17	Cable rack	DGOD100 – 400H60, DGOD100 - 400H60N DGOP100 – 400H60, DGOP100 - 600H60N DUD100 – 400H45, DUD100 – 400H60, DUD100 - 400H60N DUP100 – 600H60, DUP/DUOP100 - 600H60N DFP100 – 400H60 DSH100-400H80
18	Rack connector	LDCH45 LDCH60, LDC/LDOCH60N LKDCH45, LKDCH60, LKDC/LKDOCH60 LKUC2, LDDK...
19	Articulated rack connector	LGCH45, LGCH60, LGC/LGOCH60N, LDDCH45N, LDDCH60, LDDCH60N
20	Rack fittings, such as: bend, vertical bend, articulated bend, tee, four-way piece, reduction, drop-out plate, etc.	LD... LPD... TD... CZ... RD... ZDK... etc.
21	Covers for racks and fittings (cover plate thickness not less than rack plate thickness)	PDD... , PZDD... PLD... , PZLD... PTD... , PZTD... PCZD... , PZCZD... PRD... , PZRD... PLPD... , PZLPD... etc.
22	Cover fastening	ZAP...
23	Partitions for racks (partitions fixing with SRM6x15 screws every 600 mm)	PG, PGD...
24	Partition connector	LPG, LPD
WALL TRUNKING SYSTEM		
25	Wall trunking	KS115-170H68
26	Wall trunking connector	LKS
27	Wall trunking fittings: elbows, tees, caps, plugs	KWKS... KZKS... KPKS... TSKS... NM... ZK... etc.
28	Wall trunking cover	PKS
29	Cover spring bracket	SU
ACCESSORIES		
30	Extension bracket	WMC 100 – 600, WMC/WMCO 100 – 600 WWS 100 – 600, WWS/WWSO 100 – 600 WWCT 100 – 400, WWCT/WWCTO 100 – 400 WU 100 – 400, WU/WUO 100 – 400 WPT100, WPT/WPTO 100 WPTKO 100 – 400 WWCH 100 – 600
31	Hanger	WC50, WKS60, WKS/WKSO60, WSL75,
32	Bracket	WFL100 – 600, WFL/WFLO100 - 600 WFC100 – 400, WFC/WFCO100 - 400
33	Triangular bracket	UTM, UTM/UTMO, UT
34	Mesh tray bracket	USK, USKH100
35	Ceiling bracket	WPCW..., WPCW/WPCO... WPCE..., WPCE/WPCEO... WPCB... WPDH...
36	Fastening clamp	ZM, ZM/ZMO
37	Screw clamp	ZS, ZS/ZSO

38	Clamp	ZSW
39	Reinforced channel, I-beam	CWP40H22/... CWP40H40/..., CWP/CWOP40H40/..., CMP41H21/..., CMP41H41/... CT70H50/...
40	Channel connector	LC...
41	Mounting profile	PMC..., PMC/PMCO... PMCN...
42	I-beam	DPH...
43	I-beam fastening clamp	NKH
44	I-beam bracket adapter	OD
45	Bracket	UPW, UPW/UPWO UPWK, UPWK/UPWKO
46	Cable clamp	UK1..., UK1/UKO1... UK2..., UK2/UKO2... UKZ1..., UKZ1/UKZO1...
47	Cable tie	OPK
48	Rung	SDP..., SDP/SDOP... SDC..., SDC/SDOC...
49	Ceiling bracket	USV, USV/USOV US12, US12/USO12
50	Articulated rod hanger	WPPG,WPPGV, WPPGV/WPPOV
51	Angle rod hanger	WKPO
52	Cable clip	UDF... , UDFB... UEF... , UEFB...
53	Cable clamp	KSA...
54	Snap clamp	OZ, OZ/OZO OZS, OZS/OZSO OZM, OZM/OZMO
55	Thin-walled tubes	RU...
56	Thin-walled tube connector	LRU...
57	Bend for thin-walled tube	KRUR...
58	Thin-walled tube caps	ZR...
59	Pipe overlays	NKR...
60	Clamp	ZK..., ZC..., ZSU3, ZSK1
61	Pressure holder	UDC
62	Trapeze hanger	WT..., WT/WTO...
63	Tube rim	OBR..., OBS..., OBRK...
64	Tilting head plate	PSUN, PSUN/PSUNO, PSEN, PSCN
65	Protection trough	RO1...
66	Pressure pin	KM6X15
67	Spacer washer	PD11
68	Expansion plate	BR...
JUNCTION BOXES		
69	Box	PMPO PMKO PMO1/... , PMO1/...E PMO2/... , PMO2/...E PMO2B/... , PMO2B/...E PMO3/... , PMO3/...E PMO3B/... , PMO3B/...E PMO4BE
70	Box brackets	UP... UPU UPP... UPPO...
SCREWED ELEMENTS		
71	Bolts/anchors/pins/screws*	SRO... (HK M6/4; KDM) SRBO... (HK M6/0) PSRO...(FBN II; R-HPTIIIF; MTP AP) PSRZ... (FAZ II) GSO...(FDN; DBZ 6/4,5; T-DN) KWBO...(FNA II)

		SBO...(FBS; HUS-P) SBSO...(FBS) KKG...(HM) MKR...(FMD) SKT... (SFI; SDU) KRN... KSKO...(FHY) KSSKO...(R-RBL) WDB...
72	Expansion sleeves*	TRSO... (HKD; EA II; EM; DM-PRO) TRSK... (HKD; EA II)
73	Self-drilling screws*	SMD... (S-MD03PZ, ONS)
74	Anchor bolt*	SKT...
75	Cartridge nails*	GWT... (R-KNC), GWTS...
76	Chemical anchors*: Threaded rod, glass ampoule, injection mortar	PGS... (FTR) AS (FEB RM) ZIO300 (FIS VT 300 T, R-KEM II)
77	Bolts	SGN... SGF... SGK... SGKF... SM... SRM...
78	Nuts	NS... NR...
79	Washers	PP... PW... PZZ...
80	Connection nuts	NL...
81	Threaded rods	PG...

* – trade name used by BAKS

Table 2

No.	Manufacturer	Cable types
1.	Zakłady Kablowe BITNER Celina Bitner ul. Friedleina 3/3 30-009 Krakow Poland	NHXH FE180/PH90/E30 MIKA NHXH FE180/PH90/E90 MIKA NHXCH FE180/PH90/E30 MIKA NHXCH FE180/PH90/E90 MIKA (N)HXH FE180/PH90/E30 CERAMIC (N)HXH FE180/PH90/E90 CERAMIC (N)HXCH FE180/PH90/E30 CERAMIC (N)HXCH FE180/PH90/E90 CERAMIC JE-H(St)H FE180/E90 MICA JE-H(St)H FE180/E90 CERAMIC HDGs FE180/PH90/E90 HDGsekwf FE180/PH90/E90 HTKSH FE180/PH90/E90 HTKSHekw FE180/PH90/E90 HLGs FE180/PH90/E90 HLGsekwf FE180/PH90/E90 BiTflame® S FE180/PH90/E90 BiTflame® S(St) FE180/PH90/E90 BiTflame® AS FE180/PH90/E90 BiTflame® AS(St) FE180/PH90/E90 BiTflame® 1000 FE180/PH90/E90 BiTflame® 1000C FE180/PH90/E90 BiTservo® FS FE180/PH90/E90 PGI-H FE180/PH90/E90
2.	DÄTWYLER Kabel+Systeme GmbH Lilienthalstrasse 17 DE-85399 Hallbergmoos Germany	NHXH FE180/E90 (N)HXH FE180/E90 (N)HXH FE180/E30 (N)HXCH FE180/E90 (N)HXCH FE180/E30-E60 JE-H(St)H FE 180/E30-E90, JE-H(St)HRH FE 180 E30-E90
3.	ELKOND HHK a.s.	N2XH FE180/P30

	Oravicka 1228 028 01 Trstena Slovakia	N2XH FE180/P60 NHXH FE180/P90, JE-H(St)H FE180/P30 JE-H(St)H FE180/P90 1-CXKH-V SHXKFH-V180
4.	Kabelwerk EUPEN AG Malmedyer Str. 9 B-4700 Eupen Belgium	NHXH-J FE 180/E90 NHXCH-J FE 180/E90 NHXCH FE 180/E90 (N)HXH FE 180/E90 (N)HXCH FE 180/E90 JE-H(St)H FE 180/E90
5.	Nexans Deutschland Industries GmbH Kabelkamp 20 30179 Hannover Germany	N2XH E90 N2XH E30 N2XCH E90 N2XCH E90
6.	FACAB Lynen Dürener Str. 340 D-52249 Eschweiler Germany	NHXH FE 180/E90 NHXCH FE 180/E90 JE-H(St)H FE 180/E90 JE-H(St)HRH FE 180/E90
7.	PRAKAB PRAŽSKÁ KABELOVNA a.s. Ke Bablu 278 102 09 Praha 15 Czech Republic	NHXH FE 180/E90 NHXCH FE 180/E90 JE-H(St)H FE 180/E90 JE-H(St)HRH FE 180/E90
8.	LEONI Studer AG Herrenmattstrasse 20 CH-4658 Däniken Switzerland	(N)HXH PRA FlaDur 1-CSKH-V180-0 P30-R PH120-R B2ca s1d0 PRA FlaDur 1-CSKH-V180-0 P30-R
9.	TECHNOKABEL S.A. Nasielska 55 04-343 Warsaw Poland	NHXH FE180 PH30/E30 0,6/1 kV NHXH-J FE180 PH30/E30 0,6/1 kV NHXH FE180 PH90/E90 0,6/1 kV NHXH-J FE180 PH90/E90 0,6/1 kV NHXHX FE180 PH90/E90 0,6/1 kV NHXCH FE180 PH30/E30 0,6/1 kV NHXCH FE180 PH90/E90 0,6/1 kV (N)HXH FE180 PH30/E30 0,6/1 kV (N)HXH-J FE180 PH30/E30 0,6/1 kV (N)HXH FE180 PH90/E90 0,6/1 kV (N)HXH-J FE180 PH90/E90 0,6/1 kV (N)HXCH FE180 PH30/E30 0,6/1 kV (N)HXCH FE180 PH90/E90 0,6/1 kV (N)HXCH-J-SERVO FE180 PH90/E90 0,6/1 kV NHXHRHX FE180 PH90/E90 0,6/1 kV JE-H(St)H FE 180 PH90/E30-E90, HTKSH FE180 PH90/E30-E90 HTKSHekw FE180 PH90/E30-E90 HDGs FE180 PH90/E30-E90 300/500V HDGszo FE180 PH90/E30-E90 300/500V HDGsekw FE180 PH90/E30-E90 300/500V HDGsekwzo FE180 PH90/E30-E90 300/500V HDGs-W FE180 PH90/E30-E90 300/500V HDGszo-W FE180 PH90/E30-E90 300/500V, HLGs FE180 PH90/E30-E90 300/500V HLGszo FE180 PH90/E30-E90 300/500V HLGsekw FE180 PH90/E30-E90 300/500V HLGsekwzo FE180 PH90/E30-E90 300/500V 24 SM FOC 9/125 LT SWA LSZH FR FTP-H (FE) cat.5e 4 x 2 x 0.5 mm
10.	TELE-FONIKA KABLE Sp. z o. o. S.K.A. ul. Wielicka 114 30-663 Krakow Poland	FLAME-X 950 NHXH FE180 PH90/E90 FLAME-X 950 (N)HXH FE180 PH90/E90 FLAME-X 950 NHXCH FE180 PH90/E90 FLAME-X 950 (N)HXCH FE180 PH90/E90 FLAME-X 950 HTKSH FE180/PH90/E90 FLAME-X 950 HTKSHekw FE180/PH90/E90 FLAME-X 950 HDGs 300/500V (FE180) PH90 E30-E90 FLAME-X 950 JE-H(St)H Bd FE180/E90 FLAME-X 950 HLGsekw E90
11.	Fabryka Kabli MADEX s.j. Stefanówka ul. Żurawia 96	NHXH FE180 PH90/E90 NHXCH FE180 PH90/E90,

	05-462 Wiązowna Poland	HTKSH PH90 HTKSHekw PH90
12.	KABLOTEK KABLO Alipasa mevkii Sanayi 12 Sokak No:7 Silivri-Istanbul Turkey	NHXH-O FE180/E90 NHXCH-O FE180/E90 (N)HXH-O FE180/E30 JE-H(St)H FE180/E90 JE-H(St)H FE190/E30 LINCH FE180/E90
13.	Fabryka Kabli ELPAR Sp. z o.o. Ul. Laskowska 1 21-200 Parczew Poland	NHXH E90 NHXCH E90 (N)HXH E90 (N)HXCH E90 HDGs E90 PH90 HTKSH FE180/PH90
14.	NKT Cables Group, Düsseldorfer Strasse 400, Chempark D-51061 Cologne Germany	NHXH E30 NHXH E90
15.	VLG Cable Ukraine LCC Mixata str. 15 88015 Uzhhorod, Ukraine	(N)HXH FE180 PH90/E90 0,6/1 kV (N)HXH FE180 PH90/E30 0,6/1 kV JE-H(St)H FE180/E90 JE-H(St)H FE180/E30
16.	ERSE Kablo Halil Rifat Paşa Mh. Yüzer Havuz Sk. No: 5-9 Şişli / İstanbul - TURKEY	(N)HXH FE180/E90 (N)HXCH FE180/E90 JE-H(St)H Bd FE180/E90

1.1.1 Name and address of the manufacturing site

BAKS cable support structures are manufactured in the production plant:

- BAKS Wytwarzanie Osprzętu Instalacyjno-Elektrotechnicznego, Kazimierz Sielski, ul. Jagodne 5, 05-480 Karczew

Cables and conductors are manufactured in the production plants:

- Zakłady Kablowe BITNER Celina Bitner, 32-353 Trzyciąż n/Krakow
- DÄTWYLER Kabel+Systeme GmbH, Lilienthalstrasse 17, DE-85399 Hallbergmoos,
- ELKOND HHK a.s., Oravicka 1228, 028 01 Trstena
- Kabelwerk EUPEN AG, Malmedyer Str. 9, B-4700 Eupen
- Nexans Deutschland Industries GmbH, Kabelkamp 20, 30179 Hannover
- FACAB Lynen, Dürener Str. 340, D-52249 Eschweiler
- PRAKAB PRAŽSKÁ KABELOVNA, a.s. Ke Bablu 278, 102 09 Praha 15
- LEONI STUDER Draht- und Kabelwerk AG, CH-4658 Däniken
- Fabryka Kabli TECHNOKABEL w Szeńsku, ul. Wiatraczna 28, 06-550 Szeńsk n/Mława
- TELE-FONIKA KABLE Sp. z o. o. S.K.A., ul. Wielicka 114, 30- 663 Krakow
- Fabryka Kabli MADEX Stefanówka ul. Żurawia 96, 05-462 Wiązowna
- KABLOTEK KABLO Alipasa mevkii Sanayi 12, Sokak No:7 Silivri – Istanbul
- Fabryka Kabli ELPAR Sp. z o.o. ul. Laskowska 1, 21-200 Parczew

- NKT cables s.r.o., Průmyslová 1130, 272 01 Kladno; NKT cables a/s, Toftegårdsvej 25, DK-4550 Asnaæs; NKT cables Vrchlabi s.r.o., Člen skupiny NKT, Českých bratří 509, 543 14 Vrchlabi,
- VLG; Transcarpathian Cable Factory LCC, 187 Peremohy str., Storozhnytsia village, Zakarpattia oblast., 894 41 Ukraine
- ERSE Kablo, Ortaköy Sanayi Bölgesi Elif Sokak No:12 Selimpaşa - Silivri / İstanbul - TURKEY

1.2 Classification

The cable support structures included in BAKS cable systems are made of materials depending on the method of protection against corrosive atmosphere. In the E-30, E60, E-90 systems, the products are available in four material versions:

- sheet metal and wire galvanised according to PN-EN ISO 2081;
- sheet metal galvanised according to the Sendzimir method, PN-EN 10327;
- sheet metal galvanised according to the immersion method, PN-EN 1461;
- acid-resistant sheet metal and wire in grades 1.4... (designation according to European standard PN-EN 10088).
- sheet metal galvanised according to the zinc flake method, PN-EN ISO 10683:2014-09

The above material versions can be additionally powder coated with polyurethane and epoxy paints or painted with acrylic paints.

There are the following types and designations of cables included in a BAKS cable system, as shown in Table 3.

Table 3

Designation	Cable name
HTKSH	Telecommunications (T) station (S) cable (K), unshielded with single wire copper conductors and halogen-free flame retardant low smoking insulation (H) as well as halogen-free flame retardant low smoking sheathing (H)
HTKSHekw	Telecommunications (T) station (S) cable (K), shielded (ekw) with single wire copper conductors and halogen-free flame retardant low smoking insulation (H) as well as halogen-free flame retardant low smoking sheathing (H)
NHXH	Power cable (N) with copper conductors and double insulation made of mica strip and cross-linked halogen-free flame retardant, low smoking (HX) material as well as halogen-free flame retardant low smoking (H) filling and sheathing
NHXCH	Power cable (N) with copper conductors and double insulation made of mica strip and cross-linked halogen-free flame retardant, low smoking (HX) material as well as halogen-free flame retardant low smoking (H) filling and sheathing, with coaxial conductor in the form of a spiral-shaped wrapping on the filling (C)
(N)HXH	Power cable (N) with copper conductors and cross-linked flame retardant low smoking (HX) silicone rubber insulation; filler and outer sheath made of halogen-free flame retardant low smoking (H) material
(N)HXCH	Power cable (N) with copper conductors and cross-linked flame retardant low smoking (HX) silicone rubber insulation; filler and outer sheath made of halogen-free flame retardant low smoking (H) material. Cable with additional coaxial conductor in the form of a spiral-shaped wrapping on the filling (C)
JE-H(St)H	Telecommunications installation cable (JE), insulation and sheath made of halogen-free, flame retardant, low smoking (H) material, with a shared screen in the centre (St)
N2XH	Power cable (N) with copper conductors and cross-linked polyethylene (2X) core insulation, halogen-free flame retardant low smoking (H) filling and sheath

Designation	Cable name
N2XCH	Power cable (N) with copper conductors and cross-linked polyethylene (2X) core insulation, halogen-free flame retardant low smoking (H) filling and sheath, with coaxial conductor in the form of a spiral-shaped wrapping on the filling (C)
HDGs	Cable with single-wire copper conductors (D) with special silicone rubber insulation (Gs) and halogen-free flame retardant low smoking (H) sheath
HDGsekw	Cable with single-wire copper conductors (D) with special silicone rubber insulation (Gs) and halogen-free flame retardant low smoking (H) sheath as well as a shared screen in the centre (ekw)
HLGs	Cable with multi-wire copper conductors (D) with special silicone rubber insulation (Gs) and halogen-free flame retardant low smoking (H) sheath
HLGsekw	Cable with multi-wire copper conductors (D) with special silicone rubber insulation (Gs) and halogen-free flame retardant low smoking (H) sheath as well as a shared screen in the centre (ekw)
PH 30 PH 90	Cable ability to maintain circuit integrity (actual current conductivity or signal transmission) according to PN-B-02851-1 expressed in minutes (test according to EN 50200)
E 30 E 60 E 90	The ability of a cable together with a specified cable supporting structure (cable system) to maintain circuit integrity in minutes (test according to DIN 4102-12)
FE 180	Cable ability to maintain circuit integrity (actual current conductivity or signal transmission) expressed in minutes (test according to PN-IEC 60331-21 in static conditions at 750°C)

1.3. Marking

BAKS cable support structures are identified on the basis of the BAKS product catalogue. It is impossible to apply the product symbol on the elements due to the production technology; the products are mechanically marked only with the company logo or/and the product identification sticker.

Product marking appears on the component or on the packaging and provides the following information:

1. Name and address of the manufacturer.
2. Product symbol.
3. Product article number.
4. Packaging quantity.

Cable marking contains the following information:

- Cable symbol with the designation: (number of pairs) x (number of conductors in a pair) x (diameter of conductor),
- Trademark,
- Year of production.

2 INTENDED USE OF THE PRODUCT

2.1 Purpose

BAKS cable supporting structures together with power and telecommunication cables produced by the manufacturers listed in Table 2 of this National Technical Assessment can be used as cable systems in power supply and control systems for fire protection devices.

BAKS fire protection junction boxes for cable systems can be used to connect and branch power and telecommunication cables with fire resistance rating of E30-E90 according to DIN 4102-12:1998,

designed for the transmission of signals and power supply of the fire protection equipment of the building.

The cable systems described in this national technical assessment are classified as E30, E60, E90 circuit integrity maintenance class according to DIN 4102-12, and according to § 187.3. of the Regulation of the Minister of Infrastructure of 12 April 2002 on the technical conditions to be met by buildings and their location (Dz. U. No. 75, item 690, as amended), as ensuring continuity of electricity supply or signal transmission for the time required to start and operate the device, determined respectively at 30, 60 and 90 minutes.

The assessment of cable systems in the scope of maintaining circuit integrity (continuity of electrical power supply or signal transmission), taking into account the type of substrate and expected fixing method has been carried out in accordance with the conditions specified in the Polish Standard for fire resistance testing PN-EN 1363-1:2012 - Fire resistance tests - Part 1. General requirements and DIN 4102-12:1998 Fire performance of construction materials and components – Part 12: Maintenance of the circuit integrity of cable systems – Requirements and tests.

2.2 Usage scope and conditions, restrictions

Conductors, cables, cable routes and installation boxes may be used in cable systems provided that:

- they meet the requirements of this national technical assessment, which should be verified by positive results of tests of the cable system (cable with fixing and a junction box for group Z cable assemblies in accordance with Annex 2 of this national technical assessment) according to the PN-EN 1363-1 and DIN 4102-12 standards, and
- cable manufacturers or suppliers performed conformity assessment of the product's performance, which resulted in the issuance of a certificate of conformity with the technical approval of the cable or a national certificate of constancy of performance in conformity with the national technical assessment of the cable
- if manufacturers or suppliers of installation cans have assessed the conformity of performance of a product which has resulted in the issue of a certificate of conformity of conformity with the technical approval for the installation box or a national certificate of constancy performance characteristics for compliance with the national technical assessment for the installation box (for use outside group Z cable assemblies in accordance with Annex 2 of this national technical assessment).

It is possible to lay fire-resistant cables together with cables without fire resistance within cable assemblies provided, that the requirements described in mpa iBMB expert opinion No 2400/792/18-CM of 25.10.2018 are met. issued by materialprüfanstalt für das Bauwesen (MPA Braunschweig), Beethovenstraße 52, 38106 Braunschweig (opinion valid until 25.10.2023).

Anchors/bolts/screws/nails of verified fire resistance can be used in cable systems. The verification must be appropriately documented, depending on the assessment system (for system 1, a certificate of conformity or certificate of constancy of performance, for system 2+, an European technical approval or European technical assessment or national technical approval or national technical assessment).

Annex 1 contains the drawings of standard BAKS cable support structures and classifications of cable systems according to DIN 4102-12:1998, depending on the used configuration of the standard cable supporting structure and cable.

Annex 2 contains the drawings of special BAKS cable support structures and classifications of cable systems according to DIN 4102-12:1998, depending on the used configuration of the special cable supporting structure and cable.

Annex 3 contains connection drawings for BAKS trays, cable racks, channel sections and mesh trays and their fixing method to support structures.

2.3 Installation

BAKS cable systems must be fixed to a concrete substrate of class \geq C25 or natural stone. It is permitted to mount the cable systems to other substrates of adequate strength confirmed by the certificate of load bearing capacity equal at least to the resistance of the cable systems.

Basic parameters for fixing trays are presented in Table 6

Basic parameters for fixing racks are presented in Table 7

Basic parameters for other fixing elements are presented in Table 8

Basic parameters for fixing wire mesh trays are presented in Table 9

Basic parameters for the application of junction boxes are presented in Table 10

2.3.1 Boundary conditions

The following boundary conditions must be observed:

- Brackets and extension brackets should be fixed to a solid ceiling or wall using steel bolts selected to fit the substrate in accordance with the manufacturer's instructions.
- M8, M10, M12 wall anchors and sleeves should be recessed in concrete at least 60 mm and M6 – at least 30 mm. The tension force per anchor should not exceed 500 N. Alternatively, anchors with verified fire safety specifications may be used. The installation instructions of the manufacturer of the approved anchors must be followed at all times,
- When mounting the cable system to a concrete floor, a channel section must be used as an intermediate element between the channel and the floor. The channel must be firmly fixed to the ground and additionally twisted with the cable route. Distance between channels according to tables 6 – 9.
- When laying cables or conductors with fire resistance rating E30 - E90 outside the building (outside a separated fire zone), it is necessary to use a weather-resistant cable routes that protect the cable installation against UV radiation. Cable segregation is to be maintained and the attachment to the ground is to ensure stability of the route.
- Tightening torques for bolts, nuts and other screwed elements should be in accordance with Table 4. Alternatively, screwed elements with a tightening torque different from that specified in Table 4 may be used but their fire safety performance must be documented. Support structures using PGM threaded rods... should be made taking into account the permissible strength of the rods (Table 4); for E90 (6N/mm²) or E30-E60 (9N/mm²) constructions

Table 4

TORQUES		PERMISSIBLE LOAD FOR PGM THREADED RODS			
d	T _{nom} [Nm]	Rod cross-section [mm ²]	E30	E60	E90
			Permissible PGM rod load [kg]		
M6	7.2	20.1	18	18	12
M8	17.4	36.6	33	33	22
M10	33.9	58	52	52	35
M12	58.2	84.3	76	76	50

- BAKS fire protection junction boxes can be used with cables or conductors manufactured by BITNER, EUPEN, KABLOTEK KABLO, MADEX, PRAKAB, STUDER, TECHNOKABEL, TELEFONIKA KABLE as specified in Annex 2 Table 23.
- BAKS fire protection junction boxes may also be used with certified HTKSH FE180/PH90/E90, JE-H(St)H FE180/E90, HDGs FE180/E90, NHXH FE180/E90, NHXCH FE180/E90, (N)HXH FE180/E90, (N)HXCH FE180/E90 cables from other manufacturers,

provided that these cables are of the E90 class for direct mounting to the ceiling on single brackets with 300 mm spacing (Annex 1 - structure B).

- Outside the fire protection junction boxes, the cable systems should be laid in accordance with the provisions of the Technical Approvals and National Technical Assessments issued by CNBOP-PIB for cable systems.
- It must be ensured that BAKS cable systems are not impaired in their circuit integrity maintenance class by falling construction elements.

BAKS cable systems can be made as suspended structures – fixed to ceilings and slab roofs, wall mounted horizontally, vertically or diagonally. Fastening to steel structures and trapezoidal sheets is also permitted.

2.3.2 Permitted in BAKS cable assemblies:

- fastening to another substrate of at least the same fire resistance class (fire resistance R30, R60, R90) as the cable system using certified anchors suitable for the substrate and load
- laying the cables in layers in a tray or rack while maintaining the permissible load for the E30-E90 cable route,
- fixing cables with metal brackets in halogen-free plastic strips and pipes,
- laying routes up to 400mm wide on horizontal CWP/CWOP40H40 or CMP41H41 channels with the maximum length of 2000 mm,
- laying routes up to 400mm wide on horizontal CWP40H22 or CMP41H21 channels with the maximum length of 500 mm,
- fixing PMO junction boxes by BAKS directly to the sides of racks, trays and channels or by means of system brackets (can be used with cables listed in Table 5 (fixing method no. 21 – 23),
- fixing fire protection system components not exceeding 3.5 kg (e.g. emergency lighting fittings) to the base of the CWP/CWOP40H40 or CMP41H41 channel below the maximum load for the structure
- fixing threaded rods directly to the ceiling by means of appropriate, certified anchoring elements, by means of USV/USOV ceiling brackets or by means of WPPG, WPPGV/WPPOV, US12 articulated rod brackets.
- use of halogen-free plastic cable ties to separate cables/conductors on trays, racks and wire mesh trays
- using, in place of a single tray or rack with the maximum width as shown in Annexes 1 and 2, two trays or racks, the total width of which should be equal to the maximum width as shown in the figures, while maintaining other structural parameters as shown in the figure (e.g. total load of both trays or racks must be less than or equal to the loads shown in the figure),
- connecting threaded rods together in order to extend them with connecting nuts NLM6, NLM8, NLM10, NLM12 locked with at least one NSM nut
- making additional holes in KB-type solid trays in order to fix them to the support structure, connect them to other trays or fittings, attach a PMO junction box,
- use of NO protective caps to protect the sharp edges of channels, racks, brackets and extension brackets,
- angled route laying (elevation change) using a support structure as shown in the following figure 4. The sidesboards and ladders must be connected by lg articulated fasteners... and secure the bottom of the trays with BZK/BZKO... (not applicable to wire mesh cable trays)

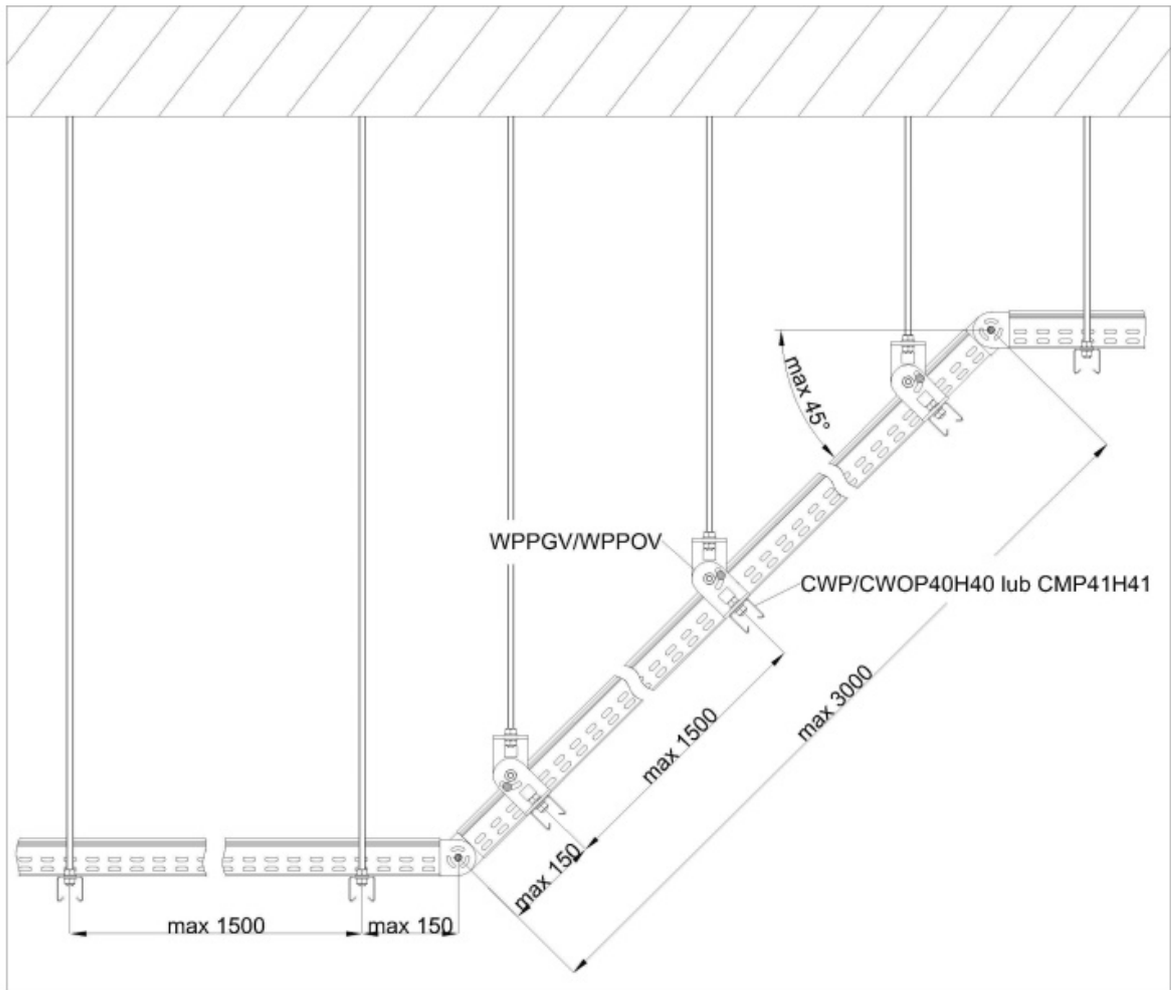


Figure 4: Angled route laying

- For special BAKS cable systems, it is permitted to use alternately trays/racks made of thicker sheet metal, according to Table 5.

Table 5

Tray/rack type	Sheet thickness [mm]	Tray/rack type	Sheet thickness [mm]	Tray/rack type	Sheet thickness [mm]	Tray/rack type	Sheet thickness [mm]
KGL100H42	0,7	KGJ100H42	1,0				
KGL/KCL50H60	0,7	KGJ/KCJ50H60	1,0				
KGL/KGOL100H60	0,7	KGJ/KGOJ100H60	1,0				
KGL/KGOL150H60	0,7	KGJ/KGOJ150H60	1,0				
KGL/KGOL200H60	0,7	KGJ/KGOJ200H60	1,0				
KGL/KGOL300H60	0,7	KGJ/KGOJ300H60	1,0				
KCL100H42	0,7	KGJ100H42	1,0				
KGL/KCL50H60	0,7	KCJ/KCOJ50H60	1,0	KCD50H60	1,2	KCP50H60	1,5
KCL/KCOL100H60	0,7	KCJ/KCOJ100H60	1,0	KCD100H60	1,2	KCP/KCOP100H60	1,5
KCL/KCOL150H60	0,7	KCJ/KCOJ150H60	1,0	KCD150H60	1,2	KCP/KCOP150H60	1,5
KCL/KCOL200H60	0,7	KCJ/KCOJ200H60	1,0	KCD200H60	1,2	KCP/KCOP200H60	1,5
KCL/KCOL300H60	0,7	KCJ/KCOJ300H60	1,0	KCD300H60	1,2	KCP/KCOP300H60	1,5
		KCJ/KCOJ400H60	1,0	KCD400H60	1,2	KCP/KCOP400H60	1,5
KFL50H60	0,7	KFJ50H60	1,0				
KFL100H60	0,7	KFJ100H60	1,0				
KFL150H60	0,7	KFJ150H60	1,0				
KFL200H60	0,7	KFJ200H60	1,0				
KFL300H60	0,7	KFJ300H60	1,0				

KBL50H60	0.7	KBJ50H60	1.0	KBD50H60	1.2	KBP50H60	1.5
KBL100H60	0.7	KBJ100H60	1.0	KBD100H60	1.2	KBP100H60	1.5
KBL150H60	0.7	KBJ150H60	1.0	KBD150H60	1.2	KBP150H60	1.5
KBL200H60	0.7	KBJ200H60	1.0	KBD200H60	1.2	KBP200H60	1.5
KBL300H60	0.7	KBJ300H60	1.0	KBD300H60	1.2	KBP300H60	1.5
		KBJ400H60	1.0	KBD400H60	1.2	KBP400H60	1.5
DUD100H45	1,2	DUP100H45	1,5				
DUD200H45	1,2	DUP200H45	1,5				
DUD300H45	1,2	DUP300H45	1,5				
DUD400H45	1,2	DUP400H45	1,5				
DUD100H60	1.2	DUP/DUOP100H60	1.5				
DUD200H60	1.2	DUP/DUOP200H60	1.5				
DUD300H60	1.2	DUP/DUOP300H60	1.5				
DUD400H60	1.2	DUP/DUOP400H60	1.5				
DGOD100H60	1.2	DGOP100H60	1.5				
DGOD200H60	1.2	DGOP200H60	1.5				
DGOD300H60	1.2	DGOP300H60	1.5				
DGOD400H60	1.2	DGOP400H60	1.5				

16. Making fittings in wire mesh cable trays by cutting and connecting the corresponding wires – according to the BAKS catalogue.

2.3.3 It is prohibited in BAKS cable assemblies:

- Use of a shared support structure for a route constituting an E90 cable system and a route without fire resistance functionalities,
- Lay ordinary/non-fire-resistant cables in the cable systems described in this National Technical Assessment,
- Configure routes using elements from Table 1 but not included in Annexes 1 and 2,
- Modify the shape of elements for making fittings (not applicable to wire mesh channels). Fittings for perforated and solid trays and cable racks must be made using the provided system elements. Changing route level (elevation change) should be carried out with the use of hinged connectors. Tray edges should be protected with end plates or protective tape,

The **permissible loads and technical parameters** of BAKS cable support structures should be in accordance with the BAKS catalogue and Tables 6-10.

Table 6

BASIC TRAY FIXING PARAMETERS		
	Symbol	Sheet th.
Tray types	KGL/KCL50H60 *	0.7 mm
	KCL100 – 300H60, KCL/KCOL100 -300H60 *	0.7 mm
	KLFL75H60	0.7 mm
	KGL100H42	0.7 mm
	KGL100 – 300H60, KGL/KGOL100 - 300H60 *	0.7 mm
	KFL50H60 *	0.7 mm
	KFL100-300H60 *	0.7 mm
	KBL100-300H60 *	0.7 mm
	KCJ100 – 400H60, KCJ/KCOJ100 - 400H60 *	1.0 mm
	KGJ100 – 400H60, KGJ/KGOJ100 - 400H60 *	1.0 mm
	KFJ100-400H60 *	1.0 mm
	KBJ100-400H60 *	1.0 mm
	KCD100 – 400H60, KCD/KCOD100 - 400H60 *	1.2 mm
	KCP100 - 600H60, KCP/KCOP100 - 600H60	1.5 mm
	Permitted tray perforation	15 ± 5% Not applicable to KB trays
CONNECTING TRAYS (details in Annex 3)		
Up to (including) 1,2 mm sheet thickness by means of insertion and screwing with M6 bolts (Annex 3)		
Up to (including) 1,5 mm sheet thickness by means of connectors, connecting plates and M6 bolts (Annex 3)		
Connector type	LPPH, LPP/LPOPH60N, LPLPH60, LPU...	

Type of connecting plate depending on the width of the tray	BL100 – 600, BL/BLO100 -600N
Connecting bolt type	Bolts: SGNM6x12 or SGKM6x12 in cl.5.8
HORIZONTAL CABLE TRAY ATTACHMENT (details in Annexes 1 and 2)	
Max. tray load	2kg/mb *, 10kg/mb, 20kg/mb *, 25kg/mb *
Max. support spacing	1.2 m; 1.5 m*; 1.7m*
Method of fixing to the support structure	Fixing as shown in the drawings in Annex 1, 2, 3
Max. number of route levels per structure	3 levels, 4 levels (for structure no 28, 29 according to Annex 2)
Max. tray width or sum of tray widths	600 mm *
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C16-C20 or other substrate with the required fire resistance *
Fixing to substrate: - Concrete, Cracked concrete - Stone, Solid brick - Duct brick, duct concrete - SILKA brick, Porothersm - Aerated concrete	Expansion bolts PSROM..., SRO..., SRBO..., PSRZ..., SKT..., Concrete bolts SBO..., SBSO... Anchor bolts MKR..., KRN... Expansion sleeve TRSO..., TRSK..., KSKO... Anchors KSSKO..., GSO..., KWBO... Chemical anchors PGS..., AS, Z1300 Threaded rods PGM... Or other anchoring elements with proven fire resistance
Fixing to steel structure	Self-drilling screw SMD... (or other anchoring elements with proven fire resistance) Clamp ZK... Threaded rod PGM... Hold down clamp UDC Channel CWP/CWOP... Clamp OBRK... (In accordance with Annex 2)
Fixing to trapezoidal sheet	Self-drilling screw SMD... (or other anchoring elements with proven fire resistance) Trapeze hanger WT... Threaded rod PGM... PGM... rod hanger pin (In accordance with Annex 2)
Fixing to tubular structures	Pipe clamp OBR... Reinforced channel CWP/CWOP40H40 (CWP40H40) or/and CMP41H41 (In accordance with Annex 2)
Fixing cables/wires to the trays	Not required
Max. load for bolts, threaded rods, sleeves and anchor bolts in E30, E60 system	9 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results
Max. load for bolts, threaded rods, sleeves and anchor bolts in E90 system	6 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results

* – special constructions

VERTICAL TROUGH ATTACHMENT* (see Annex 2 for details – design 74)	
Handle type	UT
Max. tray load	20kg/m
Max. support spacing	1,5m
Method of fixing to the support structure	Bolts: SGNM6x12 lub SGKM6x12 w kl.5.8
Max. tray width or sum of tray widths	400mm
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C25 or other substrate with the required fire resistance *
Fixing to substrate: - Concrete, Cracked concrete - Stone, Solid brick - Duct brick, duct concrete - SILKA brick, Porothersm	Expansion bolts PSROM..., SRO..., SRBO..., PSRZ..., SKT..., Concrete bolts SBO..., SBSO... Anchor bolts MKR..., KRN... Expansion sleeve TRSO..., TRSK..., KSKO... Anchors KSSKO..., GSO..., KWBO...

- Aerated concrete	Chemical anchors PGS..., AS, ZI300 Threaded rods PGM... Or other anchoring elements with proven fire resistance
Fixing cables/wires to the trays	Handle type UDF, UEF every max 600mm
Max. load for bolts, threaded rods, sleeves and anchor bolts in E30, E60 system	9 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results
Max. load for bolts, threaded rods, sleeves and anchor bolts in E90 system	6 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results

* - special constructions

Table 7

BASIC RACK FIXING PARAMETERS		
	Symbol	Sheet th.
Rack types	DGOD100 - 400H60 *	1,2 mm
	DUD100-400H45	1,2 mm
	DUD100 – 400H60 *	1,2 mm
	DUP100-600H60 *	1,5 mm
	DUP/DUOP100-600H60 *	1,5 mm
	DGOP100 - 600H60	1,5 mm
	DFP100-400H60	1,5 mm
Max. rungs spacing	150 mm; 300 mm*	
CONNECTING RACKS		
With connectors, screwed with M8 bolts (Annex 3)		
Connector type	LDCH45, LDCH60, LDC/LDOCH60N	
Connecting bolt type	Śruby: SGNM8x14 lub SGKM8x14 w kl.5.8 – 4szt. na łącznik LDC/LDOCH60N (LDCH60)	
HORIZONTAL RACKS FIXING (details in annex 1 and 2)		
Max. rack load	20 kg/m; 25 kg/m*; 30 kg/m*, 40 kg/m*	
Max. support spacing	1.2 m; 1.5 m*; 1.7 m*	
Fixing rack to support structure	ZM/ZMO (ZM) clamp as shown in the drawings (Annex 3) - 1 pc. for width of 100 mm - 2 pcs. for width of 200 – 600 mm	
Number of route levels per structure	3 levels, 4 levels (for structure no 28 and 29 according to Annex 2)	
Max. rack width or sum of rack widths	600 mm*	
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system	
Substrate type	Concrete class min. . B20/C16-C20 or other substrate with the required fire resistance *	
Fixing to substrate: - Concrete, Cracked concrete - Stone, Solid brick - Duct brick, duct concrete - SILKA brick, Porotherm - Aerated concrete	Expansion bolts PSROM..., SRO..., SRBO..., PSRZ..., SKT..., Concrete bolts SBO..., SBSO... Anchor bolts MKR..., KRN... Expansion sleeve TRSO..., TRSK..., KSKO... Anchors KSSKO..., GSO..., KWBO... Chemical anchors PGS..., AS, ZI300 Threaded rods PGM... Or other anchoring elements with proven fire resistance	
Fixing to steel structure	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Clamp ZK... Threaded rod PGM... Hold down clamp UDC Channel CWP/CWOP...(CWP) Clamp OBRK... (In accordance with Annex 2)	
Fixing to trapezoidal sheet	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Trapeze hanger WT... Threaded rod PGM... PGM... rod hanger pin (In accordance with Annex 2)	

Fixing cables/wires to the ladder	Not required (construction 23 and construction 40 – cable fixing as for vertical systems)
Fixing to tubular structures	Pipe clamp OBR... Reinforced channel CWP/CWOP40H40 (CWP40H40) or/and CMP41H41 (In accordance with Annex 2)
Max. load for bolts, threaded rods, sleeves and anchor bolts in E30, E60 system	9 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results
Max. load for bolts, threaded rods, sleeves and anchor bolts in E90 system	6 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results
VERTICAL RACKS FIXING	
Bracket type	UTM/UTMO (UTM), UT,
Max. rack load	20 kg/m;
Max. bracket spacing	1.2 m; 1.5 m*
Fixing rack to bracket	Bolts: SGNM8x14 or SGKM8x14 in cl.5.8
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C16-C20 or other substrate with the required fire resistance *
Fixing to substrate: - Concrete, Cracked concrete - Stone, Solid brick - Duct brick, duct concrete - SILKA brick, Porotherm - Aerated concrete - Plasterboard structure	Expansion bolts PSROM..., SRO..., SRBO..., PSRZ..., SKT..., Concrete bolts SBO..., SBSO... Anchor bolts MKR..., KRN... Expansion sleeve TRSO..., TRSK..., KSKO... Anchors KSSKO..., GSO..., KWBO... Chemical anchors PGS..., AS, Z1300 Threaded rods PGM... (Or other anchoring elements with proven fire resistance)
Fixing to steel structure*	Pręt gwintowany PGM... Uchwyt dociskowy UDC Uchwyt trójkątny UTM/UTMO (UTM) lub UT Ceownik CWP/CWOP...(CWP...) lub CMP41H41... (In accordance with annex 2)
Fixing cables on rack	Fix the cables max. every 300mm or every 600mm* using brackets: UKO1...-max. number of cables in one bracket UKO1...-3 pcs. or 5 pcs. up to 20 mm diameter UKO2...-max. number of cables in one bracket UKO2...-3 pcs. or 5 pcs. up to 20 mm diameter
Max. load for bolts, threaded rods, sleeves and anchor bolts in E30, E60 system	9 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results
Max. load for bolts, threaded rods, sleeves and anchor bolts in E90 system	6 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results

* – special constructions

Table 8

BASIC MESH TRAY FIXING PARAMETERS*	
	Galvanised steel rod
Mesh tray types	KDS/KDSO60 - 600H60 KSG60 - 600H60 KDSZ60 - 400H60 KGS60 - 100H60
Wire diameter	Ø 4 – 5 mm
CONNECTING MESH TRAYS (details in annex 3)	
Connector type	Uchwyt śrubowy USSN, USSN/USSO Uchwyt śrubowy USSPW, USSPW/USSPWO Uchwyt śrubowy USSW, USSW/USSWO*
HORIZONTAL MESH TRAY FIXING (details in annex 2)	
Max. mesh tray load	20kg/mb – KDS/KDSO100-600H60 (KDS100-600H60), KSG100-600H60, KDSZ100-400H60 2kg/mb – KDS/KDSO60H60 (KDS60H60), KSG60H60, KDSZ60H60 5kg/mb – KGS60-100H60
Max. support spacing	1.5 m
Mesh tray fixing	- Zacisk ZS/ZSO (ZS) - Wieszak WKS/WKSO60 (WKS60) - Zacisk ZSW

	- Uchwyt śrubowy USSPW/USSPWO (USSPW) - profil montażowy PMC/PMCO (PMC) - uchwyt koryta siatkowego USK
Number of route levels per structure	3 levels, 4 levels (for structure no 28 and 29 according to Annex 2)
Max. mesh tray width or sum of mesh tray widths	600 mm
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C16-C20 or other substrate with the required fire resistance *
Fixing to substrate: - Concrete, Cracked concrete - Stone, Solid brick - Duct brick, duct concrete - SILKA brick, Porotherm - Aerated concrete	Expansion bolts PSROM..., SRO..., SRBO..., PSRZ..., SKT..., Concrete bolts SBO..., SBSO... Anchor bolts MKR..., KRN... Expansion sleeve TRSO..., TRSK..., KSKO... Anchors KSSKO..., GSO..., KWBO... Chemical anchors PGS..., AS, ZI300 Threaded rods PGM... (Or other anchoring elements with proven fire resistance)
Fixing to steel structure	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Clamp ZK... Threaded rod PGM... Hold down clamp UDC Channel CWP/CWOP...(CWP) (In accordance with Annex 2)
Fixing to trapezoidal sheet	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Trapeze hanger WT... Threaded rod PGM... PGM... rod hanger pin (In accordance with Annex 2)
Fixing to elevated floor structure	Pipe clamp OBR... Reinforced channel CWP/CWOP40H40, (CWP40H40/...) or/and CMP41H41 (In accordance with Annex 2)
Fixing cables/wires to the tray	Not required (design 21 and design 24 – cable fixing as for vertical systems)
Max. load for bolts, threaded rods, sleeves and anchor bolts in E30, E60 system	9 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results
Max. load for bolts, threaded rods, sleeves and anchor bolts in E90 system	6 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results

VERTICAL FIXING OF MESH TRAYS (see Annex 2 for details)	
Handle type	Fixing profile PMC/PMCO (PMC)
Max tray load	20kg/mb – KDS/KDSO100-600H60 (KDS100-600H60), KSG100-600H60 2kg/mb – KDS/KDSO60H60 (KDS60H60), KSG60H60
Max. support spacing	1,5 mb
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C16-C20 or other substrate with the required fire resistance *
Fixing to substrate: - Concrete, Cracked concrete - Stone, Solid brick - Duct brick, duct concrete - SILKA brick, Porotherm - Aerated concrete	Expansion bolts PSROM..., SRO..., SRBO..., PSRZ..., SKT..., Concrete bolts SBO..., SBSO... Anchor bolts MKR..., KRN... Expansion sleeve TRSO..., TRSK..., KSKO... Anchors KSSKO..., GSO..., KWBO... Threaded rods PGM... (through the wall) (Or other anchoring elements with proven fire resistance)
Fixing cables/wires to the tray	The cables must be fixed max. every 600 mm with the help of handles: UKZ1/UKZO1... (UKZ1)-max. number of cables in one holder 3pcs. or 5pc up to a diameter of 20 mm
Max. load for bolts, threaded rods, sleeves and anchor bolts in E30, E60 system	9 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results
Max. load for bolts, threaded rods, sleeves and anchor bolts in E90 system	6 N/mm ² of bolt (rod) cross-section – For standard solutions. For special solutions, loads according to test results

Table 7

BASIC CABLE BRACKETS AND CLAMPS FIXING PARAMETERS CEILING OR WALL MOUNTING	
CABLE CLAMPS AND BRACKETS – VERTICAL AND HORIZONTAL CABLE/CONDUCTOR ROUTING (details in annex 1 and 2)	
Clamp/bracket types	UDF..., UDFB... UEF..., UEFB... KSA...
Cable diameters possible to install on brackets	Diameter: from Ø5mm to Ø42mm for: UDF..., UDFB..., UEF..., UEFB...; Diameter: from Ø5mm to Ø55mm for: KSA... max. number of cables per KSA clamp 3 pcs. with diameters from 20mm or 5 pcs. with diameters up to 20mm
Max. bracket spacing	300 mm, 600 mm*
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C16-C20 or other substrate with the required fire resistance *
Fixing to substrate: - Concrete, stone, solid brick - Aerated concrete, Silicate - Plasterboard - Duct brick, duct concrete - SILKA brick, Porotherm	Anchor bolts SROM... Anchor bolts SRBOM... Expansion bolt PSROM... Sleeve TRSOM... + threaded rod PGM... Sleeve TRSK... + threaded rod PGM... Frame anchor KRN... Expansion anchor GSO... Nail anchor KWBO... Concrete bolts SBO..., SBSO... Concrete screw WDB... Anchor Bolt SKTO..., SKTZO... Metal anchor bolt MKR... Plasterboard anchor KKG... Anchor KSKO..., KSSKO... Threaded rods PGM... Nails shot GWT...
Fixing to steel structure	Clamp ZK..., ZSU3 Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Cartridge nails GWTS... (Or other anchoring elements with proven fire resistance)
Fixing to sheet metal	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Trapeze hanger WT... Threaded rod PGM... PGM... rod hanger pin
CABLE CLAMPS – HORIZONTAL CABLE/CONDUCTOR ROUTING (details in annex 1 and 2)	
Types of clamps	OZ/OZO (OZ) OZS/OZSO (OZS) OZM/OZMO (OZM)
Max. load	OZ/OZO (OZ) – 6kg/m OZS/OZSO (OZS)– 2kg/m OZM/OZMO (OZM)– 1kg/m
Max. clamp spacing	300 mm, 600 mm*
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C16-C20 or other substrate with the required fire resistance *

Fixing to substrate: - Concrete, stone, solid brick - Aerated concrete, Silicate - Plasterboard - Duct brick, duct concrete - SILKA brick, Porotherm	Anchor bolts SROM... Anchor bolts SRBOM... Expansion bolt PSROM... Sleeve TRSOM... + threaded rod PGM... Sleeve TRSK... + threaded rod PGM... Frame anchor KRN... Expansion anchor GSO... Nail anchor KWBO... Concrete bolts SBO..., SBSO... Concrete screw WDB... Anchor Bolt SKTO..., SKTZO... Metal anchor bolt MKR... Plasterboard anchor KKG... Anchor KSKO..., KSSKO... Threaded rods PGM... Nails shot GWT... (Or other anchoring elements with proven fire resistance)
Fixing to steel structure	Clamp ZK... Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Cartridge nails GWT... (Or other anchoring elements with proven fire resistance)
Fixing to sheet metal	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Trapeze hanger WT... Threaded rod PGM... PGM... rod hanger pin
RACK RUNK FIXING (details in annex 1 and 2)	
Rung type	SDP/SDOP... (SDP...), SDC/SDOC... (SDC...)
Rung lengths	Length from 100 mm to 1000 mm, according to BAKS catalogue (max. anchoring elements spacing 250 mm)
Max. rungs spacing	300 mm, 600 mm*
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min B20/C16-C20 or other substrate with the required fire resistance *
Fixing cables on rung	Fix the cables max. every 300mm or every 600mm* using brackets: UKO1... (UK1...) - max. number of cables in one bracket UKO1... (UK1...) -3 pcs. or 5 pcs. up to 20 mm diameter UKO2... (UK2...) - max. number of cables in one bracket UKO2... (UK2) -3 pcs. or 5 pcs. up to 20 mm diameter (permitted use of protection troughs RO1...)
Fixing to substrate: - Concrete, stone, solid brick - Aerated concrete, Silicate - Plasterboard - Duct brick, duct concrete - SILKA brick, Porotherm - steel structure elements	Anchor bolts SROM... Anchor bolts SRBOM... Expansion bolt PSROM... Frame anchor KRN... Expansion anchor GSO... Nail anchor KWBO... Concrete bolts SBO..., SBSO... Concrete screw WDB... Metal anchor bolt MKR... Plasterboard anchor KKG... Anchor KSKO..., KSSKO... Self-drilling screw SMD... Threaded rods PGM... (Or other anchoring elements with proven fire resistance)
Fixing to steel structure	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance)
Fixing to sheet metal	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance)

* – special constructions

Table 8

BASIC PMO FIRE PROTECTION JUNCTION BOXES FIXING PARAMETERS	
Box types	<p>PMPO - 3 ceramic cubes, 6 membrane chokes PMKO - 3 ceramic cubes, 6 membrane chokes PMO1 5/6 - 5 ceramic cubes, 6 diaphragm/bolted chokes PMO1 5/3 - 5 ceramic cubes, 3 membrane/bolted chokes PMO1 3/3 - 3 ceramic cubes, 3 membrane/bolted chokes PMO2 5/6 - 5 ceramic cubes, 6 diaphragm/bolted chokes PMO2 5/3 - 5 ceramic cubes, 3 membrane/bolted chokes PMO2 3/3 - 3 ceramic cubes, 3 membrane/bolted chokes PMO3 6/4 - 6 ceramic cubes, 4 diaphragm/bolted chokes PMO3B 6/4 - 6 ceramic cubes, 4 diaphragm/bolted chokes, fuse PMO3 17/4 - 17 ceramic cubes, 4 membrane/bolted chokes</p>
Application	Pull boxes, junction boxes
Cross-sections and number of wires in one cube terminal	<p>PMPO: 6 x 1 mm²; 6 x 1,5 mm²; 4 x 2,5 mm²; 2 x 4 mm²; 1 x 6 mm² PMKO: 6 x 1 mm²; 6 x 1,5 mm²; 4 x 2,5 mm²; 2 x 4 mm²; 1 x 6 mm² PMO1: 5 x 0,5 mm²; 5 x 0,75 mm²; 4 x 1 mm²; 3 x 1,5 mm²; 1 x 2,5 mm² + 1 x 1,5 mm²; 1 x 4 mm²; 1 x 6 mm²; 1x 1,5 mm²+ 1 x 2,5 mm² PMO2: 6 x 1 mm²; 6 x 1,5 mm²; 4 x 2,5 mm²; 2 x 4 mm²; 1 x 6 mm²; 1 x 10 mm² PMO3: 1 x 16 mm² lub dla puszki PMO3 17/4; 4 x 1 mm²; 3 x 1,5 mm²; 1 x 2,5 mm² + 1 x 1,5 mm²; 1 x 4 mm²; 1 x 6 mm²; 1x 1,5 mm²+ 1 x 2,5 mm²</p>
Colour	RAL 2003
Cable fixing	Max. 150 mm from the edge of the box
Cable routes location	The location of cable routes must be designed/installed in such a way as to exclude negative impacts from other building elements or equipment which could lead to damage to the cable system
Substrate type	Concrete class min. B20/C16-C20 or other substrate with the required fire resistance *
Fixing to substrate: - Concrete, stone, solid brick - Aerated concrete, Silicate - Plasterboard - Duct brick, duct concrete - SILKA brick, Porotherm	<p>Anchor bolts SROM... Anchor bolts SRBOM... Expansion bolt PSROM... Frame anchor KRN... Expansion anchor GSO... Nail anchor KWBO... Concrete bolt SBO... Metal anchor bolt MKR... Plasterboard anchor KKG... Anchor KSKO... , KSSKO.... Threaded rod PGM6 + washers + nuts (Or other anchoring elements with proven fire resistance)</p>
Fixing to steel structure	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance) Bolt (set) SMM6..., SG...(Or other anchoring elements with proven fire resistance)
Fixing to sheet metal	Self-drilling screw SMD... (Or other anchoring elements with proven fire resistance)
Fixing to cable routes	<p>Mushroom head screw SG... Bolt (set) SMM6x... Screw clamp ZS/ZSO, ZS USSPW/USSPWO (USSPW) Box bracket UP... Box bracket UPU... Box bracket UPP... Box bracket UPPO...</p>

* – special constructions

3 PRODUCT PERFORMANCE CHARACTERISTICS AND METHODS APPLIED TO THEIR ASSESSMENT

3.1 Maintenance of the circuit integrity of cable systems

Table 9

No.	Properties	Requirements	Test methods
1.	Maintenance of the circuit integrity of cable systems (ensuring continuity of power supply or signal transmission for the time required for the starting and operation of the fire protection device)	Class E30, E60, E90 according to DIN 4102-12:1998 30, 60 and 90 minutes according to Polish regulations	PN-EN 1363-1:2012 and DIN 4102-12:1998

PACKAGING, STORAGE, TRANSPORT AND THE METHOD OF MARKING THE PRODUCT

4.1 Packaging

BAKS cable support structures

The elements of BAKS cable support structures should be placed in unit or collective packaging protecting them against mechanical and environmental damage, and then transport packaging, limiting the possibility of free movement and protecting them against damage during handling and transport.

The following information should appear on the packaging:

- name of the manufacturer;
- product symbol;
- catalogue number
- number of structural elements units in the package (for collective packaging).

Cables

Manufacturing sections of cables should be provided with tight ends.

Cables should be packaged in accordance with the requirements of the PN-E-79100 standard.

4.2 Storage

BAKS cable support structures

Store the components of BAKS support structures according to the following conditions:

1. Delivered state products (i.e. in original BAKS packaging) must be stored in dry and ventilated rooms.
2. During storage, protect against rapid changes in air humidity and temperature, which may cause condensation of water vapour. Failure to do so may result in white spots (zinc oxides).
3. If it is necessary to place the products in the open air for a short period of time, moisture drainage must be provided. Use a cover ensuring air circulation.
4. Should the products get wet, they must be dried (separate pieces, so that they do not come into contact with each other and placed in a dry, well-ventilated place until they are completely dry) before storage.

Cables

Cables should be packaged in accordance with the requirements of the PN-E-79100 standard.

4.3 Transport

BAKS cable support structures

The transport of BAKS support structure elements packed in accordance with point 4.1 may be carried out by any means of transport. The components of the support structure must be protected against mechanical damage and against relative humidity higher than 95 % at +40 °C in accordance with the requirements of the applicable transport regulations.

Cables

Cables should be transported in accordance with the requirements of PN-E-79100 standard.

4.4 Product marking method

BAKS cable support structures are identified on the basis of the BAKS product catalogue. Applying the product symbol on all elements is impossible due to the production technology, only selected products are mechanically marked with the product symbol or the company logo.

Product marking appears on the item or packaging and provides the following information:

1. Name of the manufacturer
2. Product symbol
3. Catalogue number
4. Package quantity

Under the Regulation of the Minister of Infrastructure and Construction of 17 November 2016 on the methods of declaring the performance of construction products and the method of marking them with a construction mark (Dz U. of 2016, item 1966):

§ 10. 1. The manufacturer shall mark the construction product with the construction mark before placing it in circulation or making it available on the national market.

2. The construction mark shall be affixed in a visible, readable and permanent manner either directly to the construction product or to a label affixed to that product.

3. Where it is not possible to affix the construction mark as specified in paragraph 2, due to the size or the nature of the construction product, that mark shall be affixed to the unit or collective packaging the or documents accompanying the construction product.

§ 11. 1. The marking of a construction product with a construction mark shall be accompanied by the following information:

1) the last two digits of the year in which the construction mark was first affixed to the construction product;

2) the manufacturer's name and registered office or an identification mark enabling the manufacturer's name and registered office to be

clearly identified;

3) name and type designation of the construction product;

4) the number and year of issue of the national technical assessment according to which the performance was declared;

5) the number of the national declaration of performance;

6) the level or class of the declared performance;

7) the name of the certification body that participated in the assessment and verification of constancy of performance of the construction product;

8) the address of the manufacturer's website if the national declaration of performance is made

available on it.

2. The information referred to in par. 1 shall be placed or attached to the construction product, applying the provisions of § 10 par. 2 and 3, respectively.

4 ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE

4.1 General principles

In accordance with Article 4, Article 5(2) and Article 8(1) of the Act of 16 April 2004 on construction products (Dz. U. No 92, item 881, as amended), a product to which this National Technical Assessment refers may be placed on the market and used in the performance of construction works to the extent corresponding to its functional properties and intended use, if the manufacturer has assessed and verified the constancy of performance and by issuing a national declaration of performance of the construction product has declared that, under his sole responsibility, the product performance complies with **the National Technical Assessment CNBOP-PIB Nr CNBOP-PIB-KOT-2018/0056-3703 Issue 2** and affixed the construction mark to the product.

In accordance with the Regulation of the Minister of Infrastructure and Construction of 17 November 2016 on the methods of declaring the performance of construction products and the method of marking them with the construction mark (Dz. U. of 2016, item 1966), the assessment and verification of the constancy of performance of **BAKS cable systems (cable support structures with electric conductors and cables) with the circuit integrity maintenance class of E30, E60, E90 according to DIN 4102-12:1998** is performed by the manufacturer using **system 1+ of assessment and verification of constancy of performance** meaning a certification of conformity of the product performance characteristics by an accredited certification body on the basis of:

1) the activities of the manufacturer, including the determination of the type of construction product and maintenance of:

- a) factory production control system,
- b) testing of samples collected at the factory by the manufacturer in accordance with a prescribed test plan;

2) the assessment and verification carried out by an accredited certification body shall include:

- a) assessment of the performance of the construction product on the basis of testing of samples taken by the certification body, calculations, tabulated values or descriptive documentation of the product,
- b) initial inspection of the manufacturing plant and factory production control,
- c) issuance of a national certificate of constancy of performance,
- d) continuous surveillance, assessment and evaluation of factory production control,
- e) carrying out control tests on samples taken by the certification body at the manufacturing plant or in the manufacturer's storage facilities.

4.2 Factory production control (FPC)

4.2.1 General provisions

The manufacturer must establish, document and maintain a system of FPC to ensure that the products placed on the market conform to the prescribed performance.

The FPC system shall include written procedures, regular inspections and testing and/or assessment and the use of results to control raw materials and other incoming materials or components, equipment, the manufacturing process and the product.

All the elements, requirements and provisions adopted by the manufacturer shall be documented in a systematic and orderly manner in the form of written policies and procedures. Such documentation

of the production control system should ensure a common understanding of the conformity assessment and enable the required performance of the product to be achieved and should enable the effective operation of the production control system to be verified.

The factory production control simultaneously uses operating techniques and all the actions allowing to maintain and control the conformity of the product with this National Technical Assessment.

4.2.2 Requirements

The construction product subject to this National Technical Assessment should be manufactured according to the factory production control system.

The manufacturer must establish, document, implement and maintain a factory production control system in order to ensure the constancy of performance of the construction product as specified in this National Technical Assessment.

The documentation of the factory production control shall include:

- a) organisational structure,
- b) requirements for personnel (qualifications, authorisations, responsibility for particular elements of the factory production control, training),
- c) management reviews performed by the management,
- d) supervision of documentation and records,
- e) plans for inspections and testing of raw materials, requirements,
- f) plans for inspections and testing of the finished product,
- g) supervision over the equipment used for production,
- h) supervision over equipment used for the inspections and testing with the maintenance of measurement coherence,
- i) supervision over the manufacturing process, including the conduct of inter-process tests and inspections,
- j) description of subcontracted work and the procedure for its supervision,
- k) handling of non-compliant product and complaints, implementation of corrective actions,
- l) description of product packaging, transport, storage and marking methods.

The documentation of factory production control should be supplemented with technical documentation, technical specifications (product standards, test standards, European or national technical assessments, etc.), legal regulations.

The quality management system applied by the requirements of PN-EN ISO 9001 can be considered a factory production control system if the requirements of this National Technical Approval are also met.

4.3 Initial type testing

The initial type testing confirms the required performance of the construction product, carried out before placing it on the market and use of the product as well as whenever there is a change in the raw material or in the components or production technology, as well as changes in the FPC system,

On the basis of the system adopted for the product covered by this National Technical Assessment 1+ assessment and verification of constancy of performance and in accordance with § 5 of the Regulation of the Minister of Infrastructure and Construction of 17 November 2016 on national technical assessments (Journal of Laws of 2016, item 1968) the preliminary type-examination should perform:

1. An accredited testing laboratory in accordance with the Law of 13 April 2016 on conformity assessment and market surveillance systems or;

2. A foreign laboratory if this is the result of international agreements or;
3. Laboratory notified in accordance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the placing on the market of construction products and repealing Council Directive 89/106/EEC or;
4. Another laboratory with which the evaluation body has concluded an agreement on the recognition of test results and calculations.

The evaluation body may recognise the results of tests and calculations provided by the applicant carried out by domestic or foreign laboratories other than above.

The scope of the initial type testing shall be all the tests prescribed in section 3.

Positive results of tests carried out in accredited laboratories which in the procedure of **National Technical Assessment CNBOP-PIB-KOT-2018/0056-3703, issue 2** were the basis for determining the performance of the product, may be considered as the initial type examination in the assessment and verification of the constancy of performance of the product.

4.4 End product testing

The testing plan for end products includes ongoing and periodic tests.

4.4.1 Periodic tests

The tests should be carried out in order to periodically check the quality of products and to confirm the stability of production, at least once every 3 years.

Testing scope according to Table 12.

Table 10

No.	Properties	Requirements	Test methods
1.	External appearance, dimensions, marking	According to the manufacturer's documentation	Check
2.	Product structure	According to the manufacturer's documentation	
3.	Maintenance of the circuit integrity of cable lines* (ensuring the continuity of the supply of electricity or transmission of the signal for the time required for the start-up and operation of the fire-fighting device)	Class E30, E60, E90 according to DIN 4102-12:1998 30, 60 and 90 min. according to Polish regulations	PN-EN 1363-1:2012 i DIN 4102-12:1998

* The test must be carried out when changes are made to the design covered by this National Technical Assessment

4.4.2 Ongoing tests

Ongoing tests constitute an internal production control measure, as a result of which the manufacturer ensures compliance of the technical properties of the product with the findings of the National Technical Assessment.

The scope of ongoing testing for BAKS cable support structures includes the ongoing tests defined in Table 13.

Table 11

No.	Properties	Requirements	Test methods
1.	External appearance, dimensions, marking	According to the manufacturer's documentation	Check

The scope of ongoing testing for cables/conductors shall be the ongoing tests defined in the technical approvals and national technical assessments for cables/conductors.

The results of ongoing tests should be systematically recorded and the records of the register should confirm that the products meet the criteria of conformity assessment. Each batch should be uniquely identifiable in the test record.

The manufacturer shall declare the permissible defectiveness of his product in factory production control procedures. Ongoing testing should be carried out in accordance with the agreed testing plan, but at least once for each batch of the product. The size of the batch should be specified in the documentation of factory production control.

4.5 Test methods

Testing of the products should be carried out in accordance with the methods specified in section 3 and 5.4 of this National Technical Assessment. The obtained results shall be compared with the requirements set out in this point. During sample collection, sample preparation and testing, the environmental conditions specified in the normative documents listed in section 3 and 5.4 of this National Technical Assessment should be ensured.

4.6 Collection of samples for tests

Samples for testing should be taken at random, in accordance with PN-N-03010 or any other equivalent standard.

4.7 Evaluation of test results

Manufactured products should be considered compliant with the requirements of this National Technical Assessment if the results of all tests included in section 3 are positive. Results from previous tests carried out in accredited laboratories should also be taken into account in the evaluation of the results if the test methods and the exposure conditions are in accordance with the requirements of this National Technical Assessment.

5 LEGAL INSTRUCTION

5.1 The National Technical Assessment **CNBOP-PIB-KOT-2018/0056-3703 issue 2** is a document confirming the positive assessment of the performance for the intended use of the product named **BAKS cable systems (cable support structures with electric conductors and cables) with the circuit integrity maintenance class of E30, E60, E90 according to DIN 4102-12:1998** in the scope resulting from the provisions of this National Technical Assessment.

5.2 The set of performance characteristics recorded in the National Technical Assessment and their required level constitute the basis for assessment and verification of constancy of performance by the manufacturer and for issuing, under his sole responsibility, a national declaration of performance.

- 6.3** The National Technical Assessment **CNBOP-PIB-KOT-2018/0056-3703 issue 1** confirms the positive assessment of the product as manufactured by the Applicant and submitted to the procedure for issuing the National Technical Assessment. The procedure for issuing the National Technical Assessment does not change or correct the product by assigning to it requirements other than those declared by the Applicant and other means of testing the performance than those which are actually used in the production process of the product in type testing and ongoing production control.
- 6.4** The National Technical Approval is not a document authorising the marking of the construction product before market introduction.
- 6.5** The product shall be delivered to the consignee in accordance with the packaging, storage and transport conditions specified in section 4 of this National Technical Assessment. This condition applies to the Supplier at all stages of product distribution from the manufacturer to the end user.
- 6.6** The National Technical Assessment does not relieve the manufacturer of products from responsibility for the proper quality of each batch and single unit, and contractors of construction works from responsibility for their proper use.
- 6.7** The guarantee for the construction product, which is the subject of this National Technical Assessment, shall be granted by the Supplier on the basis of separate regulations.
- 6.8** The content of leaflets, announcements and other documents related to the marketing and use of the product covered by this National Technical Assessment in the construction industry should include information about the National Technical Assessment issued for this product: **CNBOP-PIB-KOT-2018/0056-3703 issue 2.**
- 6.9** 6.9 The CNBOP-PIB National Technical Assessment shall be without prejudice to the rights under the Industrial Property Protection Act, in particular the Law of 30 June 2000. Industrial property rights (Journal of Laws 2001 No. 49, item 508, as amended). It is the responsibility of the beneficiary of this National Technical Assessment to ensure these powers.
- 6.10** It is the responsibility of the manufacturer to check that the solution which is the subject of the National Technical Assessment does not infringe the rights of third parties.
- 6.11** Liability for damage caused to anyone by a defect in the product shall be borne by the Manufacturer.
- 6.12** In relation to the issue of this National Technical Assessment, CNBOP-PIB shall not be held liable for any possible infringement of exclusive and acquired rights.
- 6.13** CNBOP-PIB may make changes in the performance properties specified in this National Technical Assessment. This shall require a written request, supported by reasons, from the manufacturer and an investigation as appropriate to the changes in scope. It is unacceptable to introduce any changes to the content of the National Technical Assessment made in a manner other than that specified above.
- 6.14** The CNBOP-PIB National Technical Assessment may be waived by the CNBOP-PIB in case of changes in separate regulations, standards and regulations established by international organisations, if it results from the concluded contracts, significant changes in the scientific basis and the state of practical knowledge and if the positive assessment of the performance properties of the construction product used for its intended purpose is not confirmed in the course of its application. The National Technical Assessment may be repealed on the CNBOP-PIB's own initiative or at the request of the Chief Inspector of Construction Supervision, after an investigation with the participation of the applicant.

6 LIST OF DOCUMENTS USED IN THE PROCEEDINGS

Related documents and standards

PN-EN 1363-1:2012	Fire resistance tests - Part 1: General requirements
DIN 4102-2:1997	Fire performance of construction materials and components – Part 2: Construction components, definitions, requirements and tests
DIN 4102-4:2016	Fire performance of construction materials and components – Part 4: Listing and use of classified construction materials, construction components and special construction components
DIN 4102-12:1998	Fire performance of construction materials and components – Part 12: Maintenance of the circuit integrity of cable systems – Requirements and tests.

Reports, test reports, assessments, classifications used in the procedure for issuing the National Technical Assessment

1. Test report No. 31/13 of 28.07.2004 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
2. Test report No. 31/15 of 31.08.2005 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
3. Test report No. 31/20 of 21.04.2006 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
4. Test report FIRES-FR-054-06-AUNE of 23.06.2006 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
5. Test report No. 31/22 of 31.07.2006 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
6. Test report FIRES-FR-109-06-AUNE of 09.10.2006 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
7. Test report No. 31/24 of 30.11.2006 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
8. Test report No. 31/25 of 30.11.2006 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
9. Test report No. 31/27 of 30.11.2006 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
10. Test report FIRES-FR-160-06-AUNE of 08.12.2006 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
11. Test report No. 31/29 of 31.01.2007 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
12. Test report No. 31/30 of 31.01.2007 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
13. Test report FIRES-FR-040-07-AUNE of 19.03.2007 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
14. Test report FIRES-FR-086-07-AUNE of 19.06.2007 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
15. Test report FIRES-FR-102-07-AUNE of 12.07.2007 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
16. Test report FIRES-FR-129-07-AUNE of 03.08.2007 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
17. Test report No. 31/34 of 22.08.2007 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
18. Test report FIRES-FR-162-07-AUNE of 20.09.2007 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
19. Test report FIRES-FR-202-07-AUNE of 22.11.2007 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.

20. Test report LP-1369/06 of 18.12.2007 from BRI Fire Testing Laboratory, Ksawerów 21, 02-656 Warsaw, Poland.
21. Test report FIRES-FR-234-07-AUNE of 07.01.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
22. Test report FIRES-FR-235-07-AUNE of 14.01.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
23. Test report FIRES-FR-012-08-AUNE of 07.02.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
24. Test report FIRES-FR-061-08-AUNE of 27.05.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
25. Test report FIRES-FR-063-08-AUNE of 27.05.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
26. Test report FIRES-FR-151-08-AUNE of 27.08.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
27. Test report FIRES-FR-198-08-AUNE of 29.10.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
28. Test report FIRES-FR-257-08-AUNS of 17.12.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
29. Test report FIRES-FR-256-08-AUNE of 19.12.2008 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
30. Test report FIRES-FR-004-09-AUNE of 25.02.2009 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
31. Classification FIRES-CR-020-09-AUPE of 25.05.2009 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
32. Test report FIRES-FR-057-09-AUNE of 09.06.2009 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
33. Classification FIRES-CR-043-09-AUPE of 17.06.2009 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
34. Test report FIRES-FR-094-09-AUNE of 17.07.2009 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
35. Test report No. 31/43 of 30.10.2009 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
36. Test report No. 31/44 of 30.10.2009 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
37. Test certificate No. P-1008 DMT DO of 01.11.2009 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
38. Test report FIRES-FR-198-08-AUNE of 20.01.2010 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
39. Test report No. 31/45 of 30.04.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
40. Test report No. 31/46 of 30.04.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
41. Test report No. 31/47 of 30.04.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
42. Test report No. 31/48 of 30.04.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
43. Test certificate No. P-1009 DMT DO of 18.01.2011 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
44. Test report FIRES-FR-198-08-AUNE of 23.06.2010 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
45. Classification FIRES-CR-043-09-AUPE of 17.08.2010 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
46. Test report No. DMT-DO 31/49 of 30.06.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
47. Test report FIRES-FR-198-08-AUNE of 30.07.2010 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.

48. Classification FIRES-CR-043-09-AUPE of 17.10.2010 of Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
49. Test report FIRES-FR-198-08-AUNE of 22.10.2010 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
50. Classification FIRES-CR-043-09-AUPE of 30.11.2010 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
51. Test report No. DMT-DO 31/50 of 25.10.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
52. Test report No. DMT-DO 31/51 of 09.12.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
53. Test report No. DMT-DO 31/52 of 20.12.2010 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
54. Test report FIRES-FR-044-11-AUNE of 20.05.2011 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
55. Test report FIRES-FR-086-11-AUNE of 21.05.2011 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
56. Test report FIRES-FR-126-11-AUNE of 27.06.2011 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
57. Classification FIRES-CR-114-11-AUPE of 08.07.2011 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
58. Test report FIRES-FR-196-11-AUNE of 26.10.2011 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
59. Test report FIRES-FR-266-11-AUNE of 23.02.2012 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
60. Test report FIRES-FR-020-12-AUNE of 29.02.2012 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
61. Test report FIRES-FR-102-12-AUNE of 18.05.2012 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
62. Classification FIRES-CR-086-12-AUPE of 21.05.2012 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
63. Test report FIRES-FR-135-12-AUNE of 21.07.2012 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
64. Test report FIRES-FR-217-12-AUNE of 27.09.2012 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
65. Test report FIRES-FR-245-12-AUNE of 14.12.2012 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
66. Test report FIRES-FR-005-13-AUNE of 24.01.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
67. Test report No. DMT-DO 31/55 of 31.01.2013 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
68. Test certificate No. P-1010 DMT DO of 07.08.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
69. Test report FIRES-FR-030-13-AUNE of 28.02.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
70. Test report FIRES-FR-060-13-AUNE of 19.04.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
71. Test report FIRES-FR-079-13-AUNE of 06.06.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
72. Classification FIRES-JR-068-13-NURE of 07.06.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
73. Test report FIRES-FR-108-13-AUNE of 12.07.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
74. Classification FIRES-CR-157-13-AUPE of 15.07.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
75. Test report No. DMT 31-58 of 07.08.2013 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.

76. Test report FIRES-FR-160-13-AUNE of 26.09.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
77. Classification FIRES-JR-103-13-NURE of 26.09.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
78. Test report FIRES-FR-183-13-AUNE of 25.10.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
79. Classification FIRES-JR-116-13-NURE of 25.10.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
80. Test report FIRES-FR-204-13-AUNE of 19.11.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
81. Classification FIRES-JR-127-13-NURE of 19.11.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
82. Test report FIRES-FR-224-13-AUNE of 02.12.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
83. Classification FIRES-CR-232-13-AUPE of 13.12.2013 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
84. Test report DMT 31-53 of 19.12.2013 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
85. Test certificate No. P-1012 DMT DO of 17.04.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
86. Test report DMT 31-57 of 19.12.2013 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
87. Test report DMT 31-60 of 15.01.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
88. Test certificate No. P-1013 DMT DO of 17.04.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
89. Test report FIRES-FR-016-14-AUNE of 30.01.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
90. Classification FIRES-JR-007-14-NURE of 13.04.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
91. Test report FIRES-FR-049-14-AUNE of 04.04.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
92. Classification FIRES-JR-022-14-NURE of 12.05.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
93. Test report DMT-31-59 of 25.04.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
94. Test certificate No. P-1022 DMT DO of 17.05.2017 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
95. Test report DMT 31-61 of 20.05.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
96. Test certificate No. P-1015 DMT DO of 20.05.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.
97. Test report FIRES-FR-066-14-AUNE of 23.05.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
98. Classification FIRES-JR-038-14-NURE of 27.05.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
99. Test report FIRES-FR-098-14-AUNE of 27.05.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
100. Classification FIRES-JR-045-14-NURE of 30.05.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
101. Test report FIRES-FR-129-14-AUNE of 17.07.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
102. Classification FIRES-JR-070-14-NURE of 20.08.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
103. Test report DMT 31-70 of 04.08.2014 from DMT GmbH - Fachstelle Für Brandschutz in Tremoniastrasse 13, 44137 Dortmund, Germany.

104. Test report FIRES-FR-143-14-AUNE of 22.08.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
105. Classification FIRES-CR-104-14-AUPE of 07.10.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
106. Test report FIRES-FR-156-14-AUNE of 28.08.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
107. Test report FIRES-FR-174-14-AUNE of 21.11.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
108. Classification FIRES-JR-093-14-NURE of 12.12.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
109. Test report MPA 3200/090/14 of 15/12/2017 from MPA Braunschweig, Beethovenstrasse 52, D-38103 Braunschweig
110. Test report MPA 3732/632/14 of 20/12/2017 from MPA Braunschweig, Beethovenstrasse 52, D-38103 Braunschweig
111. Test report FIRES-FR-243-14-AUNE of 26.01.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
112. Classification FIRES-JR-110-14-NURE of 03.02.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
113. Test report FIRES-FR-225-14-AUNE of 22.12.2014 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
114. Classification FIRES-JR-098-14-NURE of 03.02.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
115. Test report MPA 3593/674/14 of 18/07/2014 from MPA Braunschweig, Beethovenstrasse 52, D-38103 Braunschweig
116. Test report FIRES-FR-010-15-AUNE of 06.03.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
117. Classification FIRES-JR-014-15-NURE of 12.03.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
118. Test report FIRES-FR-015-15-AUNE of 09.03.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
119. Classification FIRES-JR-118-15-NURE of 12.03.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
120. Test report FIRES-FR-031-15-AUNE of 07.04.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
121. Classification FIRES-JR-025-15-NURE of 16.04.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
122. Test report FIRES-FR-035-15-AUNE of 10.04.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
123. Classification FIRES-JR-033-15-NURE of 16.04.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
124. Test report FIRES-FR-062-15-AUNE of 26.05.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
125. Classification FIRES-JR-041-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
126. Test report MPA 2400/062/15 of 20/12/2017 from MPA Braunschweig, Beethovenstrasse 52, D-38103 Braunschweig
127. Test report FIRES-FR-112-15-AUNE of 01.07.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
128. Classification FIRES-JR-058-15-NURE of 07.07.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
129. Classification FIRES-JR-092-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
130. Classification FIRES-JR-091-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
131. Classification FIRES-JR-090-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.

132. Classification FIRES-JR-089-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
133. Classification FIRES-JR-088-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
134. Classification FIRES-JR-087-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
135. Classification FIRES-JR-086-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
136. Classification FIRES-JR-085-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
137. Classification FIRES-JR-084-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
138. Classification FIRES-JR-083-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
139. Classification FIRES-JR-082-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
140. Classification FIRES-JR-081-15-NURE of 22.06.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
141. Test report FIRES-FR-150-15-AUNE of 08.09.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
142. Classification FIRES-CR-145-15-AUPE of 05.10.2015 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
143. Test report FIRES-FR-202-15-AUNE of 12.01.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
144. Classification FIRES-JR-108-15-NURE of 16.02.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
145. Test report FIRES-FR-018-16-AUNE of 26.04.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
146. Classification FIRES-CR-018-16-AUPE of 03.06.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
147. Test report FIRES-FR-029-16-AUNE of 29.04.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
148. Classification FIRES-CR-042-16-AUPE of 03.06.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
149. Classification FIRES-CR-069-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
150. Classification FIRES-CR-071-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
151. Classification FIRES-CR-068-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
152. Classification FIRES-CR-067-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
153. Classification FIRES-CR-072-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
154. Classification FIRES-CR-066-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
155. Classification FIRES-CR-065-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
156. Classification FIRES-CR-064-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
157. Classification FIRES-CR-063-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
158. Classification FIRES-CR-062-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
159. Classification FIRES-CR-061-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.

160. Classification FIRES-CR-070-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
161. Classification FIRES-CR-073-16-AUPE of 23.03.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
162. Test report FIRES-FR-077-16-AUNE of 30.05.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
163. Classification FIRES-JR-047-16-NURE of 22.06.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
164. Test report MPA 2401/117/16 of 15/02/2018 from MPA Braunschweig, Beethovenstrasse 52, D-38103 Braunschweig
165. Test report FIRES-FR-135-16-AUNE of 16.08.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
166. Classification FIRES-CR-162-16-AUPE of 26.09.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
167. Test report MPA 2401/183/16 of 15/02/2018 from MPA Braunschweig, Beethovenstrasse 52, D-38103 Braunschweig
168. Test report FIRES-FR-200-16-AUNE of 12.12.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
169. Classification FIRES-JR-114-16-NURE of 31.01.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
170. Test report FIRES-FR-239-16-AUNE of 09.12.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
171. Classification FIRES-CR-226-16-AUPE of 09.12.2016 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
172. Test report FIRES-FR-285-16-AUNE of 02.03.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
173. Classification FIRES-JR-009-17-NURE of 03.03.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
174. Test report FIRES-FR-015-17-AUNE of 29.03.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
175. Classification FIRES-CR-019-17-AUPE of 16.02.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
176. Test report FIRES-FR-037-17-AUNE of 25.04.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
177. Classification FIRES-CR-050-17-AUPE of 28.04.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
178. Test report FIRES-FR-100-17-AUNE of 02.06.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
179. Classification FIRES-JR-068-17-NURE of 05.06.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
180. Test report FIRES-FR-131-17-AUNE of 27.11.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
181. Classification FIRES-JR-084-17-NURE of 28.11.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
182. Test report FIRES-FR-153-17-AUNE of 31.08.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
183. Classification FIRES-JR-096-17-NURE of 21.09.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
184. Test report FIRES-FR-189-17-AUNE of 16.11.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
185. Classification FIRES-JR-119-17-NURE of 19.12.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
186. Test report FIRES-FR-206-17-AUNE of 14.12.2017 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
187. Classification FIRES-JR-145-17-NURE of 12.01.2018 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.

188. Test report FIRES-FR-241-17-AUNE of 25.01.2018 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
189. Classification FIRES-JR-161-17-NURE of 05.03.2018 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
190. Test report FIRES-FR-068-18-AUNE of 14.05.2018 from Fires, s.r.o. Osloboditel, ov 282, 059 35 Batizovce, Slovakia.
191. Report on fires-FR-238-18-AUNE2 of 06.12.2018 carried out in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
192. Classification fires-JR-142-18-NURE2 of 04.02.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
193. Test report FIRES-FR-244-18-AUNE2 of 10.12.2018 performed in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
194. Classification FIRES-JR-153-18-NURE2 of 06.02.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
195. Test report 5. FIRES-FR-257-18-AUNE2 of 17.01.2019 performed in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
196. Classification FIRES-JR-164-18-NURE2 from 07.02.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
197. Test report RFTR19061 of 05.04.2019 performed in EFECTIS, Dilovasi OSB 5, Kisim Firat Cad. 1 18 41455
198. Test report RFTR19062 of 05.04.2019 performed in EFECTIS, Dilovasi OSB 5, Kisim Firat Cad. 1 18 41455
199. Test report RFTR19083 of 05.04.2019 performed in EFECTIS, Dilovasi OSB 5, Kisim Firat Cad. 1 18 41455
200. Test report RFTR19084 of 05.04.2019 performed in EFECTIS, Dilovasi OSB 5, Kisim Firat Cad. 1 18 41455
201. Test report FIRES-FR-029-19-AUNE2 of 25.02.2019 performed in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
202. Classification FIRES-JR-038-19-NURE2 of 28.03.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
203. Test report FIRES-FR-021-19-AUNE2 of 15.03.2019 performed in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
204. Classification FIRES-JR-045-19-NURE3 from 08.04.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
205. Test report FIRES-FR-059-19-AUNE2 of 09.04.2019 performed in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia
206. Classification FIRES-JR-052-19-NURE3 of 16.04.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
207. Test report FIRES-FR-122-19-AUNE2 of 03.07.2019 performed in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
208. Classification FIRES-JR-093-19-NURE2 of 16.07.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
209. Report on fires-fr-136-19-AUNE3 of 26.07.2019 performed in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.
210. Classification FIRES-JR-107-19-NURE3 from 05.08.2019 made in Fires, s.r.o. Osloboditel,ov 282, 059 35 Batizovce, Slovakia.

Documentation

No.	Document name	Document no.	Date
1.	Application for issuing a National Technical Assessment together with annexes	0033/DOT/KOT/2018	26.03.2018
2	Request for amendments to the National Technical Assessment with Annexes	0056/DOT/KOT/2019	19.06.2019

ANNEXES

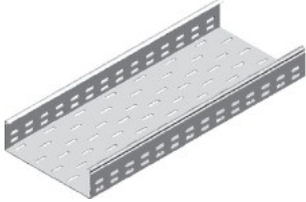
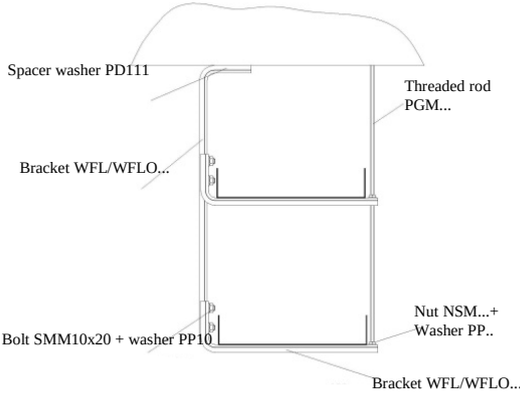
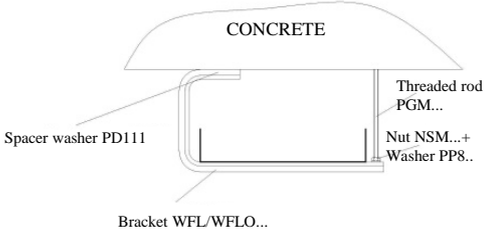
Annex 1 Standard support structures

Annex 2 Special support structures

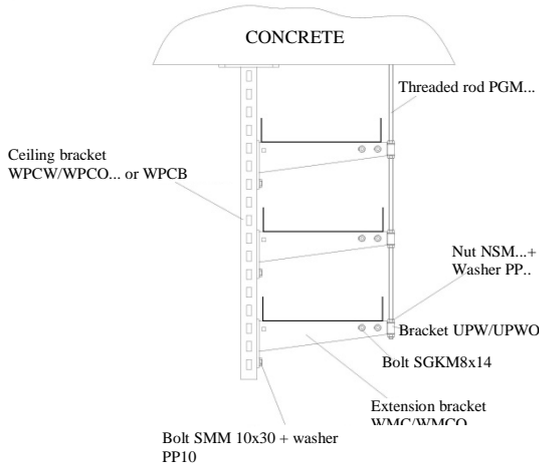
Annex 3 Connection of cable trays and racks, channels and wire mesh trays

Annex 1

Standard support structures

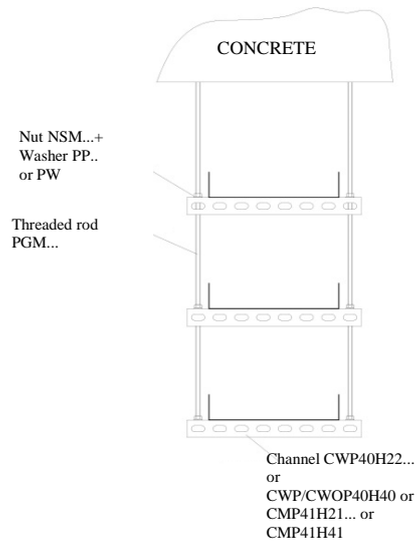
<p>KCP/KCOP...H60 Cable tray - sheet thickness 1.5 mm - max. width 300 mm - horizontal mounting - load capacity 10 kg/m</p> <p style="text-align: right; font-size: 2em;">A1</p> 	<p>DGOP...H60 Cable rack - sheet thickness 1.5 mm - max. width 400 mm - vertical and horizontal mounting - load capacity 20 kg/m</p> <p style="text-align: right; font-size: 2em;">A2</p> 
<p>Support spacing max. 1.2 m Ceiling structures</p>	
<p>1</p>  <ul style="list-style-type: none"> - maximum two route levels - maximum load capacity of the structure 48 kg - max. load per extension bracket 24 kg - maximum extension bracket length 400 mm. 	<p>2</p>  <ul style="list-style-type: none"> - maximum one route level - maximum load capacity of the structure 24 kg - maximum length of (extension) bracket 400mm

3



- maximum three route levels
- maximum load capacity of the structure 72 kg
- max. load per extension bracket 24 kg
- maximum extension bracket length 400 mm

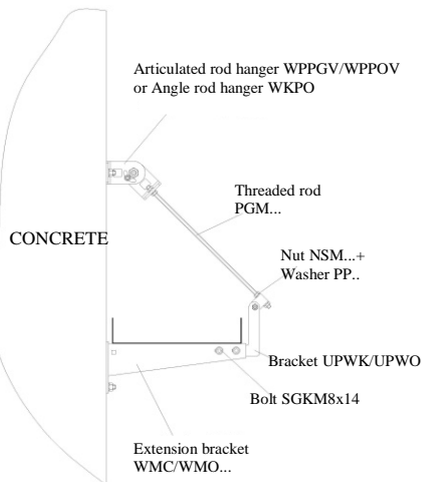
4



- maximum three route levels
- maximum load capacity of the structure 72 kg
- maximum load capacity per level 24 kg
- maximum channel length 500 mm

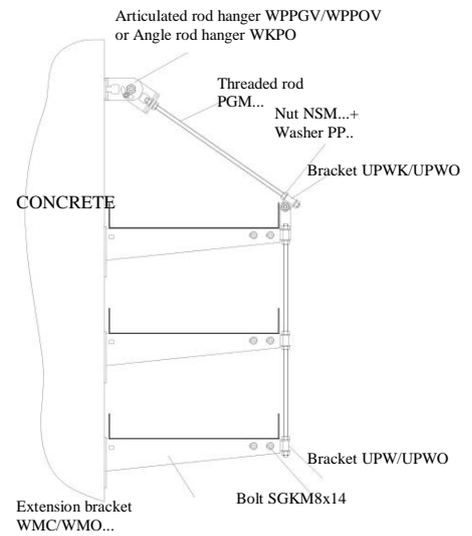
**Support spacing max. 1.2 m
Wall structures**

5



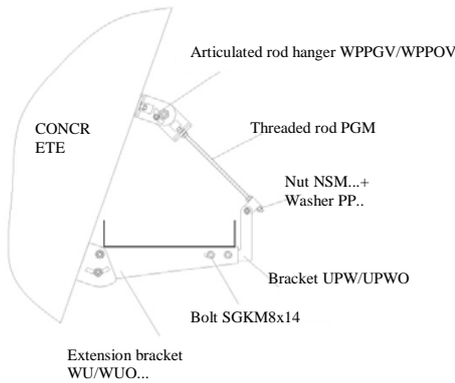
- maximum load capacity of the structure 24 kg
- maximum extension bracket length 400 mm

6



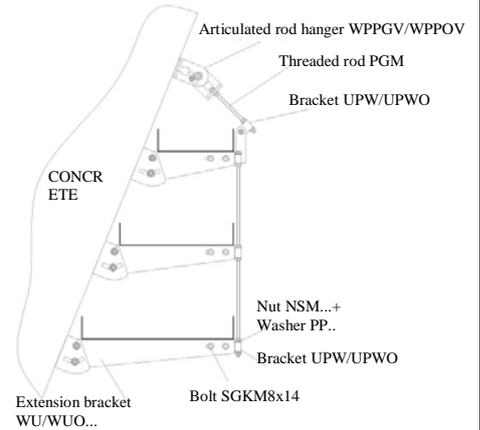
- maximum three route levels
- maximum load capacity of the structure 72 kg
- max. load per extension bracket 24 kg
- maximum extension bracket length 400 mm

7



- maximum load capacity of the structure 24 kg
- maximum extension bracket length 400 mm

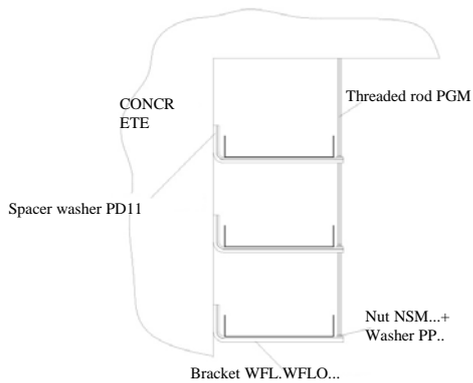
8



- maximum three route levels
- maximum load capacity of the structure 72 kg
- max. load per extension bracket 24 kg
- maximum extension bracket length 400 mm

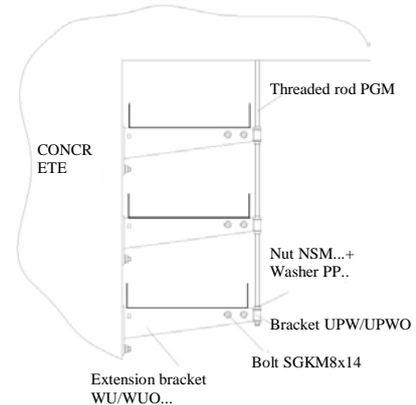
**Support spacing max. 1.2 m
Wall and ceiling structures**

9



- maximum three route levels
- maximum load capacity of the structure 60 kg
- maximum load per bracket/boom 24 kg
- maximum length of (extension) bracket 400 mm

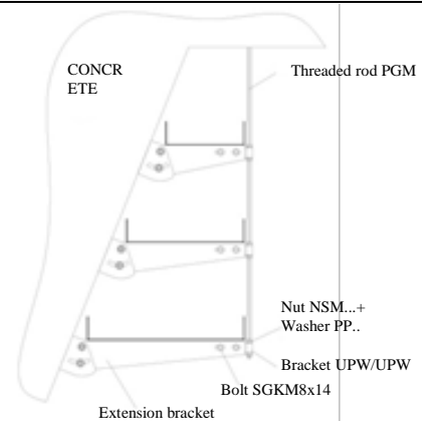
10



- maximum three route levels
- maximum load capacity of the structure 72 kg
- maximum load per bracket/boom 24 kg
- maximum length of (extension) bracket 400mm

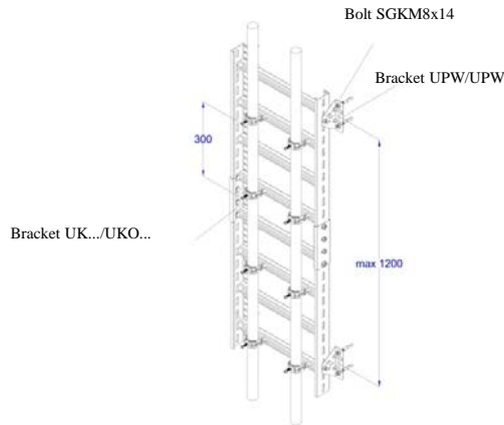
11

- maximum three route levels
- maximum load capacity of the structure 72 kg
- maximum load per bracket/boom 24 kg
- maximum length of (extension) bracket 400mm



**Support spacing max. 1.2 m
Vertical structures**

12

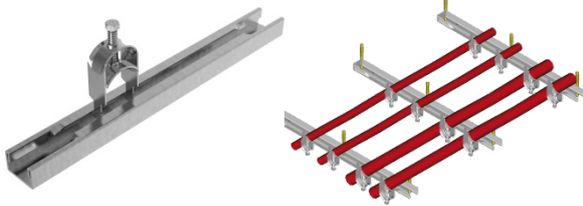


SD/SDO... + UK/UKO...

Rung + bracket

- rung spacing max. 300 mm
- cable/conductor routing vertical and horizontal
- cable routing on walls and ceilings

B1

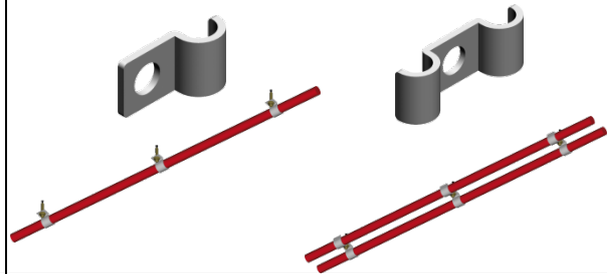


UDF..., UEF...

Cable clip

- bracket spacing max. 300 mm
- cable/conductor routing vertical and horizontal
- cable routing on walls and ceilings

B2

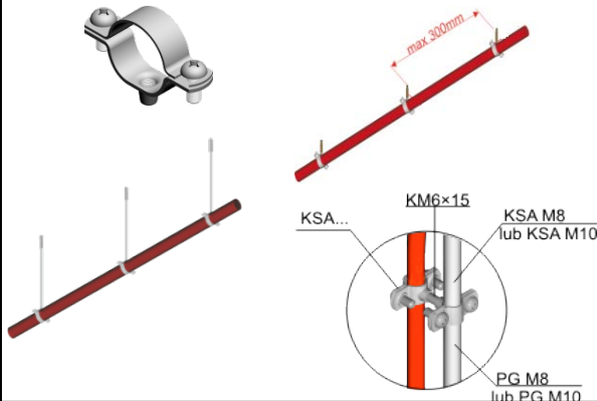


KSA...

Cable clamp

- spacing between clamps max. 300 mm
- cable/conductor routing vertical and horizontal
- cable routing on walls and ceilings

B3

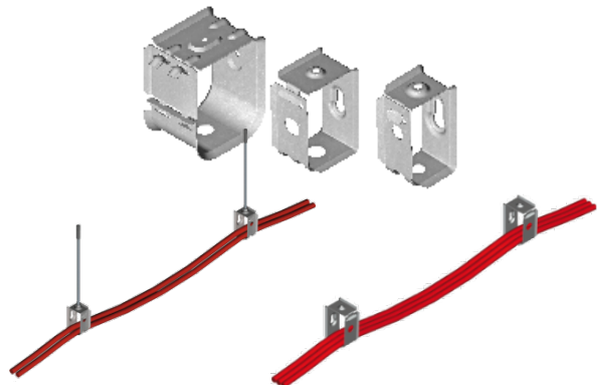


OZ/OZO, OZS/OZSO, OZM/OZMO

Cable clamp

- spacing between clamps max. 300 mm
- cable/conductor routing level
- cable routing on walls and ceilings

B4



CLASSIFICATION OF CABLE ASSEMBLIES ON STANDARD CABLE SUPPORTING STRUCTURES

	Cable type	A1	A2	B1	B2	B3	B4
BITNER	NHXH E90 = NHXH-J E90	E90	E90	E90	E90	E90	E90
	(N)HXH E90 = (N)HXH-J E90	E90	E90	E60	E90	E90	
	NHXCH E90	E90	E90	E90	E90	E90	E90
	(N)HXCH E90	E90	E90	E60	E90		
	BiTflame 1000 E90				E90		
	JE-H(St)H CERAMIC E90	E90	E90	E90	E90	E90	E90
	HDGs E90	E90	E90	E90	E90		E90
	HDGsekwf E90	E90	E30	E90	E90		E30
	HTKSH E90	E90	E90	E90	E90		E90
	HTKSHekw E90	E90	E90	E90	E90		E90
	HLGsekwf E90	E60	E90	E30	E90		
	PGI-H E90	E90	E60		E90		
DÄTWYLER	Cable type	A1	A2	B1	B2	B3	B4
	(N)HXH	E90	E90	E60	E60	E30	E90
	(N)HXCH	E90		E60		E90	E90
	JE-H(St)H	E90	E60	E30		E30	
	JE-H(St)HRH	E30	E90				
ELKOND	Cable type	A1	A2	B1	B2	B3	B4
	NHXH = NHXH-J	E90	E90	E90	E90		
	N2XH P30	E90	E90		E60		
	N2XH P60	E90	E90	E60			
	JE-H(st)H	E90	E90	E30	E90		
	1-CXKH-V	E90	E90		E90		E90
	SSKFH-V180 P60	E90	E90	E60	E30		
	SHKFH-V180 P90	E90	E90	E90	E90		
	SHXKFH-V180	E90	E90		E90		E90
ELPAR	Cable type	A1	A2	B1	B2	B3	B4
	NHXH = NHXH-J	E90	E30	E90	E90		
	(N)HXH = (N)HXH-J	E90	E90	E90	E90		
	NHXCH	E90	E90	E90	E90		
	(N)HXCH	E60	E90	E90	E90		
	HDGs	E90	E90	E90	E90		
	HTKSH	E90	E30	E90	E90		
EUPEN	Cable type	A1	A2	B1	B2	B3	B4
	(N)HXH = (N)HXH-J	E90	E90	E90		E90	
	(N)HXH = (N)HXH-J	E90	E90	E90		E90	
	JE-H(st)H	E90	E90	E90		E90	
ERSE	Cable type	A1	A2	B1	B2	B3	B4
	(N)HXH = (N)HXH-J		E90				
	(N)HXH = (N)HXH-J		E90				
	JE-H(st)H		E90				
KABLOTEK	Cable type	A1	A2	B1	B2	B3	B4
	NHXH = NHXH-J	E90	E90	E90		E90	
	NHXCH	E90	E90	E90		E90	
	JE-H(St)H	E90	E90	E90		E90	
	LINCH		E90				
MADEX	Cable type	A1	A2	B1	B2	B3	B4
	NHXH - NHXH-J	E90	E60	E60	E90	E60	
	NHXCH	E90	E90	E90	E90	E90	
	HTKSH	E90	E90	E90	E90	E90	
	HTKSHekw	E30	E90	E60	E90	E90	
NKT	Cable type	A1	A2	B1	B2	B3	B4
	NHXH = NHXH-J	E90	E90	E90	E90	E90	E90
PRAKAB		A1	A2	B1	B2	B3	B4
	PRAFlaDur 1-CCXKH-V180	E90	E90	E90	E90	E90	E90
	NHXH = NHXH-J				E90		

	Cable type	A1	A2	B1	B2	B3	B4
LEONI STUDER	(N)HXH = (N)HXH-J	E90	E90	E90	E90		
	(N)HXCH	E90	E90	E90	E90		E90
	(N)HXCH E30	E30					E60
	JE-H(St)H	E90	E60	E90	E90		E90
	JE-H(St)HRH	E90	E30	E90	E90		E90
TECHNOKABEL	Cable type	A1	A2	B1	B2	B3	B4
	NHXH E90 = NHXH-J E90	E90	E90	E90	E90	E90	E90
	NHXH E30 = NHXH-J E30	E90	E60	E90	E90		E90
	(N)HXH E90 = (N)HXH-J E90	E90	E90	E90	E90	E90	E90
	(N)HXH E30 = (N)HXH-J E30	E90	E90	E60			
	NHXCH E90	E90	E90	E90			E90
	NHXCH E30	E90	E60	E90			E60
	(N)HXCH E90	E90	E90	E90			
	(N)HXCH E30	E90	E90	E90			
	(N)HXCH-J SERVO E90	E90			E90	E90	E90
	NHXHRHX E90 = NHXHRHX-J E90				E90		
	JE-H(St)H E90	E90	E90	E90	E90		E90
	HDGs E30-E90	E90	E90		E90		E90
	HDGszo E30-E90	E90	E90	E90	E90		
	HDGszo-W E30-E90	E90			E90		E90
	HDGsekw E30-E90		E30				
	HDGsekwzo E30-E90	E30		E90	E90		
	HTKSH E30-E90	E90	E90	E90	E90	E90	E90
	HTKSH E30	E90	E90	E60	E30		E90
	HTKSHekw E30-E90	E90	E90	E90	E90	E90	E90
HTKSHekw E30	E90	E90	E30	E60		E60	
HTKGs E30						E90	
HLGs E30-E90	E90	E90	E90	E90			
HLGszo E30-E90	E90	E30					
HLGsekw E30-E90	E30	E30	E90			E90	
TELEFONIKA	Cable type	A1	A2	B1	B2	B3	B4
	FLAME-X 950 NHXH E90= NHXH-J E90	E90	E90	E90	E90		
	FLAME-X 950 NHXCH E90	E90	E90	E90	E90		
	FLAME-X 950 (N)HXH E90= (N)HXH-J E90	E60	E90		E90	E90	E90
	FLAME-X 950 (N)HXCH E90	E90	E60		E90	E90	E90
	N2XH	E90	E90				
	JE-H(St)H	E90	E90	E90	E90	E90	E90
	FLAME-X 950 HDGs E30-E90	E90	E90		E90	E90	
FLAME-X 950 HTKSH E90	E90	E90		E90		E60	
HLGsekw						E30	
VLG	Cable type	A1	A2	B1	B2	B3	B4
	(N)HXH E90	E90	E90	E90	E90	E90	
	(N)HXH E30	E90	E60	E90	E60	E90	
	JE-H(St)H E90	E90	E60	E90	E90	E90	
JE-H(St)H E30	E90	E60	E90	E90	E90		

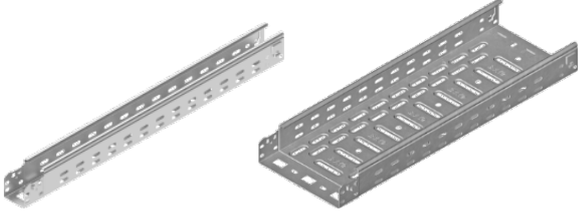
Annex 1 Table 1. Cable classification of groups A1, A2, B1, B2, B3, B4 – Standardized load-bearing structures.

On the basis of DIN 4102-12:1998-11, it is possible to transfer the results of the maintenance tests for electric cables or wires laid on standardized load-bearing structures in accordance with DIN 4102-12:1998-11 to standardized cable bearing structures of other manufacturers.

The classifications of the cable assemblies according to DIN 4102-12, depending on the standardized cable supporting structure and the cable used, are described in the CNBOP-PIB Technical Approvals and National Technical Assessments for the cable assemblies.

Annex 2

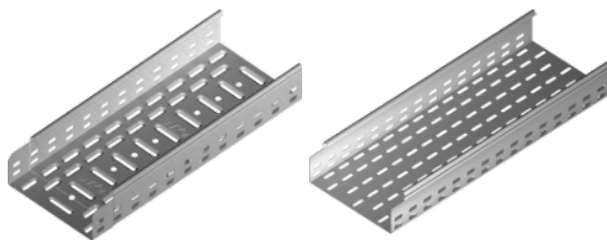
Special load-bearing structures

<p>KGL/KGOL...H60(KGL...H60) KCL/KCOL...H60(KCL...H60) KGL/KCL50H60 Cable tray - sheet thickness 0,7mm - width 50 - 300mm - horizontal fixing - permissible load 20kg/m (5kg for KGL/KCL50H60)</p>		<h1>C</h1>
<p>KGL100H42 KCL100H42 Cable tray - sheet thickness 0,7mm - width 100mm - horizontal fixing - permissible load 2kg/m</p>		<h1>C1</h1>
<p>CWP/CWOP40H40 Perforated channel - sheet channel thickness 0,5mm - horizontal fixing - permissible load 5kg/m</p>		<h1>D</h1>
<p>KFL...H60 Cable tray - sheet thickness 0,7mm - width 50 - 300mm - horizontal fixing - permissible load 20kg/m (5kg for KFL50H60)</p>		<h1>E</h1>
<p>KLFL75H60 Cable tray - sheet thickness 0,7mm - width 75mm - horizontal fixing - permissible load 2kg/m</p>		<h1>E1</h1>
<p>KBL...H60 Cable tray - sheet thickness 0,7mm - width 50 - 300mm - horizontal fixing - permissible load 20kg/m (5kg/m for KBL50H60)</p>		<h1>F</h1>

KGJ/KGOJ...H60(KGJ...H60)**KCJ/KCOJ...H60(KCJ...H60)**

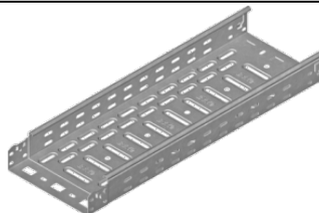
Cable tray

- sheet thickness 1mm
- width 100 - 400mm
- horizontal fixing
- permissible load 20kg/m

**G****KFJ...H60**

Cable tray

- sheet thickness 1mm
- width 100 - 400mm
- horizontal fixing
- permissible load 20kg/m

**H****KBJ...H60**

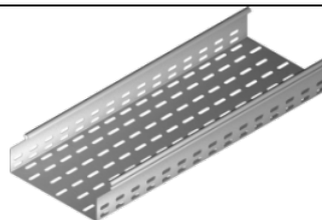
Cable tray

- sheet thickness 1mm
- width 100 - 400mm
- horizontal fixing
- permissible load 20kg/m

**I****KCD/KCOD...H60(KCD...H60)**

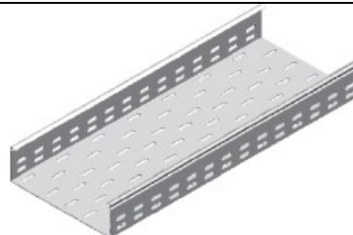
Cable tray

- sheet thickness 1,2mm
- width 100 - 400mm
- horizontal fixing
- permissible load 10kg/m

**J****KCP/KCOP...H60(KCP...H60)**

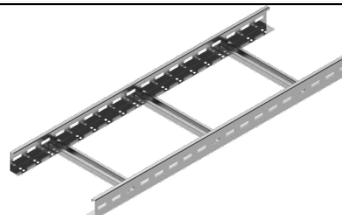
Cable tray

- sheet thickness 1,5mm
- width 100 - 600mm
- horizontal fixing
- permissible load 25kg/m

**K****DUD...H60**

Cable ladder

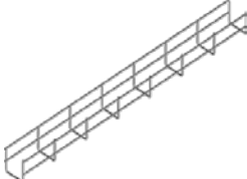
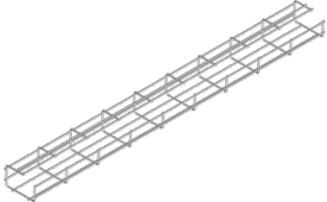
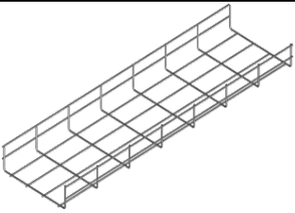
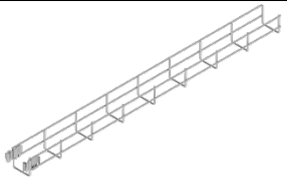
- sheet thickness 1,2mm
- width 100 - 400mm
- horizontal and vertical fixing
- permissible load 25kg/m

**L****DUD...H45**

Cable ladder

- sheet thickness 1,2mm
- width 100 - 400mm
- horizontal fixing
- permissible load 10kg/m

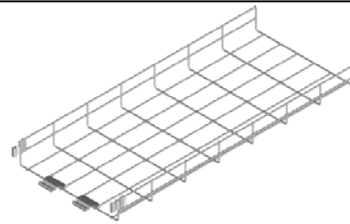
**L1**

<p>DGOD Cable ladder - sheet thickness 1,2mm - width 100 - 400mm - horizontal and vertical fixing - permissible load 20kg/m</p>		<p>M</p>
<p>DUP/DUOP...H60(DUP...H60) Cable ladder - sheet thickness 1,5mm - szerokość 100 - 600mm - horizontal and vertical fixing - permissible load 30kg/m (40kg/m for construction 64)</p>		<p>N</p>
<p>DGOP Cable ladder - sheet thickness 1,5mm - width 100 - 600mm - horizontal and vertical fixing - permissible load 20kg/m</p>		<p>O</p>
<p>DFP Cable ladder - sheet thickness 1,5mm - width 100 - 400mm - horizontal fixing - permissible load 20kg/m</p>		<p>P</p>
<p>KDS/KDSO60H60(KDS60H60) KSG60H60 Wire mesh cable tray - horizontal and vertical fixing - permissible load 2kg/m</p>		<p>R</p>
<p>KGS...H60 Wire mesh cable tray - horizontal fixing - permissible load 5kg/m - width 60-100mm</p>		<p>S</p>
<p>KDS/KDSO...H60(KDS...H60) KSG...H60 Wire mesh cable tray - width 100 - 600mm - horizontal and vertical fixing - permissible load 20kg/m</p>		<p>T</p>
<p>KDSZ60H60 Wire mesh cable tray - horizontal fixing - permissible load 2kg/m</p>		<p>U</p>

KDSZ...H60

Wire mesh cable tray

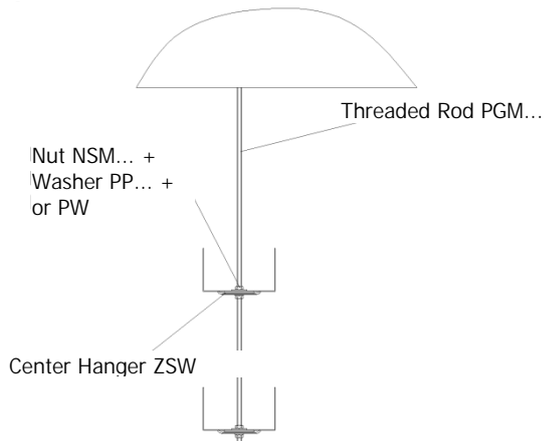
- width 100 - 400mm
- horizontal fixing
- permissible load 20kg/m



W

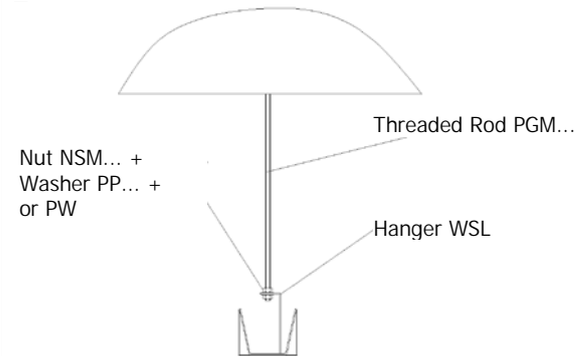
Ceiling structures

1



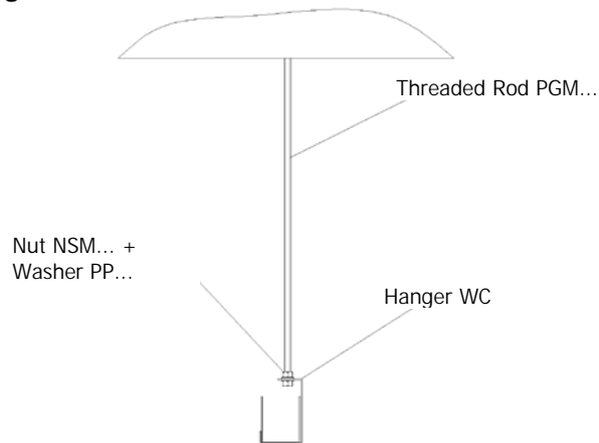
- up to two route levels
- maximum structure load 15kg
- maximum load of one level 15kg
- maximum tray width 100mm
- maximum spacing between supports 1.5m

2



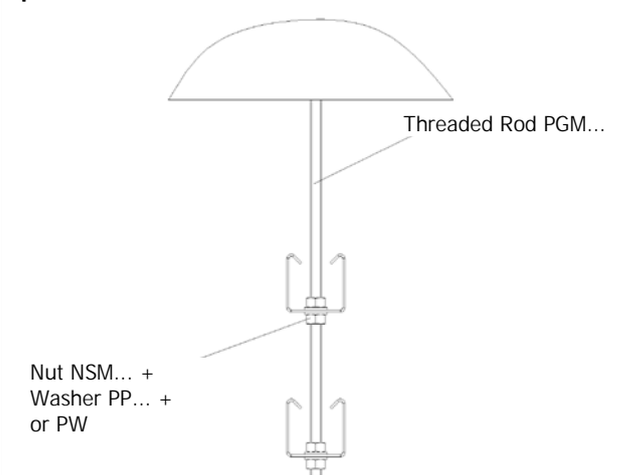
- maximum structure load 3kg
- maximum spacing between supports 1.5m

3



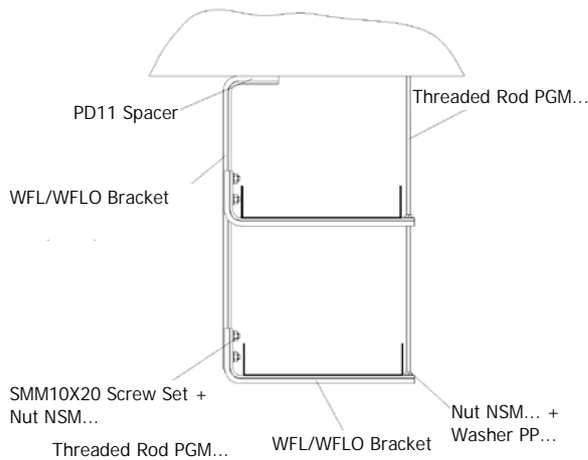
- maximum structure load 7.5kg
- maximum spacing between supports 1.5m

4



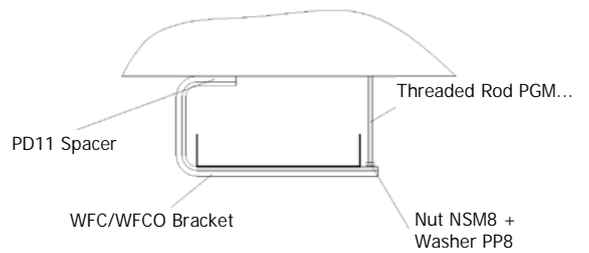
- up to two route levels
- maximum structure load 15kg
- maximum load of one level 7.5kg
- maximum spacing between supports 1.5m
- possibility of attaching fire safety system equipment (up to 3.5kg) to the bottom of the channel

5



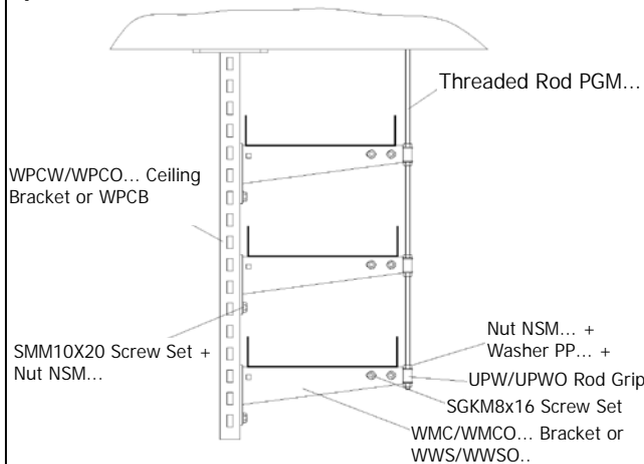
- up to tv
- maximum structure load 60kg
- maximum hanger load 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

6



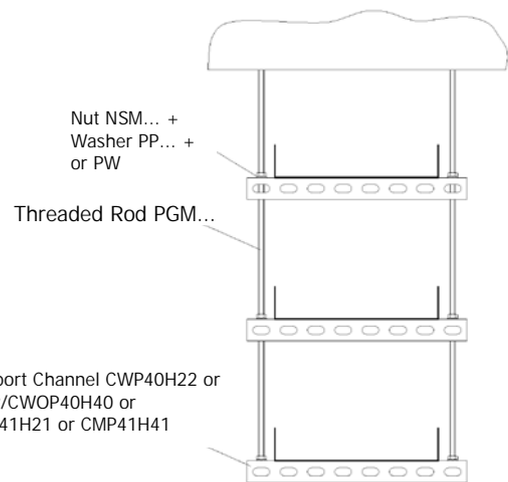
- up to one route level
- maximum structure load 30kg
- maximum bracket/hanger length 400mm
- maximum spacing between supports 1.5m

7



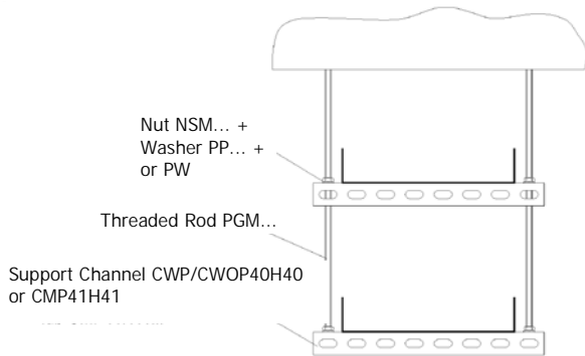
- up to three levels of routes
- maximum structure load 97.5kg
- maximum hanger load 37.5kg
- maximum hanger length 400mm
- it is permissible to run routes on both sides of the bracket
- maximum spacing between supports 1.5m

8



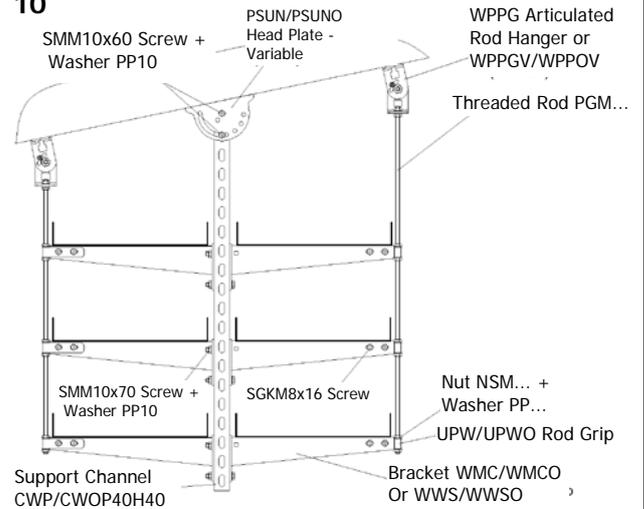
- up to three levels of routes
- maximum structure load 100kg
- maximum load of one channel 45kg
- maximum channel length 700mm
- maximum spacing between supports 1.5m

9



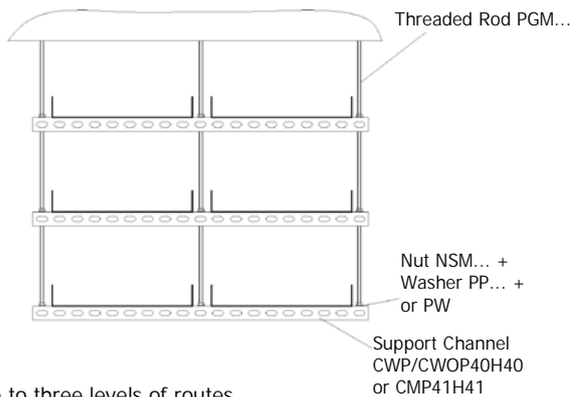
- up to two route levels
- maximum structure load 68kg
- maximum load of one channel 34kg
- maximum channel length 500mm
- maximum spacing between supports 1.7m

10



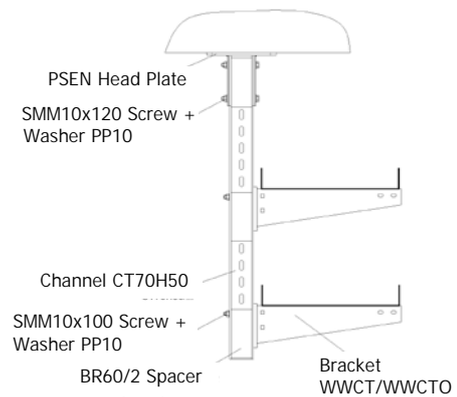
- up to three levels of routes
- maximum structure load 150kg
- maximum load of one hanger 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

11



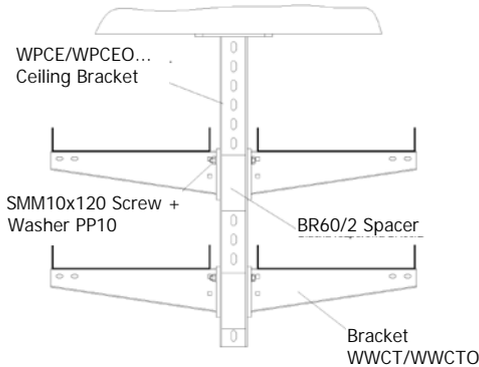
- up to three levels of routes
- maximum structure load 150kg
- maximum load of one route 30kg
- maximum distance between rods PGM 650mm
- maximum spacing between supports 1.5m

12



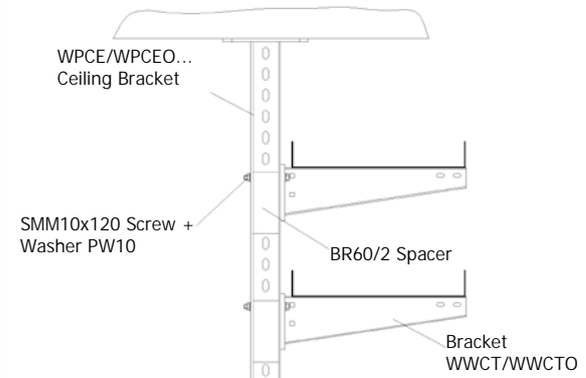
- up to two route levels
- maximum structure load 45kg
- maximum load of one hanger 22.5kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

13



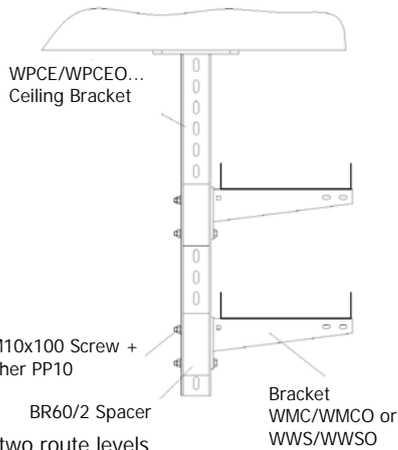
- up to two route levels
- maximum structure load 120kg
- maximum load of one hanger 30kg
- maximum hanger length 400mm
- Maximum spacing between supports 1.5m

14



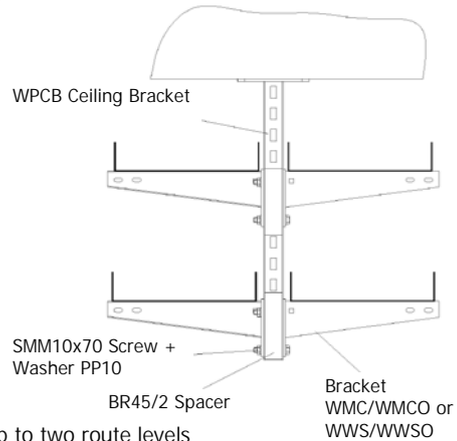
- up to two route levels
- maximum structure load 60kg
- maximum load of one hanger 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

15



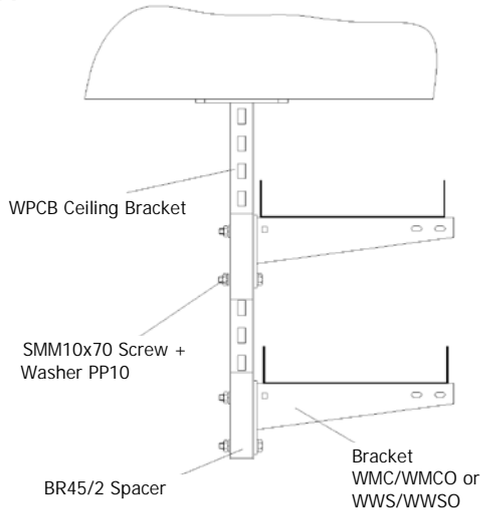
- up to two route levels
- maximum structure load 60kg
- maximum load of one hanger 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

16



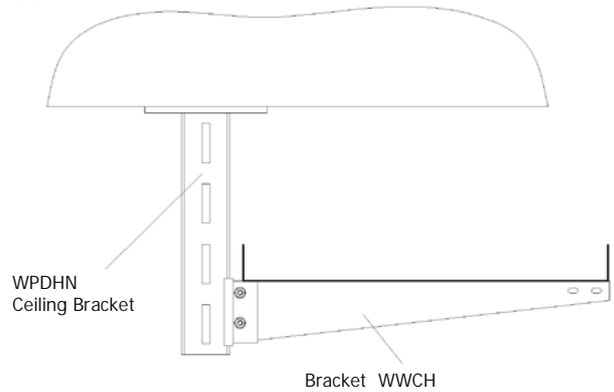
- up to two route levels
- maximum structure load 60kg
- maximum load of one boom 15kg
- maximum boom length 300mm
- Maximum spacing between supports 1.5m

17



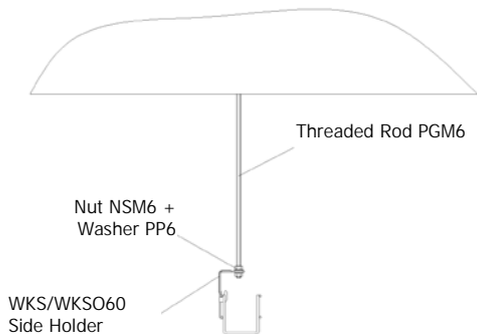
- up to two route levels
- maximum structure load 30kg
- maximum load of one hanger 15kg
- maximum hanger length 300mm
- maximum spacing between supports 1.5m

18



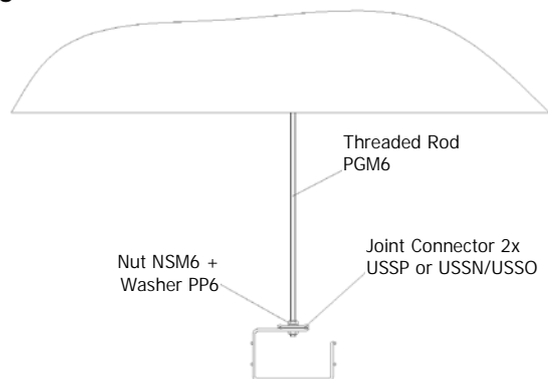
- maximum one route level
- maximum load on structure/hanger 30kg
- maximum hanger length 600mm
- maximum spacing between supports 1.5m

19



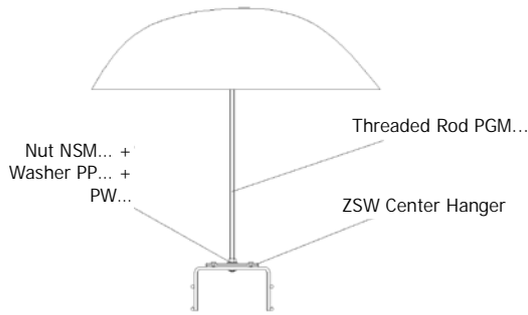
- maximum structure load 2.25kg
- it is permissible to install the hanger directly to the ceiling
- maximum spacing between supports 1.5m

20



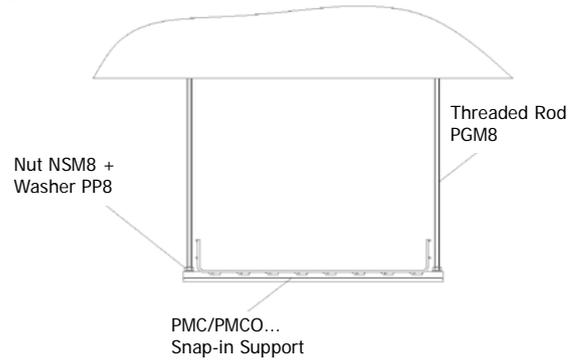
- maximum structure load 7.5kg
- it is permissible to install the handle directly to the ceiling
- maximum spacing between supports 1.5m

21



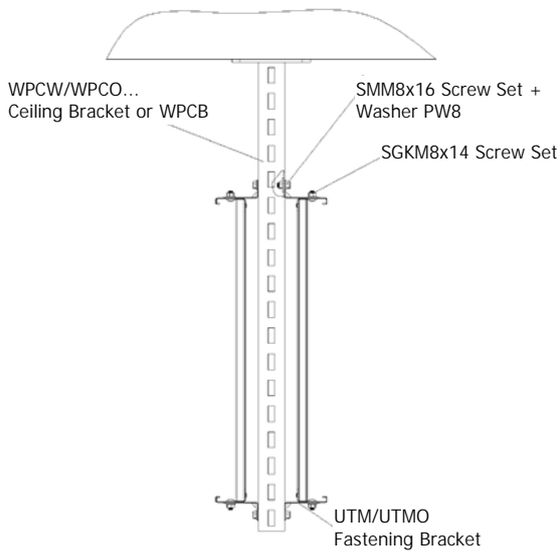
- maximum structure load 3.6kg
- maximum tray width 100mm
- attach cables with UK1/UKO1 (UK1) cable holders up to a maximum of every 600mm
- maximum spacing between supports 1.2m

22



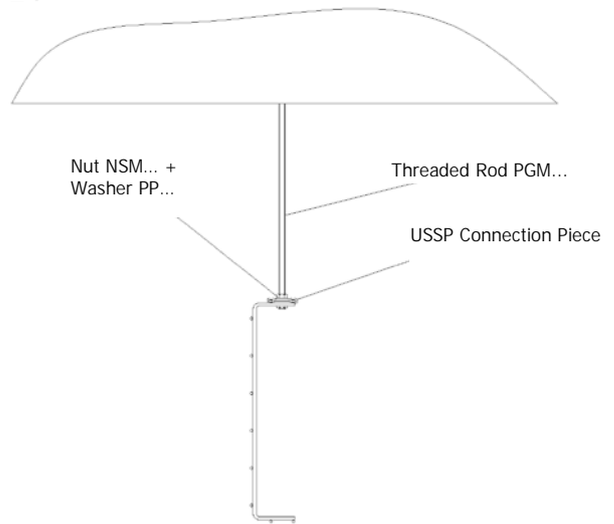
- maximum one level of routes
- maximum structure load 22.5kg
- maximum pmc/pmco profile length (PMC) – 400mm
- maximum spacing between supports 1.5m

23



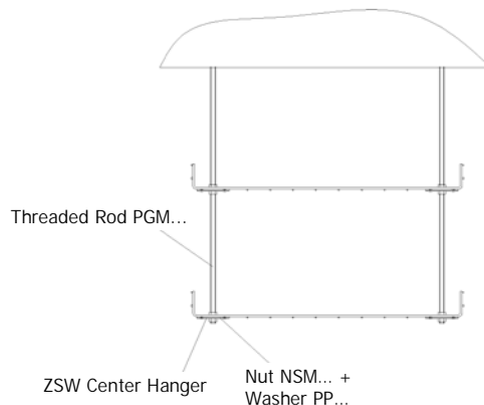
- maximum structure load of 60kg
- maximum load of one ladder 30kg
- one-sided design (with one ladder) is permitted
- attach cables with UK1/UKO1 (UK1) cable holders up to a maximum of every 600mm
- maximum ladder width 600mm
- maximum spacing between supports 1.5m

24



- maximum structure load 12kg
- attach cables with UKZ1/UKZO1 (UKZ1) cable holders up to a maximum of every 600mm
- maximum tray width 300mm
- maximum spacing between supports 1.2m

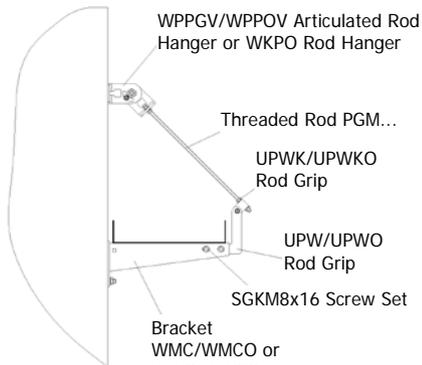
25



- up to two route levels
- maximum structure load 48kg
- maximum tray width 600mm
- maximum spacing between supports 1.5m

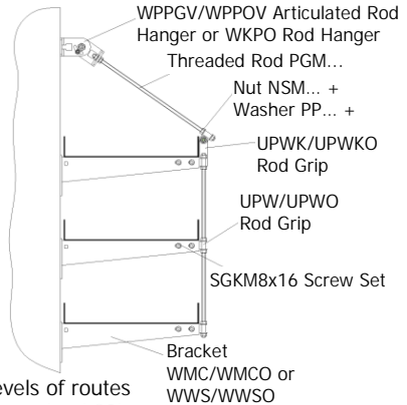
Wall structures

26



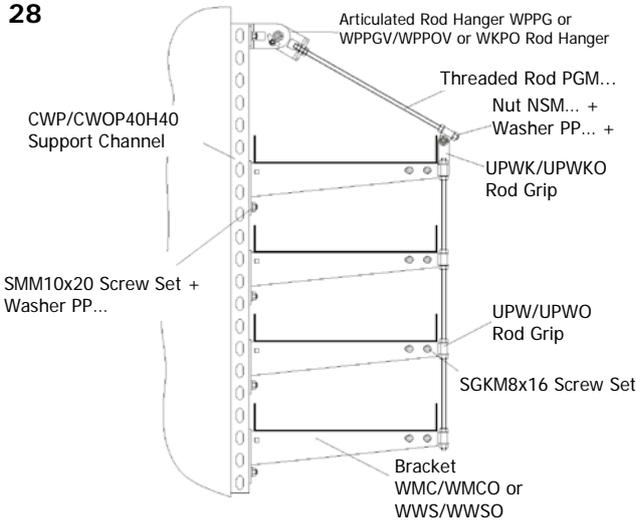
- maximum hanger load 30kg
- maximum hanger length 600mm (400mm for WMC/WMCO (WMC))
- maximum spacing between supports 1.5m

27



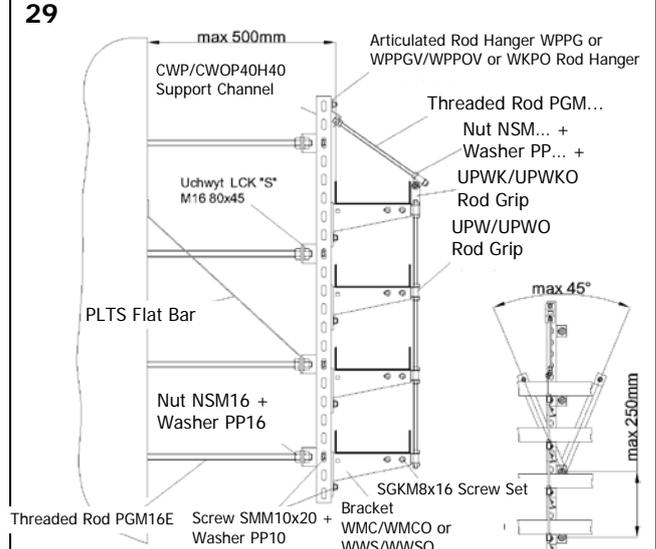
- up to three levels of routes
- maximum hanger load 30kg
- maximum structure load 90kg
- maximum hanger length 600mm (400mm for WMC/WMCO (WMC))
- maximum spacing between supports 1.5m

28



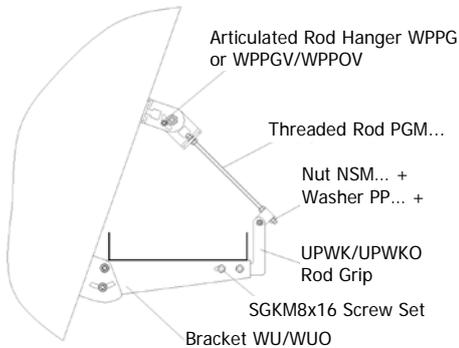
- up to four route levels
- maximum hanger load 30kg
- maximum structure load 120kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

29



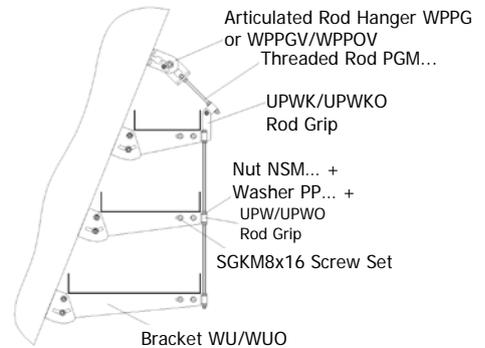
- up to four route levels
- maximum hanger load 24kg
- maximum structure load 96kg
- maximum hanger length 200mm
- maximum spacing between supports 1.2m

30



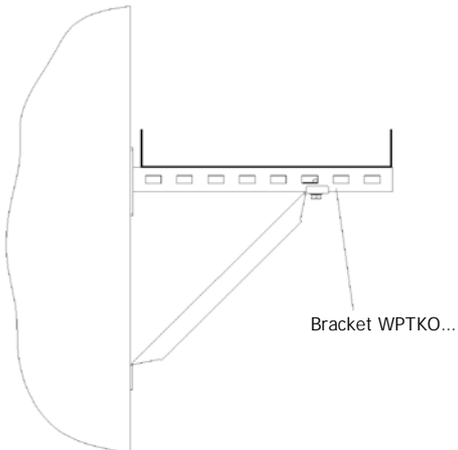
- maximum hanger load 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

31



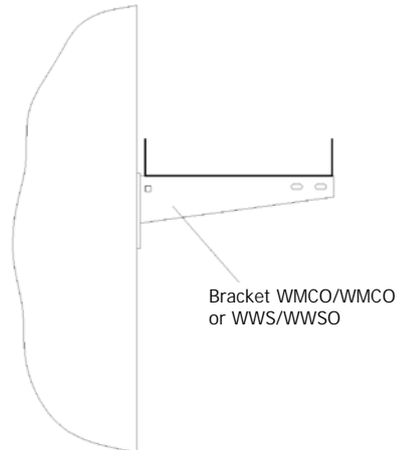
- up to three levels of routes
- maximum hanger load 30kg
- maximum structure load 90kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

32



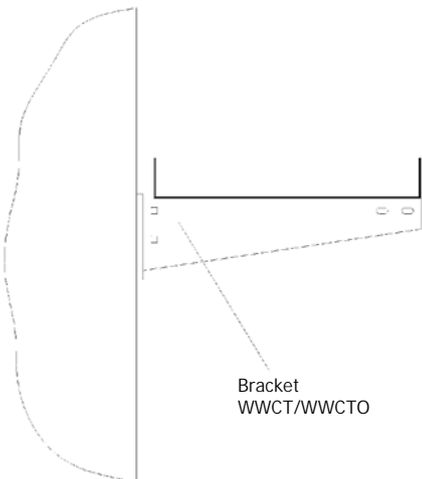
- maximum hanger load 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

33



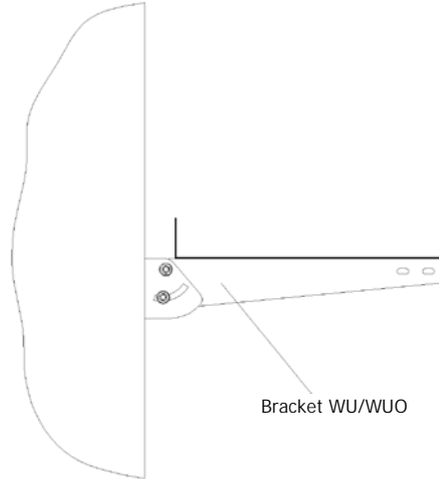
- maximum hanger load 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

34



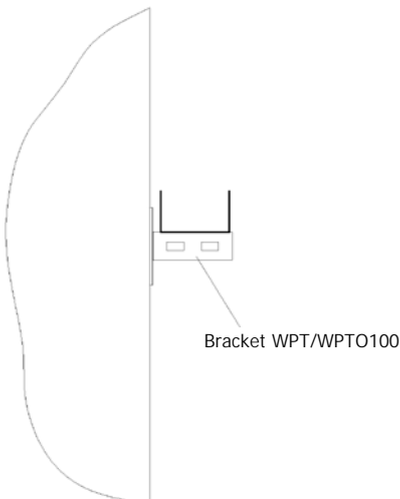
- maximum boom load 15kg
- maximum boom length 400mm
- maximum spacing between supports 1.5m

35



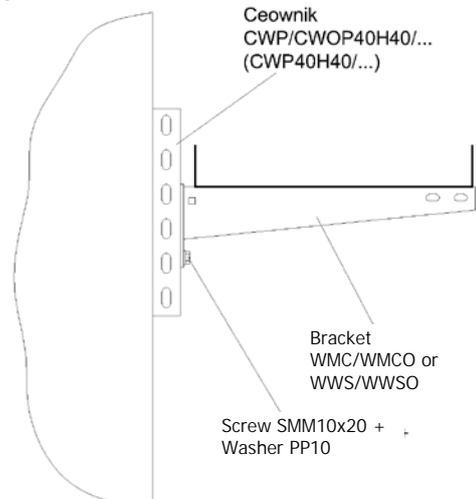
- maximum boom load 15kg
- maximum boom length 300mm
- maximum spacing between supports 1.5m

36



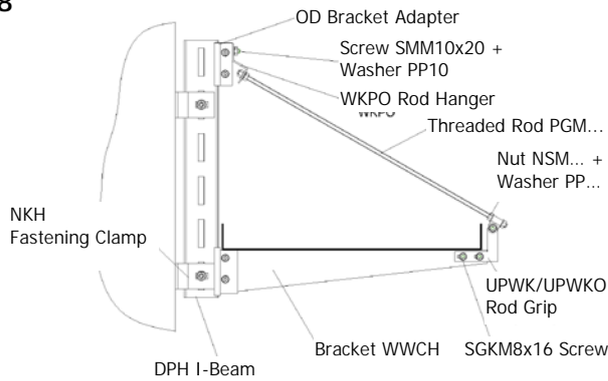
- maximum hanger load 15kg
- maximum hanger length 100mm
- maximum spacing between supports 1.5m

37



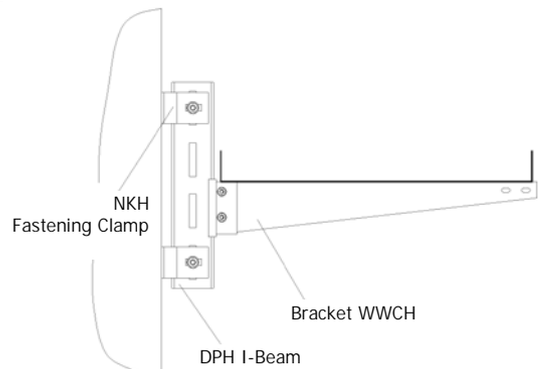
- maximum hanger load 30kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

38



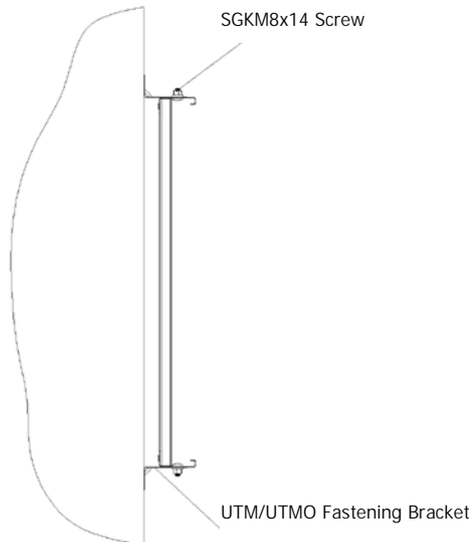
- maximum hanger load 30kg
- maximum hanger length 600mm
- maximum spacing between supports 1.5m

39



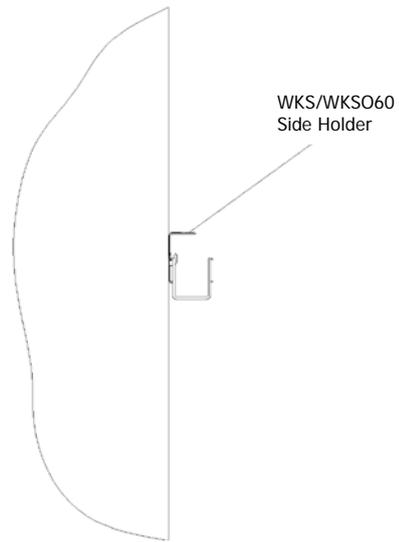
- maximum hanger load 30kg
- maximum hanger length 600mm
- maximum spacing between supports 1.5m

40



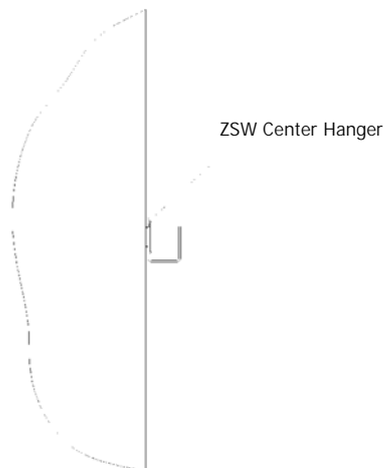
- maximum structure load 30kg
- attach cables with UK1/UKO1 (UK1) cable holders up to a maximum of every 600mm
- maximum ladder width 600mm
- maximum spacing between supports 1.5m

41



- maximum structure load 2.25kg
- maximum spacing between supports 1.5m

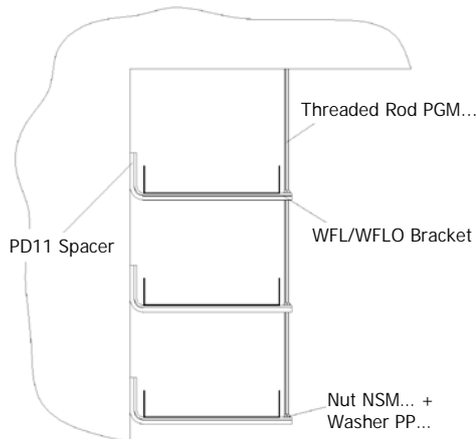
42



- maximum structure load 3kg
- maximum spacing between supports 1.5m

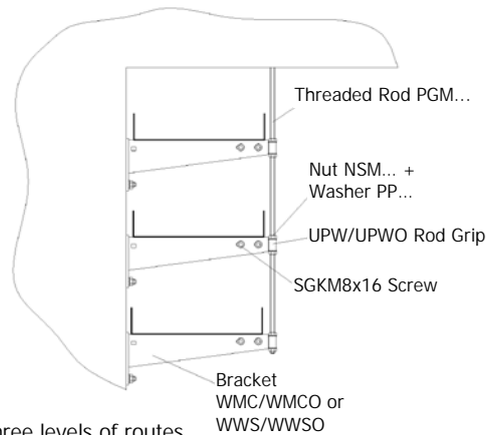
Wall-ceiling structures

43



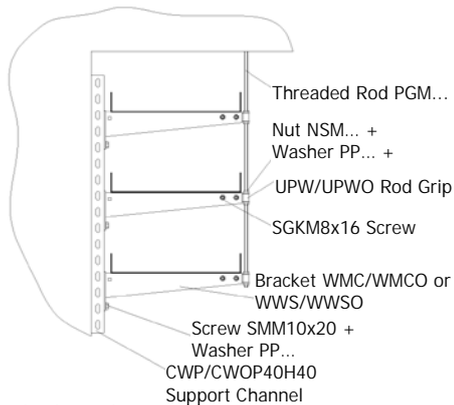
- up to three levels of routes
- maximum hanger/bracket load 30kg
- maximum structure load 75kg
- maximum hanger/bracket length 400mm
- maximum spacing between supports 1.5m

44



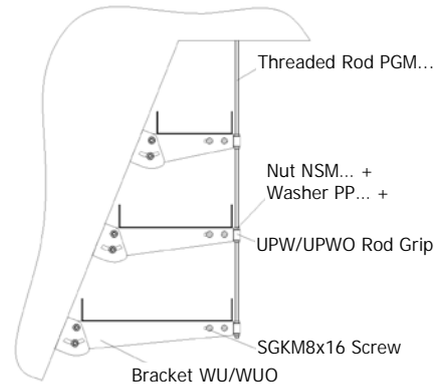
- up to three levels of routes
- maximum hanger load 37.5kg
- maximum structure load 97.5kg
- maximum hanger length 600mm (400mm for WMC/WMCO (WMC))
- maximum spacing between supports 1.5m

45



- up to three horizontal routes
- maximum hanger load 30kg
- maximum structure load 90kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

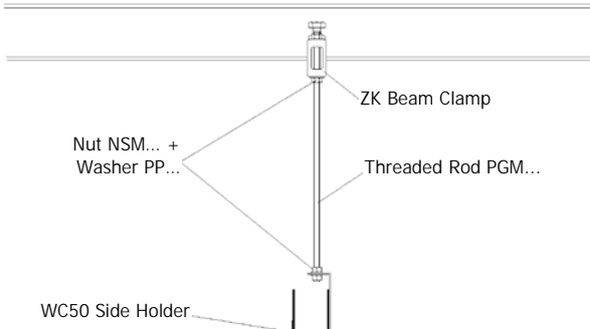
46



- up to three levels of routes
- maximum hanger load 30kg
- maximum structure load 90kg
- maximum hanger length 400mm
- maximum spacing between supports 1.5m

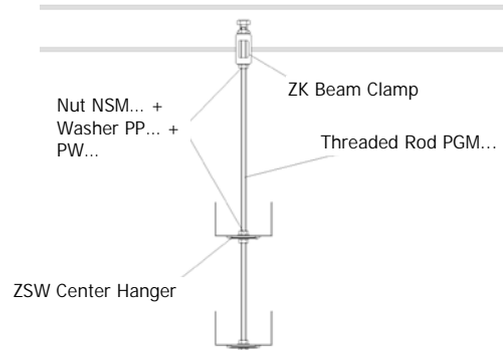
Mounting to steel structure

47



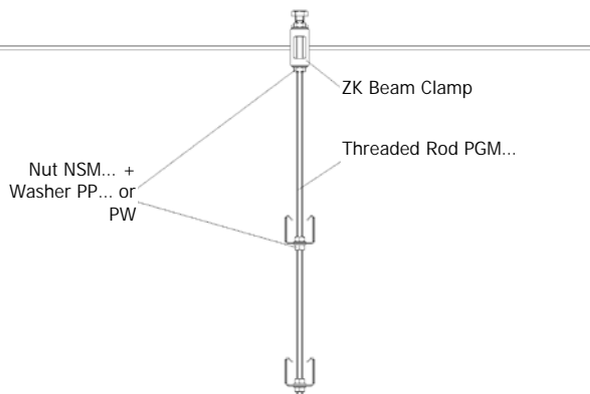
- maximum load of 7.5kg
- maximum spacing between supports 1.5m

48



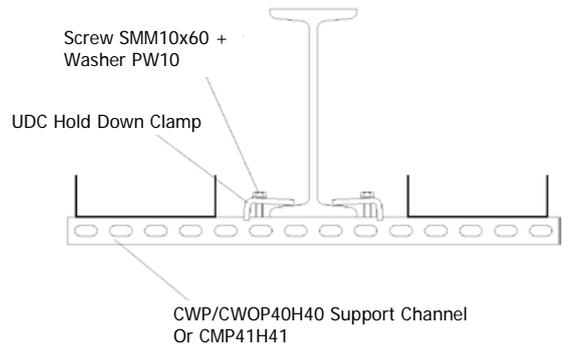
- up to two route levels
- maximum load of one level 15kg
- maximum structure load 15kg
- maximum tray width 100mm
- maximum spacing between supports 1.5m

49



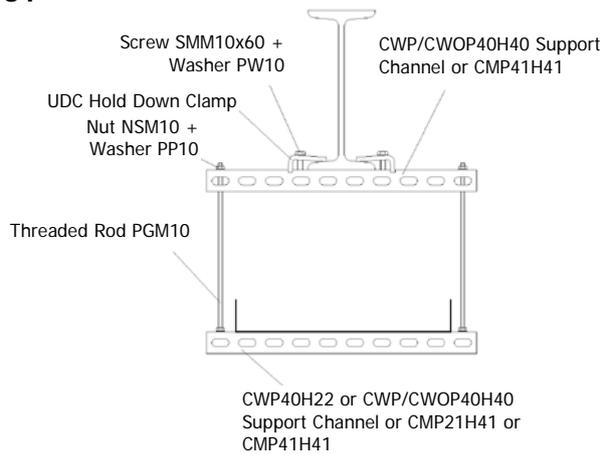
- up to two route levels
- maximum structure load 15kg
- maximum load of one level 7.5kg
- maximum spacing between supports 1.5m
- possibility of attaching fire safety system equipment (up to 3.5kg) to the bottom of the channel

50



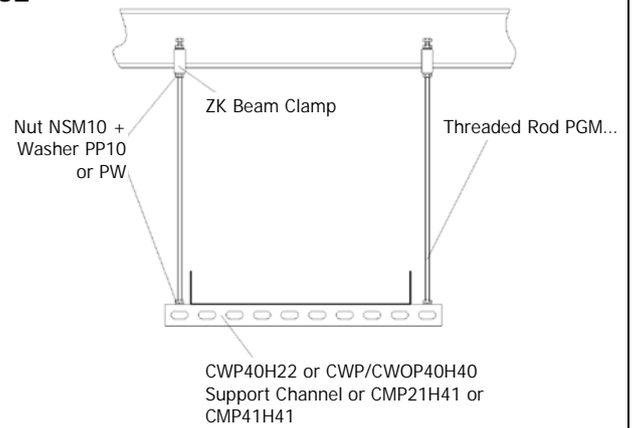
- maximum one-sided load on the 15kg
- maximum structure load 30kg
- maximum width of one route 200mm
- maximum spacing between supports 1.5m

51



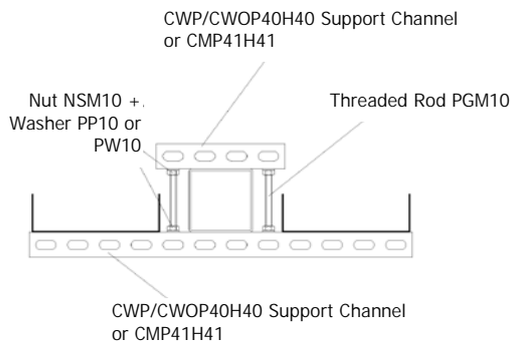
- maximum one route level
- maximum structure load 15kg
- maximum spacing between supports 1.5m
- maximum route width 400mm

52



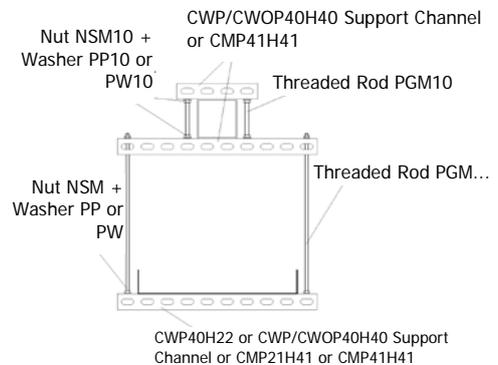
- maximum one route level
- maximum structure load 30kg
- maximum spacing between supports 1.5m
- maximum route width 400mm

53



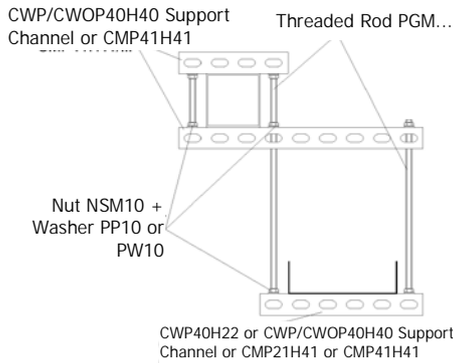
- maximum one-sided load on the 15kg
- maximum structure load 30kg
- maximum width of one route 200mm
- maximum spacing between supports 1.5m

54



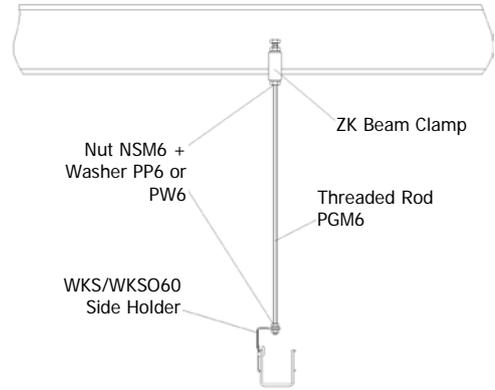
- maximum one route level
- maximum structure load of 15kg
- maximum route width 400mm
- maximum spacing between supports 1.5m

55



- maximum one route level
- maximum structure load of 15kg
- maximum route width 200mm
- maximum spacing between supports 1.5m

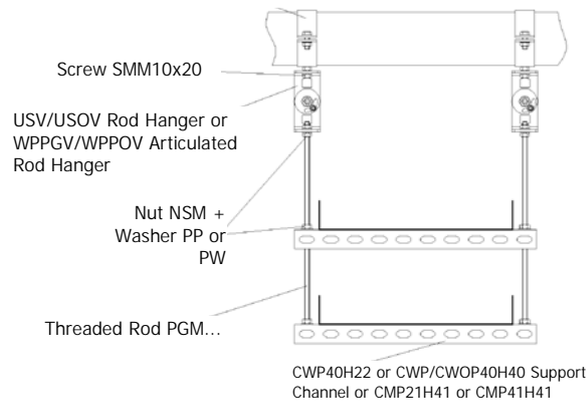
56



- maximum load of the hanger 2.25kg
- maximum spacing between supports 1.5m

57

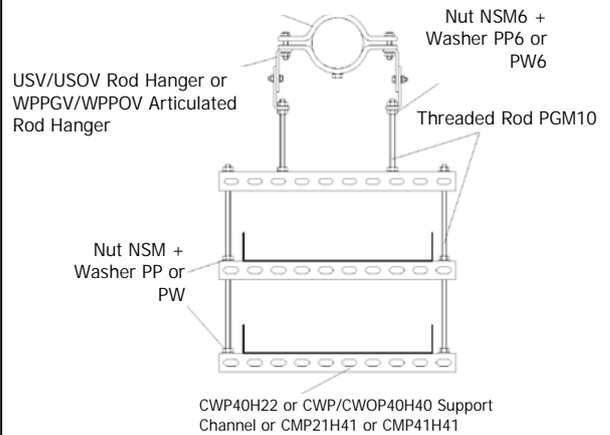
Pipe clamp OBRK...



- up to two route levels
- maximum load of one level 15kg
- maximum structure load 30kg
- maximum route width 400mm
- maximum spacing between supports 1.5m

58

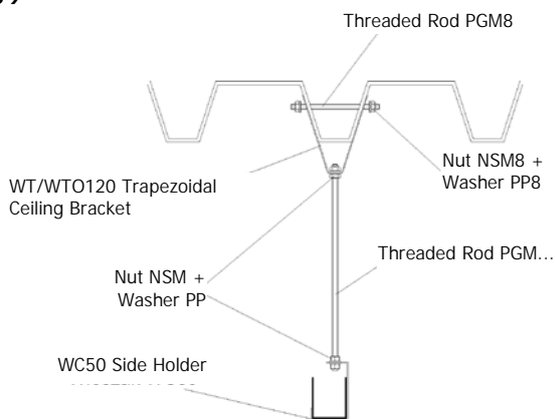
Pipe clamp OBRK...



- up to two route levels
- maximum load of one level 15kg
- maximum structure load 30kg
- maximum route width 400mm
- maximum spacing between supports 1.5m

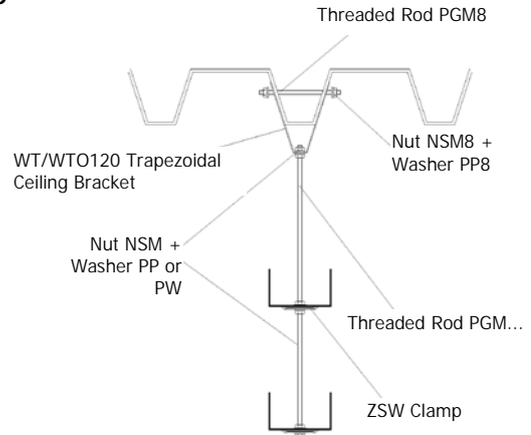
Fixing to trapezoidal sheet

59



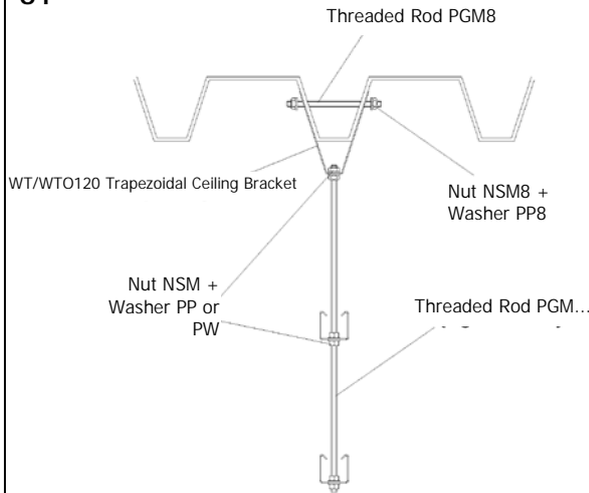
- maximum load of 7.5kg
- maximum spacing between supports 1.5m

60



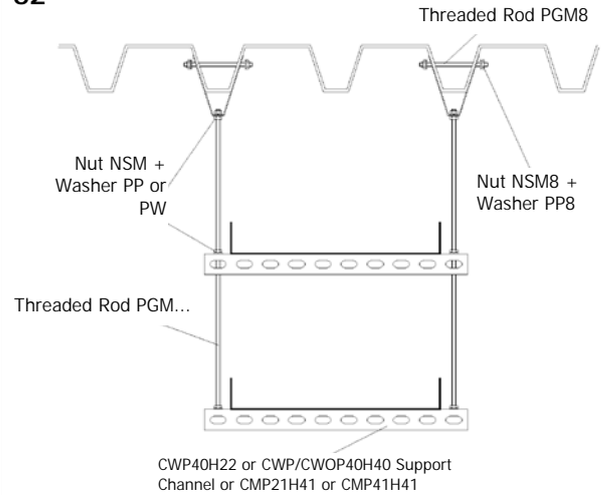
- up to two route levels
- maximum load of one level 15kg
- maximum structure load 15kg
- maximum tray width 100mm
- maximum spacing between supports 1.5m

61



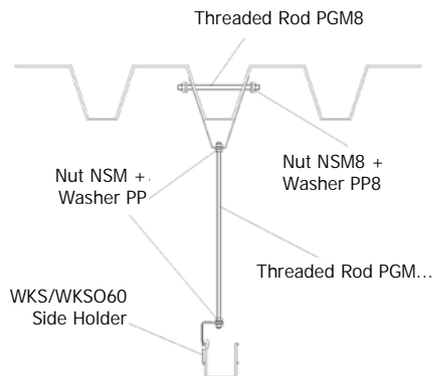
- up to two route levels
- maximum structure load 15kg
- maximum load of one level 7.5kg
- maximum spacing between supports 1.5m
- possibility of attaching fire safety system equipment (up to 3.5kg) to the bottom of the channel

62



- up to two route levels
- maximum load of one level 15kg
- maximum structure load 30kg
- maximum spacing between supports 1.5m
- maximum route width 400mm

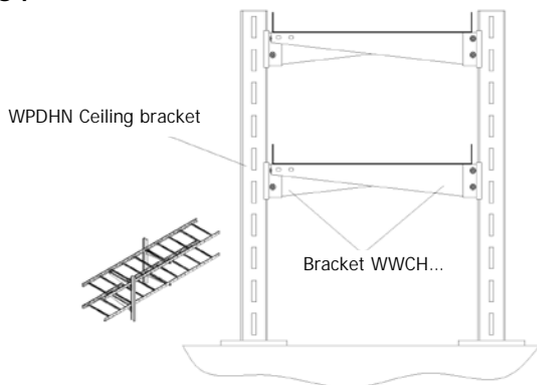
63



- maximum structure load 2.25kg
- maximum spacing between supports 1.5m

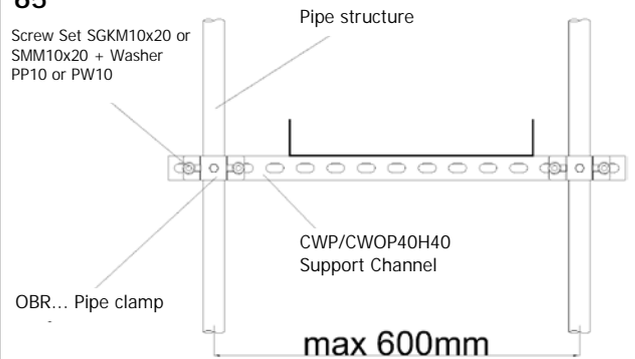
Fixing to the floor or raised floor structure

64



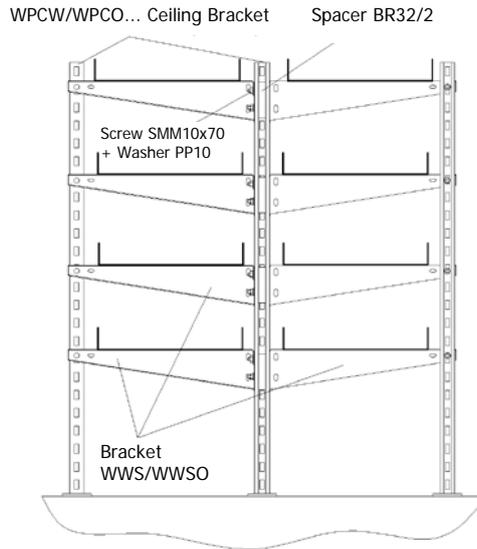
- up to two route levels
- maximum load of one level 40kg
- maximum structure load 80kg
- maximum route width 600mm
- maximum spacing between supports 1.0m

65



- maximum structure load 24kg
- maximum spacing between supports 1.2m

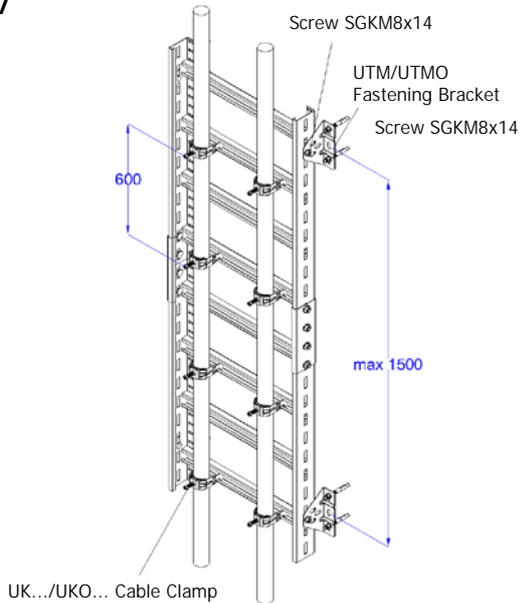
66



- up to four route levels
- maximum load of one route 30kg
- maximum structure load 240kg
- maximum route width 400mm
- maximum height of brackets 1.5m
- maximum spacing between supports 1.5m
- it is permissible to run routes on one side of the structure

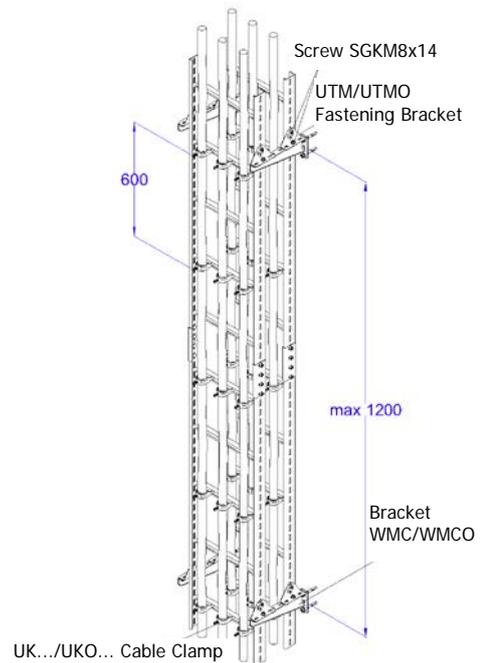
Vertical structures

67



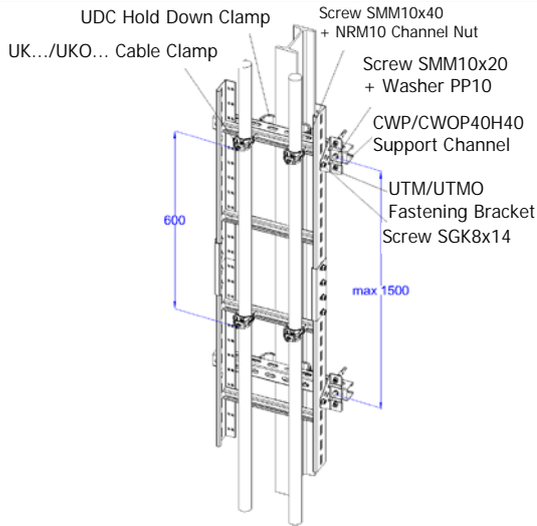
- maximum load of support structure 30kg
- maximum ladder width 600mm
- permissible installation of the ladder upside down horizontally on the ceiling

68



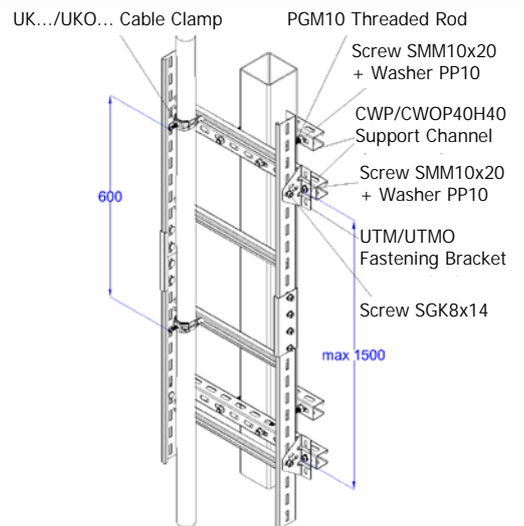
- maximum load on the support structure 48kg
- maximum load of one ladder 24kg
- maximum ladder width 400mm
- permissible installation of the ladder upside down horizontally on the ceiling

69



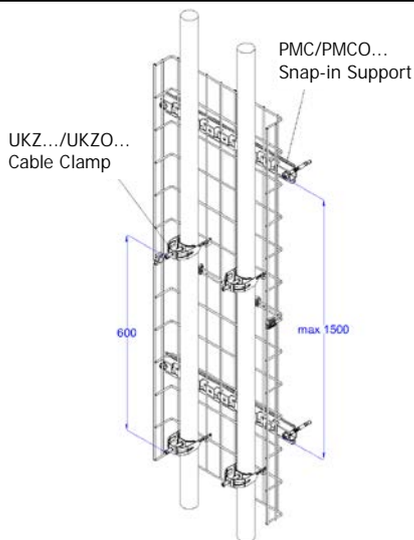
- maximum load of support structure 30kg
- maximum ladder width 400mm

70



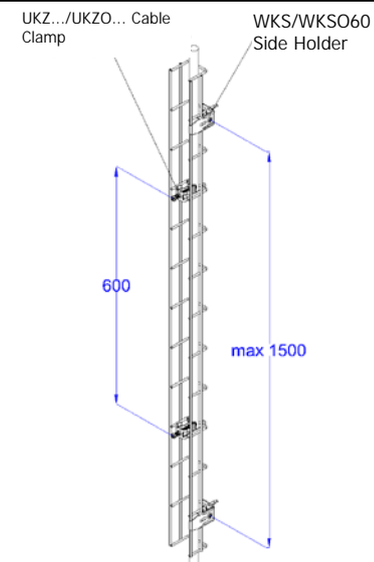
- maximum load of support structure 30kg
- maximum ladder width 400mm

71



- maximum load of support structure 30kg
- maximum ladder width 600mm
- permissible installation of the tray upside down horizontally on the ceiling

72



- maximum load on the support structure 3kg
- permissible installation of the tray upside down horizontally on the ceiling

73

Hanger USKH100

600

max 1500

UKZ.../UKZO... Cable Clamp

- maximum load on the support structure 3kg
- permissible installation of the tray upside down horizontally on the ceiling

74

Screw SGKM8x12

UT Fastening Bracket

UDF Cable Clip

Screw SGKM8x12

600

max 1500

- maximum load of support structure 30kg
- maximum trough width 400mm
- permissible installation of the tray upside down horizontally on the ceiling

SD/SDO... + UK/UKO...

Rung + bracket

- rung spacing max. 600 mm
- cable/conductor routing vertical and horizontal
- cable routing on walls and ceilings

X1

UDF..., UEF...

Cable clip

- bracket spacing max. 600 mm
- cable/conductor routing vertical and horizontal
- cable/conductor routing on walls and ceilings

X2

KSA...

Cable clamp

- clamps spacing max. 600 mm
- cable/conductor routing vertical and horizontal
- cable/conductor routing on walls and ceilings

X3

ceilings

KSA... KM6x15 KSA M8 lub KSA M10 PG M8 lub PG M10

OZ/OZO, OZS/OZSO, OZM/ OZMO

Cable clamp

- clamps spacing max. 600 mm
- cable/conductor routing level
- cable/conductor routing on walls and ceiling

X4

RU... + KSA/OBS

Thin-walled pipe

- Clamps spacing max. 1.5 m
- cable/conductor routing horizontal
- cable/conductor routing on walls and ceiling

X5



ZSK1

Clamp

- clamps spacing max. 600 mm
- cable/conductor routing, horizontal
- fixing to steel structure

X6

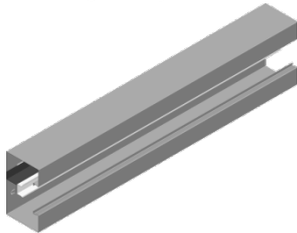


KS...H68

Wall trunking

- width 115 – 170 mm
- mounting every 0.8 m

Y



PMO1

Z1



PMO2

Z2



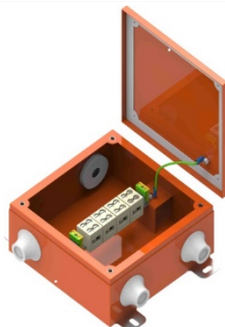
PMO2B

Z3



PMO3

Z4



PMO3B

Z5



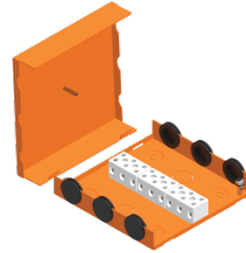
PMPO

Z6



PMKO

Z7



Annex 2 Table 5. Cable classification group E1 - Special support structures – KLFL75H60

BITNER	Cable type	2
	BITflame 1000 E90	E90
	HDGs E90	E90
	HTKSH E90	E90
TECHNOKABEL	Cable type	2
	NHXXH E90 = NHXXH-J E90	E90
	HDGs E30-E90	E90
	HTKSH E30-E90	E90

Annex 2 Table 6. Classification of cables group F - Special support structures - KBL

		5	6	7	8	9	10	11	26	27	28	30	31	43	44	45	46	51	52	54	55	57	58	62
BITNER	Cable type	5	6	7	8	9	10	11	26	27	28	30	31	43	44	45	46	51	52	54	55	57	58	62
	(N)HXH E90 = (N)HXH-J E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	BITflame 1000 E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	HDGs E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
HTKSH E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	
TECHNOKABEL	Cable type	5	6	7	8	9	10	11	26	27	28	30	31	43	44	45	46	51	52	54	55	57	58	62
	NHXXH E90 = NHXXH-J E90	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30
	(N)HXH E90 = (N)HXH-J E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	(N)HXH E30 = (N)HXH-J E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30
	HDGs E30-E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E60	E60	E90	E90	E90	E60	E90						
	HTKSH E30-E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E60	E60	E90	E90	E90	E60	E90						
TELEFONIKA	Cable type	5	6	7	8	9	10	11	26	27	28	30	31	43	44	45	46	51	52	54	55	57	58	62
	FLAME-X 950 (N)HXH E90= (N)HXH-J E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E30	E30	E90	E90	E90	E30	E90						
	FLAME-X 950 (N)HXCH E90	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E90	E90	E30	E30	E30	E90	E30	E30	E30	E30	E30	E30
	JE-H(St)H	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60
	FLAME-X 950 HDGs E30-E90	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E90	E90	E30	E30	E30	E90	E30						
	FLAME-X 950 HTKSH E90	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E60	E60	E30	E30	E30	E60	E30						
FLAME-X 950 HTKSHekw E90	E30	E30	E30	E30	E30	E30	E30	E30	E30	E30	E60	E60	E30	E30	E30	E60	E30							

Annex 2 Table 10. Classification of cables group J - Special support structures - KCD/KCOD...

BITNER	Cable type	5	6	7	8	9	10	11	26	27	28	43	44	45	51	52	54	55	57	58	62
		NHXH E90 = NHXH-J E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	NHXCH E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
ELKOND	Cable type	5	6	7	8	9	10	11	26	27	28	43	44	45	51	52	54	55	57	58	62
	NHXH = NHXH-J (1,5-10mm ²)	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	N2XH P30	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60
	N2XH P60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60
	JE-H(st)H	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60
TECHNOKABEL	Cable type	5	6	7	8	9	10	11	26	27	28	43	44	45	51	52	54	55	57	58	62
	NHXH E90 = NHXH-J E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	NHXCH E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	NHXCH E30	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60	E60
	JE-H(St)H E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	HDGsekwo E30-E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	HTKSH E30-E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90
	HTKSHekw E30-E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90

Annex 2 Table 11. Cable classification group K - Special support structures - KCP/KCOP...

BITNER	Cable type	5	6	7	8	9	10	11	12	13	14	15	16	17	18	26	27	28	29	30	31	32	33	34	35	36	37	43	44	45	46	50	51	52	53	54	55	57	58	62			
		NHXH E90 = NHXH-J E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90				E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90		
	(N)HXH E90 = (N)HXH-J E90	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90	E60									E90	E90	E90			E90	E90		E90	E90	E90	E90	E90	E90	E90	
	NHXCH E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90				E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90		
	(N)HXCH E90	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90	E90									E90	E90	E90			E90	E90		E90	E90	E90	E90	E90	E90	E90	E90
	Bitflame 1000 E90	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90	E60									E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	Bitflame 1000 C E90	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	Bit servo FS E90	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	JE-H(St)H CERAMIC E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90				E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	
	HDGs E90	E90	E90	E90	E90	E90	E90	E90	E30	E90	E90	E90				E30	E30	E30	E30	E30	E30	E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90						
	HDGsekwf E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	HTKSH E90	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	HTKSHekw E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90	E90				E90	E90	E90	E90	E90	E90	E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	HLGsekwf E90	E30	E30	E30	E30	E30	E30	E30								E30	E30	E30										E30	E30	E30			E30	E30		E30	E30		E30	E30	E30	E30	E30
DÄTMYLER	Cable type	5	6	7	8	9	10	11	12	13	14	15	16	17	18	26	27	28	29	30	31	32	33	34	35	36	37	43	44	45	46	50	51	52	53	54	55	57	58	62			
	(N)HXH	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	(N)HXCH	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	JE-H(St)H	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	JE-H(St)HRH	E30	E30	E30	E30	E30	E30	E30								E30	E30	E30										E30	E30	E30			E30	E30		E30	E30		E30	E30	E30	E30	E30
EUPEN	Cable type	5	6	7	8	9	10	11	12	13	14	15	16	17	18	26	27	28	29	30	31	32	33	34	35	36	37	43	44	45	46	50	51	52	53	54	55	57	58	62			
	(N)HXH = (N)HXH-J	E60	E60	E60	E60	E60	E60	E60								E60	E60	E60										E60	E60	E60			E60	E60		E60	E60		E60	E60	E60	E60	E60
	(N)HXCH	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	JE-H(st)H	E60	E60	E60	E60	E60	E60	E60								E60	E60	E60										E60	E60	E60			E60	E60		E60	E60		E60	E60	E60	E60	E60
KABLÓTEK	Cable type	5	6	7	8	9	10	11	12	13	14	15	16	17	18	26	27	28	29	30	31	32	33	34	35	36	37	43	44	45	46	50	51	52	53	54	55	57	58	62			
	NHXH = NHXH-J	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90
	JE-H(St)H	E90	E90	E90	E90	E90	E90	E90								E90	E90	E90										E90	E90	E90			E90	E90		E90	E90		E90	E90	E90	E90	E90

Annex 2 Table 23. Classification of group X cables - Special fixing of cable holders and clamps

	Cable type	X1	X2	X3	X4	X5	X6
BITNER	NHXX E90 = NHXH-J E90	E90	E90	E90	E90		
	(N)HXXH E90 = (N)HXXH-J E90		E90			E60	
	NHXCH E90	E90	E90	E90	E90		
	(N)HXCH E90		E90				
	BITflame 1000 E90	E90	E90	E90	E90		
	BITflame 1000 C E90	E90	E90	E60	E90		
	BITflame AS E90				E90		
	BITservo FS E90	E90	E60				
	JE-H(st)H CERAMIC E90	E90	E90	E90	E90		
	HDGs E90	E90	E90		E90	E30	
	HDGsekwf E90		E90		E30		
	HTKSH E90		E90		E90		
	HTKSHekw E90	E90	E90		E90		
	HTKSHekwf		E90				
	HLGs E90		E90			E60	
HLGsekwf E90		E90					
Securi Flame F		E90					
DÄTWYLER	Cable type	X1	X2	X3	X4	X5	X6
	(N)HXXH	E60	E60	E30	E90	E60	
	(N)HXCH	E60		E90	E90	E60	
	JE-H(st)H	E30		E30			
ELKOND	Cable type	X1	X2	X3	X4	X5	X6
	NHXX = NHXH-J (1,5-10mm ²)		E90				
	N2XH P30		E60				
	N2XH P60		E60				
	JE-H(st)H P30		E30				
	JE-H(st)H P90		E90				
	1-CXKH-V (1,5-10mm ²)		E90		E90		
SHXKFFH-V180		E90		E90			
ELPAR	Cable type	X1	X2	X3	X4	X5	X6
	NHXX = NHXH-J	E90	E60				
	(N)HXXH = (N)HXXH-J	E60	E90				
	NHXCH	E90	E90				
	(N)HXCH	E30	E90				
	HDGs	E60	E90				
	HTKSH	E90	E60				
EUPEN	Cable type	X1	X2	X3	X4	X5	X6
	(N)HXXH = (N)HXXH-J	E90					
	(N)HXCH	E90					
	JE-H(st)H	E90					
ERSE	Cable type	X1	X2	X3	X4	X5	X6
	(N)HXXH = (N)HXXH-J	E60			E60		
	(N)HXCH	E60			E60		

	JE-H(st)H	E90			E90		
KABLOTEK	Cable type	X1	X2	X3	X4	X5	X6
	NHXXH = NHXXH-J	E90		E90			
	NHXXCH	E90		E90			
	JE-H(St)H	E90		E90			
MADEX	Cable type	X1	X2	X3	X4	X5	X6
	NHXXH - NHXXH-J	E60	E90				
	NHXXCH		E90				
	HTKSH	E90	E90				
	HTKSHekw		E90				
NKT	Cable type	X1	X2	X3	X4	X5	X6
	NHXXH = NHXXH-J	E90	E90	E90	E90		
PRAKAB	Cable type	X1	X2	X3	X4	X5	X6
	(N)HXXH		E90		E30		
	SSKFH-V180		E90		E90		
LEONI STUDER	Cable type	X1	X2	X3	X4	X5	X6
	(N)HXXH = (N)HXXH-J	E90					
	(N)HXCH	E90			E90		
	(N)HXCH E30	E30			E60		
	JE-H(St)H				E60		
	JE-H(St)HRH				E30		
TECHNOKABEL	Cable type	X1	X2	X3	X4	X5	X6
	NHXXH E90 = NHXXH-J E90	E90	E90	E90	E90	E90	
	NHXXH E30 = NHXXH-J E30	E90			E90		
	(N)HXXH E90 = (N)HXXH-J E90	E90	E90	E90	E90	E90	E90
	(N)HXXH E30 = (N)HXXH-J E30	E60					
	NHXXCH E90	E90	E90		E90	E90	
	NHXXCH E30	E90			E60		
	(N)HXCH E90	E90	E90			E90	
	(N)HXCH-J SERVO E90		E90	E90	E90		
	(N)HXCH-J SERVO-W				E90		
	NHXHRHX E90 = NHXHRHX-J E90		E90				
	JE-H(St)H E90	E90	E90		E90		
	HDGs E30-E90		E90	E90	E90	E90	E90
	HDGs-W E30-E90		E90		E90		
	HDGsžo E30-E90	E90	E90				
	HDGsžo-W E30-E90		E90		E90		
	HDGsekw-W		E30				
	HDGsekwžo E30-E90	E90	E90				
	HTKSH E30-E90	E90	E90	E90	E90	E90	E90
	HTKSH E60	E60	E90		E90		
	HTKSHekw E30-E90		E90	E90	E90	E90	
	HTKSHekw E30	E30	E60		E60		
	HTKSHekw E60	E60	E60		E60		
	HTKGs E30				E90		
	HLGs E30-E90	E90	E90				
	HLGsžo E30-E90		E90				

TELEFONIKA	HLGsekw E30-E90	E90	E90		E90			
	Cable type	X1	X2	X3	X4	X5	X6	
	FLAME-X 950 NHXH E90= NHXH-J E90	E90	E90	E90				
	FLAME-X 950 NHXCH E90	E90	E90	E60				
	FLAME-X 950 (N)HXH E90= (N)HXH-J E90		E90	E90	E90	R90		
	FLAME-X 950 (N)HXCH E90		E90	E90	E90			
	JE-H(St)H	E90	E90	E90	E90	R60		
	FLAME-X 950 HDGs E30-E90		E90	E90	E90	R90		
	FLAME-X 950 HTKSH E90		E90		E90			
	FLAME-X 950 HTKSHekw E90		E90	E90	E90			
HLGsekwf				E30				

Annex 2 Table 24. Test results of cables with Group X fasteners - Special fixing of handles and cable clamps

Since DIN 4102-12:1998 does not provide for the E120 classification, the test result is given in the table in the form of the achieved time of maintaining the continuity of electricity supply under fire conditions - test report no. FIRES-FR-257-08-AUNS of 17.12.2008 (Prakab), FIRES-FR-077-16-AUNE of 30.05.2016 (Technocable), FIRES-FR-068-18-AUNE2 of 14.05.2018 (Telefonika), FIRES-FR-114-18-AUNE2 of 13.07.2018 (Technocable), FIRES-FR-121-10-AUNE2 of 30.07.2010 (Technokabel), FIRES-FR-175-18-AUNE2 of 07.09.2018 (Technokabel).

PRAKAB	Cable type	X1	X2	X3	X4	X5	X6
	PRAFlaDur 1-CSKH-V180				120 min	120 min	
TECHNOKABEL	Cable type	X1	X2	X3	X4	X5	X6
	NHXH = NHXH-J	120min	120min				
	(N)HXH = (N)HXH-J	120 min					
	(N)HXCH	120 min					
	HDGs		120min				
	HDGszo		120 min	120 min			
	HDGs-W		120min				
	HTKSH		120 min				
	HTKSHekw		120 min				
	Je-H(St)H	120min					
	HLGs		120 min				
HLGszo							
TELEFONIKA	Cable type	X1	X2	X3	X4	X5	X6
	HDGs		120min				

Annex 2 Table 25. Classification of cables group Y - Special load-bearing structures KS... H68

BITNER	Cable type	Y
	(N)HXH E90 = (N)HXH-J E90	E90
	Bitflame S E90	E90
	Bitflame AS E90	E90
	HDGs E90	E90
HTKSH E90	E90	
TECHNOKABEL	Cable type	Y
	NHXH E90 = NHXH-J E90	E90
	HDGs E30-E90	E90
	HTKSH E30-E90	E90
	HTKSHekw E30-E90	E90
TELEFONIKA	Cable type	Y
	FLAME-X 950 (N)HXH E90= (N)HXH-J E90	E90
	FLAME-X 950 (N)HXCH E90	E60
	JE-H(St)H	E60
	FLAME-X 950 HTKSH E90	E90
	HLGsekwf	E60

Annex 2 Table 26. Classification of group Z cables – PM junction and junction cans...

Box type	Mounting type	Cable manufacturer	Cable type	Range	Fire resistance classification
PMO1, PMO1 E (Z1)	Direct installation to the ceiling or wall Box: Two certified pins Cables: Cable clamping distance (handles) from the edge of the box max. 150 mm	BITNER	NHXH E90 = NHXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			(N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			Bitflame 1000 E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			JE-H(St)H CERAMIC E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
		HTKSH E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90	
		Datwyler	(N)HXH	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
		ELKOND	NHXH = NHXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
		ELPAR	NHXH = NHXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			(N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			HDGs	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
			HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
		EUPEN	(N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
		KABLOTEK	NHXH = NHXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
		MADEX	NHXH - NHXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
		NKT	NHXH = NHXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
PRAKAB	(N)HXH	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90		
LEONI STUDER	(N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90		
	JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90		
TECHNOKABEL	NHXH E90 = NHXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90		

			(N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
			HTKSH E30-E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
			HTKSH E30	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
			FLAME-X 950 NHXH E90= NHXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
		TELEFONIKA	FLAME-X 950 (N)HXH E90= (N)HXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			Flame-X 950 Je-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			FLAME-X 950 HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
			FLAME-X 950 HTKSH E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
		VLG	(N)HXH E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			NHXH E90 = NHXH-J E90	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			(N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
		BITNER	(N)HXCH E90	$n \times 1,5/1,5 - 10/10 \text{ mm}^2; n \geq 2$	E90
			JE-H(St)H CERAMIC E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
			HTKSH E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
		Datwyler	(N)HXH	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			(N)HXCH	$n \times 1,5/1,5 - 10/10 \text{ mm}^2; n \geq 2$	E90
		ELKOND	NHXH = NHXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
		ELPAR	NHXH = NHXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			(N)HXH = (N)HXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			(N)HXCH	$n \times 1,5/1,5 - 10/10 \text{ mm}^2; n \geq 2$	E90
			HDGs	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
			HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
			(N)HXH = (N)HXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
		EUPEN	(N)HXCH	$n \times 1,5/1,5 - 10/10 \text{ mm}^2; n \geq 2$	E90
			JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
		ERSE	JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			NHXH = NHXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
		KABLOTEK	JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			NHXH - NHXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
		MADEX	HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90
			NHXH = NHXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
		NKT	NHXH = NHXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			(N)HXH	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
		PRAKAB	(N)HXH = (N)HXH-J	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			(N)HXCH	$n \times 1,5/1,5 - 10/10 \text{ mm}^2; n \geq 2$	E90
		LEONI STUDER	JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
			NHXH E90 = NHXH-J E90	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			(N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90
			JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90
		TECHNOKABEL	HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
			HDGszo-W E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90

PMO2,
PMO2 E
(Z2)

Direct installation to the ceiling or wall
Can: Two certified pins
Cables: Cable clamping distance (handles) from the edge of the can max. 150 mm

			HTKSH E30-E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90		
		TELEFONIKA	FLAME-X 950 NHXH E90= NHXH-J E90	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90		
			FLAME-X 950 (N)HXH E90= (N)HXH-J E90	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90		
			FLAME-X 950 (N)HXCH E90	$n \times 1,5/1,5 - 10/10 \text{ mm}^2; n \geq 2$	E90		
			Flame-X 950 Je-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90		
			FLAME-X 950 HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90		
			FLAME-X 950 HTKSH E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90		
		VLG	(N)HXH E90	$n \times 1,5 - 10 \text{ mm}^2; n \geq 2$	E90		
			JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90		
PMO2B, PMO2B E (Z3)	Direct installation to the ceiling or wall Can: Two certified pins Cables: Cable clamping distance (handles) from the edge of the can max. 150 mm	TELEFONIKA	FLAME-X 950 (N)HXH E90= (N)HXH-J E90	$4 \times 1,5 \text{ mm}^2$	E90		
PMO3, PMO3 E (Z4)	Direct installation to the ceiling or wall Can: Four certified pins Cables: Cable clamping distance (handles) from the edge of the can max. 150 mm	BITNER	NHXH E90 = NHXH-J E90	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90		
			(N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E30		
			(N)HXCH E90	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90		
			JE-H(St)H CERAMIC E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60		
				Datwyler	HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
					(N)HXH	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E30
				ELKOND	(N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90
					NHXH = NHXH-J	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90
				ELPAR	JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60
					(N)HXH = (N)HXH-J	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90
				EUPEN	(N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90
					HDGs	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
					(N)HXH = (N)HXH-J	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E30
					(N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90
				KABLOTEK	JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60
					NHXH = NHXH-J	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90
				MADEX	JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60
				LEONI STUDER	NHXH - NHXH-J	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90
					NHXH = NHXH-J	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90
					(N)HXH = (N)HXH-J	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E30
				TECHNOKABEL	(N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90
					JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60
					NHXH E90 = NHXH-J E90	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90
				TELEFONIKA	JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60
					HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
					FLAME-X 950 NHXH E90= NHXH-J E90	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E90
					FLAME-X 950 (N)HXH E90= (N)HXH-J E90	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$	E30
					FLAME-X 950 (N)HXCH E90	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90
				VLG	Flame-X 950 Je-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60
					FLAME-X 950 HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
		(N)HXH E90	$n \times 1,5 - 16 \text{ mm}^2; n \geq 2$		E30		
			JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E60		

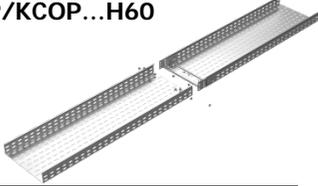
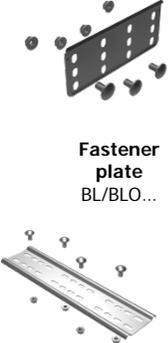
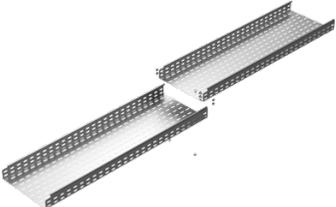
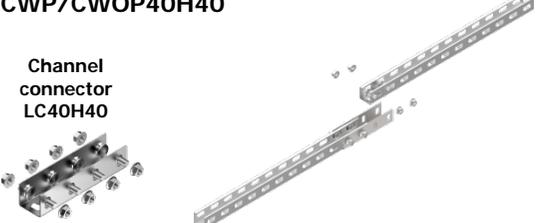
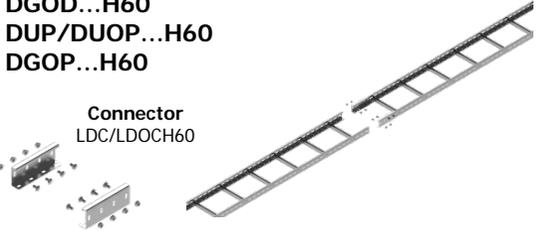
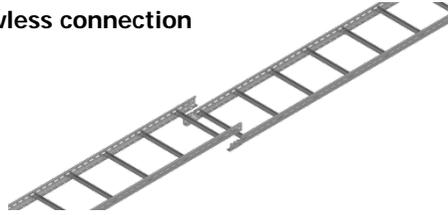
PMO3B, PMO3B E (Z5)	Direct installation to the ceiling or wall Can: Four certified pins Cables: Cable clamping distance (handles) from the edge of the can max. 150 mm						BITNER (N)HXCH E90	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90							
							JE-H(St)H CERAMIC E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90							
							Datwyler (N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90							
							ELKOND JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90							
							ELPAR (N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90							
							EUPEN (N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90							
							JE-H(st)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90							
							KABLOTEK JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90							
							LEONI STUDER (N)HXCH	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90							
							JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90							
							TECHNOKABEL JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90							
							TELEFONIKA	FLAME-X 950 (N)HXCH E90	$n \times 1,5/1,5 - 16/16 \text{ mm}^2; n \geq 2$	E90						
								JE-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90						
							VLG JE-H(St)H E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E90							
							PMPO, PMPO E (Z6)	Direct installation to the ceiling or wall Can: Two certified pins Cables: Cable clamping distance (handles) from the edge of the can max. 150 mm						BITNER BITflame 1000 E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
														HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
HTKSH E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90														
ELPAR	(N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90													
	HDGs	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90													
	HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90													
EUPEN (N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90														
MADEX HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90														
LEONI STUDER	(N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90													
	(N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90													
	HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90													
TECHNOKABEL	HTKSH E30-E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90													
	TELEFONIKA	FLAME-X 950 (N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90												
		FLAME-X 950 HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90												
FLAME-X 950 HTKSH E90		$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90													
VLG (N)HXH E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90														
PMKO, PMKO E (Z7)	Direct installation to the ceiling or wall Can: Two certified pins Cables: Cable clamping distance (handles) from the edge of the can max. 150 mm						BITNER BITflame 1000 E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90							
							HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90							
							HTKSH E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E30							
							ELPAR	(N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90						
								HDGs	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90						
								HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E30						
							EUPEN (N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90							
							MADEX HTKSH	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E30							
							LEONI STUDER	(N)HXH = (N)HXH-J	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90						
								(N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90						
								HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90						
							TECHNOKABEL	HTKSH E30-E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E30						
								TELEFONIKA	FLAME-X 950 (N)HXH E90 = (N)HXH-J E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90					
									FLAME-X 950 HDGs E30-E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90					
							FLAME-X 950 HTKSH E90		$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E30						

		VLG			
PMO1, PMO1 E (Z1)	Mounting to the side of the cable tray KFL300H60 Box: Two screws SGKM6x12 Construction: Cable tray KFL300H60 fixed to the ceiling with WPCB ceiling brackets... wws/wwso300 hangers, sling spacing 1500 mm, route load 10 kg/m	BITNER	(N)HXH E90	$n \times 1,5 - 6 \text{ mm}^2; n \geq 2$	E90
			BITflame 1000 E90	$4 \times 1,5 \text{ mm}^2$	E30
		TECHNOKABEL	HTKSH E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E30
			NHXH E90 = NHXH-J E90	$4 \times 1,5 \text{ mm}^2$	E90
	Installation to CWP/CWOP40H40 channels Box: Two screws SGKM6x12 Construction: CWP/CWOP40H40 channel fixed to steel profiles with PGM6 threaded bar terminals ZK8/19, sling spacing 1500 mm, route load 3.5 kg/m	BITNER	HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E60
	Mounting to the side of the cable tray KGJ/KGOJ400H60 Box: Two screws SGKM6x12 Construction: Cable tray KGJ/KGOJ400H60 fixed to the ceiling with ceiling supports WPCB1200 and hangers WWS/WWSO300, sling spacing 1500 mm, route load 10 kg/m	BITNER	HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
	Mounting to CWP/CWOP40H40 channel Box: Two screws SGKM6x12 Construction: CWP/CWOP40H40 channel suspended to trapezoidal sheet with PGM rods and WT/WTO hangers	TELEFONIKA	FLAME-X 950 (N)HXH E90= (N)HXH-J E90	$4 \times 1,5 \text{ mm}^2$	E30
	TECHNOKABEL	Flame-X 950 Je-H(St)H	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 2$	E30	
		(N)HXH E90 = (N)HXH-J E90	$4 \times 1,5 \text{ mm}^2$	E30	
		HTKSH E30-E90	$n \times 2 \times \geq 0,8 \text{ mm}^2; n \geq 1$	E90	
Mounting to the side of the wire mesh tray KDS/KDSO400H60 Box: 2x USSP + 2xSGKM6x16 Construction: KDS/KDSO400H60 wire mesh tray suspended to the ceiling with two PGM bars and cwp. Sling spacing 1500mm, route load 20kg/m.	TECHNOKABEL	NHXH E90 = NHXH-J E90	$4 \times 1,5 \text{ mm}^2$	E90	
Mounting to side of tray KGL/KGOL300H60 Box: 2xSGKM6x12 Construction: KGL/KGOL300H60 cable tray attached to the ceiling with WPCB1000 ceiling brackets, WWS/WWSO400 hanger and PGM extraction rod. Sling spacing 1500 mm, route load 20 kg/m	TECHNOKABEL	NHXH E90 = NHXH-J E90	$4 \times 1,5 \text{ mm}^2$	E90	
PMO2, PMO2 E (Z2)	Mounting to the side of the cable tray KGJ/KGOJ400H60 Box: Two screws SGKM6x12 Construction: Cable tray KGJ/KGOJ400H60 fixed to the ceiling with ceiling supports WPCB1200 and hangers WWS/WWSO300, sling spacing 1500 mm, route load 10 kg/m	BITNER	HDGs E90	$n \times \geq 1,0 \text{ mm}^2; n \geq 2$	E90
	Mounting to the side of the ladder DUD400H60 Box: Two screws SGKM6x12 Construction: DUD400H60 cable ladder suspended to the ceiling with two PGM rods and cwp. Sling spacing 1500mm, route load 20kg/m.	TECHNOKABEL	(N)HXH E90 = (N)HXH-J E90	$4 \times 1,5 \text{ mm}^2$	E90
	Mounting to side tray KGL/KGOL300H60 Box: 2xSGKM6x12 Construction: KGL/KGOL300H60 cable tray attached to the ceiling with WPCB1000 ceiling brackets, WWS/WWSO400 hanger and PGM extraction rod. Sling spacing 1500 mm, route load 20 kg/m	TECHNOKABEL	NHXH E90 = NHXH-J E90	$4 \times 1,5 \text{ mm}^2$	E60

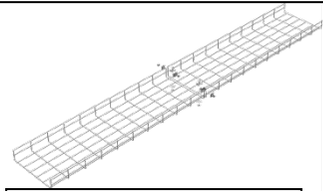
BAKS fire junction boxes can also be used with certified cables type HTKSH FE180/PH90/E90, JE-H(St)H FE180/E90, HDGs FE180/E90, NHXH FE180/E90, NHXCH FE180/E90, (N)HXH FE180/E90, (N)HXCH FE180/E90 from other manufacturers, provided that these cables are of class E90 designated for direct mounting to the ceiling on single handles at intervals of 300 mm (Annex 1 – design B2).

Annex 3

Joining of trays and cable ladders, channels and wire mesh cable trays

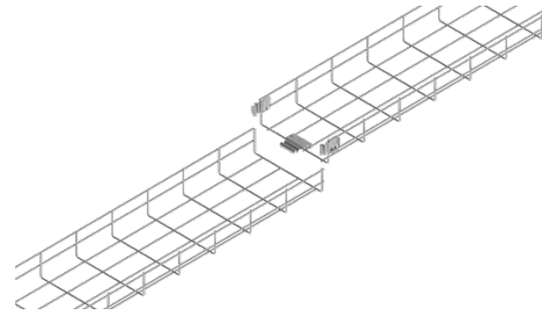
<p>KCP/KCOP...H60</p>  <p>Connector LPP/LPOPH60 lub LPLPH60</p>  <p>Fastener plate BL/BLO...</p> <table border="1"> <thead> <tr> <th colspan="3">Screw qty. SGKM6x... to connect</th> </tr> <tr> <th>Width</th> <th>Fastener plate</th> <th>Connector</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>4</td> <td>4</td> </tr> <tr> <td>150</td> <td>4</td> <td>4</td> </tr> <tr> <td>200</td> <td>4</td> <td>4</td> </tr> <tr> <td>300</td> <td>8</td> <td>4</td> </tr> <tr> <td>400</td> <td>8</td> <td>4</td> </tr> <tr> <td>500</td> <td>8</td> <td>4</td> </tr> <tr> <td>600</td> <td>8</td> <td>4</td> </tr> </tbody> </table>	Screw qty. SGKM6x... to connect			Width	Fastener plate	Connector	100	4	4	150	4	4	200	4	4	300	8	4	400	8	4	500	8	4	600	8	4	<p>KGL/KGOL...H60 KCL/KCOL...H60 KBL...H60 KGJ/KGOJ...H60 KCJ/KCOJ...H60 KBJ...H60 KCD/KCOD...H60</p>  <table border="1"> <thead> <tr> <th colspan="3">Screw qty. SGKM6x... to connect</th> </tr> <tr> <th>Width</th> <th>Bottom</th> <th>Side</th> </tr> </thead> <tbody> <tr> <td>50</td> <td></td> <td>2</td> </tr> <tr> <td>100</td> <td>2</td> <td>2</td> </tr> <tr> <td>150</td> <td>2</td> <td>2</td> </tr> <tr> <td>200</td> <td>2</td> <td>2</td> </tr> <tr> <td>300</td> <td>2</td> <td>2</td> </tr> <tr> <td>400</td> <td>4</td> <td>2</td> </tr> </tbody> </table>	Screw qty. SGKM6x... to connect			Width	Bottom	Side	50		2	100	2	2	150	2	2	200	2	2	300	2	2	400	4	2
Screw qty. SGKM6x... to connect																																																				
Width	Fastener plate	Connector																																																		
100	4	4																																																		
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<p>KFL...H60 KFJ...H60 Screwless connection</p> 	<p>CWP/CWOP40H40</p> <p>Channel connector LC40H40</p> 																																																			
<p>DUD...H60 DGOD...H60 DUP/DUOP...H60 DGOP...H60</p> <p>Connector LDC/LDOCH60</p> 	<p>DFP...H60 Screwless connection</p> 																																																			

KDS/KDSO...H60
KSG...H60
KGS...H60

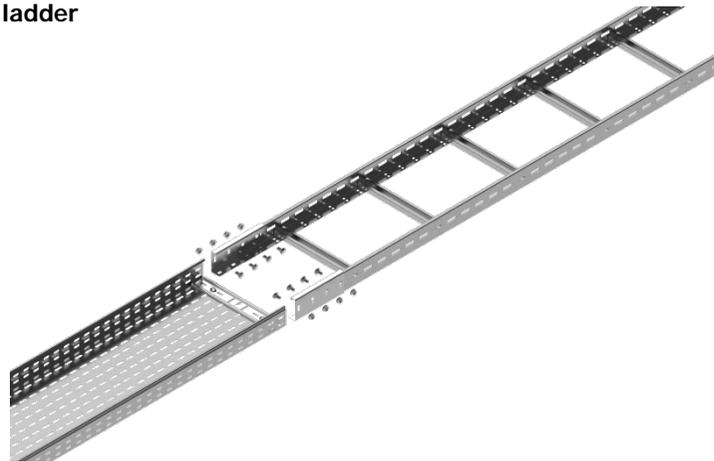
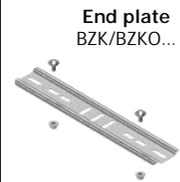
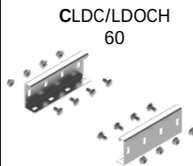


Number of USSN/USSO screw holders per connection		
Width	Bottom	Side
60	-	1
100	1	1
200	1	1
300	2	1
400	2	1
500	3	1
600	3	1

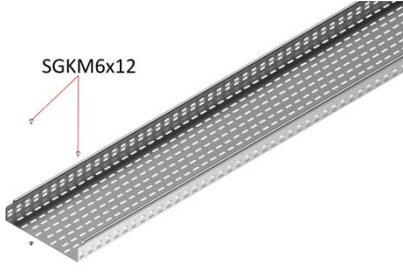
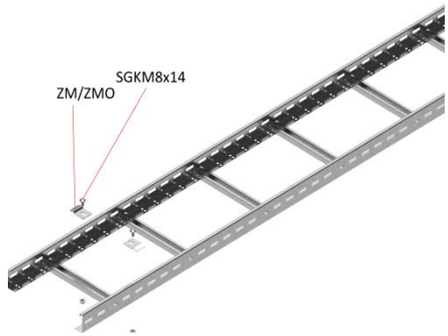
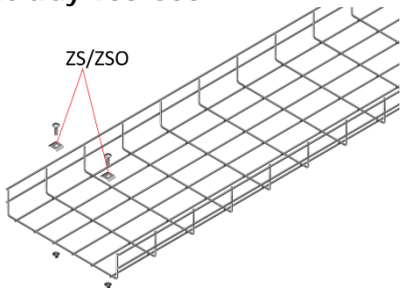
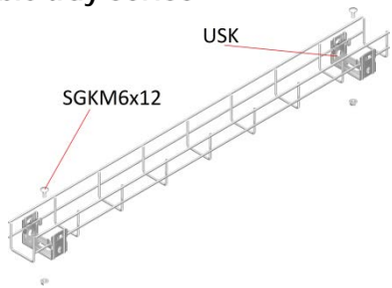
KDSZ...H60
Screwless connection



Cable tray connection to the ladder



INSTALLATION OF TROUBLING/LADDERS/GRIDS FOR SUPPORTIVE CONTOURING

Details of the installation of trays/ladders/wire mesh cable trays for support structures	
<p>Trays</p>  <p>If necessary, use also enlarged washers PW6</p>	<p>Ladders</p>  <p>If necessary, use also enlarged washers PW8</p>
<p>Wire cable tray 100-600</p>  <p>If necessary, use also enlarged washers PW6</p>	<p>Wire cable tray 60H60</p>  <p>If necessary, use also enlarged washers PW6</p>

END OF NATIONAL TECHNICAL ASSESSMENT

The National Technical Assessment authorized by	mł. bryg. mgr inż. Grzegorz Mroczko Title or equivalent term, first and last name Date, Signature
The National Technical Assessment authorized by	mgr inż. Konrad Zaciera Title or equivalent term, first and last name Date, Signature

Additional information

Provisions

Act of 16 April 2004 on construction products (Journal of Laws No. 92, item 881 as amended).

Regulation of the Minister of Infrastructure of 12 April 2002 on the technical conditions to be met by buildings and their location (Journal of Laws No 75, item 690 as amended).

Regulation of the Minister of Infrastructure and Construction of 17 November 2016 on national technical assessments (Journal of Laws of 2016, item 1968)

Regulation of the Minister of Infrastructure and Construction of 17 November 2016 on the means of declaring the performance of construction products and how to mark them with a building mark (Journal of Laws of 2016, item 1966, as amended)

Regulation of the Minister of Internal Affairs and Administration of 7 June 2010 on fire protection of buildings, other buildings and land (Journal of Laws No. 109, item 719, as amended).

Changes made to the National Technical Assessment

This National Technical Assessment introduces the following amendments to national technical assessment No CNBOP-PIB-KOT-2018/0056-3703:

1. Table 1 has been supplemented with new elements and new markings for load-bearing structures,
2. Table 2 has been supplemented with new cables and manufacturers for which cable assemblies have been surveyed,
3. Point 1.1.1 completes the list of production facilities,
4. In section 2.2, the possibility of laying cables without fire resistance has been added,
5. Point 2.3 separates and completes the provisions in sections 2.3.1 to 2.3.3,
6. Tables 6 to 10 are supplemented by information on the markings and parameters of the fixings,
7. Updated list of reports, test reports, evaluations, classifications used in the procedure for issuing the National Technical Assessment,
8. Annex 1 updates the classification tables by the classification for ERSE cables,
9. Figures 14, 46, 50 and Z6 are deleted in Annex 2,
10. Annex 2 New Figures 3, 21, 24, 25, 29, 37, 45, 71, 73, 74,
11. Annex 2 updates the classification tables according to new studies and changes to drawings.