

## FUNCTION IN FIRE EXPERT JUDGEMENT REPORT WITH CLASSIFICATION IN ACCORDANCE WITH STN 92 0205: 2014/Z1: 2019

### FIRES-JR-075-22-NURE

Name of the product:	Cable bearing system VERGOKAN with cables DÄTWYLER and PRAKAB
Sponsor:	VERGOKAN Meersbloem Melden 16 9700 Oudenaarde Belgium
Prepared by:	FIRES, s.r.o. Approved Body No. SK01 Osloboditeľov 282 059 35 Batizovce Slovak Republic
Task No.:	PR-22-0156
Date of issue:	23. 05. 2022
Reports: Copy No.:	2 1
Distribution list:	
Copy No. 1 Copy No. 2	FIRES, s. r. o., Osloboditeľov 282, 059 35 Batizovce, Slovak Republic VERGOKAN, Meersbloem Melden 16, 9700 Oudenaarde, Belgium

This expert judgement report with classification may only be used or reproduced in its entirety.



#### 1. INTRODUCTION

This expert judgement report with classification defines the function in fire classification assigned to element "Cable bearing system VERGOKAN with cables DÄTWYLER and PRAKAB" in accordance with the classes given in STN 92 0205: 2014/Z1: 2019.

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

This product has already been classified by FIRES, s.r.o. and number of previous fire resistance expert judgement report with classification is FIRES-JR-058-16-NURE (issued on 14. 06. 2016) with validity until 14. 06. 2021. Document FIRES-JR-075-22-NURE replaces expert judgement report with classification FIRES-JR-058-16-NURE.

#### 2. DETAILS OF CLASSIFIED PRODUCT

#### 2.1 GENERAL

The element, cable bearing system VERGOKAN with cables DÄTWYLER and PRAKAB, is defined as a cable bearing system for power and communication halogen free cables with circuit integrity maintenance in fire.

#### 2.2 PRODUCT DESCRIPTION

The element comprise of cable bearing system VERGOKAN – cable trays with accessories (consoles, brackets, screws etc.) with power and communication halogen free cables DÄTWYLER and PRAKAB with circuit integrity maintenance in fire.

#### Cable trays KBSI

Cable trays are made of steel sheet 1,0 mm thick. Height of side wall is 60 mm. Width of tray is 400 mm. The trays are perforated on the sides and on the bottom. Cable tray is equipped with integrated junction. Trays are jointed together with 5 pcs of screws VMK 6x10 (new trademark is <u>VMK6.10</u>). Maximum load of trays is 20 kg.m<sup>-1</sup>. Tested trays were KBSI 60x400x1,00 (new trademark is <u>KBSI60.400.100</u>).

#### **Brackets WKM**

Brackets are made of steel sheet 2,5 mm thick. Dimensions of the head plate is (70x175) mm and 8,0 mm thick and is equipped by holes for installation. Holes for installation of trays are in upper part of the brackets. Tested brackets were WKM 300 (new trademark is <u>HDWKM300</u>) and WKM 400 (new trademark is <u>HDWKM400</u>).

#### Consoles HSMU

Consoles are made from steel sheet and are composed of a head plate and the U 50 profile. Dimensions of the base head is (123x123) mm and 4,0 mm thick or (135x135) mm and 5,0 mm thick and is equipped by holes for installation. Dimensions of the U profile is (50x50) mm and 2,5 mm thick and is equipped by holes for installation of brackets. Tested consoles were HSMU 50x1000 (new trademark is HDHSMU50.1000).

#### SPACER TSU50 and HDTSU50

Spacers are made of steel sheet 1,0 mm thick (TSU50) or 1,5 mm thick (HDTSU50).

#### Cables

Power and communication free halogen cables are specified for stationary distribution of electrical energy in dry and damp premises. Since they are free from halogens and exhibit enhanced fire performance, these cables are used in those applications where in the event of fire, the negative effect on concentrations of people and valuable material goods must be minimized. Suitable for hotels, hospitals, underground railways, airport etc. to protect people and technical building equipment in the event of fire where there is requirement for maintaining the functional integrity all cable installation in the event of fire. The cables develop in case of fire low heat released rate and smoke and no burning particles drop away during fire accident. Functional integrity all cable installation in the event of fire is guaranteed only with use specified supporting member and cables grips.



DÄTWYLER cables (producer Dätwyler AG, Gotthardstrasse 31, CH-6460 Altdorf, Switzerland) cable (N)HXH FE180 E30-E60 4x50 RM (2x); cable (N)HXH FE180 E30-E60 4x1,5 RE (2x); cable (N)HXCH FE180 E30-E60 4x50 RM/25 (2x); cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5 (2x); cable (N)HXH FE180 E90 4x50 RM (2x); cable (N)HXH FE180 E90 4x1,5 RE (2x); cable (N)HXCH FE180 E90 4x50 RM/25 (2x); cable (N)HXCH FE180 E90 4x2,5 RE/2,5 (2x): cable JE-H(St)H...Bd FE180 E30-E90 2x2x0,8 (6x); cable JE-H(St)HRH...Bd FE180 E30-E90 2x2x0,8 (6x).

 PRAKAB cables (producer PRAKAB PRAŽSKÁ KABELOVNA, s.r.o., Ke Kablu 278, 102 09 Praha 15, Czech Republic)

 cable (N)HXCH FE 180 E90 4x50 RM/25
 (2x);

 cable (N)HXCH FE 180 E90 4x1,5 RE/1,5
 (2x);

 cable JE-H(St)H FE180 E90 2x2x0,8
 (2x).

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

Power and communication cables were fixed to the steel sheet trays in the points of allowed bending radius by steel clamps according to the cable diameter.

More detailed information about product construction is shown in the drawings which form an integral part of test report [1]. Drawings were delivered by sponsor.



5

I

KBST 60x400x100

SYL I

Stretch Z2

Stretch Y2

Stretch X2



Assembly of the tested structure, more information in the test report [1].

DRAWN 22/06/2011 Date

Material MISIN





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

#### 3.1 TEST REPORTS AND EXTENDED APPLICATION REPORTS

No.	Name of laboratory	Name of sponsors	Test report No.	Date of the test	Test method
[1]	FIRES, s.r.o., Batizovce, Slovak Republic	VERGOKAN, Oudenaarde, Belgium	FIRES-FR- 172-11-AUNE	18. 08. 2011	STN 92 0205

#### 3.2 TEST RESULTS

S1         cable (N)HXH FE180 E30-E60 4x50 RM         DÅTWYLER         X2 - M         93 minutes no failure / interruption           STN 92 0205         S3         cable (N)HXH FE180 E90 4x50 RM         DÅTWYLER         X2 - N         93 minutes no failure / interruption           STN 92 0205         S4         cable (N)HXH FE180 E90 4x50 RM         DÅTWYLER         X2 - N         93 minutes no failure / interruption           S5         cable (N)HXCH FE180 E90 4x50 RM         DÅTWYLER         X2 - O         93 minutes no failure / interruption           S6         cable (N)HXCH FE180 E90 4x50 RM/25         DÅTWYLER         Y2 - O         93 minutes no failure / interruption           S7         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÅTWYLER         Y2 - P         93 minutes no failure / interruption           S1         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S11         cable (N)HXCH FE180 E30-E60 4x15 RE/1,5         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S11         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S14         cable (N)HXCH FE180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S14	Test report No. /Test method	Specimen No.	Cables	Producer	Track No.	Time to first failure / interruption of conductor
SZ       Cable (N)HXH FE180 E30-450 RM       DÁTWYLER       X2 - N       93 minutes no failure / interruption         SX       S3       cable (N)HXH FE180 E30 4x50 RM       DÁTWYLER       X2 - N       93 minutes no failure / interruption         S5       cable (N)HXCH FE180 E30 4x50 RM/25       DÁTWYLER       X2 - N       93 minutes no failure / interruption         S6       cable (N)HXCH FE180 E30-450 RM/25       DÁTWYLER       X2 - O       93 minutes no failure / interruption         S7       cable (N)HXCH FE180 E30-650 4x50 RM/25       DÁTWYLER       Y2 - P       93 minutes no failure / interruption         S8       cable (N)HXCH FE180 E30-660 4x50 RM/25       DÁTWYLER       Y2 - P       93 minutes no failure / interruption         S10       cable (N)HXCH FE180 E30-660 4x15 RE/1,5       DÁTWYLER       Y2 - Q       93 minutes no failure / interruption         S11       cable (N)HXCH FE180 E30-660 4x1,5 RE       DÁTWYLER       Y2 - Q       93 minutes no failure / interruption         S12       cable (N)HXCH FE180 E30-4x2,5 RE/2,5       DÁTWYLER       Y2 - Q       93 minutes no failure / interruption         S13       cable (N)HXCH FE180 E30 4x2,5 RE/2,5       DÁTWYLER       Y2 - R       93 minutes no failure / interruption         S14       cable (N)HXCH FE180 E30 4x1,5 RE       DÁTWYLER       Y2 - R       93 minutes no failure	[4]	S1	cable (N)HXH FE180 E30-E60 4x50 RM	DÄTWYLER	X2 - M	93 minutes no failure / interruption
S4         Cable (N)HXH FE180 E90 4x50 RM         DÄTVYLER         X2 - N         93 minutes no failure / interruption           S5         Cable (N)HXCH FE180 E90 4x50 RM/25         DÄTVYLER         X2 - O         93 minutes no failure / interruption           S6         Cable (N)HXCH FE180 E90 4x50 RM/25         DÄTVYLER         X2 - O         93 minutes no failure / interruption           S7         Cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÄTVYLER         Y2 - P         93 minutes no failure / interruption           S8         Cable (N)HXCH FE180 E30-E60 4x15 RE/1,5         DÄTVYLER         Y2 - Q         93 minutes no failure / interruption           S10         Cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5         DÄTVYLER         Y2 - Q         93 minutes no failure / interruption           S11         Cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÄTVYLER         Y2 - Q         93 minutes no failure / interruption           S12         Cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÄTVYLER         Y2 - Q         93 minutes no failure / interruption           S11         Cable (N)HXCH FE180 E90 4x2,5 RE/2,5         DÄTVYLER         Y2 - R         93 minutes no failure / interruption           S14         Cable (N)HXCH FE180 E90 4x1,5 RE         DÄTVYLER         Y2 - R         93 minutes no failure / interruption           S15         Cable (N)HXCH FE180 E90 4x2,5 RE	[1]	S2	cable (N)HXH FE180 E30-E60 4x50 RM	DÄTWYLER	X2 - M	93 minutes no failure / interruption
S5         cable (N)HXCH FE180 E90 4x50 RM/25         DÄTWYLER         X2 · O         93 minutes no failure / interruption           S6         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÄTWYLER         X2 · O         93 minutes no failure / interruption           S7         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÄTWYLER         Y2 - P         93 minutes no failure / interruption           S8         cable (N)HXCH FE180 E30-E60 4x15 RE/1,5         DÄTWYLER         Y2 - P         93 minutes no failure / interruption           S10         cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S11         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S12         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S13         cable (N)HXCH FE180 E30 4x2,5 RE/2,5         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S14         cable (N)HXCH FE180 E90 4x2,5 RE/2,5         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S14         cable (N)HXCH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S15         cable (N)HXCH FE180 E	STN 92 0205	S3	cable (N)HXH FE180 E90 4x50 RM	DÄTWYLER	X2 - N	93 minutes no failure / interruption
S6         cable (N)HXCH FE180 E90 4x50 RM/25         DÄTWYLER         X2 · O         93 minutes no failure / interruption           S7         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÄTWYLER         Y2 · P         93 minutes no failure / interruption           S8         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÄTWYLER         Y2 · P         93 minutes no failure / interruption           S9         cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5         DÄTWYLER         Y2 · Q         93 minutes no failure / interruption           S11         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 · Q         93 minutes no failure / interruption           S12         cable (N)HXH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S14         cable (N)HXH FE180 E90 4x2,5 RE/2,5         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S15         cable (N)HXH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S15         cable (N)HXH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S15         cable (N)HXCH FE 180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S16         cable (N)HXCH FE 180 E90 4x1,5 RE </td <td></td> <td>S4</td> <td>cable (N)HXH FE180 E90 4x50 RM</td> <td>DÄTWYLER</td> <td>X2 - N</td> <td>93 minutes no failure / interruption</td>		S4	cable (N)HXH FE180 E90 4x50 RM	DÄTWYLER	X2 - N	93 minutes no failure / interruption
S7         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÅTWYLER         Y2 - P         93 minutes no failure / interruption           S8         cable (N)HXCH FE180 E30-E60 4x15 RE/1.5         DÅTWYLER         Y2 - P         93 minutes no failure / interruption           S9         cable (N)HXCH FE180 E30-E60 4x1,5 RE/1.5         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S10         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S11         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S12         cable (N)HXCH FE180 E90 4x2,5 RE/2,5         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S14         cable (N)HXCH FE180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S15         cable (N)HXH FE180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S16         cable (N)HXH FE180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S18         cable (N)HXCH FE 180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S16         cable (N)HXCH FE 180 E90 4x1,5 RE		S5	cable (N)HXCH FE180 E90 4x50 RM/25	DÄTWYLER	X2 - O	93 minutes no failure / interruption
S8         cable (N)HXCH FE180 E30-E60 4x50 RM/25         DÅTWYLER         Y2 - P         93 minutes no failure / interruption           S9         cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S10         cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S11         cable (N)HXH FE180 E30-E60 4x1,5 RE         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S12         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÅTWYLER         Y2 - Q         93 minutes no failure / interruption           S14         cable (N)HXCH FE180 E90 4x2,5 RE/2,5         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S15         cable (N)HXCH FE180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S16         cable (N)HXCH FE180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S17         cable (N)HXCH FE180 E90 4x1,5 RE         DÅTWYLER         Y2 - R         93 minutes no failure / interruption           S20         cable (N)HXCH FE 180 E90 4x1,5 RE/1,5         PRAKAB         Z2 - U         93 minutes no failure / interruption           S52         cable (N)HXCH FE 180 E30-E90		S6	cable (N)HXCH FE180 E90 4x50 RM/25	DÄTWYLER	X2 - O	93 minutes no failure / interruption
S9         cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S10         cable (N)HXCH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S11         cable (N)HXH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S12         cable (N)HXH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         73 minutes           S11         cable (N)HXH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S14         cable (N)HXCH FE180 E90 4x2,5 RE/2,5         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S15         cable (N)HXCH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S16         cable (N)HXH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S17         cable (N)HXCH FE 180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S18         cable (N)HXCH FE 180 E90 4x1,5 RE/1,5         PRAKAB         Z2 - U         93 minutes no failure / interruption           S20         cable JE-H(SI)HBd FE180 E30-E90 2x2x0,8		S7	cable (N)HXCH FE180 E30-E60 4x50 RM/25	DÄTWYLER	Y2 - P	93 minutes no failure / interruption
S10cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5DÄTWYLERY2 - Q93 minutes no failure / interruptionS11cable (N)HXCH FE180 E30-E60 4x1,5 REDÄTWYLERY2 - Q93 minutes no failure / interruptionS12cable (N)HXCH FE180 E30-E60 4x1,5 REDÄTWYLERY2 - Q73 minutesS13cable (N)HXCH FE180 E90 4x2,5 RE/2,5DÄTWYLERY2 - R93 minutes no failure / interruptionS14cable (N)HXCH FE180 E90 4x2,5 RE/2,5DÄTWYLERY2 - R93 minutes no failure / interruptionS15cable (N)HXCH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS16cable (N)HXCH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS17cable (N)HXCH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS18cable (N)HXCH FE 180 E90 4x1,5 REDÄTWYLERY2 - U93 minutes no failure / interruptionS18cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS51cable JE-H(S)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS55cable JE-H(S)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS55cable JE-H(S)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutes no failure / interruptionS58cable JE-H(S)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - S33 min		S8	cable (N)HXCH FE180 E30-E60 4x50 RM/25	DÄTWYLER	Y2 - P	93 minutes no failure / interruption
S11         cable (N)HXH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         93 minutes no failure / interruption           S12         cable (N)HXH FE180 E30-E60 4x1,5 RE         DÄTWYLER         Y2 - Q         73 minutes           S13         cable (N)HXCH FE180 E90 4x2,5 RE/2,5         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S14         cable (N)HXCH FE180 E90 4x2,5 RE/2,5         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S15         cable (N)HXH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S16         cable (N)HXCH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S17         cable (N)HXCH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S18         cable (N)HXCH FE 180 E90 4x1,5 RE/1,5         PRAKAB         Z2 - U         93 minutes no failure / interruption           S20         cable (N)HXCH FE 180 E90 4x1,5 RE/1,5         PRAKAB         Z2 - U         93 minutes no failure / interruption           S20         cable (N)HXCH FE 180 E30-E90 2x2x0,8         DÄTWYLER         X2 - N         24 minutes           S51         cable JE-H(SI)HBd FE180 E30-E90 2x2x0,8         DÄTWYLER         X2 -		S9	cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5	DÄTWYLER	Y2 - Q	93 minutes no failure / interruption
S12cable (N)HXH FE180 E30-E60 4x1,5 REDÄTWYLERY2 - Q73 minutesS13cable (N)HXCH FE180 E90 4x2,5 RE/2,5DÄTWYLERY2 - R93 minutes no failure / interruptionS14cable (N)HXCH FE180 E90 4x2,5 RE/2,5DÄTWYLERY2 - R93 minutes no failure / interruptionS15cable (N)HXCH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS16cable (N)HXCH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS17cable (N)HXCH FE 180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS18cable (N)HXCH FE 180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS19cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS52cable JE-H(SI)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - M35 minutesS53cable JE-H(SI)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS54cable JE-H(SI)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - S33 minutesS55cable JE-H(SI)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - S33 minutesS56cable JE-H(SI)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - S33 minutesS57cable JE-H(SI)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutes no failure / interruptionS60		S10	cable (N)HXCH FE180 E30-E60 4x1,5 RE/1,5	DÄTWYLER	Y2 - Q	93 minutes no failure / interruption
S13cable (N)HXCH FE180 E90 4x2,5 RE/2,5DÄTWYLERY2 - R93 minutes no failure / interruptionS14cable (N)HXCH FE180 E90 4x2,5 RE/2,5DÄTWYLERY2 - R93 minutes no failure / interruptionS15cable (N)HXH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS16cable (N)HXH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS17cable (N)HXCH FE 180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS18cable (N)HXCH FE 180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS19cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS52cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - M35 minutesS53cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - S33 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - S33 minutesS59cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS61cable JE-H(St)HRHB		S11	cable (N)HXH FE180 E30-E60 4x1,5 RE	DÄTWYLER	Y2 - Q	93 minutes no failure / interruption
S14cable (N)HXCH FE180 E90 4x2,5 RE/2,5DÄTWYLERY2 - R93 minutes no failure / interruptionS15cable (N)HXH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS16cable (N)HXH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS17cable (N)HXCH FE 180 E90 4x50 RM/25PRAKABZ2 - U93 minutes no failure / interruptionS18cable (N)HXCH FE 180 E90 4x50 RM/25PRAKABZ2 - U93 minutes no failure / interruptionS19cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS21cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS53cable JE-H(St)HRBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS59cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T31 minutes <t< td=""><td></td><td>S12</td><td>cable (N)HXH FE180 E30-E60 4x1,5 RE</td><td>DÄTWYLER</td><td>Y2 - Q</td><td>73 minutes</td></t<>		S12	cable (N)HXH FE180 E30-E60 4x1,5 RE	DÄTWYLER	Y2 - Q	73 minutes
S15         cable (N)HXH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S16         cable (N)HXH FE180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S17         cable (N)HXCH FE 180 E90 4x1,5 RE         DÄTWYLER         Y2 - R         93 minutes no failure / interruption           S18         cable (N)HXCH FE 180 E90 4x50 RM/25         PRAKAB         Z2 - U         93 minutes no failure / interruption           S19         cable (N)HXCH FE 180 E90 4x1,5 RE/1,5         PRAKAB         Z2 - U         93 minutes no failure / interruption           S20         cable (N)HXCH FE 180 E90 4x1,5 RE/1,5         PRAKAB         Z2 - U         93 minutes no failure / interruption           S51         cable JE-H(St)HBd FE180 E30-E90 2x2x0,8         DÄTWYLER         X2 - N         24 minutes           S53         cable JE-H(St)HBd FE180 E30-E90 2x2x0,8         DÄTWYLER         X2 - N         24 minutes           S54         cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8         DÄTWYLER         Y2 - P         29 minutes           S55         cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8         DÄTWYLER         Y2 - P         29 minutes           S55         cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8         DÄTWYLER         Z2 - S         33 m		S13	cable (N)HXCH FE180 E90 4x2,5 RE/2,5	DÄTWYLER	Y2 - R	93 minutes no failure / interruption
S16cable (N)HXH FE180 E90 4x1,5 REDÄTWYLERY2 - R93 minutes no failure / interruptionS17cable (N)HXCH FE 180 E90 4x50 RM/25PRAKABZ2 - U93 minutes no failure / interruptionS18cable (N)HXCH FE 180 E90 4x50 RM/25PRAKABZ2 - U81 minutesS19cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS52cable JE-H(S)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N35 minutesS53cable JE-H(S)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS54cable JE-H(S)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS55cable JE-H(S)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(S)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS57cable JE-H(S)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(S)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS61cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS62cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS61cab		S14	cable (N)HXCH FE180 E90 4x2,5 RE/2,5	DÄTWYLER	Y2 - R	93 minutes no failure / interruption
S17cable (N)HXCH FE 180 E90 4x50 RM/25PRAKABZ2 - U93 minutes no failure / interruptionS18cable (N)HXCH FE 180 E90 4x50 RM/25PRAKABZ2 - U81 minutesS19cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS52cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - M35 minutesS53cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTW		S15	cable (N)HXH FE180 E90 4x1,5 RE	DÄTWYLER	Y2 - R	93 minutes no failure / interruption
S18cable (N)HXCH FE 180 E90 4x50 RM/25PRAKABZ2 - U81 minutesS19cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS52cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - M35 minutesS53cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S39 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T <td></td> <td>S16</td> <td>cable (N)HXH FE180 E90 4x1,5 RE</td> <td>DÄTWYLER</td> <td>Y2 - R</td> <td>93 minutes no failure / interruption</td>		S16	cable (N)HXH FE180 E90 4x1,5 RE	DÄTWYLER	Y2 - R	93 minutes no failure / interruption
S19cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS52cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - M35 minutesS53cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S30 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S30 minutes no failure / interruptionS60cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS64cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutes no failure / interruptionS64cable JE-H(St)H FE180 E30-E90 2x2x0,8		S17	cable (N)HXCH FE 180 E90 4x50 RM/25	PRAKAB	Z2 - U	93 minutes no failure / interruption
S20cable (N)HXCH FE 180 E90 4x1,5 RE/1,5PRAKABZ2 - U93 minutes no failure / interruptionS52cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - M35 minutesS53cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS59cable JE-H(St)HRBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruptionS64cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no fai		S18	cable (N)HXCH FE 180 E90 4x50 RM/25	PRAKAB	Z2 - U	81 minutes
S52cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - M35 minutesS53cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutes no failure / interruptionS64cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruption		S19	cable (N)HXCH FE 180 E90 4x1,5 RE/1,5	PRAKAB	Z2 - U	93 minutes no failure / interruption
S53cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - N24 minutesS54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S30 minutesS59cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS64cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruptionS64cable JE-H(St)HBd FE180 E30-E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S20	cable (N)HXCH FE 180 E90 4x1,5 RE/1,5	PRAKAB	Z2 - U	93 minutes no failure / interruption
S54cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERX2 - O23 minutesS55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S30 minutesS59cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutes no failure / interruptionS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutes no failure / interruptionS64cable JE-H(St)H FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S52	cable JE-H(St)HBd FE180 E30-E90 2x2x0,8	DÄTWYLER	X2 - M	35 minutes
S55cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERY2 - P29 minutesS56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS59cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruptionS64cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruption		S53	cable JE-H(St)HBd FE180 E30-E90 2x2x0,8	DÄTWYLER	X2 - N	24 minutes
S56cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S33 minutesS57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S30 minutesS59cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS64cable JE-H(St)HBd FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S54	cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8	DÄTWYLER	X2 - O	23 minutes
S57cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS58cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S30 minutesS59cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutes no failure / interruptionS64cable JE-H(St)HBd FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S55	cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Y2 - P	29 minutes
S58cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S30 minutesS59cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruptionS64cable JE-H(St)H FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S56	cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - S	33 minutes
S59cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - S93 minutes no failure / interruptionS60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS64cable JE-H(St)HBd FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S57	cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - S	93 minutes no failure / interruption
S60cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T41 minutesS61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruptionS64cable JE-H(St)H FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S58	cable JE-H(St)HBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - S	30 minutes
S61cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T51 minutesS62cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruptionS64cable JE-H(St)H FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S59	cable JE-H(St)HBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - S	93 minutes no failure / interruption
S62cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T35 minutesS63cable JE-H(St)HBd FE180 E30-E90 2x2x0,8DÄTWYLERZ2 - T93 minutes no failure / interruptionS64cable JE-H(St)H FE180 E90 2x2x0,8 - PrakabPRAKABZ2 - U93 minutes no failure / interruption		S60	cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - T	41 minutes
S63       cable JE-H(St)HBd FE180 E30-E90 2x2x0,8       DÄTWYLER       Z2 - T       93 minutes no failure / interruption         S64       cable JE-H(St)H FE180 E90 2x2x0,8 - Prakab       PRAKAB       Z2 - U       93 minutes no failure / interruption		S61	cable JE-H(St)HRHBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - T	51 minutes
S64     cable JE-H(St)H FE180 E90 2x2x0,8 - Prakab     PRAKAB     Z2 - U     93 minutes no failure / interruption		S62	cable JE-H(St)HBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - T	35 minutes
		S63	cable JE-H(St)HBd FE180 E30-E90 2x2x0,8	DÄTWYLER	Z2 - T	93 minutes no failure / interruption
S65 cable JE-H(St)H FE180 E90 2x2x0,8 - Prakab PRAKAB Z2 - U 12 minutes		S64	cable JE-H(St)H FE180 E90 2x2x0,8 - Prakab	PRAKAB	Z2 - U	93 minutes no failure / interruption
		S65	cable JE-H(St)H FE180 E90 2x2x0,8 - Prakab	PRAKAB	Z2 - U	12 minutes

[1] The fire test was discontinued in 94<sup>th</sup> minute at the request of test sponsor.

Specimens S1 – S20 were tested by three-phase voltage supply 3 x 230/400V with bulbs 240V / 60 W. Specimens S52 – S65 were tested by one-phase voltage supply 1 x 110V with LED diodes 3V /0,03W.

Circuit breakers with rating 3 A and performance characteristics B(gL) were used.



# 4. CHANGES OF PRODUCT OR PRODUCT FINAL USAGE WHICH EXCEED A RANGE OF DIRECT OR EXTENDED APPLICATION

In addition to the direct application, in this judgement report, application of test results stated in chap 6.1 is allowed also for use of single core cables.

#### 5. REASONS SUPPORTING THE PERMIT OF CHANGES

Product changes referred to in cl. 4. of this document are permitted for the following reasons:

- single-core cables of the same type as tested, are of the same construction and of the same materials as the tested cables and the reduction in the number of cores does not influence the functional fire resistance of the product as mentioned to in clause 6.1 of this document.



#### 6. CLASSIFICATION AND FIELD OF APPLICATION

#### 6.1 CLASSIFICATION ACCORDING TO STN 92 0205: 2014/Z1: 2019

The element, cable bearing system VERGOKAN – cable trays with accessories (consoles, brackets, screws etc.) with power and communication halogen free cables by company DÄTWYLER and PRAKAB with circuit integrity maintenance in fire, is classified according to the following combinations of performance parameters and classes as appropriate.

Used cables DÄTWYLER by test are classified as follows:

Type of cable	Type of tested cable, single cross- sections and number of conductors	Arrangement	Classification for type of tested cable (by cross-sections and number of conductors)	Classification for type of cable
<b>JE-H(St)H</b> Bd FE180 E30-E90	JE-H(St)HBd FE180 E30-E90 2x2x0,8	In cable trays KBSI60.400.100. Ceiling consoles HDHSMU50.1000 wits brackets HDWKM400.	PS 30	n x 2 x ≥ 0,8 mm n ≥ 2 <b>PS 30</b>
<b>JE-H(St)HRH</b> Bd FE180 E30-E90	JE-H(St)HRHBd FE180 E30-E90 2x2x0,8	Loading 20 kg.m <sup>-1</sup> . Consoles in spacing of 1500 mm. Non-standard track Z2-T.	PS 30	n x 2 x ≥ 0,8 mm n ≥ 2 <b>PS 30</b>

Used cables PRAKAB PRAŽSKÁ KABELOVNA, s.r.o.by test are classified as follows:

Type of cable	Type of tested cable, single cross- sections and number of conductors	Arrangement	Classification for type of tested cable (by cross-sections and number of conductors)	Classification for type of cable
<b>(N)HXCH</b> FE 180 E90	(N)HXCH FE 180 E90 4x1,5 RE/1,5	In cable trays KBSI60.400.100.	PS 90	n x ≥ 1,5 mm²
	(N)HXCH FE 180 E90 4x50 RM/25	Ceiling consoles HDHSMU50.1000 wits brackets WKM 400. Loading 20 kg.m <sup>-1</sup> . Consoles in spacing of 1500 mm.	PS 60	n ≥ 1 <b>PS 60</b>
<b>JE-H(St)H</b> FE180 E90	0 JE-H(St)H FE180 E90 2x2x0,8		Without classification	Without classification

The element, cable bearing system VERGOKAN – cable trays with accessories (consoles, brackets, screws etc.) with power and communication halogen free cables by company DÄTWYLER and PRAKAB with circuit integrity maintenance in fire, is classified to classes according to achieved test results of tested cables at tracks. Other classification is not allowed.





#### 6.2 FIELD OF DIRECT APPLICATION

This classification is valid for the following end use applications:

#### General

- the circuit integrity shall not be affected negatively by adjacent building constructions. Although testing
  is only carried out on test specimens of cable systems arranged horizontally, test results also apply to
  sloped or vertical arrangement provided the next conditions given in this chapter are met. In such a
  case the cable system shall be effectively fixed in places where it turns from horizontal to vertical
  arrangement, i.e. the cable products shall be attached effectively in places of bending;
- direct application of test results obtained from tests of test specimen of cable system support and fixing structures is not possible to another construction project or to any other product from another manufacturer;
- test results obtained for cable system with cable trays are directly applicable also for usage of cable trays coverings; the coverings shall be ensured against movement with a proper manner;
- the condition for validity of direct application of test results is that the support and fixing structure is attached only to such building construction that statically allows it and meets the criterion of fire resistance R according to STN EN 13501-2 at least in the required time of function in fire;
- if the support and fixing structure is fixed directly to a building construction made of a rigid material such as concrete, bricks, aerated concrete or steel load-bearing construction, such anchoring components shall be used, which, in term of their properties, are suitable with respect to used material, used installation method, required thermal attack curve, required period of circuit integrity and mechanical action caused by the support and fixing structure with cables;
- without tests under considered fire temperatures the support and fixing structure may be fixed to a building construction only by means of bolted joints, riveted joints and welded joints made of elements standardized in term of their material and dimensions;
- in case when it is not possible to fix the support and fixing structure directly to a building construction, an additional construction may be used. Design of such construction shall apply all principles for design of support and fixing structure withstanding the fire effects for specified period. It is possible to verify the additional construction properties by means of a calculation in accordance with Eurocodes or by a test; for attachment of the additional construction to an element of building construction all requirements given in clauses 7.1.5 and 7.1.6 of STN 92 0205 apply;
- direct application of function in fire test results must not lead to such construction solutions of cable systems that are in conflict particularly with requirements of chapter 522 of standard STN 33 2000-5-52 and with the requirements of the method of installing cables in electrical installations according to the technical standard.

#### Cable systems with integrated circuit integrity maintenance

- when cable test specimens according to 6.4.4.1.2 or 6.4.4.1.4 or 6.4.4.1.5 of STN 92 0205 are used the test results are directly applicable to all constructions of tested type of cable product in a specific type of cable system. It is not permitted to transfer the test results between support and fixing structures, which in any parameter differ from standard support structures;
- test results of cable systems with cable trays or cable ladders are applicable to all cable trays and cable ladders with the same construction and with width less than tested. Direct application of test results is only for the tested methods of connecting cable trays and cable ladders;
- in case of test specimens of support structures made according to STN EN 61537 of steel with a finishing the test results are directly applicable also to support structures of the same type and made of stainless steel but not vice versa;
- test results of a test specimen of cable system with cable trays or cable ladders which are suspended on the floor using suspension devices are directly applicable to these cable systems fixed to a wall;
- test results of a test specimen of cable system with cable trays or cable ladders are directly applicable to all cable system parts used for changing of direction or dimension or for termination of lengths (elbows, fittings of shape T, cross elements) provided that individual disposition has been assessed by an accredited testing laboratory;
- in case of test with specimen of cable system with cable trays or cable ladders with joining point positioned in the middle of distance between supporting constructions, allowance of ± 5%, test result is directly applicable to any position of joining point between supporting constructions. If the position of joining point is closer to one of supporting constructions the test result is directly applicable only in case the point of cable tray or cable ladder joining is positioned in this reduced distance from supporting construction;



- test results of a test specimen of cable system with cable trays or cable ladders may be directly applied also in case of finishing by means of a coloured paint or spray representing a non-substantial component according to STN EN 13501; this painting or spraying may be realised only by manufacturer of cable trays or ladders. If the thickness of finishing layer is greater than given in STN EN 13501-1 a test according this standard shall be carried out;
- if a test specimen of cable for distribution of electric power with maximal cross-section of conductor less than 50 mm<sup>2</sup> is used, than test results are directly applicable to all cross-sections of conductors within a range from minimal to maximal tested conductor cross-section;
- in case of cable products for distribution of electric power with five or four conductors test results from tests with cable test specimen are directly applicable also to cable products with a less number of conductors (excepting cable products with one conductor);
- if test specimens of cables for electric power distribution with cross-section and number of conductors other than specified, then test results are directly applicable only to tested type of cable product with tested cross-section of conductor and type of cable system;
- in case only cable products for electric power distribution with minimal or maximal cross- section of the conductors passed the test satisfactorily, the test results are directly applicable only to tested type and cross-section of conductors and type of cable system;
- test results from testing of a test specimen of cables for control and communication are directly applicable to all constructions of specified type with diameter and number of conductors equal to or greater than those in cable test specimen;
- when test specimens of control and communication cables with a higher number of conductors are tested the test results are directly applicable only to cable product types with a number of conductors equal to or greater than that tested. The test results are directly applicable only to cable product swith the same or greater diameter of conductor as used in cable test specimen;

#### 6.3 FIELD OF EXTENDED APPLICATION

- classification for type of cable (by cross-sections and number of conductors) is valid only for tested cable types, number and cross-sections of conductors;
- classification for cable is valid for all numbers and cross-sections of tested cable type;
- test results of cable systems placed on a non-standard support structures are directly applied only to the tested cable systems;
- test result obtained from testing of cables with five or four conductors applies also to cables of the same type with smaller or greater number of conductors;
- test result is applicable to welded head plate to steel U-shaped ceiling profiles;
- heavy joined steel brackets WKM... shall be fixed to steel U-shaped ceiling profiles HSMU from one or from two sides, providing the maximum loading of U-shaped ceiling profiles is not more than during the fire test and only if sufficient type of fixation of the head plates to ceiling is provided;
- is possible use the new type of spacer TSU50 instead of spacer HDTSU50;
- is possibly change the construction of tested console (base of console) type HDHSMU in accordance with construction drawings in part 6.4.





#### 6.4 CONSTRUCTION DRAWINGS





























description	Author fation of the modification Muthor fation of the modification Muthor fation of the modification Muthor fation of the modification	Scale: Adapt drawing exclusively vite fab	In 16 Tel: 055/3183.35 DRAWING NJMBER Fax: 055/314.388 4.5730
TSU verzinkt HD Zeskantbout HD Carosserierondsel Zeskantmoer M10 (HD) ce Parts list		VERC	I.S.O. SYMBOL A Meersbloem Meiden 16 9700 Oudenaarde
[215U50] [HDB10.80] [HDCR0.10] [HDN10] reference		Name Spacer HDHSMU 50 MUTCULCO1	į
45729 B 10x80 (DN 933) CR0 10 (DIN 9021) M 10 (DIN 934) drawing		Space	Tolerance:
1 1 2 1 3 2 1 8 4 1 1 8 9 9			Date 15/06/2011 Material: 1.0037 (hot-dip)















#### 6.5 LABELING OF CABLE TRACK

Contractor marks cable system by attachment of label which must contain the following informations:

- name of responsible person, who installed the system;
- name of cable system as it is stated in this judgement;
- class of circuit integrity maintenance and classification report number;
- real value of mechanical loading of cable system by cables
- date of assembly of cable system.

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

#### 7. LIMITATIONS

Load-bearing construction elements for fixing of cable systems must be proved for at least the same fire resistance compare to classified function in fire of cable system.

The construction contractor is solely responsible for proper preparation.

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

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

Approved by:

Ing. Štefan Rástocký Head of the testing laboratory

Prepared by:

Miroslav Hudák Technician of the testing laboratory