

**Läpjohto liitoskaapelilla samasta päästä**

**Through wiring with connection cable from the same end**

**Genomgående ledning med anslutningskabel från samma ända**

**Durchgangsverdrahtung mit Anschlusskabel vom selben Ende**

=4 Cable 2+2m		
LUMINAIRE (A)	CABLE (B)	CABLE (C)
580	1950	1950
1140	1950	1950
1420	1950	1950

=6 Cable 2+4m		
LUMINAIRE (A)	CABLE (B)	CABLE (C)
580	1950	3950
1140	1950	3950
1420	1950	3950

=8 Cable 2+6m		
LUMINAIRE (A)	CABLE (B)	CABLE (C)
580	1950	5950
1140	1950	5950
1420	1950	5950

Esimerkkejä kaapelivalinnoista:

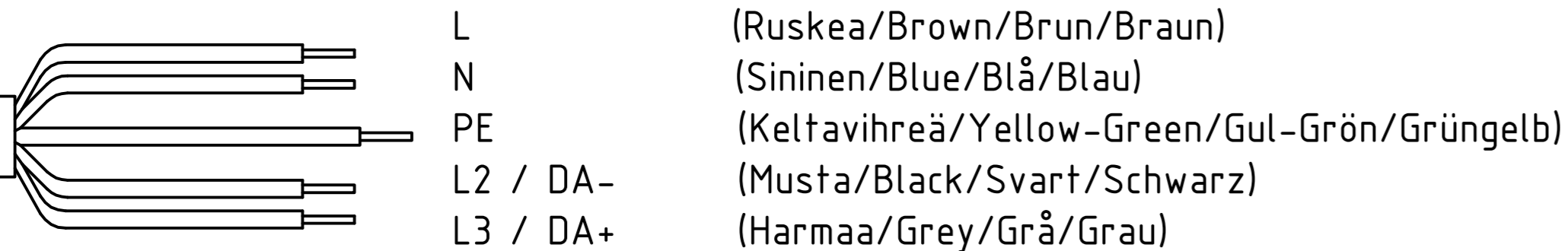
Examples of cable codes:

=4 (Cable 2m+2m, H05VV-F, PVC)

=6HF (Cable 2m+4m, H05Z1Z1-F, halogen-free)

Pituus (D) toleranssi ±0,1m  
The stated length (D) tolerance ±0,1m

Cable insulation options	Code
MSK / PVC / H05VV-F	
MSK / PVC / H05VV-F	DA
MSK / HF / H05Z1Z1-F	HF / HFDA
VSN / VSKB / H07RN-F	R / RDA
VSN / VSKB / H07ZZ-F	RHF / RHFDA



Cables		
Code	Description	Cable type
=4	5x2,5mm <sup>2</sup> , 2m PVC 5x2,5mm <sup>2</sup> , 2m PVC	H05VV-F 5G2.5
=6	5x2,5mm <sup>2</sup> , 2m PVC 5x2,5mm <sup>2</sup> , 4m PVC	H05VV-F 5G2.5
=8	5x2,5mm <sup>2</sup> , 2m PVC 5x2,5mm <sup>2</sup> , 6m PVC	H05VV-F 5G2.5
=4DA	5x2,5mm <sup>2</sup> , 2m PVC 5x2,5mm <sup>2</sup> , 2m PVC	H05VV-F 5G2.5
=6DA	5x2,5mm <sup>2</sup> , 2m PVC 5x2,5mm <sup>2</sup> , 4m PVC	H05VV-F 5G2.5
=8DA	5x2,5mm <sup>2</sup> , 2m PVC 5x2,5mm <sup>2</sup> , 6m PVC	H05VV-F 5G2.5
=4HF	5x2,5mm <sup>2</sup> , 2m HF 5x2,5mm <sup>2</sup> , 2m HF	H05Z1Z1-F 5G2.5
=6HF	5x2,5mm <sup>2</sup> , 2m HF 5x2,5mm <sup>2</sup> , 4m HF	H05Z1Z1-F 5G2.5
=8HF	5x2,5mm <sup>2</sup> , 2m HF 5x2,5mm <sup>2</sup> , 6m HF	H05Z1Z1-F 5G2.5
=4HFDA	5x2,5mm <sup>2</sup> , 2m HF 5x2,5mm <sup>2</sup> , 2m HF	H05Z1Z1-F 5G2.5
=6HFDA	5x2,5mm <sup>2</sup> , 2m HF 5x2,5mm <sup>2</sup> , 4m HF	H05Z1Z1-F 5G2.5
=8HFDA	5x2,5mm <sup>2</sup> , 2m HF 5x2,5mm <sup>2</sup> , 6m HF	H05Z1Z1-F 5G2.5
=4R	5x2,5mm <sup>2</sup> , 2m VSN 5x2,5mm <sup>2</sup> , 2m VSN	H07RN-F 5G2.5
=6R	5x2,5mm <sup>2</sup> , 2m VSN 5x2,5mm <sup>2</sup> , 4m VSN	H07RN-F 5G2.5
=8R	5x2,5mm <sup>2</sup> , 2m VSN 5x2,5mm <sup>2</sup> , 6m VSN	H07RN-F 5G2.5
=4RDA	5x2,5mm <sup>2</sup> , 2m VSN 5x2,5mm <sup>2</sup> , 2m VSN	H07RN-F 5G2.5
=6RDA	5x2,5mm <sup>2</sup> , 2m VSN 5x2,5mm <sup>2</sup> , 4m VSN	H07RN-F 5G2.5
=8RDA	5x2,5mm <sup>2</sup> , 2m VSN 5x2,5mm <sup>2</sup> , 6m VSN	H07RN-F 5G2.5
=4RHF	5x2,5mm <sup>2</sup> , 2m VSN HF 5x2,5mm <sup>2</sup> , 2m VSN HF	H07ZZ-F 5G2.5
=6RHF	5x2,5mm <sup>2</sup> , 2m VSN HF 5x2,5mm <sup>2</sup> , 4m VSN HF	H07ZZ-F 5G2.5
=8RHF	5x2,5mm <sup>2</sup> , 2m VSN HF 5x2,5mm <sup>2</sup> , 6m VSN HF	H07ZZ-F 5G2.5
=4RHFDA	5x2,5mm <sup>2</sup> , 2m VSN HF 5x2,5mm <sup>2</sup> , 2m VSN HF	H07ZZ-F 5G2.5
=6RHFDA	5x2,5mm <sup>2</sup> , 2m VSN HF 5x2,5mm <sup>2</sup> , 4m VSN HF	H07ZZ-F 5G2.5
=8RHFDA	5x2,5mm <sup>2</sup> , 2m VSN HF 5x2,5mm <sup>2</sup> , 6m VSN HF	H07ZZ-F 5G2.5

HUOM!  
Pituus (D) on maksimimitä, jonka kullakin kaapeliparilla voi saavuttaa.  
On suositeltavaa jättää tarvittava pelivara asennukselle (esim. jos kaapelia täytyy faivutella, kiertää esteitä tmv.).

ATTENTION! Length (D) is the absolut maximum through-wiring distance.  
It is advised to leave some leeway for assembling (e.g. if the cable needs to be bend etc.).