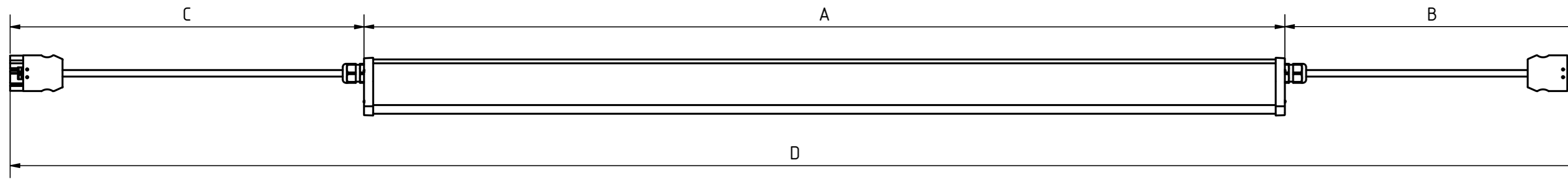


Linear valaisimet / Linear Luminaires
Läp johdotus 5x2,5mm² Wago Winsta liitoskaapelein
Through cabling with 5x2,5mm² Wago Winsta connection cables



Wago Winsta Mini 771
MALE connector
(5x2,5mm²)

Saatavilla olevat mitat:
Available lengths:

Wago Winsta Mini 771
FEMALE connector
(5x2,5mm²)

Cable insulation options	Code
MSK / PVC / H05VV-F	
MSK / PVC / H05VV-F	DA
MSK / HF / H05Z1Z1-F	HF / HFDA

-2W1W- Cable 2+1m			
LUMINAIRE (A)	CABLE (B)	CABLE (C)	TOTAL LENGTH (D)
Linear S&P 1210	1950	850	3000

-2W2W- Cable 2+2m			
LUMINAIRE (A)	CABLE (B)	CABLE (C)	TOTAL LENGTH (D)
Linear S & P 1210	1950	840	4000
Linear S+ & SI 1510	1950	540	4000

-2W3W- Cable 2+3m			
LUMINAIRE (A)	CABLE (B)	CABLE (C)	TOTAL LENGTH (D)
Linear S & P 1210	1950	1840	5000
Linear S+ & SI 1510	1950	1540	5000
Linear SR 2400	1950	650	5000

-2W4W- Cable 2+4m			
LUMINAIRE (A)	CABLE (B)	CABLE (C)	TOTAL LENGTH (D)
Linear S & P 1210	1950	2840	6000
Linear S+ & SI 1510	1950	2540	6000
Linear SR 2400	1950	1650	6000

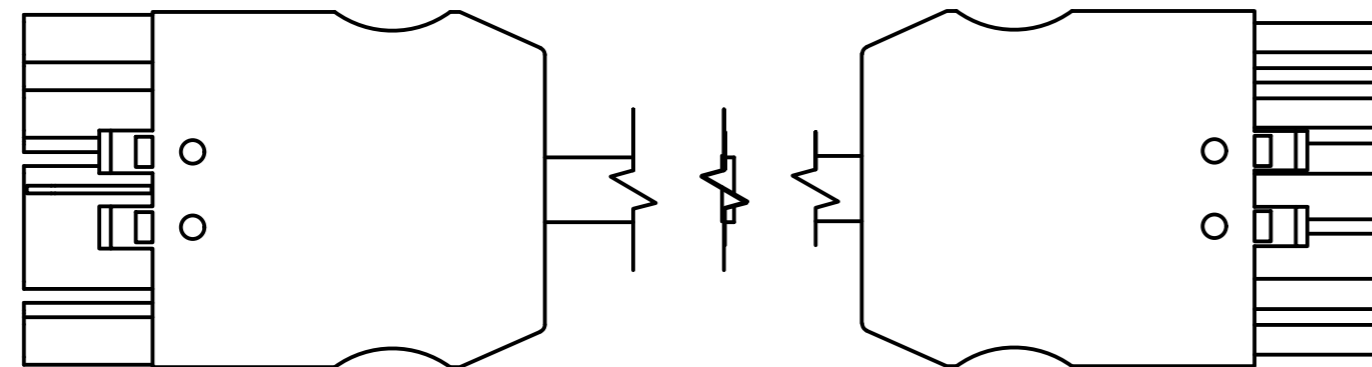
Pituus (D) toleranssi ±0,1m
The stated length (D) tolerance ±0,1m

-2W5W- Cable 2+5m			
LUMINAIRE (A)	CABLE (B)	CABLE (C)	TOTAL LENGTH (D)
Linear S & P 1210	1950	3840	7000
Linear S+ & SI 1510	1950	3540	7000
Linear SR 2400	1950	2650	7000

-2W6W- Cable 2+6m			
LUMINAIRE (A)	CABLE (B)	CABLE (C)	TOTAL LENGTH (D)
Linear S & P 1210	1950	4840	8000
Linear S+ & SI 1510	1950	4540	8000
Linear SR	1950	3650	8000

-2W8W- Cable 2+8m			
LUMINAIRE (A)	CABLE (B)	CABLE (C)	TOTAL LENGTH (D)
Linear S & P 1210	1950	6840	10000
Linear S+ & SI 1510	1950	6540	10000
Linear SR	1950	5650	10000

L
N
PE
L2 / DA-
L3 / DA+



Wago Winsta Mini 771
MALE connector
(5x2,5mm²)

Wago Winsta Mini 771
FEMALE connector
(5x2,5mm²)

L
N
PE
L2 / DA-
L3 / DA+

(Ruskea/Brown/Brun/Braun)
(Sininen/Blue/Blå/Blau)
(Keltavihreä/Yellow-Green/Gul-Grön/Grünelb)
(Musta/Black/Svart/Schwarz)
(Harmaa/Grey/Grå/Grau)

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

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.).

Esimerkkejä kaapelivalinnoista:

Examples of cable codes:

- 2W1W- (Cable 2m+1m, H05VV-F, PVC)
- 2W5W- HF (Cable 2m+5m, H05Z1Z1-F, halogen-free)

HUOM!
Valaisimen toiseen pätyyn tulee aina 2m kaapeli.
Läp johdotuksen lopullinen yhteismitta (D) määräytyy toiseen pätyyn valitun kaapelin pituuden mukaan.

ATTENTION!
2m cable will always be assembled at the other end of the luminaire.
Max. through-wiring distance (D) is determined with the cable selected at the other end.

Cables		
Code	Description	Cable type
-2W1W-	5x2,5mm ² , 2m 5x2,5mm ² , 1m	H05VV-F
-2W2W-	5x2,5mm ² , 2m 5x2,5mm ² , 2m	H05VV-F
-2W3W-	5x2,5mm ² , 2m 5x2,5mm ² , 3m	H05VV-F
-2W4W-	5x2,5mm ² , 2m 5x2,5mm ² , 4m	H05VV-F
-2W5W-	5x2,5mm ² , 2m 5x2,5mm ² , 5m	H05VV-F
-2W6W-	5x2,5mm ² , 2m 5x2,5mm ² , 6m	H05VV-F
-2W8W-	5x2,5mm ² , 2m 5x2,5mm ² , 8m	H05VV-F
-2W1W-HF	5x2,5mm ² , 2m 5x2,5mm ² , 1m	H05Z1Z1-F
-2W2WHF-	5x2,5mm ² , 2m 5x2,5mm ² , 2m	H05Z1Z1-F
-2W3WHF-	5x2,5mm ² , 2m 5x2,5mm ² , 3m	H05Z1Z1-F
-2W4WHF-	5x2,5mm ² , 2m 5x2,5mm ² , 4m	H05Z1Z1-F
-2W5WHF-	5x2,5mm ² , 2m 5x2,5mm ² , 5m	H05Z1Z1-F
-2W6WHF-	5x2,5mm ² , 2m 5x2,5mm ² , 6m	H05Z1Z1-F
-2W8WHF-	5x2,5mm ² , 2m 5x2,5mm ² , 8m	H05Z1Z1-F
-2W1W-DA	5x2,5mm ² , 2m 5x2,5mm ² , 1m	H05VV-F
-2W2WDA-	5x2,5mm ² , 2m 5x2,5mm ² , 2m	H05VV-F
-2W3WDA-	5x2,5mm ² , 2m 5x2,5mm ² , 3m	H05VV-F
-2W4WDA-	5x2,5mm ² , 2m 5x2,5mm ² , 4m	H05VV-F
-2W5WDA-	5x2,5mm ² , 2m 5x2,5mm ² , 5m	H05VV-F
-2W6WDA-	5x2,5mm ² , 2m 5x2,5mm ² , 6m	H05VV-F
-2W8WDA-	5x2,5mm ² , 2m 5x2,5mm ² , 8m	H05VV-F
-2W1W-HFDA	5x2,5mm ² , 2m 5x2,5mm ² , 1m	H05Z1Z1-F
-2W2WHFDA-	5x2,5mm ² , 2m 5x2,5mm ² , 2m	H05Z1Z1-F
-2W3WHFDA-	5x2,5mm ² , 2m 5x2,5mm ² , 3m	H05Z1Z1-F
-2W4WHFDA-	5x2,5mm ² , 2m 5x2,5mm ² , 4m	H05Z1Z1-F
-2W5WHFDA-	5x2,5mm ² , 2m 5x2,5mm ² , 5m	H05Z1Z1-F
-2W6WHFDA-	5x2,5mm ² , 2m 5x2,5mm ² , 6m	H05Z1Z1-F
-2W8WHFDA-	5x2,5mm ² , 2m 5x2,5mm ² , 8m	H05Z1Z1-F