 2x  4x  4x
 h=60/100 h=60 h=60/100
 66832 66809 / -44 66839

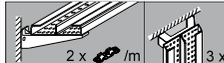
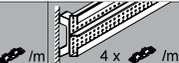
  2a  2b

ΔT (°C)	d (mm)
20	5
30	7
40	9
50	11

 $\Delta T = T_{max} - T_{inst.}$

  h=60 h=60/100
 66809 / -44 66839

  1a  1b
 0.5 m 0.5 m

  2x /m  3x /m  4x /m

  1  2
 (Clack!)

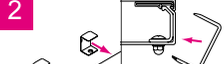
 

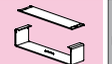
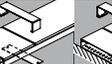
  1  2

ΔT (°C)	d (mm)
20	5
30	7
40	9
50	11

 $\Delta T = T_{max} - T_{inst.}$

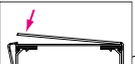
  h=60/100 h=60 h=60/100
 66832 66809 / -44 66839

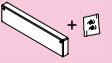
  1  2  3
 (Clack!)

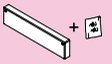
 1

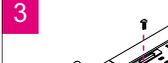
ΔT (°C)	d (mm)
20	5
30	7
40	9
50	11

 2  3 

  + 

  1a  2a  1b  2b

  + 

  1  2  3

  h=60 h=60/100
 66809 / -44 66839

  1  2  3
 22.5°

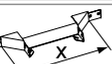
  h=60 h=60/100
 66809 / -44 66839

  1  2  3
 22.5°

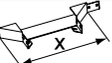
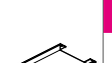
   h=60/100 h=60 h=60/100
 66832 66809 / -44 66839

 1  2  3

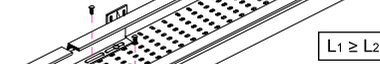
  h=60 h=60/100
 66809 / -44 66839

  1  2  3  4

  h=60 h=60/100
 66809 / -44 66839

  1  2  3  4

  2 x 

  1

66820		68300
60x300	100x300	100x500
60x400	100x400	100x600

$L1 \geq L2$
 L1 L2

  h=60 h=60/100
 66809 / -44 66839

  1  2

	U23X		U41X		
T	40°C	60°C	40°C	60°C	90°C
d	1,5 m	1 m	2 m	1,75 m	0,5 m

	U23X			U41X	
T	40°C	60°C	40°C	60°C	90°C
d	1,5 m	1 m	2 m	1,75 m	0,5 m

	U23X			U41X	
T	40°C	60°C	40°C	60°C	90°C
d	1,5 m	1 m	2 m	1,75 m	0,5 m

