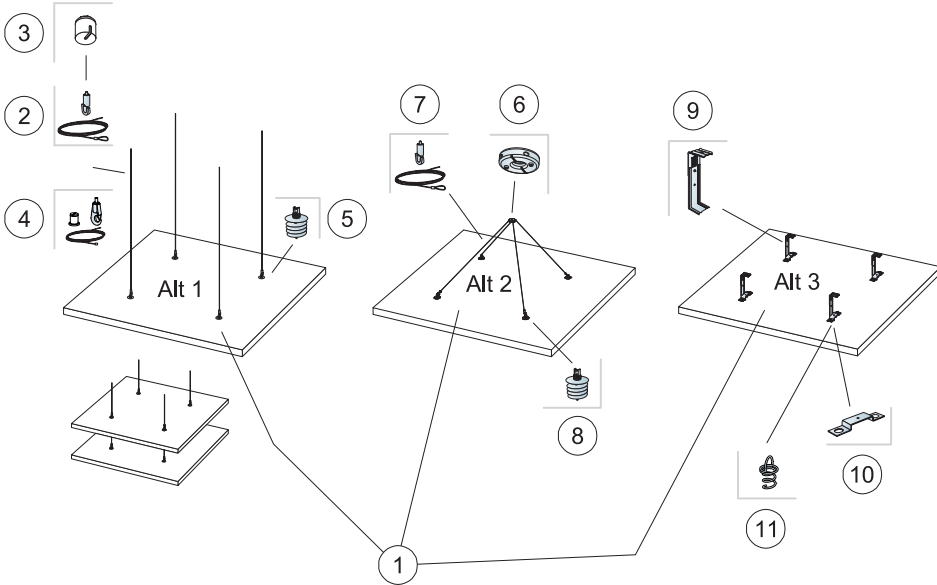
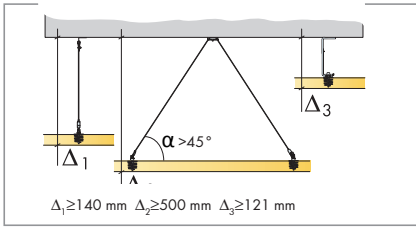


## Ecophon Solo<sup>™</sup> Square

1200x1200  
M362



1. Ecophon Solo Square 1200x1200

2. Connect Adjustable wire hanger  
L=2000/5000 mm

3. Connect Covering Cup

4. Connect Adjustable wire kit  
L=800/1500 mm

5. Connect Absorber anchor

6. Connect One-point fixing

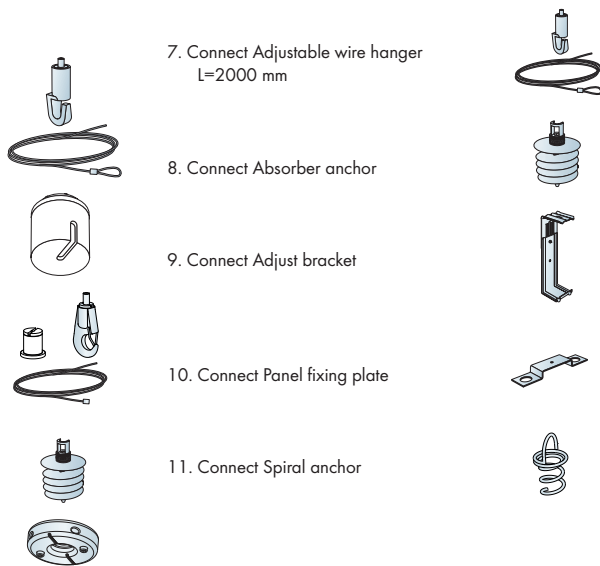
7. Connect Adjustable wire hanger  
L=2000 mm

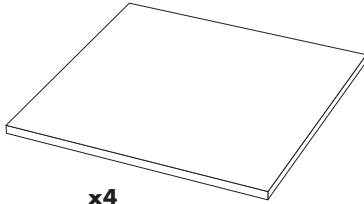
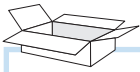
8. Connect Absorber anchor

9. Connect Adjust bracket

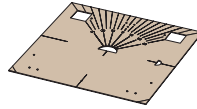
10. Connect Panel fixing plate

11. Connect Spiral anchor





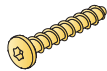
**x4**



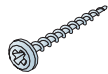
**x1**



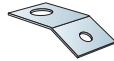
Connect Anchor screw with eye



Connect Anchor screw



Connect Installation screw MWL



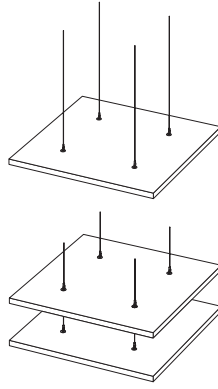
Connect Fixing plate C3

**Ecophon**<sup>®</sup>  
SAINT-GOBAIN

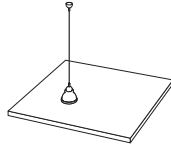
A SOUND EFFECT ON PEOPLE

[www.ecophon.com](http://www.ecophon.com)

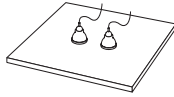
Alt 1



→ 1

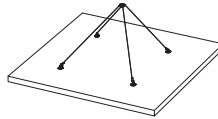


→ 11



→ 14

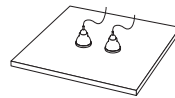
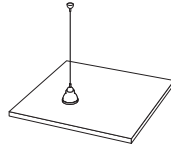
Alt 2



→ 18

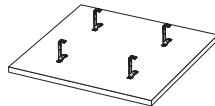


&

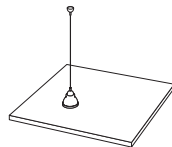


→ 24

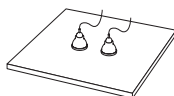
Alt 3



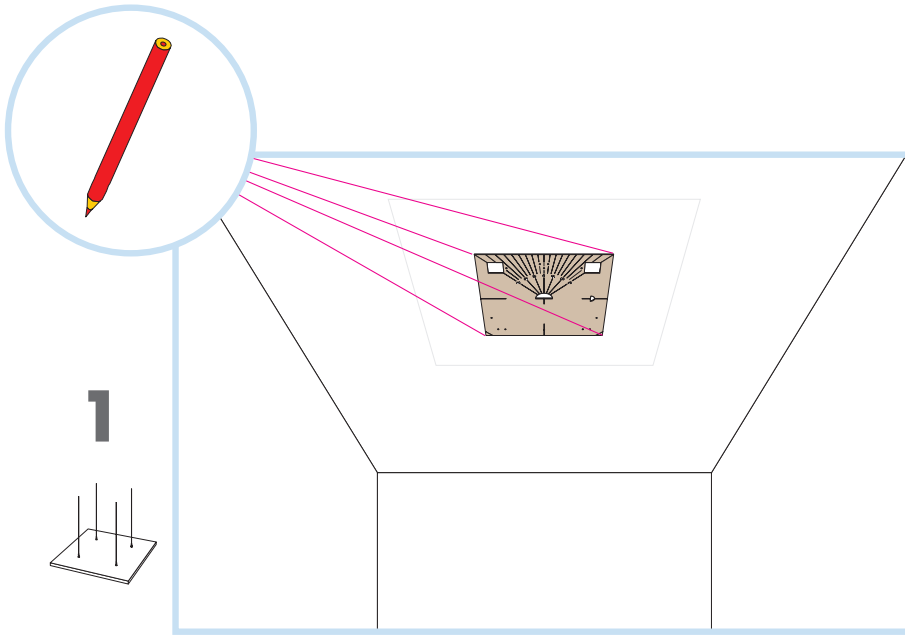
→ 25



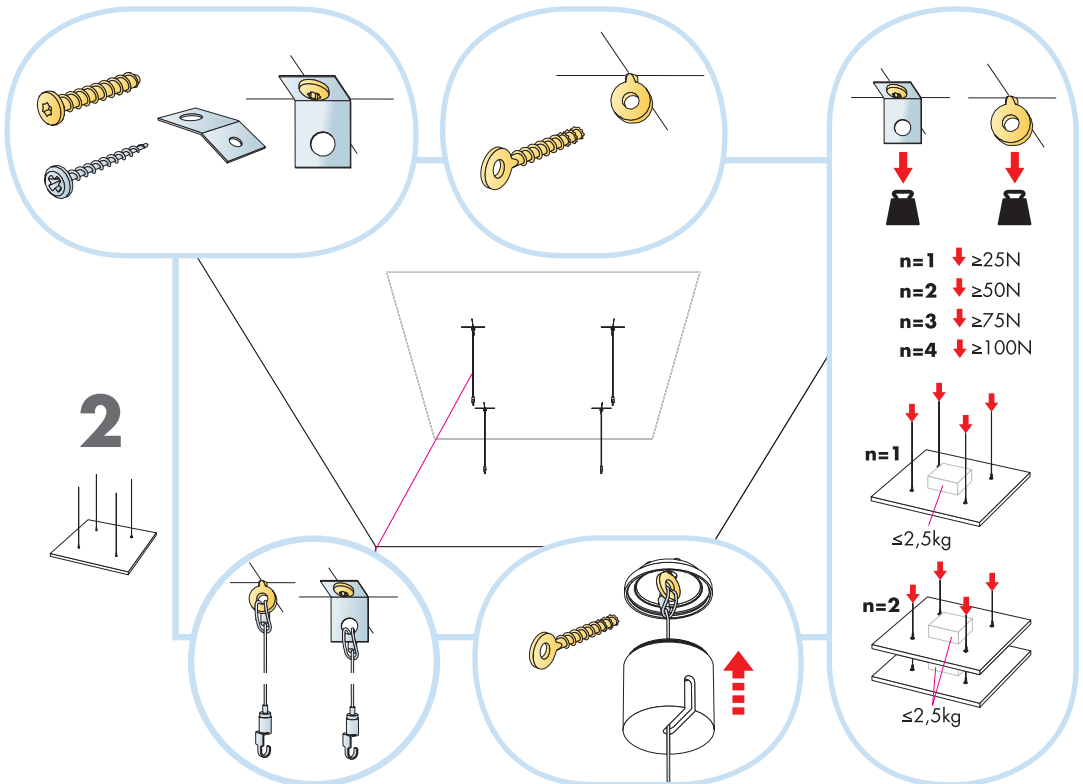
→ 31



→ 33

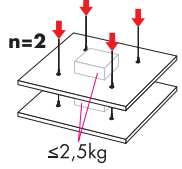
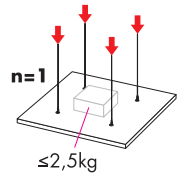


**1**

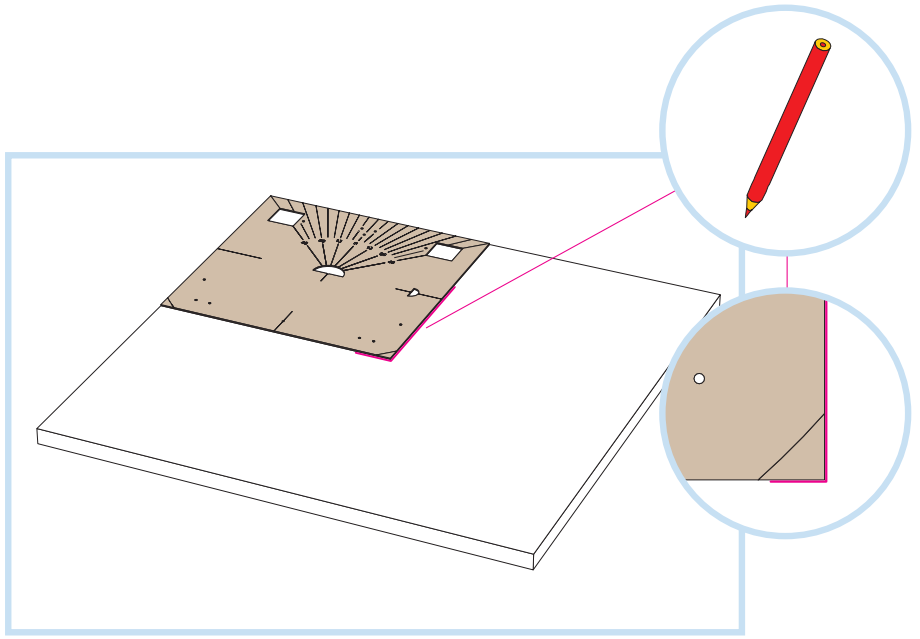


**2**

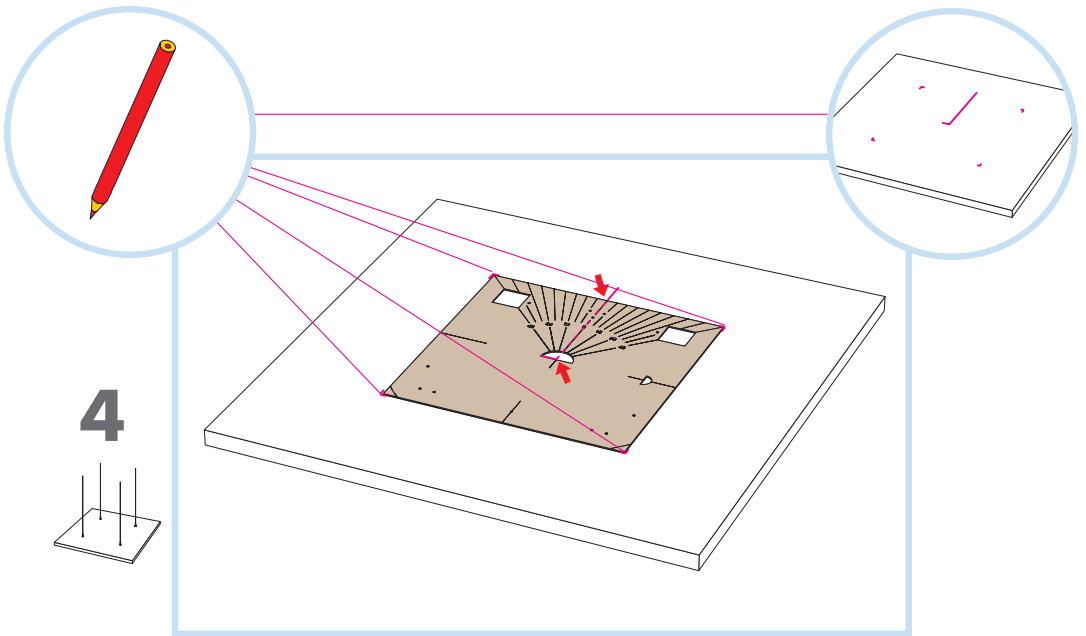
- n=1** ↓ ≥25N
- n=2** ↓ ≥50N
- n=3** ↓ ≥75N
- n=4** ↓ ≥100N

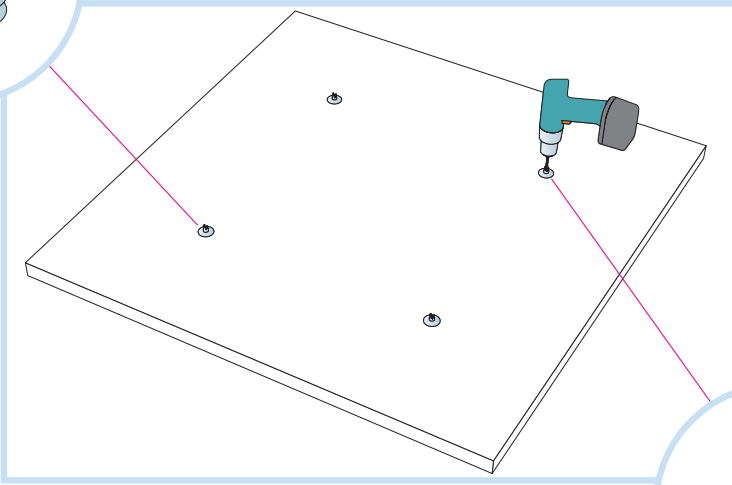
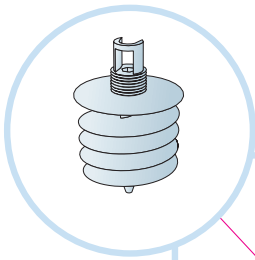


**3**

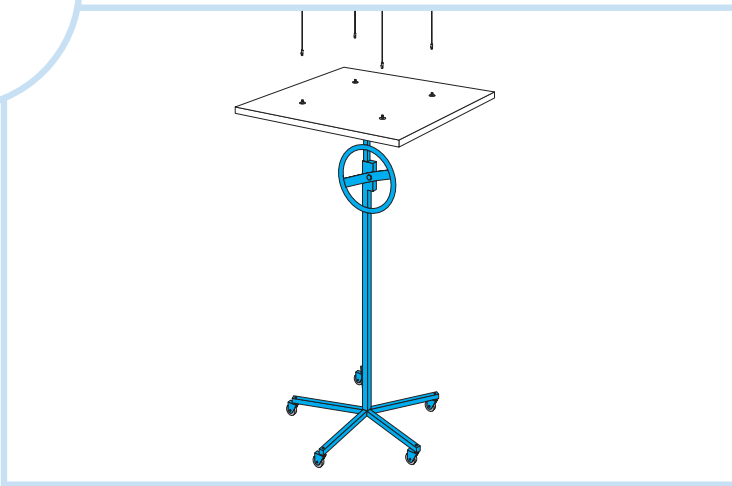
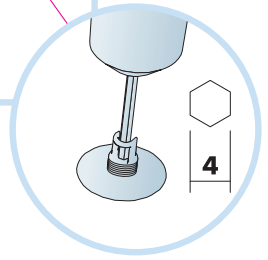


**4**



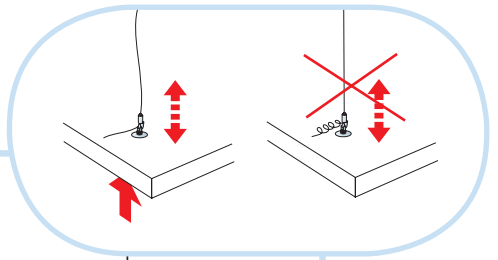
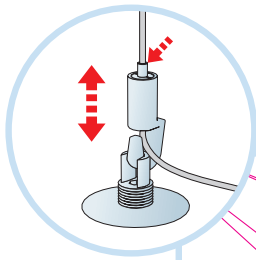


**5**

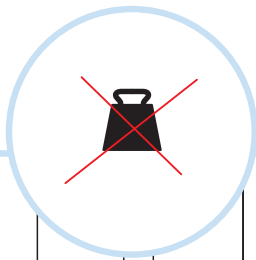
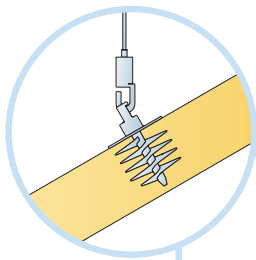
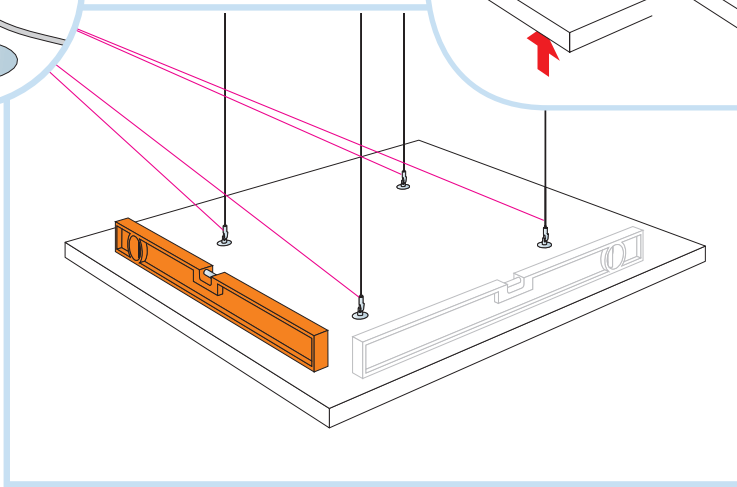


**6**



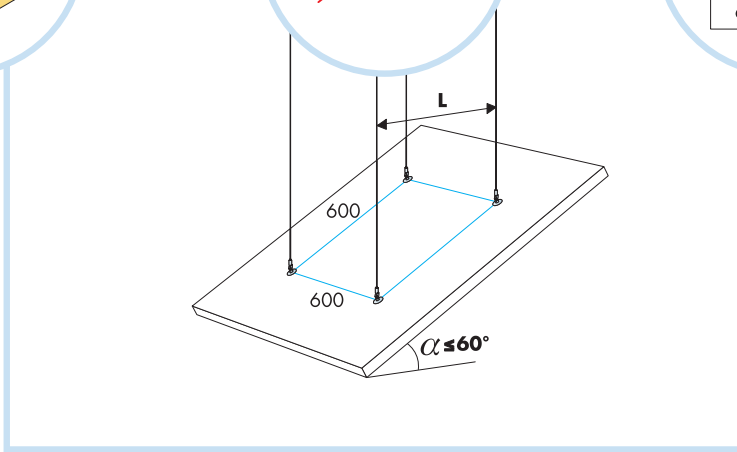


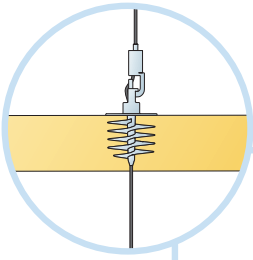
7



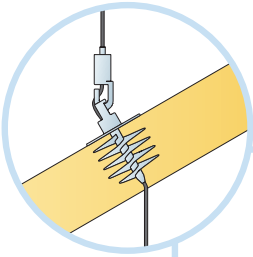
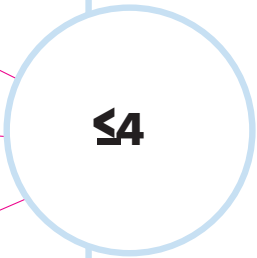
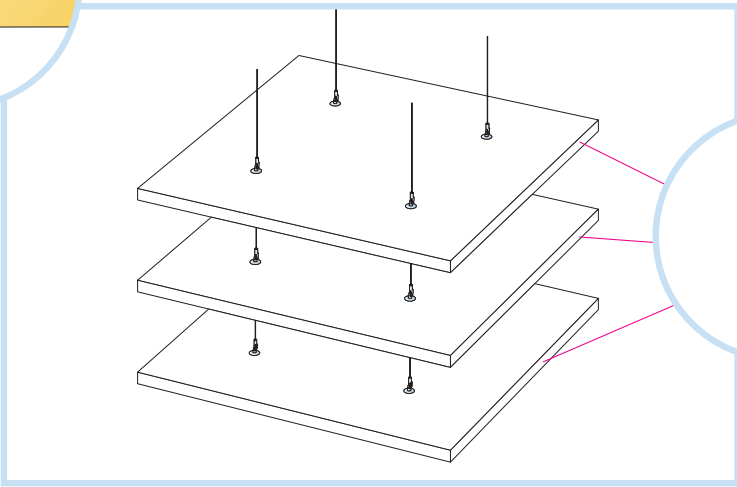
$\alpha$	L
15°	580
30°	520
45°	425
60°	300

8

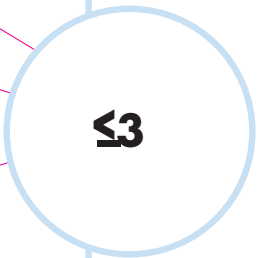
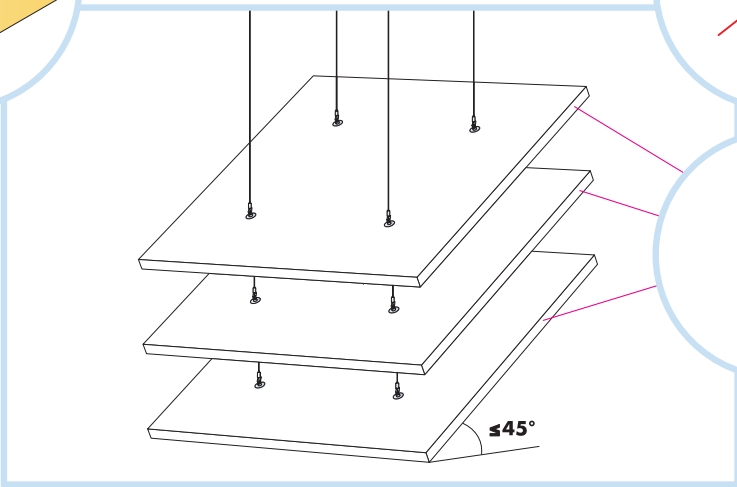




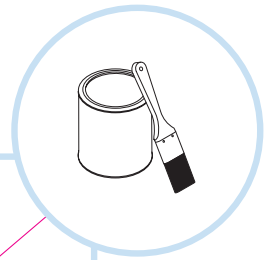
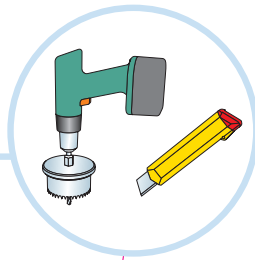
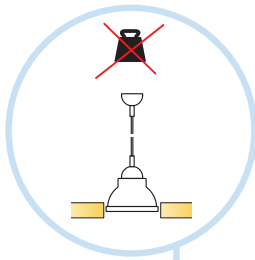
9



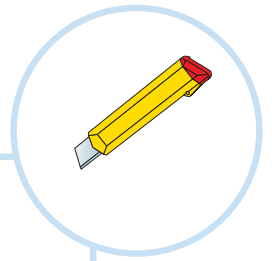
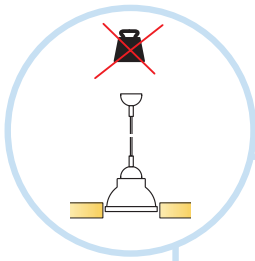
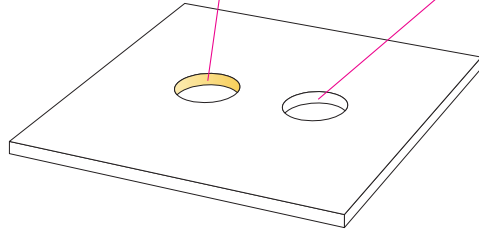
10



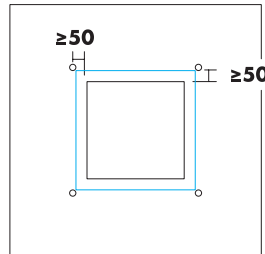
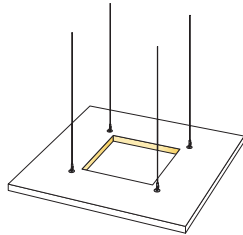


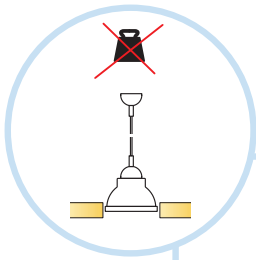


11

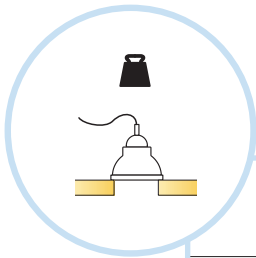
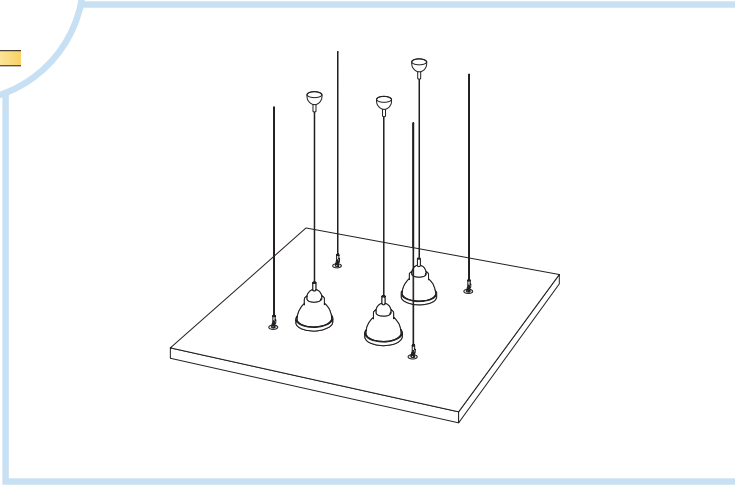


12



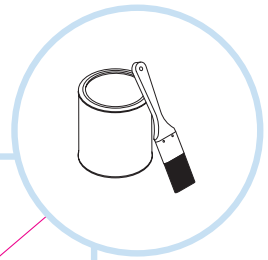
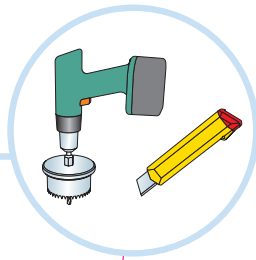
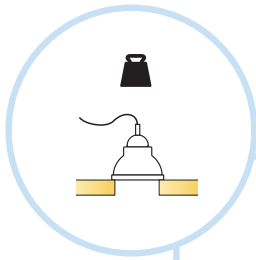


13

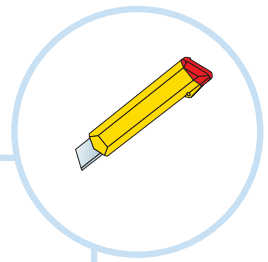
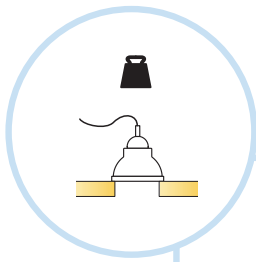
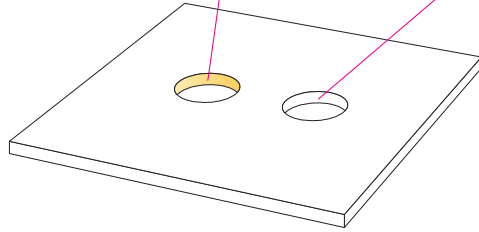


14

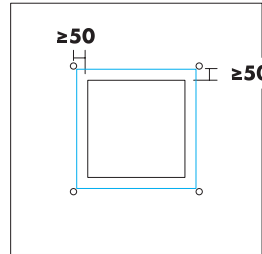
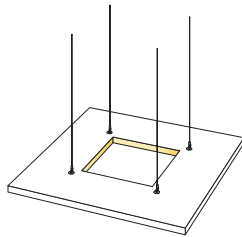
	$\leq 100\text{mm}$	101-300mm	301-500mm
	$\geq 150\text{mm}$	$\geq 150\text{mm}$	-
	$\leq 0,5\text{kg}$	$\leq 1,5\text{kg}$	$\leq 1,5\text{kg}$
	$\leq 1,8\text{kg}$	$\leq 1,8\text{kg}$	$\leq 1,5\text{kg}$

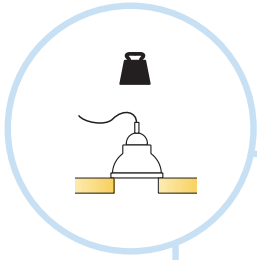


15

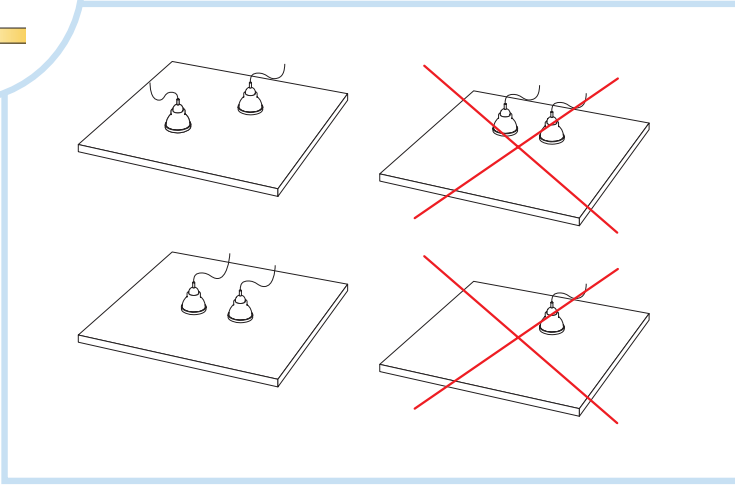


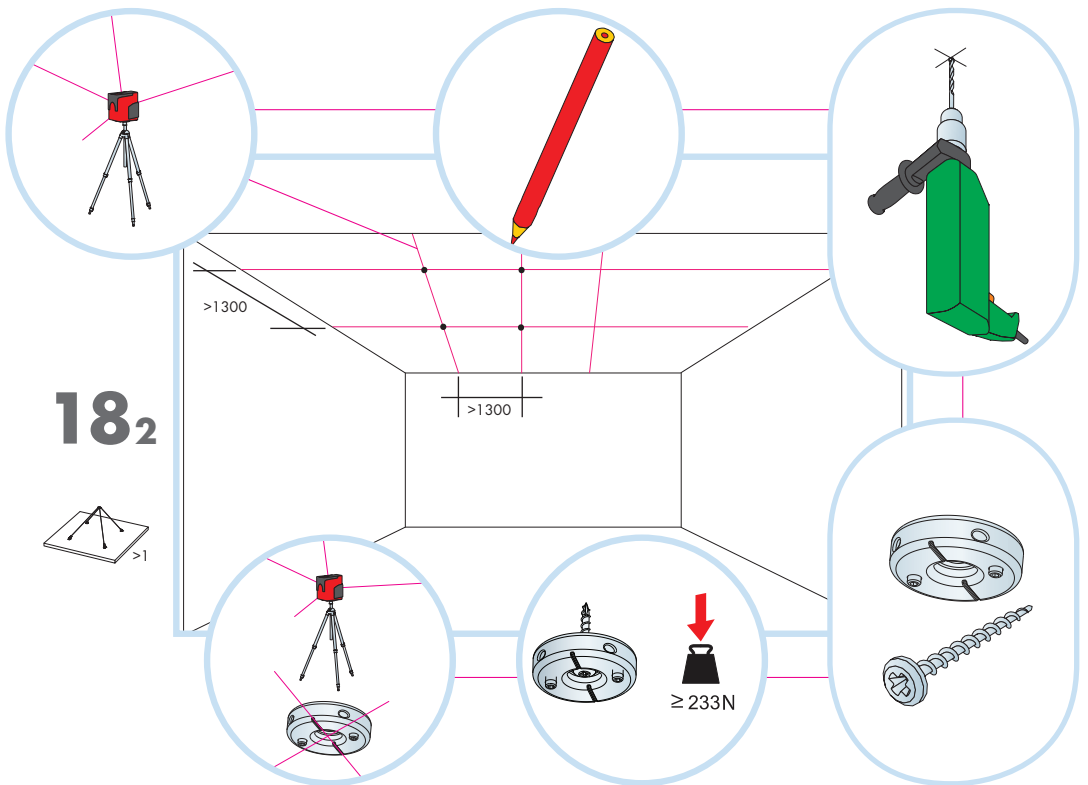
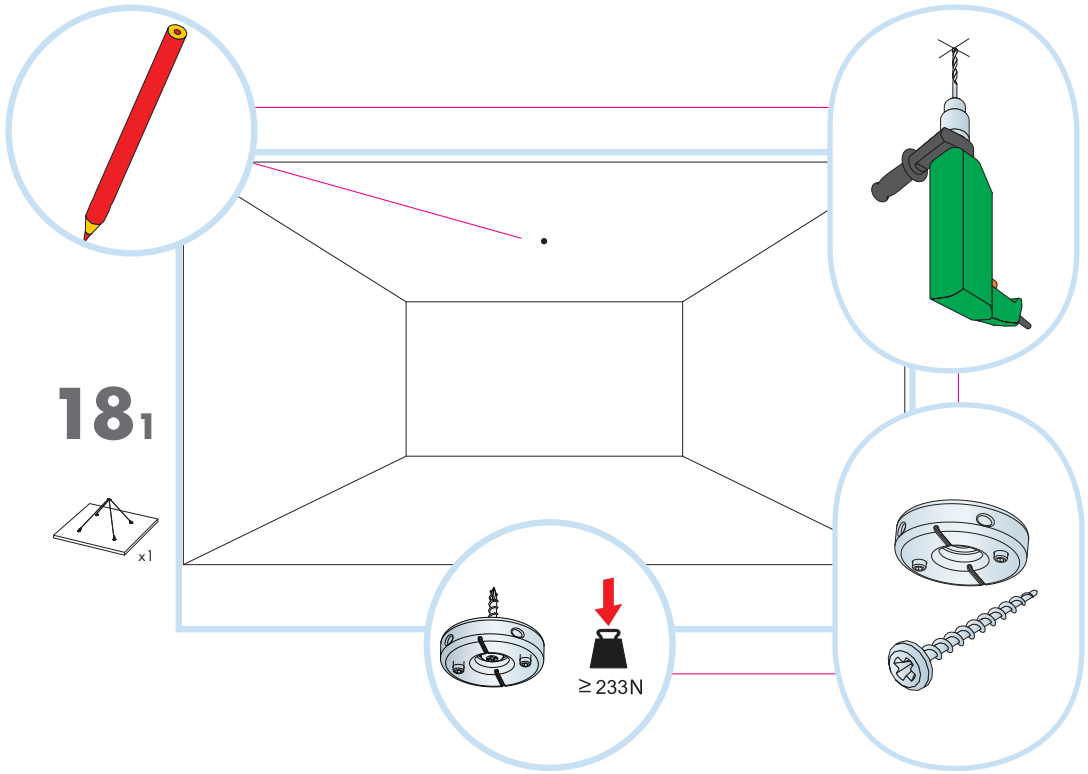
16



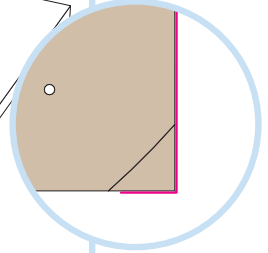
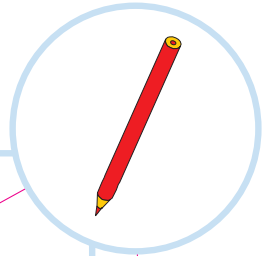
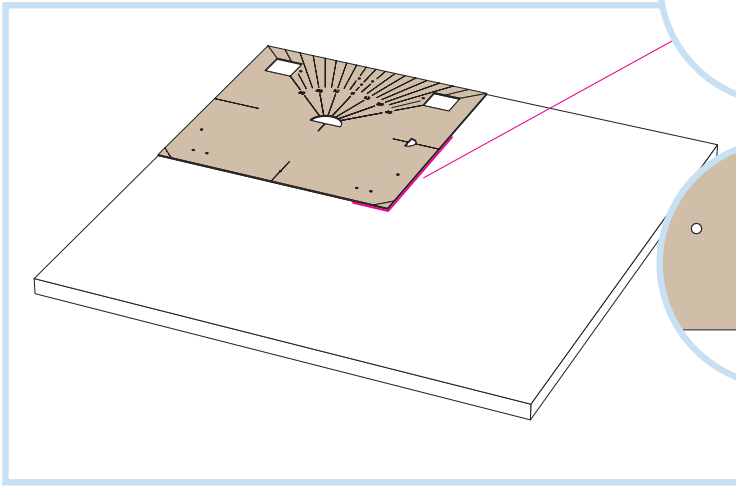


17

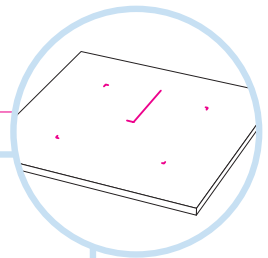
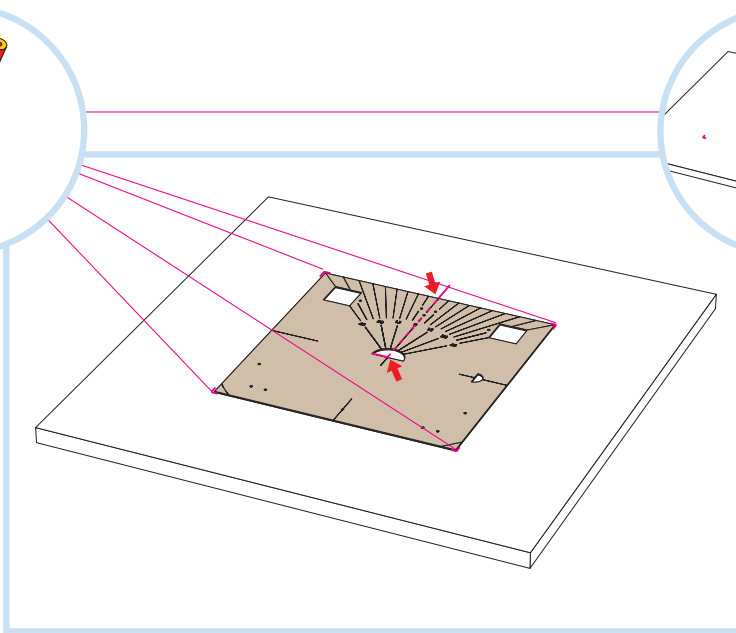




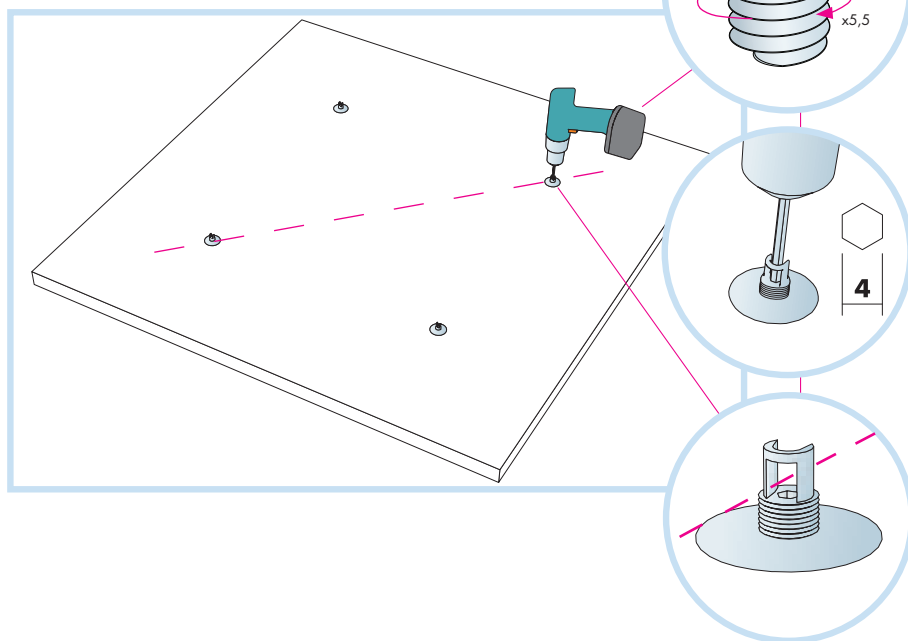
19



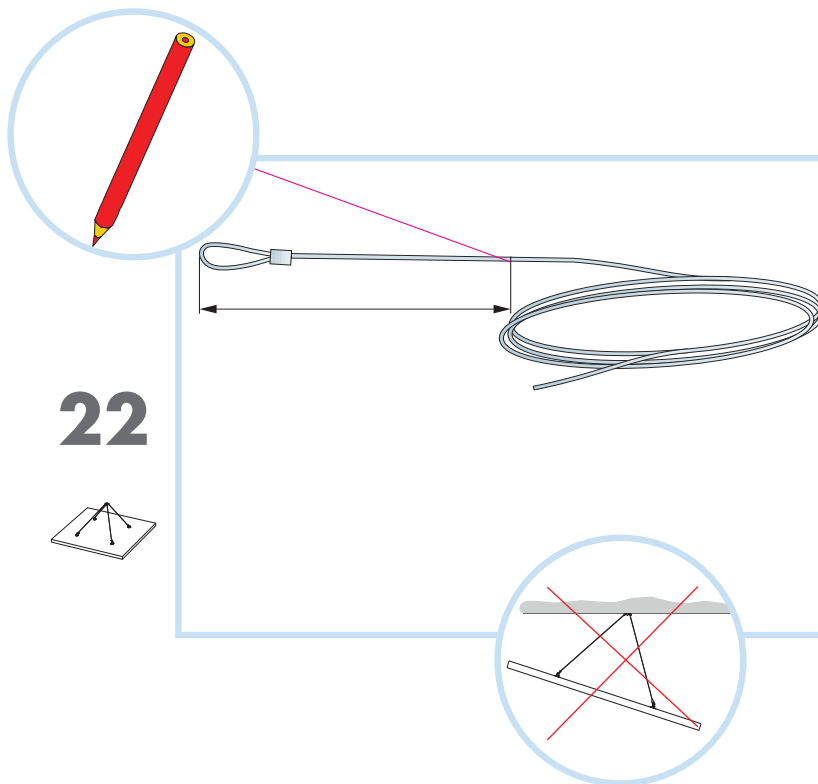
20



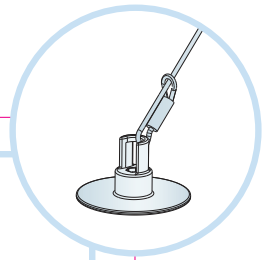
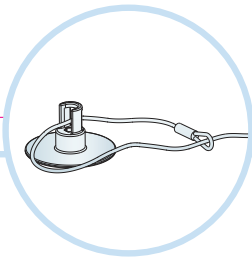
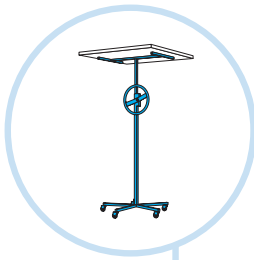
# 21



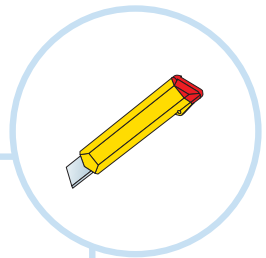
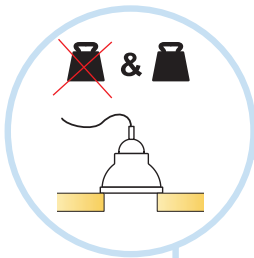
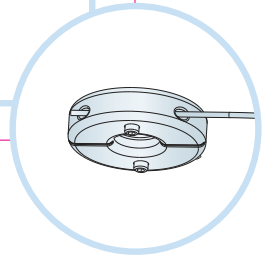
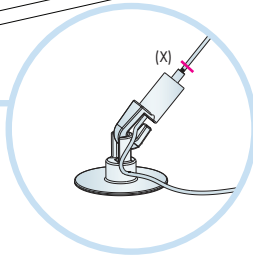
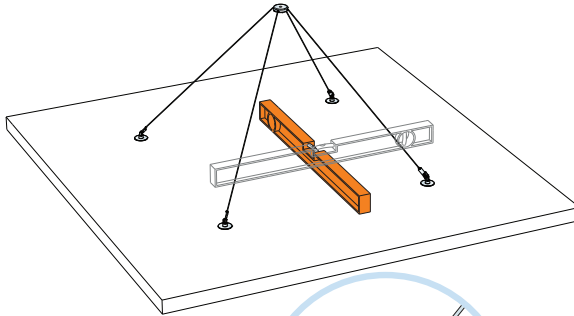
# 22



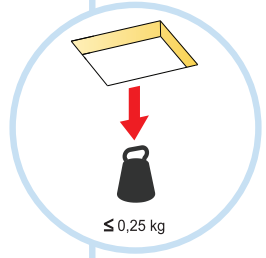
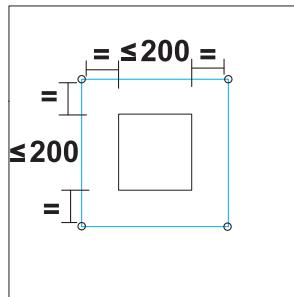
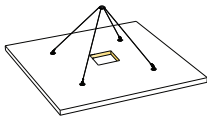
X	~ Δ
1210	500
1300	550
1370	600
1450	650
1530	700
1615	750
1700	800
1790	850
1880	900
1970	950



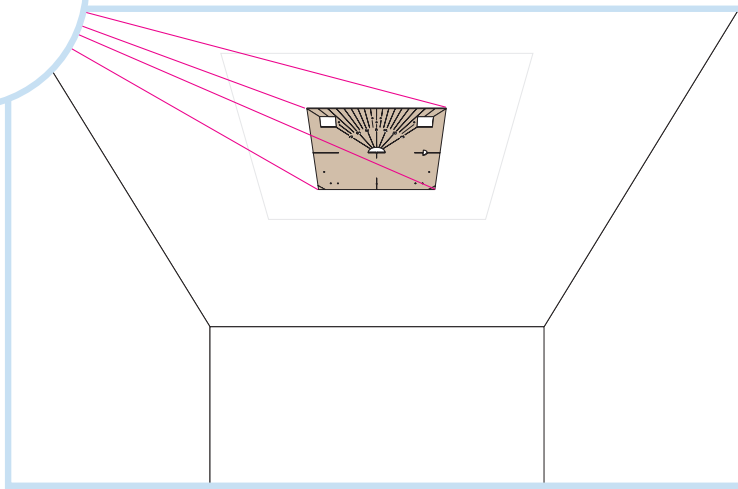
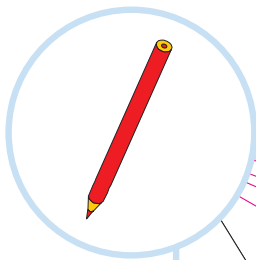
**23**



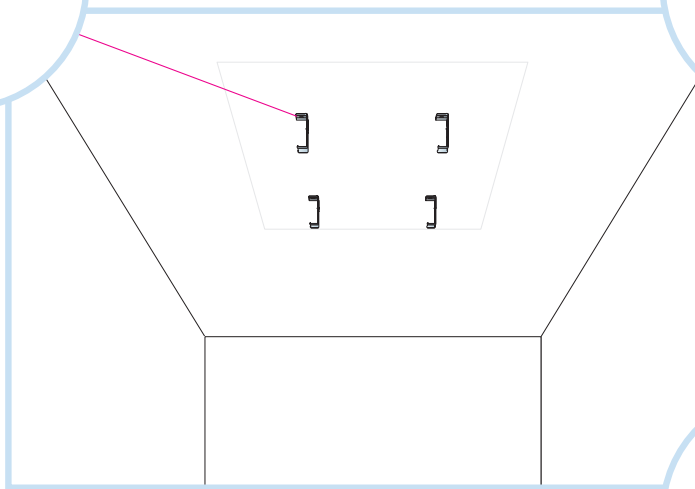
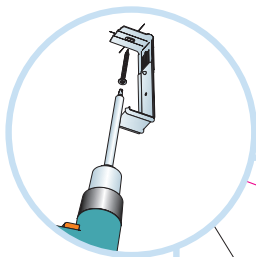
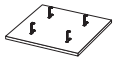
**24**



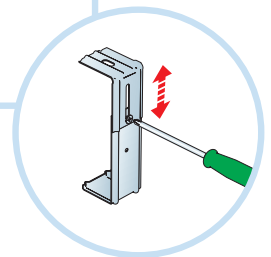
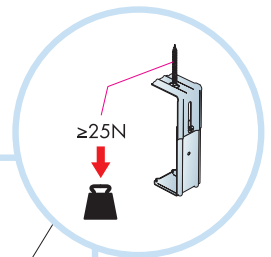




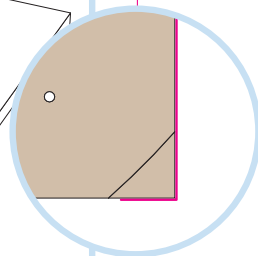
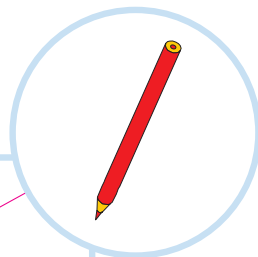
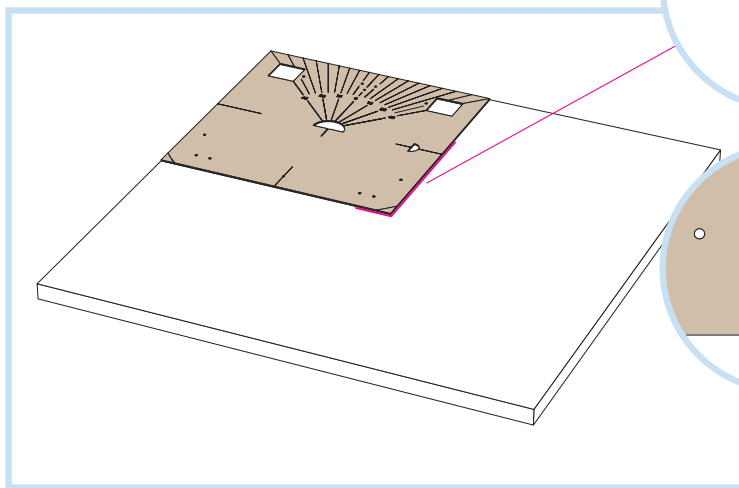
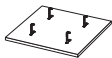
**25**



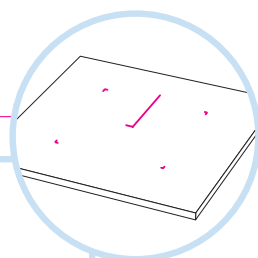
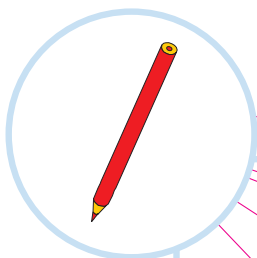
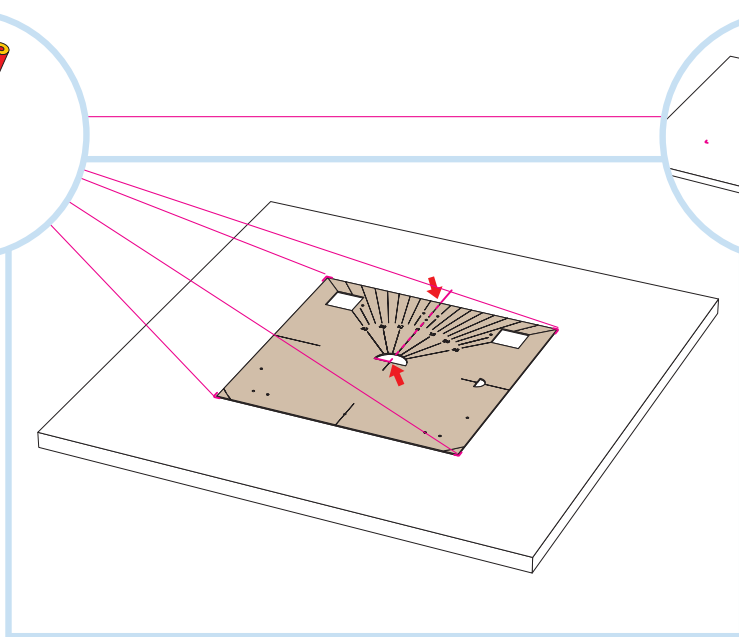
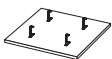
**26**

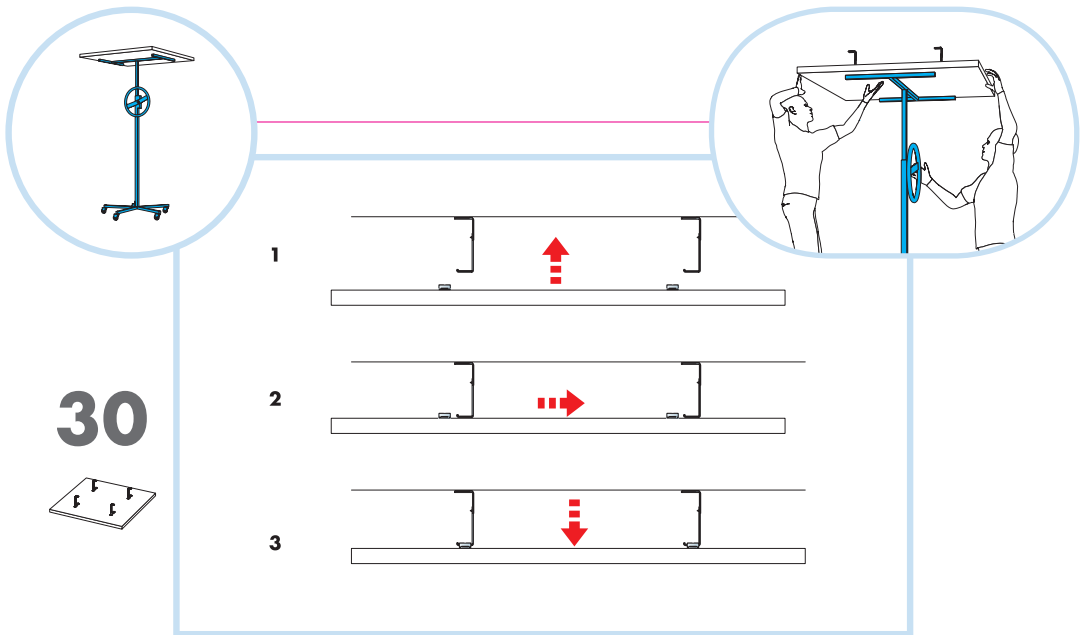
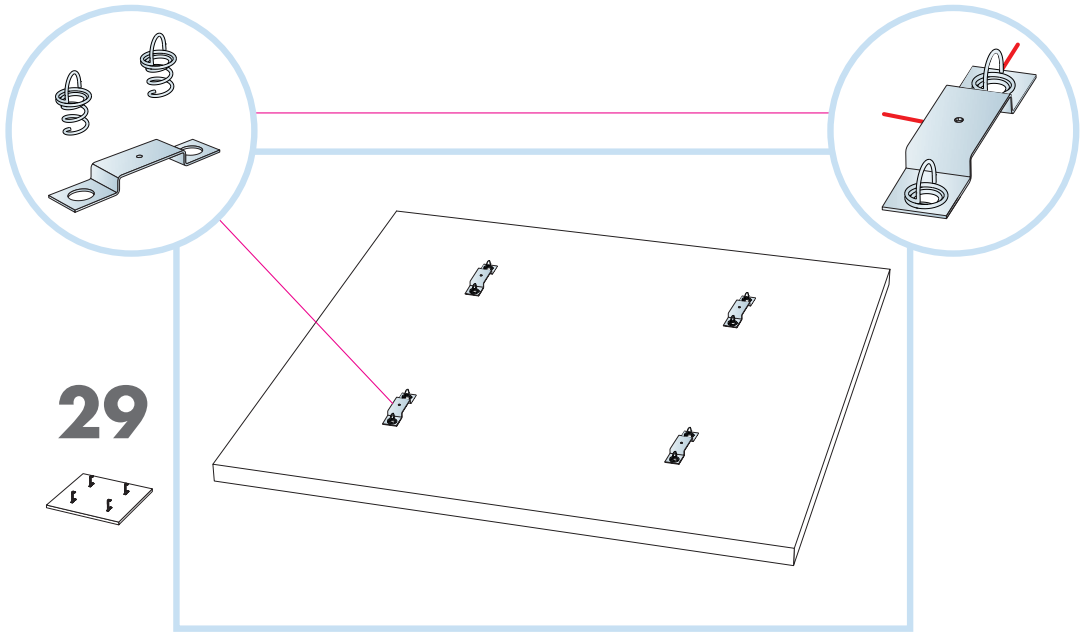


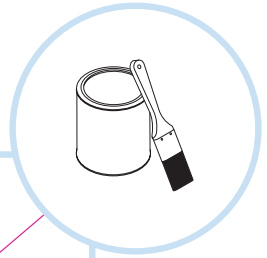
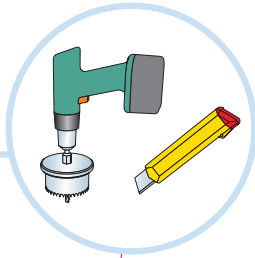
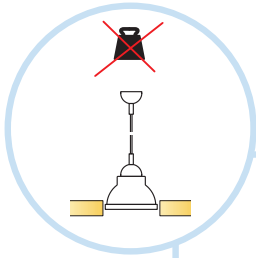
**27**



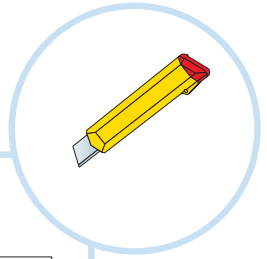
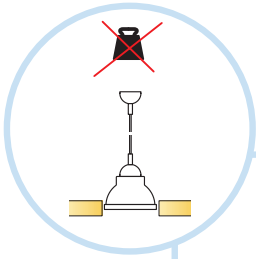
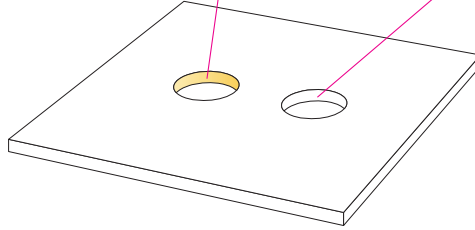
**28**



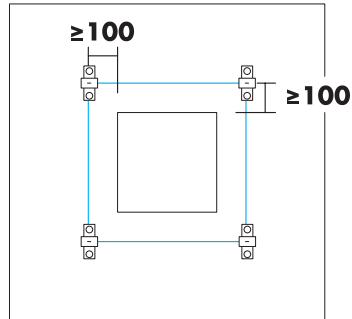
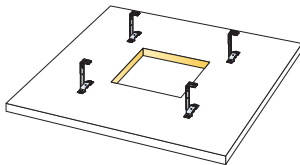


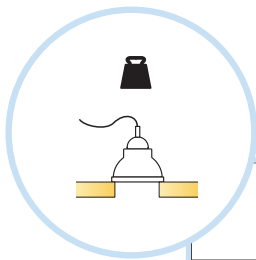


**31**



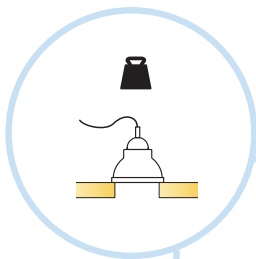
**32**



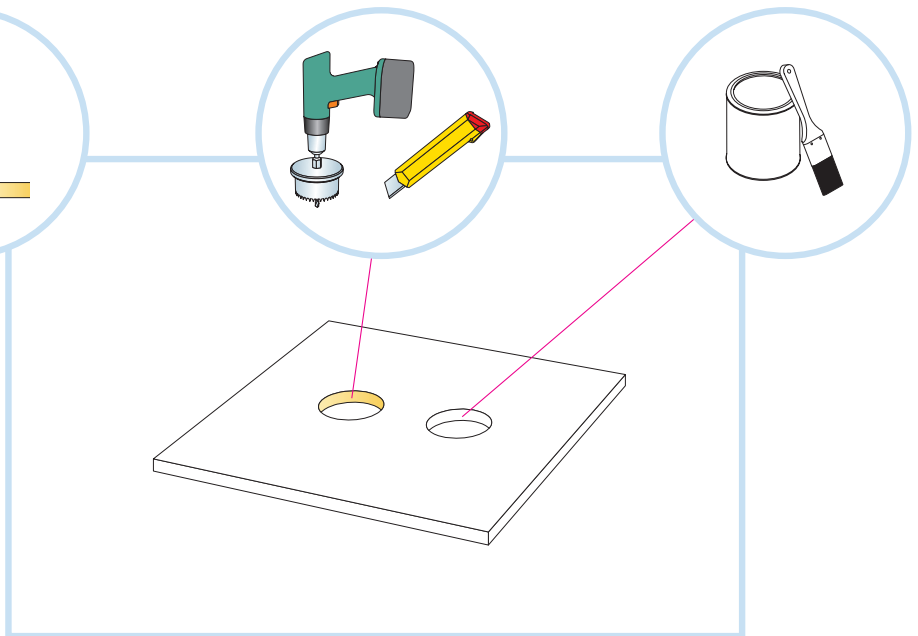


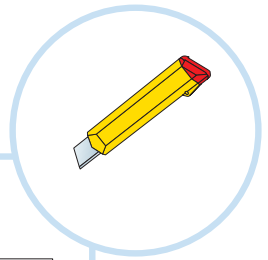
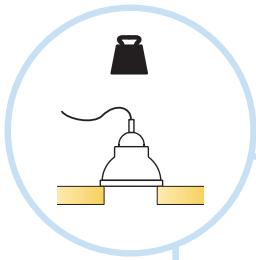
**33**

	$\leq 100\text{mm}$	$101-300\text{mm}$	$301-400\text{mm}$
	$\geq 150\text{mm}$	$\geq 150\text{mm}$	-
	$\leq 0,5\text{kg}$	$\leq 2,0\text{kg}$	$\leq 2,0\text{kg}$
	$\leq 2,5\text{kg}$	$\leq 2,5\text{kg}$	$\leq 2,0\text{kg}$

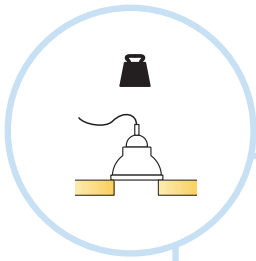
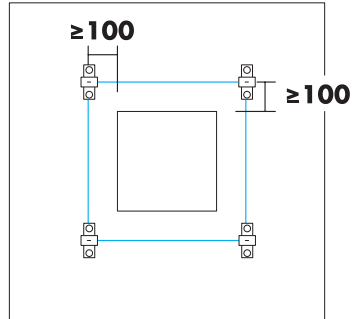
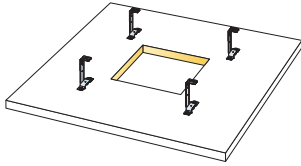


**34**





**35**



**36**

