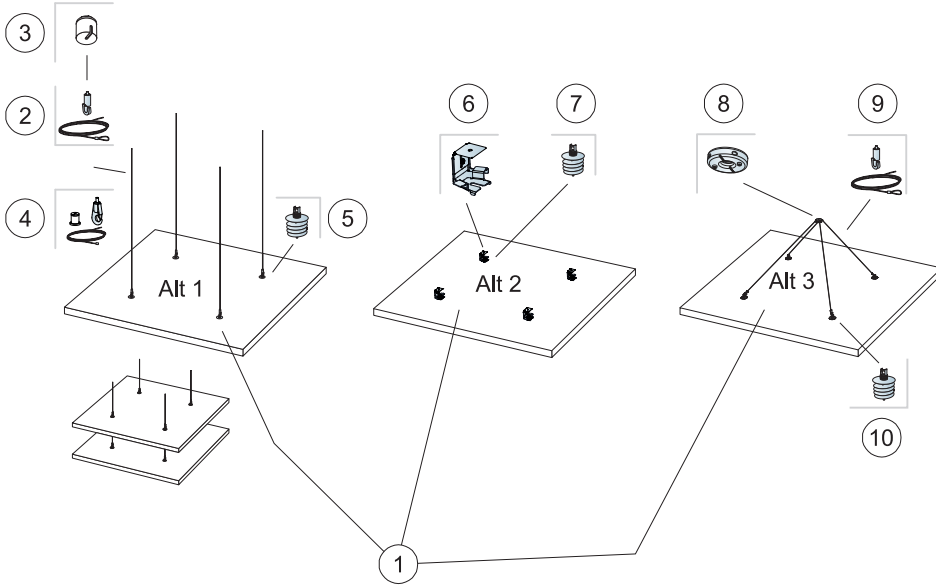


## Ecophon Solo<sup>™</sup> Square

1200x1200  
M402



1. Ecophon Solo Square 1200x1200

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

3. Connect Covering Cup

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

5. Connect Absorber anchor

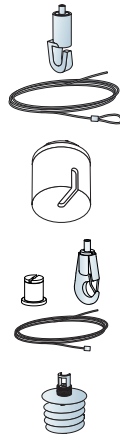
6. Connect Absorber bracket,  
Δ=90-110, 110-130

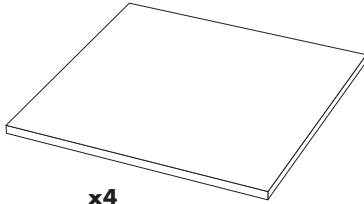
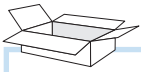
7. Connect Absorber anchor

8. Connect One-point fixing

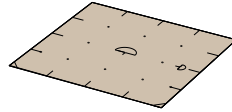
9. Connect Adjustable wire hanger  
L=2000 mm

10. Connect Absorber anchor





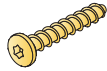
**x4**



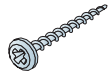
**x1**



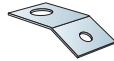
Connect Anchor screw with eye



Connect Anchor screw



Connect Installation screw MWL



Connect Fixing plate C3



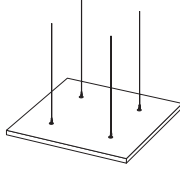
Connect Absorber anchor bit

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

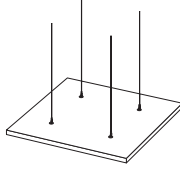
A SOUND EFFECT ON PEOPLE

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

Alt 1

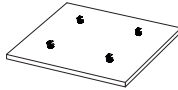


→ 1

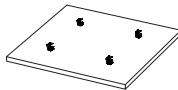


→ 11

Alt 2

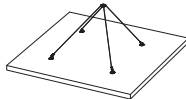


→ 12

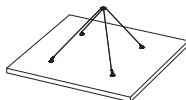


→ 18

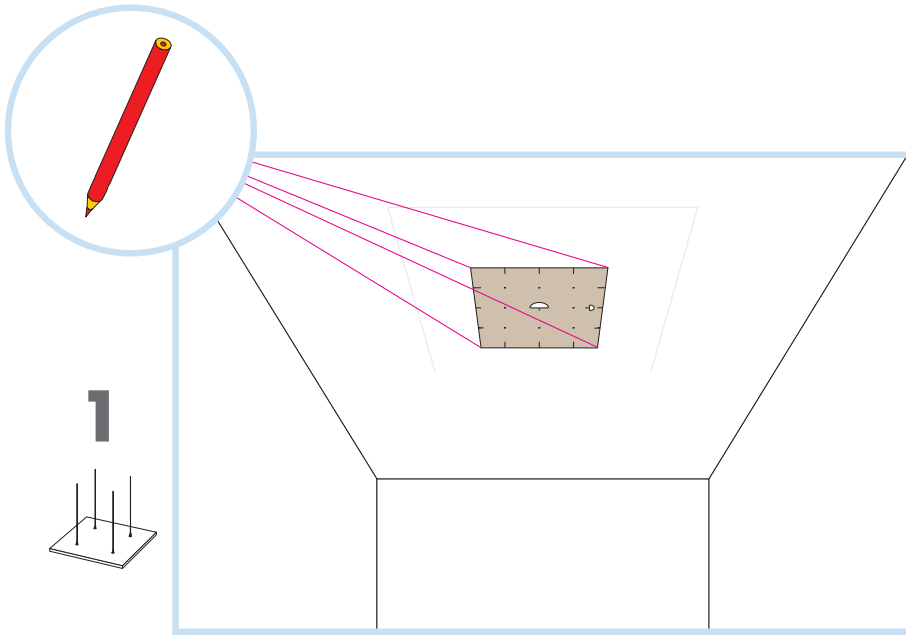
Alt 3



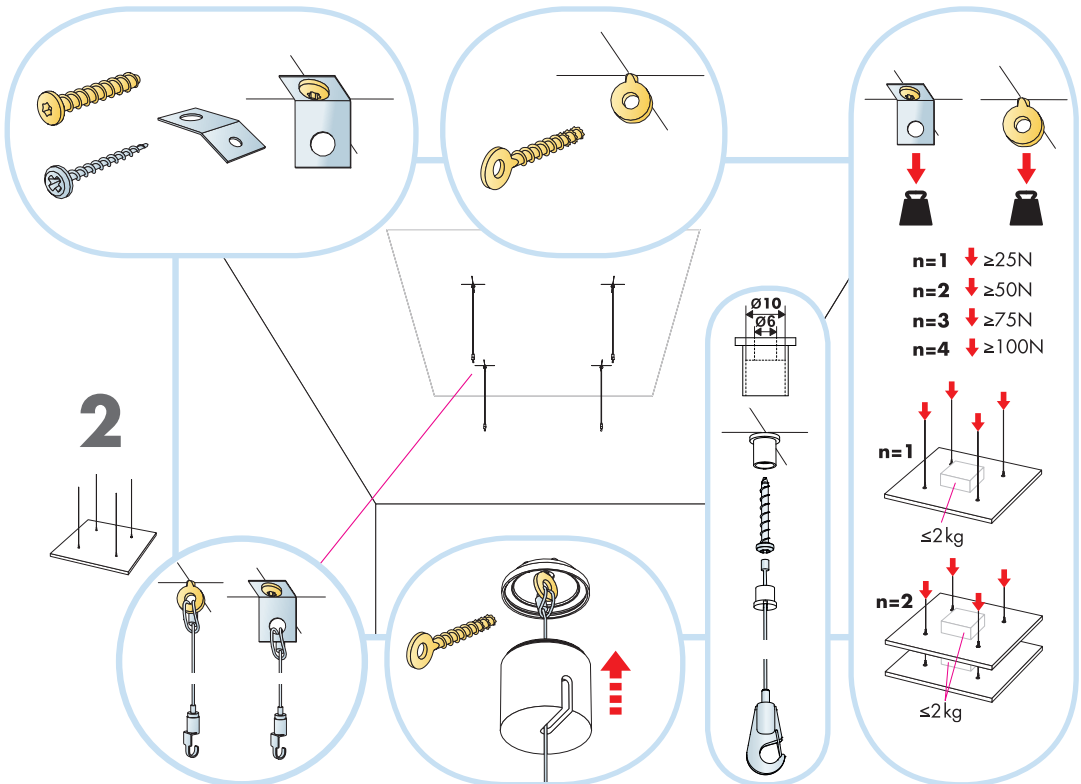
→ 19



→ 26

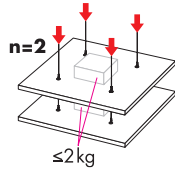
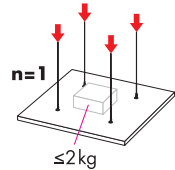


**1**

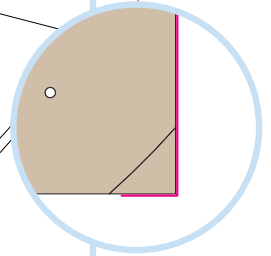
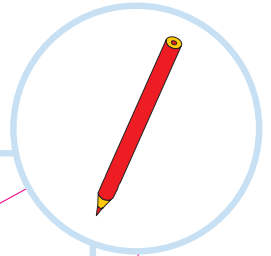
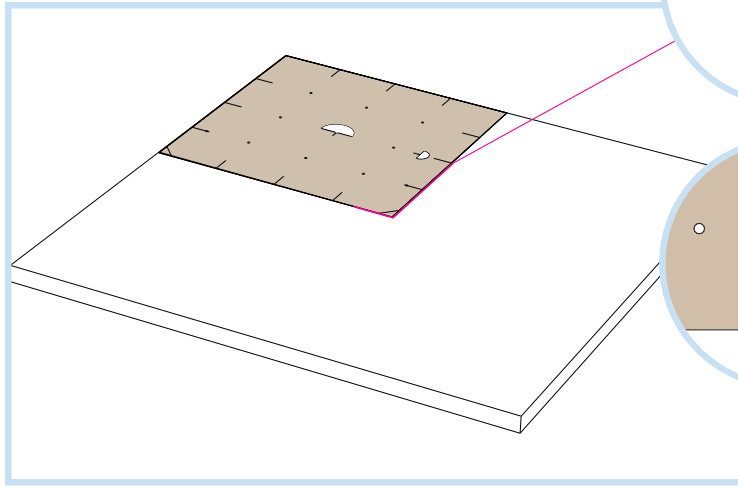
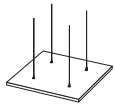


**2**

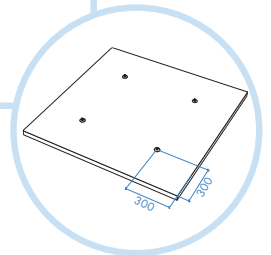
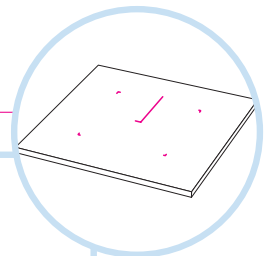
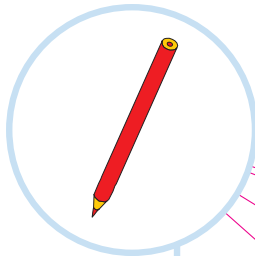
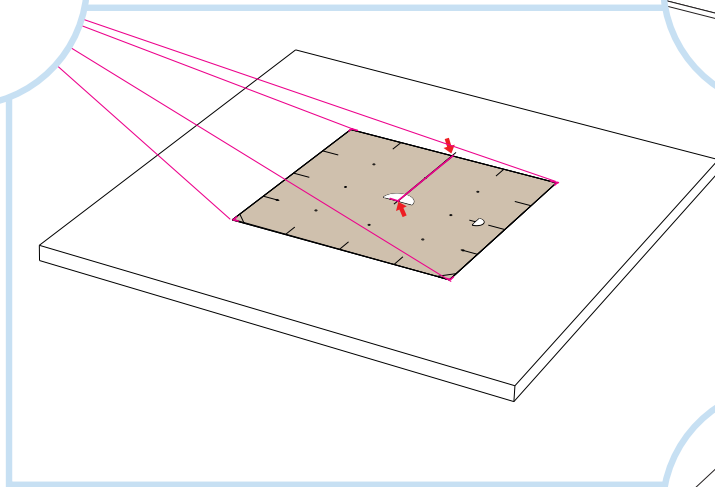
- n=1 ↓ ≥25N
- n=2 ↓ ≥50N
- n=3 ↓ ≥75N
- n=4 ↓ ≥100N

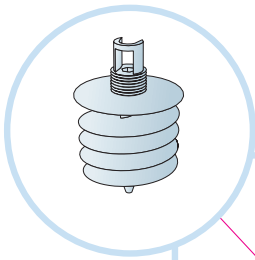


**3**

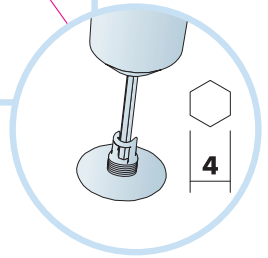
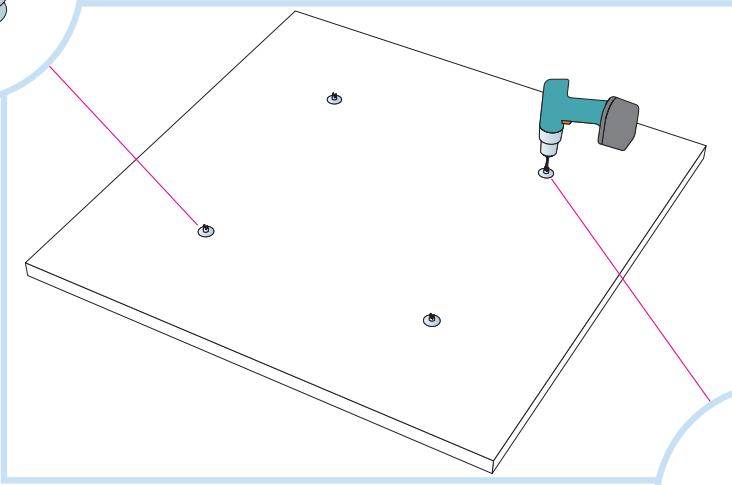


**4**

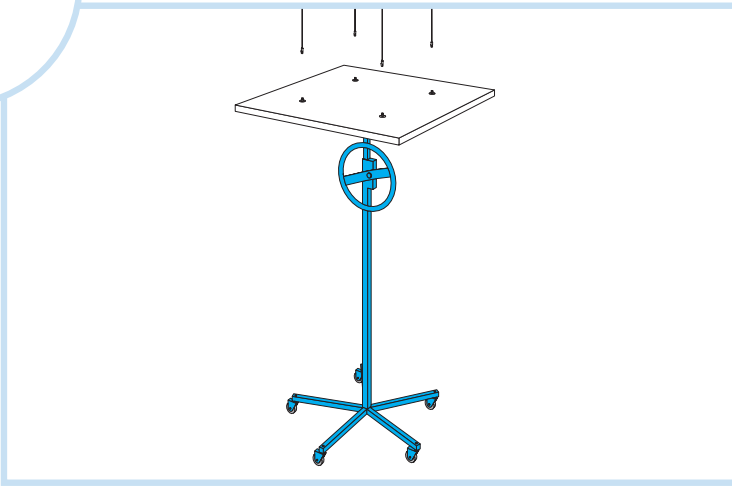


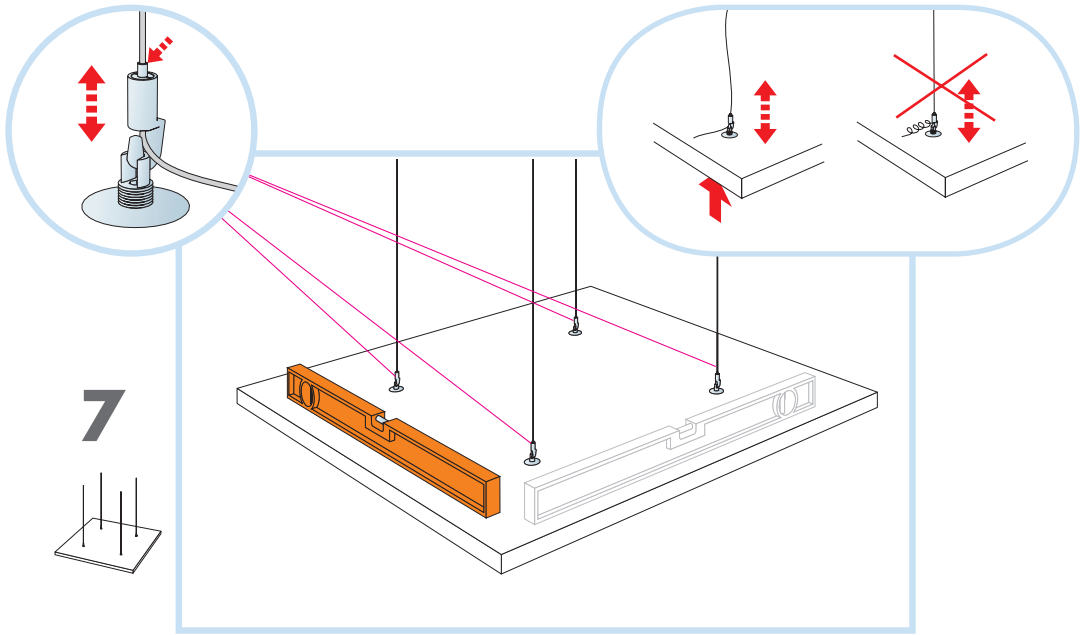


**5**

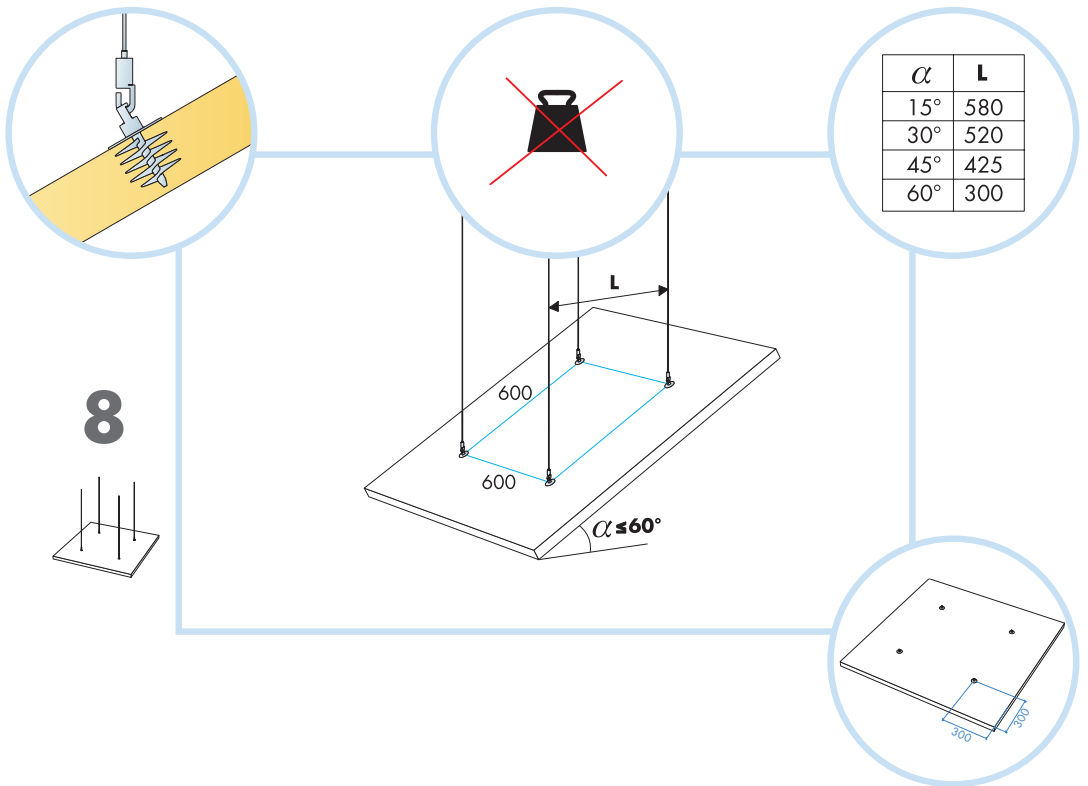


**6**



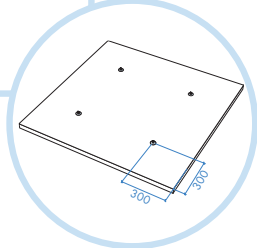


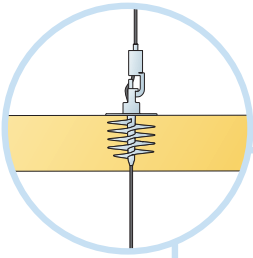
7



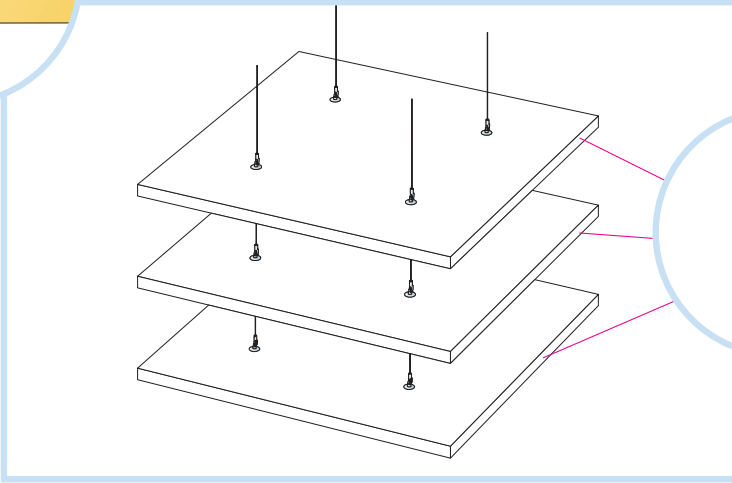
$\alpha$	L
15°	580
30°	520
45°	425
60°	300

8

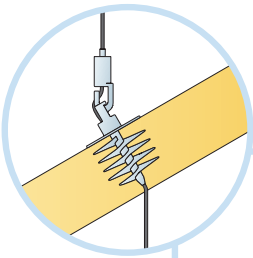




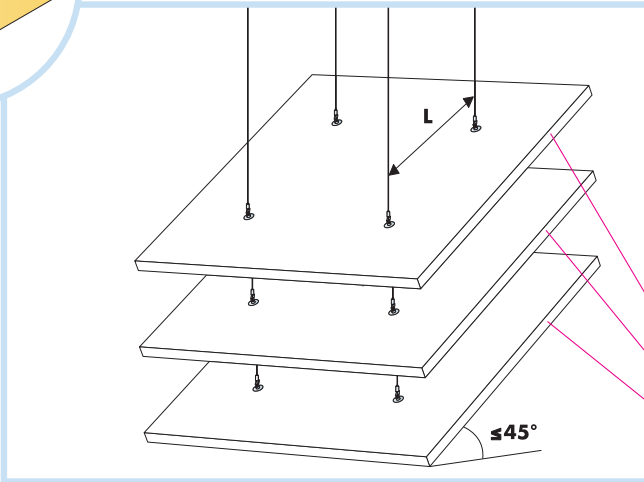
9



$\leq 4$



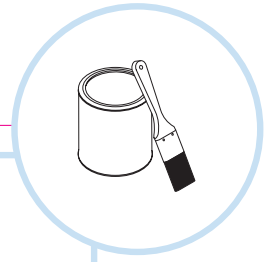
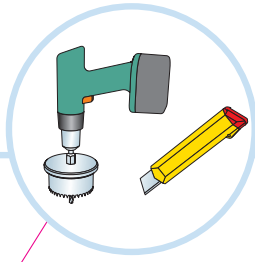
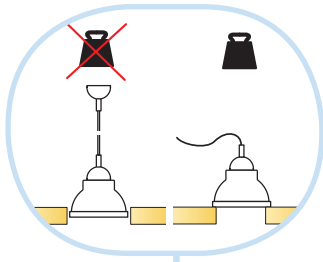
10



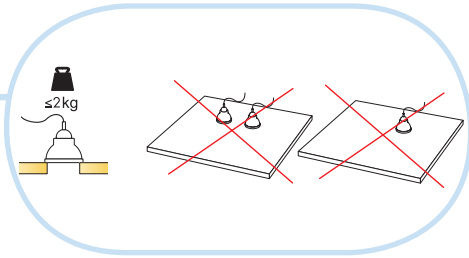
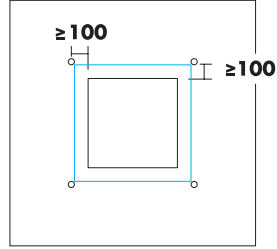
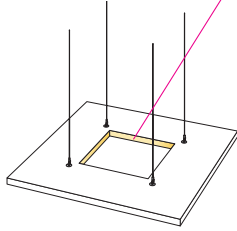
$\alpha$	L
15°	580
30°	520
45°	425

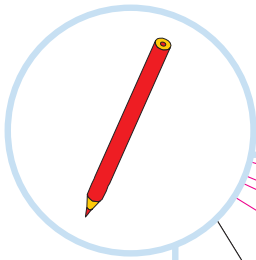
$\leq 3$



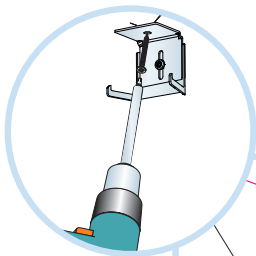
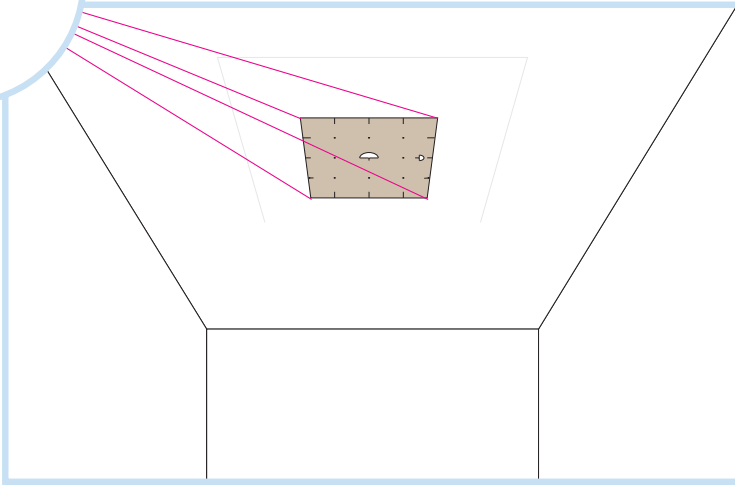
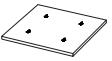


11

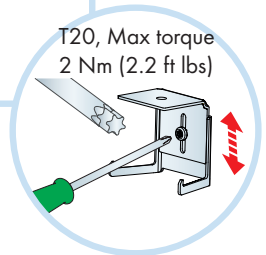
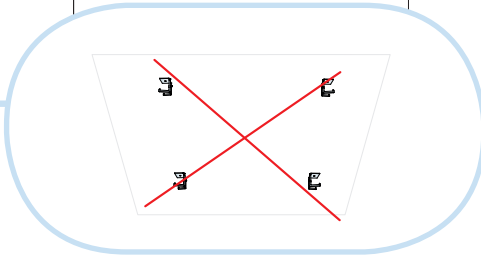
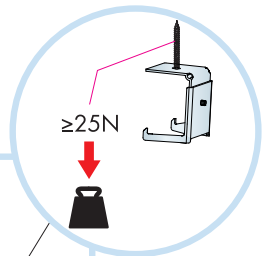
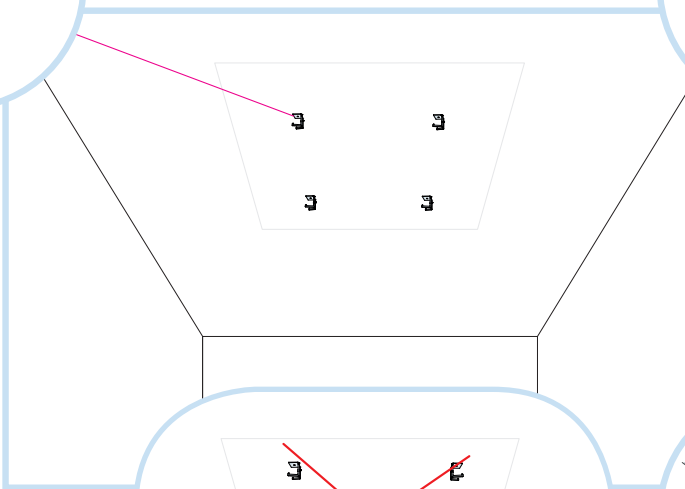
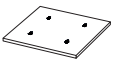




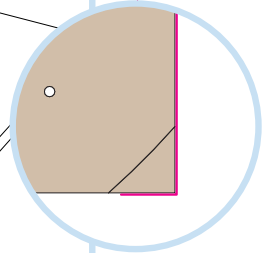
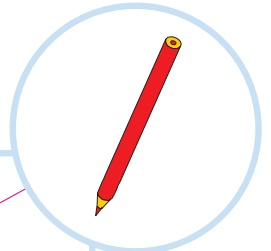
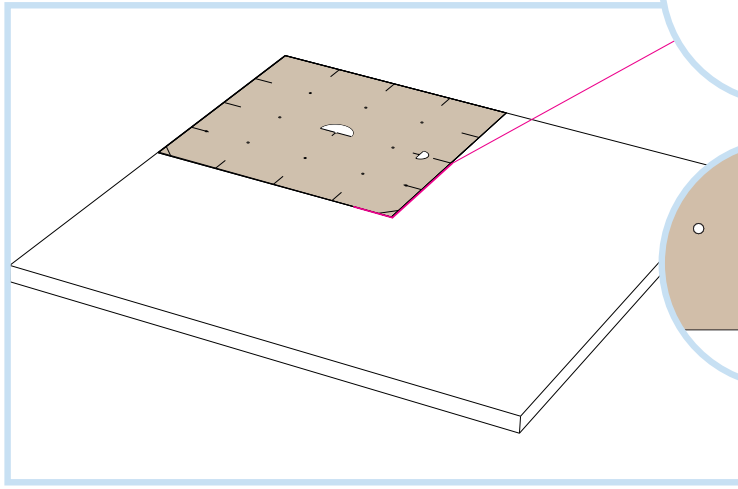
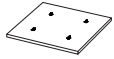
12



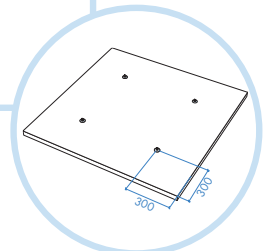
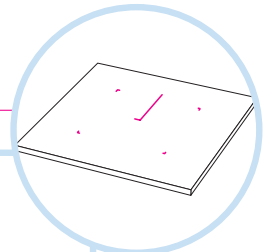
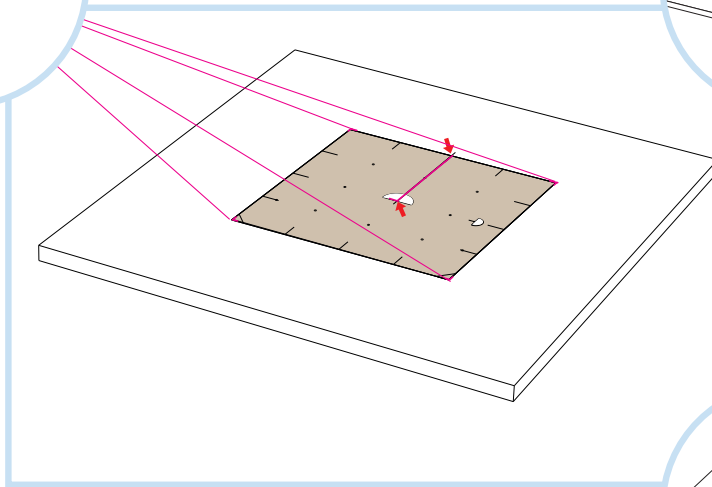
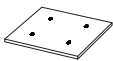
13

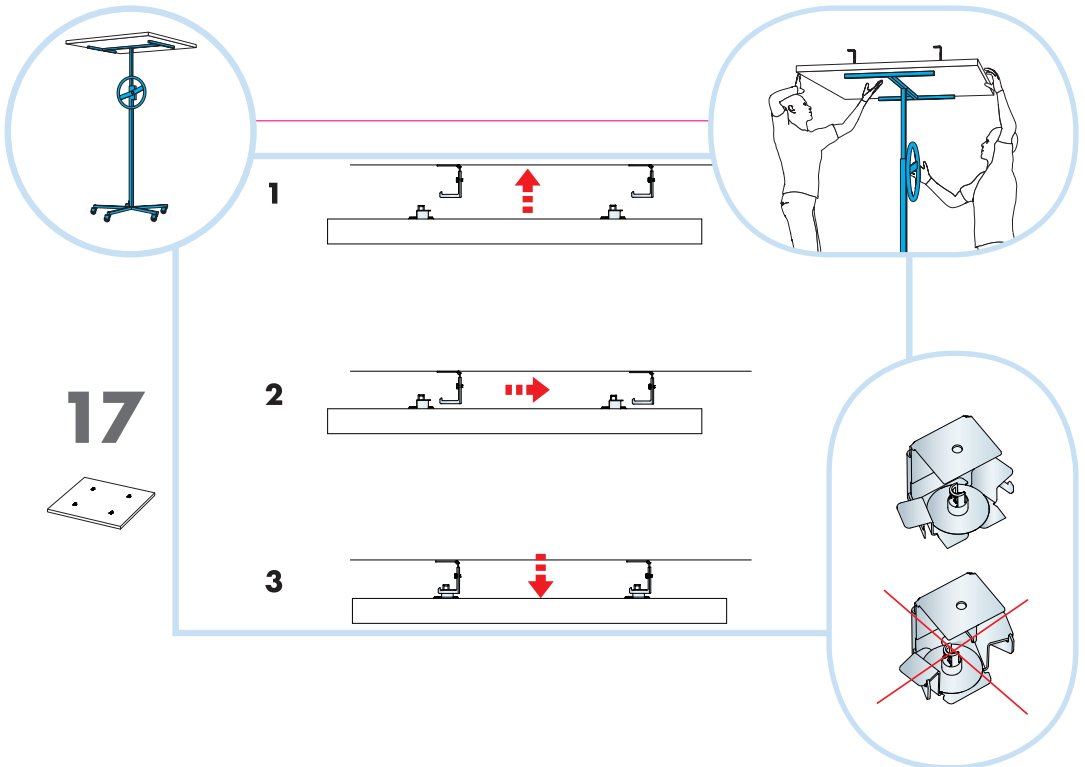
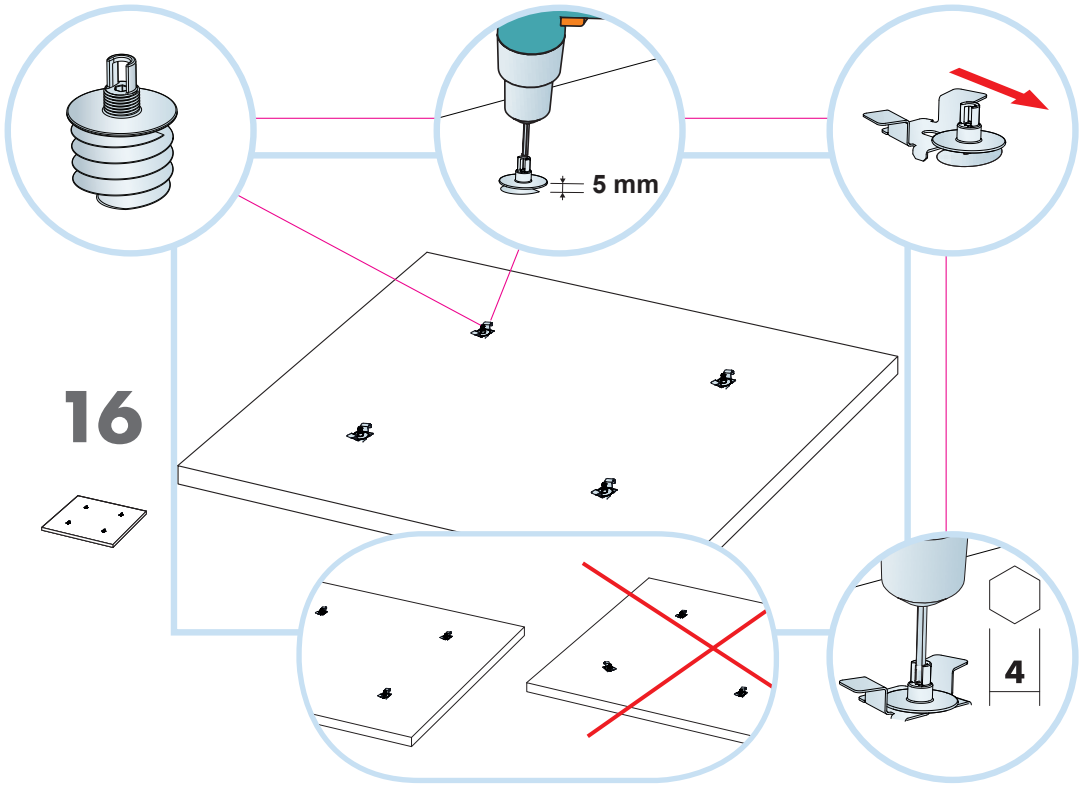


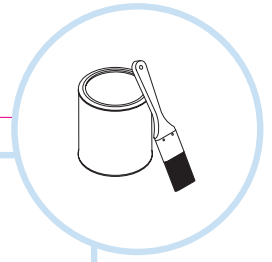
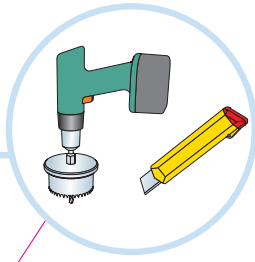
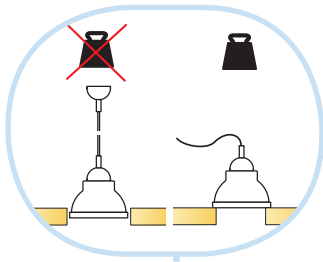
14



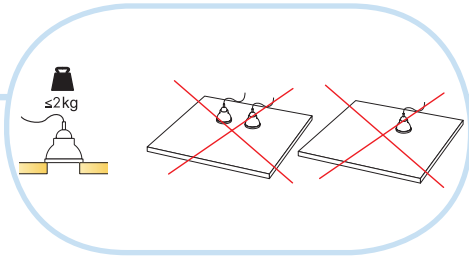
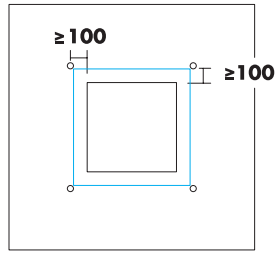
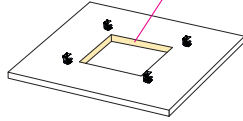
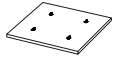
15

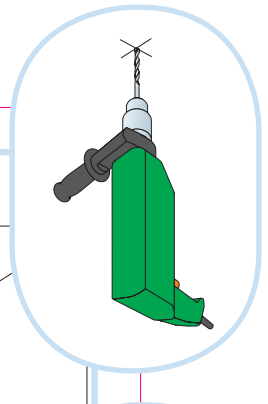
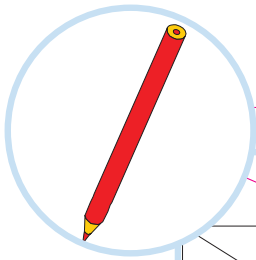




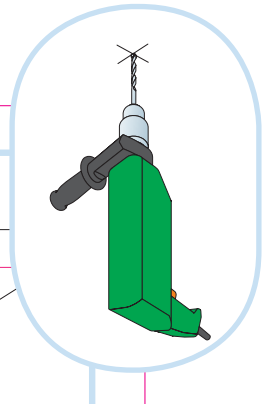
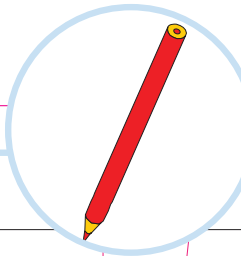
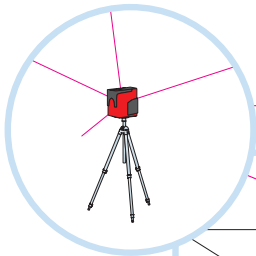
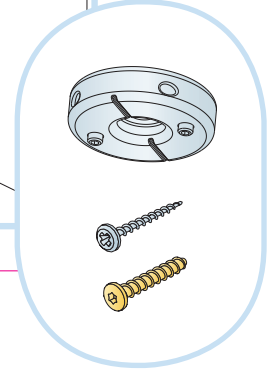
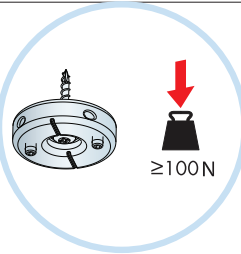
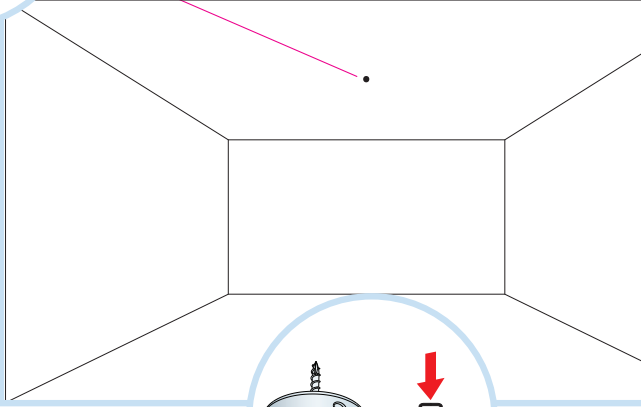
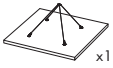


18

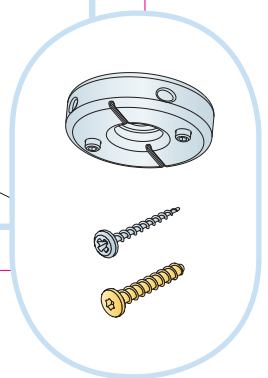
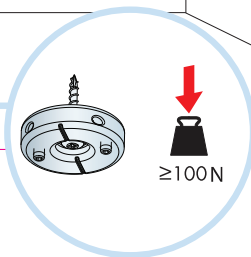
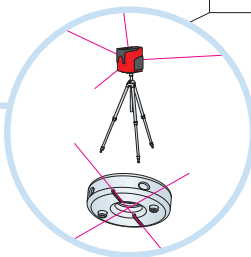
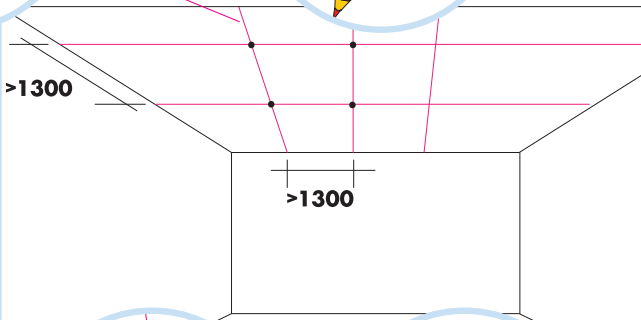
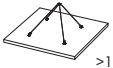




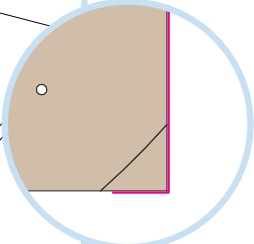
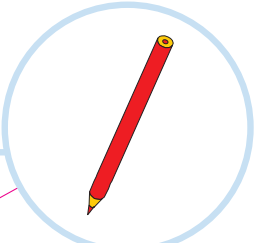
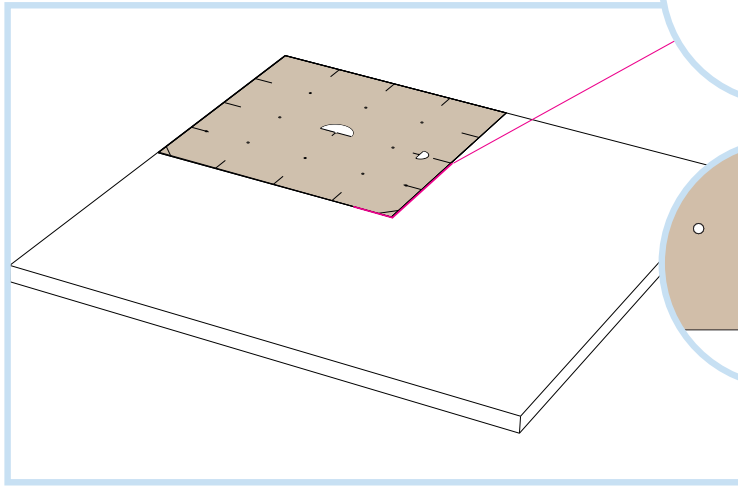
19



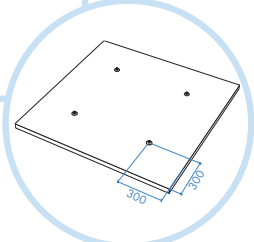
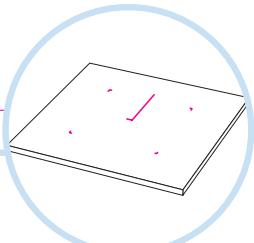
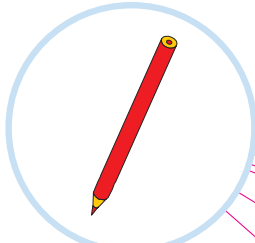
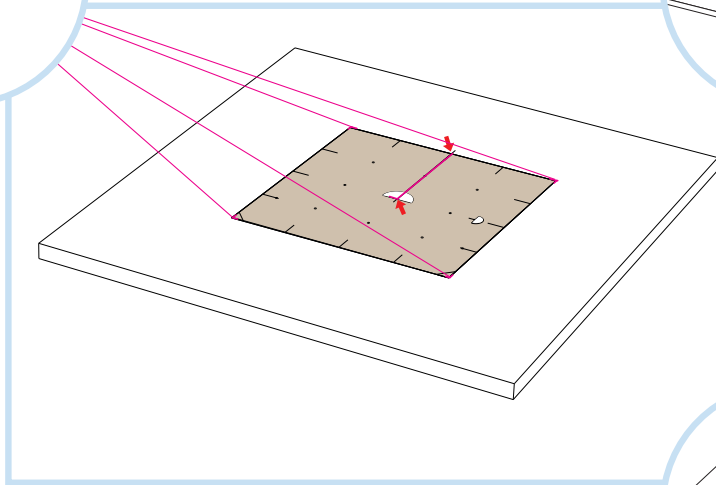
20



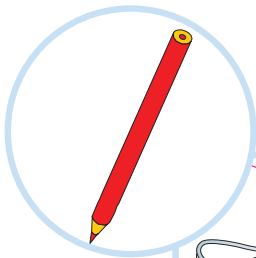
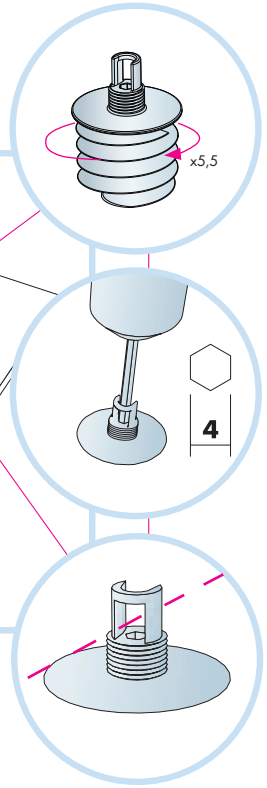
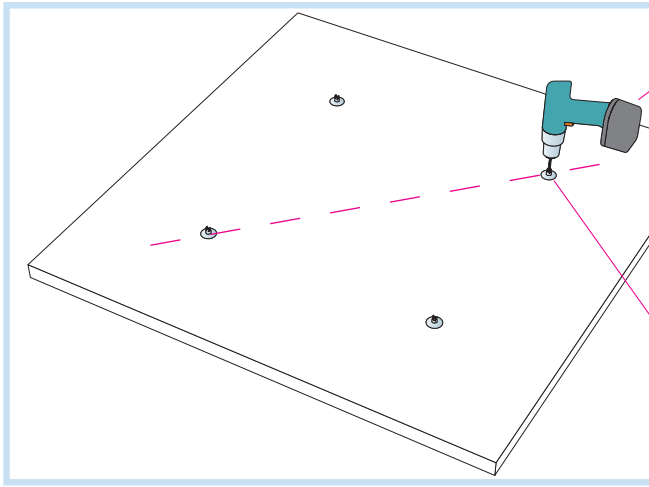
21



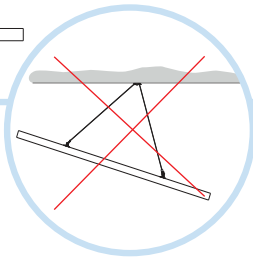
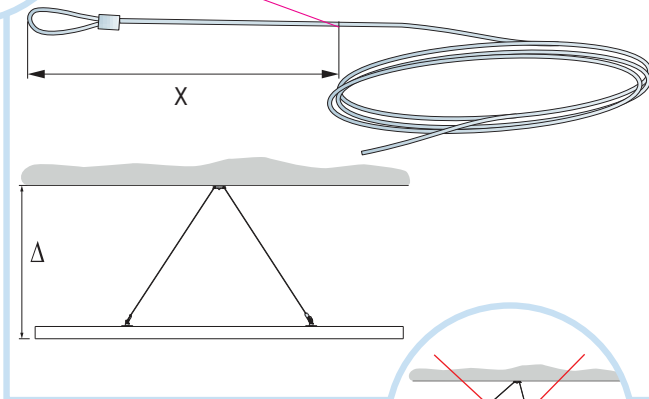
22



# 23

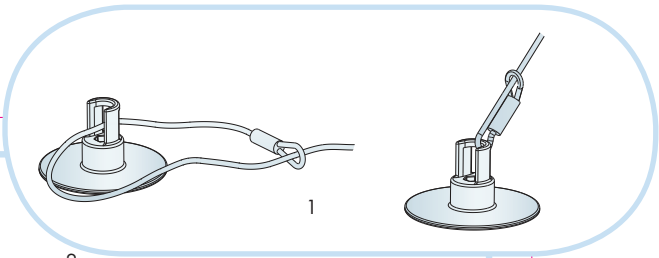
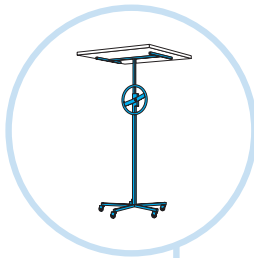


# 24

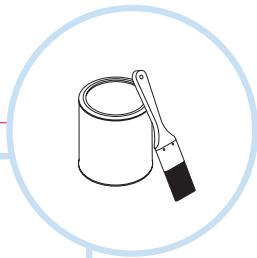
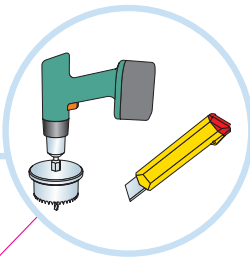
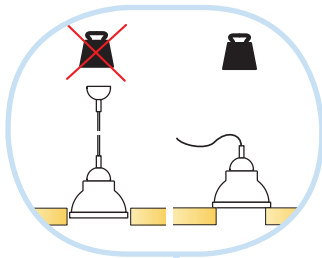
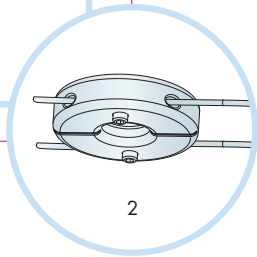
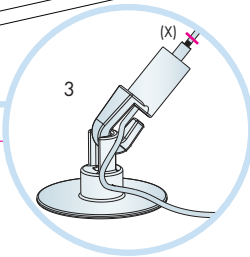
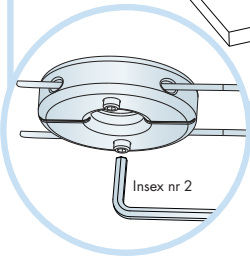
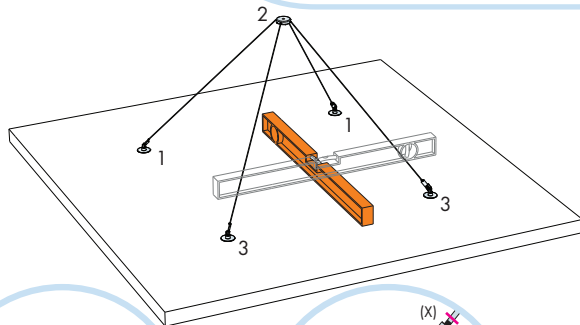


X	~ Δ
1210	500
1300	550
1370	600
1450	650
1530	700
1615	750
1700	800
1790	850
1880	900
1970	950





25



26

