



# Hand Operated Curtain Track System

**4100**



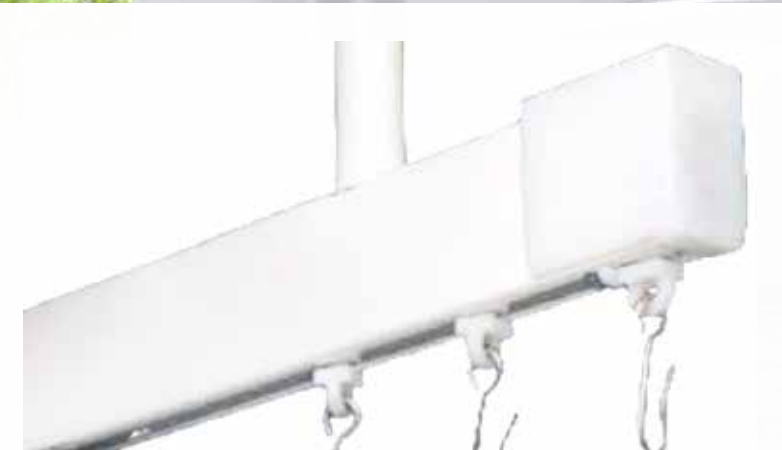
Hand Operated Curtain Track System

**4100**

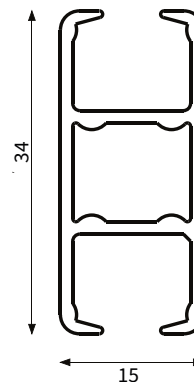
**Salire™ 4100 is a strong, functional and fully reversible profile.**

Conforming to HTM66, 4100 series offers a comprehensive range of accessories to suit all fixing possibilities. Elegant in design and function 4100 is suitable for use with up-lighters for improved ambient hospital ward lighting. Synthetic wall and ceiling fitting allow the track to comply with the European NEN-3134 standard for special care rooms requiring anti-static facility.

**Standard Colours:** White RAL 9010, Natural.



## Specification



### Material:

Aluminium 606035-T6-F22. (Higher specification than DIN 1725). Shape and size tolerances are in accordance with DIN 17615. Satin silver anodized / powder coat white RAL 9010 in accordance with the Qualicoat standard. Special colours available on request. Profile weight: 394 g/m.

### Accessories:

Glider-hooks (rotating glider with SS hook) at 10 per metre, two end stops per length. Dust cover and connecting bridge to suit.

### Installation:

Ceiling fixing with ceiling fixing plate, mini suspension hanger, suspension hanger, or V hanger, strut hanger with plate. Wall fixing with wall support, wall bracket or plexiglass wall bracket

# Specification

This system can also be mounted with anti-ligature load release components, to provide a controlled system collapse.

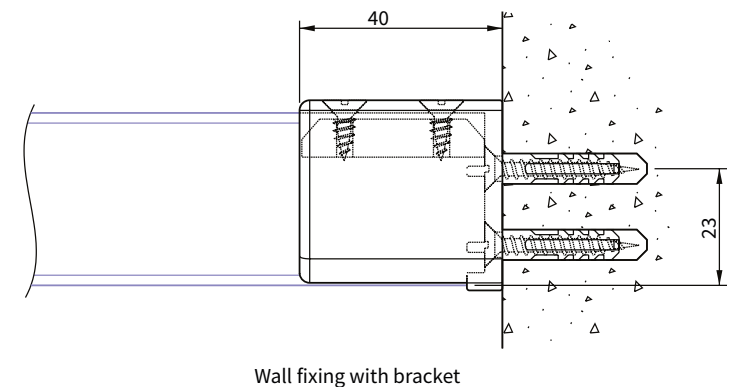
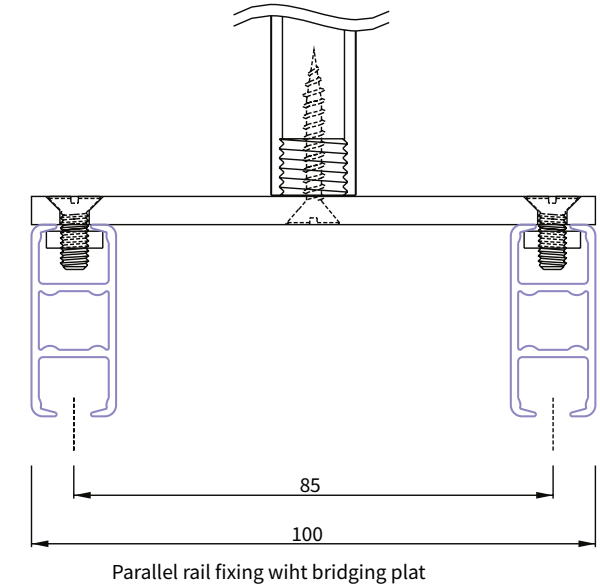
NEN-3134: Isolated fixing in S3 (anti-static) rooms. Ceiling fixing with suspension hane (using synthetic ceiling stud), wall fixing with plexiglass wall bracket and synthetic wall support. An earth cable needs to be connected.

Light	Medium	Heavy (curtains)
240*)	180*)	120 cm

\*) Please take into account the the lateral deflection within the rail. This effect canbe reduced by using a V-hanger or strut-hanger with fixing plate.

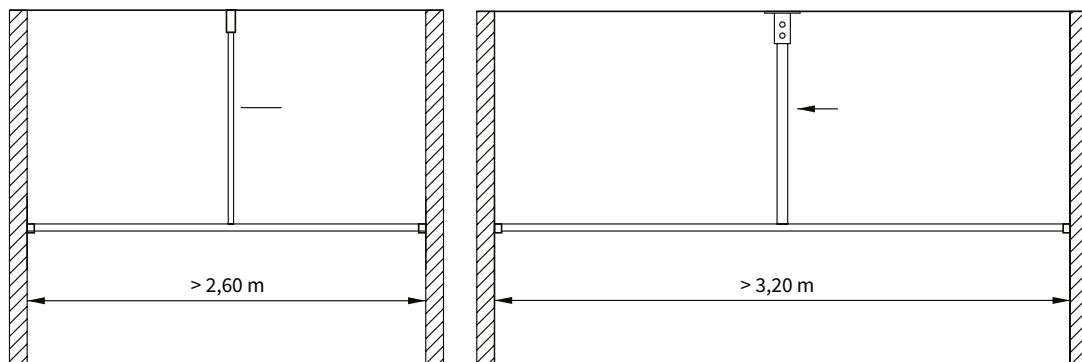
## Bending

Minimum radius 20 cm



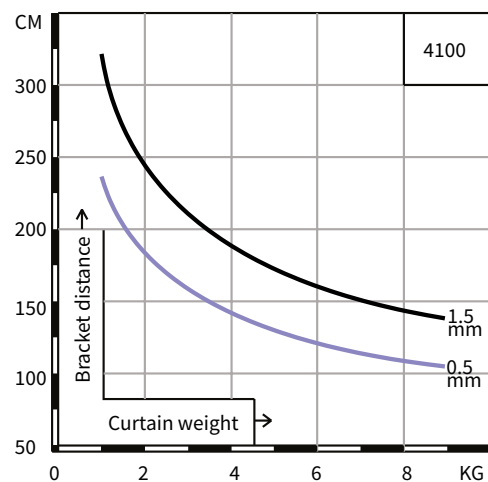


## Product Example

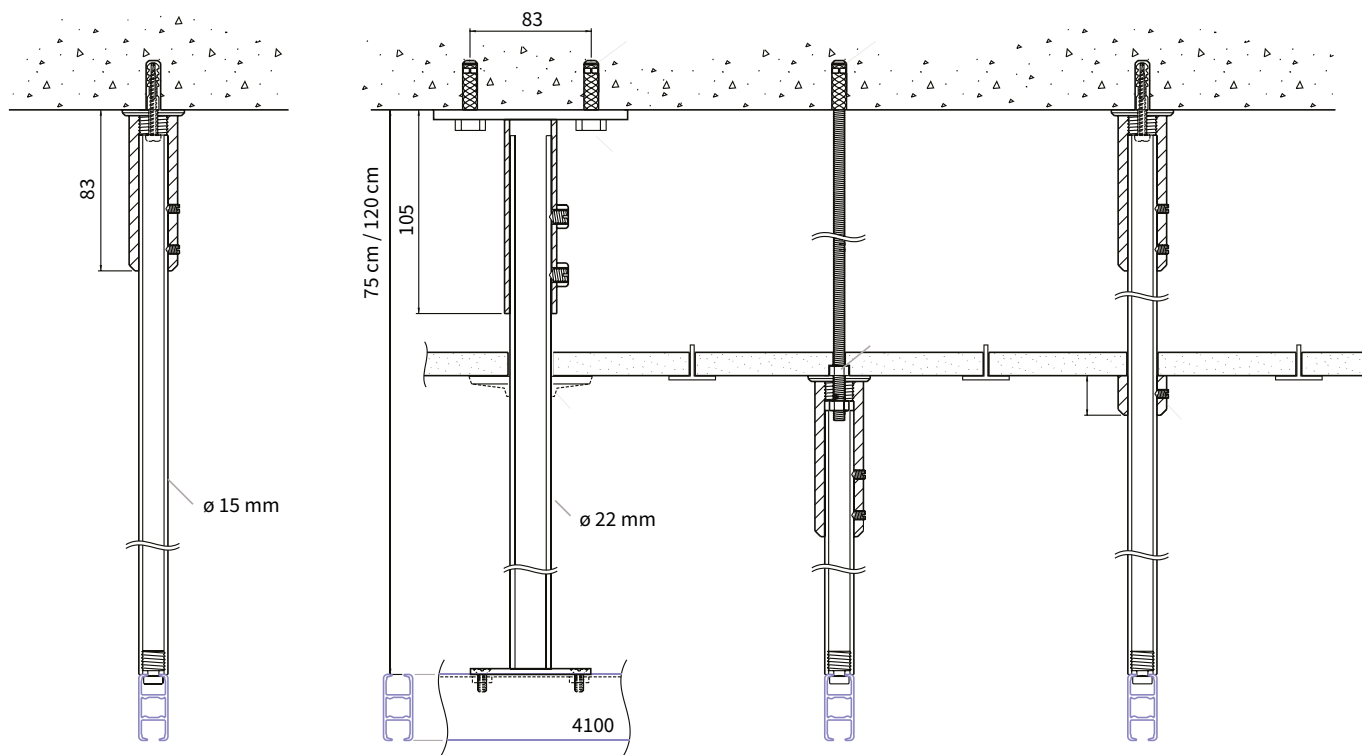


This picture shows when a 'strut-hanger' or V-hanger is used and when a vertical suspension hanger is sufficient.

### Bracket fixing guide



# Installation (Continuation)



Ceiling fixing with suspension hanger

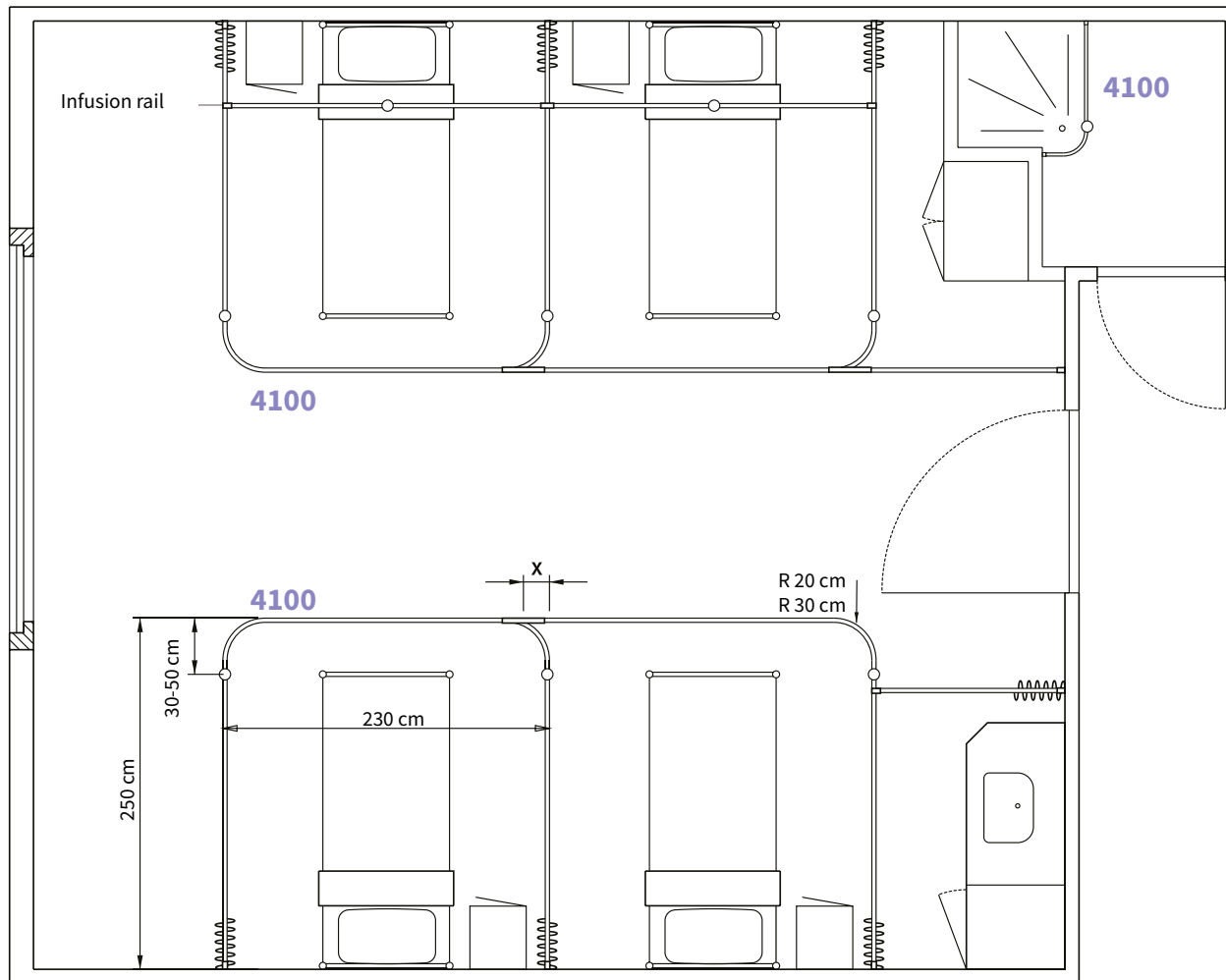
Ceiling fixing with strut hanger through suspended ceiling tiles

Ceiling fixing with suspension hanger and M6 threaded rod through suspended ceiling tiles

Ceiling fixing with suspension hanger through suspended ceiling tiles with dummy ceiling support (or ceiling rose)



# Installation (Continuation)



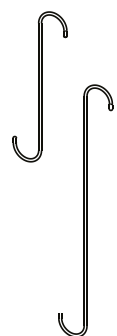
x = Connecting bridge over-sail

25 cm at R30  
13,5 cm at R20



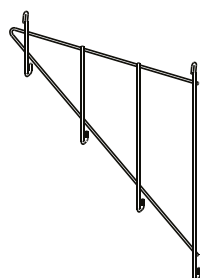
# Components

Product design and specification changes reserved.

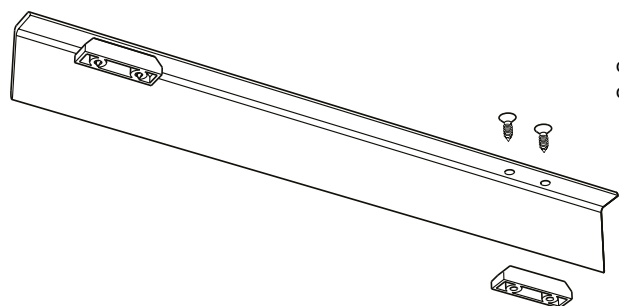


infusion hook 30 cm

infusion hook 50 cm



infusion bottle hanger

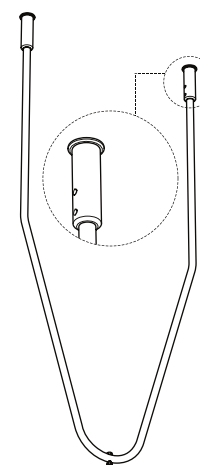
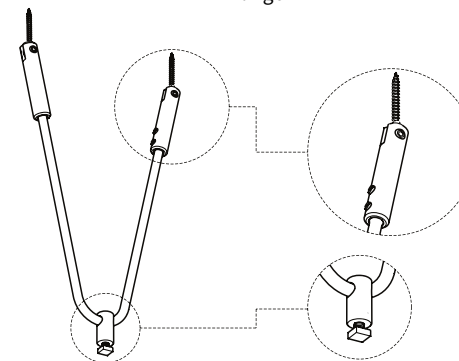


connecting bridge  
colours: N-W

B = Brown  
G = Gold  
GR = Grey  
N = natural  
W = White

NEN 3134: anti-static legislation

V-hanger



V-hanger, complies  
with NEN 3134  
colours: B-N-W

ceiling rose when fixing  
through suspended  
ceiling tiles,  
internal  $\varnothing$  15 mm







Scan code to view on  
Smartphone or Tablet device

**UNITED KINGDOM**  
Euro Systems UK Ltd.  
Unit 11 Chancel Industrial park  
Newhall Street, Willenhall  
WV13 1NX  
UK

info@eurosystems.co.uk  
www.eurosystems.co.uk

Tel: +44 (0) 845 075 1050

 **Euro Systems®**  
*Design with Passion*

