Shutters in the CL70 and CL200 chainlink series are ideal grilles for bar and reception counters. Both are made from links connected through aluminium rods. This gives visibility and security at the same time.

The CL70 is made from strong PVC moulded links. Their shape creates an attractive pattern with spaces big enough to show merchandise, but sufficiently small to prevent objects from being pulled through.

The CL200 links are made from extruded aluminium tubes, giving these grilles a modern look.

Their lightweight construction makes both grille types perfect for manual operation. When rolled up, they’re very compact to allow installation in a bulkhead or above the ceiling.

### Key features

- Effective security
- Economic solution
- Attractive look

### Suitable for

- Bars
- Serveries
- Reception counters
Technical specification

CL70 & CL200 Bar/Reception Roller Grilles

Tube and link security roller grille with a high degree of visibility.

Construction:
Manufactured from PVC links (CL70) or aluminium tubes (CL200) on aluminium rods.

Aluminium T shaped bottom rail; Aluminium guides 35mm - 65mm x 27mm - 36mm.

CL200 available in two patterns:
CL200 - brick bond pattern,
CL250 - inline pattern

Box size:
Clear opening height (to underside of box):
1100mm, box size 230mm
1350mm, box size 250mm
2400mm, box size 305mm

Operation:
Manual push up/pull down operation or electric operation by integral tubular motor with manual override facility. Safety brake fitted when required to comply with BS EN 13241:2003 -1 (HVP Security Shutters’ general policy is to fit a safety brake unless specified otherwise).

Locking Options:
Bottom rail central key lock or Guide pin locks.
Electrically operated grilles are generally self-locking.

Finish:
CL70 available in Brown, White, Black, Red or Grey as standard.
Other colours on request.

CL200 Anodised natural, Polished, or Powder Coated.

Maximum Sizes:
3000mmW x 3000mmH
Wider shutters catered for with removable or fixed centre posts.

We have done our best to ensure the information on this brochure is accurate. We do, however, reserve the right to change specification without prior notice.