

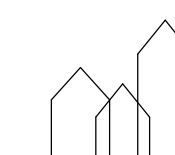
Note
All measurements are in mm

Balcony (CMC)
Balcony is mounted with a distance of 50mm from the wall, due to the movements.
- Prefabricated concrete with concrete washing edge.
- The balcony has 15 ‰ slope to lead the water to gutter.
- Balcony console 408x150x250 is mounted to inner leaf on angle brackets.
- Angle brackets: HALFEN HSCC Steel Corbels and steel bolt.
- Galvanized metal grade for level access
- 75mm diameter rain pipe collects the water from both trenches

Glass Railing (CMC)
- 12 mm Tempered glass pannel
- 35mm diameter Oval handrail, galvanized steel
- 175x175 horizontal balustrade, galvanized steel
- 50x32mm vertical balustrade, galvanized steel
- 5mm glass holder material neoprene

External wall:
- 150mm Prefabricated concrete elements (CMC)
- 300mm Mineral insulation (BL)
- 228x108x54mm Red standart danish bricks (BL)
- 200mm diameter prefabricated concrete column (CMC)

CMC - Concrete mounting crew
BL - Brick layer
GW - Ground worker
C - Carpenter



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PROJECT: Sønderbrogade 44-48	DATE: 06/12/16	K01_TXX_H7_E3_N09
SUBJECT: Balconey overview	SCALE: 1 : 20	
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