Facade Detail $S=1/60$

4-a Sunshade grille
4-b Double glazing glass sky-light $10+(8+8)$mm
4-c Interior movable louver
4-d Paint on steel T-beam $w250t=20 \times h600-1100t=10$mm
4-e Aluminum honeycomb panel $l=2+20+1$mm
4-f Insulation $l=140$mm
4-g Concrete $l=260$mm
4-h Aluminum honeycomb panel $l=1+(1+18+1)$mm
4-i Polished concrete screed $l=150$mm
4-j Insulation 90mm (floor heating)
4-k Structural concrete $l=240$mm

3-a Kalzip
3-b Acoustic board
3-c Perforated metal $l=1.8$mm
3-d Fascia
3-e Sunshade rolled screen
3-f Double glazing glass $10+(8+8)$mm
3-g Mullion
3-h Column
3-i Galvanized grating
3-j Polished concrete screed $l=130$mm
3-k Insulation 90mm (floor heating)
3-l Structural concrete $l=250$mm

5-a Kalzip
5-b Acoustic board
5-c Painted perforated metal
5-d Fascia
5-e Sunshade rolled screen
5-f Laminated glass $6+6$mm
5-g Mullion
5-h Double glazing glass $10+(8+8)$mm
5-i Column
5-j Galvanized grating
5-k Natural ventilation grille
5-l Polished concrete screed $l=130$mm
5-m Insulation 110mm (floor heating)
5-n Structural concrete $l=210$mm