

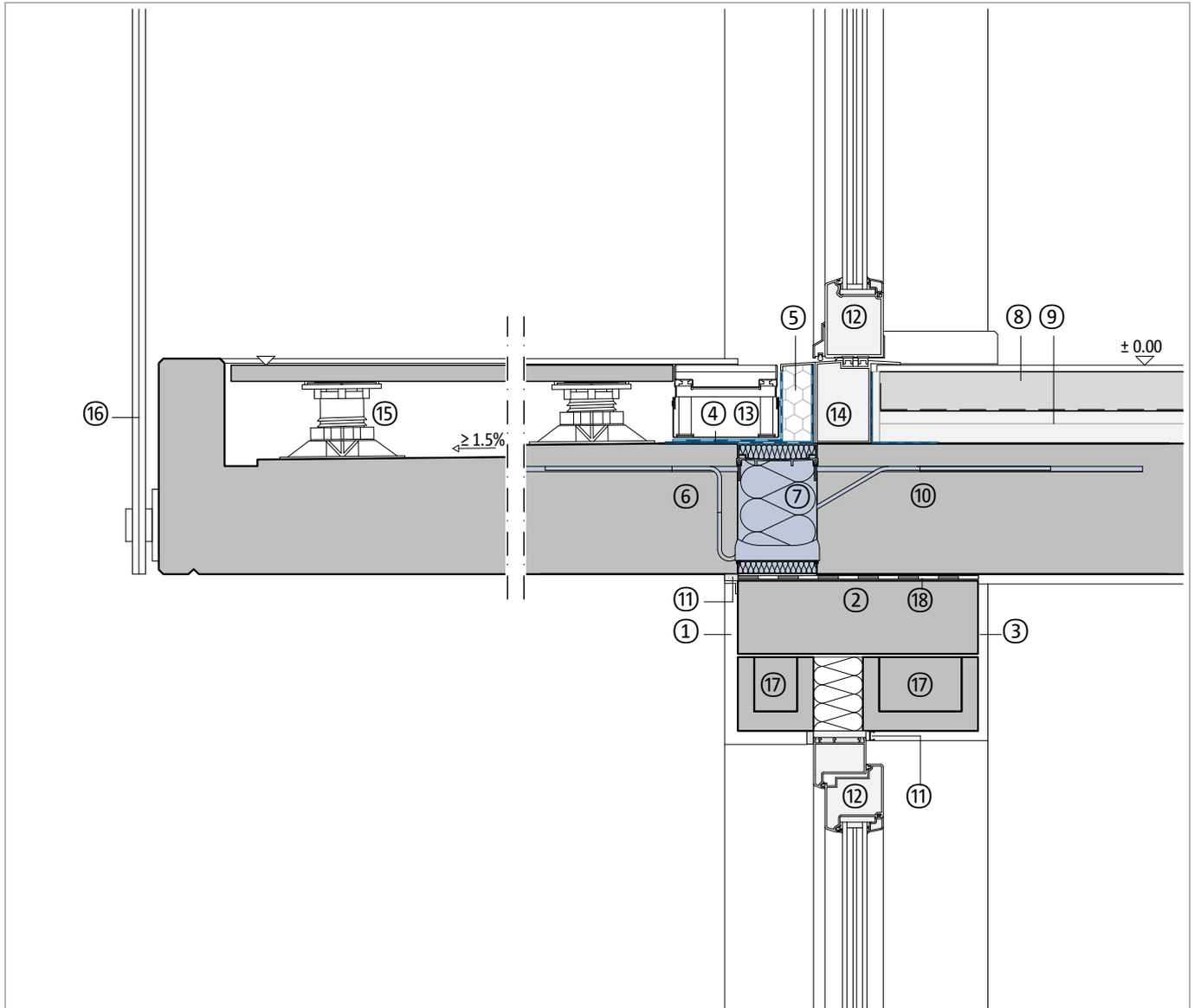
## Thermally separated ceiling connector

Precast reinforced concrete balcony, cantilevered

Monolithic masonry

Detailed view above door | below window

DCIK 03-02-TF | M 1 : 10



| Component, example |  |
|--------------------|--|
| ①                  | Exterior plaster                                 |
| ②                  | Masonry wall (e.g., insulating bricks)           |
| ③                  | Interior plaster                                 |
| ④                  | Insulation                                       |
| ⑤                  | Thermal insulation, non-slip (XPS)               |
| ⑥                  | Precast reinforced concrete, waterproof concrete |
| ⑦                  | Schöck Isokorb® XT type K                        |
| ⑧                  | Floor covering, floating screed                  |
| ⑨                  | Impact sound and thermal insulation              |

| Component, example |                                   |
|--------------------|-----------------------------------|
| ⑩                  | Reinforced concrete ceiling       |
| ⑪                  | Plaster profile                   |
| ⑫                  | Window element, door element      |
| ⑬                  | Facade channel                    |
| ⑭                  | Threshold, thermally insulated    |
| ⑮                  | Slab with support system          |
| ⑯                  | Railing                           |
| ⑰                  | Brick lintel, thermally separated |
| ⑱                  | Bitumen sheet R500, sanded        |

Note: This detailed view is a general, non-binding planning proposal which only provides a schematic overview of the construction work. The planner and processor are responsible for checking applicability and completeness for each construction project. Adjacent components are only shown schematically. All specifications and assumptions must be adapted or coordinated to local conditions. The respective technical specifications of the data sheets, processing guidelines, standards, and system approvals must be observed. Balconies, arcades, and canopies require their own statics.