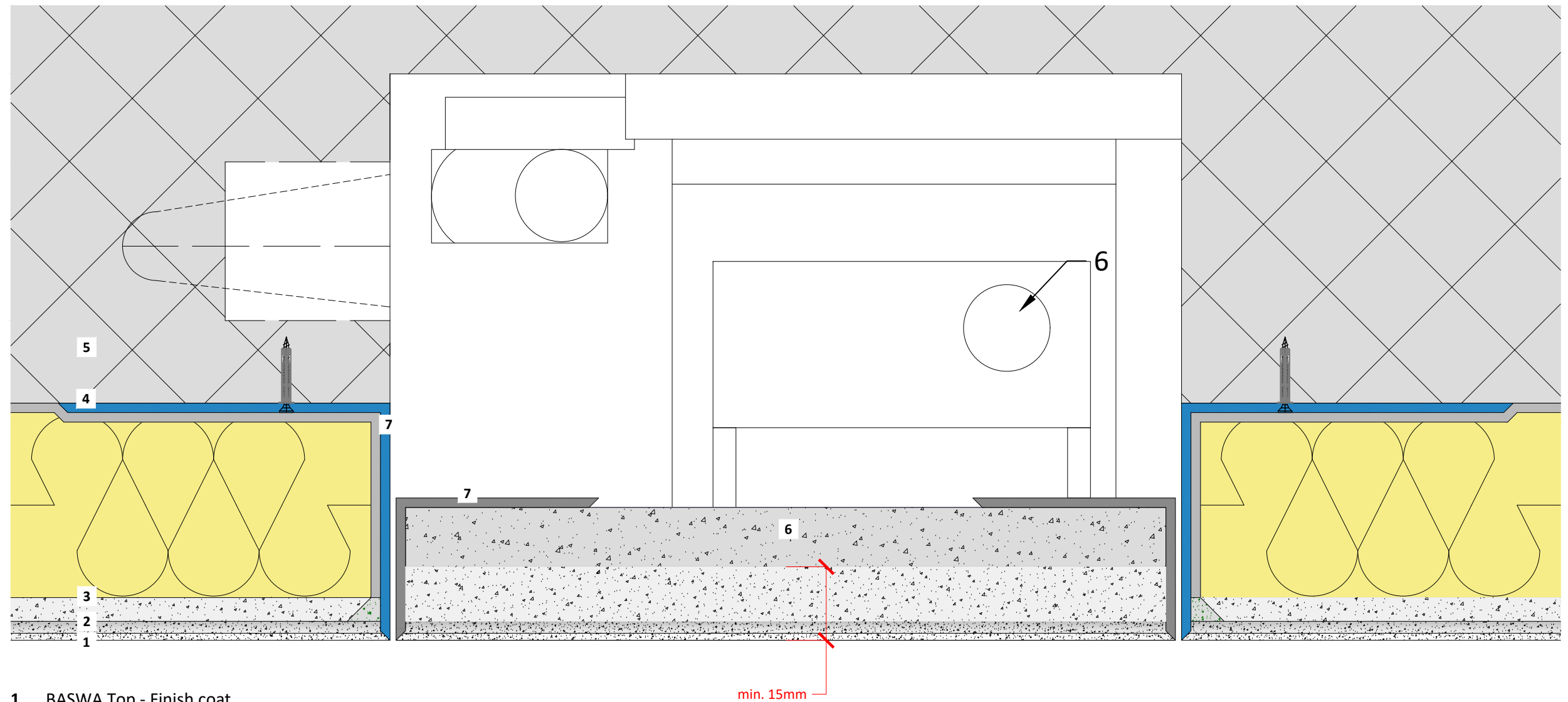


Installation of projector hoist (beamers and similar)

Important

Irregularly occurring soiling during the period of use can be avoided by using the BASWA Phon acoustic inlay. (See planning documents page 15-16 / hybrid system) Acoustic panels glued front side against angle profile!



- 1 BASWA Top - Finish coat
- 2 BASWA Base - Base coat
- 3 BASWA Phon - Acoustic panel
- 4 BASWA Fix C - Adhesive cement-containing mortar
- 5 Concrete
- 6 BASWA Acoustic Inlay for access panels and projector hoists
- 7 L-angle profile aluminium a271/a348 or PVC a314/a316

The structural, static and physical construction characteristics of BASWA Phon acoustic systems can only be reached if the sole use and processing of BASWA Phon system components according to processing guidelines is ensured.

Technical changes reserved. The then-current version applies. Our guarantee only applies to the flawless composition of our materials. Information regarding usage, amounts and versions is based on experience, which cannot be transferred to differing conditions without adjustments. The information included in the diagram complies with the current state of the art. However, it cannot contain the entirety of generally accepted rules of civil engineering, applicable standards, guidelines and technical rules. These must be observed appropriately, in addition to the processing regulations, by the person performing the work. All rights reserved. Changes, reprints and photomechanical, as well as electronic, reproduction, even in excerpts, require the explicit permission from BASWA acoustic AG, Marmorweg 10, 6283 Baldegg, Tel.: +41 41 914 02 22, Fax: +41 41 914 02 20. Shipment not via trade. According to our general terms and conditions, shipping and payment conditions (general terms and conditions, see www.baswa.com), only to certified processors.



EN_DD_068m

Installation of projector hoist (beamers and similar)

Scale 1/1

Size A3

Date 03.2020 / ALV