All contents given by this drawing and all needed semi-finished materials and auxiliary materials must be produced, processed, machined and finished in compliance to the REGULATION OF THE EUROPEAN PARLIAMENT AND COUNTY. COMEGNING THE REGISTRATION EVALUATION ALTHORADE RESTRICTION OF CHEMICALS (REACH) and the EUROPEAN UNION DIRECTIVE ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (ROHS).

position of water spouts see drawing no.:

|9501901608920 (S016-089-20)| facade (by others) panel (standard thickness 24 mm) ∗ object detail 1:1 necessary by others Ē dormakaba* 11 ∞ (minimum free space total height + 40 mm) height ceiling structure (fixed) upper ceiling Drawing shows the situation with standard facade connections. All deviations have to be **
look at for this indication in
drawing S 016-088-10 ! technically clarified (design, price and delivery time) Status: SERIAL PRODUCTION Building Project / **Drawing Approval** Modification Customer: Date / Name / Stamp Sales Number: Product Tolerances ISO 2768 part 1 and part 2, Tol.-cl. K Seller: Drawn by: Checked by Made from: Scale 9501901622000 KTV 3;4, rainproof ceiling (100mm) dormakaba 🕍 Format: A4 Sheet:

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be hed liable for the asyment of damages. All rights reserved in the event of the grant of a patent, utility model or design.