All contents given by this drawing and all needed semi-finished materials, an auxiliary materials must be produced, processed, materined and initiated in conclinate to the REGULARIDOR THE EUROPEAN PARIAMENT AND COUNCIL CONCERNING THE REGISTATION. EVALUATION, AUTHORIZATION AND RESTRICTION OF CHEMEN THE REGISTATION EVALUATION, AUTHORIZATION OF THE USE OF CHEMICALS, REACHIS and THE EUROPEAN UNION DIRECTIVE ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES IN ELECTRICAL AND ELECTRONIC EQUIPMENT (ROHS).

internal diameter without NS, NS outside max. 3720 mm internal diameter with NS inside max. 3000 mm 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 dormakaba maximum height = height ceiling structure (200/300) + 15 mm 15.5 (minimum free space total height + 40 mm) upper ceiling heigth ceiling structure (fixed) 200mm / 300mm Drawing shows the situation with standard facade connections. All deviations have to be technically clarified (design, price and delivery time) for this indication look at drawing 9501901620000, 9501901620100, 9501901619710 ! SERIAL PRODUCTION Building Project / **Drawing Approval** Status: 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 (200mm) dormakaba 🕍 Format: A4 Sheet:

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