Figure S1. Pore size distribution and differential curves, derived from MIP, for AAS4 (a, b), AAS6 (c, d) and AAS8 (e, f) at 7, 90 and 180 days. In the graphs, P1 and P2 are the first and second peak respectively (here P2 is not identified). AAS indicates alkali-activated slag, the number following AAS refers to the weight percentage of Na2O with respect to slag. For all samples, the water to slag ratio was 0.4 and the curing temperature was 20 °C.
Figure S2. Pore size distribution and differential curves, derived from nitrogen adsorption, for AAS4 (a, b), AAS6 (c, d) and AAS8 (e, f) at 7 and 180 days. In the graphs, $P_1$ and $P_2$ are the first and second peak respectively, AAS indicates alkali-activated slag, the number following AAS refers to the weight percentage of NaO with respect to slag. For all samples, the water to slag ratio was 0.4 and the curing temperature was 20 °C.