## Installation anchor Figure A1: Marking of the Threaded rod, HIT-V ... embedment depth Bore hole depth $h_0$ = anchorage depth hef **Fixture** thickness Thickness of concrete member h Marking of the Figure A2: embedment depth Rebar Bore hole depth $h_0$ = anchorage depth hef Thickness of concrete member h Figure A3: Internal sleeve HIS-(R)N hs $h_0 = h_{ef}$ Injection system Hilti HIT-HY100 **Annex A1 Product description** Installation condition