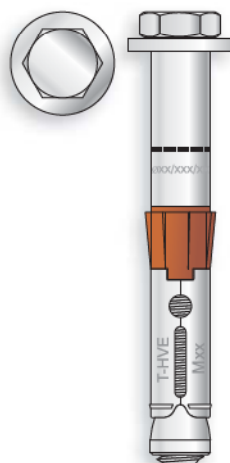






















HVE 01





Ancorante in acciaio zincato per Alte Prestazioni, completo di vite Testa Esagonale di classe 8.8 e rondella speciale, con geometrie BREVETTATE, certificato ETA-CE opzione 1




Benestare Tecnico Europeo
OPZIONE 1 Calcestruzzo fessurato e non fessurato
ETA-10/0060 ETAG 001 - **PARTE 1 e 2**
DoP disponibile su www.tecni.it/DoP

Codice Articolo	Misura tassello $\varnothing \times L_t / t_{fx}$ (mm)	Misura vite M	Pz. confezione	Pz. imballo
Ø 10 - M6 - Ch 10				
 HVE 01 10 070	10 x 70 / 5	M6	50	500
 HVE 01 10 080	10 x 80 / 15	M6	50	500
 HVE 01 10 100	10 x 100 / 35	M6	50	500
 HVE 01 10 120	10 x 120 / 55	M6	25	250
Ø 12 - M8 - Ch 13				
 HVE 01 12 080	12 x 80 / 10	M8	50	250
 HVE 01 12 100	12 x 100 / 30	M8	25	250
 HVE 01 12 120	12 x 120 / 50	M8	25	250
 HVE 01 12 140	12 x 140 / 70	M8	25	250
Ø 16 - M10 - Ch 17				
 HVE 01 16 100	16 x 100 / 20	M10	20	100
 HVE 01 16 120	16 x 120 / 40	M10	20	100
 HVE 01 16 140	16 x 140 / 60	M10	20	100
 HVE 01 16 160	16 x 160 / 80	M10	20	100
Ø 18 - M12 - Ch 19				
 HVE 01 18 120	18 x 120 / 20	M12	10	100
 HVE 01 18 150	18 x 150 / 50	M12	10	50
 HVE 01 18 170	18 x 170 / 70	M12	10	50
 HVE 01 18 200	18 x 200 / 100	M12	10	50
Ø 24 - M16 - Ch 24				
 HVE 01 24 140	24 x 140 / 20	M16	5	25
 HVE 01 24 170	24 x 170 / 50	M16	5	25
 HVE 01 24 200	24 x 200 / 80	M16	5	25
 HVE 01 24 220	24 x 220 / 100	M16	5	25

 Prodotto Certificato ETA-CE - OPZIONE 1

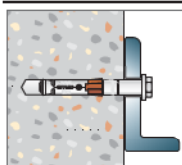
 Prodotto Certificato per resistenza al FUOCO R120 (TR 020)

 Prodotto (intera gamma) in fase finale di valutazione da parte di ICC-ES per prestazioni in caso di **azioni sismiche** secondo ACI 355.2

Descrizione

Ancorante in acciaio per Alte Prestazioni, con vite Testa Esagonale di classe 8.8 e rondella speciale, con **geometrie BREVETTATE**, zincato (esente da CrVI), certificato ETA-CE.

Utilizzo



Per fissaggi passanti di Alte Prestazioni su calcestruzzo fessurato e non fessurato.

DoP



Dichiarazione di Prestazione

Confezione



Sequenza di installazione

