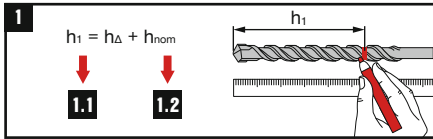
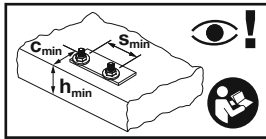
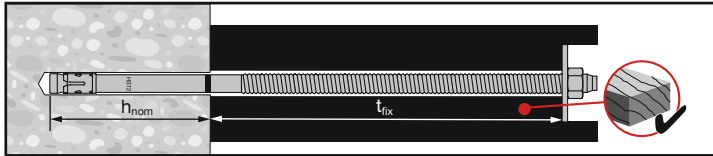
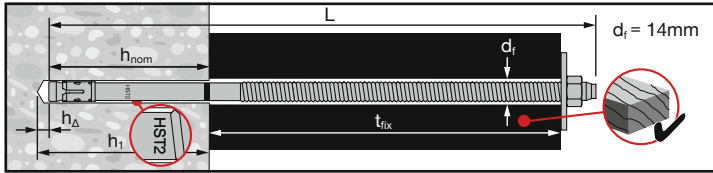




HST2 V3 Timber M12 Through-setting



2464392-2025.08.06



1.1

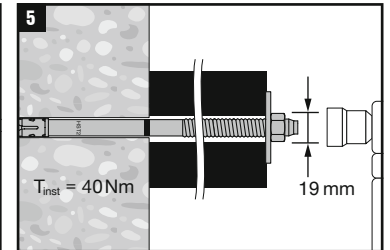
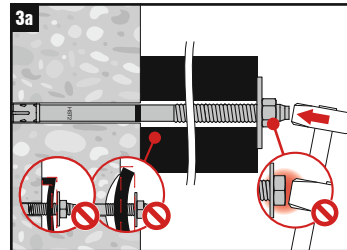
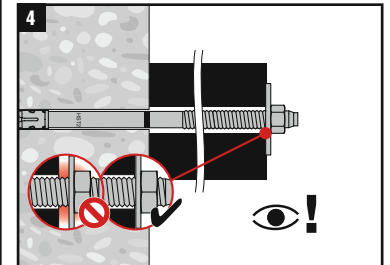
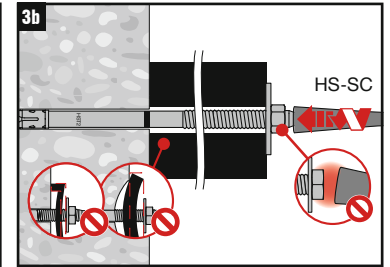
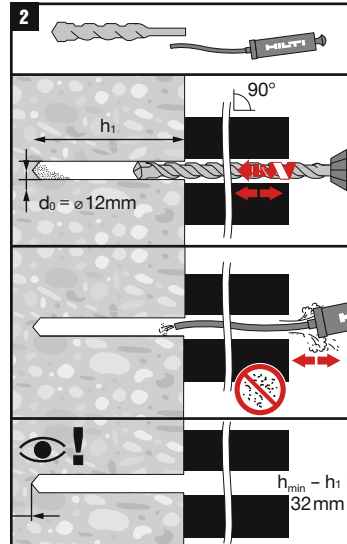
h_{Δ}

8mm

1.2

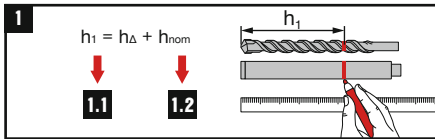
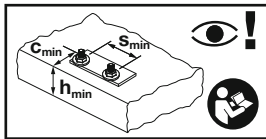
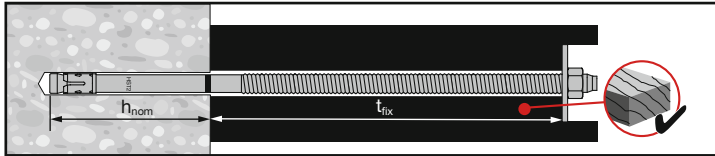
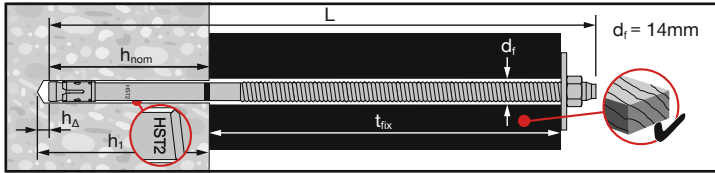
h_{nom}

Item	L	t _{fix} max	h _{nom}
HST2 V3 M12×165/60 timber	165	60	83
HST2 V3 M12×185/80 timber	185	80	83
HST2 V3 M12×205/100 timber	205	100	83
HST2 V3 M12×225/120 timber	225	120	83
HST2 V3 M12×245/140 timber	245	140	83
HST2 V3 M12×265/160 timber	265	160	83
HST2 V3 M12×285/180 timber	285	180	83
HST2 V3 M12×305/200 timber	305	200	83





HST2 V3 Timber M12 Pre-setting



1.1	h_{Δ}
	8mm
	20mm
	10mm

1.2

h_{nom}

Item	L	t_{fix} max	h_{nom}
HST2 V3 M12×165/60 timber	165	60	83
HST2 V3 M12×185/80 timber	185	80	83
HST2 V3 M12×205/100 timber	205	100	83
HST2 V3 M12×225/120 timber	225	120	83
HST2 V3 M12×245/140 timber	245	140	83
HST2 V3 M12×265/160 timber	265	160	83
HST2 V3 M12×285/180 timber	285	180	83
HST2 V3 M12×305/200 timber	305	200	83

