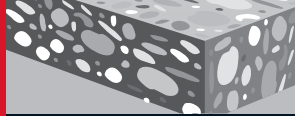


# HILTI



## Hilti HIT-RE 100 1400 Jumbo

Instruction for use [en](#)

Gebrauchsanweisung [de](#)

Mode d'emploi [fr](#)

Istruzioni per l'uso [it](#)

Instrucciones de uso [es](#)

Instruções de utilização [pt](#)

Handleiding [nl](#)

Οδηγίες χρήσης [el](#)

Kullanma talimatı [tr](#)

使用说明 [cn](#)

使用説明書 [zh](#)

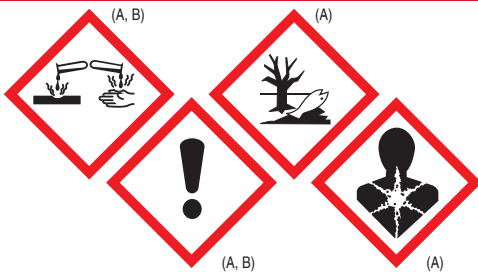
사용설명서 [ko](#)

إرشادات الاستخدام [ar](#)

Arahan untuk penggunaan [ms](#)

Hướng dẫn sử dụng [vi](#)

คำแนะนำการใช้งาน [th](#)



### Danger





























































**Contains:** 2,2-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bisoxirane (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamine (B); Causes severe skin burns and eye damage (A, B) May cause an allergic skin reaction (A, B) Suspected of causing genetic defects (A) May damage fertility or the unborn child (A) Toxic to aquatic life with long lasting effects (A,B)





<b>en</b>	Adhesive anchoring system for rebar and anchor fastenings in concrete. Read the safety precautions and the product information before using the product.	➔ 32/33
<b>de</b>	Verbundmörtel für Betoneisen- und Dübelbefestigungen in Beton. Vor der Anwendung die Sicherheitsvorschriften und die Produktinformation lesen.	➔ 34/35
<b>fr</b>	Mortier de scellement pour ancrage de chevilles et d'armatures dans le béton. Avant utilisation, bien lire les prescriptions de sécurité ainsi que les informations produit.	➔ 36/37
<b>it</b>	Resina ad iniezione per fissaggi con tondini per cemento armato e con tasselli nel calcestruzzo. Prima di procedere all'utilizzo, leggere le norme di sicurezza e le informazioni relative al prodotto.	➔ 38/39
<b>es</b>	Resina de inyección para la fijación de anclajes y tacos en hormigón. Lea las indicaciones de seguridad y la información de producto antes de utilizarlo.	➔ 40/41
<b>pt</b>	Buchas químicas para fixações de ferros e de ancoragens em betão. Antes da utilização, ler a ficha de segurança e os dados informativos sobre o produto.	➔ 42/43
<b>nl</b>	Ankermortel voor bevestiging van betonijzer en pluggen in beton. Voor gebruik de veiligheidsvoorschriften en de productinformatie lezen.	➔ 44/45
<b>el</b>	Χημικό αγκύριο για στερώσεις αναμονών οπλισμού και κοχλιών αγκύρωσης σε ακυρόδεμα. Πριν από τη χρήση, διαβάστε τις προδιαγραφές ασφαλείας και τις πληροφορίες προϊόντος.	➔ 46/47
<b>tr</b>	Beton demiri ve dübelleri beton içerisinde sabitlenmesi için bağlantı harcı. Uygulamadan önce güvenlik yönetmeliklerini ve ürün bilgilerini okuyunuz.	➔ 48/49
<b>cn</b>	用于在混凝土中固定钢筋和锚的胶粘剂锚固系统。使用产品前，请阅读安全说明、一般信息和警告。	➔ 50/51
<b>zh</b>	用於混凝土中固定鋼筋及安卡的黏著安卡系統。使用產品前，請先閱讀安全說明、一般使用說明和警語。	➔ 52/53
<b>ko</b>	콘크리트 고정용 철근 및 핀 연결 모르타르 시스템. 사용 전에 안전규칙 및 제품정보를 숙독한다.	➔ 54/55
<b>ar</b>	ملاط تثبيت لأعمال تثبيت أسياخ الحديد والخوابير في الخرسانة. احرص قبل الاستخدام على قراءة تعليمات الأمان ومعلومات المنتج.	➔ 56/57
<b>ms</b>	Sistem penambatan perekat untuk bar tetulang dan pengikatan penambatan dalam konkrit. Baca langkah keselamatan dan maklumat produk sebelum menggunakan produk.	➔ 58/59
<b>vi</b>	Hệ thống neo cấy dùng keo để củng cố cốt thép và neo cấy vào bê tông. Vui lòng đọc các biện pháp an toàn và thông tin sản phẩm trước khi sử dụng.	➔ 60/61
<b>th</b>	ระบบกาวเคมีสำหรับติดยึดเหล็กเสนและสลักในคอนกรีต โปรดอ่านคำเตือน ความปลอดภัยและข้อมูลผลิตภัณฑ์ก่อนการใช้งาน	➔ 62/63

							
<b>1</b>			14...20 mm	110mm...10d			→ 
<b>2</b>						→ 	
<b>3</b>			14...55 mm	110...3200 mm			→ 
<b>4</b>						→ 	
<b>5</b>			14...20 mm	110...250 mm			→ 
<b>6</b>			14...40 mm	110...640 mm			→ 
<b>7</b>			14...40 mm	110...640 mm			→ 
<b>8</b>			14...20 mm	110...250 mm			→ 
<b>9</b>			14...52 mm	110...3200 mm			→ 
<b>10</b>						→ 	
<b>11</b>			14...32 mm	110...250 mm			→ 
<b>12</b>			14...32 mm	110...1000 mm			→ 
<b>13</b>						→ 	

# Hiti HIT-RE 100 / 1400 Jumbo



en	Dry concrete	Water saturated concrete	Waterfilled borehole in concrete	Submerged borehole in concrete	Uncracked concrete	Cracked concrete
de	Trockener Beton	Wassergesättigter Beton	Wassergefülltes Bohrloch in Beton	Unterwasser Bohrloch in Beton	Ungerissener Beton	Gerissener Beton
fr	Béton sec	Béton saturé d'eau	Trou dans le béton rempli d'eau	Trou dans le béton immergé	Hormigón no fisurado	Hormigón fisurado
it	Calcestruzzo secco	Calcestruzzo saturo d'acqua	Foro pieno d'acqua nel calcestruzzo	Foro sott'acqua nel calcestruzzo	Calcestruzzo non fessurato	Calcestruzzo fessurato
es	Hormigón seco	Hormigón saturado de agua	Taladro lleno de agua en hormigón	Taladro sumergido en hormigón	Béton non lézardé	Béton lézardé
pt	Betão seco	Betão saturado de água	Furo em betão cheio de água	Furo debaixo de água em betão	Betão não fissurado	Betão fissurado
nl	Droog beton	Met water verzadigd beton	Met water gevuld boorgat in beton	Boorgat in beton onder water	Niet-gescheurd beton	Gescheurd beton
el	Στεγνό σκυρόδεμα	Σκυρόδεμα κορεσμένο με νερό	Οπή διάτρησης με νερό σε σκυρόδεμα	Υποβρύχια οπή διάτρησης μέσα σε σκυρόδεμα	Σκυρόδεμα χωρίς ρηγματώσεις	Σκυρόδεμα με ρηγματώσεις
tr	Kuru beton	Suya doyunmuş beton	Beton içerisinde su ile doldurulmuş delik	Beton içerisinde su akıtma kanalı deliği	Çatlamamış beton	Çatlamis beton
cn	干混凝土	水饱和混凝土	装有水的混凝土钻孔	水下混凝土钻孔	未破裂混凝土	破裂混凝土
zh	乾燥混凝土	水飽和混凝土	混凝土中有充滿水的孔洞	混凝土中藏有孔洞	未破裂混凝土	破裂混凝土
ko	건식 콘크리트	습식 콘크리트	콘크리트 속에 물이 차 있는 천공구멍	수중 콘크리트 속 천공구멍	비균열 콘크리트	균열 콘크리트
ar	الخرسانة الجافة	الخرسانة المشبعة بالماء	ثقب محفور في الخرسانة ممتلئ بالماء	ثقب محفور في الخرسانة تحت الماء	الخرسانة غير المشققة	الخرسانة المشققة
ms	Konkrit kering	Konkrit ditepu air	Lubang jara diisikan air dalam konkrit	Lubang jara di bawah permukaan air dalam konkrit	Konkrit tidak retak	Konkrit retak
vi	Bê tông khô	Bê tông đủ nước	Lỗ khoan chứa nước trong bê tông	Lỗ khoan chìm trong bê tông	Bê tông chưa nứt	Bê tông nứt
th	คอนกรีตแห้ง	คอนกรีตอิ่มน้ำ	รูเจาะในคอนกรีต ที่มีน้ำขัง	รูเจาะในคอนกรีต ที่จมอยู่ใต้น้ำ	คอนกรีตส่วน ที่รับแรงอัด	คอนกรีตส่วน ที่รับแรงดึง



				 $t_{work}$	 $t_{cure, ini}$	 $t_{cure, full}$
en	Hammer drilling	Hollow drill bit	Diamond coring	Working time	Initial curing time	Curing time
de	Hammerbohren	Hohlbohrer	Diamantbohren	Verarbeitungszeit	Montagefestigkeit	Aushärtezeit
fr	Perçage avec percussion	Foret creux	Forage au diamant	Temps de manipulation	Stabilité du montage	Temps de durcissement
it	Foratura con percussione	Punta cava	Foratura con punta diamantata	Tempo di lavorazione	Resistenza di montaggio	Tempo di indurimento
es	Taladrado con martillo	Taladro con broca hueca y aspiración	Taladrado con diamante	Tiempo de tratamiento	Resistencia de montaje	Tiempo de fraguado
pt	Perfurar de martelo	Broca de coroa oca	Perfurar com equipamento diamantado	Tempo de trabalho	Resistência de montagem	Tempo de cura total
nl	Boorhameren	Holle boor	Diamantboren	Verwerkingstijd	Montagesterkte	Uithardingstijd
el	Κρουσική διάτρηση	Κρουσικό δράπανο	Διάτρηση με διαμάντι	Χρόνος επεξεργασίας	Αντοχή τοποθέτησης	Χρόνος εφαρμογής φορτίων
tr	Darbeli delme	Oyuk matkap ucu	Elmas delme	İşleme süresi	Montaj dayanıklılığı	Sertleşme süresi
cn	锤击钻孔	空心钻头	金刚石取芯钻孔	工作时间	初始固化时间	完全固化时间
zh	鎚擊鑽孔	空心鑽頭	鑽石鑽心鑽孔	工作時間	初部固化時間	固化時間
ko	함마 드릴링	동공드릴 비트	다이아몬드 드릴링	가공시간	설치강도	경화시간
ar	الثقب بالثق	ريشة ثقب التجاويف	الثقب الماسي	فترة التحضير	متانة التركيب	فترة التصلب
ms	Penggerudian tukul	Bit gerudi geronggang	Penerasan berlian	Masa bekerja	Masa pengawetan permulaan	Masa pengawetan
vi	Khoan bằng búa	Mũi khoan lỗ rỗng	Khoan bằng kim cương	Thời gian làm việc	Thời gian đóng cứng ban đầu	Thời gian đóng cứng hoàn toàn
th	การเจาะกระทบ	ดอกสว่านเจาะแบบกลวง	การคว้านด้วยเครื่องมือเพชร	ระยะเวลาในการทำงาน	ระยะเวลาในการแข็งตัวเริ่มต้น	ระยะเวลาในการแข็งตัว



Threaded rod      Rebar  
Threaded sleeve

Gewindestange      Bewehrungsseisen  
Gewindehülse

Varilla roscada      Barras corrugadas  
Manguito roscado      para armado

Asta filettata      Ferri di armatura  
Manicotto filettato

Tige filetée      Armature  
Douille filetée      métallique

Barra roscada      Ferros de  
Casquilho roscado      armadura

Draadeind      Wapeningsstaal  
Schroefmof

Βέργα με σπειρώμα      Ξίδερο οπλισμού  
Χπώνιο με σπειρώμα

Dişli çubuk      Takviye demirleri  
Dişli manşon

全牙螺杆      钢筋

全牙螺桿      鋼筋  
螺紋套環

나사 로드      철근  
나사 슬리브

القضيب الملوب      قضبان حديد التسليح  
الجبلة الملوية

Rod berulir      Batang  
Sarung berulir      Penulangan

Thanh ren      Cốt thép  
Ông lồng có ren

แท่งเกลียว      เหล็กเส้น  
ปลอกเกลียว

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7th floor, 12 Beopwon-ro 11-gil  
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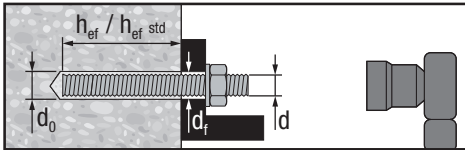
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台北 - 臺灣, 220  
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
HIT-V (-R, -F, -HCR) / HAS (-R, -F, -HCR) / HAS-E (-R, -F, -HCR)



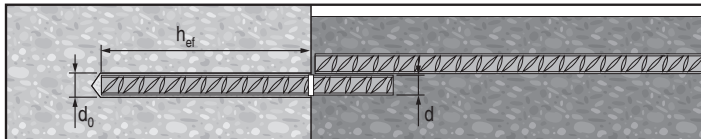
M8 - M30




M10 - M30




 Ø d [mm]	Ø d <sub>0</sub> [mm]	h <sub>ef std</sub> [mm]	h <sub>ef</sub> [mm]	Ø d <sub>f</sub> [mm]	T <sub>inst</sub> [Nm]
M12	14	110	110...240	14	≤ 40
M16	18	125	110...320	18	≤ 80
M20	22	170	110...400	22	≤ 150
M24	28	210	110...480	26	≤ 200
M27	30	240	110...540	30	≤ 270
M30	35	270	120...600	33	≤ 300

Rebar



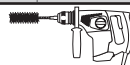
 Ø d [mm]	Ø d <sub>0</sub> [mm]	h <sub>ef</sub> [mm]
12	14 / 16	110...250 / 1200
14	18	110...1400
16	20	110...1600
20	25	110...2000
25	32	110...2500
28	35	115...2800
32	40	130...3200
40	55	160...3200


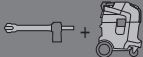
# Hilti HIT-RE 100 / 1400 Jumbo







$\emptyset$	$\emptyset$	HIT-V HAS-	Rebar	$\emptyset$	Rebar			
$d_0$ [mm]	$d_0$ [mm]	d [mm]		$d_0$ [mm]	d [mm]	[mm]	[mm]	[mm]
14	14	12	10/12	14	10/12	14	14	14
16	16	-	12	16	12	16	16	16
18	18	16	14	18	14	18	18	18
20	20	-	16	20	16	20	20	20
22	22	20	18	22	18	22	22	20
24	24	-	20	-	-	24	24	20
25	25	-	20	25	20	25	25	25
28	28	24	22	28	22	28	28	25
30	30	27	25	-	-	30	30	25
32	32	-	24/25/26	32	24/25	32	32	32
35	-	30	28	35	26/28/30	35	35	32
37	-	-	30	-	-	37	37	32
40	-	-	32	40	32	40	40	32
-	-	-	-	42	34	42	42	-
45	-	-	34/36	-	-	45	45	-
-	-	-	-	47	36	47	47	-
-	-	-	-	52	40	52	52	-
55	-	-	40	-	-	55	55	-











HIT-DL:  $h_{ef} > 250$  mm,  $h_{ef} > 20 \times d$

HIT-RB:  $h_{ef} > 20 \times d$



Hilti VC 20/40 (-Y)		HIT-OHC		HIT-OHW
	$\emptyset d_0$ [mm]	HIT-...	Art. No.	Art. No.
min. 57 l/s	14 ... 20	OHC 1	387551	387550
	22 ... 32	OHC 2	387552	

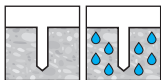
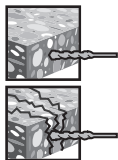
					
$\emptyset d_0$	$h_{ef}$		Art. No. 381215	HIT-VL	HIT-DL
14 ... 32 mm	110 ... 800 mm	$\geq 6$ bar @ 6 m <sup>3</sup> /h	✓	✓	✓
14 ... 55 mm	110 ... 3200 mm	$\geq 6$ bar @ 140 m <sup>3</sup> /h	-	✓	✓

  								
	[°C]	[°F]	 $t_{work}$	 $t_{cure, ini}$	 $t_{cure, full}$			
	5...9	41 – 49	0...2 h	≥ 18 h	≥ 72 h			
	10...14	50 – 58	0...1.5 h	≥ 12 h	≥ 48 h			
	15...19	59 – 67	0...30 min	≥ 8 h	≥ 24 h			
	20...29	68 – 85	0...20 min	≥ 6 h	≥ 12 h			
	30...39	86 – 103	0...12 min	≥ 4 h	≥ 8 h			
	40	104	0...12 min	≥ 2 h	≥ 4 h			




 = 2x  $t_{cure}$

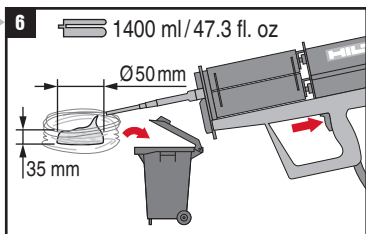
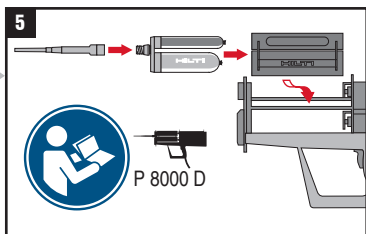
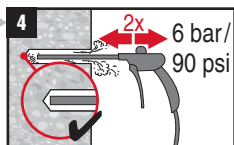
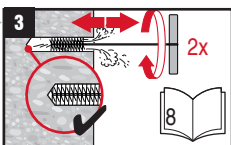
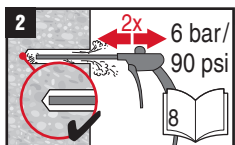
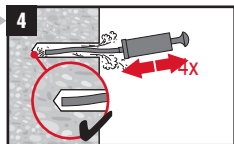
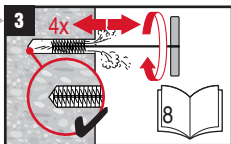
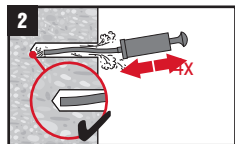
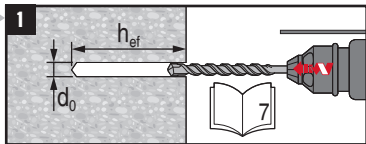
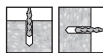
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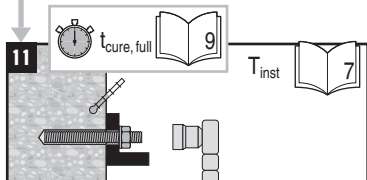
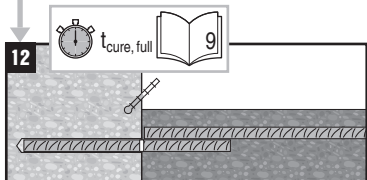
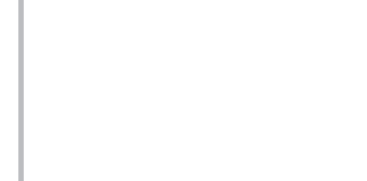
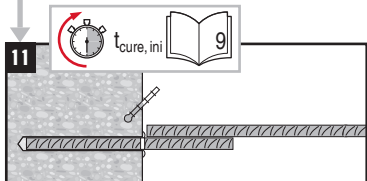
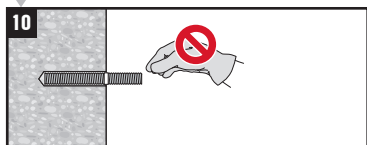
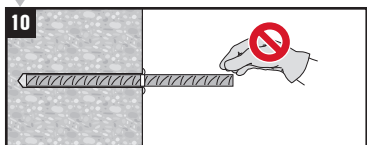
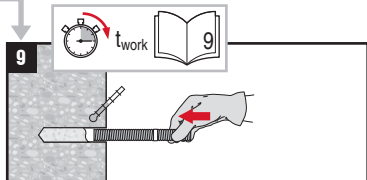
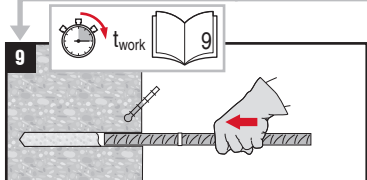
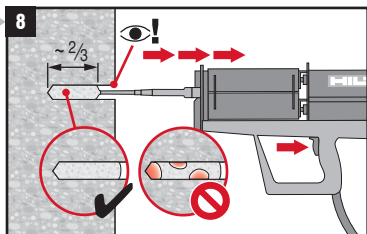
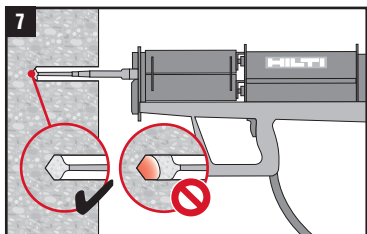
 $d_0$ :

14...20 mm

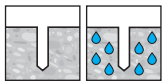
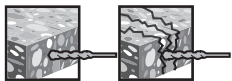
 $h_{ef}$ :

110mm...10d





2

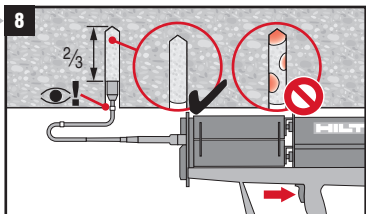
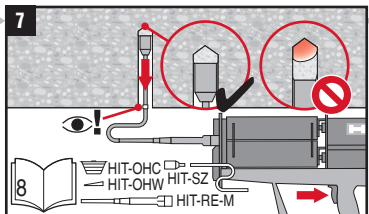
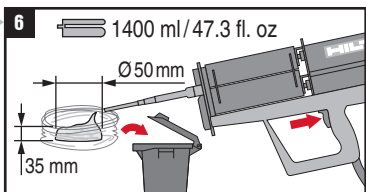
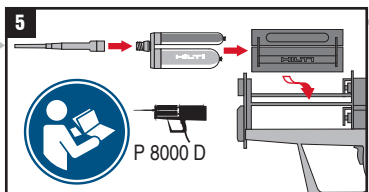
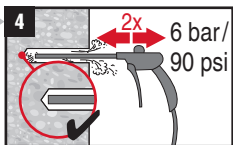
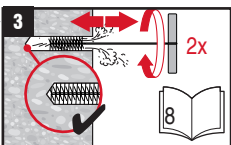
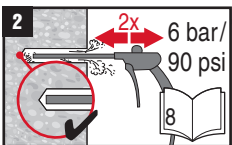
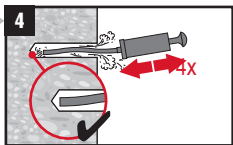
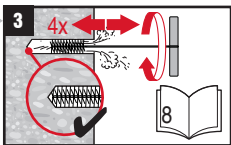
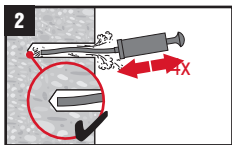
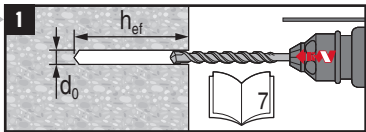


$d_0$ :

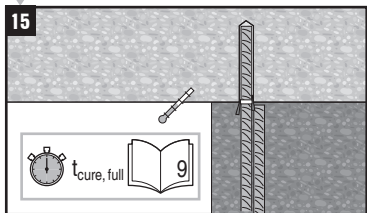
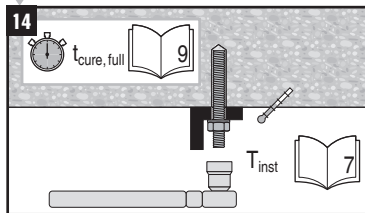
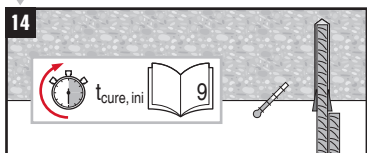
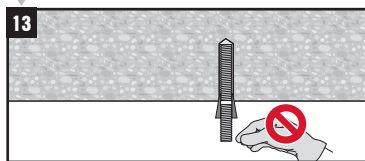
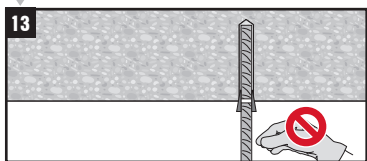
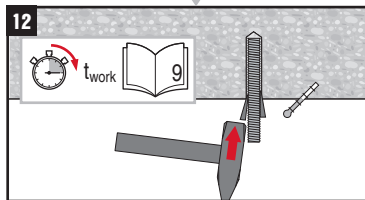
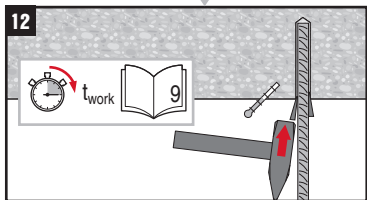
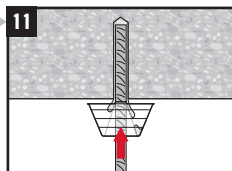
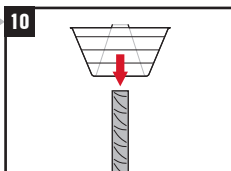
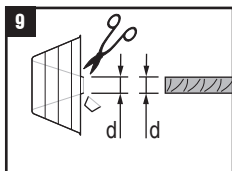
14...20 mm

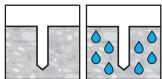
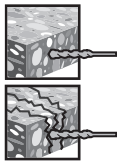
$h_{ef}$ :

110mm...10d



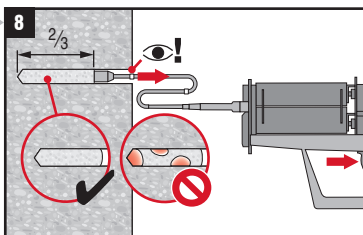
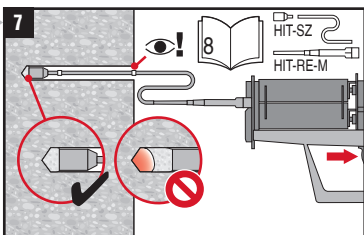
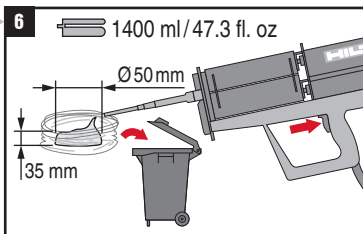
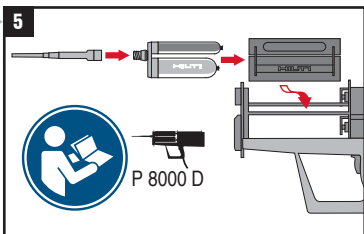
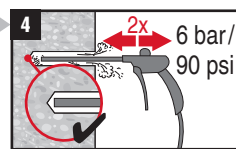
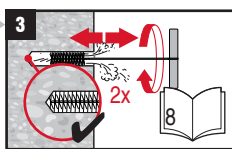
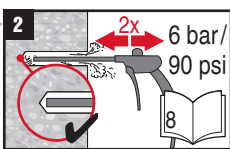
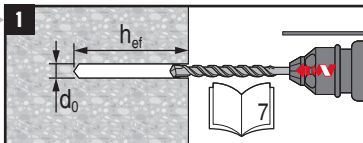
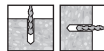


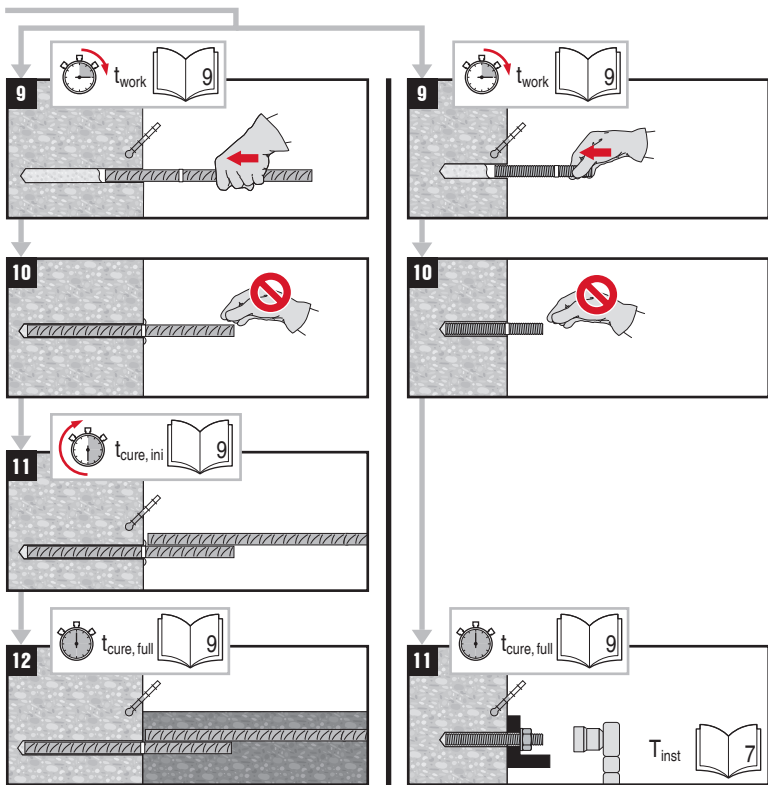


**3** $d_0$ : $h_{ef}$ :

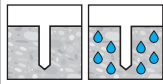
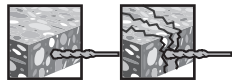
14...55 mm

110...3200 mm





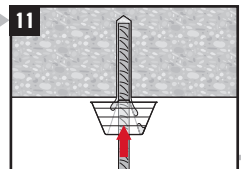
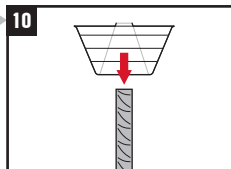
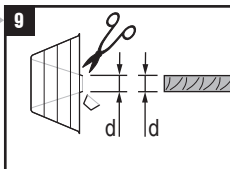
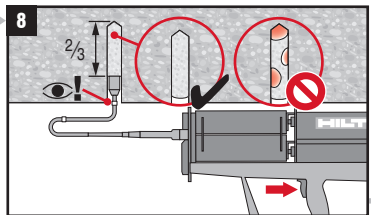
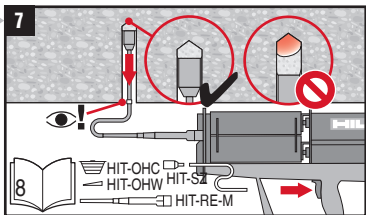
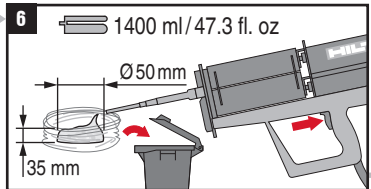
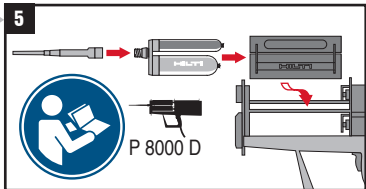
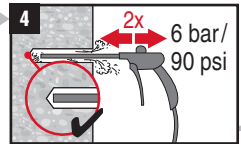
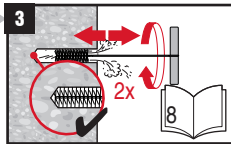
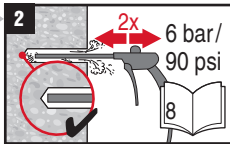
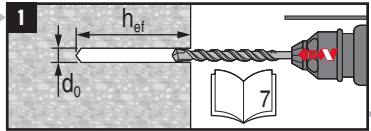
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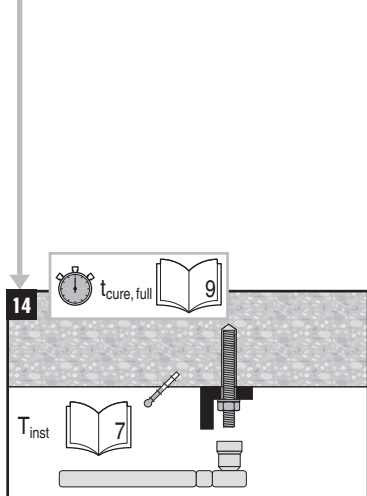
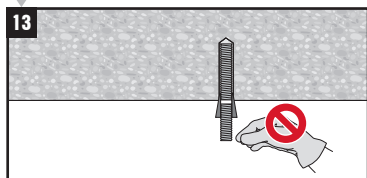
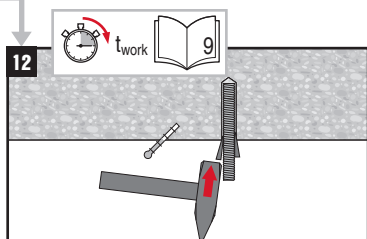
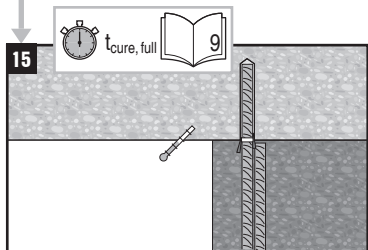
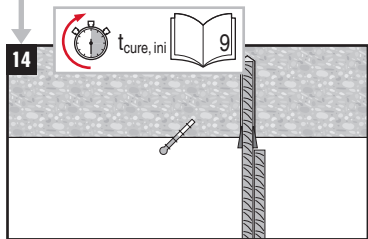
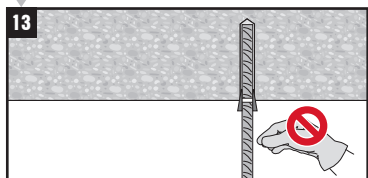
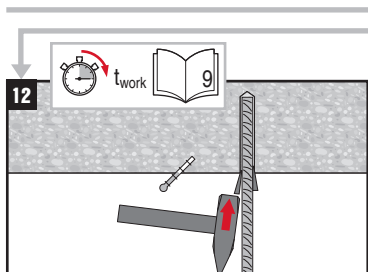
 $d_0$ :

14...55 mm

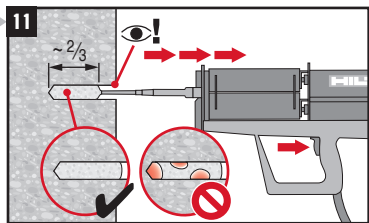
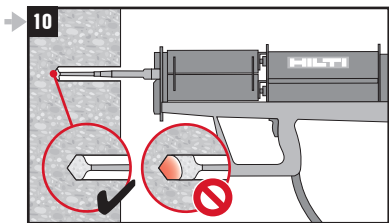
 $h_{ef}$ :

110...3200 mm



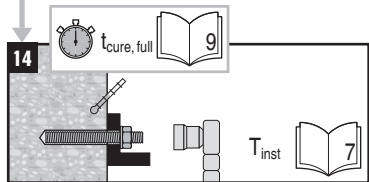
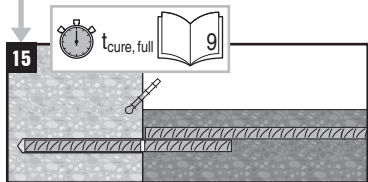
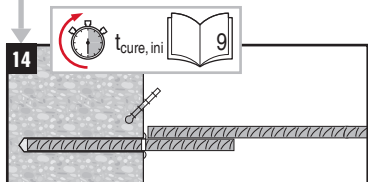
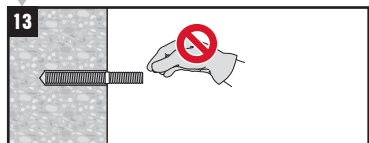
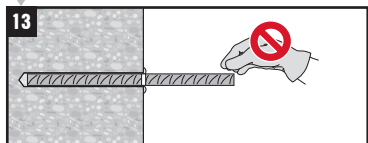
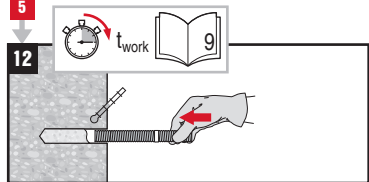
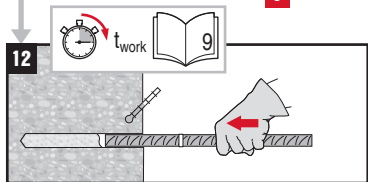




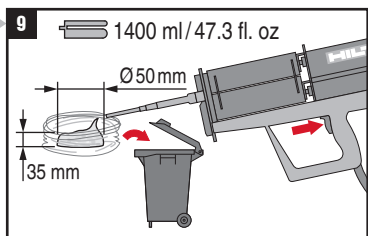
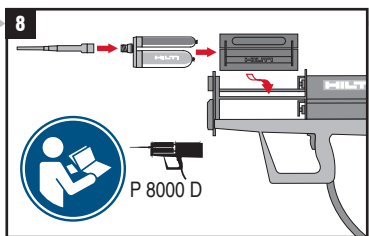
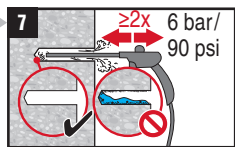
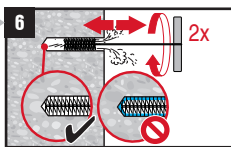
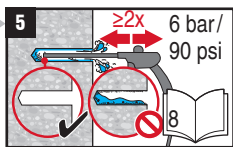
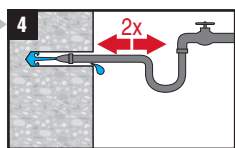
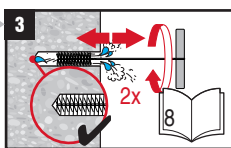
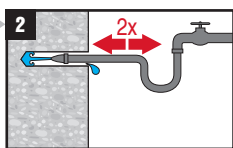
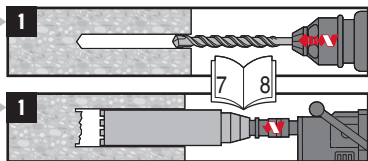


**8**

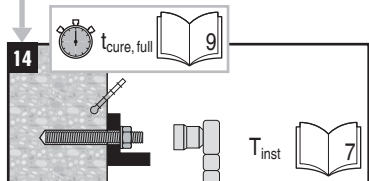
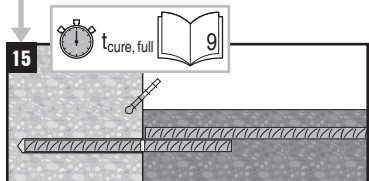
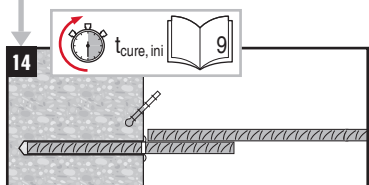
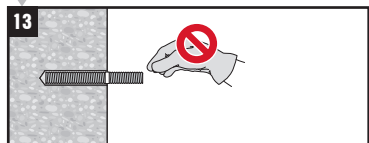
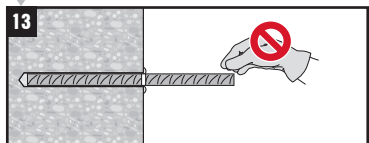
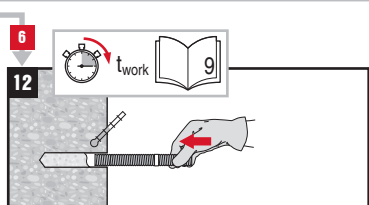
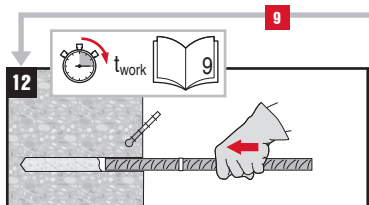
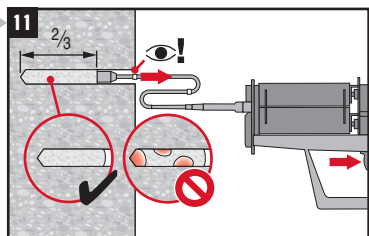
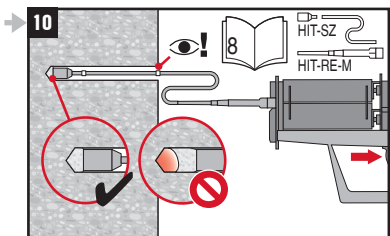
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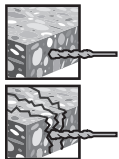
<b>6</b>			$d_0$ : 14...40 mm	$h_{ef}$ : 110...640 mm	
<b>9</b>			$d_0$ : 14...52 mm	$h_{ef}$ : 110...3200 mm	

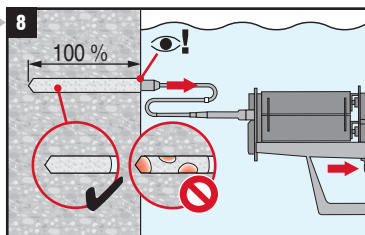
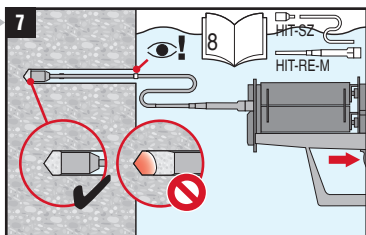
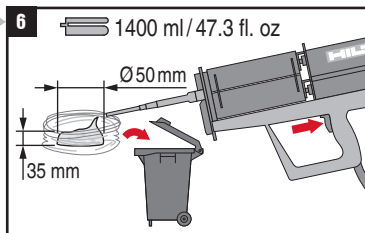
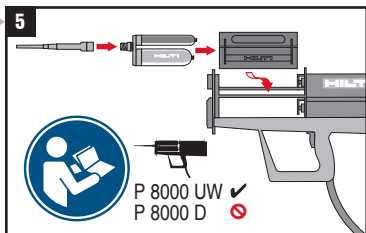
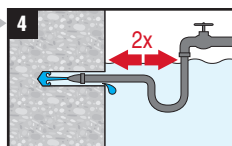
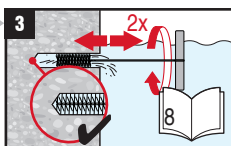
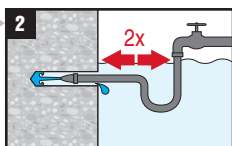
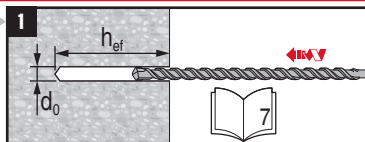
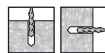


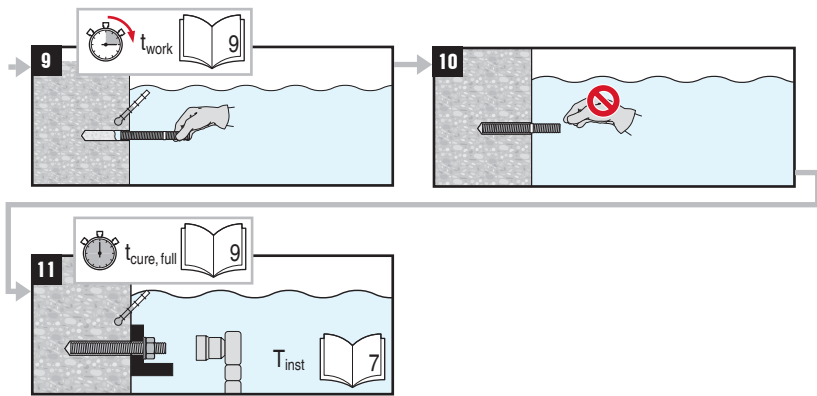




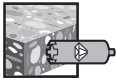
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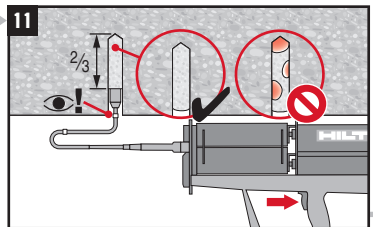
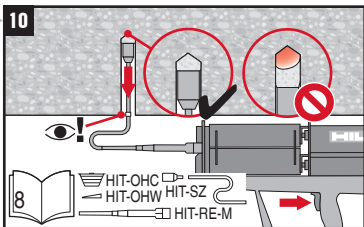
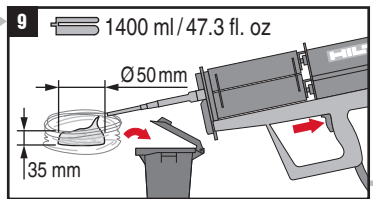
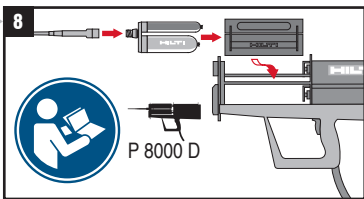
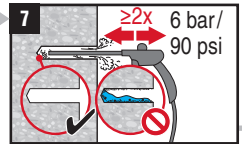
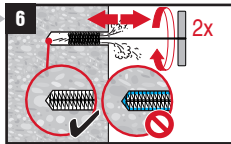
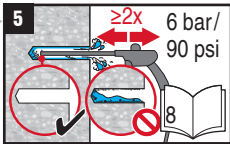
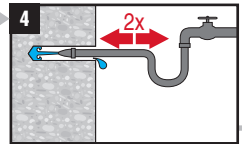
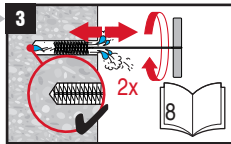
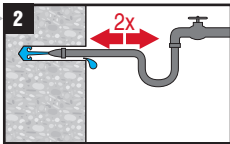
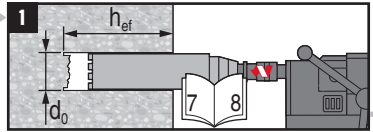

 $d_0:$   
14...40 mm

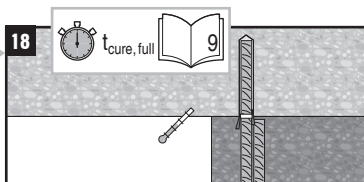
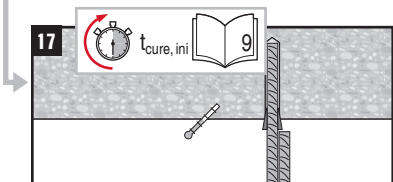
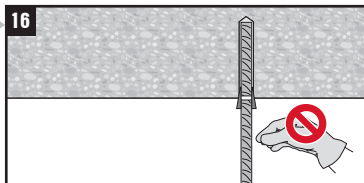
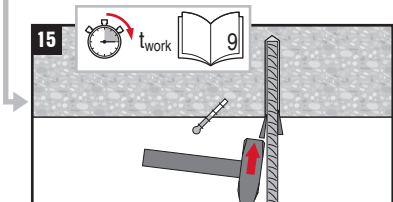
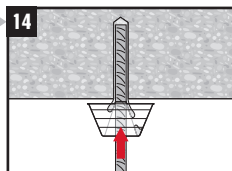
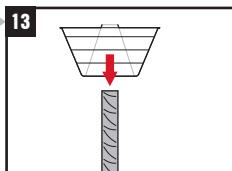
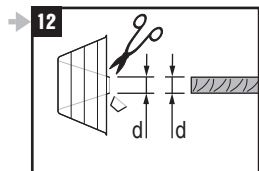
 $h_{ef}:$   
110...640 mm




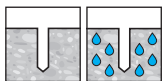
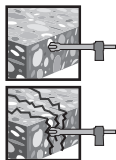
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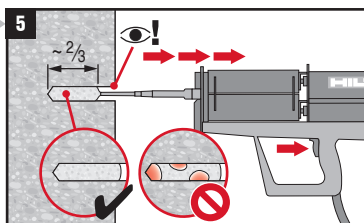
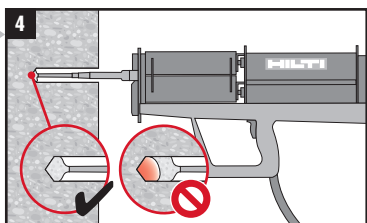
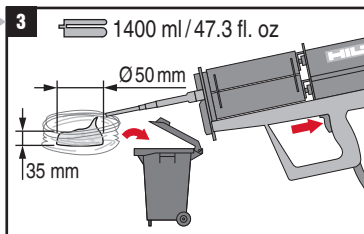
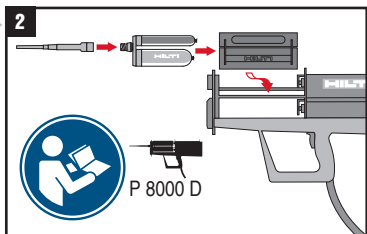
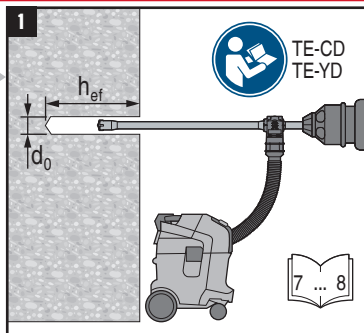
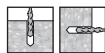

 $d_0$ :  
14...52 mm

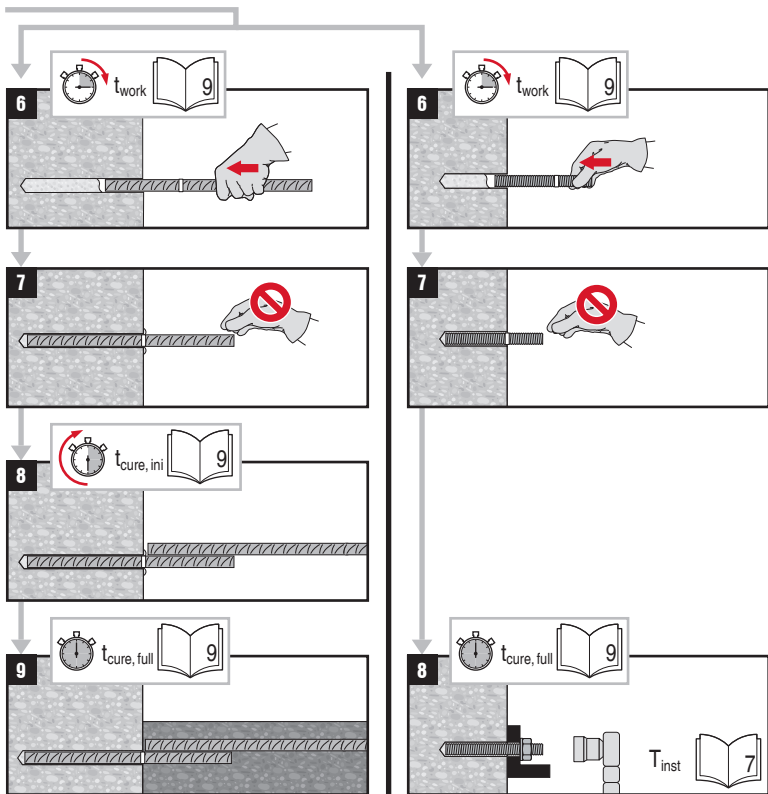
 $h_{ef}$ :  
110...3200 mm




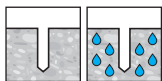
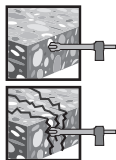
11


 $d_0$ :  
14...32 mm

 $h_{ef}$ :  
110...250 mm


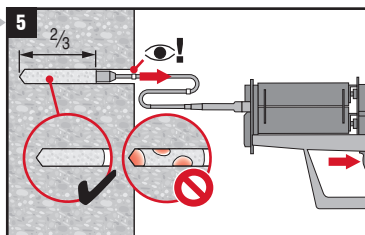
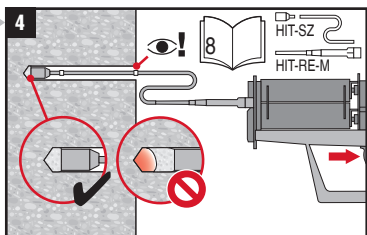
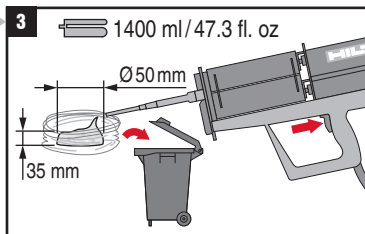
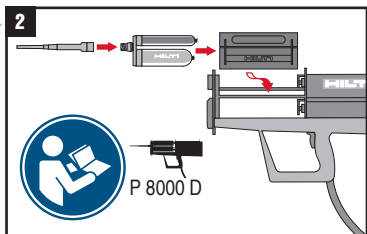
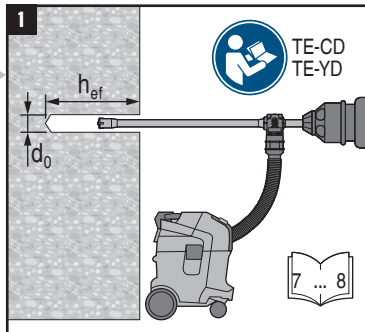
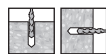


12

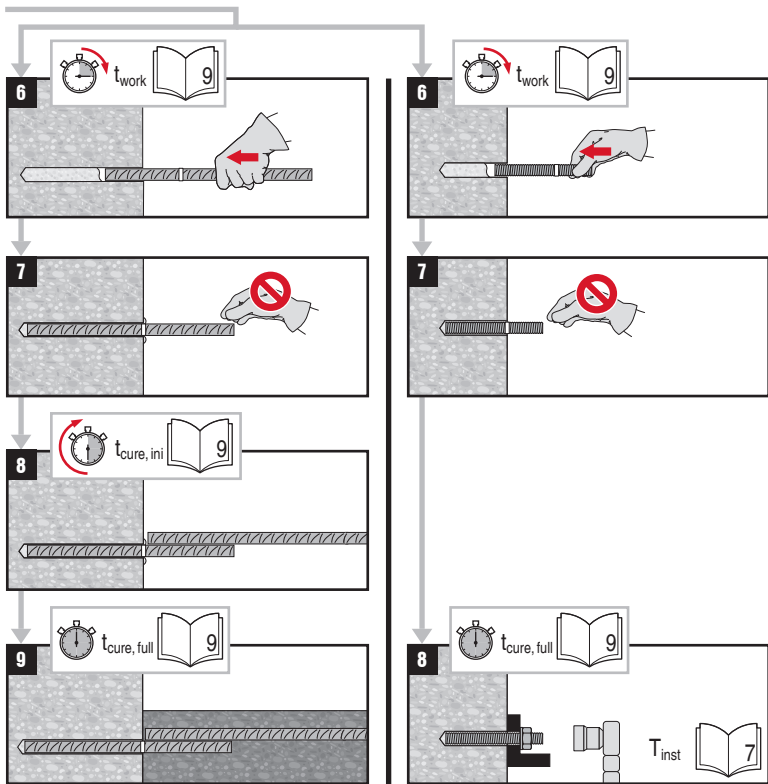


$d_0$ :  
14...32 mm

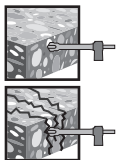
$h_{ef}$ :  
110...1000 mm

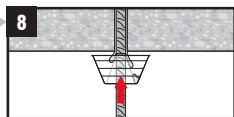
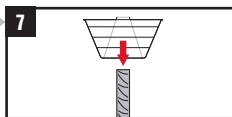
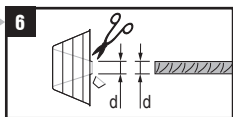
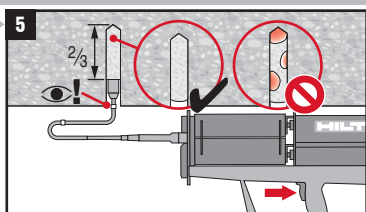
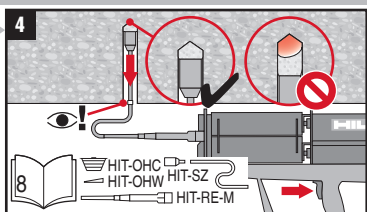
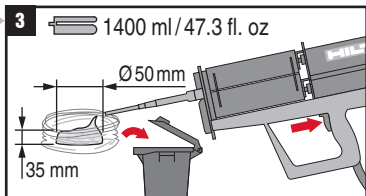
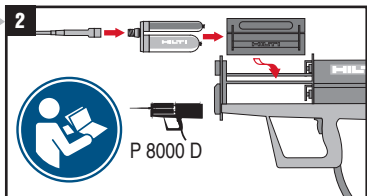
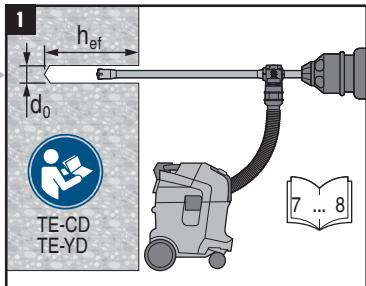


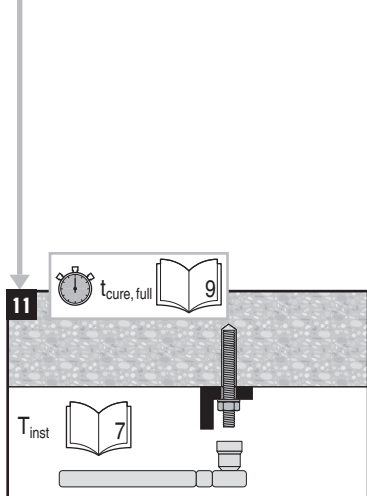
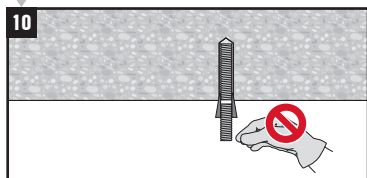
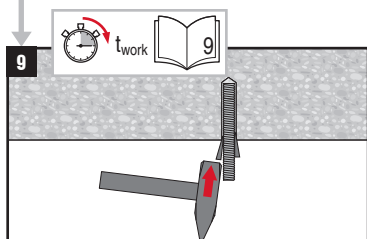
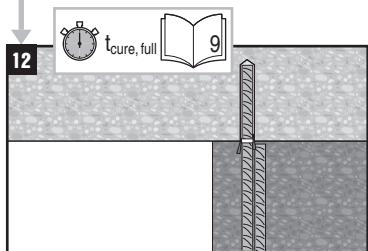
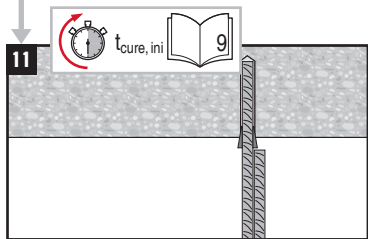
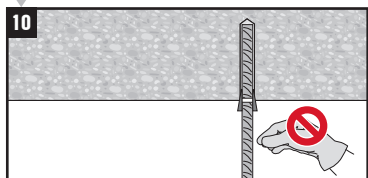
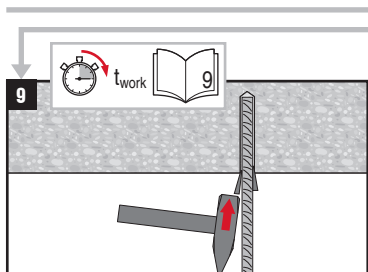




13


 $d_0$ :  
14...32 mm

 $h_{ef}$ :  
110...1000 mm




## Adhesive anchoring system for rebar and anchor fastenings in concrete

► Prior to use of product, follow the instructions for use and the legally obligated safety precautions.

### Hilti HIT-RE 100

**Contains:** 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bisoxirane (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamine (B);



(A,B)



(A,B)



(A)



(A)



### Danger

H314	Causes severe skin burns and eye damage.(A,B)
H317	May cause an allergic skin reaction.(A,B)
H341	Suspected of causing genetic defects (A)
H360	May damage fertility or the unborn child (A)
H411	Toxic to aquatic life with long lasting effects.(A,B)

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P262 Do not get in eyes, on skin, or on clothing

P302+P352 IF ON SKIN: Wash with plenty of soap and water.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P333+P313 If skin irritation or rash occurs: Get medical advice/attention.

P337+P313 If eye irritation persists: Get medical advice/attention.

### Recommended protective equipment:

**Eye protection:** Tightly sealed safety glasses e.g.: #2065591 Goggles PP EY-HA R HC/AF clear; #2065590 Goggles PP EY-HA S clear

**Protective gloves:** EN 374 / EN 388; Material of gloves: Nitrile rubber, NBR Avoid direct contact with the chemical/ the product/ the preparation by organizational measures.

**Final selection of appropriate protective equipment is in the responsibility of the user**

### Disposal considerations

#### Empty packs:

- Leave the Mixer attached and dispose of via the local Green Dot collecting system
  - or EAK waste material code 15 01 02 plastic packaging.



#### Full or partially emptied packs:

- dispose of as special waste in accordance with official regulations.
  - EAK waste material code: 20 01 27\* paint, inks, adhesives and resins containing dangerous substances.
  - or waste material code: EAK 08 04 09\* waste adhesives and sealants containing organic solvents or other dangerous substances.

**Content:** 1400 ml / 47.3 fl.oz

**Weight:** 2005 g / 70.5 oz

Hilti accepts no liability for damage or failure caused by:

- Storage and transport not in accordance with the specified conditions.
- Failure to observe the instructions for use and setting data, incorrect use
- Inadequate design of the anchor points, inadequate load bearing capacity of the base material
- Other influences of which Hilti is not aware or on which Hilti has no influence, e.g. use with products from a third party.

## Product Information

- Always keep this instruction for use together with the product.
- Ensure that the instruction for use is with the product when it is given to other persons.
- Material Safety Data Sheet: Review the MSD before use.
- Check expiration date: See expiration date imprint on foilpack manifold (month/year). Do not use expired product.
- Foil pack temperature during usage: +5 °C to 40 °C / 41 °F to 104 °F.
- Conditions for transport and storage: Keep in a cool, dry and dark place between +5 °C to 25 °C / 41 °F to 77 °F.
- For any application not covered by this document / beyond values specified, please contact Hilti.
- Partly used foil packs must be used up within one week. Leave the mixer attached on the foil pack manifold in the dispenser and do not retract the pistons! Remove the air pressure hose and store under the recommended storage conditions. If reused, attached a new mixer and discard the initial quantity of anchor adhesive.

### WARNING



#### **⚠ Improper handling may cause mortar splashes. Eye contact with mortar may cause irreversible eye damage!**

- Always wear tightly sealed safety glasses, gloves and protective clothes before handling the mortar!
- Never start dispensing without a mixer properly screwed on.
- When using an extension hose: Discard of initial mortar flow must be done through supplied mixer only (not through the extension hose).
- Attach a new mixer prior to dispensing a new foil pack (snug fit).
- Caution! Never remove the mixer while the foil pack system is under pressure.
- Use only the type of mixer supplied with the adhesive. Do not modify the mixer in any way.
- Check foil packs and foil pack holder for proper functioning or damage - especially after they have been dropped. Dropping foil packs, also foil packs already inserted into the foil pack holder, is likely to cause damage leading to mal function.
- Never use damaged foil packs and/or damaged or unclean foil pack holders.

#### **⚠ Poor load values / potential failure of fastening points due to inadequate borehole cleaning. The boreholes must be dry and free of debris, dust, water, ice, oil, grease and other contaminants prior to adhesive injection.**

- Hilti hollow drill bits TE-CD, TE-YD must be used in conjunction with a properly maintained Hilti vacuum cleaner with model and suction capacity (volumetric flow rate) as specified in the accessory table
- For blowing out the borehole - blow out with oil free air until return air stream is free of noticeable dust.
- For flushing the borehole - flush with water line pressure until water runs clear.
- For brushing the borehole - only use specified wire brush. The brush must resist insertion into the borehole - if not the brush is too small and must be replaced.
- Important! Remove all water from the borehole and blow out with oil free compressed air until borehole is completely dried before mortar injection (not applicable to hammer drilled hole in underwater application).

#### **⚠ Ensure that boreholes are filled from the back of the boreholes without forming air voids.**

- If necessary, use the accessories / extensions to reach the back of the borehole.
- For overhead applications use the overhead accessories HIT-SZ / IP and take special care when inserting the fastening element. Excess adhesive may be forced out of the borehole. Make sure that no mortar drips onto the installer.
- If a new mixer is installed onto a previously-opened foil pack, the first trigger pulls must be discarded.
- A new mixer must be used for each new foil pack.

#### **⚠ Not adhering to these setting instructions can result in failure of fastening points!**

## Verbundmörtel für Betoneisen- und Dübelbefestigungen in Beton

► Vor der Verwendung diese Gebrauchsanleitung lesen und die Sicherheitsvorschriften einhalten.

### Hilti HIT-RE 100

**Enthält:** 2,2-Bis(4-hydroxyphenyl)propan-bis(2,3-epoxypropyl)ether (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamin (B);



### Gefahr

- H314 Verursacht schwere Verätzungen der Haut und schwere Augenschäden.(A, B)  
H317 Kann allergische Hautreaktionen verursachen.(A,B)  
H341 Kann vermutlich genetische Defekte verursachen. (A)  
H360 Kann die Fruchtbarkeit beeinträchtigen oder das Kind im Mutterleib schädigen (A)  
H411 Giftig für Wasserorganismen, mit langfristiger Wirkung.(A,B)

P280 Schutzhandschuhe/Schutzkleidung/Augenschutz/Gesichtsschutz tragen.

P262 Nicht in die Augen, auf die Haut oder auf die Kleidung gelangen lassen

P302+P352 BEI KONTAKT MIT DER HAUT: Mit viel Wasser und Seife waschen

P305+P351+P338 BEI KONTAKT MIT DEN AUGEN: Einige Minuten lang behutsam mit Wasser spülen. Vorhandene Kontaktlinsen nach Möglichkeit entfernen. Weiter spülen.

P333+P313 Bei Hautreizung oder -ausschlag: Ärztlichen Rat einholen/ärztliche Hilfe hinzuziehen.

P337+P313 Bei anhaltender Augenreizung: Ärztlichen Rat einholen/ärztliche Hilfe hinzuziehen

### Empfehlung zur persönlichen Schutzausrüstung

**Augenschutz:** Dichtschließende Schutzbrille z.B.: #2065591 Schutzbrille PP EY-HA R HC/AF klar; #2065590 Goggles PP EY-HA S clear

**Handschutz:** EN 374 / EN 388; Ein Direktkontakt mit der Chemikalie / dem Produkt / der Zubereitung ist durch organisatorische Maßnahmen zu vermeiden.

**Die endgültige Auswahl der geeigneten Schutzausrüstung liegt in der Verantwortung des Anwenders.**

### Hinweise zur Entsorgung

#### Entleerte Gebinde

- Den Mischer aufgeschraubt lassen und über nationale Sammelsysteme, Grüner Punkt, entsorgen  
– oder EAK-Abfallcode: 15 01 02 Verpackungen aus Kunststoff.



#### Volle / teilentleerte Gebinde:

- Unter Beachtung der behördlichen Vorschriften als Sonderabfall entsorgen.  
– EAK-Abfallcode: 20 01 27\* Farben, Druckfarben, Klebstoffe und Kunstharze, die gefährliche Stoffe enthalten.  
– oder EAK-Abfallcode: 08 04 09\* Klebstoff- und Dichtmassenabfälle, die organische Lösemittel oder andere gefährliche Stoffe enthalten.

**Inhalt:** 1400 ml / 47.3 fl.oz

**Gewicht:** 2005 g / 70.5 oz

Hilti übernimmt keine Haftung für Schäden verursacht durch:

- von den Vorschriften abweichende Lagerungs- und Transportbedingungen
- Missachtung der Gebrauchsanweisung und der Setzdaten, fehlerhafte Anwendung
- nicht ausreichende Bemessung der Verankerung, ungenügende Tragfähigkeit des Untergrundes
- andere Einflüsse, die Hilti nicht bekannt oder von Hilti nicht zu vertreten sind, wie z.B. die Verwendung von Drittprodukten.

## Produktinformation

- Bewahren Sie diese Gebrauchsanweisung immer zusammen mit dem Produkt auf.
- Geben Sie das Produkt nur zusammen mit der Gebrauchsanweisung an andere Personen weiter.
- Sicherheitsdatenblatt: Vor der Arbeit das Sicherheitsdatenblatt beachten.
- Haltbarkeitsdatum: Das Haltbarkeitsdatum (Monat/Jahr) auf dem Verbindungsstück des Gebindes prüfen. Produkt darf nach Ablauf nicht mehr verwendet werden.
- Gebindetemperatur während des Gebrauchs: +5 °C bis 40 °C / 41 °F bis 104 °F.
- Transport- und Lagerungsbedingungen: Kühl, trocken und dunkel bei +5°C bis 25°C / 41°F bis 77°F.
- Bei Anwendungen, die nicht in vorliegender Gebrauchsanweisung beschrieben werden oder außerhalb der Spezifikationen liegen, wenden Sie sich bitte an Hilti.
- Nicht vollständig aufgebrauchte Foliengebände müssen innerhalb von einer Woche weiterverarbeitet werden. Dazu das Gebinde mit aufgeschraubtem Mischer im Auspressgerät belassen und den Druck nicht zurückfahren. Gerät von der Druckversorgung abkoppeln und vorschriftsmäßig lagern. Vor Weiterverwendung einen neuen Mischer aufschrauben und erneut den Mörtelvorlauf werfen.

## ⚠️ WARNUNG



### ⚠️ Bei unsachgemäßer Handhabung ist Spritzen des Mörtels möglich. Augenkontakt mit dem Mörtel kann bleibende Augenschäden verursachen!

- Bei der Arbeit eine dicht schließende Schutzbrille, Schutzhandschuhe und Arbeitskleidung tragen!
- Nie ohne aufgeschraubten Mischer mit dem Auspressen beginnen!
- Beim Einsatz des Verlängerungsschlauchs: Mörtelvorlauf nur durch den gelieferten Mischer werfen (nicht durch den Verlängerungsschlauch).
- Vor dem Auspressen eines neuen Foliengebundes einen neuen Mischer aufschrauben. Auf festen Sitz achten.
- Vorsicht! Niemals den Mischer abschrauben, wenn das System unter Druck steht.
- Ausschließlich den mit dem Mörtel gelieferten Mischertyp verwenden. Den Mischer unter keinen Umständen verändern.
- Kontrollieren, ob das Foliengebände und die Kassette unbeschädigt sind – insbesondere, nachdem sie heruntergefallen sind!
- Heruntergefallene Gebinde, auch wenn sie bereits in der Kassette eingelegt waren, können zu Fehlfunktionen führen.
- Niemals beschädigte Foliengebände und / oder beschädigte oder verschmutzte Kassetten verwenden.

### ⚠️ Schlechte Haltewerte / Versagen der Befestigung durch unzureichende Bohrlochreinigung. Vor der Injektion müssen die Bohrlöcher trocken und frei sein von Bohrklein, Staub, Wasser, Eis, Öl, Fett oder anderen Verunreinigungen.

- Die Hilti Hohlbohrer TE-CD und TE-YD müssen in Verbindung mit einem fachgerecht gewarteten Hilti Staubsauger eingesetzt werden. Angaben zu geeigneten Modellen und zur Saugleistung (Volumenstrom) entnehmen Sie der Zubehörtabelle.
- Ausblasen des Bohrlochs – das Bohrloch mit öfreier Luft ausblasen, bis die rückstömende Luft staubfrei ist.
- Ausspülen des Bohrlochs – mit Wasserschlauch bei normalem Leitungsdruck ausspülen bis klares Wasser abfließt.
- Ausbürsten des Bohrlochs – nur mit passender Stahlbürste. Beim Ausbürsten des Bohrlochs soll an der Bürste ein Widerstand zu spüren sein – falls nicht, ist die Bürste zu klein und muss ausgetauscht werden.
- Wichtig! Vor dem Verfüllen mit Mörtel das Wasser aus dem Bohrloch entfernen und mit öfreier Druckluft ausblasen, bis es vollständig trocken ist (nicht anwendbar bei hammergebohrten Bohrlöchern in der Unterwasser-Anwendung).

### ⚠️ Sicherstellen, dass die Bohrlochverfüllung vom Bohrlochgrund aus erfolgt, damit keine Luftblasen gebildet werden.

- Wenn notwendig dafür die Verlängerungen verwenden, um den Bohrlochgrund zu erreichen.
- Bei Überkopf-Anwendungen das Zubehör HIT-SZ/IP verwenden und besonders beim Einführen des Befestigungselementes aufpassen. Überschüssiger Mörtel kann aus dem Bohrloch austreten. Sicherstellen, dass kein Mörtel auf den Anwender tropft.
- Wird ein neuer Mischer auf ein bereits geöffnetes Foliengebände aufgeschraubt, die ersten Hübe ebenfalls werfen.
- Für jedes neue Foliengebände einen neuen Mischer verwenden.

### ⚠️ Nichtbeachtung der Anweisungen kann zum Versagen der Befestigung führen!

## Mortier de scellement pour ancrage de chevilles et d'armatures dans le béton

▶ Avant toute utilisation, bien lire le présent mode d'emploi ainsi que les directives de sécurité qui y sont mentionnées.

### Hilti HIT-RE 100

**Contient:** produit de réaction: 2,2-bis[p-(2,3-époxypropoxy)phényl]propane (A); Formaldéhyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Triméthylolpropane triglycidylether (A); 1,3-Benzènediméthanimine (B);



(A,B)



(A,B)



(A)



(A)



### Danger

H314 Provoque des brûlures de la peau et des lésions oculaires graves.(A,B)

H317 Peut provoquer une allergie cutanée.(A,B)

H341 Susceptible d'induire des anomalies génétiques. (A)

H360 Peut nuire à la fertilité ou au fœtus (A)

H411 Toxique pour les organismes aquatiques, entraîne des effets néfastes à long terme.(A,B)

P280 Porter des gants de protection/des vêtements de protection/un équipement de protection des yeux/du visage.

P262 Éviter tout contact avec les yeux, la peau ou les vêtements

P302+P352 EN CAS DE CONTACT AVEC LA PEAU: laver abondamment à l'eau et au savon.

P305+P351+P338 EN CAS DE CONTACT AVEC LES YEUX: rincer avec précaution à l'eau pendant plusieurs minutes. Enlever les lentilles de contact si la victime en porte et si elles peuvent être facilement enlevées.Continuer à rincer.

P333+P313 En cas d'irritation ou d'éruption cutanée: consulter un médecin.

P337+P313 Si l'irritation oculaire persiste: consulter un médecin.

### Équipement de protection recommandé :

**Protection des yeux :** Lunettes de protection hermétiques p. ex.: réf. 2065591 Masque de protection PP EY-HA R HC/AF clair; #2065590 Goggles PP EY-HA S clear

**Protection des mains :** EN 374 / EN 388 Éviter un contact direct avec le produit chimique / le produit / la préparation à l'aide de mesures d'organisation.

**Le choix final de l'équipement de protection adéquat relève de la seule responsabilité de l'utilisateur.**

### Indications de recyclage

#### Emballages vides

▶ Laisser la buse mélangeuse vissée et procéder à l'élimination par le biais du système de collecte national Point Vert.

– ou code déchets EAK : 15 01 02 Emballages en plastique.

#### Emballages pleins/à moitié vides :

▶ Les apporter à un centre de collecte des matières dangereuses conformément aux dispositions administratives.

– Code déchets EAK : 20 01 27\* Peintures, encres d'impression, colles et résines artificielles, contenant des substances dangereuses.

– ou code déchets EAK : 08 04 09\* Résidus de colles et composants pour joints, contenant des solvants organiques ou d'autres substances dangereuses.

**Contenu :** 1400 ml / 47.3 fl.oz

**Poids :** 2005 g / 70.5 oz





Hilti rejette toute responsabilité en cas de dommages dus :

- à des conditions de stockage et de transport non conformes aux consignes
- au non-respect du mode d'emploi et des données de pose, à une erreur d'utilisation
- à un dimensionnement insuffisant de l'ancrage, à une capacité de charge insuffisante du matériau support
- ou à tous autres facteurs non connus de Hilti ou indépendants de sa volonté, par exemple en cas d'utilisation de produits d'autres marques.

## Information produit

- Le présent mode d'emploi doit toujours être conservé avec le produit.
- Ne pas donner le produit à un autre utilisateur sans lui fournir le mode d'emploi.
- Fiche de sécurité sur les matériaux : Avant toute utilisation, prendre connaissance des informations de sécurité sur les matériaux.
- Date de péremption : Contrôler la date de péremption (mois/année) imprimée sur le raccord de la cartouche. Ne plus utiliser un produit dont la date de péremption est dépassée.
- Température des recharges en cours d'utilisation : de +5 °C à 40 °C/41 °F à 104 °F.
- Conditions de transport et de stockage : dans un endroit frais, sec et à l'abri de la lumière à une température de +5 °C à 25 °C/41 °F à 77 °F.
- En cas d'applications qui ne sont pas décrites dans le présent mode d'emploi ou hors plage de valeurs spécifiées, s'adresser à Hilti.
- Les cartouches souples entamées doivent être réutilisées dans l'intervalle d'une semaine. Pour ce faire, laisser la cartouche souple avec l'embout mélangeur vissé dans le pistolet à injecter et ne pas faire revenir en arrière le piston de compression. Désolidariser l'alimentation en pression et stocker conformément à la réglementation. Avant réutilisation, visser une nouvelle buse mélangeuse et à nouveau, jeter le mortier extrudé lors des premières pressions.

### AVERTISSEMENT



#### **⚠ En cas de manéman non conforme, il y a risque de projection du mortier. Tout contact des yeux avec le mortier peut entraîner des lésions irréversibles !**

- Lors du travail, porter une protection des yeux étanche, des gants et des vêtements de protection !
- Ne jamais commencer l'extrusion si la buse mélangeuse n'est pas vissée !
- Lorsque vous utilisez le tube prolongateur: la première décharge de la résine doit se faire à partir du mélangeur ( et non pas du tube prolongateur flexible).
- Avant de commencer l'extrusion d'une nouvelle cartouche souple, visser une nouvelle buse mélangeuse. Vérifier qu'elle est bien en place.
- Attention ! Ne jamais dévisser la buse mélangeuse lorsque le système est sous pression.
- Utiliser exclusivement le type de mélangeur fourni avec le mortier. Ne modifier la buse mélangeuse en aucun cas.
- Vérifier que la cartouche souple et le porte-cartouches ne sont pas endommagés – en particulier, s'ils sont tombés ! Les cartouches qui sont tombées, même si elles avaient déjà été placées dans le porte-cartouches, risquent de provoquer des dysfonctionnements.
- Ne jamais utiliser de cartouches souples endommagées ni de porte-cartouches endommagés/très encrassés.

#### **⚠ Mauvaise fixation/défaillance du chevillage à cause d'un nettoyage insuffisant du trou foré. Avant de procéder à l'injection, s'assurer que le trou foré est exempt de débris de perçage, poussières, eau, glace, huile, graisse ou autres contaminants.**

- Les mâches creuses Hilti TE-CD, TE-YD doivent être associées à un modèle d'aspirateur Hilti bien entretenu d'une capacité d'aspiration (débit volumétrique) conforme à la spécification du tableau des accessoires.
- Soufflage du trou foré – souffler avec de l'air comprimé exempt d'huile, jusqu'à ce que l'air sortant soit exempt de toute poussière.
- Rinçage du trou foré – rincer le trou à l'eau à pression de conduite normale jusqu'à ce que de l'eau propre ressorte.
- Brossage du trou foré – uniquement avec un écouvillon en acier adapté. Une résistance doit se faire sentir lors de l'insertion de l'écouvillon dans le trou – si ce n'est pas le cas, l'écouvillon est trop petit et doit être remplacé.
- Important ! Avant de remplir de mortier, évacuer l'eau du trou foré et le souffler avec de l'air comprimé exempt d'huile jusqu'à ce qu'il soit entièrement sec (Ne convient pas au trous forés au perforateur à percussion lors d'applications subaquatiques).

#### **⚠ Veiller à ce que le remplissage se fasse à partir du fond du trou foré pour éviter la formation de bulles d'air.**

- Si nécessaire, utiliser des prolongateurs pour atteindre le fond du trou.
- En cas d'applications au plafond, utiliser l'accessoire HIT-SZ/IP et faire particulièrement attention lors de l'introduction de l'élément de fixation. L'excédent de mortier peut ressortir du trou foré. Veiller alors à ce que celui-ci ne goutte pas sur l'opérateur.
- Si une nouvelle buse mélangeuse est utilisée avec une cartouche déjà entamée, jeter également les premières pressions de mortier extrudé.
- Utiliser une nouvelle buse mélangeuse pour chaque cartouche souple neuve.

#### **⚠ Le non-respect des instructions peut entraîner une défaillance du chevillage!**

## Resina ad iniezione per fissaggi con tondini per cemento armato e con tasselli nel calcestruzzo

► Prima dell'utilizzo, leggere le presenti Istruzioni per l'uso ed attenersi alle norme di sicurezza.

### Hilti HIT-RE 100

**Contiene:** prodotto di reazione: 2,2-bis-[4-(2,3-epossipropossi)fenil]-propano (A); Formaldehide, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); 1,3-benzendimetanamina (B);



### Pericolo

- H314 Provoca gravi ustioni cutanee e gravi lesioni oculari.(A,B)  
H317 Può provocare una reazione allergica cutanea.(A,B)  
H341 Sospettato di provocare alterazioni genetiche. (A)  
H360 Può nuocere alla fertilità o al feto (A)  
H411 Tossico per gli organismi acquatici con effetti di lunga durata.(A,B)

P280 Indossare guanti/indumenti protettivi/Proteggere gli occhi/il viso.  
P262 Evitare il contatto con gli occhi, la pelle o gli indumenti.

P302+P352 IN CASO DI CONTATTO CON LA PELLE: lavare abbondantemente con acqua e sapone.  
P305+P351+P338 IN CASO DI CONTATTO CON GLI OCCHI: sciacquare accuratamente per parecchi minuti.

Togliere le eventuali lenti a contatto se è agevole farlo. Continuare a sciacquare.

P333+P313 In caso di irritazione o eruzione della pelle: consultare un medico.

P337+P313 Se l'irritazione degli occhi persiste, consultare un medico.

### Dispositivi di protezione raccomandati:

**Occhiali protettivi:** Occhiali protettivi a tenuta. per es.: #2065591 Occhiali PP EY-HA R HC/AF trasparenti; #2065590 Goggles PP EY-HA S clear

**Guanti protettivi:** EN 374 / EN 388; È da evitare il contatto diretto con l'agente chimico / il prodotto / la formulazione mediante misure organizzative e procedurali.

**La scelta definitiva del dispositivo di protezione adeguato è di responsabilità dell'utente.**

### Avvertenze per lo smaltimento

#### Confezioni vuote

► Lasciare il miscelatore avvitato e procedere allo smaltimento mediante i sistemi nazionali di raccolta dei rifiuti, i punti verdi, ecc.



– oppure codice rifiuto EAK:15 01 02 imballaggi in plastica.

#### Confezioni piene/parzialmente vuote

► Procedere allo smaltimento in conformità alle normative ufficiali, come rifiuto speciale.

- Codice rifiuto EAK: 20 01 27\* colori, inchiostri da stampa, adesivi e resine sintetiche, contenenti sostanze pericolose.
- oppure codice rifiuto EAK: 08 04 09\* residui di sostanze adesive e mastici, contenenti solventi di natura organica o altre sostanze pericolose.

**Contenuto:** 1400 ml / 47.3 fl.oz

**Peso:** 2005 g / 70.5 oz

Hilti non si assume alcuna responsabilità per eventuali danni causati da:

- condizioni di magazzinaggio e trasporto diverse da quanto riportato nelle specifiche
- mancata osservanza delle Istruzioni per l'uso e dei dati di messa in opera, utilizzo erroneo
- tasselli non adeguatamente dimensionati, capacità di carico della base insufficiente
- altri effetti, non noti oppure non accettabili per Hilti, come ad esempio l'utilizzo di prodotti di terzi.

## Informazioni relative al prodotto

- Conservare le presenti Istruzioni per l'uso sempre unitamente al prodotto.
- Se affidato a terzi, il prodotto dev'essere sempre provvisto delle relative Istruzioni per l'uso.
- Scheda tecnica dati di sicurezza: prima di procedere con la lavorazione osservare le indicazioni riportate nella scheda tecnica dati di sicurezza.
- Data di scadenza: controllare la data di scadenza (mese/anno) riportata sulla giunzione della confezione. Una volta trascorsa la data di scadenza, il prodotto non deve più essere utilizzato.
- Temperatura della confezione durante l'utilizzo: da +5 °C a 40 °C/da 41 °F a 104 °F
- Condizioni di trasporto e magazzinaggio: conservare in luogo fresco, asciutto e buio, ad una temperatura compresa tra +5 °C e 25 °C/tra 41 °F e 77 °F.
- In caso di applicazioni che non sono descritte nelle presenti Istruzioni per l'uso o che esulino dalle specifiche previste, rivolgersi a Hilti.
- Le cartucce parzialmente utilizzate devono essere ulteriormente elaborate entro una settimana. A tale scopo, lasciare la cartuccia con il miscelatore avvitato nell'applicatore ad iniezione e non far diminuire la pressione. Scollegare l'attrezzo dall'alimentazione di pressione e immagazzinarlo secondo le prescrizioni. Prima del riutilizzo, avvitare un nuovo miscelatore e scartare nuovamente la prima resina pompata.

## **A** AVVERTENZA



### **A** In caso di utilizzo non conforme, è possibile che la resina venga spruzzata fuori. Il contatto della resina con gli occhi può causare danni permanenti.

- Durante l'utilizzo del prodotto indossare appositi occhiali protettivi aderenti, guanti protettivi ed abbigliamento da lavoro!
- Non iniziare mai a pompare il prodotto se il miscelatore non è avvitato!
- Utilizzando un tubo flessibile di prolunga: lo scarto della prima resina pompata deve essere effettuato solo tramite il miscelatore in dotazione (non tramite il tubo flessibile di prolunga).
- Prima di utilizzare una nuova cartuccia avvitare un nuovo miscelatore. Accertarsi che il miscelatore sia inserito saldamente.
- Prudenza! Non svitare mai il miscelatore quando il sistema è sotto pressione.
- Utilizzare esclusivamente il tipo di miscelatore fornito con la resina. Non modificare in alcun caso il miscelatore.
- Controllare che la cartuccia e il caricatore non siano danneggiati, in particolar modo dopo la caduta! Le cartucce cadute, anche se già inserite nel caricatore, possono causare un malfunzionamento.
- Non utilizzare mai cartucce danneggiate e/o caricatori danneggiati o imbrattati.

### **A** Valori di tenuta negativi/cedimento del fissaggio a causa di un'insufficiente pulizia del foro. Prima di iniettare il prodotto, i fori devono essere asciutti e liberi da residui di foratura, polvere, acqua, ghiaccio, olio, grasso o altre impurità.

- Le punte per perforatori Hilti TE-CD, TE-YD devono essere utilizzate in combinazione con un aspiratore Hilti correttamente mantenuto, con modello e capacità di aspirazione (portata volumetrica) come specificato nella tabella degli accessori
- Soffiaggio del foro – soffiare il foro con aria senza olio, finché l'aria che fuoriesce non risulti priva di polvere.
- Lavaggio del foro – lavare con un tubo flessibile per l'acqua con pressione normale, finché l'acqua che fuoriesce non risulti pulita.
- Pulizia con scovolino - solo con adeguato scovolino metallico. Durante la pulizia, si deve avvertire una minima resistenza dello scovolino sulle pareti del foro; in caso contrario, lo scovolino è troppo piccolo e va sostituito.
- Importante! Prima di iniettare la resina, rimuovere l'acqua dal foro e soffiare con aria compressa priva di olio, finché il foro non risulti completamente asciutto (non applicabile su un foro eseguito con martello pneumatico in applicazioni sott'acqua).

### **A** Accertarsi che il riempimento del foro avvenga partendo dal fondo del foro stesso, affinché non vengano a crearsi bolle d'aria.

- Se necessario, utilizzare a tale scopo le apposite prolunghine per poter raggiungere il fondo del foro.
- In caso di applicazioni sopra testa, utilizzare l'accessorio HIT-SZ/IP e adattarlo soprattutto durante l'introduzione dell'elemento di fissaggio. È possibile che la resina in eccesso fuoriesca dal foro. Accertarsi che la resina non coli sull'utilizzatore.
- Se viene avvitato un nuovo miscelatore su una cartuccia già aperta, le prime pompage devono essere scartate.
- Per ogni nuova cartuccia utilizzare un nuovo miscelatore.

### **A** La mancata osservanza delle Istruzioni d'uso può comportare il cedimento dell'ancoraggio!

## Resina de inyección para la fijación de anclajes y tacos en hormigón

► Lea estas instrucciones de uso y observe las indicaciones de seguridad antes de utilizar el producto.

### Hilti HIT-RE 100

**Contiene:** producto de reacción: 2,2-B;3(4-hidroxifenil)propano bis(2,3-epoxipropil) éter (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); 1,3-Bencenodi-metanamina (B);



(A,B)



(A,B)



(A)



(A)



### Peligro

- |      |   |
|------|---|
| H314 | Provoca quemaduras graves en la piel y lesiones oculares graves.(A,B)     |
| H317 | Puede provocar una reacción alérgica en la piel.(A,B)                     |
| H341 | Se sospecha que provoca defectos genéticos. (A)                           |
| H360 | Puede perjudicar la fertilidad o dañar al feto (A)                        |
| H411 | Tóxico para los organismos acuáticos, con efectos nocivos duraderos.(A,B) |

P280 Llevar guantes/prendas/gafas/máscara de protección.

P262 Evitar el contacto con los ojos, la piel o la ropa.

P302+P352 EN CASO DE CONTACTO CON LA PIEL: Lavar con agua y jabón abundantes

P305+P351+P338 EN CASO DE CONTACTO CON LOS OJOS: Aclarar cuidadosamente con agua durante varios minutos. Quitar las lentes de contacto, si lleva y resulta fácil. Seguir aclarando.

P333+P313 En caso de irritación o erupción cutánea: Consultar a un médico.

P337+P313 Si persiste la irritación ocular: Consultar a un médico.

### Equipo de protección recomendado:

**Protección de ojos:** gafas de protección herméticas p. ej. gafas protectoras PP EY-HA R HC/AF claras, código #2065591; #2065590 Goggles PP EY-HA S clear

**Protección de manos:** EN 374/EN388; material de los guantes: caucho nitrílico (NBR). Tome las medidas oportunas para evitar el contacto directo con la sustancia química/el producto/el preparado.

**El usuario es el responsable final de la elección de un equipo de protección apropiado.**

### Indicaciones de reciclaje

#### Cartuchos vacíos

- Deseche el mezclador enroscado a través los sistemas de recogida nacionales identificados con el Punto Verde
- o el código de residuo LER: 15 01 02 embalajes de plastic.



#### Cartuchos llenos o parcialmente vacíos:

- Deberán eliminarse como residuos especiales de acuerdo con las normativas oficiales.
- Código de residuo LER: 20 01 27\* Pinturas, tintas, adhesivos y resinas que contienen sustancias peligrosas.
  - o el código de residuo LER: 08 04 09\* Residuos de adhesivos y sellantes que contienen disolventes orgánicos u otras sustancias peligrosas.

**Contenido:** 1400 ml / 47.3 fl.oz

**Peso:** 2005 g / 70.5 oz

Hilti no acepta responsabilidad alguna por daños causados por:

- condiciones de almacenamiento y transporte diferentes a las especificadas
- incumplimiento de las instrucciones de uso y los datos de fijación, o utilización incorrecta
- anclajes mal dimensionados, capacidad de carga insuficiente de la superficie
- otros factores desconocidos o no atribuibles a Hilti como, por ejemplo, el uso de productos de otros fabricantes.

## Información de producto

- Guarde siempre estas instrucciones de uso junto con el producto.
- En caso de entregar el producto a terceros, deben incluirse siempre las instrucciones de uso.
- Hoja de datos de seguridad: consulte la hoja de datos de seguridad antes de utilizar el producto.
- Fecha de caducidad: compruebe la fecha de caducidad (mes/año) de la pieza de conexión del cartucho. El producto no debe utilizarse después de la fecha de caducidad.
- Temperatura del cartucho durante la utilización: de +5 °C a 40 °C/de 41 °F a 104 °F.
- Condiciones de transporte y almacenamiento: lugar fresco, seco y oscuro con una temperatura de +5 °C a 25 °C/41 °F a 77 °F.
- Para aplicaciones que no se describen en las presentes instrucciones de uso o no se enmarcan en la especificación, póngase en contacto con Hilti.
- Los cartuchos no agotados por completo deberán utilizarse antes de una semana. En este caso, deje el cartucho con el mezclador enroscado en el aplicador neumático sin extraer el émbolo de presión. Desacople la herramienta del suministro de presión y guárdela conforme a las instrucciones. Antes de utilizarlo de nuevo, enroscar un nuevo mezclador y desechar la resina inicial.

### ADVERTENCIA



#### **▲ La resina puede salpicar si se utiliza incorrectamente. El contacto de la resina con los ojos puede causar daños oculares permanentes.**

- Lleve gafas protectoras herméticas, guantes de protección y ropa de trabajo durante el trabajo.
- No comience a exprimir si no se ha enroscado el mezclador.
- Cuando utilice la manguera de extensión: El descarte inicial de la resina se debe hacer a través del mezclador suministrado (y no a través de la manguera de extensión).
- Enrosque un mezclador nuevo antes de exprimir un cartucho nuevo. Asegúrese de que el asiento sea firme.
- ¡Precaución! No desatornille nunca el mezclador cuando el sistema se encuentre bajo presión.
- Utilice exclusivamente el modelo de mezclador suministrado con la resina. No modifique el mezclador en ningún caso.
- Compruebe si el cartucho y el portacartuchos están en perfecto estado, en particular después de una caída. Si un cartucho se cae, aun cuando se encuentre dentro del portacartuchos, es posible que no funcione correctamente.
- No utilice cartuchos en mal estado ni portacartuchos dañados o sucios.

#### **▲ Valores de sujeción deficientes/fallo de la fijación debido a limpieza insuficiente del taladro. Antes de inyectar la resina, los taladros deben estar secos y libres de restos de perforación, polvo, agua, hielo, aceite, grasa o cualquier otro agente contaminante.**

- Las brocas huecas TE-CD, TE-YD de Hilti deben utilizarse con una aspiradora de Hilti del modelo y la capacidad de succión (tasa de flujo volumétrico) que se especifican en la tabla de accesorios
- Soplado a presión del taladro: limpie el taladro con aire a presión sin aceite hasta que el aire de retorno esté libre de polvo.
- Lavado del taladro: lave con una manguera de agua con la presión normal de la red hasta que salga agua limpia.
- Limpieza del taladro: realícese sólo con un cepillo metálico de tamaño apropiado. Al cepillar el taladro, se notará cierta resistencia en el cepillo. Si no es este el caso, el cepillo es demasiado pequeño y debe cambiarse.
- ¡Atención! Antes de añadir la resina es necesario extraer el agua del taladro y limpiar el taladro con aire a presión sin aceite hasta que quede completamente seco (no aplica para agujeros realizados con taladros de percusión en aplicaciones sumergidas en agua).

#### **▲ Verificar que el relleno del taladro se produce desde el fondo del taladro para que no se formen burbujas de aire.**

- Si es necesario, utilice las prolongaciones para alcanzar el fondo del taladro.
- En aplicaciones por encima de la cabeza, utilice el accesorio HIT-SZ/IP y preste especial atención al introducir el elemento de fijación. Puede salir resina sobrante del taladro. Asegúrese de que la resina no gotee sobre el usuario.
- Si se enrosca un nuevo mezclador en un cartucho ya abierto, las primeras aplicaciones deben también desecharse.
- Utilice un nuevo mezclador para cada cartucho nuevo.

#### **▲ El incumplimiento de estas instrucciones puede llevar a una fijación incorrecta.**

## Buchas químicas para fixações de ferros e de ancoragens em betão

► Antes de aplicar, ler estas instruções de utilização e respeitar as regras de segurança.

### Hilti HIT-RE 100

**Contém:** produto de reacção: 2,2-Bis(4-hidroxifenil)propano bis(2,3-epoxipropil) éter (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); 1,3-Benzenodimetanamina (B);



(A,B)



(A,B)



(A)



(A)



### Perigo

- H314 Provoca queimaduras na pele e lesões oculares graves.(A,B)  
H317 Pode provocar uma reacção alérgica cutânea.(A,B)  
H341 Suspeito de provocar anomalias genéticas. (A)  
H360 Pode afectar a fertilidade ou o nascituro (A)  
H411 Tóxico para os organismos aquáticos com efeitos duradouros.(A,B)

P280 Usar luvas de protecção/vestuário de protecção/protecção ocular/protecção facial.

P262 Não pode entrar em contacto com os olhos, a pele ou a roupa.

P302+P352 SE ENTRAR EM CONTACTO COM A PELE: lavar com sabonete e água abundantes.

P305+P351+P338 SE ENTRAR EM CONTACTO COM OS OLHOS: enxaguar cuidadosamente com água durante vários minutos. Se usar lentes de contacto, retire-as, se tal lhe for possível. Continuar a enxaguar.

P333+P313 Em caso de irritação ou erupção cutânea: consulte um médico.

P337+P313 Caso a irritação ocular persista: consulte um médico.

### Equipamento de protecção recomendado:

**Protecção dos olhos:** óculos de protecção por ex.: #2065591 Goggles PP EY-HA R HC/AF claro; #2065590 Goggles PP EY-HA S clear

**Protecção das mãos:** EN 374 / EN 388; Deve-se evitar o contacto directo com o químico / o produto / o preparado através de medidas organizadas.

**A escolha final dos equipamentos de protecção apropriados é da responsabilidade do utilizador**

### Recomendação sobre a eliminação

#### Cartuchos vazios

- Deixar o misturador enroscado e eliminar através dos sistemas de recolha, Ponto Verde, nacionais – ou Código CER: 15 01 02 Embalagens de plastic.



#### Cartuchos semiusados/novos:

- Eliminar de acordo com as normas e regulamentações legais sobre resíduos especiais.
- Código CER: 20 01 27\* Tintas, produtos adesivos, colas e resinas, contendo substâncias perigosas.
  - ou Código CER: 08 04 09\* Resíduos de colas ou vedantes, contendo solventes orgânicos ou outras substâncias perigosas.

**Conteúdo líquido:**

1400 ml / 47.3 fl.oz

**Peso:**

2005 g / 70.5 oz

A Hilti não assume responsabilidade por danos provocados por:

- condições de armazenagem/transporte contrárias às especificadas
- falha na observância das condições de utilização/colocação, aplicação incorrecta
- uso de buchas com dimensão inadequada, insuficiente capacidade de resistência à carga do material base
- como resultado de influências desconhecidas ou inaceitáveis para a Hilti, por exemplo, a utilização de produtos de outros fabricantes.

## Dados informativos sobre o produto

- Guarde estas instruções de utilização sempre em conjunto com o produto.
- Entregue o produto a outras pessoas apenas juntamente com as instruções de utilização.
- Ficha de segurança: antes de iniciar os trabalhos, tenha em consideração a ficha de segurança.
- Prazo de validade: veja o prazo de validade (mês/ano) na peça de junção do cartucho. Não utilize produtos cujo prazo de validade se encontre ultrapassado.
- Temperatura do cartucho durante a utilização: entre +5 °C e 40 °C/41 °F e 104 °F.
- Condições de transporte e armazenamento: em lugar fresco, seco e ao abrigo da luz, entre +5 °C e 25 °C/41 °F e 77 °F.
- Em caso de aplicações que não se encontrem descritas nas presentes instruções de utilização ou estejam fora das especificações, é favor dirigir-se à Hilti.
- As sobras de cartuchos parcialmente usados devem ser aplicadas num prazo de uma semana. Para o efeito, deixará o cartucho, com misturador enroscado, no dispensador e não reduzir a pressão. Desligar a alimentação de pressão e armazená-lo de acordo com as instruções. Antes da reutilização, enrosque um misturador novo e não utilize novamente a resina inicial.

pt

### ATENÇÃO



#### **⚠ No caso de manuseamento incorrecto, é possível que seja injectada resina. O contacto da resina com os olhos pode provocar lesões oculares permanentes!**

- Durante a realização de trabalhos, use óculos de protecção que fiquem bem justos, luvas de protecção e roupa de trabalho!
- Nunca comece a aplicação sem que o misturador esteja enroscado!
- Quando utilizar a mangueira de extensão: O descarte inicial de resina deve ser feito através do misturador fornecido (e não através da mangueira de extensão).
- Antes da aplicação de um novo cartucho, enrosque um misturador novo.
- Cuidado! Nunca desenrosque o misturador quando o sistema está sob pressão.
- Utilize apenas o tipo de misturador fornecido com a resina. Não modifique o misturador de forma alguma.
- Comprovar se o cartucho e o suporte não estão danificados – em particular depois de terem caído ao chão! Cartuchos que tenham caído ao chão, mesmo depois de já estarem inseridos no respectivo suporte, podem causar anomalias.
- Nunca utilize cartuchos danificados e/ou suportes danificados ou sujos.

#### **⚠ Valores de retenção deficientes/falha da fixação devido a limpeza insuficiente do furo. Os furos devem estar secos e livres de material de perfuração, pó, água, gelo, óleo, gordura ou outras impurezas antes de efectuar a injeção.**

- A brocas de perfuração ocas Hilti TE-CD e TE-YD têm de ser usadas em conjunto com um aspirador Hilti em boas condições de funcionamento e com o modelo e capacidade de aspiração (débito volumétrico) especificados na tabela dos acessórios
- Limpar o furo por sopro – limpe o furo por sopro com ar isento de óleo, até que o ar saia sem pó.
- Lavar o furo – lave com uma mangueira com pressão normal, até sair água limpa.
- Escovar o furo – apenas com uma escova de aço adequada. Ao escovar o furo deverá ser perceptível uma resistência na escova – se não for o caso, a escova é demasiado pequena e deverá ser substituída.
- Importante! Antes de preencher com resina, retire a água do furo e sopra com ar isento de óleo até estar totalmente seco (Não utilizável em furos subaquáticos executados com percussão).

#### **⚠ Certifique-se de que o enchimento do furo é efectuado a partir do fundo, para que não se formem bolhas de ar.**

- Se necessário, utilize os prolongadores para alcançar o fundo do furo.
- No caso de aplicações em suspensão, utilize o acessório HIT-SZ/IP e preste especial atenção ao inserir o elemento de fixação. Pode sair resina em excesso do furo. Certifique-se de que não pinga resina sobre o utilizador.
- Se for enroscado um misturador novo num cartucho já aberto, também não utilize o produto das primeiras bombadas.
- Para cada cartucho novo deverá utilizar-se um misturador novo.

#### **⚠ A não observação das instruções pode conduzir à falha da fixação!**

## Ankermortel voor bevestiging van betonijzer en pluggen in beton

► Voor gebruik deze handleiding lezen en de veiligheidsvoorschriften aanhouden.

### Hilti HIT-RE 100

**Bevat:** 2,2-bis(4-hydroxyfenyl)propan-bis(2,3-epoxypropyl)ether (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xyleen,  $\alpha,\alpha'$ -diamine (B);



(A,B)



(A,B)



(A)



(A)



### Gevaar

H314	Veroorzaakt ernstige brandwonden en oogletsel.(A,B)
H317	Kan een allergische huidreactie veroorzaken.(A,B)
H341	Verdacht van het veroorzaken van genetische schade. (A)
H360	Kan de vruchtbaarheid of het ongeboren kind schaden (A)
H411	Giftig voor in het water levende organismen, met langdurige gevolgen.(A,B)
P280	Beschermende handschoenen/beschermende kleding/oogbescherming/gelaatsbescherming dragen.
P262	Contact met de ogen, de huid of de kleding vermijden.
P302+P352	BIJ CONTACT MET DE HUID: met veel water en zeep wassen.
P305+P351+P338	BIJ CONTACT MET DE OGEN: voorzichtig afspoelen met water gedurende een aantal minuten; contactlenzen verwijderen, indien mogelijk; blijven spoelen.
P333+P313	Bij huidirritatie of uitslag: een arts raadplegen.
P337+P313	Bij aanhoudende oogirritatie: een arts raadplegen.

### Aanbevolgen veiligheidsuitrusting

**Oogbescherming:** Nauw aansluitende schutbril bijv.: #2065591 Beschermbril PP EY-HA R HC/AF klaar; #2065590 Goggles PP EY-HA S clear

**Handbescherming:** EN 374 / EN 388; Rechtstreeks contact met chemicaliën / product / de bereiding moet door organisatorische maatregelen worden vermeden.

**De definitieve selectie van geschikte kleding is in de verantwoordelijkheid van de gebruiker**

### Aanwijzingen voor afvalverwerking

#### Geleegde patronen:

- De mengtuut op het patroon laten zitten en via nationale inzamelsystemen afvoeren
  - of EAK-afvalcode: 15 01 02 kunststof verpakkingen.



#### Volle/gedeeltelijk geleegde patronen:

- Met inachtneming van de officiële voorschriften als speciaal afval afvoeren.
  - EAK-afvalcode: 20 01 27\* lakken, drukinkten, lijmen en kunstharsen, die gevaarlijke stoffen bevatten.
  - of EAK-afvalcode: 08 04 09\* lijm- en kitafval, dat organische oplosmiddelen of andere gevaarlijke stoffen bevat.

**Inhoud:** 1400 ml / 47.3 fl.oz

**Gewicht:** 2005 g / 70.5 oz



Hilti kan niet aansprakelijk worden gesteld voor schade veroorzaakt door:

- Opslag- en transportomstandigheden die afwijken van de voorschriften
- Het niet naleven van de handleiding en de indrijfgegevens, verkeerd gebruik
- Het niet toereikend bemeten van de verankering, ontoereikend draagvermogen van de ondergrond
- Andere invloeden die Hilti niet bekend zijn of waarvoor Hilti niet aansprakelijk is, zoals het gebruik van producten van derden.

## Productinformatie

- Bewaar deze handleiding altijd bij het product.
- Geef het product alleen samen met de handleiding aan andere personen door.
- Veiligheidskaart: Voor aanvang van de werkzaamheden de veiligheidskaart lezen.
- Houdbaarheidsdatum: De houdbaarheidsdatum (maand/jaar) op het verbindingsdeel van de patroon controleren. Het product mag na afloop niet meer worden gebruikt.
- Temperatuur van de patroon tijdens het gebruik: +5 °C tot 40 °C/41 °F tot 104 °F.
- Transport- en opslagcondities: Koel, droog en donker bij +5 °C tot 25 °C/41 °F tot 77 °F.
- Voor toepassingen die niet in deze handleiding zijn beschreven of die buiten de specificaties liggen, contact opnemen met Hilti.
- Niet volledig opgebruikte foliepatronen moeten binnen één week worden gebruikt. Hiervoor de folie met een opgeschroefde mengtuit in het uitdrukapparaat laten en de pluñers niet terugbewegen. Het apparaat van de druktoevoer afkoppelen en volgens de voorschriften opslaan. Bij verder gebruik een nieuwe mengtuit opschroeven en opnieuw de voorloopmortel afvoeren.

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## WAARSCHUWING



### **Ondeskundig gebruik kan mortelspatten veroorzaken. Oogcontact met de mortel kan blijvend oogletsel veroorzaken!**

- Tijdens het werk een goed sluitende veiligheidsbril, werkhandschoenen en werkkleding dragen!
- Nooit zonder aangebrachte mengtuit met het uitpersen van de mortel beginnen!
- Bij gebruik van een verlengstuk: De voorloopmortel mag uitsluitend door de geleverde mengtuit worden geperst en weggevoerd (niet door het verlengstuk).
- Bij gebruik van een nieuwe foliepatroon een nieuwe mengtuit aanbrengen. Op een correcte montage letten.
- Attentie! Nooit de mengtuit verwijderen als het systeem onder druk staat.
- Uitsluitend de met de mortel geleverde mengtuit gebruiken. De mengtuit onder geen enkele omstandigheid veranderen.
- Controleren of de foliepatroon en de patroonhouder onbeschadigd zijn – vooral nadat ze gevallen zijn! Gevallen verpakking, ook wanneer deze reeds in de patroonhouder zijn aangebracht, kunnen tot storingen leiden.
- Nooit beschadigde foliepatronen en/of beschadigde of sterk vervuilde patroonhouders gebruiken.

### **Slechte bevestigingswaarden/falen van de bevestiging door ontoereikende reiniging van het boorgat. Voor het injecteren moeten de boorgaten droog en vrij zijn van boorafval, stof, water, ijs, olie, vet of andere verontreinigingen.**

- Hilti TE-CD en TE-YD holle boren moeten worden gebruikt met een goed onderhouden Hilti-stofzuiger van het model en met het zuigvermogen (debiet) zoals omschreven in de accessoiretabel
- Uitblazen van het boorgat – het boorgat met olievrije lucht uitblazen, tot de terugstromende lucht stofvrij is.
- Uitspoelen van het boorgat – met een waterslang en normale leidingdruk uitspoelen tot er helder water uitstroomt.
- Uitborstelen van het boorgat – alleen met een passende staalborstel. Bij het uitborstelen van het boorgat moet aan de borstel een lichte weerstand voelbaar te zijn – als dit niet het geval is, is de borstel te klein en moet deze worden vervangen door een grotere.
- **BELANGRIJK!** Vóór het vullen met mortel het water uit het boorgat verwijderen en het gat met olievrije perslucht uitblazen tot het volledig droog is (niet van toepassing bij hamergeboorde gaten bij onderwatertoepassingen).

### **Opletten dat het vullen van het boorgat vanaf het einde van het boorgat plaatsvindt, zodat er geen luchtbellen ontstaan.**

- Indien noodzakelijk de verlengstukken gebruiken om het einde van het boorgat te bereiken.
- Bij gebruik boven het hoofd het accessoire HIT-SZ/IP gebruiken en met name oppassen bij het invoeren van het bevestigingslement. Overtollige mortel kan uit het boorgat stromen. Opletten dat er geen mortel op de gebruiker druppelt.
- Indien een nieuwe mengtuit op een reeds geopend foliepatroon wordt geschroefd, de eerste slagen eveneens weggooien.
- Voor iedere nieuwe foliepatroon een nieuwe mengtuit gebruiken.

### **Als deze aanwijzingen niet worden opgevolgd kan de bevestiging loskomen!**

## Χημικό αγκύριο για στερεώσεις αναμονών οπλισμού και κοχλιών αγκύρωσης σε σκυρόδεμα

► Πριν από τη χρήση, διαβάστε αυτές τις οδηγίες χρήσης και ακολουθήστε τις προδιαγραφές ασφαλείας.

### Hiiki HIT-RE 100

**Περιέχει:** προϊόν αντιδράσεως: δις[4-(2,3-εποξυπροποξυ)φαινυλο]προπάνιο (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-εροxypropane and phenol (A); Trimethylolpropane triglycidylether (A); 1,3-Βενζολοδιμεθαναμίνη (B);



(A,B)



(A,B)



(A)



(A)



### Κίνδυνοι

H314 Προκαλεί σοβαρά δερματικά εγκαύματα και οφθαλμικές βλάβες. (A,B)

H317 Μπορεί να προκαλέσει αλλεργική δερματική αντίδραση. (A,B)

H341 Υποπνο για πρόκληση γενετικών ελαττωμάτων. (A)

H360 Μπορεί να βλάψει τη γονιμότητα ή το έμβρυο (A)

H411 Τοξικό για τους υδρόβιους οργανισμούς, με μακροχρόνιες επιπτώσεις. (A,B)

P280 Να φοράτε προστατευτικά γάντια/προστατευτικά ενδύματα/μέσα ατομικής προστασίας για τα μάτια/πρόσωπο.

P262 Να μην έρθει σε επαφή με τα μάτια, με το δέρμα ή με τα ρούχα.

P302+P352 ΣΕ ΠΕΡΙΠΤΩΣΗ ΕΠΑΦΗΣ ΜΕ ΤΟ ΔΕΡΜΑ: Πλύνετε με άφθονο νερό και σαπούνι.

P305+P351+P338 ΣΕ ΠΕΡΙΠΤΩΣΗ ΕΠΑΦΗΣ ΜΕ ΤΑ ΜΑΤΙΑ: Ξεπλύνετε προσεκτικά με νερό για αρκετά λεπτά.

Εάν υπάρχουν φακοί επαφής, αφαιρέστε τους, εφόσον είναι εύκολο. Συνεχίστε να ξεπλένετε.

P333+P313 Εάν παρατηρηθεί ερεθισμός του δέρματος ή εμφανιστεί εξάνθημα: Συμβουλευθείτε/Επισκεφθείτε γιατρό.

P337+P313 Εάν δεν υποχωρεί ο οφθαλμικός ερεθισμός: Συμβουλευθείτε/Επισκεφθείτε γιατρό.

### Προτεινόμενα μέσα ατομικής προστασίας

**Προστασία για τα μάτια:** Προστατευτικά γυαλιά απολύτως εφαρμοστά. π.χ.: #2065591 Προστατευτικά γυαλιά PP EY-HA R HC/AF διαφανή; #2065590 Goggles PP EY-HA S clear

**Προστασία για τα χέρια:** EN 374 / EN 388; Θα πρέπει να ληφθούν μέτρα ώστε να αποφευχθεί η άμεση επαφή με τη χημική ουσία / το προϊόν /

**Η τελική επιλογή του κατάλληλου μέσου ατομικής προστασίας εναπόκειται στην ευθύνη του χρήστη**

### Υποδείξεις για τη διάθεση στα απορρίμματα

#### Άδειες αμπούλες

- Αφήστε βιδωμένο τον αναμικτή και διαθέστε τις στα απορρίμματα μέσω εθνικών συστημάτων συλλογής, Grüner Punkt,
  - ή κωδικός απορριμμάτων EAK: 15 01 02 Συσκευασίες από πλαστικό

#### Γεμάτες/μισογεμάτες αμπούλες:

- Διάθεση ως ειδικά απορρίμματα λαμβάνοντας υπόψη τις σχετικές διατάξεις.
  - Κωδικός απορριμμάτων EAK: 20 01 27\* Χρώματα, μελάνια, κόλλες και συνθετικές ρητίνες, που περιέχουν επικίνδυνες ουσίες.
  - ή κωδικός απορριμμάτων EAK: 08 04 09\* Απορρίμματα κολλητικών και στεγανοποιητικών υλικών, που περιέχουν οργανικά διαλυτικά ή άλλες επικίνδυνες ουσίες.

**Περιεχόμενο:** 1400 ml / 47.3 fl.oz

**Βάρος:** 2005 g / 70.5 oz



- H Hilti δεν αναλαμβάνει καμία ευθύνη για ζημιές που προέρχονται από:
- συνθήκες αποθήκευσης και μεταφορές που αποκλίνουν από τις προδιαγραφές
  - παράβλεψη των οδηγιών χρήσης και των στοιχείων τοποθέτησης, λανθασμένη εφαρμογή
  - ανεπαρκή διαστασιολόγηση της αγκύρωσης, ανεπαρκή αντοχή του υποστρώματος
  - άλλες επιδράσεις, που δεν είναι γνωστές στη Hilti ή για τις οποίες δεν ευθύνεται η Hilti, όπως π.χ. η χρήση προϊόντων τρίτων κατασκευαστών.

## Πληροφορίες προϊόντος

- Φυλάσσετε τις παρούσες οδηγίες χρήσης πάντα μαζί με το προϊόν.
- Δίνετε το προϊόν σε άλλους μόνο μαζί με τις οδηγίες χρήσης.
- Φύλλο δεδομένων ασφαλείας: Συμβουλευτείτε το φύλλο δεδομένων ασφαλείας πριν από την εργασία.
- Ημερομηνία λήξης: Ελέγξτε την ημερομηνία λήξης (μήνας/έτος) στο τμήμα σύνδεσης της αμπούλας. Δεν επιτρέπεται η χρήση του προϊόντος μετά την ημερομηνία λήξης.
- Θερμοκρασία αμπούλας κατά τη χρήση: +5 °C έως 40 °C/41 °F έως 104 °F.
- Συνθήκες μεταφορές και αποθήκευσης: Σε δροσερό, στεγνό και σκοτεινό χώρο από +5 °C έως 25 °C/41 °F έως 77 °F.
- Παρακαλούμε απευθυνθείτε στη Hilti για εφαρμογές, που δεν περιγράφονται στις παρούσες οδηγίες χρήσης ή βρίσκονται εκτός προδιαγραφών.
- Οι αμπούλες που δεν έχουν καταναλωθεί πρέπει να χρησιμοποιηθούν ξανά εντός μίας εβδομάδας. Αφήστε για αυτόν το σκοπό την αμπούλα με τον αναμικτή βιδωμένο πάνω στη συσκευή έγχυσης και μην μετακινείτε προς τα πίσω το έμβολο πίεσης. Αποσυνδέστε τη συσκευή από την παροχή πίεσης και αποθηκεύστε το σύμφωνα με τις προδιαγραφές. Πριν την χρησιμοποιήσετε ξανά, βιδώστε καινούργιο αναμικτή και πετάξτε ξανά το πρώτο υλικό που θα εξέλθει.

## ΠΡΟΕΙΔΟΠΟΙΗΣΗ



**▲ Σε περίπτωση ακατάλληλης χρήσης υπάρχει το ενδεχόμενο πτωλισματος του υλικού. Η επαφή του υλικού με τα μάτια ενδέχεται να προκαλέσει μόνιμες οφθαλμικές βλάβες!**

- Φοράτε κατά την εργασία εφαρμοστά γυαλιά προστασίας, προστατευτικά γάντια και φόρμα εργασίας!
- Ποτέ μην αρχίζετε την εφαρμογή χωρίς βιδωμένο τον αναμικτή!
- Σε περίπτωση χρήσης εύκαμπτου σωλήνα προέκτασης: πετάξτε το πρώτο κονίαμα μόνο μέσω του αναμικτή που παραλάβατε (όχι μέσω του εύκαμπτου σωλήνα προέκτασης).
- Πριν από τη χρήση μιας καινούργιας αμπούλας, βιδώστε καινούργιο αναμικτή. Βεβαιωθείτε ότι εδράζει καλά.
- Προσοχή! Ποτέ μην ξεβιδώνετε τον αναμικτή, όταν το σύστημα βρίσκεται υπό πίεση.
- Χρησιμοποιείτε αποκλειστικά και μόνο τον τύπο αναμικτή που παραλάβατε μαζί με το χημικό αγκύριο. Σε καμία περίπτωση μην κάνετε τροποποιήσεις στον αναμικτή.
- Ελέγξτε εάν η αμπούλα και η κασέτα είναι άθικτες – ιδίως, εάν προηγούμενες είχαν πέσει κάτω! Εάν οι αμπούλες έχουν πέσει κάτω, ακόμη κι αν ήταν ήδη μέσα στην κασέτα, μπορεί να προκαλέσουν δυσλειτουργίες.
- Ποτέ μην χρησιμοποιείτε αμπούλες και/ή κασέτες που έχουν υποστεί ζημιά ή είναι λερωμένες.

**▲ Κακές πρέσ συγκράτησης/απουσία της στερέωσης από ανεπαρκή καθαρισμό της οπής διάτρησης. Πριν από την έγχυση, πρέπει οι οπές διάτρησης να είναι στεγνές και απαλλαγμένες από υπολείμματα διάτρησης, σκόνη, νερό, πάγο, λάδι, γράσο ή άλλες ακαθαρσίες.**

- Τα ειδικά τρυπάνια Hilti TE-CD και TE-YD πρέπει να χρησιμοποιούνται σε συνδυασμό με σωστά συντηρημένη ηλεκτρική σκούπα Hilti, το μοντέλο και η απορροφητική ικανότητα (παροχή όγκου) της οποίας θα είναι σύμφωνη με όσα καθορίζονται στον πίνακα των αξεσουάρ
- Καθαρισμός οπής διάτρησης με φύσημα – φυσήξτε την οπή διάτρησης με αέρα χωρίς λάδι, μέχρι ο αέρας που επιστρέφει να μην έχει σκόνη.
- Εκπλυση της οπής διάτρησης – ξεπλύντε με λάστιχο νερού με κανονική πίεση δικτύου υδρέυσης μέχρι να εξέρχεται καθαρό νερό.
- Βούρτσισμα της οπής διάτρησης – μόνο με κατάλληλη συμπαγέτοβούρτσα. Κατά το βούρτσισμα της οπής διάτρησης πρέπει να είναι αισθητή μια αντίσταση στη βούρτσα – εάν όχι, σημαίνει ότι η βούρτσα είναι πολύ μικρή και πρέπει να αντικατασταθεί.
- Σημαντικό! Πριν από την πλήρωση με υλικό, απομακρύνετε το νερό από την οπή διάτρησης και φυσήξτε την με πεπιεμένο αέρα χωρίς λάδι, μέχρι να στεγνώσει τελείως (δεν αφορά οπή διανοιγμένη με κρουστικό δρπάνο σε υπόγειες εφαρμογές).

**▲ Βεβαιωθείτε ότι η πλήρωση της οπής διάτρησης πραγματοποιείται από τον πυθμένα της οπής, για να μη σχηματιστούν φουσκισές αέρα.**

- Εάν χρειάζεται, χρησιμοποιήστε για αυτό το σκοπό προεκτάσεις για να φτάσετε στον πυθμένα της οπής.
- Σε εφαρμογές πάνω από το κεφάλι σας, χρησιμοποιήστε το αξεσουάρ HIT-SZ/IP και προέχστε ιδιαίτερα κατά την εισαγωγή του εξαρτήματος στερέωσης. Ενδέχεται να εξέλθει πλεονάζον υλικό από την οπή διάτρησης. Φροντίστε να μην στάξει υλικό πάνω σας.
- Εάν βιδώσετε καινούργιο αναμικτή σε ήδη ανοιχτή αμπούλα, πετάξτε επίσης τις πρώτες δόσεις.
- Για κάθε καινούργια αμπούλα χρησιμοποιείτε καινούργιο αναμικτή.

**▲ Εάν παραβλέψετε τις οδηγίες μπορεί να αποτύχει η στερέωση!**

## Beton demiri ve dübellerin beton içerisinde sabitlenmesi için bağlantı harcı

► Kullanımdan önce, bu kullanım kılavuzunu okuyunuz ve güvenlik yönetmeliklerine uyunuz.

### Hilti HIT-RE 100

**İçerdiği maddeler:** reaksiyon ürünü: 2,2'-[(1-metiletilidin)bis(4,1-fenilenokzimetlen)]bisokziran (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamine (B);



(A,B)



(A,B)



(A)



(A)



### Tehlike

- H314 Ciddi cilt yanıklarına ve göz hasarına yol açar. (A,B)  
H317 Alerjik cilt reaksiyonlarına yol açar.(A,B)  
H341 Genetik hasara yol açma şüphesi var. (A)  
H360 Doğmamış çocukta hasara yol açabilir veya üremeye zarar verebilir (A)  
H411 Sucul ortamda uzun süre kalıcı, toksik etki.(A,B)

- P280 Koruyucu eldiven/koruyucu kıyafet/göz koruyucu/yüz koruyucu kullanın.  
P262 Gözle, ciltle veya kıyafetle temas ettirmeyin.

P302+P352 DERİ İLE TEMAS HALİNDE İSE: Bol sabun ve su ile yıkayın.

P305+P351+P338 GÖZ İLE TEMASI HALİNDE: Su ile birkaç dakika dikkatlice durulayın. Takılı ve yapması kolaysa, kontak lensleri çıkartın. Durulamaya devam edin.

P333+P313 Ciltte tahriş veya kaşıntı söz konusu ise: Tıbbi yardım/müdahale alın.

P337+P313 Göz tahrişi kalıcı ise: Tıbbi yardım/bakım alın.

### Koruma donanımı önerisi

**Göz koruması:** Kenarları sıkı kapanan koruyucu gözlük örneğin: #2065591 koruyucu gözlük PP EY-HA R HC/AF şeffaf; #2065590 Goggles PP EY-HA S clear

**El koruması:** EN 374 / EN 388; Eldiven malzemesi: Nitril kauçuk, NBR Kimyasal maddeler/ürünler/hazırlanmış malzeme ile doğrudan temas, organizasyon önlemleri almak sureti ile engellenmelidir.

**Uygun koruma donanımı için nihai seçim sorumluluğu kullanıcıya aittir.**

### İmha edilmesine dair uyarılar

#### Boşaltılmış bidonlar

- Karıştırıcıyı çözüünüz ve yerel Yeşil Nokta toplama sistemleri aracılığıyla imha ediniz  
– veya EAK atık kodu: 15 01 02 plastik ambalajlar.



#### Dolu/kısmen boşaltılmış bidonlar:

- Resmî makamların talimatları dikkate alınmak suretiyle özel çöp olarak imha edilmelidir.  
– AAK-Atık kodu: 20 01 27\* tehlikeli maddeler içeren boyalar, baskı boyaları, yapıştırıcı maddeler ve sentetik reçineler.  
– veya EAK atık kodu: 08 04 09\* Organik çözücüler veya diğer tehlikeli maddeleri içeren yapıştırıcı madde atıkları ve katı madde atıkları.

**Miktarı:** 1400 ml / 47.3 fl.oz

**Ağırlık:** 2005 g / 70.5 oz

Hilti aşağıdaki hasarlar için sorumluluk kabul etmez:

- talimatlardan farklı depolama ve nakliye şartlarından,
- kullanma talimatının ve kullanma sürelerinin dikkate alınmamasından, hatalı kullanımdan,
- yetersiz bağlantı ölçümünden, zeminin yetersiz yük taşıma kapasitesinden,
- Hilti'nin bilmediği veya Hilti'nin sorumlu olmadığı diğer etkenlerden dolayı, örn. başka üreticilere ait ürünlerin kullanılmasından oluşan hasarlardan dolayı sorumluluk üstlenmez.

## Ürün bilgisi

- Bu kullanma talimatını daima ürünle birlikte muhafaza ediniz.
- Ürünü, başka şahıslara ancak kullanma talimatıyla birlikte veriniz.
- Güvenlik Bilgileri Sayfası: Çalışmaya başlamadan önce Güvenlik Bilgileri Sayfası'nı dikkate alınız.
- Son kullanma tarihi: Bidonun bağlantı parçası üzerindeki son kullanma tarihini (Ay/Yıl) kontrol ediniz. Ürün, bu tarihten sonra artık kullanılamaz.
- Kullanma esnasında bidonun sıcaklığı: +5 °C–40 °C/41 °F–104 °F.
- Nakliye ve depolama şartları: Serin, kuru ve karanlık yerde +5 °C ile 25 °C/41 °F ile 77 °F arasında muhafaza ediniz.
- Ürünü, elinizdeki bu kullanma talimatında anlatılmayan veya ürün niteliklerinin dışında kalan yerlerde uygulayacaksanız bu durumda lütfen Hilti'ye müracaat ediniz.
- Tamamen kullanılmamış folyo tüpler bir hafta içerisinde kullanılmak zorundadır. Bunun için bidon, vidalanmış karıştırıcı ile birlikte dışarı presleme cihazında serbest bırakılmalı ve basınç gerisi çekilmemelidir. Cihaz basınç beslemesinden ayrılmalı ve talimatlara uygun bir şekilde depolanmalıdır. Tekrar kullanım öncesinde yeni bir karıştırıcı takılmalı ve yeniden önceki harç boşaltılmalıdır.

## ⚠ UYARI



### ⚠ Usulüne uygun kullanılmaması halinde harç fıskırabilir. Harcın gözle temas etmesi kalıcı göz hasarlarına neden olabilir!

- Çalışma esnasında gözünüzü sıkıca kapatan bir koruyucu gözlük, koruyucu eldiven takınız ve iş elbiseleri giyiniz!
- Karıştırıcı takmadan kesinlikle sıkmaya başlamayınız!
- Uzatma hortumu kullanılması: Mevcut harcın tahliyesi yalnızca belirtilen karıştırıcı ile yapılmalıdır (uzatma hortumlarıyla değil)
- Yeni bir folyo tüpü sıkmaya başlamadan önce yeni bir karıştırıcı takınız. Sabit durmasına dikkat ediniz.
- Dikkat! Sistem basınç altındayken kesinlikle karıştırıcıyı sökmeyiniz.
- Sadece harç ile birlikte gönderilen karıştırıcı tipini kullanınız. Karıştırıcıyı hiçbir durumda değiştirmeyiniz.
- Folyo tüpün ve kasetin hasarsız olma durumları kontrol edilmelidir – özellikle bunlar aşağı düştükten sonra! Önceden kaset içine yerleştirilmiş olmalarına rağmen, aşağı düşen tüpler, hatalı fonksiyonlara neden olabilir.
- Kesinlikle hasarlı folyo tüp ve/veya hasarlı veya kırık kaset kullanılmamalıdır.

### ⚠ Deliklerin yeterince temizlenmesi tutma değerlerinin kötü olmasına/bağlantının tutmasına yol açar. Enjekte etmeden önce deliklerin kuru ve delme atıklarından, tozdan, sudan, buzdan, yağdan, gres yağdan veya diğer kirlerden arındırılmış olması gerekir.

- Hilti TE-CD, TE-YD tozsuz delme uçları, aksesuar tablosunda belirtilen model ve emme kapasitesindeki (hacimsel debi), bakımı uygun şekilde yapılan bir Hilti elektrik süpürgesiyle birlikte kullanılmalıdır.
- Delişe hava tutma – Geri dönen havada toz kalmayınca kadar delişe içinde yağ bulunmayan hava tutunuz.
- Delişe su tutma – Duru su gelinceye kadar delişe su hortumu ile normal şekle basıncında su tutunuz.
- Deliklerin fırçalanması – yalnızca uygun çelik fırçalar ile gerçekleştirilmelidir. Deliklerin fırçalanması sırasında, fırçada bir direnç hissedilmesi gerekir – direnç hissedilmezse fırça çok küçük demektir ve değiştirilmelidir.
- Önemli! Harç doldurmadan önce delikteki suyu temizleyiniz ve tam olarak kuruyana kadar yağ içermeyen basınçlı hava tutunuz (Su altındaki uygulamalarda kırıcı - delici ile açılan deliklere uygulanmaz).

### ⚠ Hava boşluğu oluşmaması için deliği doldurma işleminin, delik tabanından başladığından emin olunuz.

- Delik tabanına ulaşmak için gerekirse uzatmaları kullanınız.
- Baş hizasının üzerindeki uygulamalar sırasında HIT-SZ/IP aksesuarını kullanınız ve sabitleme elemanlarını yerleştirirken dikkat ediniz. Fazla harç delikten taşabilir. Uygulayıcının üzerine harç damlamadığından emin olunuz.
- Önceden açılmış folyo tüpe yeni bir karıştırıcı monte edilirse, ilk strok değerlerini göz ardı ediniz.
- Her yeni folyo tüp için yeni bir karıştırıcı kullanınız.

### ⚠ Talimatlara uyulmaması, sabitlemenin bozulmasına neden olabilir!

## 用于在混凝土中固定钢筋和锚的胶粘剂锚固系统

▶ 在使用产品之前，应遵守使用说明和法律规定的安全预防措施。

### Hilti HIT-RE 100

包含: 2,2'-[(1-甲基亚乙基)双(4,1-亚苯氧基亚甲基)]双环氧乙烷 (A); 苯酚与甲醛和缩水甘油醚的聚合物 (A) ; 2-乙基-2-(羟甲基)-1,3-丙二醇与氯甲基环氧乙烷的聚合物 (A), 1,3-间苯二甲胺 (B)



### 危险

- H314 造成严重皮肤灼伤和眼损伤。(A,B)
- H317 可能导致皮肤过敏反应。(A,B)
- H341 怀疑可能造成遗传性缺陷。(A)
- H360 可能对生育能力或胎儿造成伤害。(A)
- H411 对水生生物有毒并具有长期持续影响。(A,B)

P280 戴防护眼罩, 穿防护服, 戴防护手套

P262 严防进入眼中、接触皮肤或衣服。

P305+P351+P338 如进入眼睛: 用水小心冲洗几分钟。如戴隐形眼镜并可方便地取出, 取出隐形眼镜。继续冲洗。

P333+P313 如发生皮肤刺激或皮疹: 求医/就诊。

P337+P313 如仍觉眼刺激: 求医/就诊。

P302+P352 如有皮肤沾染: 使用大量水清洗。

### 推荐的防护装备:

**眼睛防护:** 紧密密封的安全眼镜; 例如: # 2065591 护目镜 PP EY-HA R HC/AF 清晰; #2065590 Goggles PP EY-HA S clear

**手部防护:** EN 374 / EN 388 ; 通过组织措施避免直接接触化学品/产品/制剂。

最终选择适当的防护装备是用户的责任

### 废弃处理方法

#### 空桶:

- ▶ 保持混合嘴连接, 并通过当地的“Green Dot”(绿点)收集系统进行废弃处理 
- 或按照垃圾分类手册 EAK 废物代码 15 01 02 塑膠包装回收。

#### 完全或仅部分排空的包装:

- ▶ 按照官方法规作为特殊废物进行废弃处理。
  - 垃圾分类手册 EAK 废物代码: 20 01 27\* 油漆、墨水、胶粘剂和包含危险物质的树脂。
  - 或废物代码: EAK 08 04 09\* 包含有机溶剂或其它危险物质的废弃胶粘剂和密封剂。

含量: 1400 毫升 / 47.3 液态盎司

重量: 2005 克 / 70.5 盎司

喜利得公司对由于下列原因引起的损坏或故障将不承担任何责任：

- 未按照规定条件进行存储和运输。
- 未遵守有关使用和安装数据的说明，使用不正确
- 锚固点设计不充分，基材承载能力不足
- 喜利得公司不了解的或喜利得公司无法控制的 其它影响，例如使用了第三方的产品。

## 产品信息

- 应始终将本使用说明与产品保存在一起。
- 当您产品交给他人时，请确保一并交付本使用说明。
- **材料安全数据表：**使用前应仔细查看材料安全数据表。
- **检查产品有效期：**参见锡箔包连接头上的有效期印记(月/年)。切勿使用过期产品。
- **使用期间的锡箔包温度：**在 +5 °C 至 40 °C / 41 °F 至 104 °F 之间。
- **运输和存储条件：**应存储在阴凉、干燥和避光处，温度在 +5 °C 至 25 °C / 41 °F 至 77 °F 之间。
- 对于本文件未涉及的任何应用场合/规定范围以外的数值，请与喜利得公司联系。
- 未完全用完的锡箔包必须在一周内用完。让混合嘴保持连接在注射器的锡箔包连接头上并且不要收回活塞！拆下气压软管，然后将注射器(带未完全用完的锡箔包)存放在推荐的储存条件下。如再次使用，应连接一个新的混合嘴，并废弃刚混合的锚固胶粘剂量。

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### 警告



- ▲ 不适当的处理，可能会导致砂浆飞溅。眼睛接触到砂浆可能会导致永久的视力损害！**
  - 在处理砂浆前，应始终穿戴严密的护目镜、手套和防护服！
  - 在混合嘴未适当旋上时，切勿开始注射。
  - 使用延长管时：必须透过随附的混合器去除开始使用时的植筋剂。
  - 在注射新的锡箔包之前，应连接新的混合嘴(两者必须完全密合)。
  - 小心：切勿在锡箔包系统处于压力之下时拆除混合嘴。按下注射器的释放按钮以避免砂浆飞溅。
  - 只能使用与粘结砂浆一起提供的混合嘴类型且只能给混合嘴供应粘结砂浆。不要以任何方式改变混合嘴。
  - 切勿使用损坏的锡箔包和/或损坏的或不清洁的锡箔包套筒。
- ▲ 钻孔清洁不够会引起锚固点负荷数值不良/潜在失效。在注入粘结砂浆之前，钻孔内必须干燥并且不得有灰尘、水、碎屑、冰、油、油脂或者其它污染物。**
  - 喜利得 TE-CD、TE-YD 空心钻头必须搭配正确维护的喜利得吸尘器使用，吸尘器型号与抽吸能力(容积流量)在配件表格中有详述
  - 对于钻孔吹气—用不含油的空气吹气，直至返回的气流无可见的灰尘。
  - 对于钻孔冲洗—用水管压力冲洗，直至流出来的水变得清澈。
  - 孔洞刷洗清洁—务必使用指定的铁刷。孔洞大小应能抵住铁刷，如果铁刷小于孔洞则必须更换。
  - 重要提示！在注入砂浆之前，将水全部从钻孔中清除并用无油压缩空气吹气，直到钻孔完全变干(适用于水下应用中的锤击钻孔)。
- ▲ 确保从钻孔底部开始加注(避免形成气隙)。**
  - 必要时，可使用配件/加长件，以达到钻孔底部。
  - 对于垂直头顶应用场合，请使用垂直头顶配件 HIT-SZ / IP，并在插入锚固元件时要特别小心。注意过多的粘结砂浆可能会从钻孔中压出。确保没有砂浆滴到锚固装置上。
  - 如果将新的混合嘴安装在先前打开的锡箔包上，则必须废弃第一次扣动扳机时喷出的砂浆。
  - 每一个新的锡箔包都必须使用一个新的混合嘴。
- ▲ 不遵守这些安装说明可能会造成固定点损坏！**

## 用於混凝土中固定鋼筋及安卡的黏著安卡系統

► 使用前請詳讀操作說明及合法的必要安全預防措施。

### Hilti HIT-RE 100

包含: 2,2'-[(1-甲基亚乙基)双(4,1-亚苯氧基亚甲基)]双环氧乙烷 (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); 間二甲苯二胺 (B); )



(A,B)



(A,B)



(A)



(A)



### 危險

- H314 引起嚴重的皮膚灼傷和眼睛損傷 (A,B)  
H317 可能引起皮膚過敏性反應 (A,B)  
H341 懷疑造成遺傳性缺陷。(A)  
H360 可能對生育能力或對胎兒造成傷害 (A)  
H411 對水生生物有毒並具有長期持續影響。(A,B)

P280 戴防護手套/穿防護服/戴防護眼罩/戴防護面具。

P262 嚴防進入眼中、接觸皮膚或衣服沾污。

P302+P352 如皮膚沾染：用大量肥皂和水清洗

P305+P351+P338 如進入眼睛：用水小心沖洗幾分鐘。如戴隱型眼鏡並可方便地取出，取出隱型眼鏡。繼續沖洗。

P333+P313 如發生皮膚刺激或皮疹：求醫/就診。

P337+P313 如仍覺眼刺激：求醫/就診

### 建議保護裝備：

**眼睛保護：**密閉的安全眼鏡 編號2065591透明護目鏡PP EY-HA R HC/AF； #2065590 Goggles PP EY-HA S clearwv  
**防護手套：**EN 374 / EN 388；手套材質：腈橡膠（NBR），採取規定措施，避免直接接觸化學物質 / 產品 / 製品。

選用適當的防護裝備為使用者之責任

### 廢棄處置

#### 空鋁箔包

- 請將混合器留在機具上，並依當地環保回收方式處理。  
- 或依EAK廢料法 15 01 02 塑膠包裝回收。



#### 滿的或半滿的鋁箔包：

- 必須遵照國家法規當成特殊廢料處理。  
- EAK廢料法：20 01 27\*漆、墨、膠黏劑與含危險成份的樹脂。  
- 或廢料法：或EAK 08 04 09\*廢棄膠黏劑與含機溶劑或其他危險成份的密封劑。

容量： 1400 ml / 47.3 fl.oz

重量： 2005 g / 70.5 oz



Hilti對於以下原因所造成的損害或故障不負任何責任：

- 未按照指定條件進行貯放和搬運。
- 未遵循使用及設定資料的說明，而未正確使用。
- 中心軸點設計不正確，基材負載能力不足
- Hilti公司未知或無法改變的其他影響，例如搭配使用第三方的產品。

## 產品資訊

- 請將本說明與產品一同存放。
- 機具轉交給他人時必須連同操作手冊一起轉交。
- 物質安全資料表 (MSDS)：使用前請先參閱MSDS。
- 檢查到期日：請參閱錫箔包歧管上的到期印記 (月/年)。請勿使用已過期的產品。
- 使用期間的錫箔藥劑包溫度：+5°C到40°C/41°F到104°F。
- 搬運及貯放條件：置於陰涼、乾燥及陰暗場所，溫度保持在+5°C到25°C/41°F到77°F之間。
- 若有任何本文件沒有包含的應用情況/超出指定的數值，請聯絡Hilti。
- 未用完的錫箔藥劑包需在一週內用完。請將混合器留在注射器的鉛箔包歧管上，並且不要將活塞拉回。取下氣壓軟管並貯放在建議的貯放條件下。若重複使用，裝上新的混合器，並捨棄安卡黏著劑的初次使用量。

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## 警告



**▲ 錯誤處理可能會導致植筋劑噴濺。植筋劑如果接觸眼睛可能會造成無法復原的傷害！**

- 開始處理植筋劑前，務必戴上密著式的護目鏡、手套及防護衣。
- 混合器未緊緊鎖上前，切勿開始注射。
- 使用延長管時：必須透過隨附的混合器去除開始使用時的植筋劑。
- 注射新錫箔藥劑包前先安裝新的混合器（確保緊密安裝）。
- 注意！在錫箔藥劑包仍處於壓力下時，不得拆下混合器。
- 僅能使用黏著劑隨附的混合器類型。不可修改混合器的任何地方。
- 請確認鉛箔包和鉛箔包套筒是否功能正常或有損壞—特別是有低漏的狀況時。低漏的鉛箔包，包含已經置入套筒才發生低漏的鉛箔包都可能造成故障。
- 絕對不可使用受損的錫箔包與受損或不乾淨的錫箔藥劑包套筒。

**▲ 孔洞未妥善清潔造成較差的負載值或是固定點可能會故障。黏著劑注射前，孔洞必須保持乾燥且沒有碎片、粉塵、水、冰、油、油脂和其他污染物。**

- 喜利得空心鑽頭 TE-CD, TE-YD 必須配合得到正確保養的喜利得吸塵機使用，其型號和抽吸能力（體積流量）列於附表
- 孔洞吹風清潔—以無油空氣吹風，直到回風沒有可見的粉塵為止。
- 孔洞清洗清潔—以加壓水沖洗，直到流出的水乾淨為止。
- 孔洞刷洗清潔—務必使用指定的鐵刷。孔洞大小應能抵住鐵刷，如果鐵刷小於孔洞則必須更換。
- 重要資訊！注射植筋劑前必須清除孔洞中的水分，並使用無油壓縮空氣完全吹乾（適用於水中的鎚擊鑽孔）。

**▲ 確保孔洞由後方填滿，而沒有出現空隙。**

- 如有需要，可使用配件 / 延長線清理孔洞後方。
- 若使用於高處，請使用高處配件HIT-SZIP，並於置入固定元件時請特別小心。多餘的黏著劑可能會被擠出孔洞。請確定沒有植筋劑滴落在安裝人員身上。
- 若要將新的混合器安裝至先前已開啟過的錫箔包上，必須丟棄第一個注射控制鈕。
- 新的錫箔包必須使用新的混合器。

**▲ 不遵守這些安裝說明可能會造成固定點損壞！**

콘크리트 고정용 철근 및 핀 연결 모르타르 시스템

▶ 사용 전에 본 사용설명서를 숙독하고 안전규칙을 준수한다.

**Hilti HIT-RE 100**

포함: 비스페놀 A 다이글리시딜 에테르 (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-자일렌다이아민 (B);



(A,B)



(A,B)



(A)



(A)



**위험**

- H314 피부에 심한 화상과 눈에 손상을 일으킴 (A,B)
- H317 알레르기성 피부 반응을 일으킬 수 있음 (A,B)
- H341 유전적인 결함을 일으킬 것으로 의심됨 (A)
- H360 태아 또는 생식능력에 손상을 일으킬 수 있음 (A)
- H411 장기적인 영향에 의해 수생생물에게 유독함 (A,B)

P280 보호장갑·보호의·보안경·안면보호구를 착용하십시오.  
P262 눈, 피부, 의복에 묻지 않도록 하시오.

P302+P352 피부에 묻으면 다량의 물과 비누로 씻으시오.

P305+P351+P338 눈에 묻으면 몇 분간 물로 조심해서 씻으시오. 가능하면 콘택트렌즈를 제거하십시오. 계속 씻으시오.

P333+P313 피부자극성 또는 홍반이 나타나면 의학적인 조치·조언을 구하십시오.

P337+P313 눈에 자극이 지속되면 의학적인 조치·조언을 구하십시오.

**권장 보호장비:**

눈 보호: 꼭 착용하는 보안경 예.: #2065591 보안경 PP EY-HA R HC/AF 클리어; #2065590 Goggles PP EY-HA S clear

손 보호: EN 374 / EN 388; 조작차원의 조치를 통해作业时 화학물질 / 제품과의 직접적인 접촉을 피하십시오. 길 바랍니다.

적절한 보호장비의 최종 결정은 사용자 책임입니다.

**폐기 지침**

**비용기**

- ▶ 믹서의 나사를 풀고 국가의 수거 및 처리 방침에 따라 폐기처리
- 또는 EAK 폐기물 코드: 15 01 02플라스틱 포장재



**완전히/부분적으로 비어 있는 용기:**

- ▶ 당국의 규정에 유의하여 위험폐기물로 구분하여 폐기처리한다.
- EAK 폐기물 코드: 20 01 27\* 유독물질을 함유한 페인트, 인쇄용 잉크, 접착제, 합성 수지
- 또는 EAK 폐기물 코드: 08 04 09\* 유기용매 또는 기타 유독물질을 함유한 접착제 및 실러 폐기물

내용물: 1400 ml / 47.3 fl.oz

무게:

2005 g / 70.5 oz

Hilti는 다음과 같은 경우로 인해 발생한 손상에 대해 어떠한 책임도 지지 않는다.

- 규정을 어긴 보관 및 운반 조건
- 사용설명서 및 도면 무시
- 마운팅 측정 불충분함, 모재의 하중지지능력 부족함
- 예를 들어 타사제품 사용과 같이 Hilti가 알지 못하는 또는 Hilti가 대변할 수 없는 기타 영향

## 제품 정보

- 본 사용설명서를 항상 제품과 함께 보관한다.
- 제품을 타인에게 넘겨줄 경우 반드시 사용설명서를 함께 전달한다.
- 안전자료: 작업 전에 안전자료에 유의한다.
- 유효기간: 공기 연결부에 있는 유효기간(월/연도)을 확인한다. 유효기간이 지난 제품을 사용해서는 안 된다.
- 사용 중 공기 온도: +5 °C - 40 °C/41 °F - 104 °F
- 운반 및 보관 요건: 건조하며 서늘하고 어두운 곳에서 +5 °C - 25 °C/41 °F - 77 °F 온도에 보관.
- 기존 사용설명서에서 다루지 않은 방법을 사용할 경우, Hilti에 문의한다.
- 쓰고 남은 용기는 4주 이내에 다시 사용해야 한다. 이를 위해 디스펜서에 연결된 믹서와 용기를 그대로 두고 압력 피스톤을 되당기지 않는다. 디스펜서에 압력공급을 차단하고 규정에 맞게 보관한다. 계속해서 사용 시 새로운 믹서를 볼트로 연결하고 처음 흘러나온 모르타르는 다시 폐기한다.

## ⚠ 경고



- ▲ 취급 방법이 올바르지 않을 경우 모르타르가 분사될 수 있다.
  - 모르타르가 눈에 닿은 경우 눈에 손상을 가져올 수 있다
  - 작업 시에는 누설되지 않는 보안경, 보호장갑 및 작업복을 착용한다!
  - 믹서를 제대로 장착하지 않은 상태에서 절대 압착을 시작하지 않는다!
  - 연장 호스 사용 시: 처음 흘러나온 모르타르는 제공된 믹서를 통해서만 폐기한다(연장 호스를 통해서 하면 안 됨).
  - 새 용기를 압착하기 전에 새로운 믹서를 연결한다. 단단히 고정시키도록 주의한다.
  - 주의 시스템이 압력을 받는 상태에서 절대로 믹서를 풀지 않는다.
  - 모르타르와 함께 제공된 믹서모델만을 사용한다. 어떠한 환경에도 믹서를 변형시켜서는 안 된다.
  - 포장용기와 카트리지가 손상되었는지 점검한다. - 특히 바닥에 떨어뜨린 후! 떨어뜨린 용기는 이미 카트리지에 끼운 상태여도 오작동을 일으킬 수 있다.
  - 절대 손상된 포장용기 그리고/또는 손상되거나 오염된 카트리지를 사용해서는 안 된다.
- ▲ 천공구멍 세척이 충분히 이루어져 있지 않은 경우, 하중값이 부정확하고 고정이 안 될 수 있다. 모르타르 분사 전에 천공 구멍을 건조시키고, 남아 있는 부스러기, 먼지, 물기, 얼음, 오일, 그리스 또는 기타 이물질을 제거해야 한다.
  - Hilti 중공 드릴 비트 TE-CD, TE-YD는 액세서리 테이블에 명시된 모델 및 흡입 용량(용적 유량)을 갖춘 적절한 관련된 힐티 진공 청소기와 함께 사용해야 합니다
  - 천공구멍 내부에 천공구멍을 오일기가 없는 공기로 불어내며, 역류하는 공기에 먼지가 포함되어 있지 않을 때까지 계속 실행한다.
  - 천공구멍 세척하기-맑은 물이 흘러 나올 때까지 물 호스를 사용하여 일반 수압으로 천공구멍을 세척한다.
  - 천공구멍을 브러시로 청소하기 - 적합한 스틸 와이어 브러시만 사용한다. 천공구멍을 브러시로 청소할 때 브러시에서 저항이 느껴져야 한다. 그렇지 않은 경우에는 브러시가 너무 작아서 브러시를 교체해야 한다.
  - 중요! 모르타르를 채우기 전에 천공구멍에서 물을 제거하고 완전히 건조될 때까지 오일기가 없는 공기로 불어낸다(수중 사용시 해머 드릴 구멍에는 적용되지 않음).
- ▲ 기포가 생성되지 않도록 천공구멍 바닥부터 천공구멍이 채워지는지 확인한다.
  - 필요에 따라 천공구멍 바닥에 도달하기 위해 연장부를 사용한다.
  - 천장 작업 시 HIT-SZIP 액세서리를 사용하고 특히 고정 요소 삽입 시 주의한다. 모르타르가 과도하게 사용되면 모르타르가 천공구멍 밖으로 새어 나올 수 있다. 모르타르가 사용자에게 떨어지지 않는지 확인한다.
  - 이미 개봉된 용기에 새로운 믹서를 연결시킬 경우, 마찬가지로 방화쇠를 당겨 처음 배출되는 모르타르를 폐기한다.
  - 새로운 용기에는 항상 새로운 믹서를 사용해야 한다
- ▲ 지침에 유의하지 않을 경우 고정작업이 실패할 수 있다.

- لا تتحمل شركة Hilti مسؤولية الأضرار الناتجة عن:
- ظروف التخزين والنقل المخالفة للتعليمات
  - عدم مراعاة تعليمات الاستخدام وبيانات الترسيع وسوء الاستخدام
  - التقدير غير الكافي لتجهيزات التثبيت، قدرة التحمل غير الكافية للجدار
  - المؤثرات الأخرى غير المعروفة لدى شركة Hilti أو التي لا دخل لشركة Hilti بها، كاستخدام منتجات أخرى مثلا.

## معلومات المنتج

- احتفظ دائما بإرشادات الاستخدام هذه مع المنتج.
- ولا تقم بتسليم المنتج لأشخاص آخرين إلا مع إرفاق إرشادات الاستخدام به
- **نشرة بيانات السلامة:** تراعى نشرة بيانات السلامة قبل الشروع في العمل.
- **تاريخ الصلاحية:** راجع تاريخ الصلاحية (الشهر/السنة) المطبوع على تئبة الوصل بالعبوة. ولا يجوز استخدام المنتج بعد انتهاء تاريخ الصلاحية.
- **درجة حرارة العبوة أثناء الاستخدام:** +٥ م° حتى ٤٠ م°/٤١ م° ف حتى ١٠٤ م°.
- **شروط النقل والتخزين:** في مكان بارد وجاف ومظلم عند ٥٠ م° حتى ٢٥ م°/٤١ م° ف حتى ٧٧ م°.
- بالنسبة للتطبيقات التي لم يتم شرحها في إرشادات الاستخدام هذه والتي تخالف المواصفات، يرجى الاتصال بشركة Hilti.
- في حالة عدم استهلاك محتويات الأنبوب بالكامل يجب استكمال استخدامها خلال أسبوع واحد. ولذلك يجب ترك الأنبوب مربوطا مع الخلاط في جهاز الكبس وعدم سحب الضغط. ويراعى أيضا فصل خرطوم الضغط وتخزينه طبقا للتعليمات. وقبل إعادة الاستخدام يجب ربط خلاط جديد والتخلص مجددا من الكمية الأولى للملاط.



▲ في حالة الاستخدام غير المطابق للتعليمات قد يتطاير رذاذ من الملاط. ويمكن أن تؤدي ملامسة الملاط للعينين إلى حدوث أضرار أثنائية.

- احرص أثناء العمل على ارتداء نظارة واقية محكمة الغلق وقفاز واق لليدين وملابس مناسبة لطبيعة العمل!
- لا تشرع أبدا في عملية الحقن دون ربط الخلاط.
- قبل تفريغ محتويات أنبوب جديد يجب ربط خلاط جديد. يراعى التأكد من إحكام التثبيت.
- احتسرس! لا تقم أبدا بفك الخلاط إذا كان النظام واقعا تحت ضغط.
- اقتصر على استخدام نوع الخلاط المورد مع الملاط. ولا تقم بإجراء تعديلات على الخلاط بأي حال من الأحوال.
- لا تستخدم أبدا أنبوبا تالفا و/أو خرطيش تالفة أو متسخة.
- في حالة استخدام خرطوم تطويل: تخلص من مقدمة الملاط من خلال الخلاط المورد فقط (وليس من خلال خرطوم التطويل).

▲ تدني قوى التثبيت/فشل عملية التثبيت بسبب النظافة غير الكافية للتئب. قبل الحقن يجب تنظيف التئب من أية شوائب ناتجة عن عملية التئب أو أتربة أو ماء أو تلبج أو زيوت أو شحوم أو أية اتساخات أخرى.

- يجب استخدام لقم حفر التناوب TE-CD و TE-YD من Hilti مع سفاط هواء Hilti مع سفاط هواء Hilti محفوظ بشكل صحيح بالطار و قدرة التئب.
- تنظيف التئب من خلال النفخ - انفخ التئب بتيار هواء خال من الزيت إلى أن يخرج الهواء من التئب خاليا من الأتربة.
- شطف التئب - اشطف التئب باستخدام خرطوم ماء بالضغط المعتاد لشبكة المياه إلى أن ينساب ماء نقي من التئب.
- تنظيف التئب بالفرشاة - فقط باستخدام فرشاة فولاذية مناسبة. عند تنظيف التئب بالفرشاة ينبغي أن تشعر بشيء من المقاومة - وإذا لم تشعر بمقاومة فهذا يعني أن الفرشاة صغيرة للغاية ويجب استبدالها.
- هام! قبل ملء التئب بالملاط يجب إزالة الماء من التئب وتنظيفه من خلال النفخ بالهواء المضغوط الخالي من الزيت، إلى أن يصبح التئب جافا تماما. (لا يسري على التئب التي يتم عملها بالمتقاب المطرفي في تطبيقات الاستخدام تحت الماء).

- ▲ تأكد أن عملية ملء التئب بالملاط تبدأ من قاع التئب، كي لا تتكون فقاعات هواء بداخله.
- عند الضرورة استخدم لهذا الغرض وسائل إطالة للوصول إلى قاع التئب.
- في حالة القيام بتطبيقات فوق مستوى الرأس استخدم الملحق التكميلي HIT-SZ/IP وتوخ الحذر الشديد عند إدخال عنصر التثبيت. فقد يخرج الملاط الفائض من التئب. لذا تأكد من عدم تساقط الملاط على المستخدم.
- في حالة ربط خلاط جديد على أنبوب مفتوح بالفعل، قم أيضا بالتخلص من الكمية الأولى للملاط.
- يجب استخدام خلاط جديد مع كل أنبوب جديد.

▲ يمكن ان يؤدي عدم مراعاة التعليمات الى فشل عملية التثبيت!

## Hilti HIT-RE 100

**Contains:** 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bisoxirane (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamine (B);



(A,B)



(A,B)



(A)



(A)

خطر

يسبب حروقا جلدية شديدة وتلفا للعين. (A, B)	H314
قد يسبب تفاعلا للحساسية في الجلد. (A, B)	H317
يشتبه بأنه يسبب عيوباً جينية. (A)	H341
قد يتلف الخصوبة أو الجنين (A)	H360
سمي للحياة المائية مع تأثيرات طويلة الأمد. (A,B)	H411
توضع قفازات حماية/ملايس حماية/ وقاء للعينين/للوجه.	P280
يلزم تجنب ملامسة المنتج للعين أو الجلد أو الملابس..	P262
في حالة السقوط على الجلد : يغمر بوفرة من الصابون والماء.	P302+P352
في حالة دخول العين: تنظف باحتراس بماء لعدة دقائق. تنزع العدسات اللاصقة إذا كان ذلك أمرا سهلا. يستمر الشطف.	P305+P351+P338
إذا حدث تهيج أو طفح جلدي: تطلب استشارة الطبيب/الرعاية الطبية	P333+P313
إذا استمر تهيج العين: تطلب استشارة الطبيب/الرعاية الطبية.	P337+P313

تجهيزات الحماية الشخصية الموصى بها:

واقية للعينين: نظارة حماية محكمة الغلق، مثل #2065591 والنظارة الصافية PP EY-HA R HC/AF ;

#2065590 Goggles PP EY-HA S clear

قفازات حماية: EN 388 / EN 374 خامة القفازات: مطاط النتريل، يجب تجنب التلامس المباشر مع الكيماويات/المنتج/المستحضرات عبر إجراءات تنظيمية.

الاختبار النهائي لتجهيز الحماية المناسبة مسؤولية المستخدم

## إرشادات التخلص من النفايات

## الانبوب فارغ



← اترك الخلاط مركبا وقم بالتخلص منها لدى مستودعات نظم التجميع المحلية، النقطة الخضراء

← أو كود المخلفات EAK: 150102 للعبوة البلاستيكية

## الانبوب المملوء/الفارغ جزئيا:

← قم بالتخلص منها مع مراعاة التعليمات الرسمية باعتبارها مخلفات ذات طبيعة خاصة.

← كود المخلفات EAK: 20 01 27\* للالوان والوان الطباعة والمواد اللاصقة والأصماغ الصناعية التي تحتوي على مواد خطيرة.

← أو كود المخلفات EAK: 08 04 09\* لنفايات المواد اللاصقة ومواد الإحكام التي تحتوي على مذيبات عضوية أو غيرها من المواد الخطيرة.

٢٠٠٥ جم/٧،٧ أونس

الوزن

١٤٠٠ جرام/٣،٤٧ أونس سائل

المحتوى:

## Sistem penambatan perakat untuk bar tetulang dan pengikatan penambatan dalam konkrit

- Sebelum menggunakan produk, ikuti arahan untuk penggunaan dan langkah keselamatan yang diwajibkan undang-undang.

### Hiti HIT-RE 100

**Mengandungi:** 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bisoxirane (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamine (B);



(A,B)



(A,B)



(A)



(A)



### Bahaya

- H314 Menyebabkan luka terbakar pada kulit dan kerosakan mata yang teruk.(A,B)  
H317 Boleh menyebabkan tindak balas kulit alahan.(A,B)  
H341 Disyaki menyebabkan kecacatan genetik. (A)  
H360 Boleh merosakkan kesuburan atau janin (A)  
H411 Toksik kepada hidupan akuatik dengan kesan berpanjangan.(A,B)

- P280 Pakai sarung tangan pelindung/pakaian pelindung/perindungan mata/perindungan muka.  
P262 Jangan biarkan terkena mata, kulit atau pakaian.

- P302+P352 JIKA TERKENA KULIT: Basuh dengan sabun dan air yang banyak.  
P305+P351+P338 JIKA TERKENA MATA: Bilas berhati-hati dengan air selama beberapa minit. Tanggalkan kanta lekap, jika ada dan mudah berbuat demikian. Teruskan membilas.  
P333+P313 Jika berlaku kerengsaan kulit atau ruam: Dapatkan nasihat/rawatan perubatan.  
P337+P313 Jika kerengsaan mata berterusan: Dapatkan nasihat/rawatan perubatan.

### Peralatan pelindung yang disyorkan:

**Pelindung mata:** Kaca mata keselamatan yang kepad cth.: #2065591 Gogal PP EY-HA R HC/AF jernih; #2065590 Goggles PP EY-HA S clear

**Sarung tangan pelindung:** EN 374 / EN 388; Material sarung tangan: Getah nitril, NBR Elakkan sentuhan secara langsung dengan bahan kimia/ produk/ penyediaan tersebut melalui langkah-langkah teratur.

**Pemilihan terakhir untuk peralatan pelindung yang sesuai adalah tanggungjawab pengguna**

### Pertimbangan pelupusan

#### Bungkusan kosong

- Biarkan Pengadun dipasang dan lupuskan melalui sistem pungutan Titik Hijau tempatan  
► atau kod bahan buangan 15 01 02 pembungkusan plastik.



#### Bungkusan penuh atau separuh kosong:

- lupuskan sebagai buangan khas menurut peraturan rasmi.  
– Kod bahan buangan EAK: 20 01 27\* cat, dakwat, perakat dan resin mengandungi bahan berbahaya.  
– atau kod bahan buangan: EAK 08 04 09\* perakat buangan dan pengedap yang mengandungi pelarut atau bahan berbahaya lain.

**Kandungan:** 1400 ml / 47.3 fl.oz

**Berat:** 2005 g / 70.5 oz

Hilti tidak menerima apa-apa liabiliti untuk kerosakan atau kegagalan disebabkan oleh:

- Simpanan dan pengangkutan tidak menurut syarat yang dinyatakan.
- Kegagalan untuk mematuhi arahan penggunaan dan menetapkan data, salah penggunaan
- Reka bentuk titik sauh tidak mencukupi, keupayaan membawa beban bahan asas tidak mencukupi
- Pengaruh lain yang mana Hilti tidak sedar atau yang mana Hilti tidak mempunyai pengaruh cth. gunakan dengan daripada pihak ketiga.

## Maklumat produk

- Sentiasa simpan arahan ini untuk penggunaan bersama dengan produk.
- Pastikan arahan untuk penggunaan berada dengan produk apabila diberi kepada orang lain.
- Risalah Data Keselamatan Bahan: Tinjau MSDS sebelum mengguna.
- Periksa tarikh tamat tempoh: Lihat tarikh tamat tempoh tertera di manifold bungkusan kerajang (bulan/tahun). Jangan gunakan produk tamat tempoh.
- Suhu bungkusan kerajang semasa penggunaan: +5 °C/41 °F hingga 40 °C/104 °F.
- Syarat untuk pengangkutan dan penyimpanan: Simpan di tempat dingin, kering dan gelap antara +5 °C hingga 25 °C/41 °F hingga 77 °F.
- Untuk apa-apa aplikasi tidak dirangkumi oleh dokumentasi ini/melampaui nilai dinyatakan, sila hubungi Hilti.
- Bungkusan kerajang terpakai separuh mesti digunakan dalam tempoh satu minggu. Biarkan pengadun dipasang pada manifold bungkusan kerajang dalam pendispens dan jangan retrak omboh! Tanggalkan hos tekanan udara dan simpan di dalam keadaan simpanan dicadangkan. Jika digunakan semula, pasang dengan pengadun baru dan buang kuantiti perjumlahan perekat sauh.



ms

### ⚠ Pengendalian tidak betul boleh menyebabkan mortar terpecah. Sentuhan mata dengan mortar boleh menyebabkan kerosakan mata tidak dapat dibalikkan seperti sedia kala!

- Sentiasa pakai cermin mata keselamatan dikedap ketat, sarung tangan dan pakaian perlindungan sebelum mengendalikan mortar!
- Jangan sekali-kali mulakan mendispens tanpa pengadun diskrukan dengan betul.
- Apabila menggunakan hos tambahan: Pembuangan aliran mortar awal mestilah dilakukan melalui pengadun yang dibekal sahaja (bukan melalui hos sambungan).
- Hanya gunakan jenis pengadun yang dibekalkan dengan perekat. Jangan mengubahsuai pengadun dengan apa-apa cara.
- Amaran! Jangan sekali-kali alihkan pengadun semasa sistem bungkusan kerajang berada di bawah tekanan.
- Periksa bungkusan kerajang dan pemegang bungkusan kerajang untuk kefungsiannya sesuai atau kerosakan – terutamanya selepas ia telah jatuh. Menjatuhkan bungkusan kerajang, juga bungkusan kerajang yang sudah dimasukkan ke dalam pemegang bungkusan kerajang, berkemungkinan menyebabkan kerosakan yang mengakibatkan pincang tugas.
- Jangan sekali-kali gunakan bungkusan kerajang rosak dan/atau pemegang rosak atau bungkusan kerajang tidak bersih.

### ⚠ Nilai beban rendah/potensi kegagalan titik pengikatan disebabkan pembersihan lubang jara tidak mencukupi. Lubang jara mestilah bersih daripada serpih-serpihan, habuk, air, ais, minyak, gris dan bahan cemar lain sebelum suntikan perekat.

- Mata gerudi berongga Hilti TE-CD, TE-YD mesti digunakan bersama pembersih vakum Hilti yang diselenggara dengan baik yang mempunyai model dan keupayaan sedutan (kadar aliran isi padu) seperti yang ditetapkan dalam jadual aksesori
- Untuk meniup keluar daripada lubang – tiup keluar dengan udara tanpa minyak sehingga kembali aliran udara adalah bebas daripada habuk yang ketara.
- Untuk mencurah air ke lubang jara – curah dengan tekanan talian air sehingga air berjalan lancar.
- Untuk memberus lubang gerek – hanya gunakan berus dawai yang dinyatakan. Berus mestilah tahan penyisipan ke dalam lubang gerek – jika tidak berus adalah terlalu kecil dan mesti digantikan.
- Penting! Keluarkan semua air dari lubang jara dan sembur menggunakan udara mampat bebas minyak sehingga lubang jara benar-benar kering sebelum menyuntik mortar (tidak terpakai untuk lubang yang digideri penulok dalam kegunaan bawah air).

### ⚠ Pastikan lubang jara dilisikan dari belakang lubang jara tanpa membentuk lubang udara.

- Jika perlu, gunakan aksesori/sambungan untuk sampai ke belakang lubang jara.
- Untuk aplikasi atas gunakan aksesori atas HIT-SZ/JP dan berhati-hati apabila memasukkan elemen mengikat. Perekat berlebihan mungkin dipaksa keluar dari lubang jara. Pastikan tiada mortar titis ke dalam pemasangan.
- Jika pengadun baru dipasang ke dalam bungkusan kerajang yang dibuka sebelum ini, tarikan picu pertama mesti dibuang.

### ⚠ Tidak mematuhi kepada arahan seting ini boleh mengakibatkan kegagalan titik pengatetan!

## Hệ thống neo cấy dùng keo để củng cố cốt thép và neo cấy vào bê tông

► Trước khi sử dụng, xin vui lòng theo đúng hướng dẫn sử dụng và các biện pháp an toàn bắt buộc.

### Hilti HIT-RE 100

Contains: 2,2'-(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bisoxirane (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamine (B);



### Nguy hiểm

H314 Gây bỏng da nghiêm trọng và nguy hiểm cho mắt.(A,B)

H317 Có thể gây ra phản ứng dị ứng da.(A,B)

H341 Bị nghi ngờ có thể gây khuyết tật di truyền (A)

H360 Có thể gây hại cho khả năng sinh sản và bào thai (A)

H411 Gây độc cho sinh vật thủy sinh, gây hại lâu dài (A,B)

P280 Đeo găng tay bảo vệ/mặc quần áo bảo hộ/dùng cụ bảo vệ mắt/bảo vệ mặt.

P262 Tránh tiếp xúc với mắt, da hoặc quần áo.

P302+P352 TRONG TRƯỜNG HỢP CÓ TIẾP XÚC VỚI DA: rửa lại với thật nhiều nước và xà phòng

P305+P351+P338 NẾU ĐÍNH MẮT: Rửa thật cẩn thận với nước trong vài phút. Tháo kính áp tròng nếu có và nếu dễ làm. Sau đó tiếp tục rửa

P333+P313 Nếu da bị dị ứng hoặc phát ban: Hãy xin chỉ dẫn của bác sĩ/thận trọng.

P337+P313 Nếu mắt vẫn bị kích ứng: Hãy xin chỉ dẫn của bác sĩ/thận trọng.

### Thiết bị bảo hộ lao động đề nghị:

**Bảo vệ mắt:** Kính bảo hộ lao động kiểu kín, ví dụ:

bảo hộ lao động #2065591 PP EY-HA R HC/AF không màu; #2065590 Goggles PP EY-HA S clear

**Găng tay bảo hộ:** EN 374 / EN 388; Vật liệu găng: cao su nitril, NBR Tránh tiếp xúc trực tiếp với hóa chất/ sản phẩm/ việc chuẩn bị các biện pháp tổ chức.

**Người sử dụng có trách nhiệm lựa chọn cuối cùng về thiết bị bảo hộ lao động phù hợp**

### Các cân nhắc khi thải bỏ

#### Gói rỗng

- Để nguyên vôi trộn và thải bỏ thông qua hệ thống thu gom Green Dot địa phương
- hoặc mã phế liệu EAK bao bì nhựa 15 01 02.



#### Gói rỗng hoàn toàn hoặc một phần:

- Phải được hủy bỏ như là một chất thải đặc biệt theo quy định của chính phủ.
- Mã phế liệu EAK: sơn, mực, keo và nhựa có ký hiệu 20 01 27\* chứa các thành phần nguy hiểm.
- hoặc mã phế liệu: hoặc keo và chất trám thải EAK 08 04 09\* chứa dung môi hữu cơ và các thành phần nguy hiểm khác.

**Hàm lượng:**

1400 ml / 47.3 fl.oz

**Trọng lượng:**

2005 g / 70.5 oz



Hilti không chịu trách nhiệm pháp lý cho các thiệt hại và hư hỏng gây ra do:

- Balo quin và vãn chuyên không đúng theo các điều kiện quy định.
- Không tuân thủ hướng dẫn sử dụng và các thông số đã định, sử dụng không đúng cách.
- Thiết kế các điểm neo không đầy đủ, khối lượng chịu tải không đủ của vãn liệu nền.
- Các ảnh hưởng khác mà Hilti không biết hoặc không có ảnh hưởng, ví dụ sử dụng sản phẩm của bên thứ ba.

## Thông tin sản phẩm

- Luôn đính kèm hướng dẫn sử dụng này cùng với sản phẩm.
- Đảm bảo rằng hướng dẫn sử dụng luôn đi kèm sản phẩm thậm chí khi đã giao cho người khác.
- Bằng đủ liệu an toàn hóa chất: Xem lại bằng đủ liệu an toàn hóa chất trước khi sử dụng.
- Kiểm tra ngày hết hạn: Hãy xem ngày hết hạn in trên bao bì (tháng/năm). Không dùng sản phẩm hết hạn.
- Nhiệt độ gói sản phẩm trong quá trình sử dụng: +5 °C đến 40 °C/41 °F đến 104 °F.
- Điều kiện vãn chuyên và balo quin: Balo quin đủ nili thoáng mát, khô ráo và tránh ánh sáng trong khoảng nhiệt độ +5 °C đến 25 °C/41 °F đến 77 °F.
- Đối với những áp dụng không ghi trong tài liệu này/vượt quá giá trị đã định, vui lòng liên hệ với Hilti.
- Nếu sử dụng gói sản phẩm trong nhiều lần, phải sử dụng hết trong vòng một tuần. Để vãn trộn kèm theo sản phẩm trong thiết bị bơm keo và dùng nút rút-tống ra! Thao động khí nén và balo quin trong điều kiện balo quin yêu cầu. Nếu dùng lại, gắn vãn trộn mới và bơm hướng hóa chất neo cây ban đầu.

## ⚠️ ISPEJIMAS



### ⚠️ Xử lý không chính xác có thể tạo ra các mảng vữa. Vữa khi tiếp xúc với mắt có thể gây ra những tổn thương không thể hồi phục!

- Luôn mặc quần áo bảo hộ, mang găng tay, kính bảo vệ mắt kín trước khi xử lý vữa!
- Không pha trộn mà không có vòi trộn gắn đúng cách.
- Khi sử dụng ống mềm nối dài: việc loại bỏ dòng vữa ban đầu chỉ được thực hiện thông qua vòi trộn được cung cấp (không thông qua ống mềm nối dài).
- Gắn vòi trộn mới trước khi pha trộn gói sản phẩm mới (đảm bảo vô khuẩn).
- Cảnh báo! Không được tháo vòi trộn khi hệ thống gói đang nén.
- Chỉ dùng loại vòi trộn được cung cấp kèm theo hóa chất này. Không điều chỉnh vòi trộn dưới bất cứ hình thức nào.
- Kiểm tra gói sản phẩm hoặc giá đỡ xem khi nâng sử dụng hoặc hỏng – đặc biệt là sau khi bị rơi. Các gói bị rơi, ki-ki gói đã đổ đổ địa vào giá đỡ, có thể gây ra hỏng hoặc chèn nặng seal kèm đi.
- Không sử dụng gói đã hỏng và/hoặc đầu giữ gói bị hỏng hoặc vỡ.

### ⚠️ Giá trị tải trọng kém/không thể định vị các điểm do việc chưa làm sạch lỗ khoan. Lỗ khoan phải khô và không có mảnh vụn, bụi, nước, nước đá, dầu, mỡ và các tạp chất khác bám vào trước khi bơm hóa chất.

- Phải sử dụng mũi khoan lỗ rỗng Hilti TE-CD, TE-YD kết hợp với máy hút bụi Hilti được bảo trì đúng cách có motor và công suất hút (định mức/phụ kiện thể tích) như được định trong bảng phụ kiện
- Để thổi sạch lỗ khoan – hãy thổi bằng khí không dầu cho đến khi luồng khí hồi không có bụi.
- Để phun nước rửa lỗ khoan – hãy phun bằng vòi áp lực đến khi thấy nước ra sạch.
- Để chà rửa lỗ khoan – chỉ dùng bàn chải sắt quy định. Bàn chải không được lọt vào lỗ khoan – nếu bàn chải quá nhỏ thì phải thay bàn chải khác.
- Lưu ý! Lấy hết nước trên lỗ khoan và thổi bằng khí nén không dầu cho đến khi lỗ khoan hoàn toàn khô trước khi bơm vữa (không dùng cho lỗ khoan bằng búa trong ứng dụng dưới nước).

### ⚠️ Bảo đảm rằng vữa được bơm vào lỗ khoan từ chỗ trong cùng mà không tạo ra các bọt khí.

- Nếu cần thiết, sử dụng thiết bị phụ tùng/phụ kiện để tiếp cận chỗ trong cùng của lỗ khoan.
- Đối với các ứng dụng trên cao, hãy sử dụng phụ kiện trên cao HIT-SZ và cần đặc biệt chú ý khi đưa vào thành phần định vị. Keo thừa có thể bị đẩy ra khỏi lỗ khoan. Phải đảm bảo không có mảng vữa rơi trên dụng cụ lắp đặt.
- Nếu gắn vòi trộn mới vào gói đã mở trước đó, cần phải bỏ đi lớp trên cùng của gói.
- Gói mới phải dùng với trộn mới.

### ⚠️ Không tuân theo các hướng dẫn lắp đặt này có thể dẫn đến việc không thể định vị các điểm!

# Hiki HIT-RE 100 / 1400 Jumbo

ระบบพุกเคมีสำหรับติดยึดเหล็กเสนและสลักในคอนกรีต

► ก่อนใช้งานผลิตภัณฑ์นี้ โปรดปฏิบัติตามคำแนะนำการใช้งานและคำเตือนด้านความปลอดภัยตามที่กำหนดโดยกฎหมาย

## Hiki HIT-RE 100

มีส่วนประกอบของ: บิส [4-(2,3-อีพอกซีโพรพอกซี) ฟีนิล ] โพรเพน (A); Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol (A); Trimethylolpropane triglycidylether (A); m-Xylylenediamine (B);



(A,B)



(A,B)



(A)



(A)



### อันตราย

H314 เป็นสาเหตุให้ผิวหนังไหม้อย่างสาหัสและทำอันตรายต่อดวงตา (A,B)

H317 อาจเป็นสาเหตุให้ผิวหนังแสดงอาการแพ้ (A,B)

H341 มีข้อสงสัยว่าอาจเกิดความผิดปกติต่อพันธุกรรม (A)

H360 อาจเกิดอันตรายต่อการเจริญพันธุ์หรือทารกในครรภ์ (A)

H411 มีพิษต่อสิ่งมีชีวิตในน้ำพร้อมผลกระทบระยะยาว (A,B)

P280 สวมถุงมือป้องกัน/เสื้อผ้าป้องกัน/ที่ป้องกันตา/ที่ป้องกันหน้า

P262 ห้ามให้เข้าตา สัมผัสผิวหนัง หรือเป็นเสื้อผ้า

P302+P352 ถ้าสัมผัสผิวหนัง ล้างเบา ๆ ด้วยสบู่และน้ำจำนวนมาก ๆ

P305+P351+P338 หากเข้าตา: ชะล้างตาอย่างระมัดระวังเป็นเวลาหลายๆนาทีถอดคอนแทกซ์เลนซ์ถ้ายังอยู่ที่เดิม และสะตอกที่จะทำก็ให้ชะล้างต่อไป

P333+P313 หากเกิดการระคายเคืองที่ผิวหนังหรือเป็นผื่นคัน: ให้ขอคำปรึกษา/ การรักษาพยาบาลจากแพทย์

P337+P313 หากการระคายเคืองที่ตายังไม่หาย: ให้ขอคำปรึกษา/ การรักษาพยาบาลจากแพทย์

อุปกรณ์ป้องกันที่แนะนำให้ใช้:

การป้องกันตา: แว่นตาที่ขอบปิดสนิท เช่น #2065591 แว่นครอบตา PP EY-HA R HC/AF แบบโปร่งใส; #2065590 Goggles PP EY-HA S clear

การป้องกันมือ: EN 374 / EN 388; หลีกเลี่ยงการสัมผัสโดยตรงกับสารเคมี/ ผลิตภัณฑ์/ การผลิตโดยทำตามมาตรฐานขององค์การ

ผู้ใช้ควรใช้วิจารณญาณในการเลือกใช้อุปกรณ์ป้องกันให้เหมาะสม

### การกำจัดทิ้ง

หลอดผลิตภัณฑ์เปล่า

► ไม่ตองถอดหัวผสมออกและให้กำจัดทิ้งผ่านทางระบบจัดเก็บขยะที่มีสัญลักษณ์ Green Dot

- หรือตามข้อกำหนดสำหรับรหัสของเสีย EAK 15 01 02 บรรจุภัณฑ์พลาสติก



หลอดผลิตภัณฑ์ที่ยังไม่ได้อิหรือใช้ไปบางส่วน :

► กำจัดทิ้งโดยใช้วิธีการสำหรับขยะพิเศษตามกฎหมายบังคับของราชการ

- รหัสของเสีย EAK 20 01 27\* สี หมึก สารยึดติด และเรซินที่มีส่วนผสมของสารอันตราย

- หรือรหัสของเสีย EAK 08 04 09\* สารยึดติดและสารสำหรับซีลที่มีส่วนผสมของสารทำลายอินทรีย์หรือสารอันตรายอื่นๆ

ปริมาตร : 1400 มล. / 47.3 ออนซ (ของเหลว)

น้ำหนัก : 2005 ก. / 70.5 ออนซ

Hilti ไม่รับผิดชอบความเสียหายหรือการสูญเสียคุณสมบัติการใช้งานซึ่งเกิดจาก :

- การจัดเก็บและการขนส่งที่ไม่เป็นไปตามข้อกำหนด
- การไม่ปฏิบัติตามคำแนะนำนำการใช้งานและขอมูลระยะเวลาการแข็งตัว รวมทั้งการใช้งานผิดวิธี
- การออกแบบจุดยึดสลักที่ไม่แข็งแรงเพียงพอ วัสดุที่ทำการติดยึดมีความสามารถในการรับน้ำหนักไม่เพียงพอ
- สาเหตุอื่นๆ ซึ่ง Hilti ไม่สามารถคาดเดาได้ล่วงหน้าหรือไม่มีความเกี่ยวข้องกับ Hilti เช่น การใช้งานร่วมกับ ผลิตภัณฑ์อื่น ๆ

### ข้อมูลผลิตภัณฑ์

- โปรดเก็บเอกสารคำแนะนำการใช้งานไว้คู่กับผลิตภัณฑ์เสมอ
- ถ้ามมีการส่งต่อผลิตภัณฑ์ให้บุคคลอื่น ๆ จะต้องมอบเอกสารคำแนะนำการใช้งานนี้ให้แก่บุคคลดังกล่าวด้วย
- เอกสารขอมูลความปลอดภัยเคมีภัณฑ์ (MSDS) : ศึกษาขอมูลจากเอกสาร MSDS ก่อนการใช้งาน
- ตรวจสอบวันหมดอายุ : สังเกตวันหมดอายุที่พิมพ์อยู่บนหลอดพอยล์ที่บริเวณติดตั้งหัวผสม (เดือน/ปี) ห้ามใช้งานผลิตภัณฑ์ที่หมดอายุแล้ว
- อุณหภูมิของหลอดพอยล์ในระหว่างการใช้งาน : +5 °C ถึง 40 °C/41 °F ถึง 104 °F
- ข้อกำหนดในการขนส่งและจัดเก็บ : เก็บไว้ในที่แห้งและเย็น ไม่ถูกแสง และมีอุณหภูมิระหว่าง +5 °C ถึง 25 °C/41 °F ถึง 77 °F
- สำหรับการใช้งานที่ไม่มีธัญญาเว/ไซคานอกช่วงที่ระบุในเอกสารนี้ กรุณาติดต่อขอรับขอมูลจาก Hilti
- หลังจากเปิดหลอดพอยล์แล้ว จะต้องใช้ผลิตภัณฑ์ให้หมดภายในหนึ่งปีนับแต่วันเปิดหลอดพอยล์ออกจากรถพอยล์ในบีบีซีดี และห้ามถอยกานตันกลับออกมา ! ถอดท่อแรงดันอากาศออก จากนั้นจัดเก็บผลิตภัณฑ์ตามข้อกำหนดที่แนะนำ เมื่อนำผลิตภัณฑ์มาใช้งานอีกครั้ง ให้ติดตั้งหัวผสมใหม่และฉีดทุกเคมีส่วนแรกทิ้ง

### คำเตือน



- ⚠ การใช้งานผิดวิธีอาจทำให้ทุกเคมีกระเด็นออกมาได้ หากทุกเคมีสัมผัสโดนดวงตาอาจทำให้เกิดความเสียหายต่อดวงตาที่ไม่สามารถรักษาได้ !**
  - สวมแว่นตาป้องกันที่มีการป้องกันแน่นอน หน้ากาก และชุดป้องกันทุกครั้งก่อนใช้งานทุกเคมี !
  - ห้ามฉีดทุกเคมีหากยังไม่ได้ติดตั้งหัวผสมอย่างถูกต้อง
  - เมื่อใช้ชุดต่อเพิ่มความยาว: การจับทุกเคมีออกในขั้นตอนจะต้องดำเนินการผ่านทางหัวผสมที่จัดเตรียมไว้ให้เท่านั้น (ไม่ใช่ผ่านท่อต่อเพิ่มความยาว)
  - ติดตั้งหัวผสมใหม่ก่อนที่จะฉีดทุกเคมีจากหลอดพอยล์ใหม่ (ขนาดติดตั้งพอดี)
  - ข้อควรระวัง ! ห้ามนำหัวผสมออกในขณะที่ระบบของหลอดพอยล์ยังมีแรงดันอยู่ ให้กดปุ่มปลดของบีบีซีดีเพื่อป้องกันไม่ให้ทุกเคมีกระเด็น
  - ใช้เฉพาะหัวผสมที่ให้มาพร้อมกับทุกเคมีเท่านั้น ห้ามดัดแปลงหัวผสมโดยเด็ดขาด
  - ห้ามใช้หลอดพอยล์ที่ชำรุด และ/หรือกระบอกครอบที่ชำรุดหรือไม่สะอาด
- ⚠ จุดยึดอาจมีคุณสมบัติการรับน้ำหนักด้อยลงหรือไม่สามารถรับน้ำหนักได้ หากไม่ได้ทำความสะอาดอย่างเพียงพอจะเจาะตั้งแต่แข็ง ปราศจากเศษผง ผุ่น น้ำ น้ำมัน ขี้ผึ้ง สารระเหย และสิ่งสกปรกอื่นๆ ก่อนที่จะทำการฉีดทุกเคมี**
  - Hilti ตอกเจาะกลวง TE-CD, TE-YD ต้องใช้ร่วมกับเครื่องดูดฝุ่น Hilti ที่ได้ผ่านการบำรุงรักษาอย่างถูกต้องพร้อมด้วยรูปแบบและความสามารถในการดูด (อัตราการไหลปริมาณ) ตามที่ระบุไว้ในตารางเสริม
  - สำหรับการเป่าลมไล่เศษในรูจะ ให้เป่าลมที่ปราศจากละอองน้ำมันเข้าไปในรูจะเจาะจนกระทั่งลมที่ออกมาจากรูจะไม่มีเศษ ผุ่นเหลืออยู่
  - สำหรับการฉีดน้ำไล่เศษในรูจะ ให้ฉีดน้ำด้วยแรงดันปกติจากท่อจนกระทั่งน้ำที่ไหลย้อนออกจากรูจะไม่มีเศษผุ่นเหลืออยู่
  - ใช้เฉพาะแปรงขัดที่ระบุเท่านั้นสำหรับการขัดผิวรูจะ เจาะ แปรงควรมีการเสียดสีกับผ่นรู หากไม่เป็นเช่นนั้น แสดงว่าแปรงมีขนาดเล็กลงไป และจะต้องเปลี่ยนแปรงใหม่
  - สำคัญ ! ให้ขจัดน้ำทิ้งหมดออกจากรูจะ และเป่าด้วยลมอัดที่ปราศจากน้ำมันจนกระทั่งรูจะแห้งสนิท ก่อนฉีดทุกเคมี (ไม่สามารใช้ได้กับรูที่เจาะด้วยสว่านกระแทกในการใช้งานได้น้ำ)
- ⚠ ตรวจสอบให้แน่ใจว่าได้ฉีดทุกเคมีโดยเริ่มจากด้านในสุดของรูจะและจะไม่เกิดฟองอากาศ**
  - ถ้าจำเป็น ให้ใช้อุปกรณ์เสริมรวมทั้งหัวต่อเพิ่มความยาว เพื่อให้สามารถฉีดทุกเคมีได้ถึงด้านในสุดของรูจะ
  - สำหรับการทำงานเหนือศีรษะ ให้ใช้อุปกรณ์เสริมสำหรับการทำงานเหนือศีรษะ HIT-SZIP และใช้ความระมัดระวังขณะติดตั้งสลักกั้นที่ ทุกเคมีบางส่วนอาจถูกดันออกจากรูจะได้ ห้ามให้ทุกเคมีหยุดใส่สู่ปฏิบัติงาน
  - ในกรณีที่ใช้หัวผสมใหม่กับหลอดพอยล์ที่เคยเปิดใช้มาก่อนแล้ว จะต้องฉีดทุกเคมีส่วนแรกทิ้ง
  - สำหรับหลอดพอยล์ใหม่ จะต้องใช้หัวผสมใหม่ทุกครั้ง
- ⚠ การไม่ปฏิบัติตามคำแนะนำนำการติดตั้งข้างต้น อาจส่งผลให้จุดยึดมีคุณสมบัติการรับน้ำหนักด้อยลงหรือไม่สามารถรับน้ำหนักได้ !**

<b>CE</b>
21
Hilti Corporation, LI-9494 Schaan Hilti Werke
2873-CPR-201-20
ETA-15/0882
Notified Body 2873
EAD 330499-00-0601
Injection system for use in concrete
<a href="http://www.hilti.group">www.hilti.group</a>

<b>CE</b>
21
Hilti Corporation, LI-9494 Schaan Hilti Werke
2873-CPR-201-21
ETA-15/0883
Notified Body 2873
EAD 330087-00-0601
Injection system for rebar connection
<a href="http://www.hilti.group">www.hilti.group</a>

## Info | Shop



[http://qr.hilti.com/  
4929723](http://qr.hilti.com/4929723)

### ÉMISSIONS DANS L'AIR INTÉRIEUR\*



\* Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).



Certified to  
NSF/ANSI/CAN 61

**Made in Germany**

Hilti = registered trademark of Hilti Corporation, Schaan, Liechtenstein  
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2127764 V6-01.2023