



HIT-RE 500-HC-Rail

使用说明书	cn
Instruction for use	en







Contains: Epoxy resin (A), Amines (B) Causes severe skin burns and eye damage (A, B). May cause an allergic skin reaction (A, B). May damage fertility or the unborn child (A). Suspected of causing genetic defects (A). Toxic to aquatic life with long lasting effects (A). Do not get in eyes, on skin, or on clothing. Wear eye protection, protective clothing, protective gloves.



580ml / 19.61 fl. oz 900g / 31.71 oz



Hilti HIT-RE 500-HC-Rail

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未破裂混凝土	Uncracked concrete		抗剪固定销钉	Shear connector
破裂混凝土	Cracked concrete	£ ♪	金刚石取芯 钻孔	Diamond coring
干燥混凝土	Dry concrete	G	锤击钻孔	Hammer drilling
水饱和混凝土	Water saturated concrete		粗加工工具	Roughening tool
 全牙螺杆螺纹 套环	Threaded rod	twork	工作时间	Working time
钢筋	Rebar	tcure, full	固化时间	Curing time

		0000		d_	Uth _{et}	
HCC-DCT ø 27 mm			\$₽₽	32 mm	150 mm	1
						2
HAS-U/HIT-V M27			(30 mm	108 540 mm	3
v zizizizizizizie ∳ Rebar ⊘ 28 mm				35 mm	112560 mm	3

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HCC-DCT d [mm] h _{ef} [r 27 1{	nm] d ₀ [mm]	HIT-RB [mm] 32	TE-YRT [mm] 32	HIT-SZ [mm] 32	HIT-DL [mm] 32	[mm] 155	
HAS-U/HIT-V d [mm] 27	~~~~	[mn 30	-	[mm] 30	T-SZ	HIT-DL [mm] 25	
Rebar d [mm]	0 ccccc d_ [mm] 35	[mn 35	-	[mm] 35	r-sz	HIT-DL [mm] 32	
Art. No. - ≥140 m³/h/≥82 CFM		HIT-RE-M Art. No. 337111 H		1DE 500-A /	DE 500-A / HDM 500		
[°C] 510 ≥1015 >1520		2,5 21	2,5h 2h 1h		Carlos Ca		
> 1320 > 2030 > 3040		40 min 20 min		$18 h$ $6 h$ $0 = 2 \times t_{cure}$			



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cn 用于在混凝土中固定抗剪固定销钉 HCC-DCT 的胶粘剂锚固系统. 使用本产品前,请先阅读安全预防措施, 安全资料表及产品资讯。



Adhesive anchoring system for fixing HCC-DCT in concrete. Read the safety precautions, safety data sheet, and the product information before use.



Danger

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Causes severe skin burns and eye damage (A, B). May cause an allergic skin reaction (A, B). May damage fertility or the unborn child (A). Suspected of causing genetic defects. (A) Toxic to aquatic tile with long lasting effects (A)./ Do not get in eyes, on skin, or on clothing. Wear eye protection, protective clothing, protective gloves. Review the SDS before use.

Recommended protective equipment:

Eye protection: Tightly sealed safety glasses e.g.: #02065449 Safety glasses PP EY-CA NCH clear;

#02065591 Goggles PP EY-HA R HC/AF clear;

Protective gloves: EN 374 ; 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.

Product information

- Safety Data Sheet: Review the SDS before use.
- Check expiration date: See expiration date imprint on cartridge label (month/year). Do not use expired product.
- Cartridge temperature during usage: +10 °C to 40 °C / 50 °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.
- Partly used cartridges must be used up within 4 weeks. Leave the mixer or the cap attached on the cartridge and store under the recommended storage conditions. If reused, attach a new mixer and discard the initial quantity of anchor adhesive.
- For any application not covered by this document / beyond values specified, please contact Hilti.
- If hardened epoxy is detected in cartridge neck carefully removed it to prevent blockage in the mixer.

WARNING

A 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. Before start make sure cartridge is properly
 inserted into the dispenser.
- When using an extension hose: Discard of initial mortar flow must be done through supplied mixer only (not through the extension hose).
- Caution! Never remove the mixer while the cartridge is under pressure. Press the release button of the dispenser to avoid mortar splashing.
- Use only the type of mixer supplied with the adhesive. Do not modify the mixer and the cartridge in any way.
- Never use damaged cartridges

A 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.
- For blowing out the borehole blow out with oil free air until return air stream is free of noticeable dust.
- Important! Remove all water from the borehole and blow out with oil free compressed air until borehole is completely dried immediately before mortar injection.
- 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.
- For flushing the borehole flush with water line pressure until water runs clear.

▲ Ensure that boreholes are filled from the back of the boreholes without forming air voids.

Use the accessories HIT-SZ / extensions to reach the back of the borehole.

Warranty: Refer to standard Hilti terms and conditions of sale for warranty information.

Failure to observe these installation instructions, use of non-Hilti anchors, poor or questionable concrete conditions, or unique applications may affect the reliability or performance of the fastenings.

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