

R-HLX

PRODUCT INFORMATION

Items		Coating		Diameter					Anchor
									Length
		ZP	ZF	6.0	8.0	10	12	14	[mm]
	R-HLX-HF	-	✓	*	*	✓	✓	✓	40 - 200
	R-HLX-CS	-	✓	*	*	√	✓	-	40 - 140

		6	EECE	*	* SEISMIC C1 - C2
Certificates	R-HLX-HF	✓	ETA-23/0707 Option 1	√ *	√*
Cerunicates	R-HLX-CS	✓	ETA-23/0707 Option 1	√*	√ *

ETA-23/0707

- * Positive results of seismic test C1-C2 (soon in ETA)
- * Positive results of fire tests R30-R120 (soon in ETA)



DESIGNING APPLICATION

Original, free application for performing cal- The operation of the Easyfix application is baselection of new R-HLX mechanical anchors. to the real needs at any given moment.

culations design. It enables the execution of sed on the latest EAD, ETAG and Eurocode the most complex projects, taking into acco- guidelines, ensuring standard compliance, preunt the specific needs of specific construction cision and highest usability of calculations. Each investments. Division into thematic modules, module allows you to perform calculations in dedicated to specific segments of construction real time, giving the user unlimited possibilities works, including the plate module enabling the to adapt the fastenings and fastened elements

SUBSTRATE

Cracked concrete, uncracked concrete, reinforced concrete. Unreinforced concrete, Solid masonry (after testing)





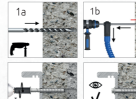






INSTALLATION INSTRUCTIONS

INSTALLATION













- 2. Clean the hole (blow dust at least 4 times with the hand pump). When using a dust-free drill bit (1b), it is not necessary to clean the hole.
- 3. Screw the concrete screw into the hole with an impact wrench and a suitable impact socket. Tighten until the fixture is clamped to the substrate. Installation with any tangential impact wrench.
- 4. Finish screwing when the screw head touches the fastened element/substrate. The screw head must not be damaged.

ADJUSTABLE*





- 1. Possibility to unscrew the fixed anchor to a maximum height of 10 mm. In the adjustment process, the permissible thickness of the fastened elements (Tfix) must be observed.
- 1. Adjust the element and tighten until the fixture is clamped to the substrate. Installation with any impact wrench with tangential impact.
- 1. Finish screwing when the anchor presses the fastened element (substrate). The adjustment operation can be performed twice.
- * Coming soon in ETA-23/0707

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IORAWLPLUG®

R-HLX

"NEW SINGLE THREAD, HIGHEST **PERFORMANCE, AND FAST ASSEMBLY SPEED**

Induction-hardened concrete screws R-HLX Rawlplug®



NEW

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NEW SINGLE THREAD. HIGHEST **PARAMETERS AND SPEED OF ASSEMBLY**



SELF-TAPPING CONCRETE SCREW













The R-HLX concrete screw is a new, innovative single thread spiral which ensures speed and ease of screwing, even in the hardest concrete. Induction hardening technology guarantees us the highest load capacities and safe installation. Small distances from the edge and between anchors mean that it has no competitors in many applications. They are ideally suited everywhere where a large number of fastenings need to be made in a short time.





100% Polish production.

Production of screws takes place in one of the largest and most reputable cold forging factories in Europe, with experience in the automotive and industrial sectors.

Carbon steel in the form of bar stock is supplied from a Steel Mill based in Poland



The new thread geometry with additional cutting teeth ensures **quick and easy installation**, also in reinforced concrete C20/25 - C50/60



The optimized shape of **the tip** ensures effective anchoring from the beginning of the thread.

Two types of heads allow for easy adaptation to the fastened element



Ribs under the pad additional ribs on the head ensure better

friction of the element mounted to the substrate

Protected with **zinc**. aluminium flake **coating**- corrosion class

The thread to the end

of the anchor length ensures better cooperation with the substrate, thereby achieving higher load capacities.

Induction hardening ensures high surface hardness and high core impact strength

he product is supported by EasyFix software for designing fastenings.

RT-SDSR

- *Positive results of seismic test C1-C2 (soon in ETA) *Positive results of fire tests R30-R120 (soon in ETA)
- **RELATED PRODUCT**

18 V, 315 Nm 1/2















HIGHEST PARAMETERS

Specialized heat treatment, as well as the proper pitch and geometry of the thread, guarantee the achievement of solid and durable fastening. Concrete screws do not use expansion but undercutting in order to obtain the ability to carry increased loads. Moreover, the design of the screws is such that the effective anchoring depth begins in the concrete from the very start of the anchor. The thread geometry distributes the forces acting on it evenly along the entire screw. In practice, this means that the force in the substrate is analogous to that of embedded elements. The effect? The R-HLX anchors achieve the highest possible loadbearing capacity in concrete, depending on its strength. STRONG CONNECTION.

HARDNESS AND IMPACT STRENGTH

He strength of our solution lies in the innovative process of forging and heat treatment. This ensures a high grade of steel in the finished product and its impact strength. Rawlplug does not use acid etching in the process of applying Zinc Flake coating, thus avoiding hydrogen embrittlement of screws. 100% PROTECTION.

SPEED OF ASSEMBLY

Simply drill a hole with a diameter slightly smaller than the screw itself. Follow the clear guidelines regarding the drill size included in the product code. This way, the prepared hole ensures proper guidance of the screw, while the thread angles, notches, and new design precisely undercut the substrate material during screwing. The anchor operates on the principle of undercutting the concrete, not by expansion. It is a one-piece fastening, there is no need to use washers and nuts. Moreover, the installation of screws does not require the use of special tools, and crucially - if necessary, there is the possibility of their complete, non-invasive disassembly. JUST LIKE THAT.

MEETS THE NEEDS OF EVERY CONTRACTOR

The R-HLX screws are designed for use in high-class concrete. Their single-thread design with an optimal pitch allows for faster installation and efficient removal of excess debris during assembly. Induction hardening provides a high surface hardness and core toughness, enabling trouble-free and fast installation even in the highest concrete classes up to C50/60.















