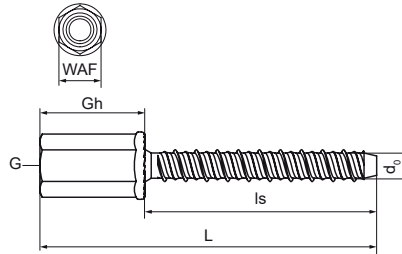


Walraven W-HLX-N Concrete Screw

(L0353)

unibody zinc-plated concrete screw with an internal M8 and/or M10 thread



Features & benefits

- induction hardened technology ensures very high load capacity
- the advanced thread geometry ensures fast and simple installation
- reduced minimum edge and anchor spacing distances for confined areas
- installation possible without drill hole cleaning for faster workflow on site
- European Technical Assessment according to EAD 330232-01-0601 (December 2019) for mechanical fastener for use in cracked and non-cracked concrete
- European Technical Assessment according to EAD 330747-00-0601 (May 2018) for fastener for use in concrete for redundant non-structural systems
- material: steel
- zinc-plated
- fire resistance class R30-R120
- seismic performance category C1
- complies with VdS CEA 4001: 2024-01 (08) for applications with sprinkler systems in concrete elements
- substrate type: cracked concrete, non-cracked concrete, precast pre-stressed hollow core slabs
- for loads and more information, refer to the product data sheets and/or the ETA reports

Product Number	RSK Number	Connection Thread	Connection Height	Screw Length	Anchor Size	Width Across Flats	Drill Hole Diameter	ETA Seismic Rating	Total Height	Total Width	Total Length
Reference Letter		G	Gh	Is		WAF	d0		H	W	L
Unit description			mm	mm		mm	mm		mm	mm	mm
62533304	4443328	M8/M10	25	35	6	13	6		16	16	60
62533305	4443329	M8/M10	25	55	6	13	6	C1	16	16	80
62533314	4443330	M8	15	35	6	13	6		16	16	60
62533315	4443331	M8	15	55	6	13	6	C1	16	16	80
62533324	4443332	M10	15	35	6	13	6		16	16	60
62533325	4443333	M10	15	55	6	13	6	C1	16	16	80