## **FORMAT SDS Max hammer drill type 1265**



Design: 2 blades for faster drilling results. High drilling speed thanks to optimised head geometry. Precise initial drilling behaviour due to special blade design. The wide twist shape ensures good drilling progress. HST annealed surface for higher break-resistance in hammer drilling operation. Certified by the Prüfgemeinschaft Mauerbohrer (PGM) according to the requirements of the Deutschen Instituts für Bautechnik (DIBt).

Application: Concrete, stone, masonry.

\* Pre-drill at least 150 mm deep with a short drill of the same diameter.

## **Characteristics**

**Cutting direction: Right** Type: Hammer drill

Diameter	Cutting length	Total length	Holding system	Article
mm	mm	mm		
16	200	340	SDS max	23410200
16	400	540	SDS max	23410201
20	400	520	SDS max	23410206
22	400	520	SDS max	23410209
30	450	570	SDS max	23410218
				23410213

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

PR\_EC000945\_0629\_EN\_18.05.2024