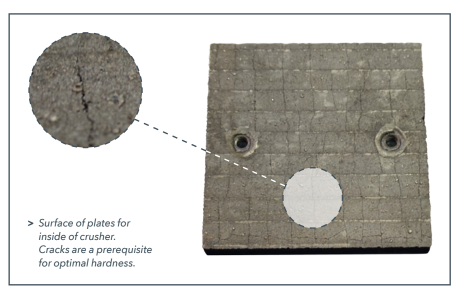
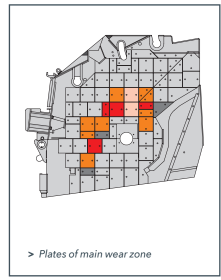


## **KLEEMANN GmbH**

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## WEAR PLATES FOR CRUSHER HOUSINGS KRS-XTRA





In order to protect the high-quality crusher housing against damage, it is covered entirely with special wear-resistant plates. The wear and tear sometimes varies considerably within the housing. In order to reduce the replacement times and wear costs, KLEEMANN offers special welded plates.

Compared with KLEEMANN standard plates (hardness: 400 HV or 500 HV), these welded plates have a significantly longer service life.

## **DEPOSITION WELDING:**

- > High-chromium special alloy
- > Hardness: approx. 740 HV 10, approx. 62 HR
- > Wear layer 10 mm

## **RECOMMENDED USE:**

> For high abrasive wear

WEAR PLATES FOR CRUSHER HOUSINGS KRS-XTRA						
Machine type	Model	Series range	Shape (exemplary)		Weight	Part No.
MR 110 R EVO, MR 110 Z EVO, MR 110 Z EVO2, MR 110 Zi EVO2, MR 130 R EVO, MR 130 Z EVO, MR 130 Z EVO2, MR 130 Zi EVO2	K016, K017, K018, K019, K023, K024, K077,	0001 - 9999		20 x 250 x 250 mm	9.8 kg	2234056
				20 x 250 x 122.5 mm	4.8 kg	2234057
			Δ	20 x 246 x 246 mm	4.7 kg	2245882
MR 122 Z	K062	0001 - 9999		30 x 250 x 250 mm	14.0 kg	F20004066
				30 x 250 x 122.5 mm	7.0 kg	2521336