

MIILUX® CRUSHER 530

Miilux® Crusher 530

is extremely suitable as a material for the side cuts of crushers and for the blades of shredders or similar applications where wear parts can be turned around and fastened with bolts. As all Miilux wear parts, hardening is carried out as the last work phase, which makes the product hard from edge to edge.

In spite of high hardness Miilux® Crusher 530

can be welded with all conventional methods and to all other weldable steels. It is important to choose right welding consumables and preheating temperature.

The mechanical properties of Miilux® Crusher 530

Hardness	490 – 550 HB
Yield strength (typical)	1350 N/mm ²
Tensile strength (typical)	1750 N/mm ²
CEV	0,59 typical
The Miilux® Crusher 530 is today supplied in thicknesses	10 – 60 mm

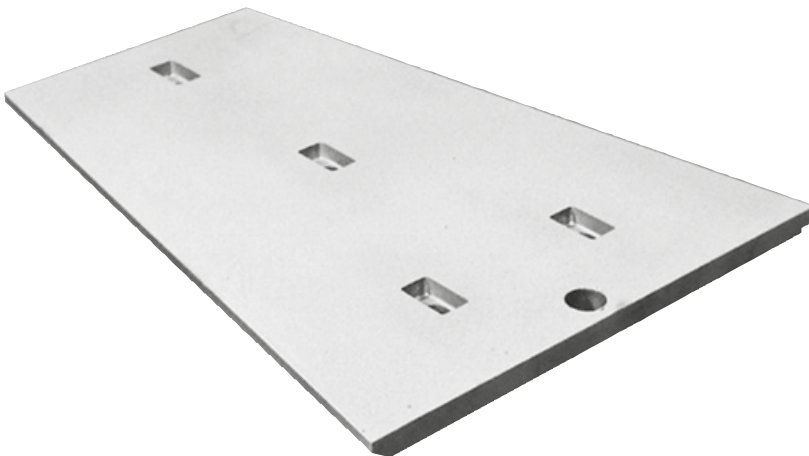
As all other Miilux wearing parts and plates, Miilux 530 Crusher is delivered in as quenched condition.

Testing

Brinell hardness HBW is measured in accordance with EN ISO 6506-1

Availability and leading time

Due to an own product warehouse, Miilux can offer the deliveries to the customers on an extremely short delivery time.



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ALL INFORMATION AS
TO THE PROPERTIES
AND UTILISATION
OF MATERIALS AND
PRODUCTS MENTIONED
IN THIS BROCHURE ARE
FOR THE PURPOSE OF
DESCRIPTION ONLY.

