



POWER BAR

MADE IN FRANCE

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 **PEDDINGHAUS** 

POWER BAR



THE NEXT-GENERATION NAIL PULLER

Even more performance, accessibility and comfort



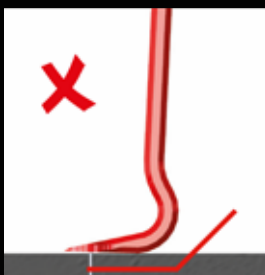
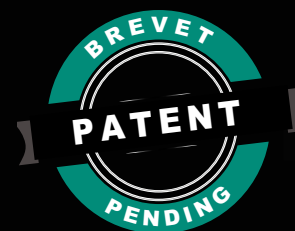
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FULL PRODUCT RANGE

	Article	EAN
350 mm	7187350010	3303807187354
600 mm	7187600010	3303807187606
900 mm	7187900010	3303807187903
1200 mm	7187120001	3303807191078
Set 2 pcs.	7187000201	3303807191054
Set 3 pcs.	7187000301	3303807191061



POWER POWER



60% MORE POWER

The nail-pulling tool has a progressive curvature for 60% more pulling power.

Less effort, more performance!



OVAL BODY

Oval body with strong cross-section in the direction of force - no bending!



ACCESSIBILITY

OPTIMIZED ACCESSIBILITY

For pulling of vertical pieces, the Power Bar can be gripped through the optimized angle at the most favorable point with the whole hand - this optimizes the power transmission.



SLIM ENDS

The ends of the tool are broad and slim and can easily reach any spot.



COMFORT

STABILITY

Broad, rugged base for maximum stability whilst pulling or tearing out nails.

ERGONOMICS

The oval cross-section affords a comfortable grip.



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The Power Bar is entirely made in our factory in Chamon-Feugerolles, Loire. It is forged based on MOB Outillage's extensive, long-standing know-how. Forging craft since 1743.

STEP 1 : TRIMMING

The first step is to trim the steel bars to size. The shear has a performance of 120 tonnes! After trimming, dimensional accuracy is verified.

STEP 2 : FORGING

The steel bar is heated up to 1.200°C using a selective induction bearing heater. Proper temperature is ensured by pyrometric testing. The product is now forged on both sides through a robotic forging line. In a next step, the formed parts are subjected to a selective thermal treatment to stiffen the tool without rendering it brittle. Our factory's daily output are 1.000 units.



STEP 3 : COATING

The bars are first blasted with steel microbeads to prime them for the coating which consists of an epoxy powder that is applied with a spray gun. For optimal adherence of the coating, the bars are heated in an oven. Quality is checked through a digital thickness measurements of the coating, as well as a visual inspection.



STEP 4 : POLISHING

The exterior of the fork and the cutting edge are manually polished to give the bar its slim ends.



STEP 5 : FINISH

[varnish, label, protectors]

The polished ends are varnished to provide corrosion protection. Next, protectors are added to safeguard the user's hand. In a final step, the label is put on and the product is ready to be shipped.

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