

PERFECT CUT set



Product code:

NW50600

Product description

PerfectCUT Set – Precision Handheld Plasma Cutting

The highest precision and efficiency in handheld plasma cutting can be achieved with the innovative PerfectCut set! Our kit is a comprehensive solution that enables perfect straight and angled cutting, ensuring excellent results.

Magnetic Angle Cutting Handle:



The included magnetic angle cutting handle with a rail allows the setting of the rail at an angle from 0 to 90 degrees in both directions.

This allows for precise cutting along the rail, achieving a straight cutting line at the set angle.

Two Magnetic Handles for Straight Cutting:

The set also includes two magnetic handles for straight cutting, facilitating quick and easy cutting in a straight line.

Two 400mm Length Rails:

The kit comprises two 400mm length rails that can be dynamically connected using magnets.

By joining the rails, you can achieve a cutting line of an impressive 800mm, increasing the flexibility and scope of your projects.

The PerfectCut set offers:

Excellent precision thanks to the ability to set the cutting angle.

Swift cutting with a straight line using magnetic handles.

Expanded cutting range through the connection of magnetic rails.

Robust construction ensuring durability and stability during use.

<https://nweld.pl/wp-content/uploads/2024/03/perfect-cut-NW-lq.mp4>

PRODUCT CATEGORIES: [PLASMA](#), [BEVEL TOOL FOR PLASMA CUTTING](#)

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, L-TEC®, LINCOLN®, MAGNUM®, OTC®, SAF®, SHERMAN®, TELWIN®, THERMAL DYNAMICS®, TRAFIMET®, TUCHEL®.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.