

Grinding station with lower and rear extraction



Product code:	SP034-00-050
Status:	News

Order fulfillment time - 2 weeks

Product description

Grinding station with lower and rear extraction

Grinding stations with extraction systems are professional tables designed to provide protection during intensive grinding of objects in industrial conditions. They should be connected to a local ventilation system that expels contaminated air outside or to a specialized filtration device.

Interchangeable worktop: Allows for easy adaptation to various tasks.

Dust drawers: Help maintain cleanliness and order.

Foldable side shields: Provide additional protection and configuration flexibility.

Extraction through the rear wall and worktop: Increases the efficiency of removing dust and other pollutants.



Made EU

Technical parameters

Flow	1500m³/h
Load capacity	100kg
Dust drawe	2 x 17l
Dimensions	864 x 1150 x 800 mm
Weight	160kg

PRODUCT CATEGORIES: MACHINES, EXTRACTION FUME TABLES, FILTER VENTILATION SYSTEMS

NW ® is independent subject and not connected to ABITIG®, AMPHENOL®, ASPA®, BESTER®, BINZEL®, CEA®, CEBORA®, ESAB®, EWM®, FALTIG®, FRO®, FRONIUS®, HARRIS®, HYPERTHERM®, KJELLBERG®, LTEC®, 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.