



**CATALOG**  
NIDEK OPTICAL EQUIPMENT



**DESCRIPTION**

sale of a NIDEK grinding machine ME-1500 and a NIDEK peripheral equipment ICE-1500

**START**

9 january 2023 to 09:00 [UTC]

**END DATE**

19 january 2023 from 14:00 [UTC]

**VIEWING**

- Wednesday January 11 2023 from 15:00 until 17:00  
Helststraat 47, 2630 Aartselaar

**AUCTIM PARTNER**

**MOYERSOEN NV**

Helststraat 47, 2630 Aartselaar, Belgium  
+32 3 827 21 31 - info.moyersoen@auctim.be  
BTW BE 0452.153.622

**ISSUE - COLLECTION**

- Wednesday January 25 2023 from 10:00 until 11:00  
Helststraat 47, 2630 Aartselaar

**Online bidding only!**

Catalog created on 19 january 2023 to 04:00



	Item	Description	Start price
	119	<p>Quantity: 1 Product category: Multifunction grinder Brand: NIDEK Model: ME-1500 Year of manufacture (yyyy): 2021 Voltage (V): 200-240 Serial number: 530276 Accessories: Including NIDEK pump installation for grinding machine Additional information: The ME-1500 is a further development of the well-known ME-1200. The grinding machine is characterized by a very pleasant operation and a compact and ergonomic design.</p> <p>The LCD touch screen is clearly laid out and guides the user through the various steps of the sharpening process.</p> <p>A time indicator shows how long the glass is still being processed. Further assistance comes through a voice indicator which keeps the user informed of the process. Grinding is made extra pleasant by the low noise level.</p> <p>The built-in advanced automatic drilling and milling machine makes it possible to apply complicated glass shapes and edge treatments. This makes it possible to create a unique design.</p> <p>The built-in shape editing function makes it possible to change the shape of the lens to the desired shape. All common materials and high-curve lenses can be ground without dimensional deviation in facet, flat facet and nylon.</p> <p>The machine will polish and hone the glass in both facet and flat facet if desired. Grooving is performed fully automatically where depth, width, length and position of the groove on the curve can be set. This makes it possible to also partially groove spectacle lenses. The built-in</p>	2.000€



		<p>exchangeable Compact Flash Memory Card makes it possible to save the drilling coordinates of all spectacles in your frame collection in advance. This allows spectacles to be made quickly and effectively.</p> <p>Small glasses can be produced with the optional mini and nano cup system. The system makes it possible to process flat facet lenses up to a minimum of 15.5 mm and facet lenses up to a minimum of 16.5 mm.</p> <ul style="list-style-type: none"><li>• Dedicated lens edge measuring function</li><li>• High curve bevel (curve 8)</li><li>• Step bevel processing, for easy mounting of high curve lenses</li><li>• Special safety order</li><li>• Automatic 3-D drilling and grooving</li><li>• High processing speed</li></ul> <p>Weight category: 23 to 50 kg condition: Used Location: C1</p>	
	120	<p>Quantity: 1 Product category: Fully automatic precision blocker Brand: NIDEK Model: ICE-1500 Year of construction (yyyy): 2021 Voltage (V): 100-240V Serial number: 730437 Additional information: A fully automatic precision blocker with lens meter that is linked to the sharpening computer. Blocker arm moves in three directions: X, Y and R direction, eliminating the need to mark and center all types of lenses.</p> <p>For single, bi- and trifocal, progressive and prism lenses.</p> <p>Built-in 3D tracer that quickly scans a frame.</p>	1.000€



		<p>Automatically correct axis position and decentration Indicates which piston to use Checks whether frame shape fits in the lens Weight category: 0 to 23 kg condition: Used Lying in / on: EUR exchange pallet Location: C1</p>	
--	--	---	--