



MADE IN AUSTRIA



Products 2026

DUX® – Precision since 1908

DUX® stands for more than 100 years of experience in the art of perfect sharpening. High-quality pencil sharpeners have been manufactured under the DUX® name **since 1908** – then as now, with the clear aim of creating durable tools for school, office, design, and art. The brand originated in German precision engineering and is one of the oldest specialized sharpener manufacturers in the world.

What has always set DUX® apart: **precision, robust materials**, and manufacturing that stylishly combines function and form. Many models—including the famous brass sharpeners and the adjustable triple cone sharpener—enjoy cult status and are still manufactured today with virtually no changes.

DUX® is more than just a sharpener: it is a piece of writing culture.



1908–1981 – T. Paul Möbius KG, Erlangen

Current brand development: DUX® under Schneider

On July 1, 2025, the **trademark rights to DUX® were acquired by Schneider Schreibgeräte GmbH** together with Standardgraph. With this step, DUX® is now part of one of the best-known brand families in the German-speaking stationery market.

For customers, this means one thing above all else: reliability, continuity, and a long-term future for this **traditional brand**.

Since the takeover, the distribution of DUX® products has been organized by **Schneider Novus Vertriebs GmbH**. This gives the brand access to a strong, internationally positioned distribution network.

Production “Made in Austria” – Quality without compromise

While brand rights and distribution have been modernized, one thing remains unchanged:

DUX® sharpeners continue to be manufactured in Austria. In Wörgl, Tyrol, the sharpeners are made with the same care and precision that has always distinguished DUX®.

The combination of traditional metalworking, high-quality alloys, and controlled manufacturing processes ensures that a DUX® sharpener is still what it always was: **A durable tool that delivers professional-quality points.**

Adjustable brass sharpener from DUX®

Back in the 1950s, DUX® developed an innovative sharpener that allows the sharpness of the pencil tip to be adjusted in three stages. This was in response to the different requirements of various professional groups: while technical draftsmen need a particularly fine tip, graphic designers and artists prefer a softer, blunter tip.

The adjustable DUX® sharpener meets these needs with a knurled wheel at the end of the housing. This wheel clicks into place audibly and visibly, regulating how deep the pencil can penetrate the sharpener. In combination with the precise angle of the cone and blade, this creates exactly the desired tip shape.



Brass pencil and color sharpener

- In genuine leather case
- Adjustable for 3 line widths
- Colorless protective coating

Item No.	EAN-Code	Unit	Description
65-DX4322	4026636043224	1	Sharpener made of brass, paperbox with 10 sharpeners
65-DX4322-01	4014509147216	1	Sharpener made of brass, packed into a black carton giftbox

Retro sharpener made of Duroplast

Classic box sharpener for colored pencils and pencils with screw-on metal sharpener insert and Duroplast collection box.. **These models have been manufactured since 1936.**



single sharpener



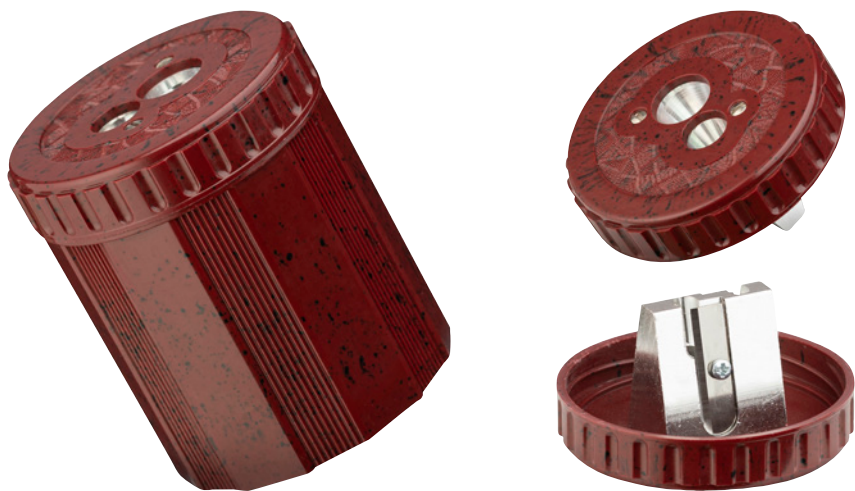
double sharpener



Item No.	EAN-Code	Unit	Description
65-DX9207-01E	4014509147438	1	Retro sharpener Duroplast, single, black, 1 pc.
65-DX9207-06E	4014509147445	1	Retro sharpener Duroplast, single, red, 1 pc.
65-DX9207-07E	4014509147452	1	Retro sharpener Duroplast, single, green, 1 pc.
65-DX9209-01	4014509113075	1	Retro sharpener Duroplast, double, black, 10 pcs.
65-DX9209-06	4014509113082	1	Retro sharpener Duroplast, double, red, 10 pcs.
65-DX9209-07	4014509113099	1	Retro sharpener Duroplast, double, green, 10 pcs.

Nostalgic pencil sharpener made of Bakelite

Its robust thermoset plastic casing with an elegant marble look makes it not only a reliable tool, but also a stylish accessory on any desk. With its high-quality blade, it ensures clean, break-free tips and a comfortable writing experience - ideal for anyone who values quality and aesthetics.



Item No.	EAN-Code	Unit	Description
65-DX9239	4026636092390	1	Nostalgic double sharpener made of Bakelite, red marble

Replacement sharpening blade



Item No.	EAN-Code	Unit	Description
65-DX12N	4026636000128	1	10 x 3 Replacement sharpening blades

GEDESS - THE lead sharpener

The GEDESS sharpener is a true design classic that uniquely combines form and function. **Since the 1940s**, it has been inspiring creative minds with its iconic conical silhouette and clear, functional aesthetics - qualities that have even earned it a place in the renowned MoMA in New York. Its precise sharpening technology enables very accurate tips of 2 to 4 mm for leads in lead holders and mechanical pencils, ensuring perfect control when drawing and writing..

Robust, timeless, and technically brilliant—the GEDESS is more than just a tool: **It is a piece of design history that inspires every day.**



- Precise sharpening of 2–4 mm leads
- Fine, controlled tips thanks to integrated grinding wheel
- Gentle sharpening without damaging the lead holder
- Clean handling thanks to transparent collection chamber
- Uniform tip due to the rotating motion of the pen

Item No.	EAN-Code	Unit	Description
65-DX3260	4026636032600	1	Lead sharpener, Gedess, grey
65-DX3260T	4014509132502	1	Lead sharpener, Gedess, transparent

GEDESS History

When the first mechanical pencils came onto the market in the late 1930s, there was a need for a device that would sharpen the lead without damaging the metal holder..

Georges Dessonnaz from Fribourg, Switzerland, developed a lead sharpener and applied for a patent:

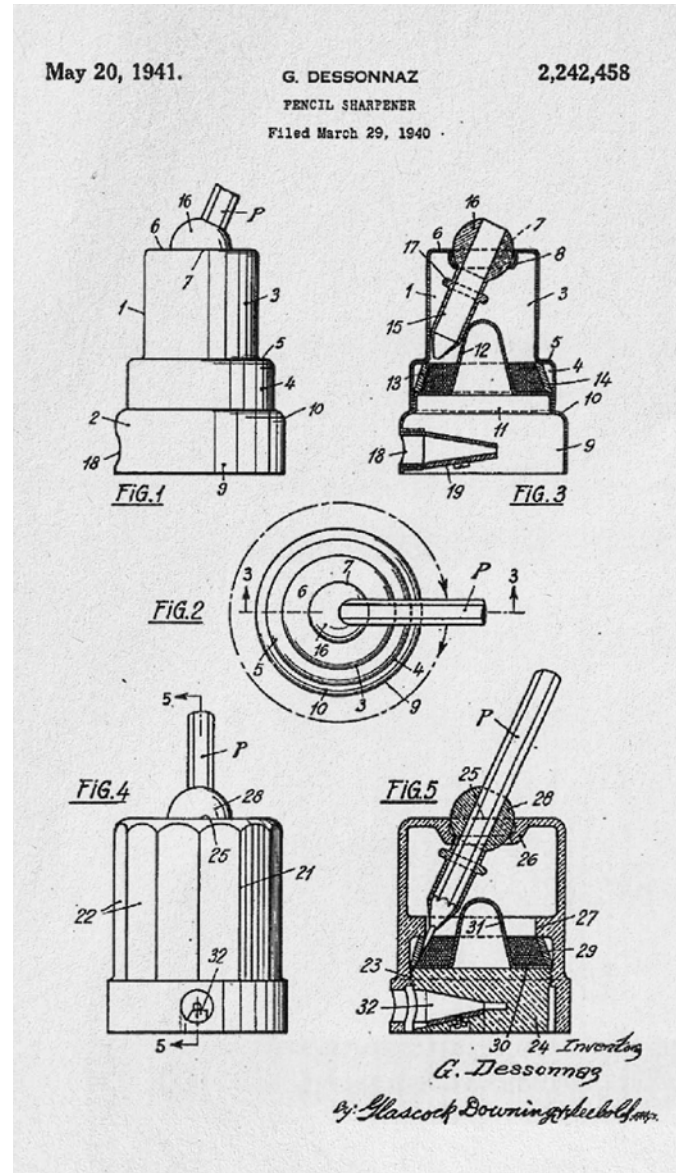
- Swiss patent dated April 9, 1939
- US patent dated May 20, 1941

The initial letters of his name were used to name the pencil sharpener: **GEDESS**.

The GEDESS has already been exhibited in its current design at the Museum of Modern Art in New York.



The drawing from the patent specification does not yet show the current form, which has been in use since around 1944; however, the basic idea has remained the same.



Sharpener in Sharp quality.