

ATEX Balancer

For ergonomic work in areas
with potentially explosive environments



Manufactured to the highest quality standards

Kromer Retractors and Balancers are characterized by their durability and exceptional precision. They are manufactured to the highest quality standards, are long-term tested and a prime example of the quality term "Made in Germany". In many industries, they are already used to improve working conditions and support smooth processes.

Kromer ATEX Balancers have been specifically designed for the production and assembly of electronic components. They are made exclusively from conductive materials and have got an integrated grounding connection to prevent electrostatic discharges.

ATEX Balancers keep assembly tools and other accessories, such as soldering irons, readily available for the user, ensuring a well-structured, secure, and ergonomic work environment. By neutralizing the weight of assembly tools, the Kromer ATEX Balancer enables the user to work with precision and without premature performance degradation.

Your most important advantages at a glance:



POWER

Reliability and longevity guarantees a steady and high-performance.



SAFETY

High-safety standards and many safety features for safe operations and services.



PRECISION

Specially designed for very sensitive work. Ensures high precision and ergonomics.



ATEX PROOF DESIGN

Rust-free materials and integrated ground connection to avoid static discharges.



KNOW-HOW

Over 100 years of know how in the development and production of high-quality spring balancer solutions.



MADE IN GERMANY

Exemplary example of the value concept "Made in Germany". Kromer stands for reliable and durable products.



SERVICE

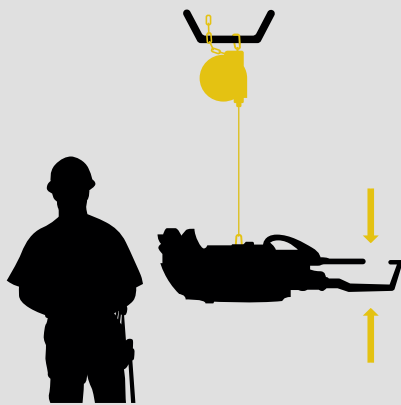
Highest service level before and after purchase. Fast spare parts support, delivery times and maintenance services and individual consulting.

Safety and productivity in perfect balance

Ergonomic load positioning in explosive atmospheres

Kromer ATEX Balancers are essential tools for improving ergonomics, safety, and efficiency in hazardous environments where explosive atmospheres may occur. They support operators by balancing the weight of tools while minimizing the risk of sparks or static discharge. This not only reduces physical strain but also enhances workplace safety and ensures compliance with strict ATEX regulations.

Function of ATEX Balancers:

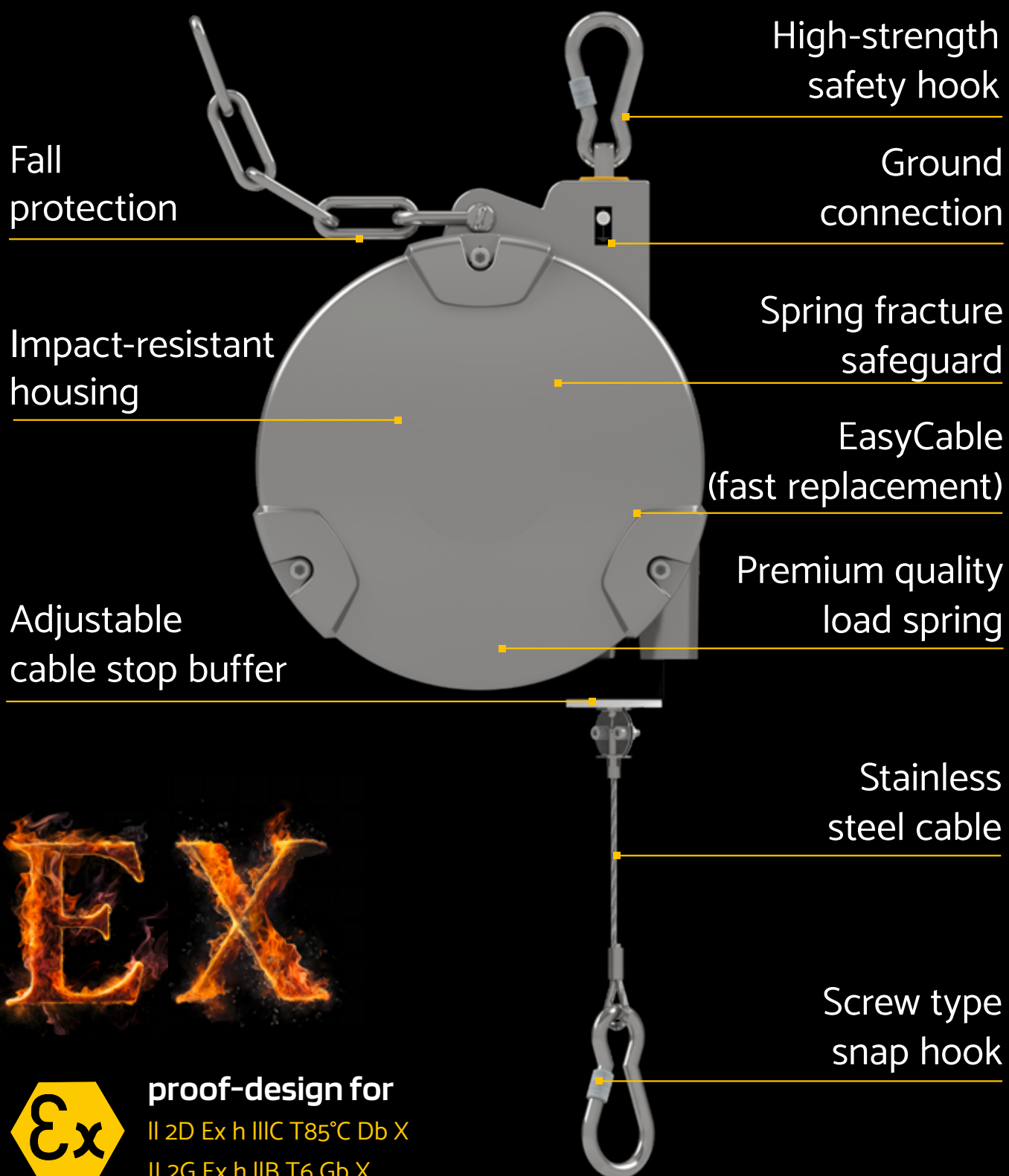


Kromer ATEX Balancers keep loads suspended reliably and safely at any height.

- Conical shape
- Constant retraction force
- Holds the attached load in the chosen position, for zero-gravity operations



Designed according to the highest safety standards



Type 8230



Item	GTIN	Load range (kg)	Cable travel (mm)
8230 0300 01	4262403199507	3.0 - 5.0	2000
8230 0300 02	4262403199514	4.5 - 7.0	2000
8230 0300 03	4262403199521	6.0 - 10.0	2000
8230 0300 04	4262403199538	9.0 - 14.0	2000
8230 0300 05	4262403199545	13.0 - 17.0	2000
8230 0300 06	4262403199552	16.0 - 21.0	2000

■ Dust: II 2D Ex h IIC T85°C Db X

■ Gas: II 2G Ex h IIB T6 Gb X

Type 8235



Item	GTIN	Load range (kg)	Cable travel (mm)
8235 0300 01	4262466530415	15.0 - 25.0	2000
8235 0300 02	4262466530439	25.0 - 35.0	2000
8235 0300 03	4262466530453	35.0 - 45.0	2000
8235 0300 04	4262466530477	45.0 - 55.0	2000

■ Dust: II 2D Ex h IIC T85°C Db X

■ Gas: II 2G Ex h IIB T6 Gb X

Over 100 years of Know-How

Kromer is located in Gottenheim, near Freiburg im Breisgau, Germany. We belong to the internationally leading manufacturers in the area of Retractors and Balancers. With more than 100 years of know-how, we supply high-quality products and customized spring balancer solutions to our customers.

In 2000, we became part of the global acting and family owned Carl Stahl Group. The history of Kromer reaches back to the 19th century – in the long process of establishing ourselves, we gained great knowledge and experience.

Today, our great expertise is reflected in the outstanding quality of our premium products "Made in Germany". Furthermore, the most important goal of our company is achieving the greatest level of customer satisfaction.



A safe decision. In every respect.





Top quality and cutting-edge technology

All Kromer products are manufactured at our location in southwest Germany, where they are subjected to daily analysis and optimization. Quick, smooth manufacturing processes, cutting-edge machines, and constant, careful quality checks by our motivated staff ensure that each final product is of outstanding quality. Thus Kromer is of course certified according to the international standard of quality management ISO 9001:2015.



Modern work environment and sustainability

An optimized and modern work environment at Kromer ensures consistently high product quality. That's why we maintain state-of-the-art operations – from our production facilities and office equipment to the well-being of our employees. Environmental protection and sustainability are equally important to us. Kromer is certified according to the ISO 14001:2015 environmental standard and is also a CO₂ neutral company.



Comprehensive services

The most important goal of our company is achieving the greatest level of customer satisfaction. That is why we offer services that go beyond our product range. Competent, personal consulting and comprehensive answers to all questions are provided as a matter of course. We are also happy to work closely with our customers to develop precisely tailored solutions. Unique training services are provided in our Carl Stahl Academy in Suesen, Germany. Also in-house courses on site are available upon request.



SPARE PARTS

Original Kromer spare parts ensure a long lifetime of the products and smooth work flow in the production.



MAINTENANCE & REPAIRS

If needed, our specialists are pleased to take care of the maintenance and repair. Convenient, fast and reliable.



PRODUCT TRAININGS

Get your certification as qualified technician with our special trainings. Prevent costs and down time in your production.

Your benefits

- Rust-free materials
 - Stainless steel
 - Aluminum
 - Synthetic
- Integrated ground connection
- Easy maintenance & repairs
- Long-life cycle
- High degree of accuracy
- Highest safety standards
- Quality Made in Germany