THE MOST IMPORTANT BENEFITS OF BALANCERS

ISO 14001

SUD

(: CO2):)

CE





TOOL POSITIONING Work fast and save energy

Balancers are holding tools in a waiting position. Therefore only short distances have to be covered before tools can be used. The annoying, constant picking up and putting down of tools is no longer necessary. This saves the worker time and of course energy as well.

<u>A nice side effect:</u> Less wear on the tool, as it is "stored" without any contact to the ground (floating).

The illustration on the right is intended to help you to better understand the mentioned benefits.



TOOL HANDLING Work healthy and precise

Balancers equal the weight of the attached tool. This means that even heavy tools can be operated easily and effortlessly over a longer period of time. The worker, as the most valuable resource, is thus protected in the long term.

Thanks to the improved handling of tools, precise work can be carried out. This means it has a direct impact on assembly and therefore also on the quality of your products.

WITH BALANCER



- Positive effects in assembly though precise and fatiguefree work
- Protects employees from overload causes by heavy tools

WITHOUT BALANCER



- Risk of harm to workers' health (e.g. back pain)
- Risk of increased rejects due to inaccurate assembly work caused by premature fatigue.

TOOL ORGANIZATION Increase productivity and safety

Where is the tool again? Messy and confusing workplaces in production cost time, nerves and in the worst case, even the health of workers. It is obvious that this should be avoided.

The key is a neat and clean workplace design. Especially by organizing the required tools with the help of balancers, the productivity and safety can be improved.

The right tool is always to hand and ready for use. The risk of accidents at work due to tools and cables lying around is reduced as well.

WITH BALANCER



- Neat and well-organized workplace
- Higher productivity through good organization of tools
- The risk of accidents from tools and cables lying around is reduced

WITHOUT BALANCER



- Worker wear increases due to the constant picking up and putting down of tools
- Waste of time by searching for the right tool
- Increased risk of accindet due to tools and cables lying around

Discover our different product solutions for ergonomic tool support in assembly and production:

www.kromer.com

Our new product catalog is here!

Download now



Do not hesitate to contact us for an individual consulting:

f in D



+49(0) 7665 50207 - 0



E-support upon request



kromer@kromer.com



www.kromer.com

