

### ADVANTAGES & DISADVANTAGES



#### POWER TOOLS

#### **PNEUMATIC TOOLS**



#### Advantages:

- Running energy costs are significantly lower than with compressed air devices.
- $\checkmark$  Lower noise level.
- Very low vibration of the machine thanks to electronics
- The eccentric grinders deliver constant performance that can be continuously adjusted.
- Independence from compressed air.

#### Disadvantages:

- o Danger of cable breaks, coal change may be necessary more often.
- Repairs are not permitted for electrical devices, otherwise the guarantee will expire.
- During continuous operation, the devices may heat up.
- Devices are usually somewhat heavier than compressed air devices.



#### Advantages:

- ✓ They are basically designed for a longer service life.
- ✓ Light weight and compact design.
- ✓ Easy to repair, small repairs can be carried out yourself. They are low-maintenance
- ✓ They are usually more ergonomic.
- $\checkmark$  No overheating.
- Depending on the situation, they comply with the safety guidelines (ATEX zones).

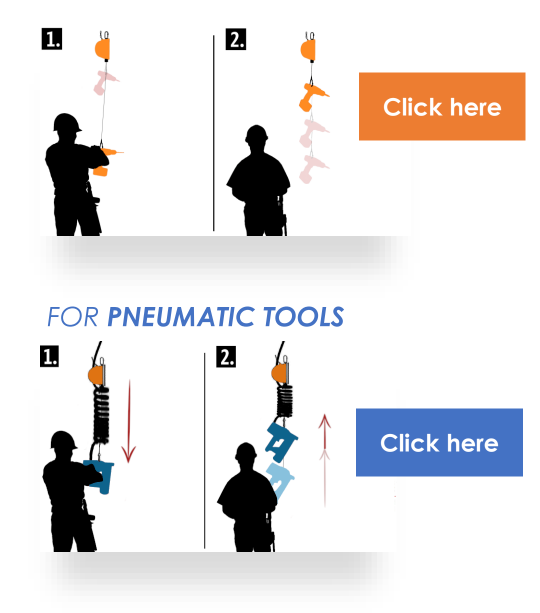
#### Disadvantages:

- The energy costs are a lot higher.
- The accquisition costs are generally higher, because in addition to the devices for the compressed air supply, an appropriately coordinated compressor and a refrigeration dryer must also be purchased.

No matter if you choose to work with power or pneumatic tools, we provide suitable solutions for an ergonomic setup in your production.

# Explore our ergonomic solutions for your tool support:

## FOR **POWER TOOLS**



With over 100 years of spring balancer know how, we advise you competently on ergonomic tool support for your individual workplace design in production.

# Do not hesitate to contact us !

Live e-meetings are possible as well.



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