

Case Story

Problem:

MEP Postrelmov is a producer of electro technical industry components. Previous extraction system was not efficient due to high speed milling and diversity of applied tools. When using the old extraction nozzle the dust spread all around the premises. Cleaning the measuring devices inside the machine was impossible.



Solution:

The workshop was equipped with an E-Pak 300. A specially designed nozzle was integrated and adjusted as close as possible to the tool inside the machine. A KV flap valve was installed outside the machine to enable easy cleaning inside and around the workplace.

Result:

The new nozzle allows for automatic tool change and is very efficient. The dust is now captured in the nozzle and not spread around the premises. The KV flap valve together with the Nederman cleaning accessories are provided sufficient cleaning.