

ECO BY THE NUMBERS

At Reko in Raalte NL, managing energy costs has been a major focus for a long time now. It shows in the way they work and how they choose machinery – by the numbers. And the numbers show clear advantages for the Cribus 3800 drum screen.

In a huge demolition and asbestos remediation project, Reko is breaking down 329 apartments and preparing the ground for modern low-rise buildings.



Vincent Reinders: "If you review the energy consumption numbers, you realize that you have a lot to gain, financially as well as environmentally."



Reko is an all-round company operating in earthmoving, road construction, soil remediation, transport, demolition, asbestos remediation, sand mining, mobile screening and debris screening, and disposal of debris, building and demolition material, commercial waste and green waste. For all these activities Reko needs equipment, and that equipment naturally needs to be profitable and economical. Unsurprisingly, Komptech machines are prominent in the company's machine park.

"THE GREEN EFFICIENCY APPROACH IS A REAL BENEFIT" (Vincent Reinders)

EFFICIENT AND GREEN

At Reko, environmental consciousness is part of responsible management. Therefore, they recently replaced one of their seven Komptech Mustang screens with the newest Cribus 3800. It's economical in diesel electrical operation, and can also be run all-electric. The whole concept of the drum screen contributes to its economy, according to Account Manager Harald Wildenbeest:



"The undersize fraction is discharged immediately under the drum, which means that the drum has less material to turn. That means less energy consumption and more screen capacity. Of course, this is very much in line with Komptech's green efficiency policy."

"ECO IS USUALLY POWERFUL ENOUGH" (Vincent Reinders)

ECO POWER WORKS

With the larger and longer drum of the Cribus, Reko was counting on 20% higher profit. This has been confirmed 100% on a high-volume job in Enschede, where Reko is breaking down 329 apartments while complying with asbestos laws, and preparing the area for constructing modern low-rise buildings. "Whether screening earth and debris or breaking down these apartments, we always use the machines in an environmental way in eco-mode. Most of the time that's powerful enough", said Vincent Reinders. "All the drivers and operators get eco-training to increase their environmental consciousness and trust me, it works."



Reko came up with its own clever method of protecting control panels and tank filler against vandalism and theft.



Komptech Account Manager Harald Wildenbeest discusses how best to use the Cribus 3800 with the technician and the operator.

REKO

www.reko-raalte.nl

