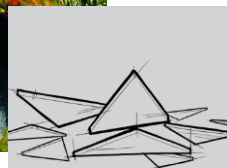


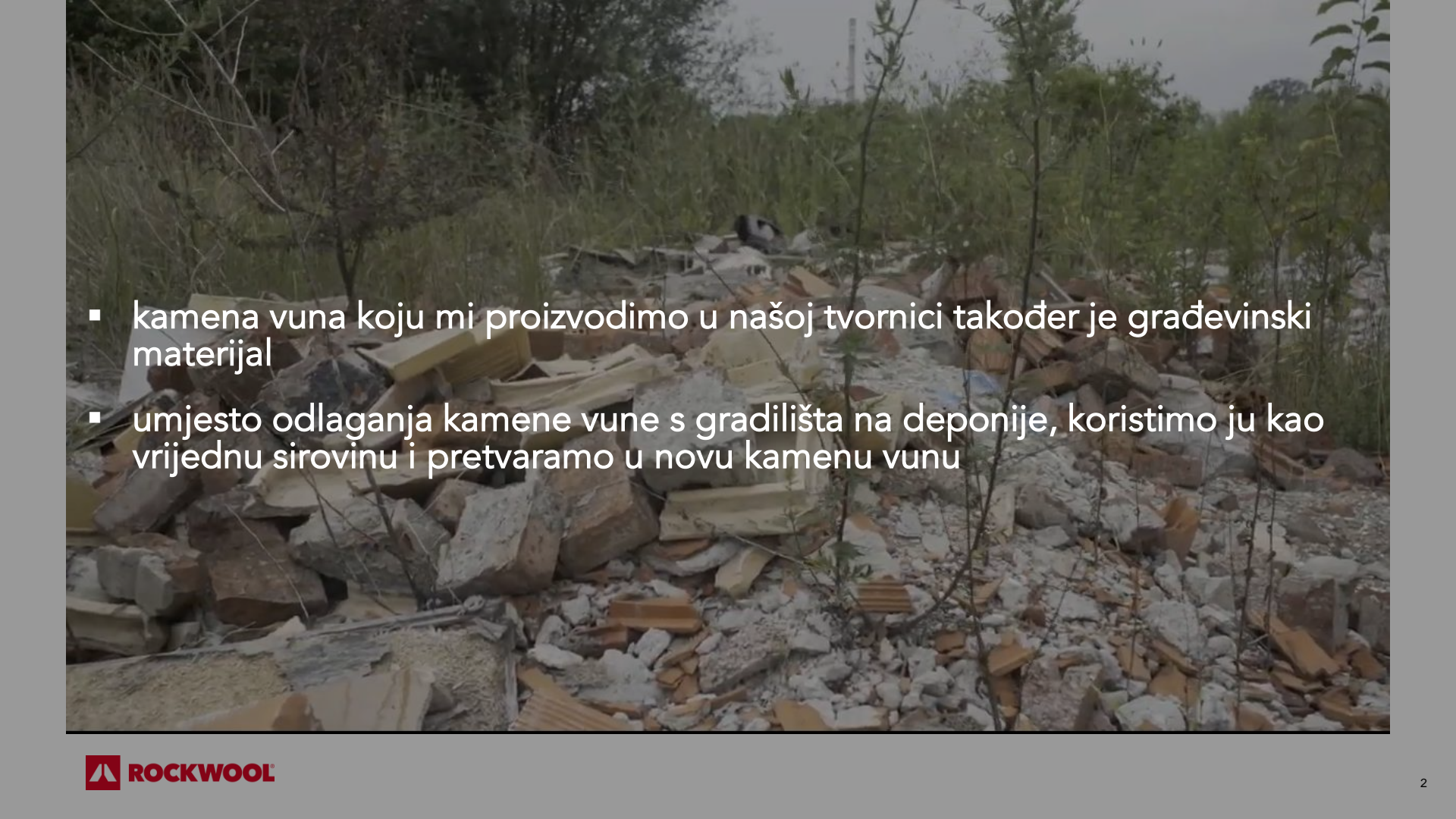


Jeste li znali da otprilike 1/3 svih otpada predstavlja građevinski otpad?






Andelka Toto Ormuž

voditeljica korporativnih poslova

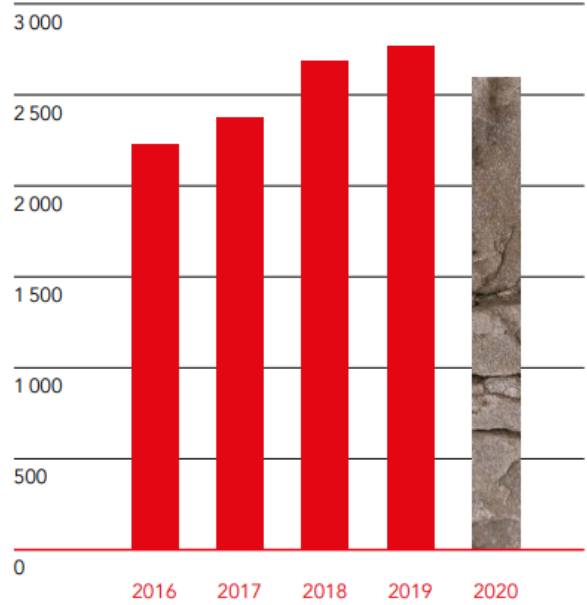
- 
- kamena vuna koju mi proizvodimo u našoj tvornici također je građevinski materijal
 - umjesto odlaganja kamene vune s gradilišta na deponije, koristimo ju kao vrijednu sirovinu i pretvaramo u novu kamenu vunu

At a glance






-  **68**
Nationalities worldwide
-  **37%**
White-collar positions held by women
-  **11 500**
Highly-skilled individuals



Net sales (EURm)



Five brands

-  **Rockfon**
Fire-safe acoustic ceiling tiles and systems
-  **Rockpanel**
Fire-safe façade cladding, roof detailing, soffits and fascia
-  **ROCKWOOL**
Fire-safe stone wool insulation
-  **Grodan**
Stone wool growing media and technology
-  **Lapinus**
Automotive, urban acoustics and urban climate adaptation


Sales decreased
3.7%
in local currencies, incl. 0.6% from acquisitions

EBIT
338 EURm
Down 9% compared to last year

ROCKWOOL u Hrvatskoj

- proizvodnja pokrenuta 2008.
- jedna od najvećih green field investicija u RH - uloženo više od €140 milijuna
- zapošljavamo preko 450 ljudi (direktno i indirektno)





Ostaci
kamene vune s
gradilišta za nas su
KORISNA SIROVINA
a ne smeće.

The stone wool cut offs from
the construction sites for us is
**GREAT SOURCE OF RAW
MATERIALS** rather than
waste.

Zašto ovaj projekt?

- uklapamo se u EU i nacionalnu strategiju gospodarenja otpadom kao i strategiju kružnog gospodarstva
- ROCKWOOL Grupa si je postavila ambiciozne ciljeve kao doprinos globalnoj dekarbonizaciji:

Energy efficiency



→ **Our goal:**
Increase energy efficiency within own (non-renovated) offices by 75% by 2030.

CO₂ emissions



→ **Our goal:**
Reduce CO₂ intensity from our manufacturing facilities by 20% by 2030.

Reclaimed waste



→ **Our goal:**
Increase the number of countries where we offer recycling services for our products to 30 by 2030.

Landfill waste



→ **Our goal:**
Reduce landfill waste from our manufacturing facilities by 85% by 2030.





VIDEO

Bitno za naglasiti


- dozvola se isključivo odnosi na recikliranje kamene vune i ničega drugog
- kamena vuna u potpunosti se može reciklirati nebrojeno puta
- proizvodni proces i kvaliteta kamene vune ostaju nepromijenjeni
- ukupna investicija ovaj projekt iznosi oko milijun kuna.

Informiranje javnosti

POGON ZA OBRADU NEOPASNOG OTPADA ODNOSNO ZA REKILIRANJE KAMENE VUNE

ROCKWOOL AGRIATIC d. o. o.
Poduzetnička zona Pijan Jug 130, Zaječ
HR - 52833 Postupin

KLASA: UPA-361-01/18-01/10 URBISKO: 21434-01/2-19-12
Dovolje 170944 Izdano: 18.04.2019. Izdavač: Upravno područje zaštite okoliša i prostora
Radno vrijeme: POM-PEK 07:46

 The stone wool cut offs from the construction sites we grind in the factory and return directly into the production process.

Since the technological process is unchanged, the use of already used stone wool in the production of new stone wool DOES NOT AFFECT the emissions quality.

 Ostatak kamene vune s gradilišta meljemo u tvorničkom krugu i vraćamo direktno u proizvodni proces.

S obzirom da je tehnološki proces nepromijenjen, korištenje već korištena kamene vune u proizvodnji nove NE UTJEČE na sastav ispuha.



 Ostaci kamene vune s gradilišta za nas su KORISNA SIROVINA a ne smeće.

The stone wool cut offs from the construction sites for us is GREAT SOURCE OF RAW MATERIALS rather than waste.



 Ostatak kamene vune s gradilišta meljemo u tvorničkom krugu i vraćamo direktno u proizvodni proces.

 The stone wool cut offs from the construction sites for us is GREAT SOURCE OF RAW MATERIALS rather than waste.


Stone wool can be recycled again and again without degrading its quality.

And so, already used - INSTEAD OF FINISHING AT THE LANDFILL - ends up as new stone wool.

 Kamena vuna se može u potpunosti reciklirati mnogo puta bez da se smanji njena kvaliteta.

I tako već korištena - UMJESTO DA ZAVRŠI NA ODLAGALIŠTU - postaje nova kamena vuna.



 REKILIRANJEM korištena kamena vuna otvara nova višestruka koristi: odgovorno se poslužimo prema budućim generacijama, štedimo energiju i resurse. DOPRINOSIMO krutom gospodarstvu I OSTVARUJEMO ciljeve.

 BY RECYCLING used stone wool we achieve multiple benefits: we act responsibly for the next generations, SAVE energy and resources, CONTRIBUTE to the local economy and PROTECT the environment.

 Our waste management facilities are protected in a pipeline. In order to ensure the 100% RECYCLING OF THE WASTE, ROCKWOOL AGRIATIC has implemented a special waste management system.

 This facility is aligned also with the goal of the goal of the 100% RECYCLING OF THE WASTE, ROCKWOOL AGRIATIC has implemented a special waste management system.

 ROCKWOOL AGRIATIC je odabrala najbolju tehnologiju za obradu otpada kamene vune, osiguravajući 100% REKILIRANJE. U skladu s tim, ovaj pogon je usklađen s ciljem zaštite okoliša i prostora.

 This facility is aligned also with the goal of the goal of the 100% RECYCLING OF THE WASTE, ROCKWOOL AGRIATIC has implemented a special waste management system.



Hvala na pažnji.