


Freddy's big
LINSINGER ADVENTURE




I couldn't sleep again. I kept wondering what's behind that giant wall. I think I'll go take a look tonight....




There's a door leading to the other side...



These big buildings... I knew there was a company called LINSINGER here...



...but I never understood what they really do. Maybe something to do with trains?



I'm going to take a look inside the halls...



Hello?



Huh? Who's that hanging around the halls so late?

Oh, I'm sorry. My name is Freddy. I was curious to see what happens in this company.

Oh a young visitor! Welcome, I'm Maggie, an MG11 railmilling train. I was completed yesterday, and I'm going to England next week, my new home.

So you're not staying here at all?



No, but none of us ever do. All my friends are dispatched all over the world to do their work. Most of us live in China or Russia.

Wow, that's exciting! What does a railmilling train actually do?

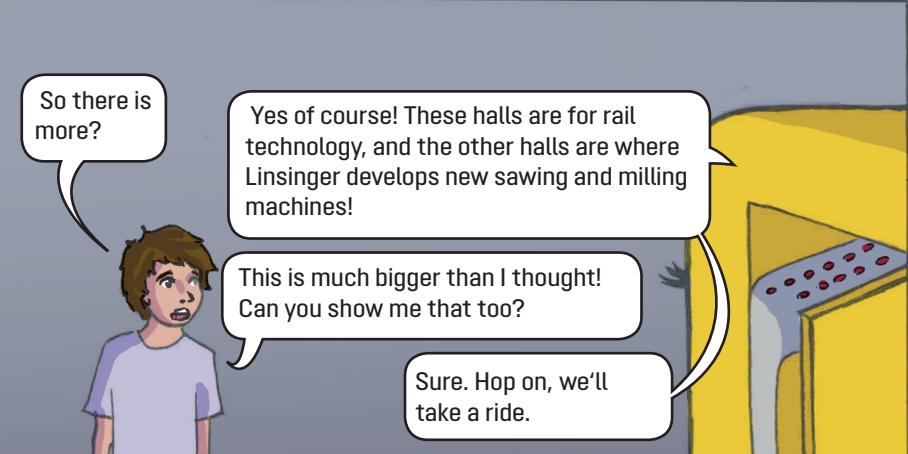


Well, I'm sure you have taken the train a few times before, right? I'm a kind of train too, but not for passengers. I work at night and I have to make sure that the rails are milled when they are worn out, so they can be used much longer than usual.



But of course we rail milling trains, we're all a bit different. I'm the smallest of all trains and am best suited for subway and tram tracks. My big sister, the MG31, is the most productive rail milling train in the world and is mainly used for high-speed lines. Far right is Sophie, a SF02-FS train. She rides on rail, but also drives around on normal roads!

There's so much more to see. Let's take a look around the other halls as well!



So there is more?

Yes of course! These halls are for rail technology, and the other halls are where Linsinger develops new sawing and milling machines!


This is much bigger than I thought! Can you show me that too?

Sure. Hop on, we'll take a ride.




LINSINGER

This is the hall where the sawing machines are manufactured. Wait, let me introduce you to someone!




Hey Konstantin, you old sleepyhead! Wake up, we have a young visitor!

A visitor? Great, what's your name?




I'm Freddy. I just wanted to see what was going on inside Linsinger.

This is so exciting! You're one of the youngest guests we ever had. So, in this hall they make sawing machines like me. Let me introduce myself first: My name is Konstantin and I am a KSA, a vertical circular sawing machine.




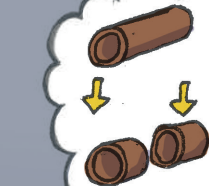
And what are you used for?




Oh, it varies a lot. There are many types of machine. For example, I am used for sawing through billets, pipes and steel sections. The other sawing machines have various saw blade sizes and sawing speeds.



..Wow!



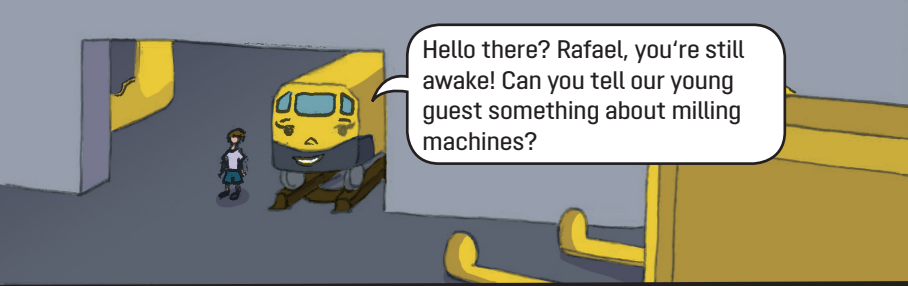
Over there in the next hall are the milling machines, I'm sure you'll find them interesting.



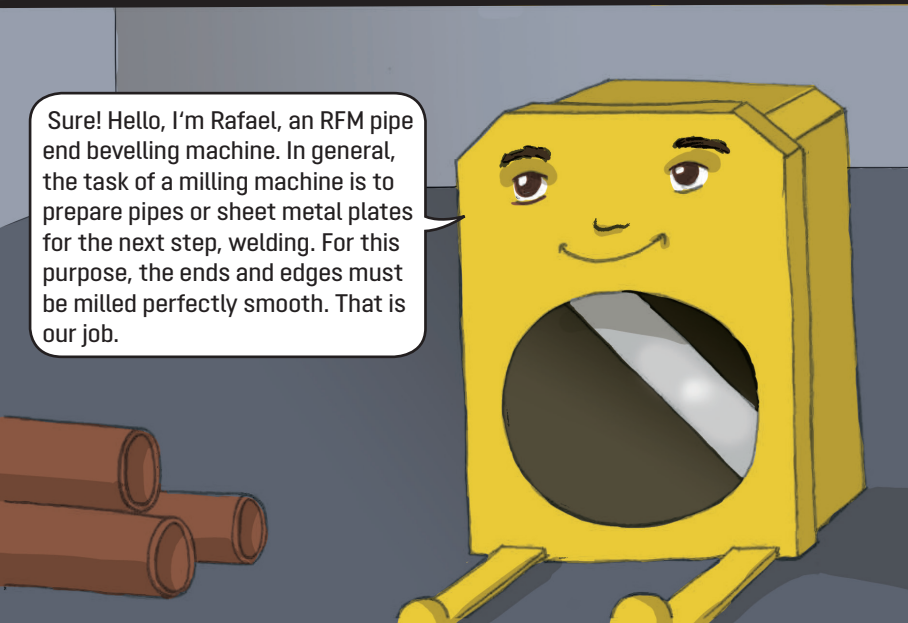
If you don't mind, I'll take a nap now. Tomorrow is a big day for me. I'm about to be shipped to India!

Okay, thanks. Have fun in India! Have a good night's sleep.

Come on, I'll show you the next hall with the milling machines.

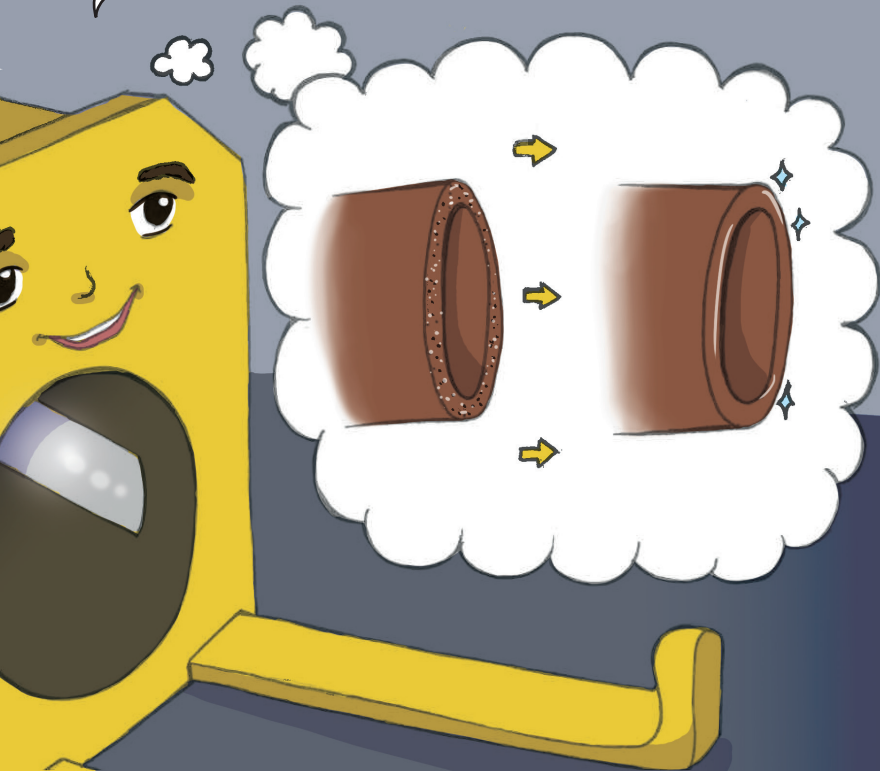


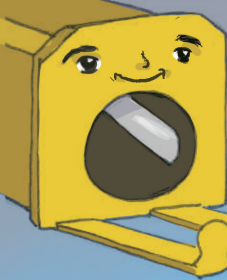
Hello there? Rafael, you're still awake! Can you tell our young guest something about milling machines?



Sure! Hello, I'm Rafael, an RFM pipe end bevelling machine. In general, the task of a milling machine is to prepare pipes or sheet metal plates for the next step, welding. For this purpose, the ends and edges must be milled perfectly smooth. That is our job.

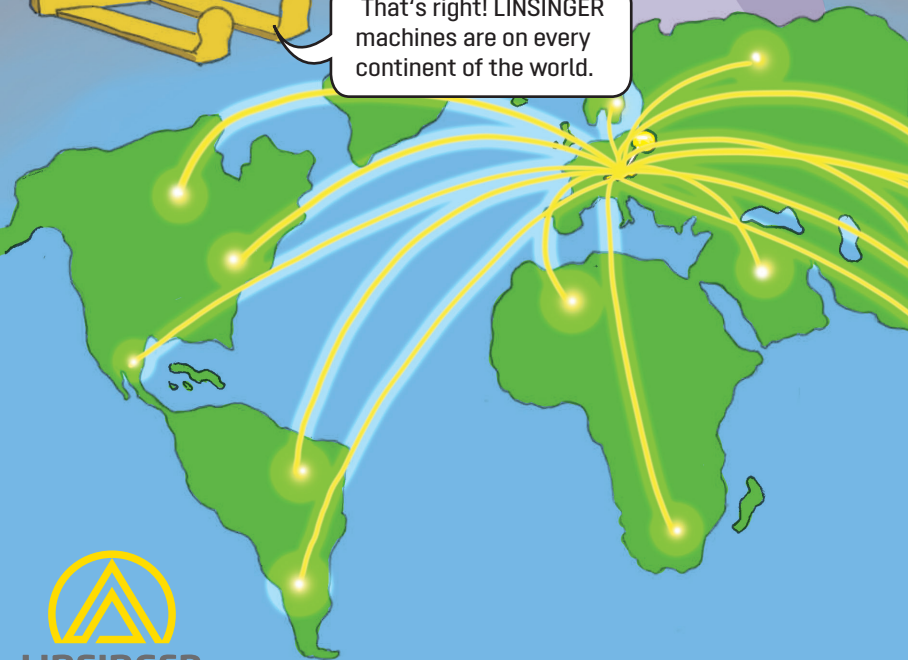
Mine, in particular, as my name suggests, is for milling pipe ends.





Interesting! And you will probably be delivered worldwide like all the others?

That's right! LINSINGER machines are on every continent of the world.



LINSINGER



That is really impressive! I never imagined it to be so exciting! Thanks for the tour! But I think it's time to go...



No problem, I'll take you back to the perimeter. I hope you had a good time at LINSINGER!

And how! This will not be my last time here. When I grow up, I want to join the team!

IMPRINT

Limited edition

Text and illustration: Andrea Gasperlmaier

Published by: Linsinger Maschinenbau GmbH,
A-4662 Steyrermühl

No liability for printing and typesetting errors.

See you next time!

