

How big can a magnet get?

The recently delivered Esaote G-Scan MRI that TENESO Europe SE's partner MTAB handled this week in Gothenburg shows that they can get pretty big... 7,5 tonnes to be exact. The fact that it needed to be delivered 5,2 meters up through a glass wall, and with a 90 cm distance from the window to the floor didn't make it easier.

But thanks to the support from the TENESO Europe SE, MTAB was well prepared. The Italian TENESO partner Mit SafeTrans was helpful in discussions regarding different options and in analyzing what possible problems that might appear.



Before the camera arrived the glass facade had to be removed



90 centimeter from window to floor



The camera arrives



The scaffold needed a stable floor, 1 inch steel was used



On the inside a floor was built with plywood to make it even against the ledge of the window



Finally an even surface! And the crew was ready for the lift.



The lift went smoothly



Now the MRI needed to get down to the floor



And bit by bit the plywood was removed



Five hours after the arrival, the MRI was finally in place.