

Reference

Infra Utility Tunnel installation



Vključenost Uponorja

\odot	01	M/- I I'		Paris and on the late			0000	0110
\odot	91 m	wenoute	ıntra uti	lity tunnei	pipe	dimension	2200 mm	SINS

Dimensioning, construction drawings and field services

Welding

More efficient building rights with an infra utility tunnel

Akademiska Hus is together with the campus facility Cassiopeia plans to build about 300 apartments in Lund

Dejstva o projektu:

Location Zaključek
Lund. Sweden 2023

Vrsta objekta Product systems

Javni objekti Tailor made constructions

Akademiska Hus gain constructions rights more effectively with Uponor Infra utility tunnel

Akademiska Hus planned to build approximately 300 apartments in Lund with the Cassiopeia campus facility. As the infrastructure did not fit in the existing street, it was solved with an Uponor Infra Utility Tunnel.

An infra utility tunnel of just over 90 meters and with a diameter of 2200 mm is in place and connected. Uponor Infra not only supplied the prefabricated culvert with all media pipes in place, but also assisted with dimensioning, construction drawings

and welding.

For Akademiska Hus, the Uponor Infra utility tunnel solution means that they can use their building rights to a greater extent. The tunnel also provides access over time to be able to inspect and carry out maintenance work, says Jimmy Olsson, sales reps. Uponor Infra Project Services.

