

GTG Tennis Academy

Ruukki supplied sandwich panels for Catella Arena's walls and load-bearing roofing sheets. The arena is 12,000 square metres and home to seven tennis courts and three padel courts. On top of this, the arena features meeting rooms, a restaurant, gym, a sports clinic with space for massage therapists and physiotherapists, and 18 dormitory rooms.



l

Related products

Sandwich panels for external walls



In this building we have used **GreenCoat**® - A Nordic quality sustainable steel from SSAB.



Read more about about GreenCoat® here

Catella Arena in Danderyd to the north of Stockholm was officially opened in April 2018. The facilities are home to the company Good to Great Tennis Academy founded by Swedish tennis players Magnus Norman, Nicklas Kulti and Mikael Tillström. The company needed suitable facilities to turn promising tennis players into world stars.

The arena is 12,000 square metres and home to seven tennis courts and three padel courts. On top of this, the arena features meeting rooms, a restaurant, gym, a sports clinic with space for massage therapists and physiotherapists, and 18 dormitory rooms.

Ruukki supplied sandwich panels for Catella Arena's walls and load-bearing roofing sheets. Deliveries took place in autumn 2017. Ruukki's airtight energy saving panels were installed on the walls. Ruukki delivered 8,200 square metres of sandwich panels, about the size of three football fields, and 4,800 square metres of load-bearing roofing sheets. Nordiska Industribyggen & Fasad AB, NIFAB, was responsible for installing the panels.

Catella Arena in Danderyd to the north of Stockholm was officially opened in April 2018. The facilities are home to the company Good to Great Tennis Academy founded by Swedish tennis players Magnus Norman, Nicklas Kulti and Mikael Tillström. The company needed suitable facilities to turn promising tennis players into world stars.

The arena is 12,000 square metres and home to seven tennis courts and three padel courts. On top of this, the arena features meeting rooms, a restaurant, gym, a sports clinic with space for massage therapists and physiotherapists, and 18 dormitory rooms.

Ruukki supplied sandwich panels for Catella Arena's walls and load-bearing roofing sheets. Deliveries took place in autumn 2017. Ruukki's airtight energy saving panels were installed on the walls. Ruukki

delivered 8,200 square metres of sandwich panels, about the size of three football fields, and 4,800 square metres of load-bearing roofing sheets. Nordiska Industribyggen & Fasad AB, NIFAB, was responsible for installing the panels.







