



Referenciák

# Sigulda Sports center

#### Uponor feladat

 $\odot$ 

### Sigulda Sports center

Multifunctional sport and recreation facilities connected to nearby Sigulda secondary school building and stadium. Sport facilities are designed as a gift to Sigulda residents and guests of the city. The appropriate conditions are guaranteed for trainings of new Olympic athletes. During the planning processes of the sport facilities Latvian legend of bobsleigh Jānis Ķipurs and legend of skeleton Dainis Dukurs took part.

#### Projekt adatok:

Location	Kész	
Sigulda, Latvia	2017	
Épület típusa	Product systems	
Sportlétesítmények	Felület fűtés/hűtés	
Cím	Weboldal	Projekt típusa
Ata Kronvalda iela 7, Sigulda, Latvia,	https://www.siguldassports.lv/en/	Újépítés
LV2150		

#### Partnerek

Builder: p/s S.J.U.C. Customer: Siguldas novada dome

### Short description

In general, the object is complicated: track and field sector, 100m running track, weightlifting hall, fitness hall, sport games hall, swimming pool 25 m with 4 lanes, children swimming pool, SPA zone. It serves as a sport centre for athletes of Latvia, who bring name of Latvia into repute, winning the Olympic medals and winning places in the world-level competitions. It is a training centre for lugers, skeleton racers, bobsleigh racers and others. Also, the complex is designed for sport development of children and youth, ensuring the life quality of municipality residents. The functionally various sport and leisure zones of the object are designed to ensure the opportunity to use them all simultaneously or separately. The unusual solution for Latvia is a closed 100 m long running track for a training of bobsleigh racers – it is located on the level of the 2nd storey of the complex. Uponor products used for underfloor heating system as well as automation.

#### Siguldas sporta komplekss, Sigulda





## **Uponor**

Kapcsolat

Uponor Épületgépészeti Kft. 1043 Budapest Lorántffy Zsuzsanna u 15/B Magyarország Email ugyfelszolgalat@uponor.com W www.uponor.com