

V4 dry wall construction competition

Budapest, 18-20 April, 2016



Supported by the
International Visegrad Fund's
Standard Grant No. 21520182

Project partners

Střední škola strojní, stavební a dopravní Liberec

CZ - 460-01 Liberec

Truhlářská 360/3

Tel: +420 488 880 400

www@sslbc.cz

Represented by:

Jana Neubauerová

Deputy Director

Tel: +420 725 894 287

E-mail: jananeubauerova@email.cz

SOŠ stavebná

SK - 929 01 Dunajská Streda

Szabó Gyula utca 1.

Tel: +421 315 526 741

www.soustavds.sk/

Represented by:

Éva Homolyová

Director

Tel: +421 903 029 817

E-Mail: sosstavds@zupa-tt.sk

Polskie Stowarzyszenie Gipsu

PL - 00-641 Warszawa,

ul. Mokotowska 4/6, lok. 313 (Budynek "Budowlani", III p.)

Tel.: + 48 22 825 28 23

www.polskigips.pl

Represented by:

Krzysztof Baranowski

Secretary General

Tel: +48 606 259 460

E-Mail: sekretarz@polskigips.pl

ÉVOSZ – Építési Vállalkozók Országos Szakszövetsége

HU – 1013 Budapest

Döbrentei tér 1.

Tel: +36 1 201 03 33

www.evosz.hu

Represented by

Zoltán Pete

Deputy Director

Tel: +36 30 96 14 326

E-mail: zpete@evosz.hu

Competition of dry wall constructor trainees

Participants

The competition of dry wall constructor trainees took place on 18-20 April 2016 in Budapest at the Expo site in Pavilion “F”. It was held parallel with the Hungarian National Skills Competition (*Szakma Sztár Fesztivál*) at the competition area of Construction Trades next to working area of the Hungarian national dry wall construction competition.

From each V4 countries two-member trainees team took part at the competition. The participants were:

Czech Republic – trainees of “Střední škola strojní” Vocational School in Liberec

- Jaroslav Moravec
- Daniel Myslikovjan

Trainer: František Wolf

Poland – trainees of “Kazimierza Wielkiego” Vocational School in Radom

- Piotr Kwiatkowski
- Sebastian B. Siara

Trainer: Sylwester Wesołowski

Slovakia – trainees of ”SOŠ Stavebná” Vocational School in Dunajská Strada

- Nagy István
- Ferenczi László

Trainer: Dömény Tibor and Frölich Ferenc

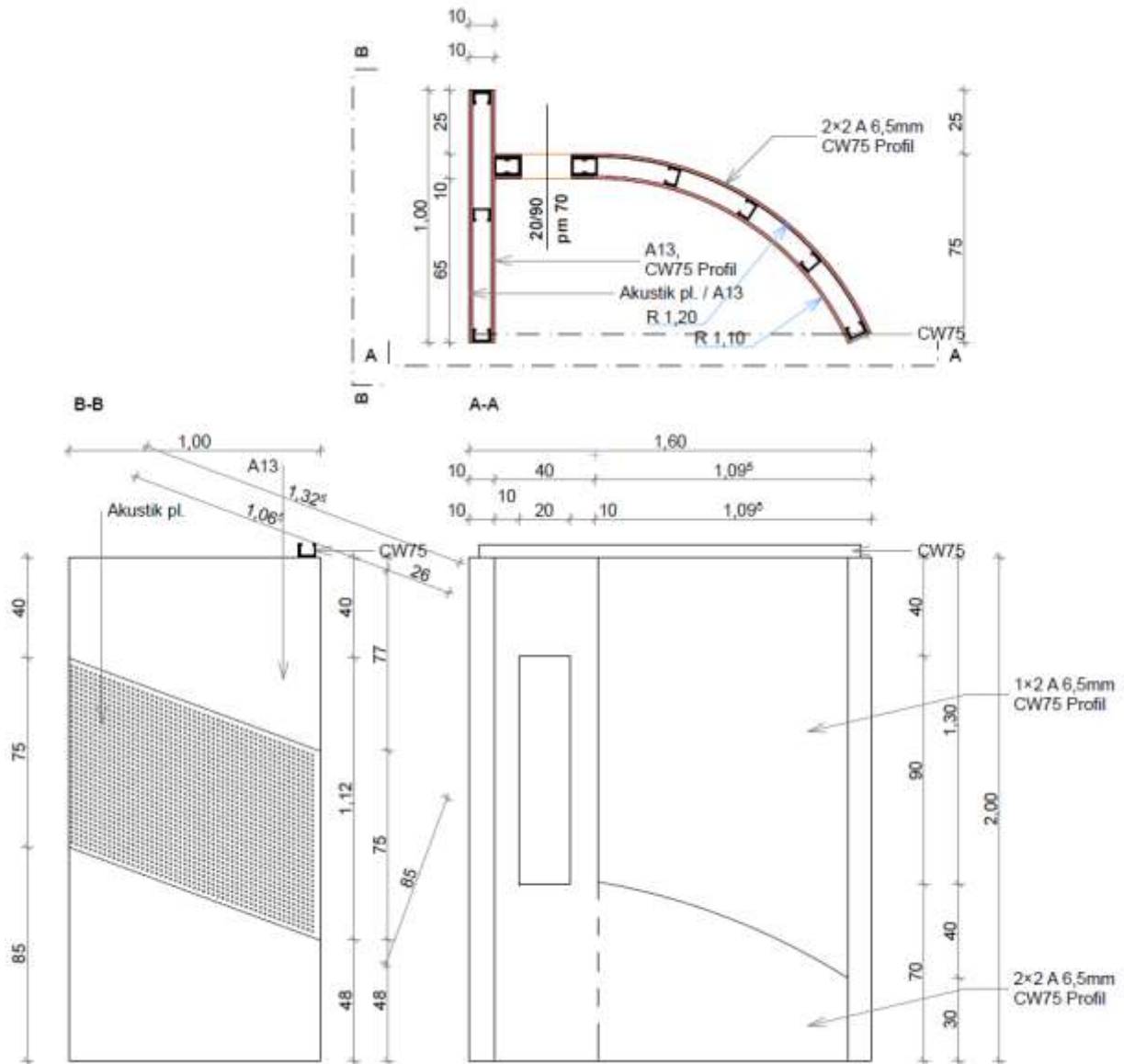
Hungary – trainees of “Gáspár András” Vocational School in Kecskemét

- Halutkai Márk Krisztián
- Novotnik Zoltán

Trainer: Peity Márta and Szappanos Mihály

Test project

Students in groups of 2 had to build a straight and a curved partition section connected to each other. They had to make an opening in the wall and also had to install a sound absorbing perforated board on one side.



The main challenge was to install the curved profiles and then the boards to form a curved partition which task the students have never done before. However, each group managed to finish the job in time and with great success. The further they got in their projects the more confident they became and they visibly enjoyed the work.

Tools and equipment that the competitors were allowed to use at the competition

Tools for measuring and calculating:

tape measure or Zollstock



pencil



paper



square



water level



Tools for the work:

plate shears



plasterboard knife



manual driller



plasterboard saw



saw



plasterboard edge smoother



screwdriver machine



extension cord



Safety equipment:

shoes



clothes



mask



gloves

