

WTA Czech Republic – Structure of Association

Association Committee

Chairman :

prof. Ing. Rostislav Drochytka, CSc., MBA
VUT v Brně, Fakulta stavební
Veveří 331/95, 602 00 Brno
tel.: +420 541 147 500
mobil: +420 608 503 938
e-mail: drochytka.r@fce.vutbr.cz

Vice-chairman :

doc. Ing. Tomáš Klečka, CSc.
Kloknerův ústav ČVUT Praha
Šolínova 1903/7, 160 00 Praha-Dejvice
tel.: +420 224 353 529
mobil: +420 603 526 215
e-mail: klecka@vc.cvut.cz

Scientific Secretary :

prof. Ing. Miloslav Novotný, CSc.
VUT v Brně, Fakulta stavební
Veveří 331/95, 602 00 Brno
tel.: +420 541 147 409
mobil: + 420 607 871 311
e-mail: novotny.m@fce.vutbr.cz

Treasurer:

Ing. Jan Mácha
Jindřišská 8, 110 00 Praha 1
mobil: +420 774 602 968
e-mail: macha.hz@email.cz

Comittee Members:

Ing. Petr Čeliš
Realsan Group, SE
Ruprechtická 732/8, 460 01 Liberec
tel.: +420 485 246 501

mobil: +420 602 441 743
e-mail: realsan.celis@baurex.cz

Ing. Pavel Dohnálek, Ph.D.
Betosan, s.r.o.
Na dolinách 28, 147 00 Praha 4
tel.: +420 241 431 212
mobil: +420 602 149 443
e-mail: dohnalek.p@betosan.cz

Ing. arch. Karel Doubner
Václavské nám. 15
110 00 Praha
mobil: +420 603 433 611
tel.: +420 224 217 590
e-mail: karel.doubner@doubner.cz

doc. Ing. Jiří Kolísko Ph.D.
KÚ ČVUT Praha
Šolínova 1903/7, 160 00 Praha-Dejvice
tel.: +420 224 353 537
mobil: + 420 603 214 926,
e-mail: kolisko@klok.cvut.cz

Ing. Tomáš Plicka
MC-Bauchemie s.r.o.
Skandinávská 990, 267 53 Žebrák
tel: +420 311 545 153
email: tomas.plicka@mc-bauchemie.cz

Ing. Pavel Šťastný, CSc.
Remmers CZ s.r.o.
Kolovratská 1445, 250 01 Říčany u Prahy
tel: +420 323 604 877
mobil: +420 602 332 518
e-mail: stastny@remmers.cz

doc. Ing. Jan Vaněrek, Ph.D.
VUT v Brně, Fakulta stavební
Veveří 331/95, 602 00 Brno
tel.: +420 605 449 831
e-mail: vanerek.j@fce.vutbr.cz

Advisory Board

Chairman :

doc. Ing. Eva Burgetová, CSc.
ČVUT Praha, FSv, Thákurova 7
166 29 Praha 6
tel.: +420 224 354 681
e-mail: burget@fsv.cvut.cz

Members :

Ing. Karel Šuhajda, Ph.D.
VUT v Brně, Fakulta stavební
Veveří 95, 602 00 Brno
tel.: +420 541 147 417
mobil: +420 733 700 185
e-mail: suhajda.k@fce.vutbr.cz

Ing. Vladimír Tichomirov, CSc.
ROMEX s.r.o.
Blanenská 9, 621 00 Brno
mobil: +420 603 530 445
e-mail: tichomirov@romex.cz

Association secretariat

Dagmar Chloupková

Novotného lávka 5, 116 68 Praha 1
tel.: +420 221 082 397,
mobil: +420 608 909 369
e-mail: wta@wta.cz

WTA-CZ Specialized departments

1. Timber Protection

Head of Group
doc. Ing. Jan Vaněrek, Ph.D.
VUT v Brně, Fakulta stavební
Veveří 331/95, 602 00 Brno
tel.: +420 605 449 831
e-mail: vanerek.j@fce.vutbr.cz

2. Surface Technology

Head of Group
Ing. Radka Pernicová, Ph.D.
Kloknerův ústav ČVUT
Šolínova 7, 166 08 Praha 6
tel.: +420 224 353 513,
mobil: +420 777683727
email: radka.pernicova@cvut.cz

3. Natural Stone

Head of Group
RNDr. Kateřina Krutilová, Ph.D.
Zkušebna kamene a kameniva, s.r.o.
Husova 675, 508 01 Hořice
tel.: +420 493 620 177, +420 604 747 968
e-mail: ao@zkk.cz

4. Masonry

Head of Group
Ing. Jaroslav Pánik
Rooseweltova 2, 746 01 Opava

tel.: +420 553 615 268, +420 603 158 612
e-mail: sanace@cbox.cz

5. Maintenance of Concrete Structures

Head of Group

Ing. Pavel Reiterman, Ph.D.

Experimentální centrum FS ČVUT

Thákurova 7, 166 29 Praha 6

tel. +420 224 354 376

mobil: +420 737 752 636

email: pavel.reiterman@fsv.cvut.cz

6. Physico - chemical Basis

Head of Group

doc. Ing. Jiří Bydžovský, CSc.

VUT v Brně, Fakulta stavební

Veveří 331/95, 602 00 Brno

tel.: +420 541 147 505, +420 603 416 247

e-mail: bydzovsky.j@fce.vutbr.cz

7. Statics and Dynamics

Head of Group

prof. Ing. Pavel Kuklík, CSc.

ČVUT Praha FAST, Thákurova

tel.: +420 224 354 486, +420 725 576 616

e-mail: kuklikpa@fsv.cvut.cz

8. Timber-framed Masonry

Head of Group

Ing. Bohuslav Vykouk

Projektční kancelář V.ateliér, Tuchlovice

tel.: +420 312 520 718, +420 608 367 995

e-mail: v.atelier@seznam.cz

Since 1964 a specialist group for reconstruction, rehabilitation and finishing buildings, one of 19 specialist groups of the Czech Scientific Technical Corporation (ČSVTS) construction company has been at work. The group's activity was always capped off with an annual nationwide conference - often with international participation – and, in 1998, the 20th conference, titled "Rehabilitation and reconstruction of buildings" was held. After November 1989, there were changes not just in the Czech Republic but also in the entire scientific-technical field. The Czechoslovak Scientific Technical Corporation was transformed into the Czech union of scientific branches and fields of the national economy with a significantly larger amount of independence and jurisdiction. The independent Czech Construction company (Česká stavební společnost) also arose out of this.

On the basis of personal contacts of a group of specialists that had been engaged over a long period of time in the field of expertise of reconstruction and rehabilitation with WTA in Germany talks were held in 1997 during which the thought was expressed of mutual cooperation and of also founding the WTA in the Czech Republic.

In 1998, out of the prior specialist group made up of the Scientific –Technical corporation for rehabilitation and maintenance of monuments (WTA CZ), which was registered at the Czech Interior Ministry at the address: Novotného lávka. 5, 116 68, Prague 1. The designation WTA was taken from the name Wissenschaftlich Technische Arbeitsgemeinschaft für Denkmalpflege und Bauwerkserhaltung, which has been active in Germany since 1976. Specialist unions sprung up in Austria, Switzerland, the Netherlands, Belgium, France and Italy. From a WTA-D (Germany) initiative, the societies in these countries agreed on common procedures and programs and thus came into being the so-called WTA-International.

Just as was in our country, there arose a need to make use of the results of science and technology in the maintenance and reconstruction of older and many historical buildings seeing as construction technology and legislature applicable for new building projects were often the cause of insufficiencies and damage during the rehabilitation of old buildings. Prior individual relationships and acquaintances of our experts, scientists, technicians and specialists in practice became the basis of new cooperation on the highest international level New construction material and technology and international interconnection of the construction market required not only mutual transfer and exchange of experience, but also the interconnection and unifying of new technological regulations, guidelines and norms.

Our talk led mainly to the situation where, thought the general principles of WTA-International

would be adhered to, valid Czech legislature and customs would be respected, so in the framework of the Scientific-technical corporation for the rehabilitation of buildings and maintenance of monuments, a group of direct WTA-International members from the ranks of our experts that showed personal interest in direct membership and meet the required WTA-International provisions. The borrowed WTA logo has thus become a symbol for quality and highly specialised construction work in the field of maintenance and renewal of construction funds and monuments.

WTA-CZ activities are similar to those of the WTA-International, covering eight specialised department.