



STOKPLAN KFT CG 01-06-112289 ASZ: 14011948-2-43

STOCKER GYÖRGY DLA

Architect, owner, chief architect, director
Budapest, Hungary, 1955

Diploma:

1978 Technical University of Budapest
Msc architect
2006 Degree: Doctor of Liberal Arts

Teaching: 2003- Technical University of
Budapest

PROJECTS:

Public buildings:

2011-12	TEVA Building 'B' – canteen and offices, Gödöllő 1.850 m2, expansion, complete plans and technical supervision	built
2010-11	Millennium Building, K&H main Building , Budapest Construction plans of glassing structures and facades	built
2009-10	University of Pécs, Science Building , Pécs New building of PTE, 7.000 m2 – construction plans	built
2009-10	M4 Metro line , Budapest Glassing structures, construction plans	built
2009-11	Laurus Office Building , Budapest Construction plans of glassing structures and facades	built
2008	Millenium 7a Building , Budapest Glassing sound protecting curtain wall, technical drawings	built
2007	Corvinus University , Budapest Glassing sound protecting wall, technical drawings	built
2007	M2 Metro line , Budapest Glassing structures, working plans	built
2006-07	Office Building, Budapest Váci Road 33. Construction plans of glass structures of facades	built
2006	Cella Septichora , Pécs Walking glass roof with glass beams, technical drawings	built
2005-06	INFOPARK, Building "D" , Budapest Office Building, 37.000 m2, construction plans	built
2002-06	Branch banks reconstructions of Volksbank Rt. , Central Office, Budapest; Kecskemét, Győr, Mosonmagyaróvár, Zugló, Keszthely,	built
2003-05	Palace of Arts, Milleneumi Városközpont , Budapest Hagyományok Háza, Ludwig Museum, 70.000 m2 - construction plans, technical drawings	built
2003-04	BC 99 Office Building , Budapest, Váci Road 140 Entrance hall, construction plans	built
2003	University of Szeged, Building of Természettudományi Kar , Szeged Glassed atrium technical drawings, construction plans of glassing structures and facades	built
2001	New National Theatre , Budapest Technical drawings of glass structures of facades	built
2001	Mammut 2 Shopping Centre , Budapest Glassed bridge and glass roof of atrium, construction plans and technical drawings	built
1999	Ybl Palace , Budapest Stairway with glass stair, technical drawings	built
1999	Branch of OTP Bank , Szombathely, Fő Square 1. Walking glass floor with glass beams	built

Industrial buildings:

2010-11	TEVA building 'H2' – cooling and energy centre, Gödöllő 1.600 m2 – complete plans and technical supervision	Client: TEVA Magyarország Zrt.	built
2009-10	Golding Office and Warehouse, Budapest 8.500 m2 – complete plans and technical supervision	Client: GOLDING Reklámajándék Kft.	built
2007	Industrial hall of ASTRAPOOL, Szigetszentmiklós 4.000 m2 – complete plans and technical supervision	Client: ASTRAPOOL Kft.	built
2005-06	Industrial hall of Asahi Glas Company, Tatabánya Hall, 70.000 m2 – technical supervision office building - architectural desing	Client: AGC Magyarország	built
2004-05	Industrial hall of SAVCOR HUNGÁRIA Kft., Komárom Hall and office building, 7.000 m2	Client: SAVCOR HUNGÁRIA Kft	built
2004-05	Industrial hall of VITA PLC, Paks Hall and office building, 6.000 m2	Client: VITAFOAM Magyarország Kft.	built
2004-05	Industrial hall of Carl Stahl Hungária Kft., Dunaharaszti Hall and office building, 1.650 m2	Client: Carl Stahl Gmbh	built
2003	Industrial hall, Biatorbágy Hall and office building, 1.000 m2	Client: Profibagger Kft.	built
2002-03	Industrial hall of Poppe & Potthoff Gmbh, Ajka Hall and office building, 16.000 m2	Client: Bank Austria	built
2002	Industrial hall of Ten Cate Enbi, Dunaharaszti Hall and office building, 4.000 m2	Client: Bank Austria	built
2001-02	Industrial hall of VICTUS HUNGÁRIA Kft., Dunaharaszti Hall and office building, 4.000 m2	Client: Bank Austria	built
1998	Plant of Gerbeaud confectionery , reconstruction Budapest, Prielle Kornélia Street		built

Competitions:

2011	Competition with invitation for TEVA Magyarország Zrt. , Gödöllő	architects: Stocker György, Bánsági Szilvia, Halász György, Zsömbörgi P.	1st Price
2004	Parking and office building, Budapest Ferihegy Airport Competition with invitation	architects: Patonai Dénes, Stocker György, Bánsági Szilvia	1st Price
2003	Semmelweis University, Education Center, Budapest Public competition	architects: Patonai Dénes, Stocker György, Bánsági Szilvia, Hőnich Henrik	3rd Price
2003	Regional Swimming pool, Budapest XVI. district Mátyásföld Competition with invitation	architects: Patonai Dénes, Bánsági Szilvia, Hőnich Henrik, Stocker György	prize
2001	HÉV and VOLÁNBUSZ station , Szentendre Competition with invitation	architects: Stocker György, Bánsági Szilvia	prize