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 bui	ldings:	
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, Zsömbö	1st Price rgi P.
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 H	3rd Price Henrik
2003	Regional Swimming pool, Budapest XVI. district Mátyásföld Competition with invitation	architects: Patonai Dénes, Bánsági Szilvia, Hőnich Henrik, Stocker G	prize György
2001	HÉV and VOLÁNBUSZ station , Szentendre Competition with invitation	architects: Stocker György, Bánsági Szilvia	prize