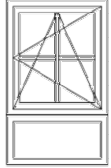
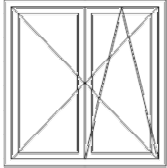
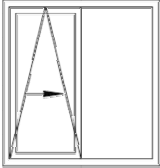

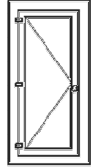
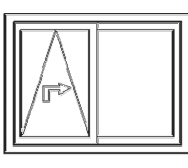
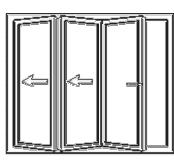
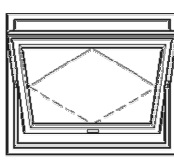







IC - Pregled sustava									
Sustav Prestige									
Datum: 05.10.2009									
Vrsta proizvoda >>>	1-kr OZ s svjetlom ispod	2-kr Štulp ProzorVrata	PSK-Vrata	1-kr OZ ProzorVrata	Ulazna vrata	HS - Stijena	FST - Shema 431	Swing prozor	
Dimenzija elementa B x H >>>	1270 * 2270 mm (Winkhaus)	1900 * 2200 mm (Winkhaus)	2900 * 2325 mm (GU)	1000 * 2200 mm (Maco)	1100 * 2200 mm (Schüring)	3000 * 2200 mm (Siegenia/Aubi)	3000 * 2200 mm (Roto)	2000 * 1500 mm (Hautau)	
Koeffcijent prijelaza topline- 	<a href="#">Uf = 1,2 W/m²K (AD)</a> <a href="#">ift 455 31397/3 (Nr.205)</a>	<a href="#">Uf = 1,2 W/m²K (AD)</a> <a href="#">ift 455 31397/3 (Nr.205)</a>	<a href="#">Uf = 1,2 W/m²K (AD)</a> <a href="#">ift 455 31397/3 (Nr.205)</a>	<a href="#">Uf = 1,2 W/m²K (AD)</a> <a href="#">ift 455 31397/3 (Nr.205)</a>	<a href="#">Uf = 1,5 W/m²K</a> <a href="#">ift 422 36009/3 (Nr.220)</a> <a href="#">Schnitt seitl./oben</a>	<a href="#">Uf = 1,3 W/m²K</a> <a href="#">ift 402 37227/1 (Nr.245)</a>	<a href="#">Uf = 1,2 W/m²K (AD)</a> <a href="#">ift 455 31397/3 (Nr.205)</a>	<a href="#">Uf = 1,2 W/m²K (AD)</a> <a href="#">ift 455 31397/3 (Nr.205)</a>	
	<a href="#">Uf = 1,1 W/m²K (MD)</a> <a href="#">ift 455 31397/2 (Nr.204)</a>	<a href="#">Uf = 1,1 W/m²K (MD)</a> <a href="#">ift 455 31397/2 (Nr.204)</a>	<a href="#">Uf = 1,1 W/m²K (MD)</a> <a href="#">ift 455 31397/2 (Nr.204)</a>	<a href="#">Uf = 2,1 W/m²K</a> <a href="#">ift 422 38171/2 (Nr.247)</a> <a href="#">Querschnitt unten</a>	<a href="#">Uf = 2,3 W/m²K</a> <a href="#">ift 422 36009/4 (Nr.221)</a> <a href="#">Schnitt unten</a>	npd	<a href="#">Uf = 1,1 W/m²K (MD)</a> <a href="#">ift 455 31397/2 (Nr.204)</a>	<a href="#">Uf = 1,1 W/m²K (MD)</a> <a href="#">ift 455 31397/2 (Nr.204)</a>	
	<a href="#">Uf = 1,0 W/m²K (Passivhaus)</a> <a href="#">ift 402 31193/1 (Nr.189)</a>	<a href="#">Uf = 1,0 W/m²K (Passivhaus)</a> <a href="#">ift 402 31193/1 (Nr.189)</a>	<a href="#">Uf = 1,0 W/m²K (Passivhaus)</a> <a href="#">ift 402 31193/1 (Nr.189)</a>	<a href="#">Uf = 1,0 W/m²K (Passivhaus)</a> <a href="#">ift 402 31193/1 (Nr.189)</a>	npd	npd	npd	npd	
Zrakopropustnost 	<a href="#">Klasse 4 (AD/MD)</a> <a href="#">ift 101 24176 (Nr.133)</a>	<a href="#">Klasse 4 (AD/MD)</a> <a href="#">ift 102 41029/1 (Nr.235)</a>	<a href="#">Klasse 4 (AD/MD)</a> <a href="#">ift 101 24176 (Nr.133)</a>	<a href="#">Klasse 4</a> <a href="#">ift 102 37877/1 (Nr.244)</a>	<a href="#">Klasse 2</a> <a href="#">ift 201 26252 (Nr.219)</a>	<a href="#">Klasse 4</a> <a href="#">pfb 08/12-A373-Z3 (Nr.250)</a>	<a href="#">Klasse 3</a> <a href="#">pfb 08/12-A373-Z1 (Nr.248)</a>	<b>Klasse x</b> <b>pfb Zertifikat (Nr.xxx) <sup>(1)</sup></b>	
Otpornost na opterećenje vjetrom 	<a href="#">Klasse B5/C4 (AD/MD)</a> <a href="#">ift 101 24176 (Nr.133)</a>	<a href="#">Klasse B3/C2 (AD/MD)</a> <a href="#">ift 102 41029/1 (Nr.235)</a>	<a href="#">Klasse C4 (AD/MD)</a> <a href="#">ift 101 24176 (Nr.133)</a>	<a href="#">Klasse B4/C4</a> <a href="#">ift 102 37877/1 (Nr.244)</a>	<a href="#">Klasse C1</a> <a href="#">ift 201 26252 (Nr.219)</a>	<a href="#">Klasse B4/C4</a> <a href="#">pfb 08/12-A373-Z3 (Nr.250)</a>	<a href="#">Klasse B3/C2</a> <a href="#">pfb 08/12-A373-Z1 (Nr.248)</a>	<b>Klasse x</b> <b>pfb Zertifikat (Nr.xxx) <sup>(1)</sup></b>	
Vodonepropustnost 	<a href="#">Klasse E750 (AD/MD)</a> <a href="#">ift 101 24176 (Nr.133)</a>	<a href="#">Klasse 9A (AD/MD)</a> <a href="#">ift 102 41029/1 (Nr.235)</a>	<a href="#">Klasse E750 (AD/MD)</a> <a href="#">ift 101 24176 (Nr.133)</a>	<a href="#">Klasse E900</a> <a href="#">ift 102 37877/1 (Nr.244)</a>	<a href="#">Klasse 5A</a> <a href="#">ift 201 26252 (Nr.219)</a>	<a href="#">Klasse 9A</a> <a href="#">pfb 08/12-A373-Z3 (Nr.250)</a>	<a href="#">Klasse 7A</a> <a href="#">pfb 08/12-A373-Z1 (Nr.248)</a>	<b>Klasse x</b> <b>pfb Zertifikat (Nr.xxx) <sup>(1)</sup></b>	
Zvučna izolacija 	R <sub>W,P</sub> = 37- 47dB lsw .... (Nr. 134-141)	R <sub>W,P</sub> = 37- 47dB lsw .... (Nr. 134-141)	R <sub>W,P</sub> = 37- 47dB lsw .... (Nr. 134-141)	R <sub>W,P</sub> = 37- 47dB lsw .... (Nr. 134-141)	npd	npd	npd	npd	

(1) Ispitivanje za Zt. u izradi

npd = nije utvrđena učinkovitost