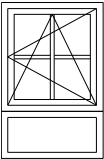
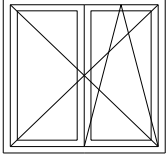
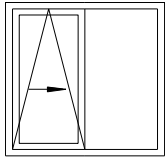
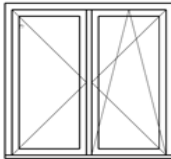

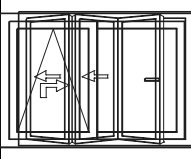
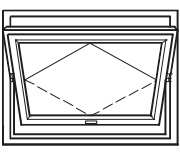







IC - Systempass							
Arcade							
Stand: 01.02.2016							
Produktfamilie >>>	1-flg DK mit Unterlicht	2-flg Stulp FensterTüre	PSK-Tür	2-flg Stulp FensterTüre	Haustür	FST - Schema 431	Schwingfenster
Elementabmessung B x H >>>	1488 * 2300 mm (Maco)	1900 * 2200 mm (Siegenia/Aubi)	1912 * 2213 mm (GU)	1894 x 2293 mm (Maco)	1205 * 2285 mm (Winkhaus STV)	3000 * 2200 mm (Roto)	2000 * 1500 mm (Hautau)
Wärmedurchgangs- koeffizient^(*) 	$U_f = 1.2 \text{ W/m}^2\text{K}^*$ CSI Nr. CV15-117/Z (Nr.363)	$U_f = 1.2 \text{ W/m}^2\text{K}^*$ CSI Nr. CV15-117/Z (Nr.363)	$U_f = 1.2 \text{ W/m}^2\text{K}^*$ CSI Nr. CV15-117/Z (Nr.363)	$U_f = 1.2 \text{ W/m}^2\text{K}^*$ CSI Nr. CV15-117/Z (Nr.363)	$U_f = 1.6 \text{ W/m}^2\text{K}$ ift 422 36009/2 (Nr.222)	$U_f = 1.2 \text{ W/m}^2\text{K}^*$ CSI Nr. CV15-117/Z (Nr.363)	$U_f = 1.2 \text{ W/m}^2\text{K}^*$ CSI Nr. CV15-117/Z (Nr.363)
				$U_f = 1.8 \text{ W/m}^2\text{K}$ PfB15/07-A253-Z1 (Nr.374)	$U_f = 1.9 \text{ W/m}^2\text{K}$ PfB15/07-A253-Z1 (Nr.374)		
Luftdurchlässigkeit 	Klasse 4 ift 101 29258/1 (Nr.186_2)	Klasse 4 ift 102 37022/1 (Nr. 234)	Klasse 4 ift 101 29258/5 (Nr.186_1)	Klasse 4 ift 13-001667-PR02 (Nr.320)	Klasse 2 ift 201 33324/1-3 (Nr.239)	Klasse 4 ift 13-003260 PR01 (Nr. 350)	Klasse 4 pfb 08/12-A373-B4 (Nr.251)
Widerstandsfähigkeit gegen Windlast 	Klasse B3/C3 ift 101 29258/1 (Nr.186_2)	Klasse B3 / C2 ift 102 37022/1 (Nr. 234)	Klasse B4/C4 ift 101 29258/5 (Nr.186_1)	Klasse B2 ift 13-001667-PR02 (Nr.320)	Klasse B2/C2 ift 201 33324/1-3 (Nr.239)	Klasse B3 ift 13-003260 PR01 (Nr. 350)	Klasse B3/C3 pfb 08/12-A373-B4 (Nr.251)
Schlagregendichtheit 	Klasse 9A ift 101 29258/1 (Nr.186_2)	Klasse 9A ift 102 37022/1 (Nr. 234)	Klasse 9A ift 101 29258/5 (Nr.186_1)	Klasse 8A ift 13-001667-PR02 (Nr.320)	Klasse 4A ift 201 33324/1-3 (Nr.239)	Klasse 6A ift 13-003260 PR01 (Nr. 350)	Klasse 7A pfb 08/12-A373-B4 (Nr.251)
Schallschutz 	RW,P = 42- 44dB ift (Nr. 146-148) DIN 4109	RW,P = 42- 44dB ift (Nr. 146-148) DIN 4109	RW,P = 42- 44dB ift (Nr. 146-148) DIN 4109	RW,P = 42- 44dB ift (Nr. 146-148) DIN 4109	npd	npd	npd

* LA710/FD-ZA710/FD gemessen

npd = keine Leistung festgestellt

Uf-Wert NL71 = 1,4 W/m²K