

bod'or

Table of dimensions

Door frame solutions

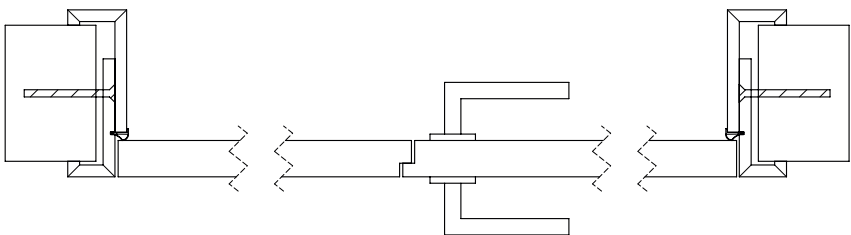
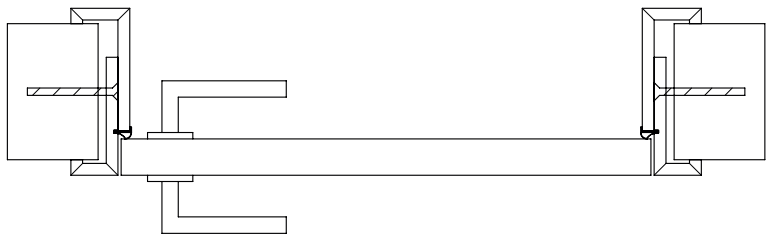
BOD'OR

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Cube on the wall - with chiseling wall



Single door

Width	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 51 mm			0			+ 7 mm			+ 111 mm			+ 32 mm			- 19 mm		
	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
	635					584			591			695			616			565
	760					709			716			820			741			690
	885					834			841			945			866			815
	1010					959			966			1070			991			940
	1135					1084			1091			1195			1116			1065
	1260					1209			1216			1320			1241			1190

Height	+ 38 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2053		2015		2023		2075		2035		2010	
	2153		2115		2123		2175		2135		2110	
	2260		2222		2230		2282		2242		2217	
	2385		2347		2355		2407		2367		2342	
	2510		2472		2480		2532		2492		2467	
	2635		2597		2605		2657		2617		2592	
	2760		2722		2730		2782		2742		2717	
	2885		2847		2855		2907		2867		2842	
	3010		2972		2980		3032		2992		2967	

Finished wall thickness min. 65 mm
Installation space: Width 2 x 9,5 = 19 mm Top 18 mm

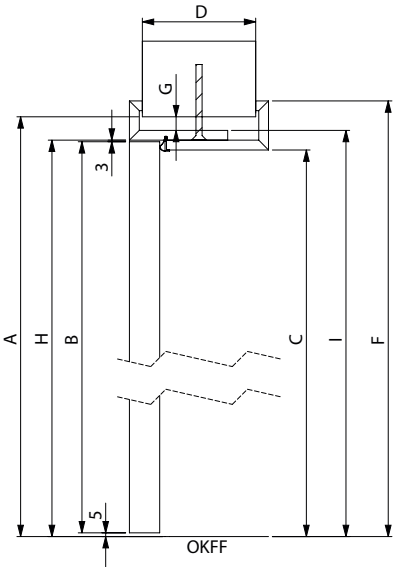
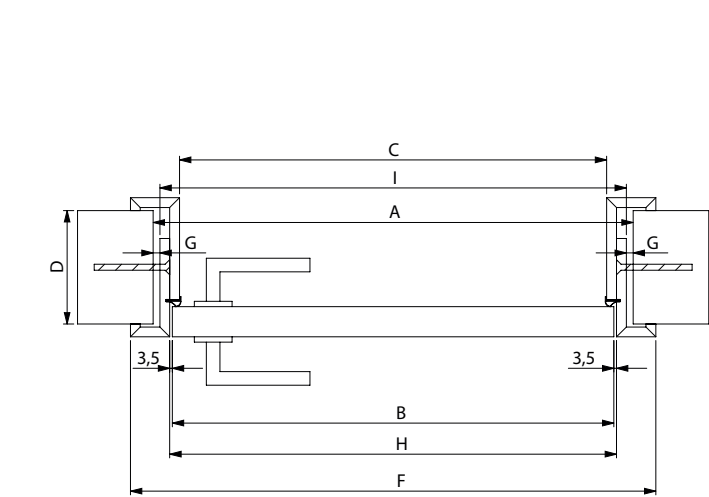
Double door

Width	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 66 mm			0			+ 7 mm			+ 111 mm			+ 32 mm			- 19 mm		
	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
	1500					1434			1441			1545			1466			1415

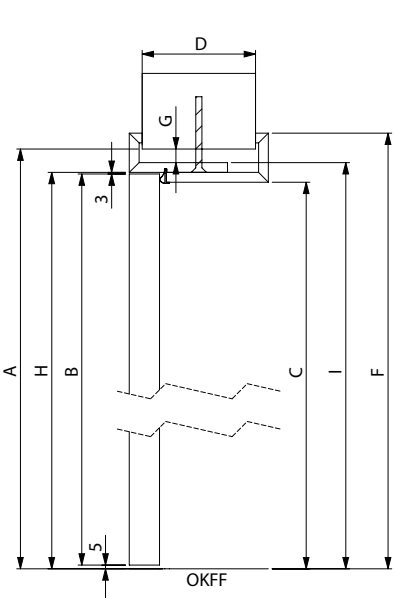
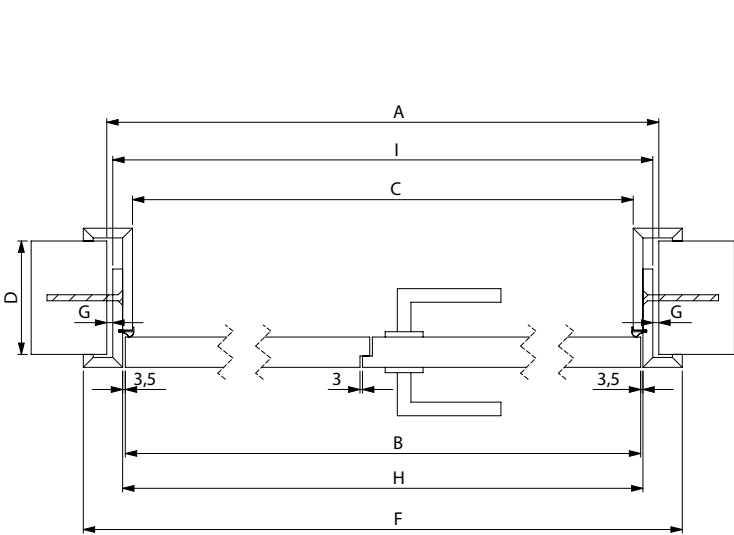
Height	+ 38 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2053		2015		2023		2075		2035		2010	
	2153		2115		2123		2175		2135		2110	
	2260		2222		2230		2282		2242		2217	
	2385		2347		2355		2407		2367		2342	
	2510		2472		2480		2532		2492		2467	
	2635		2597		2605		2657		2617		2592	
	2760		2722		2730		2782		2742		2717	
	2885		2847		2855		2907		2867		2842	
	3010		2972		2980		3032		2992		2967	

* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Finished wall thickness min. 65 mm
Installation space: Width 2 x 9,5 = 19 mm Top 18 mm

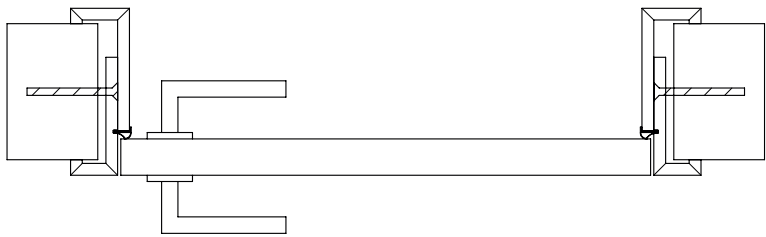


OKFF = Oberkante Fertig Fußboden
Top finished floor



OKFF = Oberkante Fertig Fußboden
Top finished floor

Cube on the wall - without chiseling wall

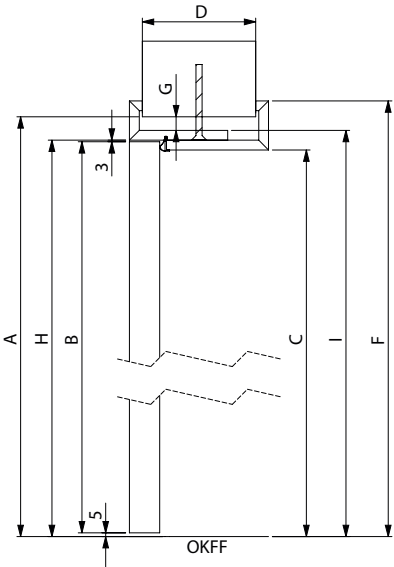
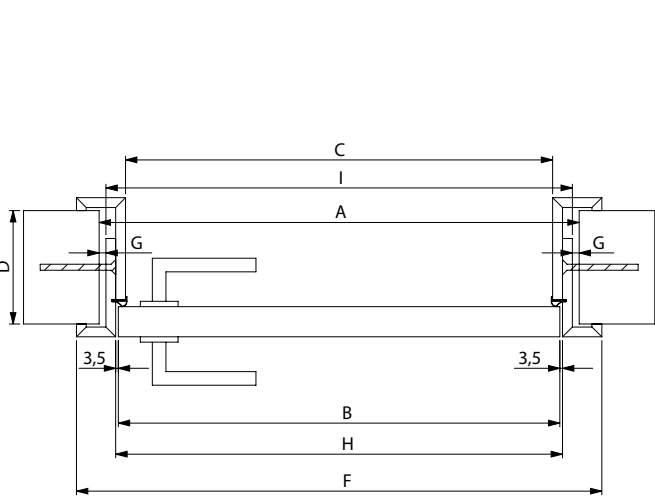


Single door

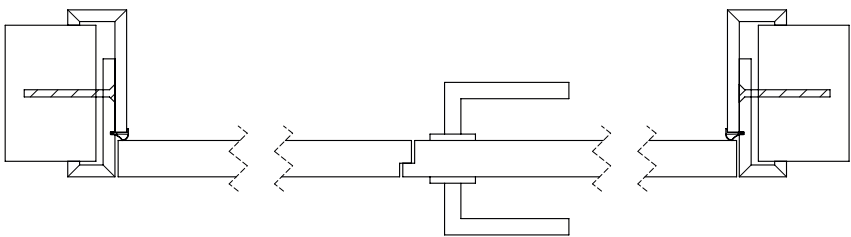
Width	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 76 mm			0			+ 7 mm			+ 111 mm			+ 32 mm			- 19 mm		
	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
	660					584			591			695			616			565
	785					709			716			820			741			690
	910					834			841			945			866			815
	1035					959			966			1070			991			940
	1160					1084			1091			1195			1116			1065
	1285					1209			1216			1320			1241			1190

Height	+ 38 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2053		2015		2023		2075		2035		2010	
	2153		2115		2123		2175		2135		2110	
	2260		2222		2230		2282		2242		2217	
	2385		2347		2355		2407		2367		2342	
	2510		2472		2480		2532		2492		2467	
	2635		2597		2605		2657		2617		2592	
	2760		2722		2730		2782		2742		2717	
	2885		2847		2855		2907		2867		2842	
	3010		2972		2980		3032		2992		2967	

Finished wall thickness min. 65 mm
Installation space: Width Top
 9,5+25+9,5 = 44 mm 18 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor



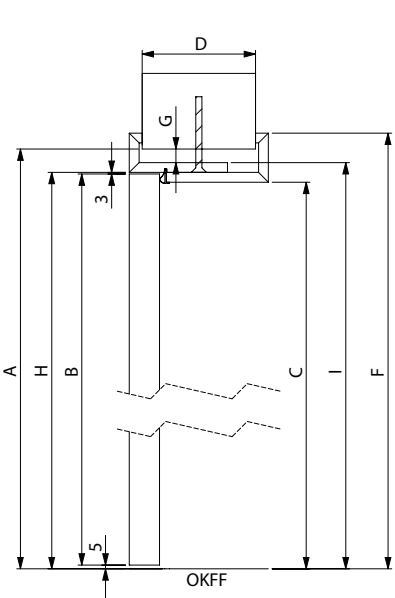
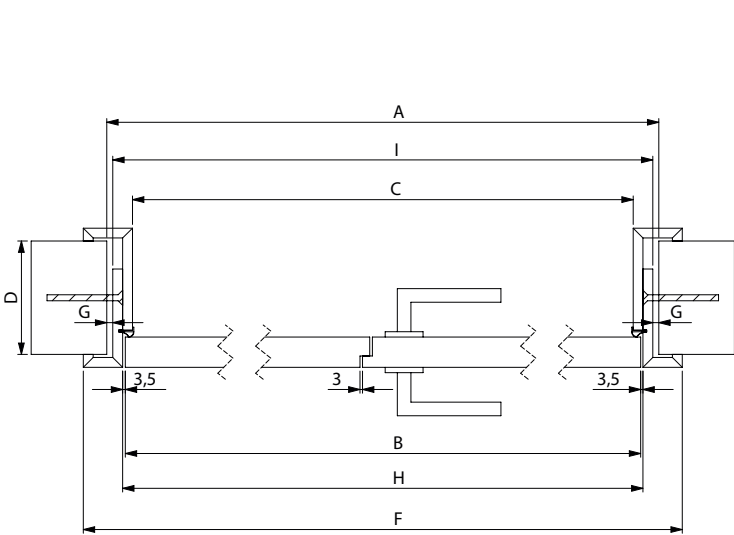
Double door

Width	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 91 mm			0			+ 7 mm			+ 111 mm			+ 32 mm			- 19 mm		
	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
	1525					1434			1441			1545			1466			1415
	1775					1684			1691			1795			1716			1665
	2025					1934			1941			2045			1966			1915

Height	+ 38 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2053		2015		2023		2075		2035		2010	
	2153		2115		2123		2175		2135		2110	
	2260		2222		2230		2282		2242		2217	
	2385		2347		2355		2407		2367		2342	
	2510		2472		2480		2532		2492		2467	
	2635		2597		2605		2657		2617		2592	
	2760		2722		2730		2782		2742		2717	
	2885		2847		2855		2907		2867		2842	
	3010		2972		2980		3032		2992		2967	

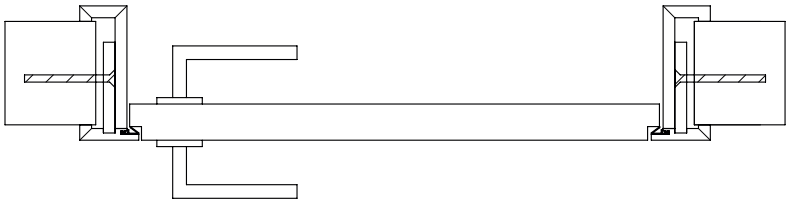
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Finished wall thickness min. 65 mm
Installation space: Width Top
 9,5+25+9,5 = 44 mm 18 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

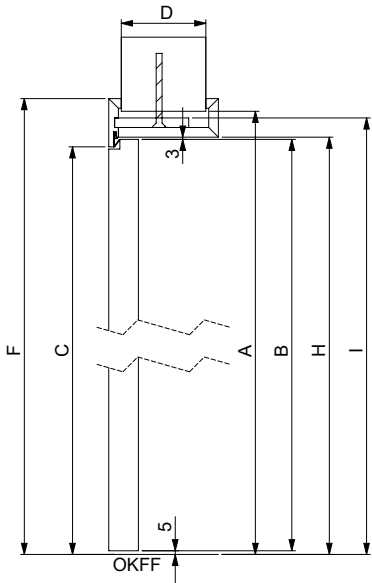
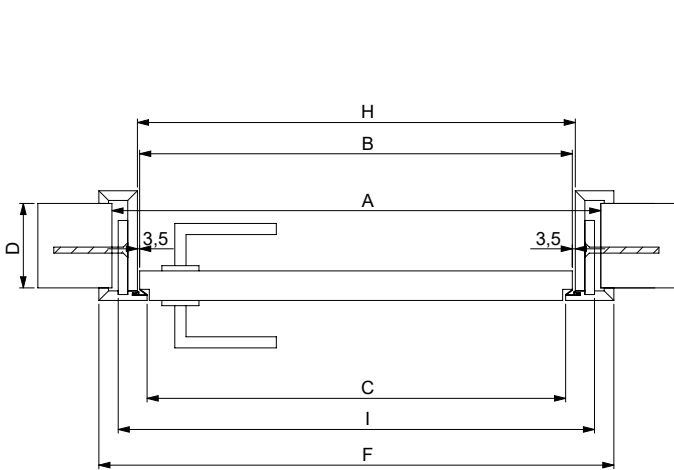
RE-Cube on the wall - with chiseling wall



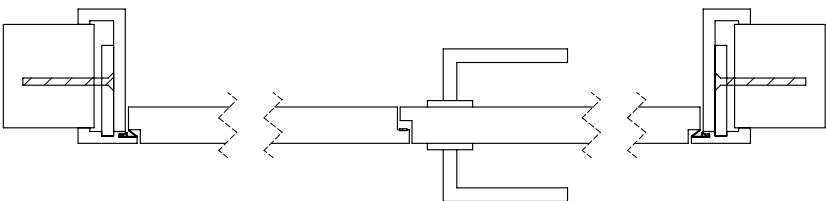
Single door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 76 mm			0			+ 7 mm			+ 111 mm			+ 66 mm			- 19 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			660			584			591			695			650			565
			785			709			716			820			775			690
			910			834			841			945			900			815
			1035			959			966			1070			1025			940
			1160			1084			1091			1195			1150			1065
			1285			1209			1216			1320			1275			1190
Height	+ 43 mm			0			+ 8 mm			+ 60 mm			+ 34 mm			- 5 mm		
	2058			2015			2023			2075			2049			2010		
	2158			2115			2123			2175			2149			2110		
	2265			2222			2230			2282			2256			2217		
	2390			2347			2355			2407			2381			2342		
	2515			2472			2480			2532			2506			2467		
	2640			2597			2605			2657			2631			2592		
	2765			2722			2730			2782			2756			2717		
	2890			2847			2855			2907			2881			2842		
	3015			2972			2980			3032			3006			2967		

Finished wall thickness min. 65 mm
Attention: Frames are delivered at exact wall thickness. There is no tolerance for walls that do not have same thickness at all positions
Installation space: Width Top
 2 x 9,5 = 19 mm 18 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

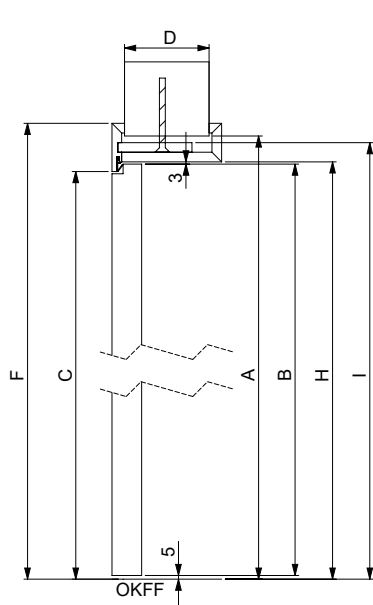
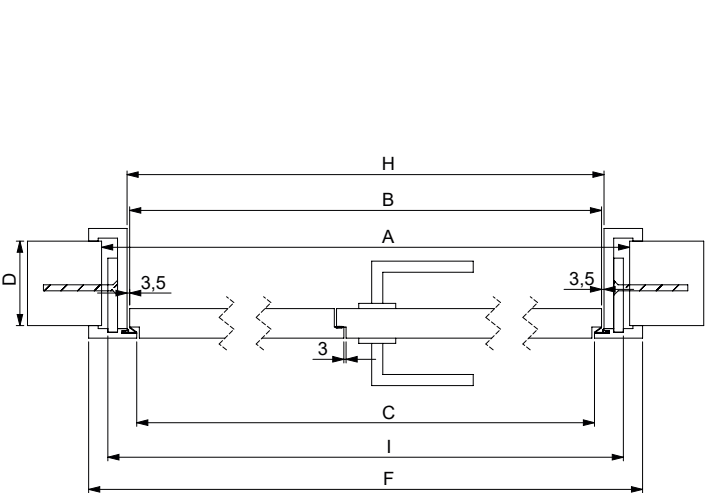


Double door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 76 mm			0			+ 7 mm			+ 111 mm			+ 34 mm + 66 mm			- 19 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			1510			1434			1441			1545			1500			1415
			1760			1684			1691			1795			1750			1665
			2010			1934			1941			2045			2000			1915
Height	+ 43 mm			0			+ 8 mm			+ 60 mm			+ 34 mm			- 5 mm		
	2058			2015			2023			2075			2049			2010		
	2158			2115			2123			2175			2149			2110		
	2265			2222			2230			2282			2256			2217		
	2390			2347			2355			2407			2381			2342		
	2515			2472			2480			2532			2506			2467		
	2640			2597			2605			2657			2631			2592		
	2765			2722			2730			2782			2756			2717		
	2890			2847			2855			2907			2881			2842		
	3015			2972			2980			3032			3006			2967		

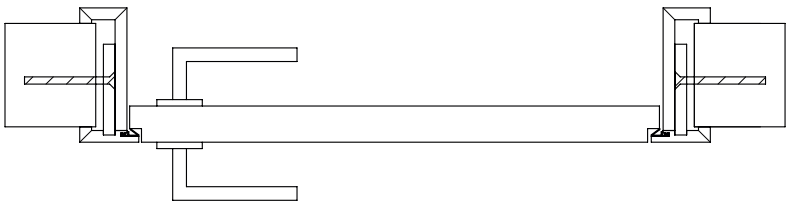
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Finished wall thickness min. 65 mm
Installation space: Width Top
 2 x 9,5 = 19 mm 18 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

RE-Cube on the wall - without chiseling wall



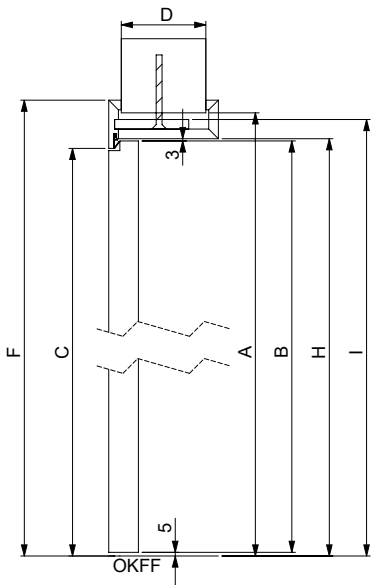
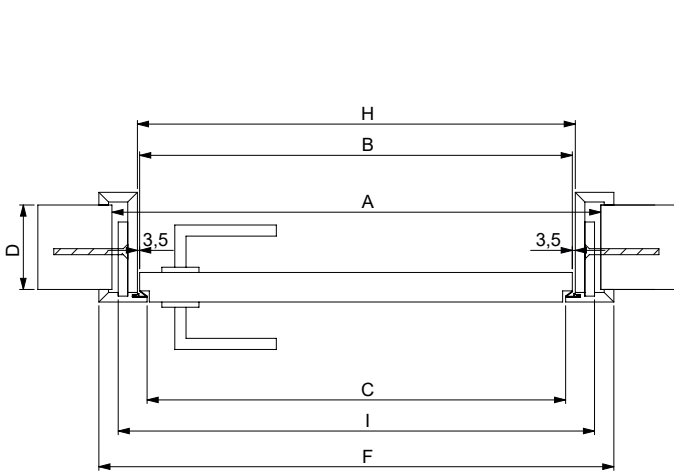
Single door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 101 mm			0			+ 7 mm			+ 111 mm			+ 66 mm			- 19 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			685			584			591			695			650			565
			810			709			716			820			775			690
			935			834			841			945			900			815
			1060			959			966			1070			1025			940
			1185			1084			1091			1195			1150			1065
			1310			1209			1216			1320			1275			1190
Height	+ 43 mm			0			+ 8 mm			+ 60 mm			+ 34 mm			- 5 mm		
	2058			2015			2023			2075			2049			2010		
	2158			2115			2123			2175			2149			2110		
	2265			2222			2230			2282			2256			2217		
	2390			2347			2355			2407			2381			2342		
	2515			2472			2480			2532			2506			2467		
	2640			2597			2605			2657			2631			2592		
	2765			2722			2730			2782			2756			2717		
	2890			2847			2855			2907			2881			2842		
	3015			2972			2980			3032			3006			2967		

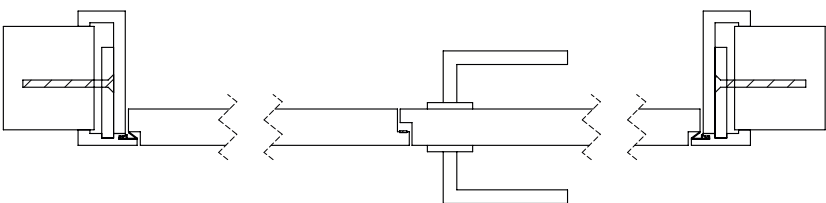
Finished wall thickness min. 65 mm

Attention: Frames are delivered at exact wall thickness. There is no tolerance for walls that do not have same thickness at all positions

Installation space: Width Top
 9,5+25+9,5 = 44 mm 18 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor



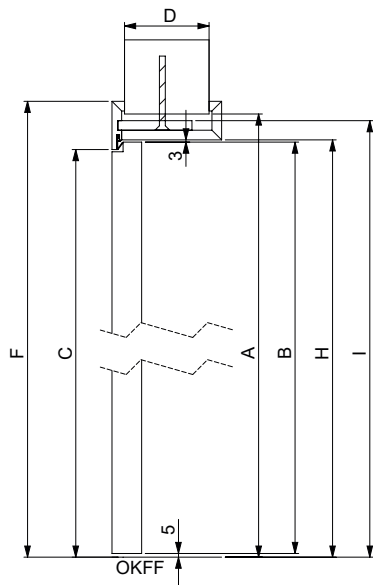
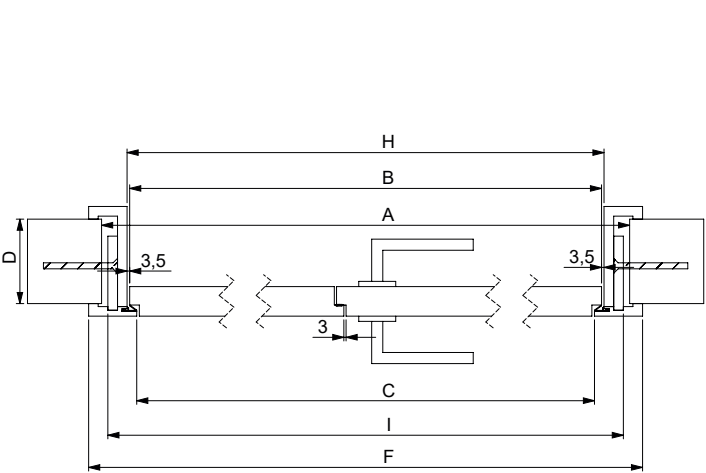
Double door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			Frame rebate dimension			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 101 mm			0			+ 7 mm			+ 111 mm			+ 34 mm + 66 mm			- 19 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			1535			1434			1441			1545			1500			1415
			1785			1684			1691			1795			1750			1665
			2035			1934			1941			2045			2000			1915
Height	+ 43 mm			0			+ 8 mm			+ 60 mm			+ 34 mm			- 5 mm		
	2058			2015			2023			2075			2049			2010		
	2158			2115			2123			2175			2149			2110		
	2265			2222			2230			2282			2256			2217		
	2390			2347			2355			2407			2381			2342		
	2515			2472			2480			2532			2506			2467		
	2640			2597			2605			2657			2631			2592		
	2765			2722			2730			2782			2756			2717		
	2890			2847			2855			2907			2881			2842		
	3015			2972			2980			3032			3006			2967		

* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

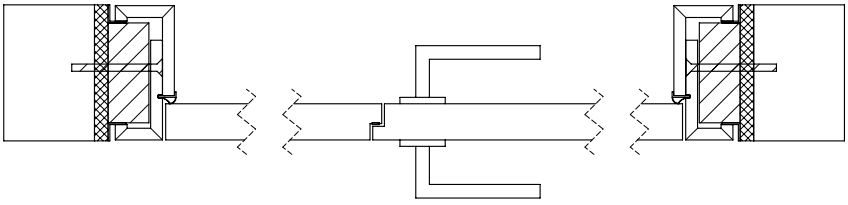
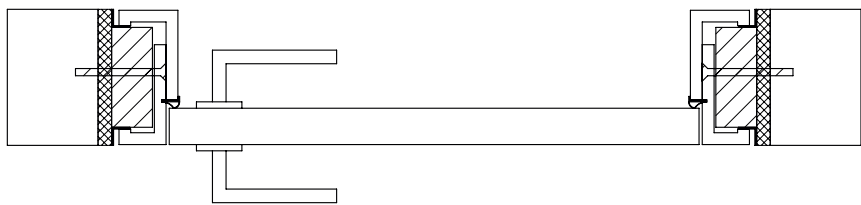
Finished wall thickness min. 65 mm

Installation space: Width Top
 9,5+25+9,5 = 44 mm 18 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

Cube flush 6 mm shadow gap

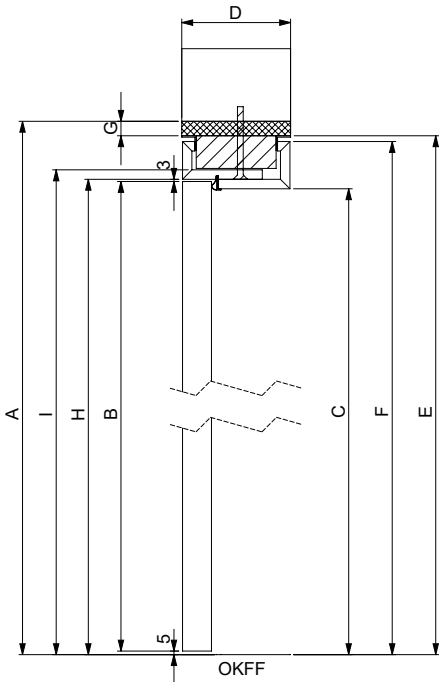
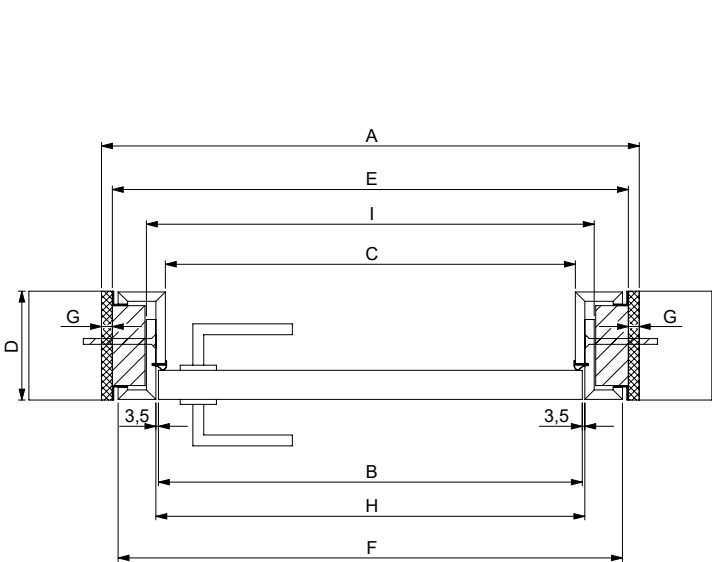


Single door

Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 147 mm		+ 127 mm		0		+ 7 mm		+ 111 mm		+ 32 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		731		711		584		591		695		616		565
		856		836		709		716		820		741		690
		981		961		834		841		945		866		815
		1106		1086		959		966		1070		991		940
		1231		1211		1084		1091		1195		1116		1065
		1356		1336		1209		1216		1320		1241		1190

Height	+ 78 mm		+ 68 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2093		2083		2015		2023		2075		2035		2010	
	2193		2183		2115		2123		2175		2135		2110	
	2300		2290		2222		2230		2282		2242		2217	
	2425		2415		2347		2355		2407		2367		2342	
	2550		2540		2472		2480		2532		2492		2467	
	2675		2665		2597		2605		2657		2617		2592	
	2800		2790		2722		2730		2782		2742		2717	
	2925		2915		2847		2855		2907		2867		2842	
	3050		3040		2972		2980		3032		2992		2967	

Installation space width: 2 x 10 mm = 20 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

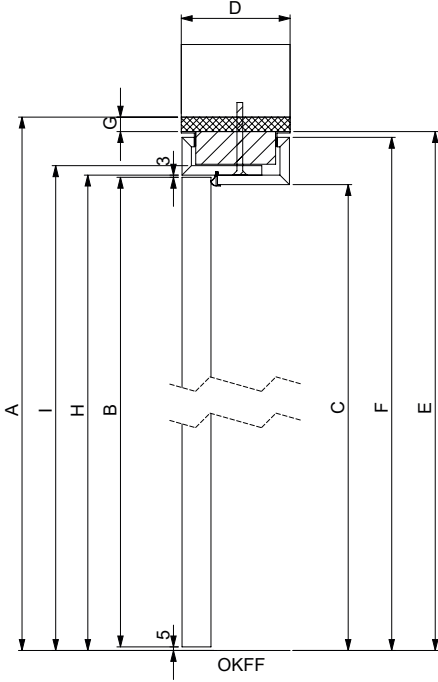
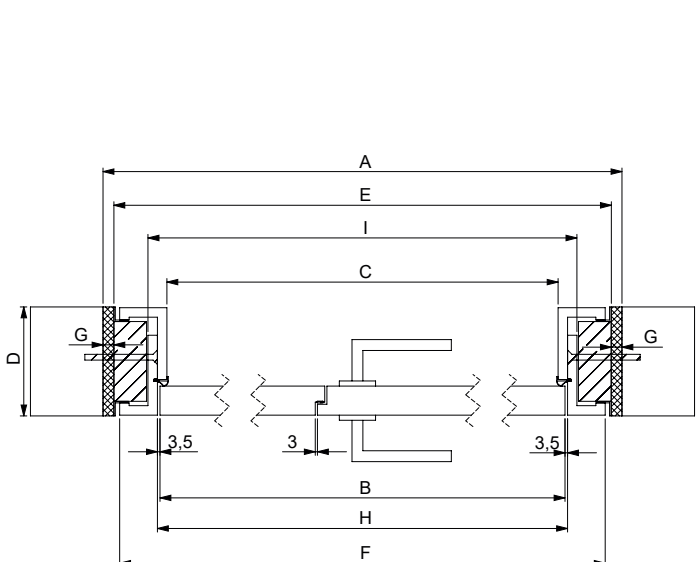
Double door

Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 147 mm		+ 127 mm		0		+ 7 mm		+ 111 mm		+ 32 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		1581		1561		1434		1441		1545		1466		1415
		1831		1811		1684		1691		1795		1716		1665
		2081		2061		1934		1941		2045		1966		1915

Height	+ 78 mm		+ 68 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2093		2083		2015		2023		2075		2035		2010	
	2193		2183		2115		2123		2175		2135		2110	
	2300		2290		2222		2230		2282		2242		2217	
	2425		2415		2347		2355		2407		2367		2342	
	2550		2540		2472		2480		2532		2492		2467	
	2675		2665		2597		2605		2657		2617		2592	
	2800		2790		2722		2730		2782		2742		2717	
	2925		2915		2847		2855		2907		2867		2842	
	3050		3040		2972		2980		3032		2992		2967	

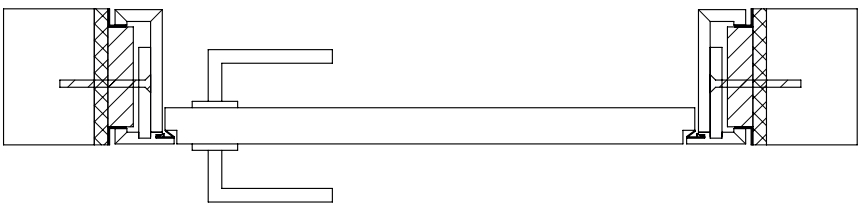
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Installation space width: 2 x 10 mm = 20 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

RE-Cube flush 6 mm shadow gap

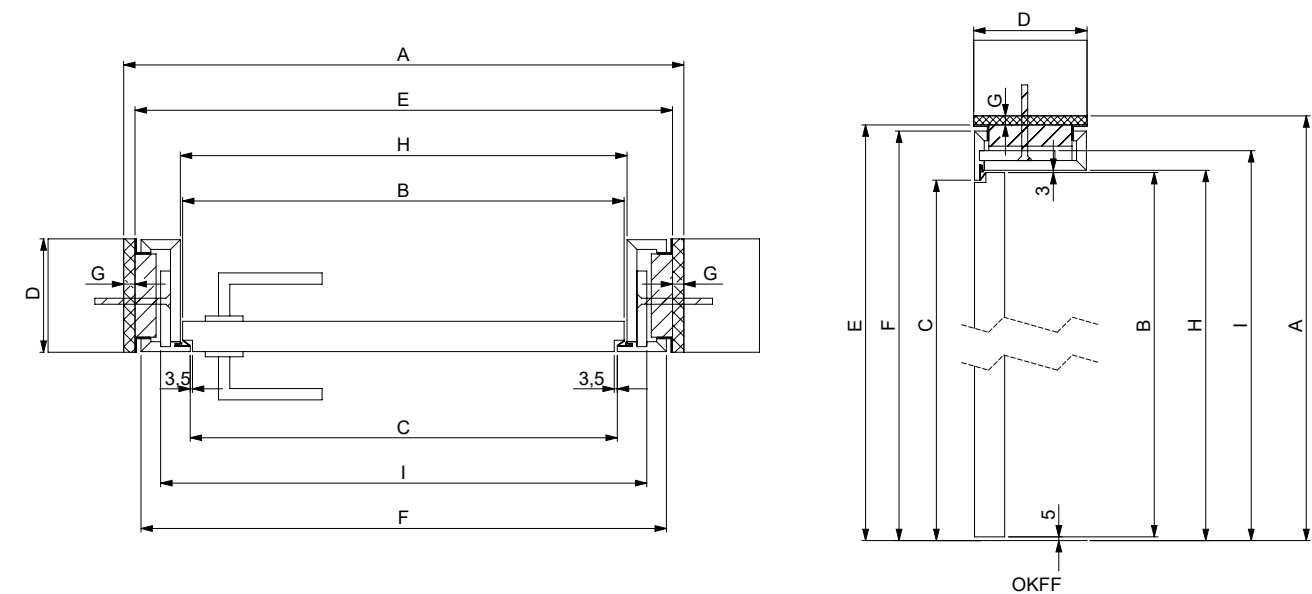


Single door

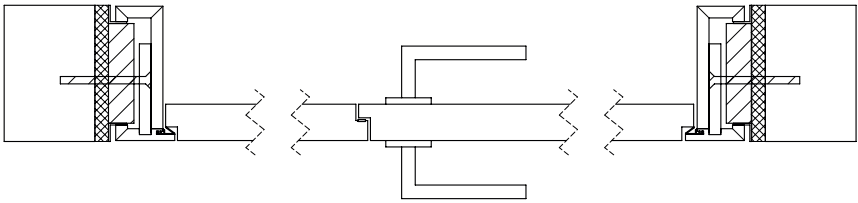
Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 147 mm		+ 127 mm		0		+ 7 mm		+ 111 mm		+ 66 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
	731		711		584		591		695		650		565	
	856		836		709		716		820		775		690	
	981		961		834		841		945		900		815	
	1106		1086		959		966		1070		1025		940	
	1231		1211		1084		1091		1195		1150		1065	
	1356		1336		1209		1216		1320		1275		1190	

Height	+ 78 mm		+ 68 mm		0		+ 8 mm		+ 60 mm		+ 34 mm		- 5 mm	
	2093		2083		2015		2023		2075		2049		2010	
	2193		2183		2115		2123		2175		2149		2110	
	2300		2290		2222		2230		2282		2256		2217	
	2425		2415		2347		2355		2407		2381		2342	
	2550		2540		2472		2480		2532		2506		2467	
	2675		2665		2597		2605		2657		2631		2592	
	2800		2790		2722		2730		2782		2756		2717	
	2925		2915		2847		2855		2907		2881		2842	
	3050		3040		2972		2980		3032		3006		2967	

Installation space width: 2 x 10 mm = 20 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor



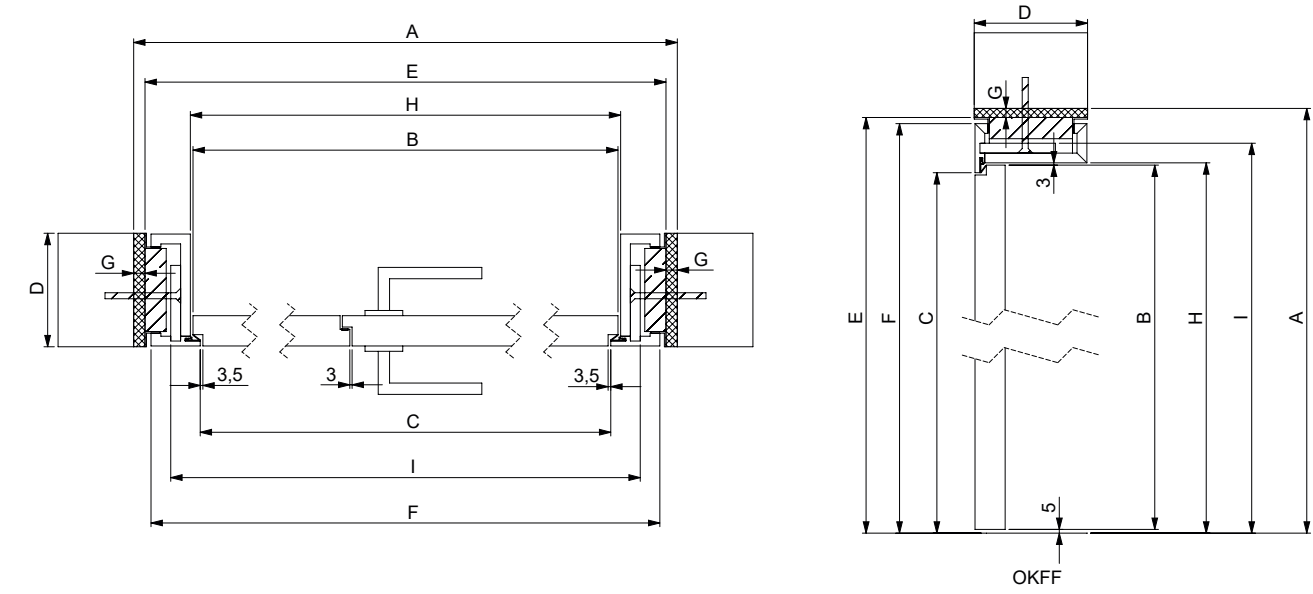
Double door

Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 147 mm		+ 127 mm		0		+ 7 mm		+ 111 mm		+ 66 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
	1581		1561		1434		1441		1545		1500		1415	
	1831		1811		1684		1691		1795		1750		1665	
	2081		2061		1934		1941		2045		2000		1915	
	+ 78 mm		+ 68 mm		0		+ 8 mm		+ 60 mm		+ 34 mm		- 5 mm	
	2093		2083		2015		2023		2075		2049		2010	

Height	+ 78 mm		+ 68 mm		0		+ 8 mm		+ 60 mm		+ 34 mm		- 5 mm	
	2093		2083		2015		2023		2075		2049		2010	
	2193		2183		2115		2123		2175		2149		2110	
	2300		2290		2222		2230		2282		2256		2217	
	2425		2415		2347		2355		2407		2381		2342	
	2550		2540		2472		2480		2532		2506		2467	
	2675		2665		2597		2605		2657		2631		2592	
	2800		2790		2722		2730		2782		2756		2717	
	2925		2915		2847		2855		2907		2881		2842	
	3050		3040		2972		2980		3032		3006		2967	

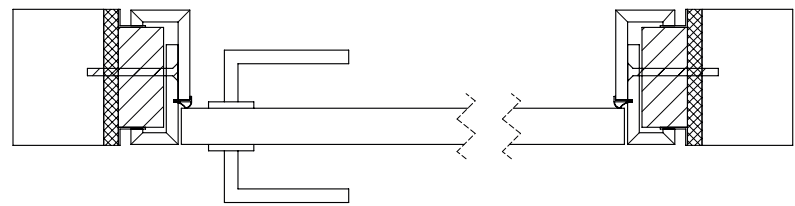
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Installation space width: 2 x 10 mm = 20 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

Cube flush 12 mm shadow gap

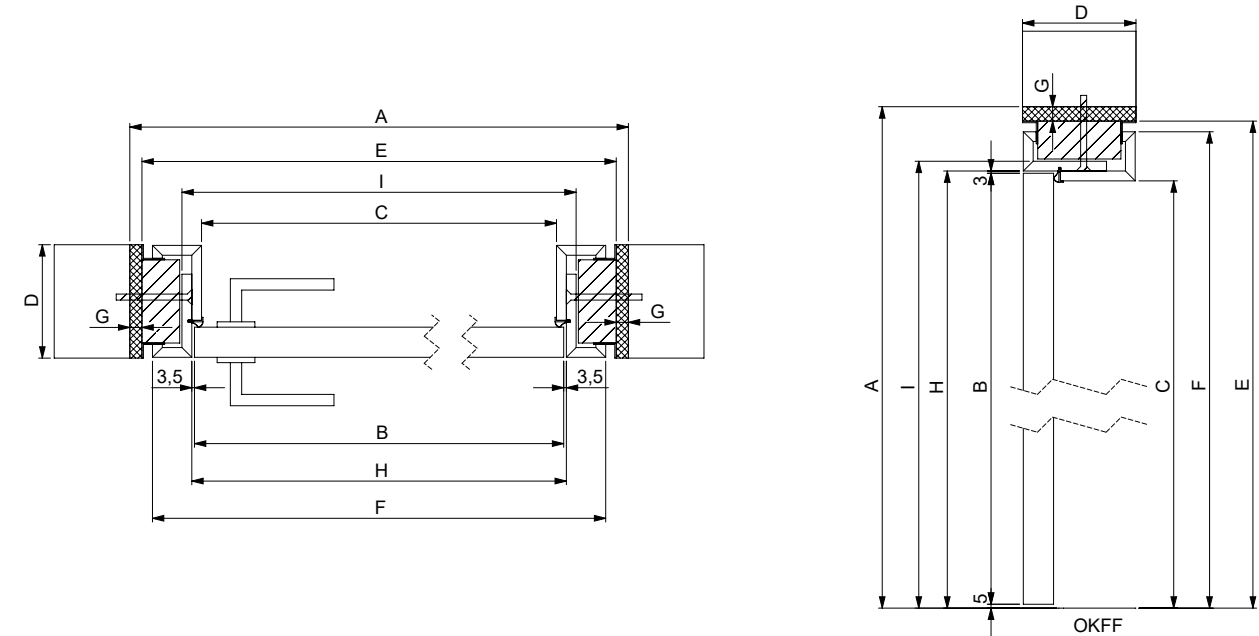


Single door

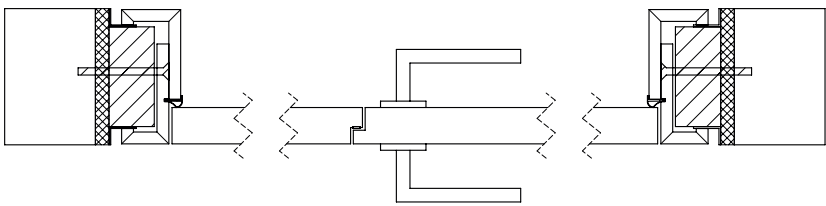
Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 161 mm		+ 139 mm		0		+ 7 mm		+ 111 mm		+ 32 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		745		723		584		591		695		616		565
		870		848		709		716		820		741		690
		995		973		834		841		945		866		815
		1120		1098		959		966		1070		991		940
		1245		1223		1084		1091		1195		1116		1065
		1370		1348		1209		1216		1320		1241		1190

Height	+ 84 mm		+ 74 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2099		2089		2015		2023		2075		2035		2010	
	2199		2189		2115		2123		2175		2135		2110	
	2306		2296		2222		2230		2282		2242		2217	
	2431		2421		2347		2355		2407		2367		2342	
	2556		2546		2472		2480		2532		2492		2467	
	2681		2671		2597		2605		2657		2617		2592	
	2806		2796		2722		2730		2782		2742		2717	
	2931		2921		2847		2855		2907		2867		2842	
	3056		3046		2972		2980		3032		2992		2967	

Installation space width: 2 x 10 mm = 20 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor



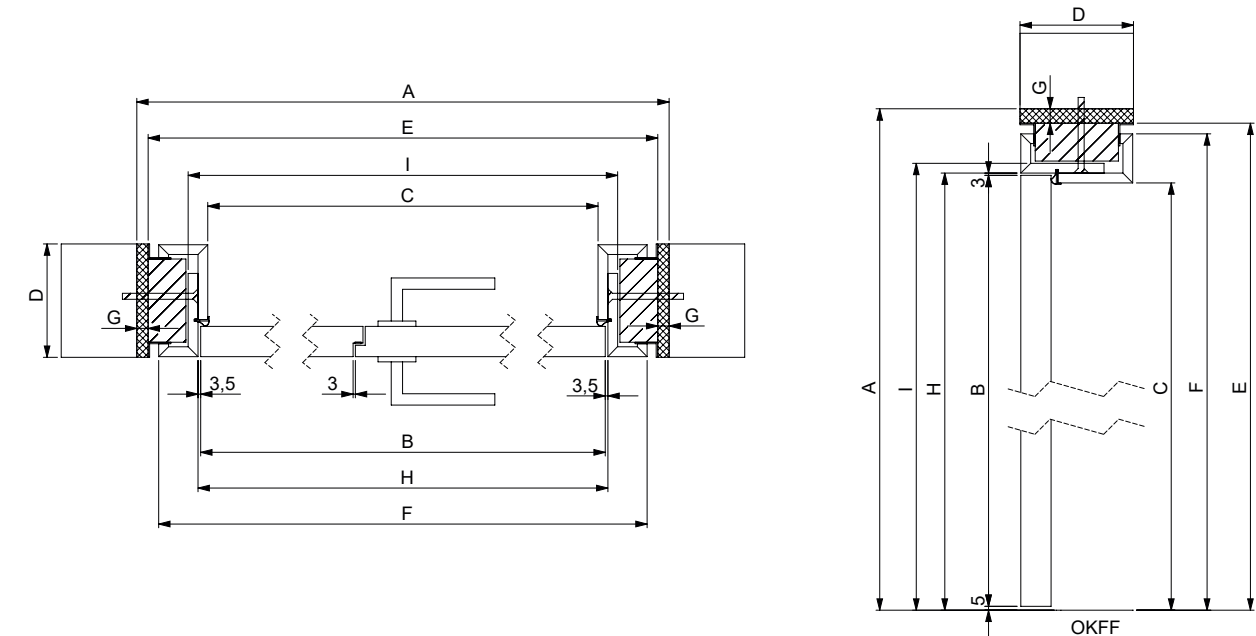
Double door

Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 161 mm		+ 139 mm		0		+ 7 mm		+ 111 mm		+ 32 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		1595		1573		1434		1441		1545		1466		1415
		1845		1823		1684		1691		1795		1716		1665
		2095		2073		1934		1941		2045		1966		1915

Height	+ 84 mm		+ 74 mm		0		+ 8 mm		+ 60 mm		+ 20 mm		- 5 mm	
	2099		2089		2015		2023		2075		2035		2010	
	2199		2189		2115		2123		2175		2135		2110	
	2306		2296		2222		2230		2282		2242		2217	
	2431		2421		2347		2355		2407		2367		2342	
	2556		2546		2472		2480		2532		2492		2467	
	2681		2671		2597		2605		2657		2617		2592	
	2806		2796		2722		2730		2782		2742		2717	
	2931		2921		2847		2855		2907		2867		2842	
	3056		3046		2972		2980		3032		2992		2967	

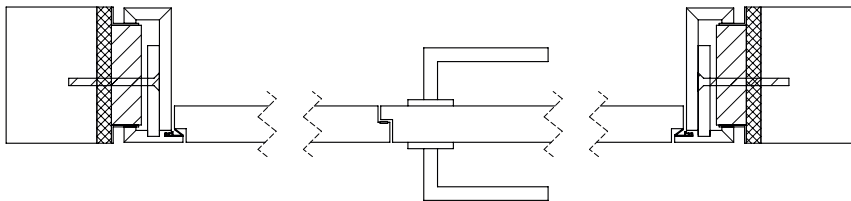
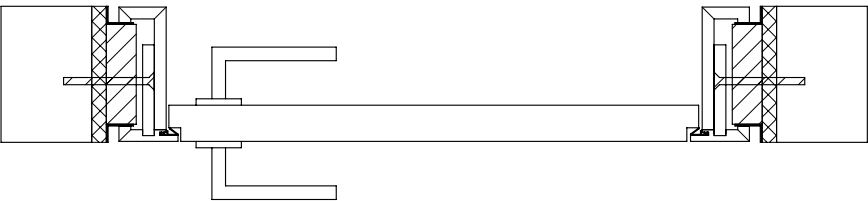
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Installation space width: 2 x 10 mm = 20 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

RE-Cube flush 12 mm shadow gap

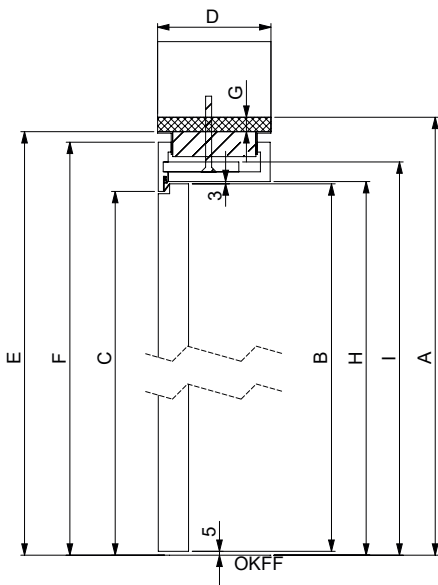
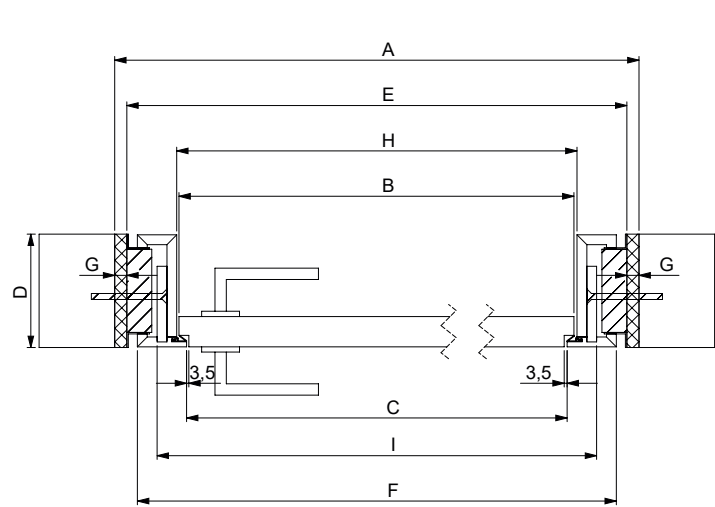


Single door

Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 161 mm		+ 139 mm		0		+ 7 mm		+ 111 mm		+ 66 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		745		723		584		591		695		650		565
		870		848		709		716		820		775		690
		995		973		834		841		945		900		815
		1120		1098		959		966		1070		1025		940
		1245		1223		1084		1091		1195		1150		1065
		1370		1348		1209		1216		1320		1275		1190

Height	+ 83 mm		+ 74 mm		0		+ 8 mm		+ 60 mm		+ 34 mm		- 5 mm	
	2098	2089	2198	2189	2305	2296	2430	2421	2555	2546	2680	2671	2805	2796
	2115	2110	2222	2217	2347	2342	2472	2467	2597	2592	2722	2717	2847	2842
	2015	2010	2115	2110	2222	2217	2330	2325	2455	2450	2580	2575	2700	2695
	2098	2089	2198	2189	2305	2296	2430	2421	2555	2546	2680	2671	2805	2796
	2115	2110	2222	2217	2347	2342	2472	2467	2597	2592	2722	2717	2847	2842
	2015	2010	2115	2110	2222	2217	2330	2325	2455	2450	2580	2575	2700	2695
	2098	2089	2198	2189	2305	2296	2430	2421	2555	2546	2680	2671	2805	2796
	2115	2110	2222	2217	2347	2342	2472	2467	2597	2592	2722	2717	2847	2842
	2015	2010	2115	2110	2222	2217	2330	2325	2455	2450	2580	2575	2700	2695

Installation space width: 2 x 9 mm = 18 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

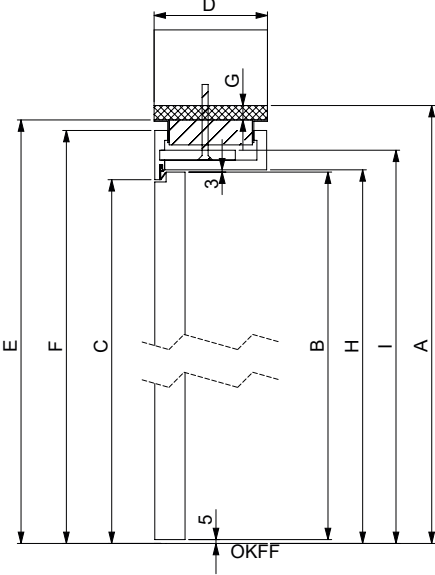
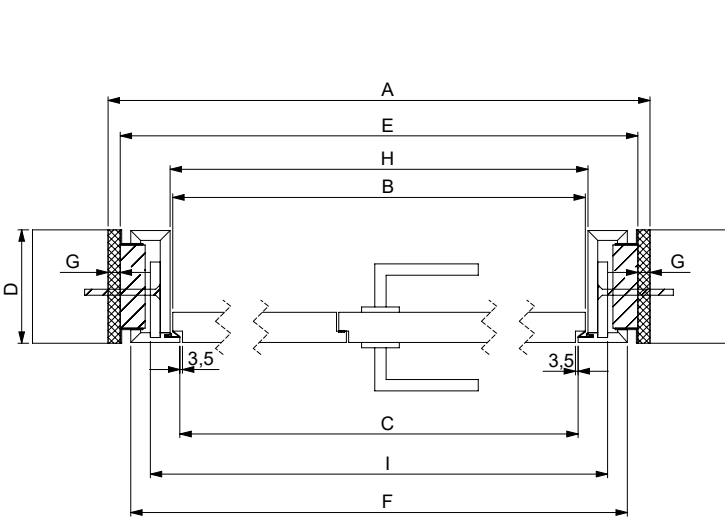
Double door

Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 161 mm		+ 139 mm		0		+ 7 mm		+ 111 mm		+ 66 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		1595		1573		1434		1441		1545		1500		1415
		1845		1823		1684		1691		1795		1750		1665
		2095		2073		1934		1941		2045		2000		1915

Height	+ 83 mm		+ 74 mm		0		+ 8 mm		+ 60 mm		+ 34 mm		- 5 mm	
	2098	2089	2198	2189	2305	2296	2430	2421	2555	2546	2680	2671	2805	2796
	2115	2110	2222	2217	2347	2342	2472	2467	2597	2592	2722	2717	2847	2842
	2015	2010	2115	2110	2222	2217	2330	2325	2455	2450	2580	2575	2700	2695
	2098	2089	2198	2189	2305	2296	2430	2421	2555	2546	2680	2671	2805	2796
	2115	2110	2222	2217	2347	2342	2472	2467	2597	2592	2722	2717	2847	2842
	2015	2010	2115	2110	2222	2217	2330	2325	2455	2450	2580	2575	2700	2695
	2098	2089	2198	2189	2305	2296	2430	2421	2555	2546	2680	2671	2805	2796
	2115	2110	2222	2217	2347	2342	2472	2467	2597	2592	2722	2717	2847	2842
	2015	2010	2115	2110	2222	2217	2330	2325	2455	2450	2580	2575	2700	2695

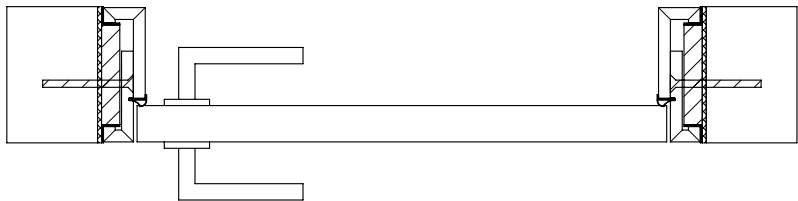
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Installation space width: 2 x 9 mm = 18 mm Finished wall thickness min. 100 mm
Installation space top: 10 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

Cube SF

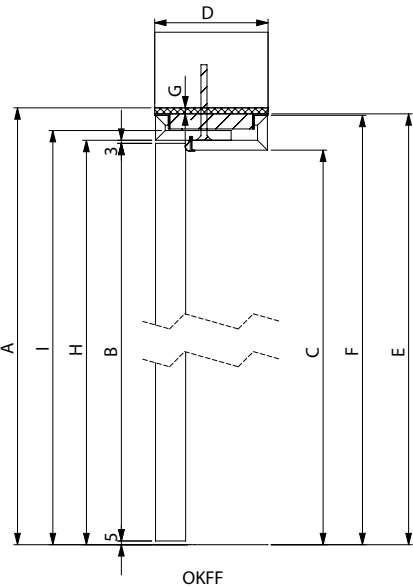
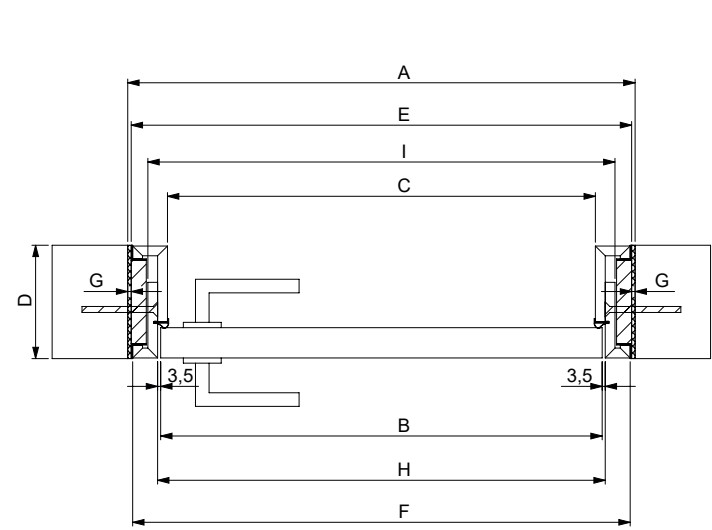


Single door

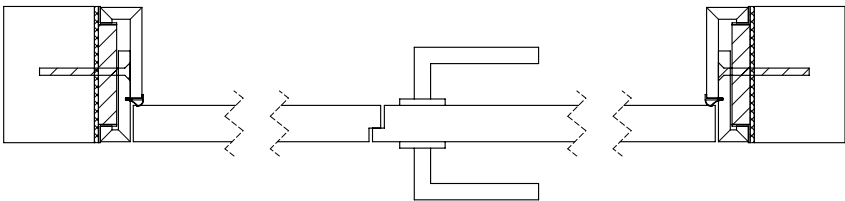
Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 87 mm		+ 78 mm		0		+ 7 mm		+ 73 mm		+ 32 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		635		626		548		555		621		580		529
		760		751		673		680		746		705		654
		885		876		798		805		871		830		779
		1010		1001		923		930		996		955		904
		1135		1126		1048		1055		1121		1080		1029
		1260		1251		1173		1180		1246		1205		1154

Height	+ 53 mm		+ 44 mm		0		+ 8 mm		+ 41 mm		+ 20 mm		- 4 mm	
	2010		2001		1957		1965		1998		1977		1953	
	2135		2126		2082		2090		2123		2102		2078	
	2260		2251		2207		2215		2248		2227		2203	
	2385		2376		2332		2340		2373		2352		2328	
	2510		2501		2457		2465		2498		2477		2453	
	2635		2626		2582		2590		2623		2602		2578	
	2760		2751		2707		2715		2748		2727		2703	
	2885		2876		2832		2840		2873		2852		2828	
	3010		3001		2957		2965		2998		2977		2953	

Installation space width: 2 x 4,5 mm = 9 mm Finished wall thickness min. 100 mm
Installation space top: 9 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor



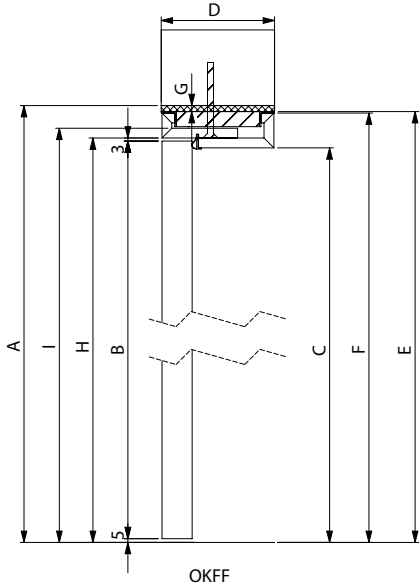
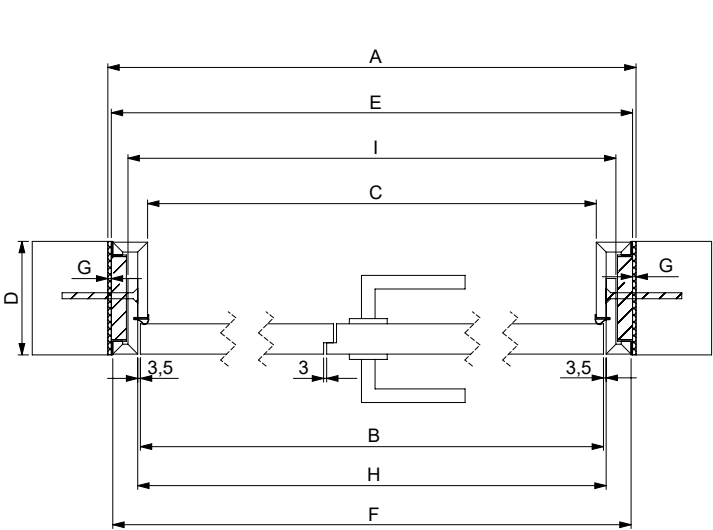
Double door

Width	A		E		B		H		F		I		C	
	Structural wall opening		Subframe outer dimension		Door dimension		Frame rebate dimension		Frame outer dimension		Frame outer edge dimension		Clearance dimension	
	+ 93 mm		+ 78 mm		0		+ 7 mm		+ 73 mm		+ 32 mm		- 19 mm	
	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width	Height	x Width
		1595		1573		1434		1441		1545		1500		1415
		1845		1823		1684		1691		1795		1750		1665
		2095		2073		1934		1941		2045		2000		1915

Height	+ 53 mm		+ 44 mm		0		+ 8 mm		+ 41 mm		+ 20 mm		- 4 mm	
	2010		2001		1957		1965		1998		1977		1953	
	2135		2126		2082		2090		2123		2102		2078	
	2260		2251		2207		2215		2248		2227		2203	
	2385		2376		2332		2340		2373		2352		2328	
	2510		2501		2457		2465		2498		2477		2453	
	2635		2626		2582		2590		2623		2602		2578	
	2760		2751		2707		2715		2748		2727		2703	
	2885		2876		2832		2840		2873		2852		2828	
	3010		3001		2957		2965		2998		2977		2953	

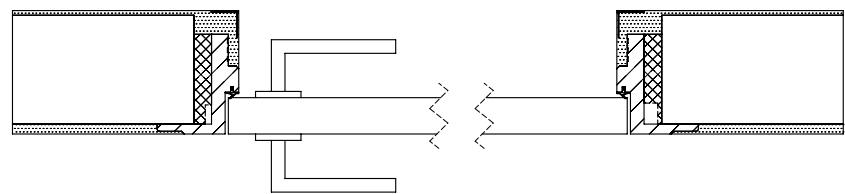
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Installation space width: 2 x 7,5 mm = 15 mm Finished wall thickness min. 100 mm
Installation space top: 9 mm



OKFF = Oberkante Fertig Fußboden
Top finished floor

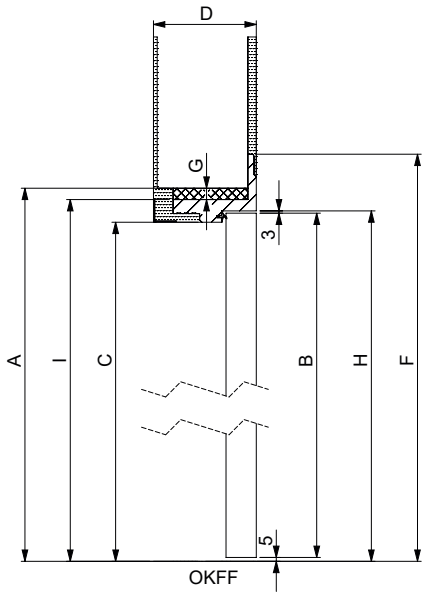
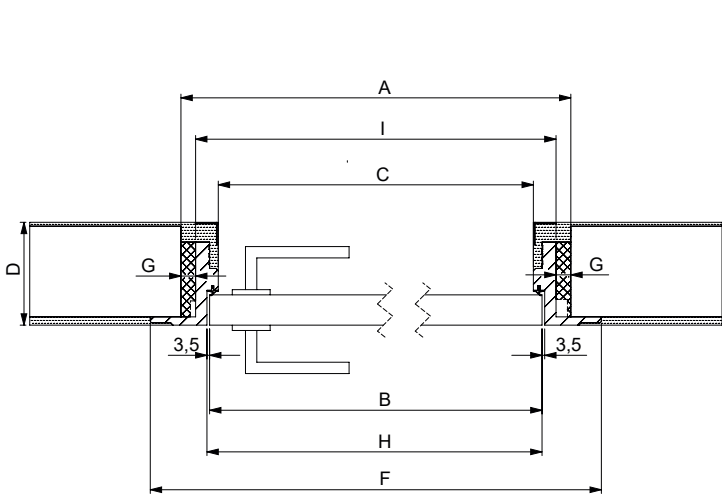
Under-Cover 25



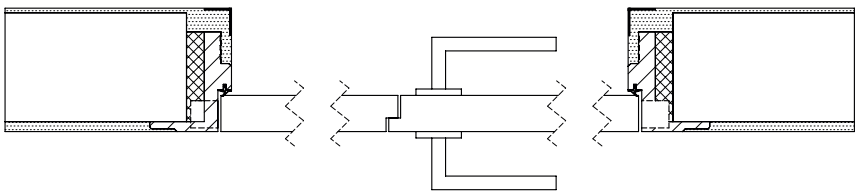
Single door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			UC rebate size			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 76 mm			0			+ 7 mm			+ 157 m			+ 37 m			- 23 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			660			584			591			741			621			561
			785			709			716			866			746			686
			910			834			841			991			871			811
			1035			959			966			1116			996			936
			1160			1084			1091			1241			1121			1061
			1285			1209			1216			1366			1246			1186
Height	+ 38 mm			0			+ 8 mm			+ 83 mm			+ 23 mm			- 7 mm		
	2053			2015			2023			2098			2038			2008		
	2153			2115			2123			2198			2138			2108		
	2260			2222			2230			2305			2245			2215		
	2385			2347			2355			2430			2370			2340		
	2510			2472			2480			2555			2495			2465		
	2635			2597			2605			2680			2620			2590		
	2760			2722			2730			2805			2745			2715		
	2885			2847			2855			2930			2870			2840		
	3010			2972			2980			3055			2995			2965		

Unfinished wall thickness minimum 100 mm
Dimensions without chiseling



OKFF = Oberkante Fertig Fußboden
Top finished floor

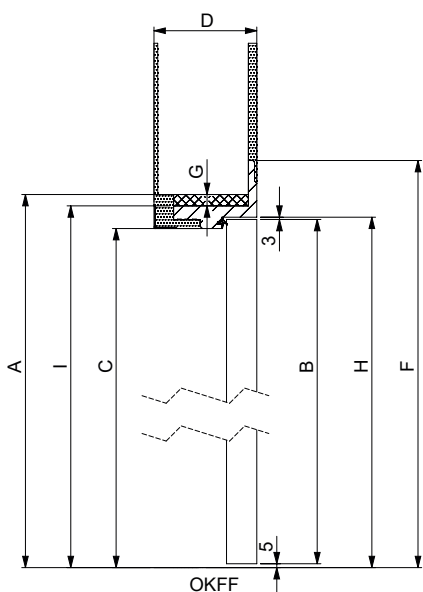
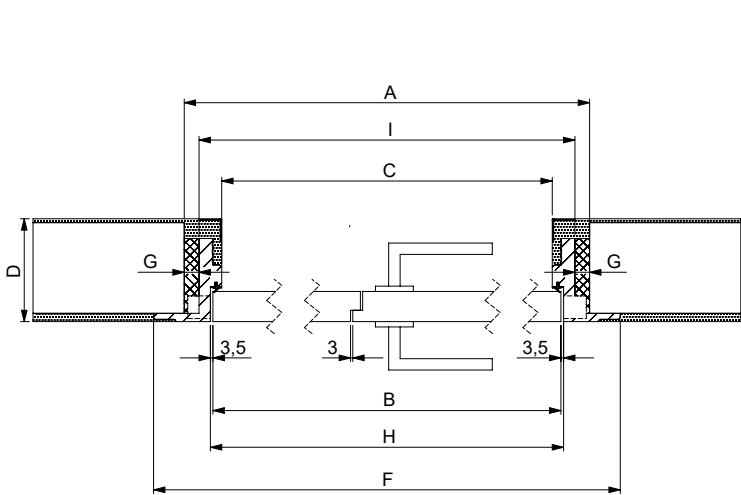


Double door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			UC rebate size			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 86 mm			0			+ 7 mm			+ 157 mm			+ 37 mm			- 23 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			1520			1434			1441			1591			1471			1411
			1770			1684			1691			1841			1721			1661
			2020			1934			1941			2091			1971			1911
Height	+ 38 mm			0			+ 8 mm			+ 83 mm			+ 23 mm			- 7 mm		
	2053			2015			2023			2098			2038			2008		
	2158			2115			2123			2198			2138			2108		
	2265			2222			2230			2305			2245			2215		
	2390			2347			2355			2430			2370			2340		
	2515			2472			2480			2555			2495			2465		
	2640			2597			2605			2680			2620			2590		
	2765			2722			2730			2805			2745			2715		
	2890			2847			2855			2930			2870			2840		
	3015			2972			2980			3055			2995			2965		

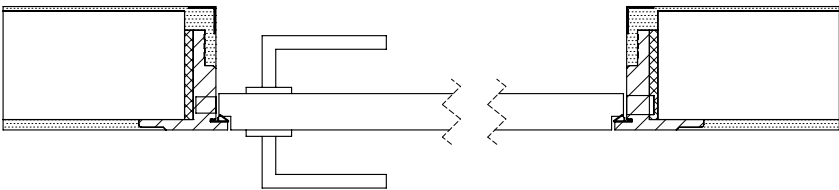
* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Unfinished wall thickness minimum 100 mm
Dimensions without chiseling



OKFF = Oberkante Fertig Fußboden
Top finished floor

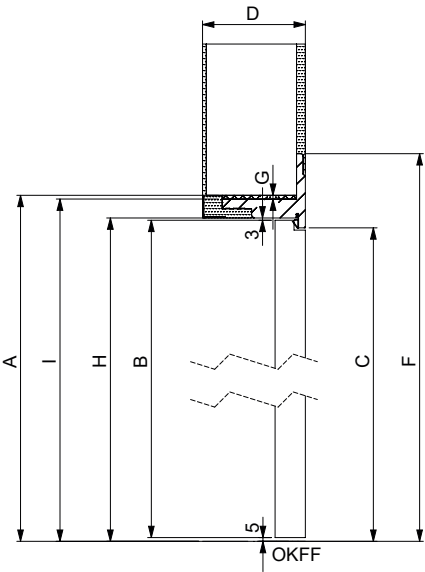
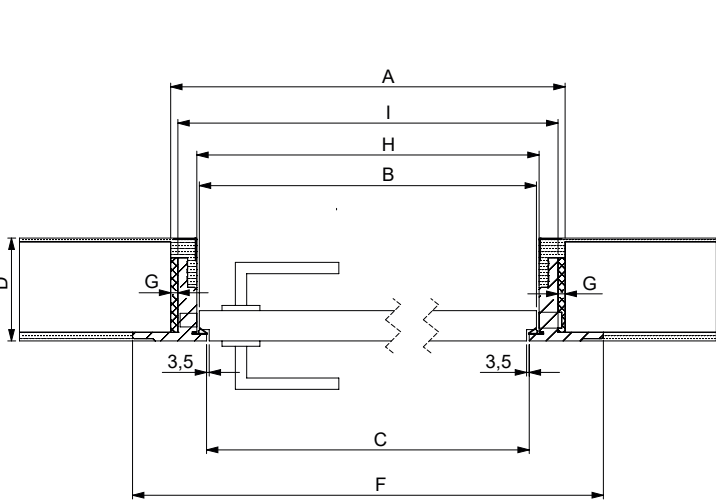
RE-Under-Cover 25



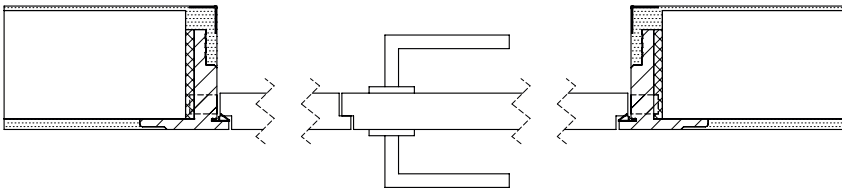
Single door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			UC rebate size			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 90 mm			0			+ 7 mm			+ 176 mm			+ 56 mm			- 48 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			674			584			591			760			640			536
			799			709			716			885			765			661
			924			834			841			1010			890			786
			1049			959			966			1135			1015			911
			1174			1084			1091			1260			1140			1036
			1299			1209			1216			1385			1265			1161
Height	+ 48 mm			0			+ 8 mm			+ 93 mm			+ 33 mm			- 5 mm		
	2063			2015			2023			2108			2048			2010		
	2163			2115			2123			2208			2148			2110		
	2270			2222			2230			2315			2255			2217		
	2395			2347			2355			2440			2380			2342		
	2520			2472			2480			2565			2505			2467		
	2645			2597			2605			2690			2630			2592		
	2770			2722			2730			2815			2755			2717		
	2895			2847			2855			2940			2880			2842		
	3020			2972			2980			3065			3005			2967		

Unfinished wall thickness minimum 100 mm
Dimensions without chiseling



OKFF = Oberkante Fertig Fußboden
Top finished floor

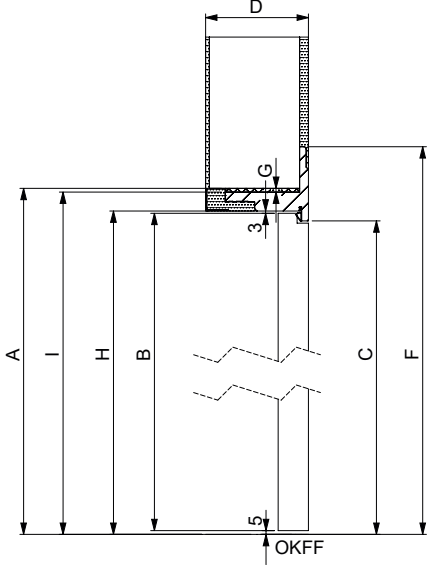
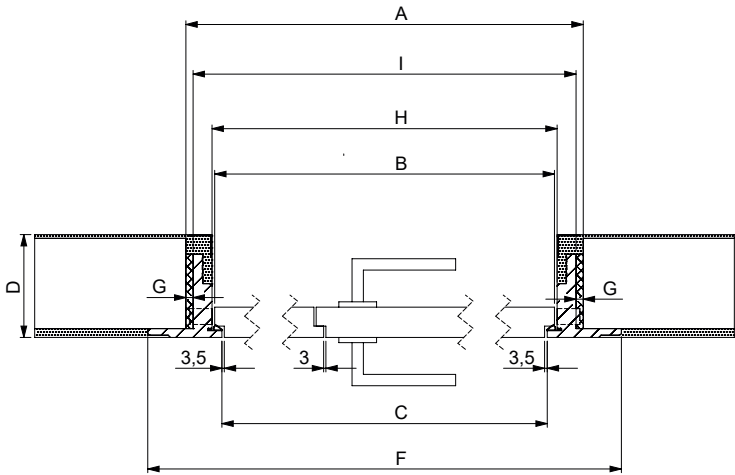


Double door

	A			B			H			F			I			C		
	Structural wall opening			Door dimension			UC rebate size			Frame outer dimension			Frame outer edge dimension			Clearance dimension		
	+ 90 mm			0			+ 7 mm			+ 176 mm			+ 56 mm			- 77 mm		
Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width	Height	x	Width
			1524			1434			1441			1610			1490			1357
			1774			1684			1691			1860			1740			1607
			2024			1934			1941			2110			1990			1857
Height	+ 48 mm			0			+ 8 mm			+ 93 mm			+ 33 mm			- 5 mm		
	2063			2015			2023			2108			2048			2010		
	2163			2115			2123			2208			2148			2110		
	2270			2222			2230			2315			2255			2217		
	2395			2347			2355			2440			2380			2342		
	2520			2472			2480			2565			2505			2467		
	2645			2597			2605			2690			2630			2592		
	2770			2722			2730			2815			2755			2717		
	2895			2847			2855			2940			2880			2842		
	3020			2972			2980			3065			3005			2967		

* 2 x 722 mm
* 2 x 847 mm
* 2 x 972 mm

Unfinished wall thickness minimum 100 mm
Dimensions without chiseling



OKFF = Oberkante Fertig Fußboden
Top finished floor



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