PRODUCT DATA SHEET **FREEswing**

Up-and-over lift system for wall cabinets

- Multi-Position-Stopp & stepless force adjustment
- ClickFixx und 3D-front adjustment
- Positioning pins
- Premounted screws

Cabinet type			WALL UNIT / HIGHBOARD / LIFTER
Fitting type			Flap fitting
Application area			FREEswing
(Carcase dimensions in mm)	Front panel width		Up to 1800
	Front panel height		370 to 800
	Front panel weight	Height-dependent	1.9 to 17 kg
	Front panel thickness	Max.	No restrictions
Installation dimensions			
(Carcase dimensions in mm)	Required height	Carcase to ceiling	180
	Clear depth		273
	Clear height		320
	Centre shelf recess		25
Movement system			
	Drive/power pack	Coiled compression spring	9
		variants	9
	Lever arms	Variants	1
Design variants			
	Colours/finishes	Cover	Grey or white
		In planning	Other finishes
		Fitting arm	Nickel-plated
Assembly/adjustment			
(in mm)	ClickFixx	Front panel connectors	X
		Torsion bar	X
	Drilling pattern	System 32 for carcase	X
		System 32 for front panel	X
	Force adjustment	Nonius	X
	3D adjustment	Height	+/- 1.5
		Width	+/- 1.5
		Tilt	+/- 1.5
	With positioning pins	-	X
	With premounted screws	Euro	X
Comfort features			
	SoftSTOPP		X
	Multi-Position-STOPP		X
	eTouch		3rd quarter 2014
Weight			
(in kg)	Fitting	Incl. front panel connectors	1.28
Materials			
	Fitting	Steel	X
	Cover	Plastic	Х

KESSEBÖHMER

KESSEBÖHMER

PRODUCT DATA SHEET FREEswing

Accessories	Adapter for 20x20 aluminit	um frame	X	
	Push-to-open		-	
ackaging units	Single	1		X
	Multiple	5		-
	Returnable 10		x In preparation	
uality certificate				
	LGA		In planning	
ates	Product release		Summer 2014	
/ariable fitting dimension	s:	9		
	s: i	_ /		-mm
			5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
		+		
	a			1 40 98 98
	9 0 7			TT THE
		1		40 28,9
	128			45,4 64
				71,4 82,6 101,2 119,7
			237,4 265,3 311,7 358,1 404,6 451,0 451,0 451,0 451,0 516,0 516,0 516,0	536,7 636,7
	1 1		64 64 32 64 3	4
		\sim	g alannan anna	5
Carcase drilling pattern:				33 32
•••				132
		/9	7	
	A1	- //	14	1
	**			
Front panel drilling pattern		*****	≤ 40	
	R A2		N at	
	+ + 15	,5 ≥ 2	⁷³	
	8	+ + +	22	S III
	8			
	8	E E	- 211	
		370-800		33 9
	<u>ij</u>			32 3
		, Proven		
				15,5+0,5