



PL PARAMETRY NAWOJOWOŚCI
EN WINDING PARAMETERS
DE PARAMETER DES AUFWICKELN

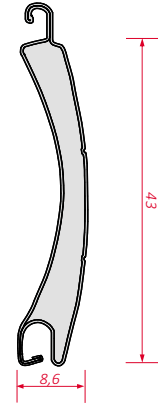
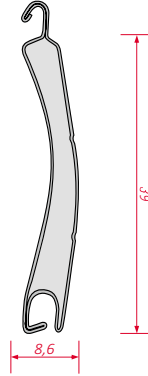


CleverBox
Roller Shutter

- PL Parametry nawojowości mają charakter informacyjny. BeClever Sp. z o.o. nie ponosi odpowiedzialności za niewielkie różnice wynikające z warunków pomiaru.
- EN Winding parameters are informative. BeClever Sp. z o.o. is not responsible for slight differences due to measurement conditions.
- DE Wickelparameter sind informativ. BeClever Sp. z o.o. ist nicht verantwortlich für leichte Unterschiede aufgrund der Messbedingungen.

R CA 39

R CA 43



PL Rysunek techniczny
EN Technical drawing
DE Technische Zeichnung

PL Grubość
EN Thickness
DE Dicke

8,6 mm

8,6 mm

PL Wysokość krycia
EN Height of coverage
DE Höhe

39 mm

43 mm

PL Liczba profili na 1 m wysokości
EN Number of profiles per 1 m of height
DE Anzahl Profile pro 1 m Höhe

26

23,3

PL Max szerokość
EN Max width
DE Max Breite

2,8 m

3,2 m

PL Max powierzchnia
EN Max surface
DE Max Oberfläche

6,5 m²

9 m²

PL Długość
EN Length
DE Länge

6 m

6 m

CB R

PL Roleta nadstawna CleverBox

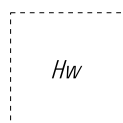
EN Top-mounted roller shutter CleverBox

DE Aufsatzrollladen CleverBox

PL Wysokość stolarki okiennej

EN Height of the window

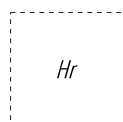
DE Höhe des Fensters



PL Wysokość rolety

EN Height of the roller shutter

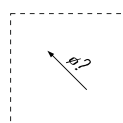
DE Höhe des Rollläden



PL Średnica pancerza

EN Curtain diameter

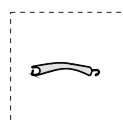
DE Panzerdurchmesser



PL Profil pancerza

EN Curtain profile

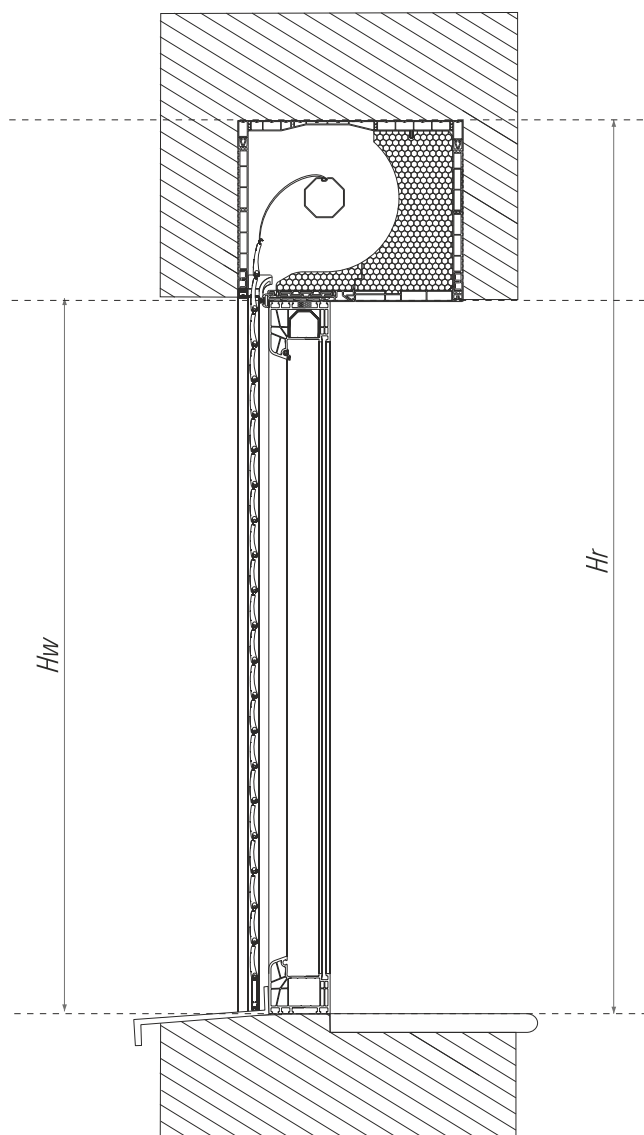
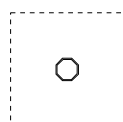
DE Panzerprofil



PL Wał pancerza

EN Curtain shaft

DE Panzerwelle



PL Parametry techniczne

Techniczne parametry rolet nadstawnych CleverBox - prezentacja podstawowych wymiarów oraz elementów systemu.

OPIS INDEKSU SKRZYNKI

CB R

roleta nadstawna CleverBox

165x175 205x215

165x255 205x255 245x255

wysokość i głębokość skrzynki rolety

N

I

wersja bez lub z moskitierą

EN Technical parameters

Technical parameters of CleverBox top-mounted roller shutters - presentation of basic elements and dimensions of the system.

BOX INDEX DESCRIPTION

CB R

top-mounted roller shutter CleverBox

165x175 205x215

165x255 205x255 245x255

height and depth of roller shutter box

N

I

version with no or with insect screen

DE Technische Parameter

Technische Parameter von CleverBox Aufsatzrollläden - eine Präsentation der Dimensionen und Elemente des Systems.

KASTEN INDEXBESCHREIBUNG

CB R

Aufsatzrollläden CleverBox

165x175 205x215

165x255 205x255 245x255

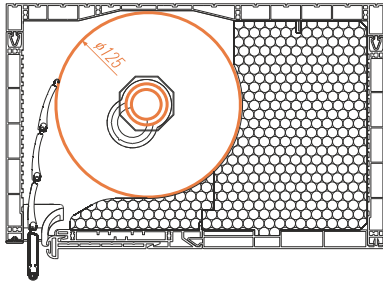
Höhe und Tiefe des Rollladenkastens



N

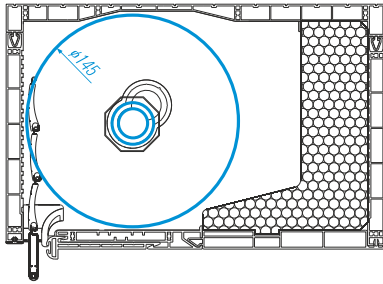
I



Version ohne oder mit Insektenschutz

CB R 165x255 N

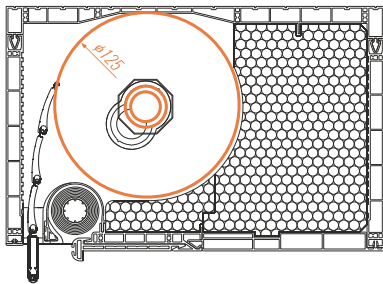


		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	1460	1300	1310	1140
	R CA 43	1250	1080	1200	1040



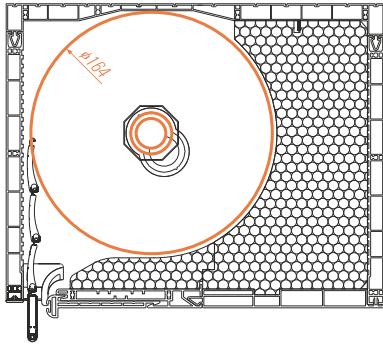
		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	2050	1880	1780	1610
	R CA 43	1850	1680	1680	1510



CB R 165x255 I

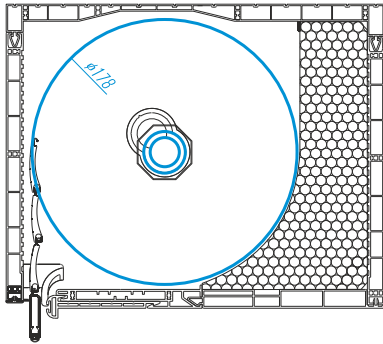




		Ø40		Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	1460	1300	1310	1140
	R CA 43	1250	1080	1200	1040

CB R 205x255 N

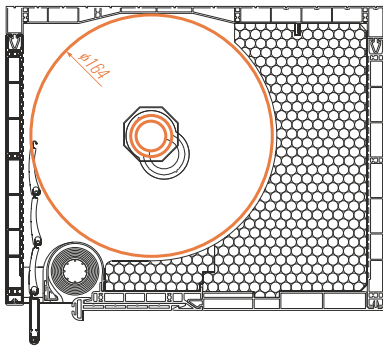




		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	2710	2510	2560	2350
	R CA 43	2710	2500	2400	2400



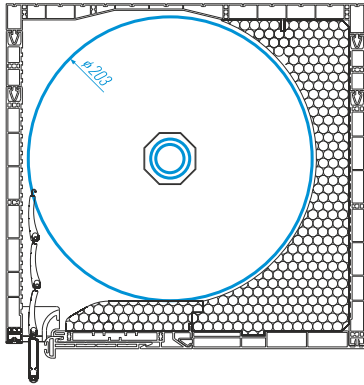
		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	3650	3440	3450	3250
	R CA 43	3220	3020	3010	2800

CB R 205x255 I

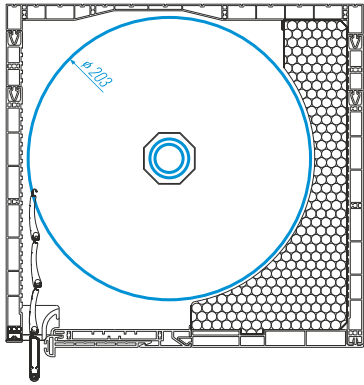


		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	2605	2400	2560	2350
	R CA 43	2400	2400	2410	2200

CB R 245x255 N

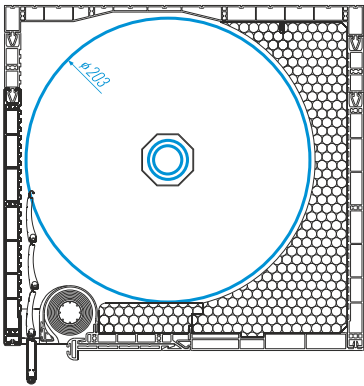


	○ Ø40		○ Ø60	
	max Hr	max Hw	max Hr	max Hw
R CA 39	4430	4180	4310	4070
R CA 43	4510	4260	4290	4050



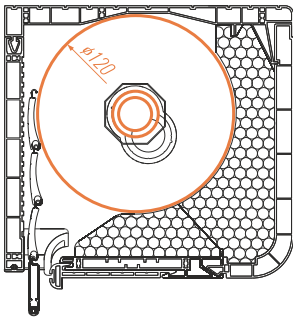
	○ Ø40		○ Ø60	
	max Hr	max Hw	max Hr	max Hw
R CA 39	4430	4180	4310	4070
R CA 43	4510	4260	4290	4050



CB R 245x255 I

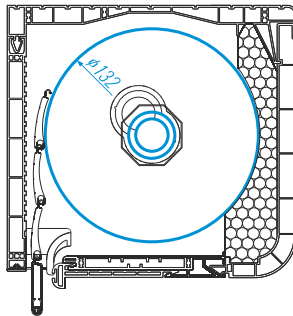




	○ Ø40		○ Ø60	
	max Hr	max Hw	max Hr	max Hw
R CA 39	2645	2400	2645	2400
R CA 43	2400	2400	2400	2400

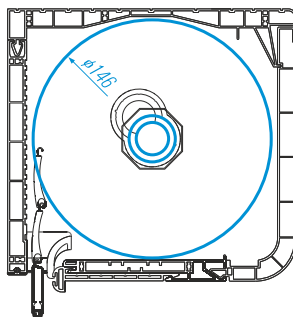
CB R 165x175 N





		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	1350	1180	1150	990
	R CA 43	1330	1170	1200	1040

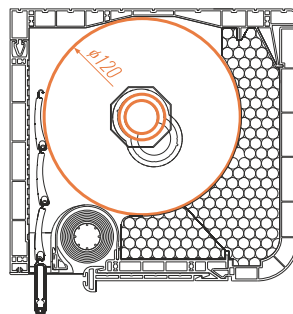




		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	1780	1610	1580	1420
	R CA 43	1460	1300	1250	1080



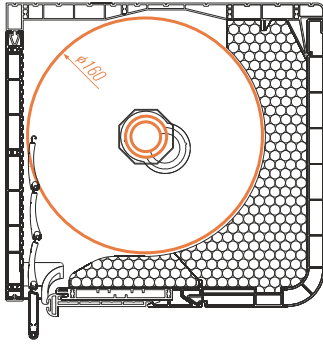
		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	2200	2040	2050	1880
	R CA 43	1940	1770	1680	1510



CB R 165x175 I

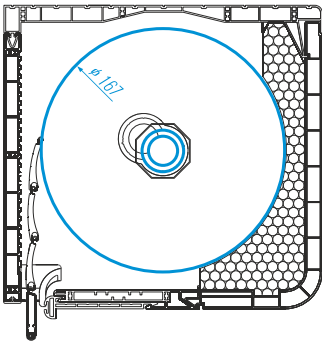




		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	1350	1180	1150	990
	R CA 43	1330	1170	1200	1040

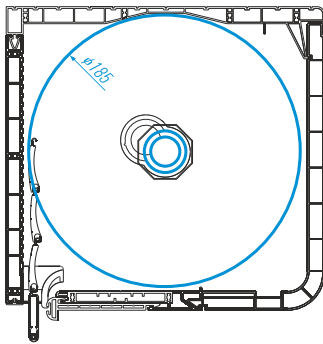
CB R 205x215 N





		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	2750	2550	2520	2310
	R CA 43	2450	2240	2230	2030

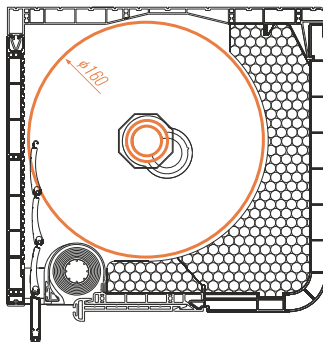




		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	3100	2900	2950	2740
	R CA 43	3050	2850	2880	2670



		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	3730	3520	3530	3330
	R CA 43	3310	3100	3140	2930

CB R 205x215 I



		○ Ø40		○ Ø60	
		max Hr	max Hw	max Hr	max Hw
	R CA 39	2605	2400	2605	2400
	R CA 43	2450	2240	2230	2030

BeClever Sp. z o.o.
ul. Malinowa 1
62-300 Września

T: +48 61 4360 354
E: info@beclever.eu

beclever.eu