



| PL | EN | DE



QuadBox System



WPROWADZENIE INTRODUCTION EINFÜHRUNG	04
CECHY FEATURES EIGENSCHAFTEN	08
PARAMETRY PARAMETERS PARAMETER	16
UNIWERSALNOŚĆ UNIVERSALITY UNIVERSALITÄT	44
ELEMENTY ELEMENTS ELEMENTE	50
ZESTAWIENIE KOLORYSTYCZNE COLOR LIST FARBENAUFLISTUNG	74

PL | Wybrane elementy posiadają wiele zastosowań, co umożliwia konfiguracje różnych wariantów rolet QuadBox przy użyciu tych samych komponentów

EN | Some component has many applications, allowing you to configure different variants of QuadBox roller shutters using the same components

DE | Ausgewählte Elementen können auf verschiedene Art und Weise angewendet werden, was die Konfigurationen von verschiedenen Varianten der Rolladen QuadBox unter der Anwendung derselben Komponenten ermöglicht

PL | Jeden system umożliwia zastosowanie różnych pokryw rewizyjnych (aluminiowych, PVC), uwzględniając preferowany sposób montażu, parametry techniczne i estetykę wykończenia

EN | One system allows the use of different access plates (aluminium, PVC), providing the preferred technical parameters, features, mounting options and finishing

DE | Ein System ermöglicht die Anwendung von verschiedenen Kastenrevision Abdeckung (Aluminium, PVC) bei der Berücksichtigung der bevorzugten technischen Parameter, der Eigenschaften der Funktionalität sowie die Möglichkeiten der Fertigungstellung

PL | Ograniczenie kosztów logistycznych poprzez minimalizację stanów magazynowych, wynikające z uniwersalności i wszechstronności systemu QuadBox

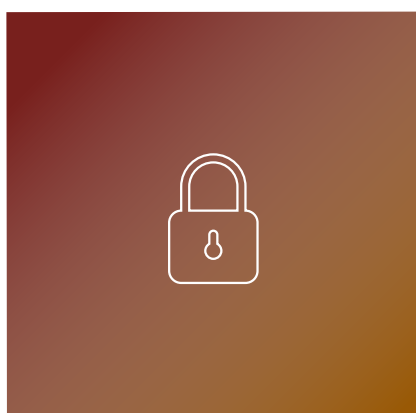
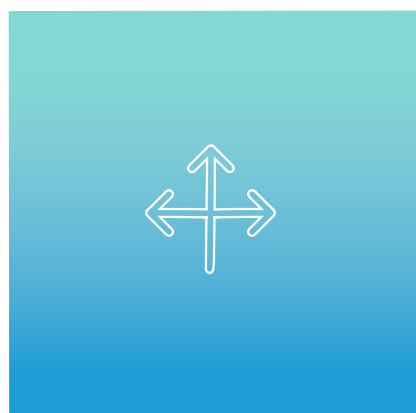
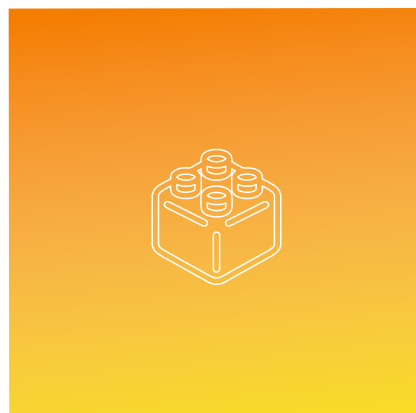
EN | Reduced cost of logistics through minimising the inventory due to the versatility and flexibility of the QuadBox system

DE | Die Begrenzung der Logistikkosten dank der Minimalisierung der Lagerbestände, welche sich aus der Universalität und der Vielseitigkeit des Systems QuadBox ergeben

PL | Konstrukcja elementów gwarantująca sztywność konstrukcji i stabilność zamontowanej skrzynki nawet przy bardzo dużych gabarytach

EN | Design of components ensuring stability of the mounted box even with very large dimensions

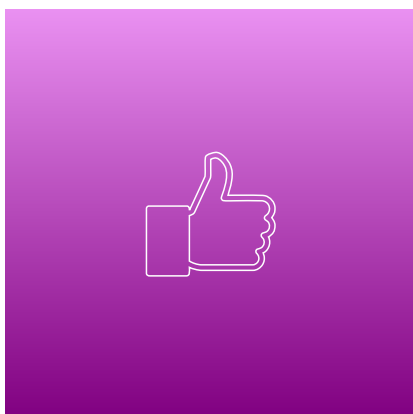
DE | Design von Komponenten, sichern die Stabilität des montierten Kastens auch bei großen Maßen



PL | Wygodna rewizja serwisowa na całej głębokości skrzynki (specjalna konstrukcja profili dolnych i pokryw rewizyjnych)

EN | Convenient service inspection over the entire depth of the box (special design of bottom profiles and access plates)

DE | Komfortable Service-Revision über die gesamte Tiefe des Kastens (spezielle Konstruktion von Untenprofil und Revisionabdeckung)



PL | Szereg „sprytnych” rozwiązań (m.in. wzmocniona konstrukcja aluminiowej pokrywy rewizyjnej, łatwość montażu pokrywy rewizyjnej PVC) wyróżniających system na tle innych produktów konkurencyjnych

EN | A range of "clever" solution (e.g. reinforced structure of aluminum access plate, easy assembly of PVC access plate) that make the system different from other competitive products

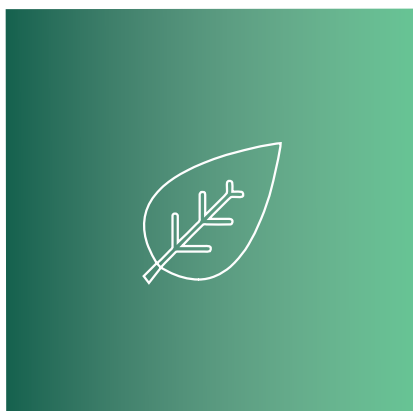
DE | Eine Reihe an „cleveren“ Lösungen (wie u.a. verstärkte Struktur der Aluminium Revisionabdeckung, einfache Montage der PVC-Revisionabdeckung) unterscheiden das System im Vergleich mit anderen wettbewerbenden Produkten



PL | Ekstruzja elementów PVC oparta na przyjaznych dla środowiska stabilizatorach bezłowiowych

EN | Extrusion of PVC components based on environmentally friendly lead-free stabilisers

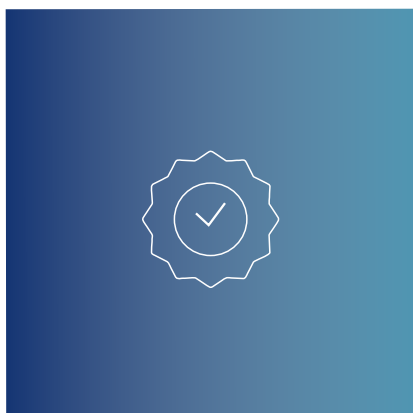
DE | Die Extrusion der PVC-Elemente basiert auf den umweltfreundlichen bleifreien Stabilisatoren



PL | Proces produkcji poszczególnych elementów oparty na wykorzystaniu nowoczesnego parku maszynowego oraz materiałów wysokiej jakości

EN | Production process of individual components based on the use of state-of-the-art machinery and high quality materials

DE | Der Produktionsprozess der einzelnen Elemente basiert auf des modernsten Maschinenparks sowie der Materialien der höchsten Qualität





PL | QuadBox Roleta

System rolet podtynkowych **QuadBox** to propozycja dla zwolenników estetycznych i funkcjonalnych rozwiązań, wpisujących się w standardy nowoczesnego budownictwa. Prosta, minimalistyczna, a zarazem przemyślana w detalu konstrukcja została zaprojektowana w celu wprowadzenia nowej jakości na rynku systemów rolet podtynkowych. Najważniejszą cechą wyróżniającą system **QuadBox** jest rewizja serwisowa, występująca w wersji PVC (**QuadBox hybrid**) lub w wersji aluminiowej (**QuadBox mono**).

Rewizja PVC w systemie **QuadBox hybrid** to całkowita innowacja w skali rynku rolet podtynkowych. Jej konstrukcja zapewnia najwyższą estetykę wykończenia (bez widocznych nitów i wkrętów) oraz niespotykaną dotychczas łatwość i szybkość montażu (poprzez kliknięcie).

Aluminiowa rewizja w systemie **QuadBox mono** charakteryzuje się ponadprzeciętną sztywnością (dodatkowe wzmacnienia i zakończenie profilu w kształcie litery „Z”) oraz powierzchnią serwisową dostępną na całej głębokości skrzynki (specjalna konstrukcja profilu dolnego).

EN | QuadBox Roller shutter

The **QuadBox** under-plaster roller shutters system is a proposal for aesthetic and functional supporters who meet the standards of modern architecture. A simple, minimalist, and at the same time thought out in the detail construction was designed to introduce a new quality on the market of under-plaster roller shutters. The most important feature that distinguishes the **QuadBox** system is the service access plate, occurring in the PVC version (**QuadBox hybrid**) or in the aluminum version (**QuadBox mono**).

PVC access plate in the **QuadBox hybrid** system is a total innovation in the market for under-plaster roller shutters. Its construction ensures the highest aesthetics of the finish (without visible rivets and screws) and unprecedented easiness and speed of assembly (by clicking).

The aluminum access plate in the **QuadBox mono** system is characterized by above-average stiffness (additional reinforcements and ending of the Z-shaped profile) and the service area available at the entire depth of the box (special bottom profile construction).

DE | QuadBox Rollläden

Das Unterputz-Rollladensystem **QuadBox** ist ein Vorschlag für Verfechter von ästhetische und funktionale Lösungen, die die Standards moderner Architektur erfüllen. Eine einfache, minimalistische und gleichzeitig im Detail durchdachte Konstruktion wurde entwickelt, um eine neue Qualität auf dem Markt von Unterputz-Rollläden einzuführen. Das wichtigste Merkmal, das das **QuadBox**-System auszeichnet, ist die Kastensrevisionabdeckung, die in der PVC-Version (**QuadBox hybrid**) oder in der Aluminium-Version (**QuadBox mono**) vorkommt.

Die PVC-Revisionabdeckung im **QuadBox hybrid** system ist eine absolute Innovation auf dem Markt für Unterputzrollläden. Seine Konstruktion gewährleistet höchste Ästhetik der Oberfläche (ohne sichtbare Nieten und Schrauben) und eine beispiellose Leichtigkeit und Geschwindigkeit der Montage (durch Klicken).

Die Aluminium-Revisionsabdeckung im **QuadBox mono** zeichnet sich durch überragende Steifigkeit (zusätzliche Verstärkungen und Endung des Profil beugende in „Z“) dazu Revision verfügbar auf die ganze Tiefe des Kastens (spezielle Konstruktion des Unten Profil).

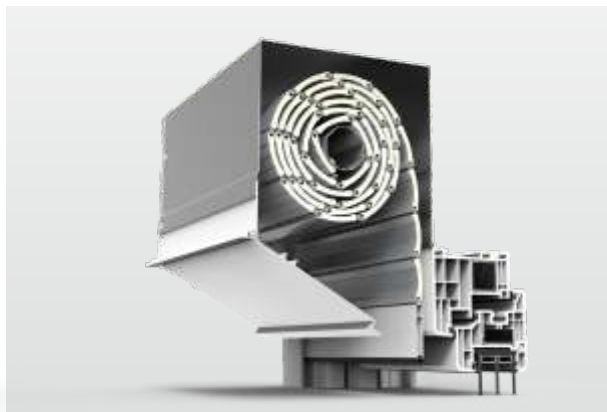


QuadBox mono

PL | Skrzynka rolety z aluminiową pokrywą rewizyjną od dołu (zabudowa całkowita)

EN | Roller shutter box with aluminium access plate on the bottom (complete covering)

DE | Rolladenkasten mit aluminium Revisionsabdeckung von unten (Verputzbare)



PL | Estetyczne i precyzyjne wykończenie skrzynki z możliwością polakierowania

EN | Aesthetic and precise finish of box with possibility of varnishing

DE | Ästhetische und präzise Fertigstellung des Kastens mit der Möglichkeit der Lackierung



PL | Sztwna, estetyczna i funkcjonalna konstrukcja profilu dolnego i rewizyjnego (rewizja na całej głębokości skrzynki)

EN | Stiff, aesthetical and functional design of the bottom profile and access plate (revision of the entire depth of the box)

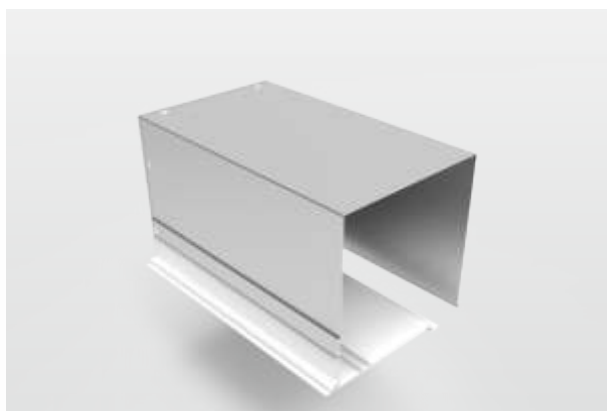
DE | Steife, ästhetische, funktionale Konstruktion des unteren Profil und Revision (Revision an der gesamte Tiefe des Kastens)

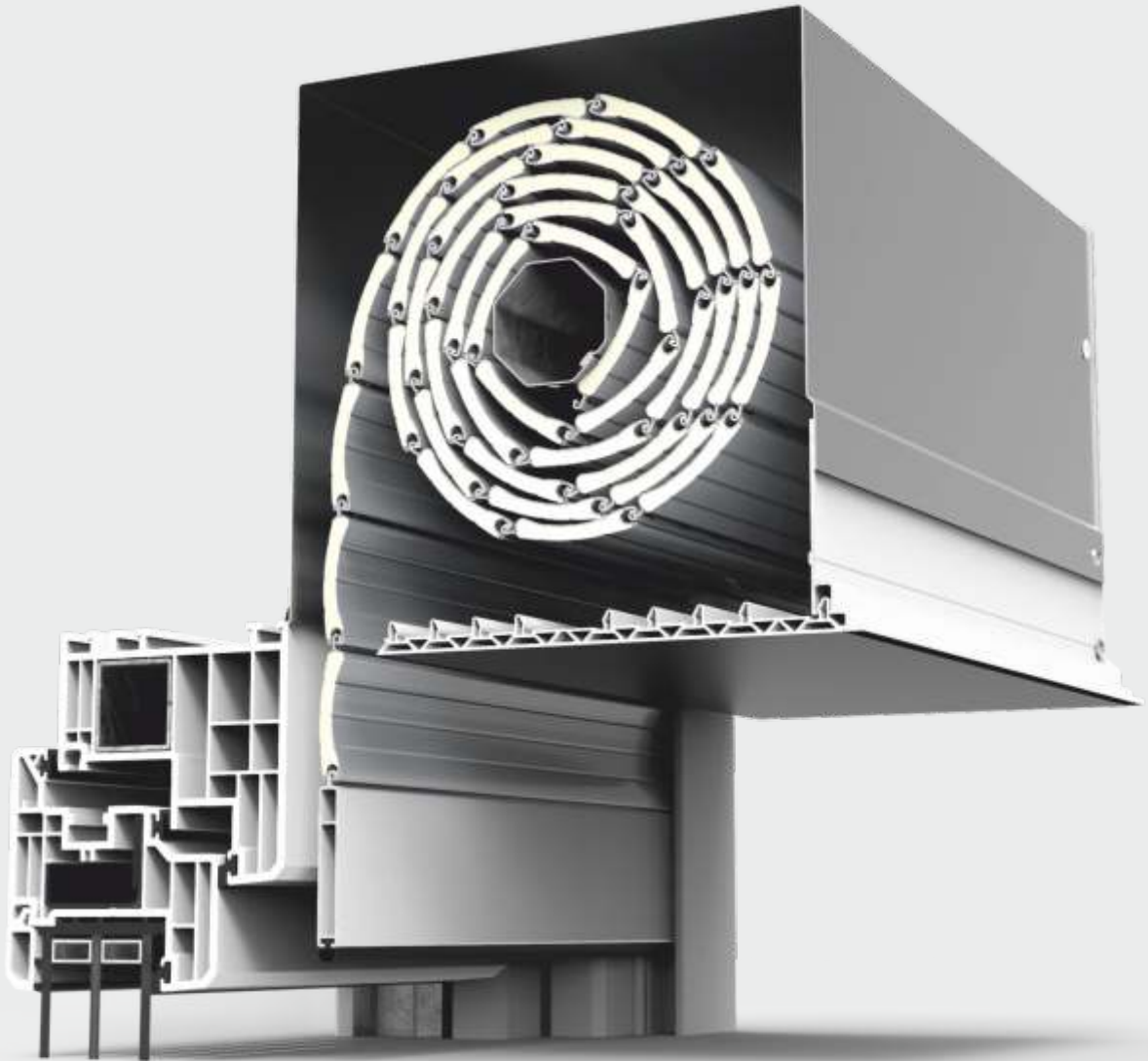


PL | Konstrukcja oparta na wysokiej jakości elementach

EN | Construction based on high quality aluminium elements

DE | Die Konstruktion gestützt auf hochwertigen Elementen



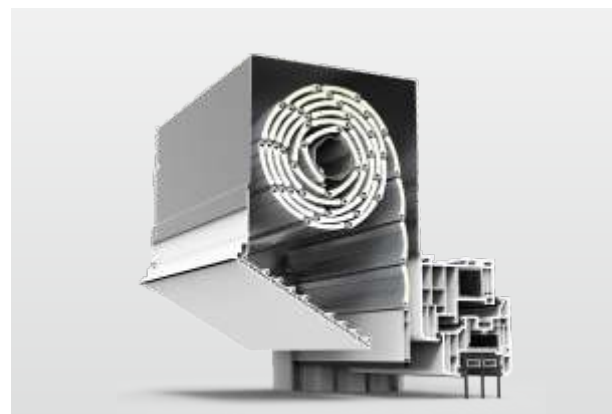


QuadBox hybrid

PL | Skrzynka rolety z pokrywą rewizyjną PVC od dołu
(zabudowa całkowita)

EN | Roller shutter box with PVC access plate on the bottom
(complete covering)

DE | Rolladenkasten mit PVC Revisionsabdeckung von unten
(Verputzbare)



PL | Estetyczne i precyzyjne wykończenie bez widocznych wkrętów i nitów

EN | Aesthetic and precise finish without visible screws and rivets

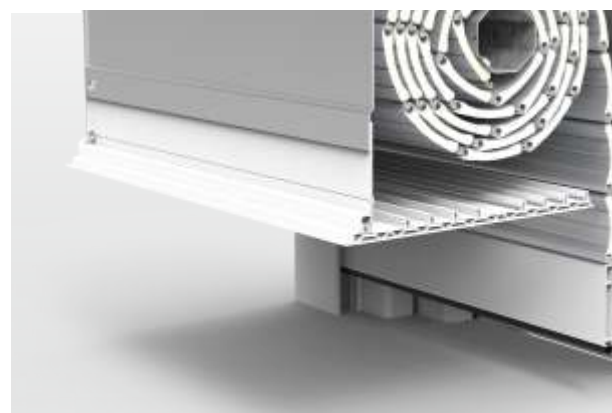
DE | Ästhetische und präzise Fertigstellung ohne sichtbare Schrauben und Nieten



PL | Sztwna, estetyczna i funkcjonalna konstrukcja profilu dolnego i rewizyjnego (rewizja na całą głębokości skrzynki)

EN | Stiff, aesthetical and functional design of the bottom profile and access plate (revision of the entire depth of the box)

DE | Steife, ästhetische, funktionale Konstruktion des unteren Profil und Revision (Revision an der gesamte Tiefe des Kastens)



PL | Bardzo prosty i szybki montaż / demontaż pokrywy rewizyjnej z PVC na „klik”

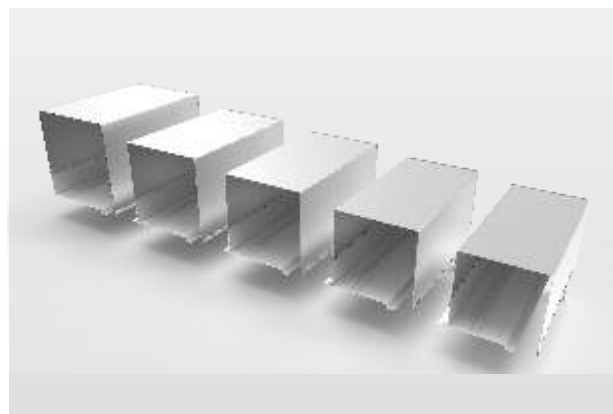
EN | Very simple and quick assembly / disassembly of the PVC access plate with a "click"

DE | Sehr einfache und schnelle Montage / Demontage der PVC-Revisionsabdeckung per „Klick“





PL | Pięć wymiarów skrzynki rolety: 137x137 mm, 150x150 mm, 165x165 mm, 180x180 mm, 205x205 mm



EN | Five dimensions of the roller shutter box: 137x137 mm, 150x150 mm, 165x165 mm, 180x180 mm, 205x205 mm

DE | Fünf Grossen des Rollladenkastens: 137x137 mm, 150x150 mm, 165x165 mm, 180x180 mm, 205x205 mm

PL | Możliwość zastosowania różnych pancerzy



EN | Ability to use different curtain profiles

DE | Möglichkeit der Anwendung von verschieden arten des Panzern

PL | Wysokiej jakości powłoki lakiernicze oraz okleiny dekoracyjne w szerokiej paletie kolorystycznej



EN | High quality paint coatings and veneers in a wide range of colors

DE | Hochwertige Lack Beschichtung und Furnier in einer breiten Farbpalette

PL | Możliwość sterowania za pomocą napędów elektrycznych lub manualnych



EN | Possibility of use electric and manual control

DE | Steuerung möglich über elektrische oder manuelle Antriebe

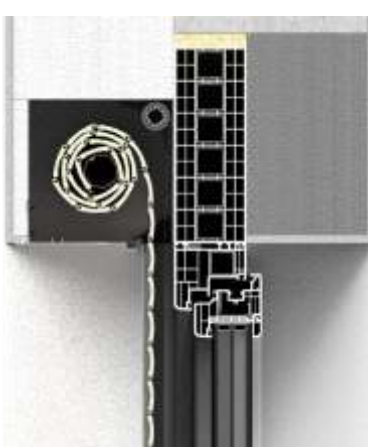
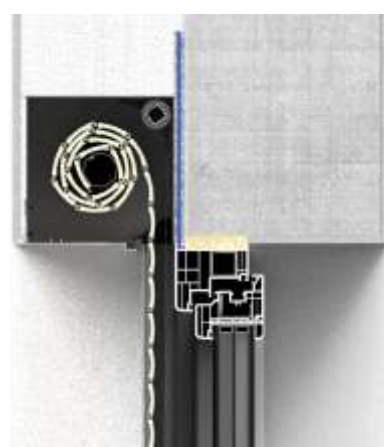
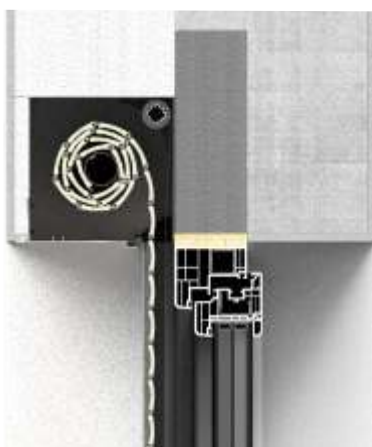


PL	1 Tynk zewnętrzny 2 Tynk wewnętrzny 3 Ocieplenie ściany konstrukcyjnej 4 Nadproże 5 Ocieplenie skrzynki z zewnątrz 6 Ocieplenie skrzynki od wewnętrz 7 Pancerz rolety	8 Siatka moskitiery 9 Prowadnica pancerza i siatki moskitiery 10 Rama okienna 11 Parapet zewnętrzny 12 Parapet wewnętrzny 13 Ściana konstrukcyjna
----	---	--

EN	1 External plaster 2 Internal plaster 3 Insulation 4 Lintel 5 External box insulation 6 Internal box insulation 7 Roller shutter curtain	8 Insect screen 9 Curtain and insect screen guide channel 10 Window frame 11 External window sill 12 Internal window sill 13 Construction wall
----	--	---

DE	1 Außenputz 2 Innenputz 3 Dämmung der Konstruktionswand 4 Sturz 5 Außen Dämmung 6 Innener Dämmung 7 Rollladenpanzer	8 Moskitonetze 9 Panzer und Insektenschutz führungsschiene 10 Fenster 11 äußerer Fensterbank 12 Innerer Fensterbank 13 Bauwand
----	---	---

Sposoby zabudowy skrzynki / Box covering possibilities / Ausführungsoptionen



PL | Nadproże w kształcie litery „L”

EN | L-shaped lintel

DE | Sturz in „L” Form

PL | Zastosowanie mat z aerożelem

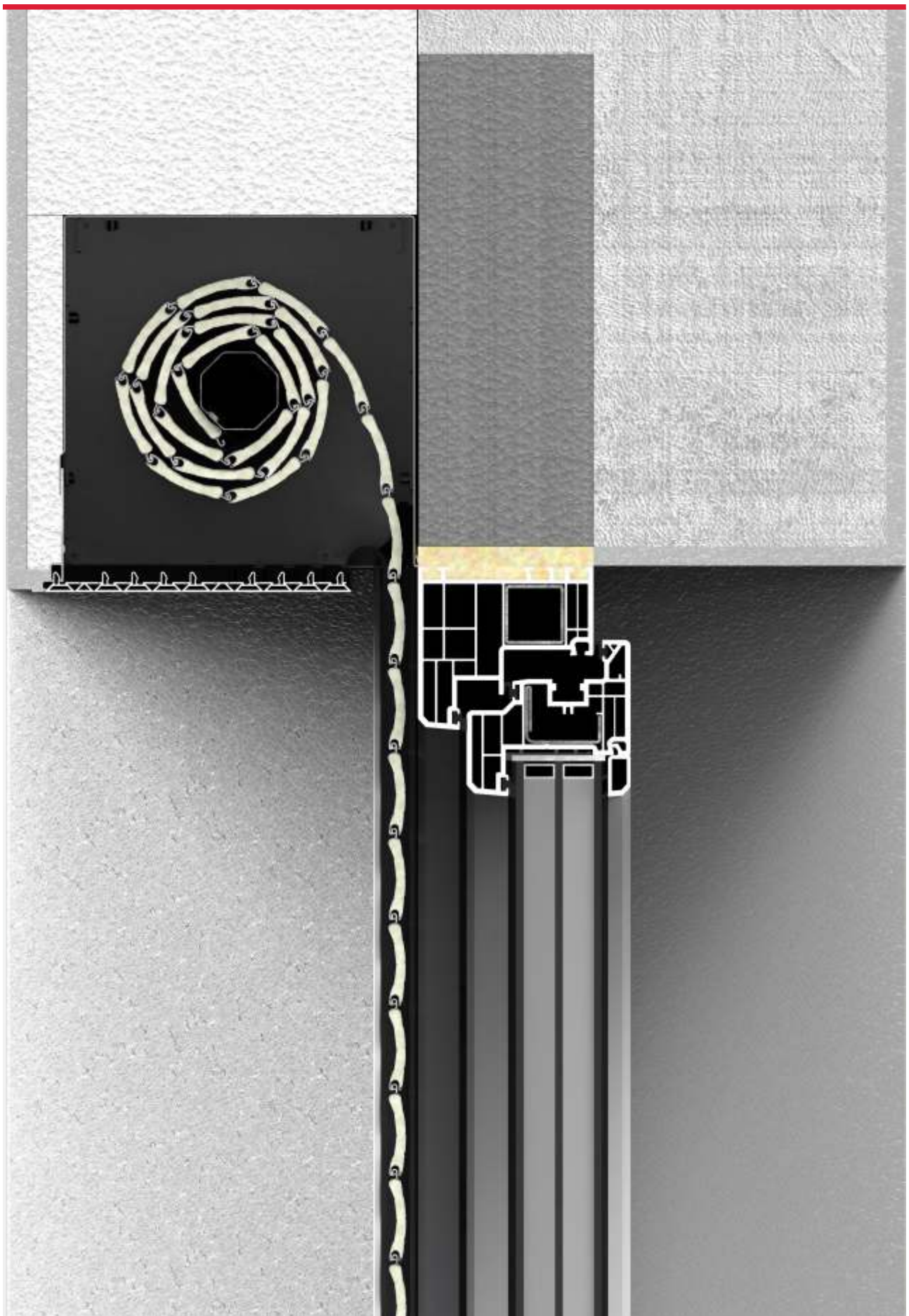
EN | The use of airgel mats

DE | Anwendung von Aerogelmaatten

PL | Poszerzenie okna

EN | Window extension

DE | Fenstererweiterung



PL QuadBox Parametry techniczne

Techniczne parametry rolet podtynkowych QuadBox - prezentacja podstawowych elementów oraz wymiarów systemu.

OPIS INDEKSU SKRZYNKI

QB R

roleta podtynkowa QuadBox

hybrid

mono

wersja pokrywy rewizyjnej

137x137 150x150 165x165 180x180 205x205

wysokość i głębokość skrzynki rolety

N

I

wersja bez lub z moskitiera

EN QuadBox Technical parameters

Technical parameters of QuadBox under- plaster roller shutters - presentation of basic elements and dimensions of the system.

BOX INDEX DESCRIPTION

QB R

under-plaster roller shutter QuadBox

hybrid

mono

access plate version

137x137 150x150 165x165 180x180 205x205

height and depth of roller shutter box

N

I

version with no or with insect screen

DE QuadBox Technische Parameter

Technische Parameter von QuadBox Unterputz- Rollläden - eine Präsentation der Elemente und Dimensionen des Systems.

KASTEN INDEXBESCHREIBUNG

QB R

Unterputz-rolladen QuadBox

hybrid

mono

Revisionsabdeckung Version

137x137 150x150 165x165 180x180 205x205

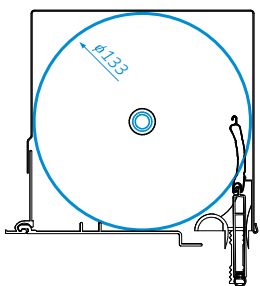
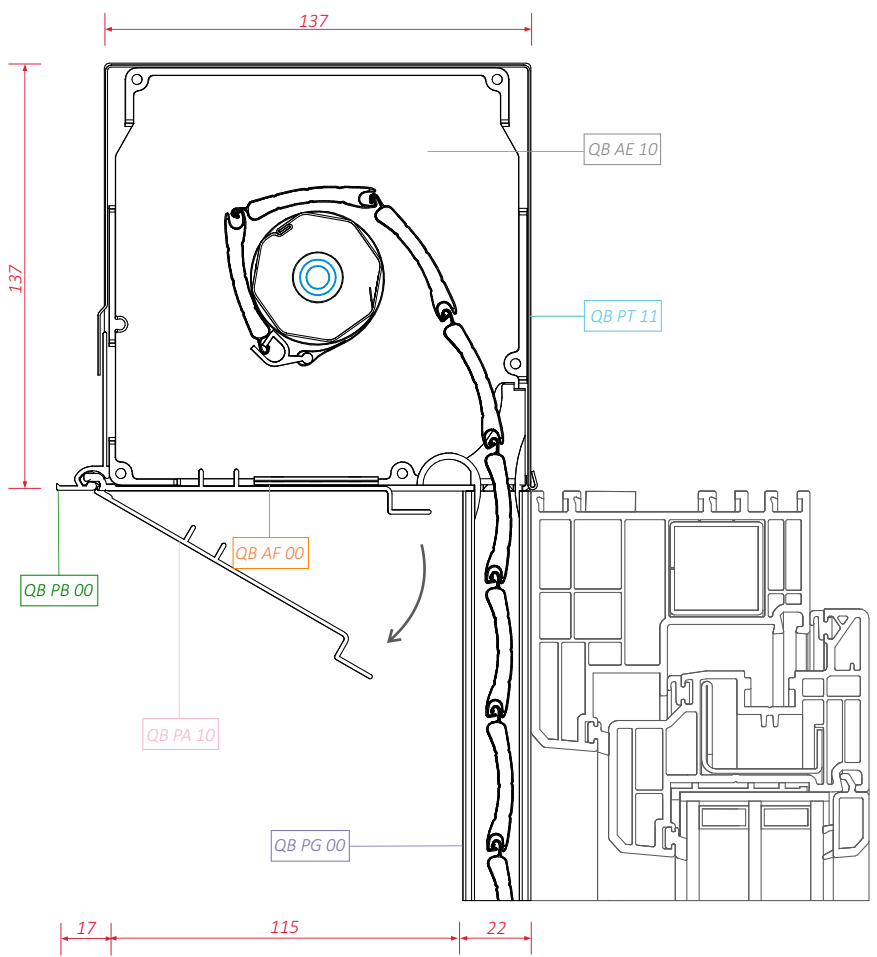
Höhe und Tiefe des Rolladenkastens

N

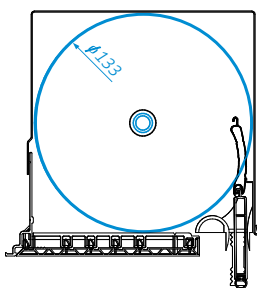
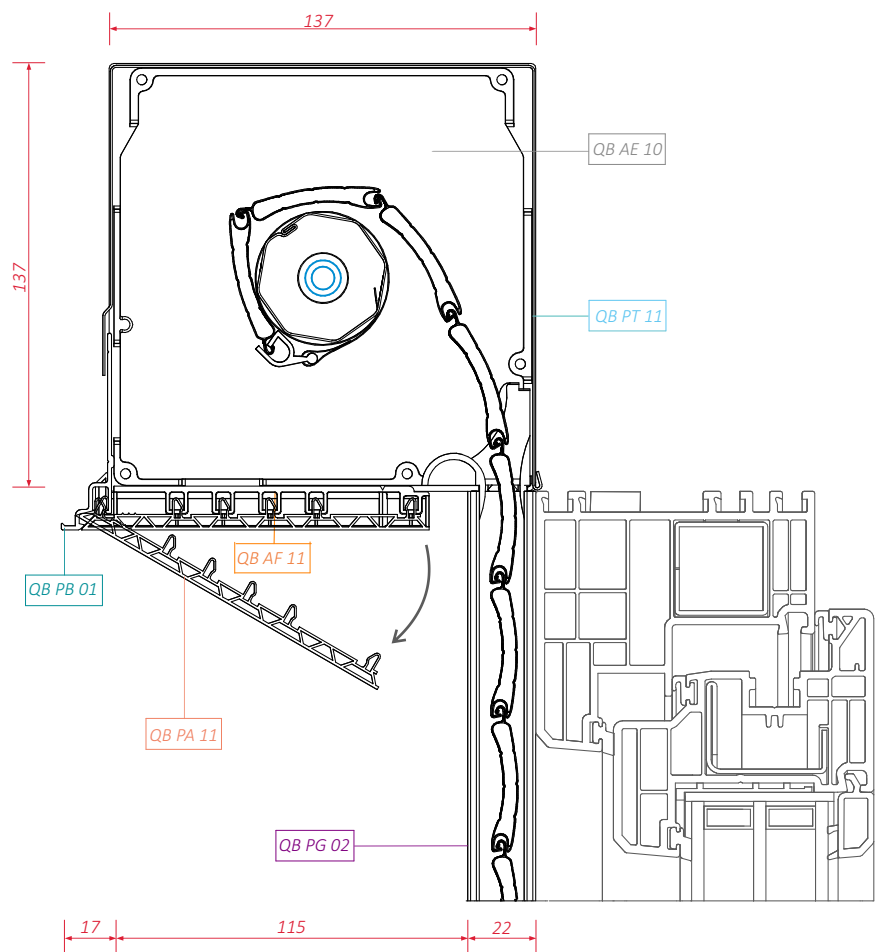
I

Version ohne oder mit Insektenschutz

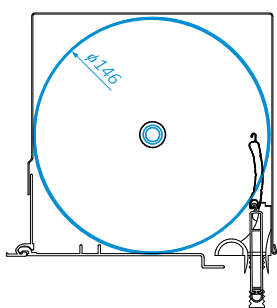
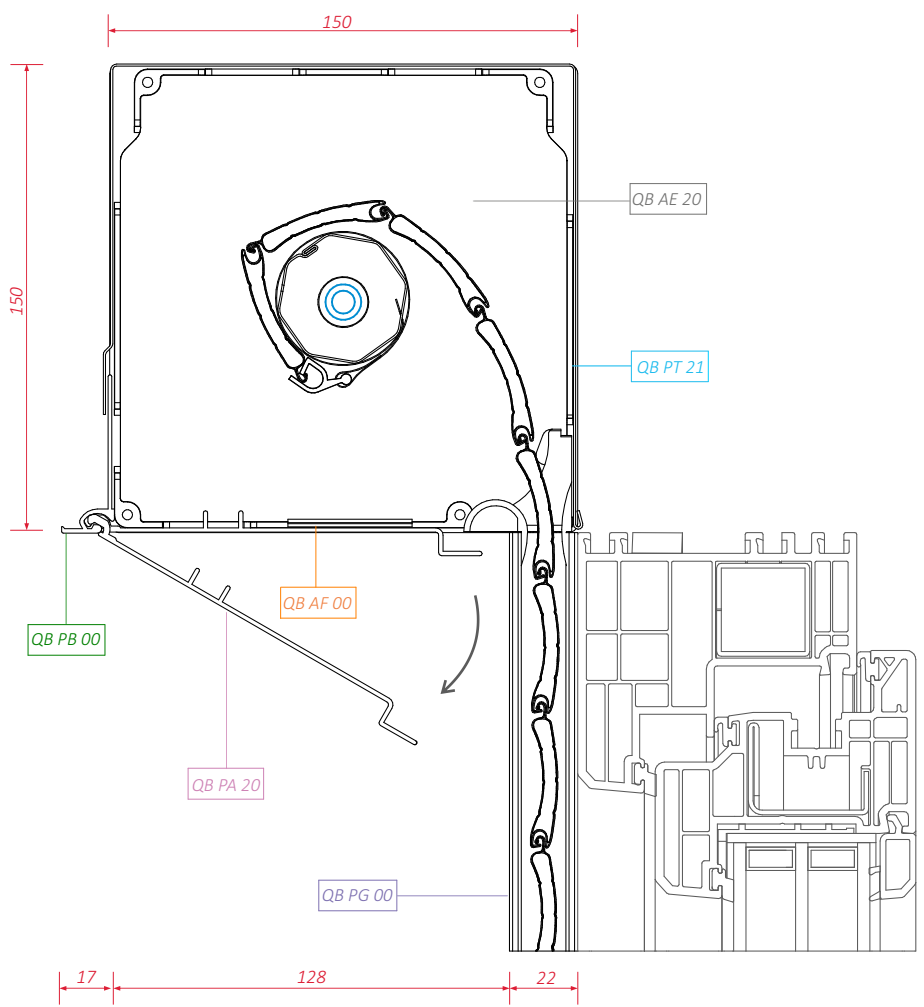
QB R mono 137x137 N



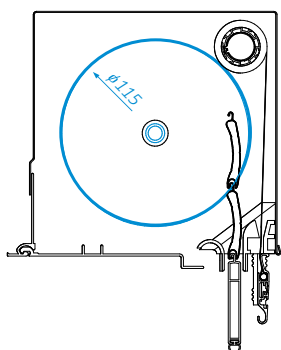
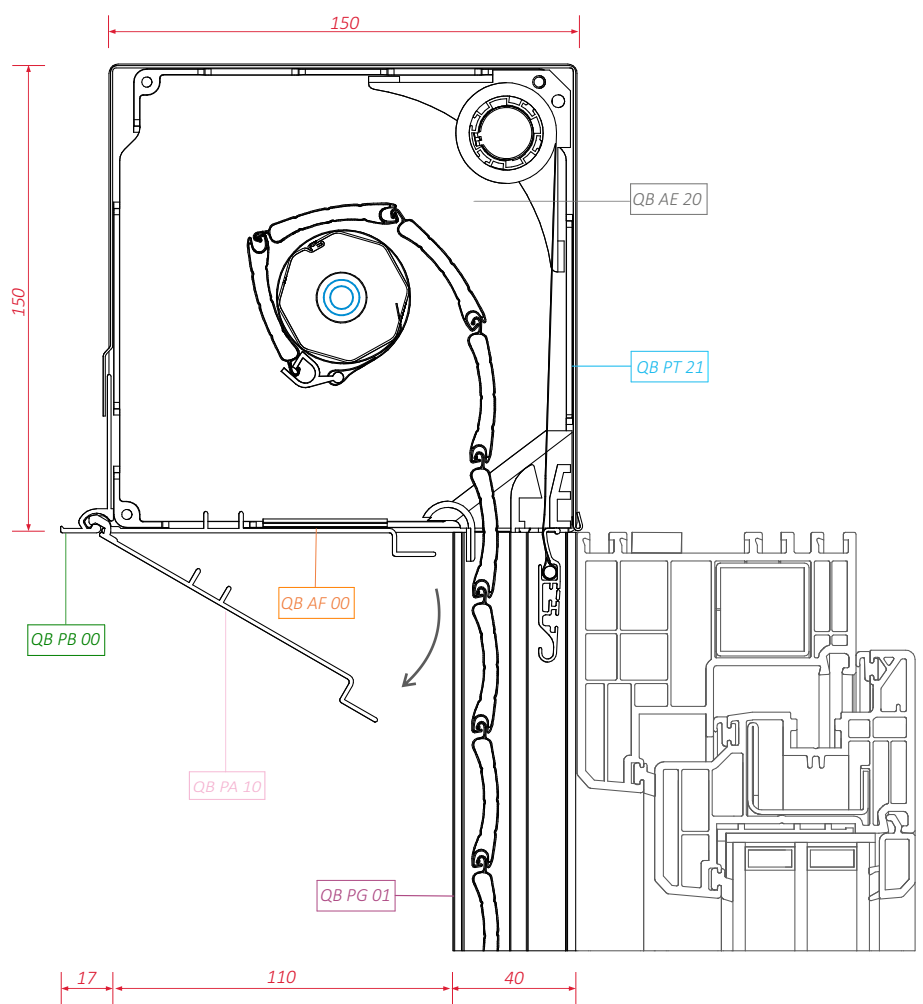
QB R hybrid 137x137 N



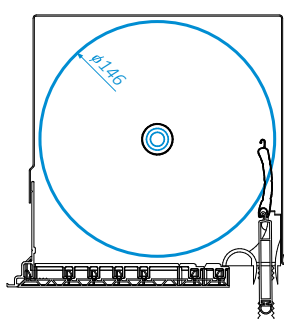
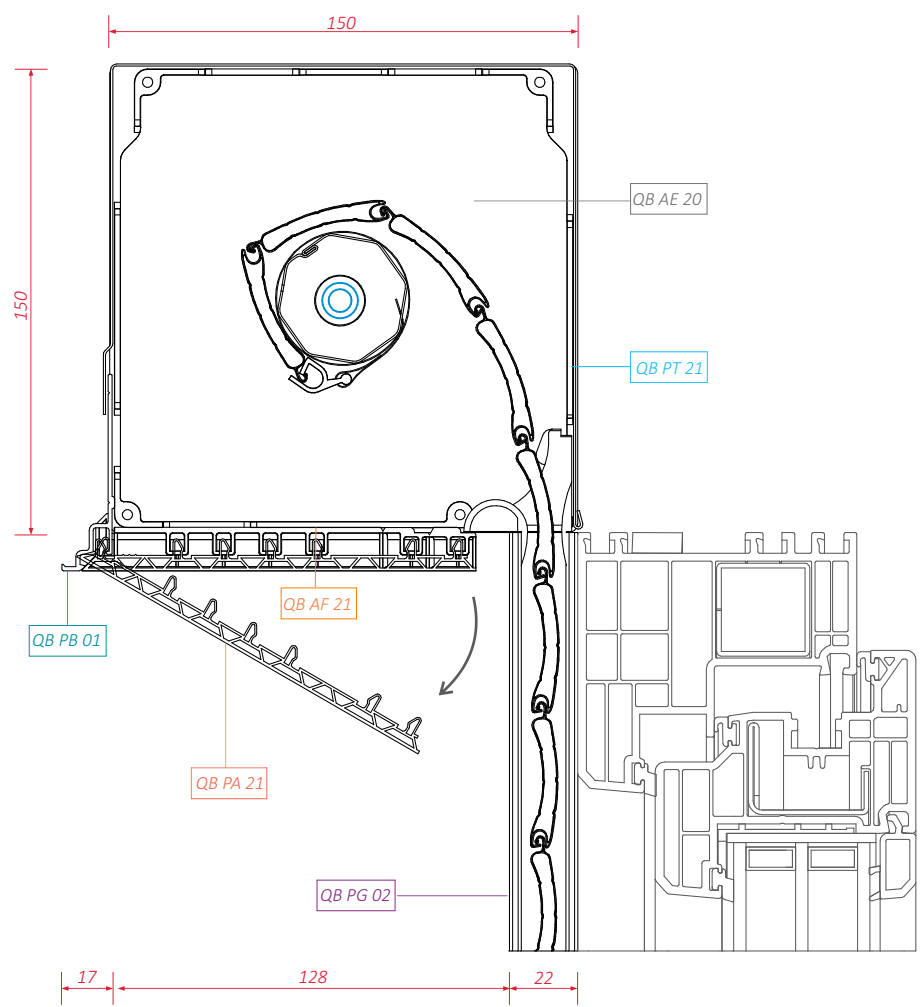
QB R mono 150x150 N



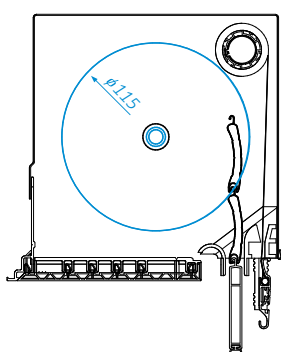
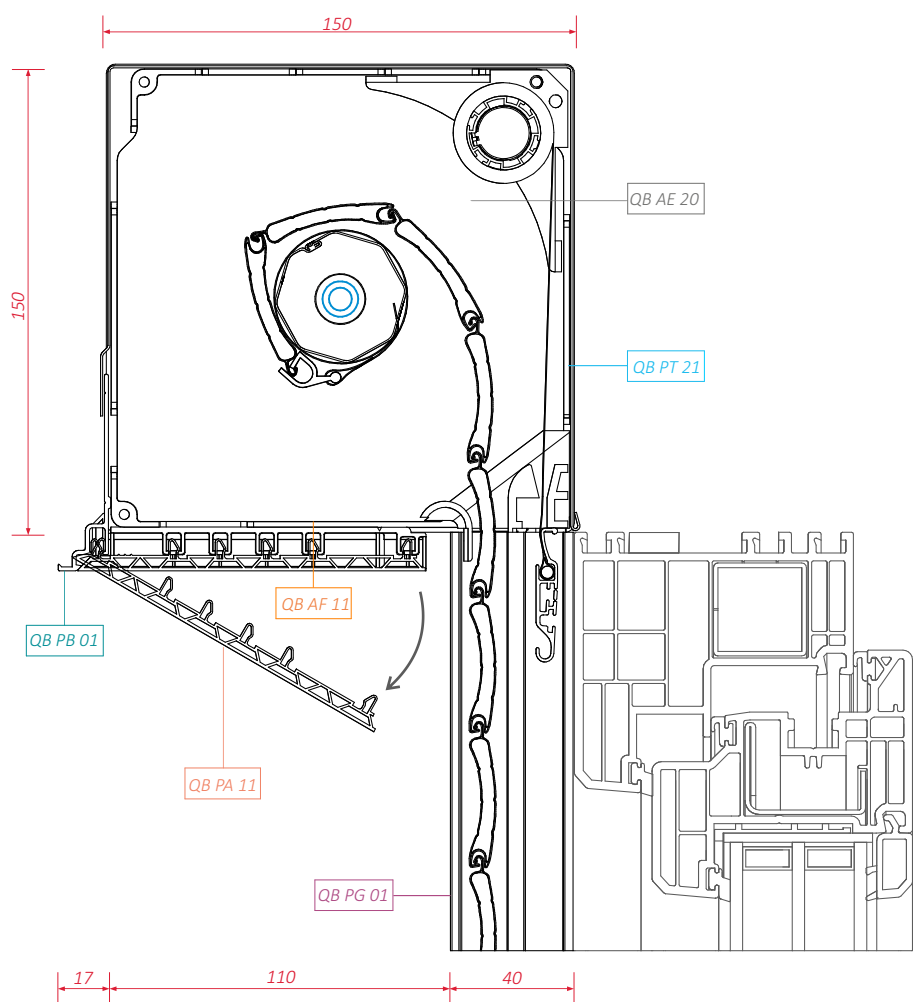
QB R mono 150x150 I



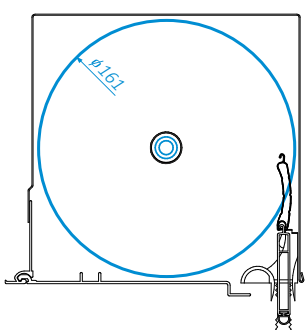
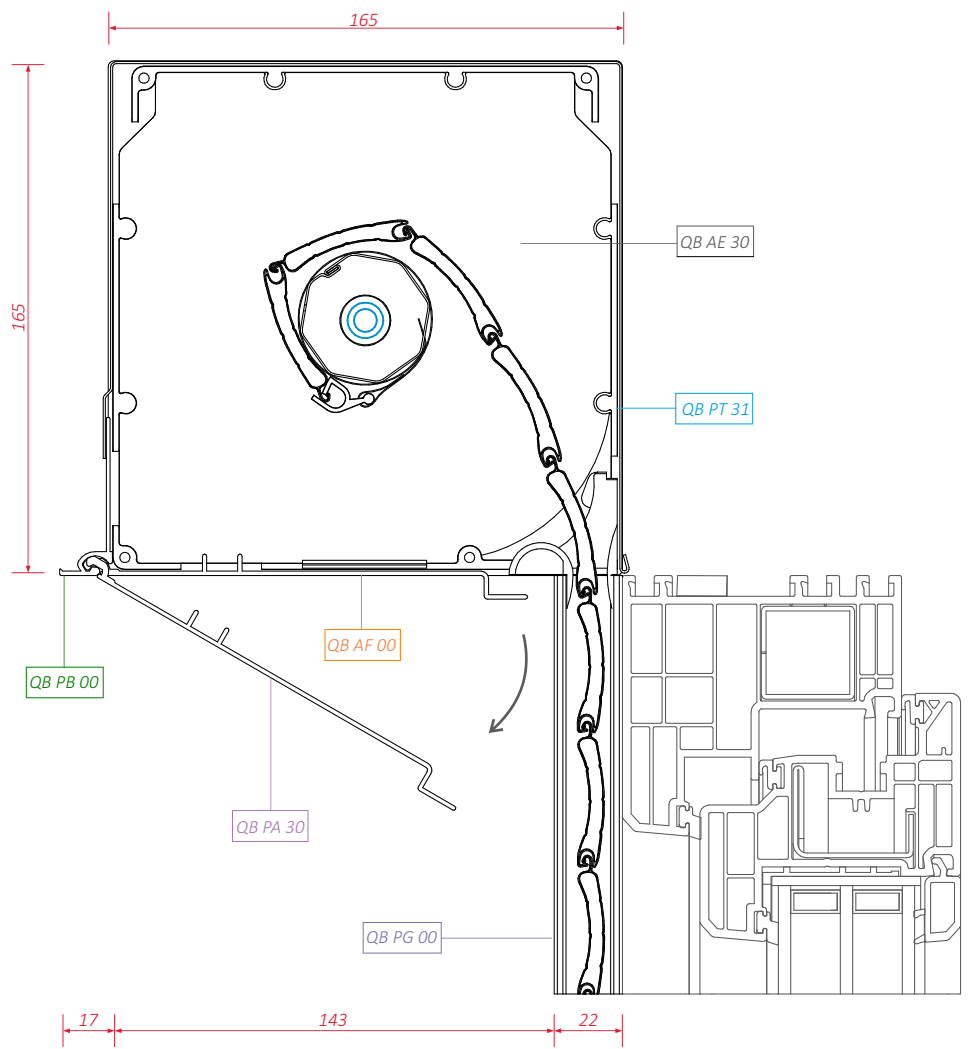
QB R hybrid 150x150 N



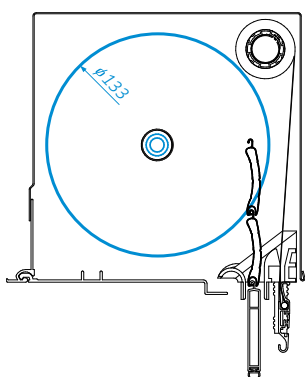
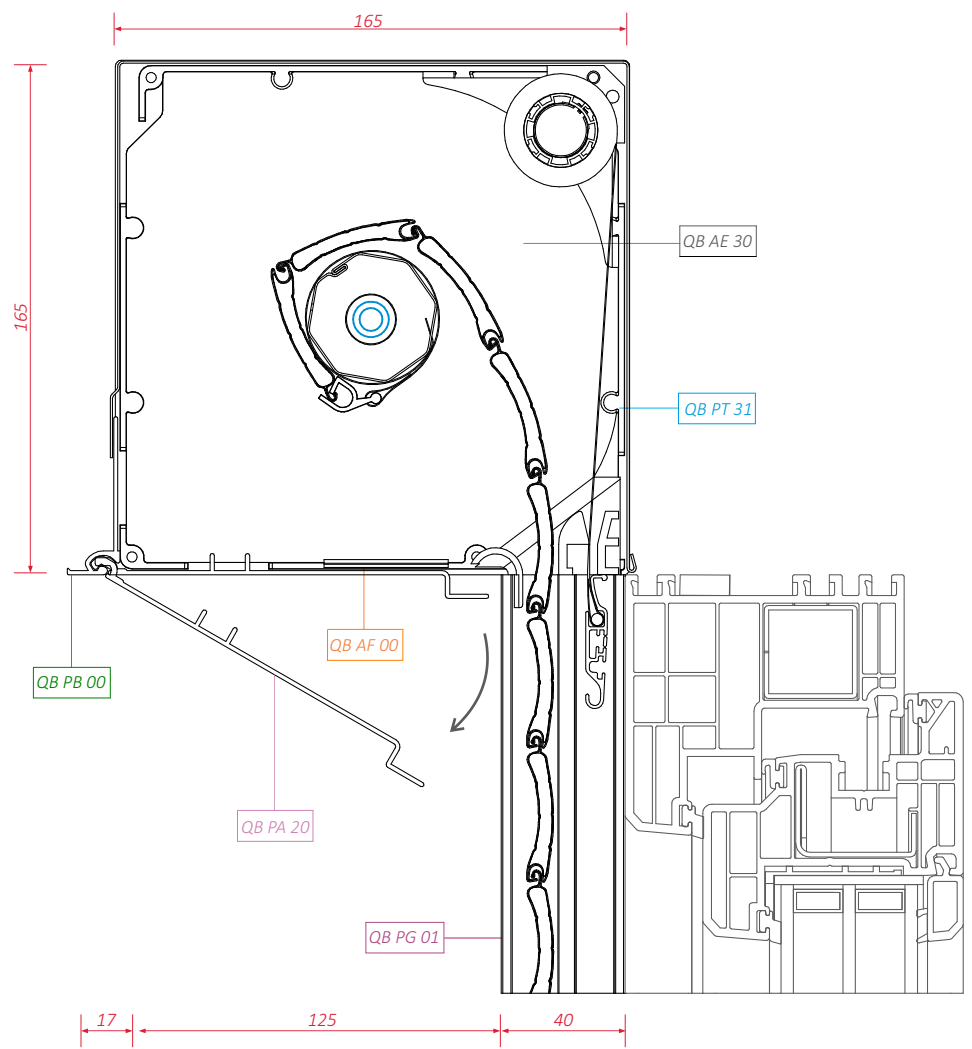
QB R hybrid 150x150 I



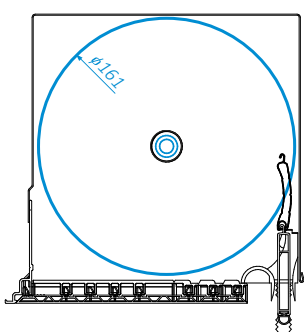
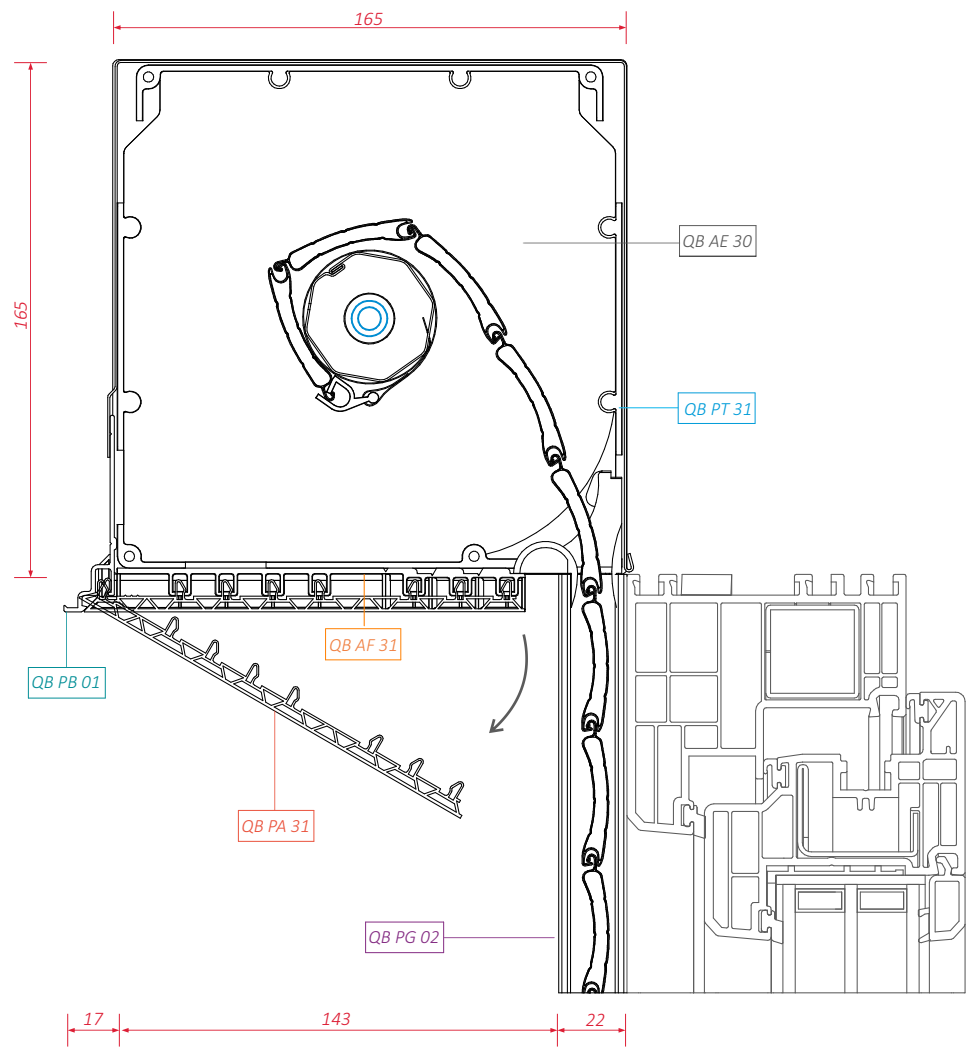
QB R mono 165x165 N



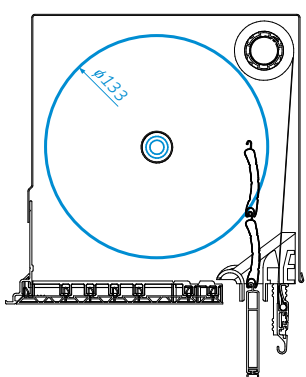
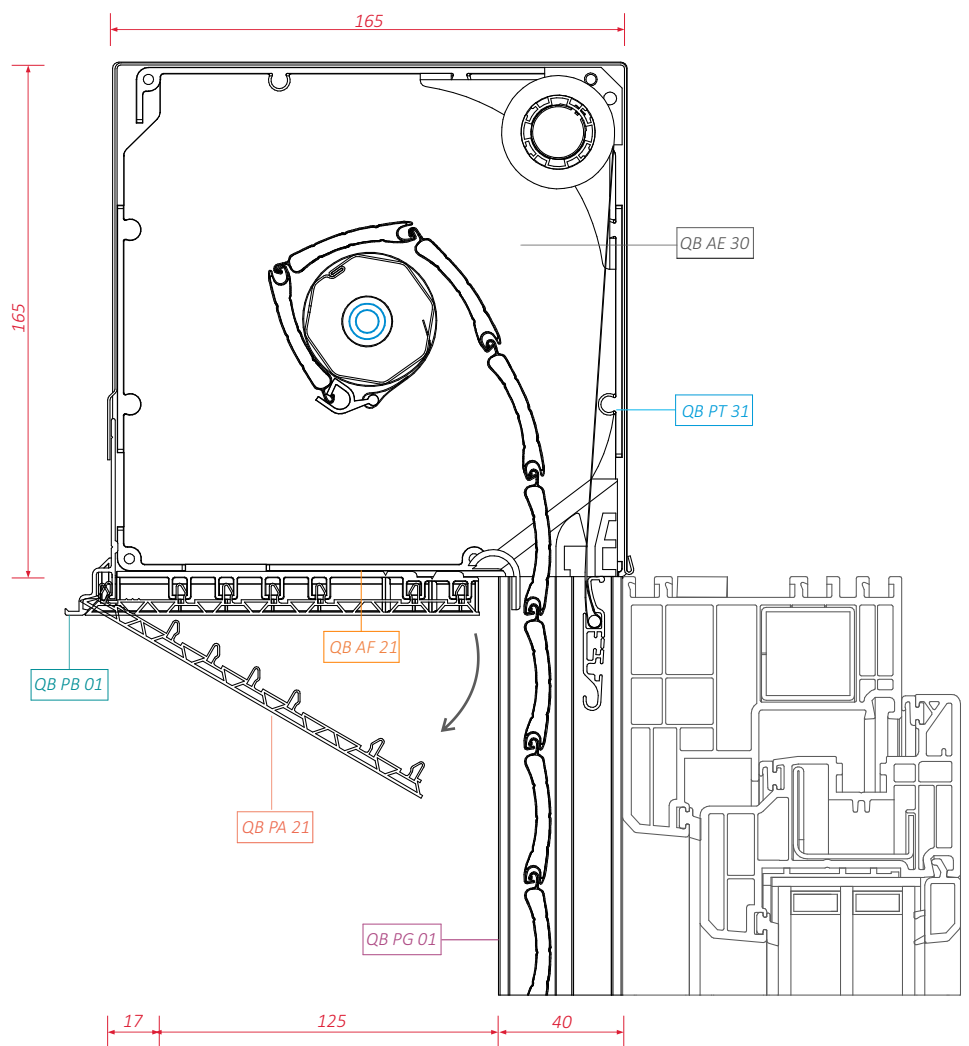
QB R mono 165x165 I



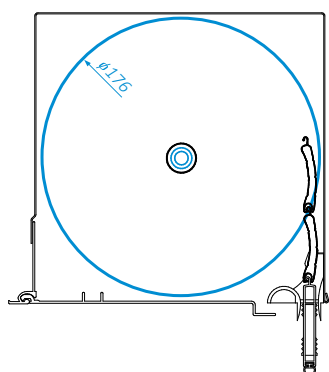
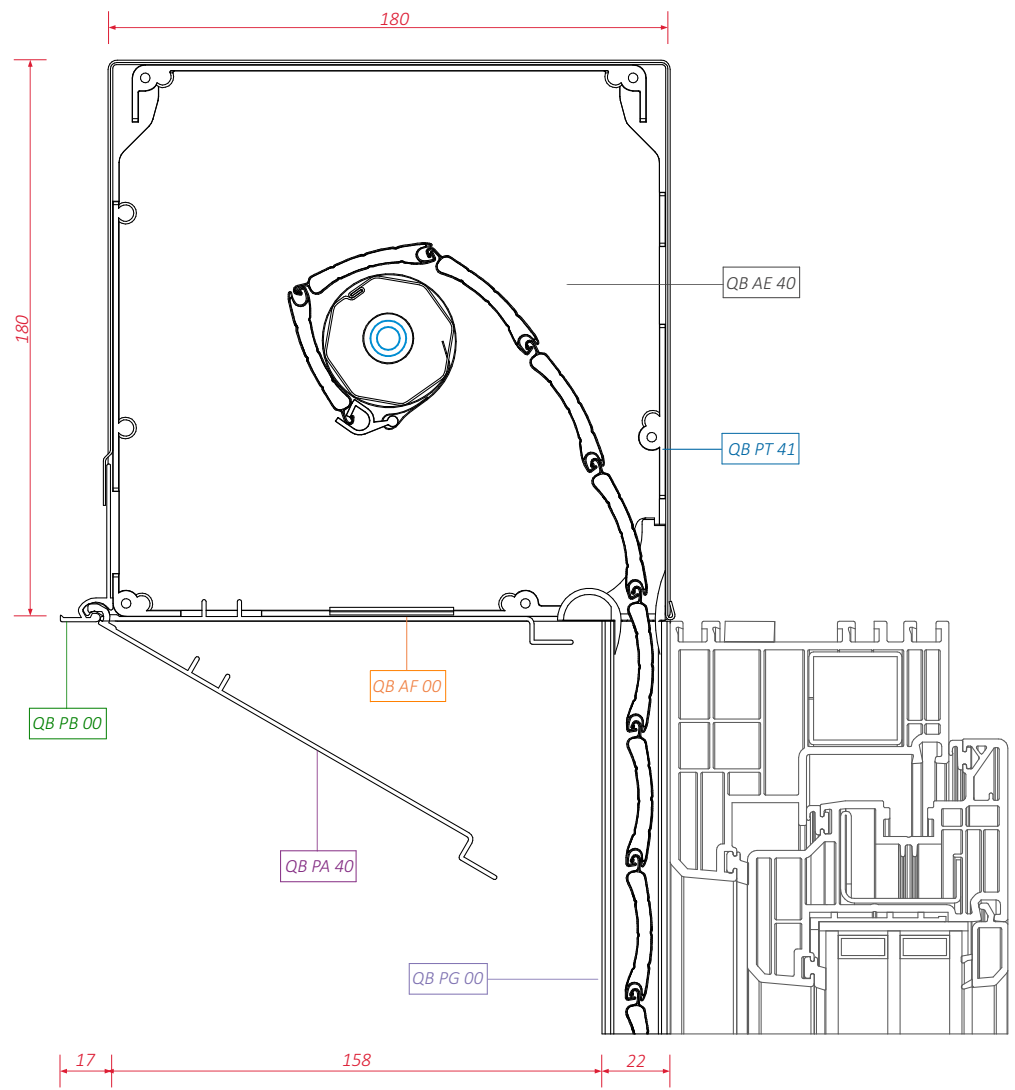
QB R hybrid 165x165 N



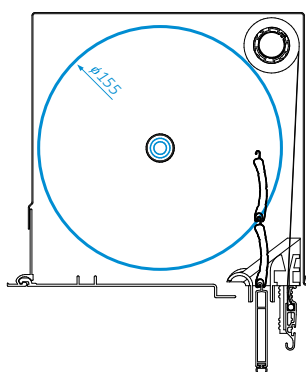
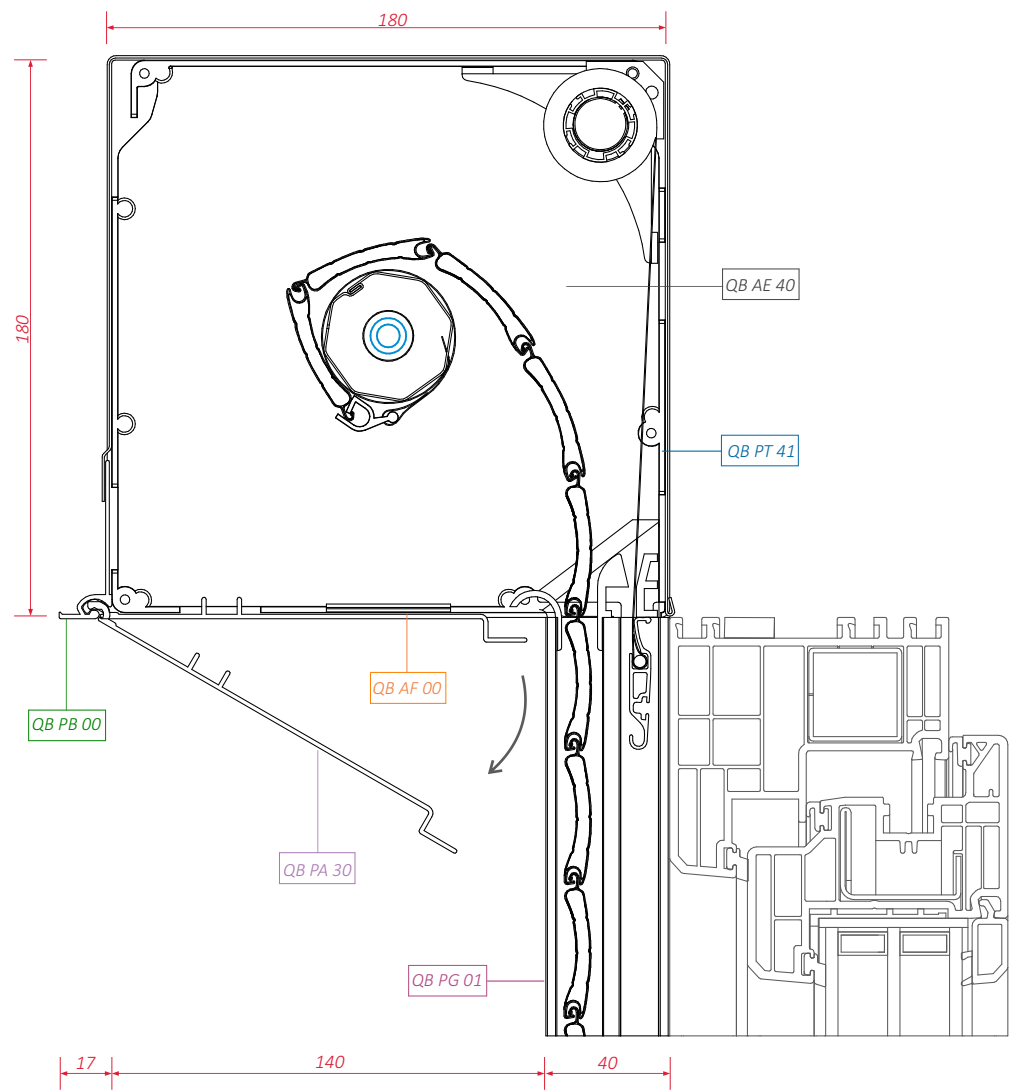
QB R hybrid 165x165 I



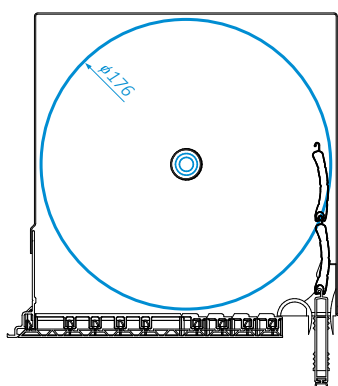
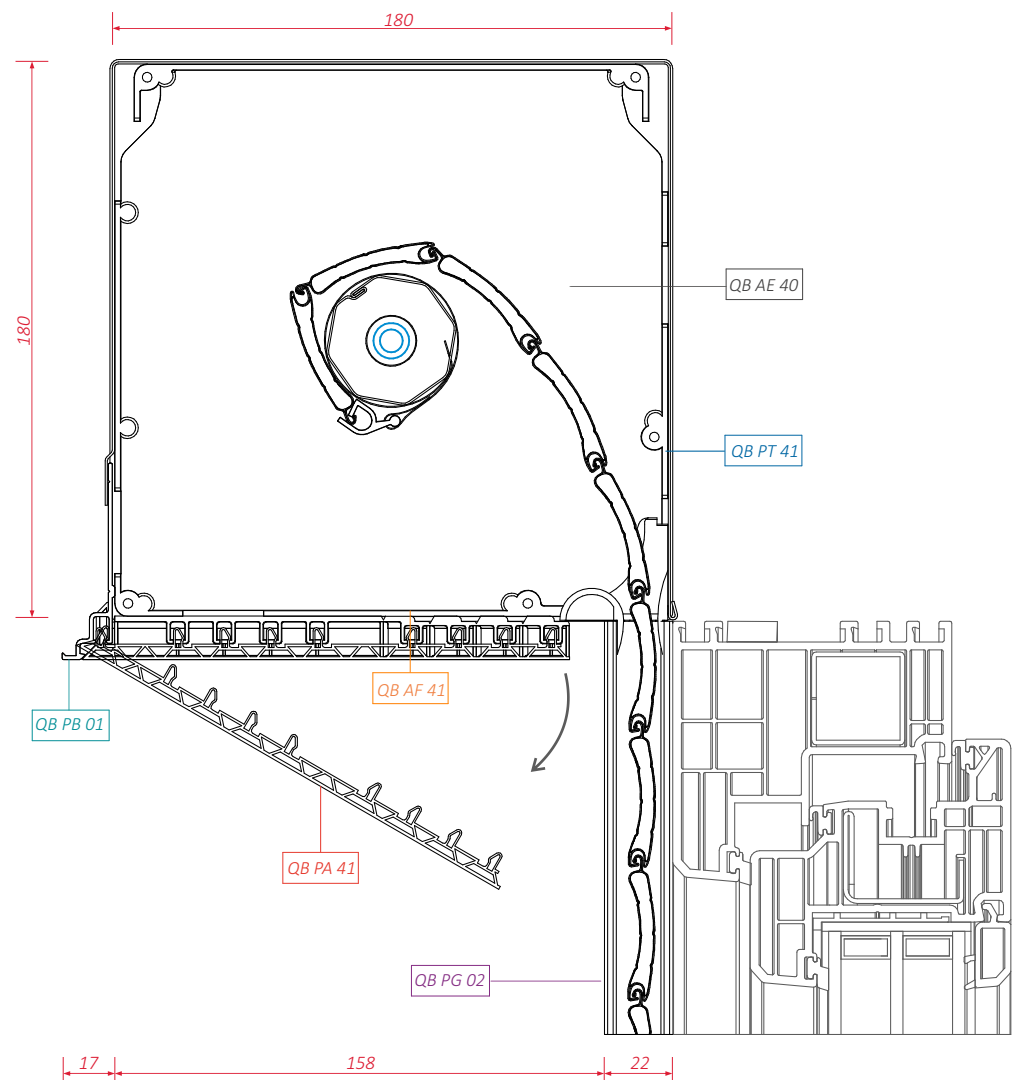
QB R mono 180x180 N



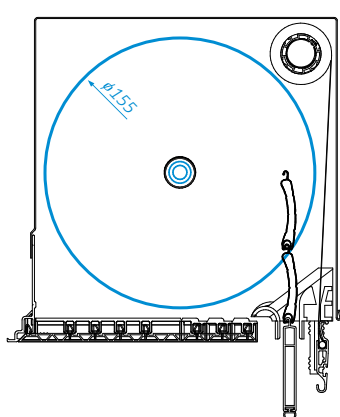
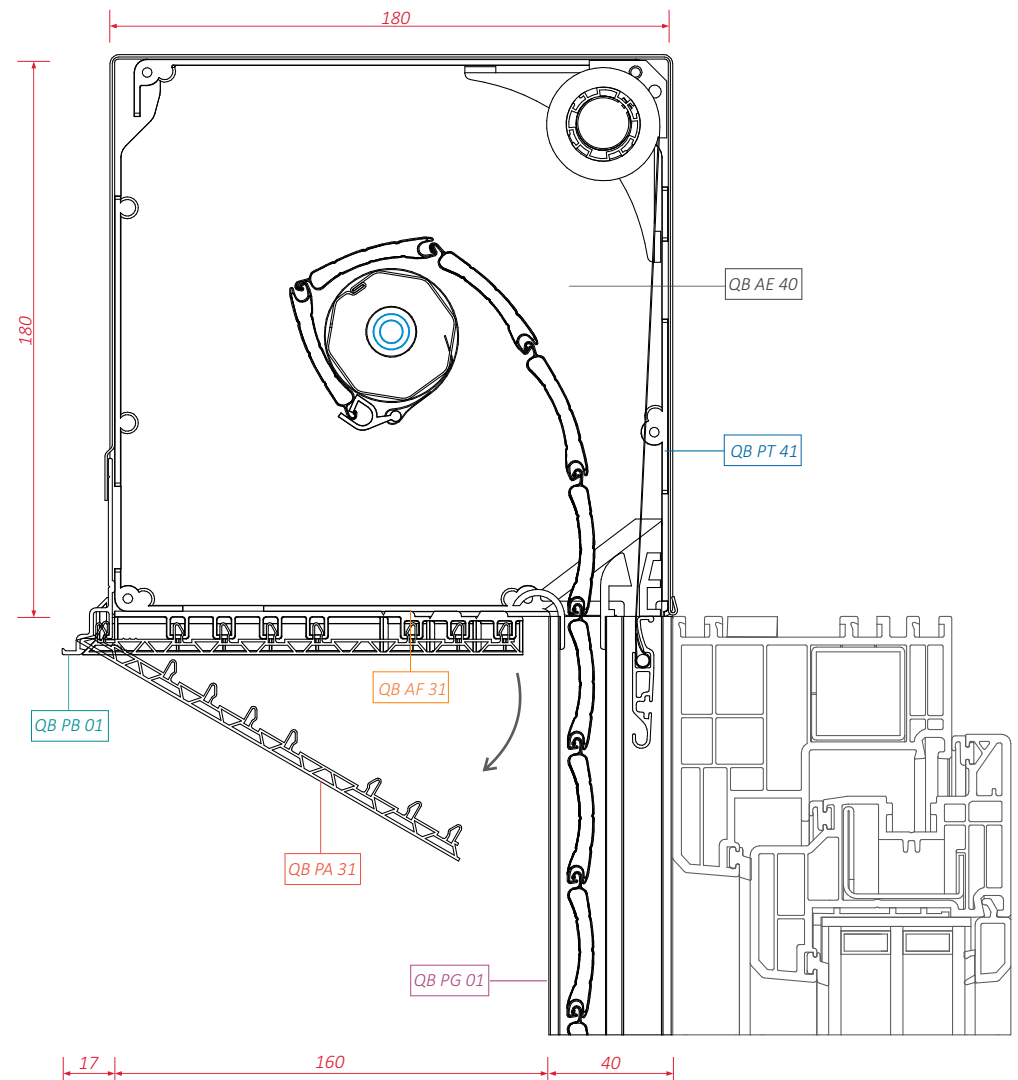
QB R mono 180x180 I



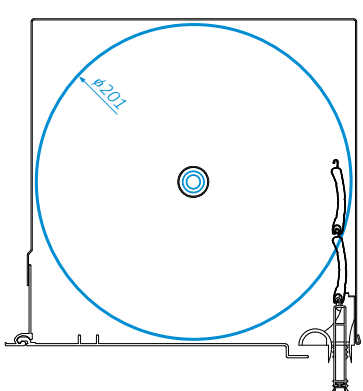
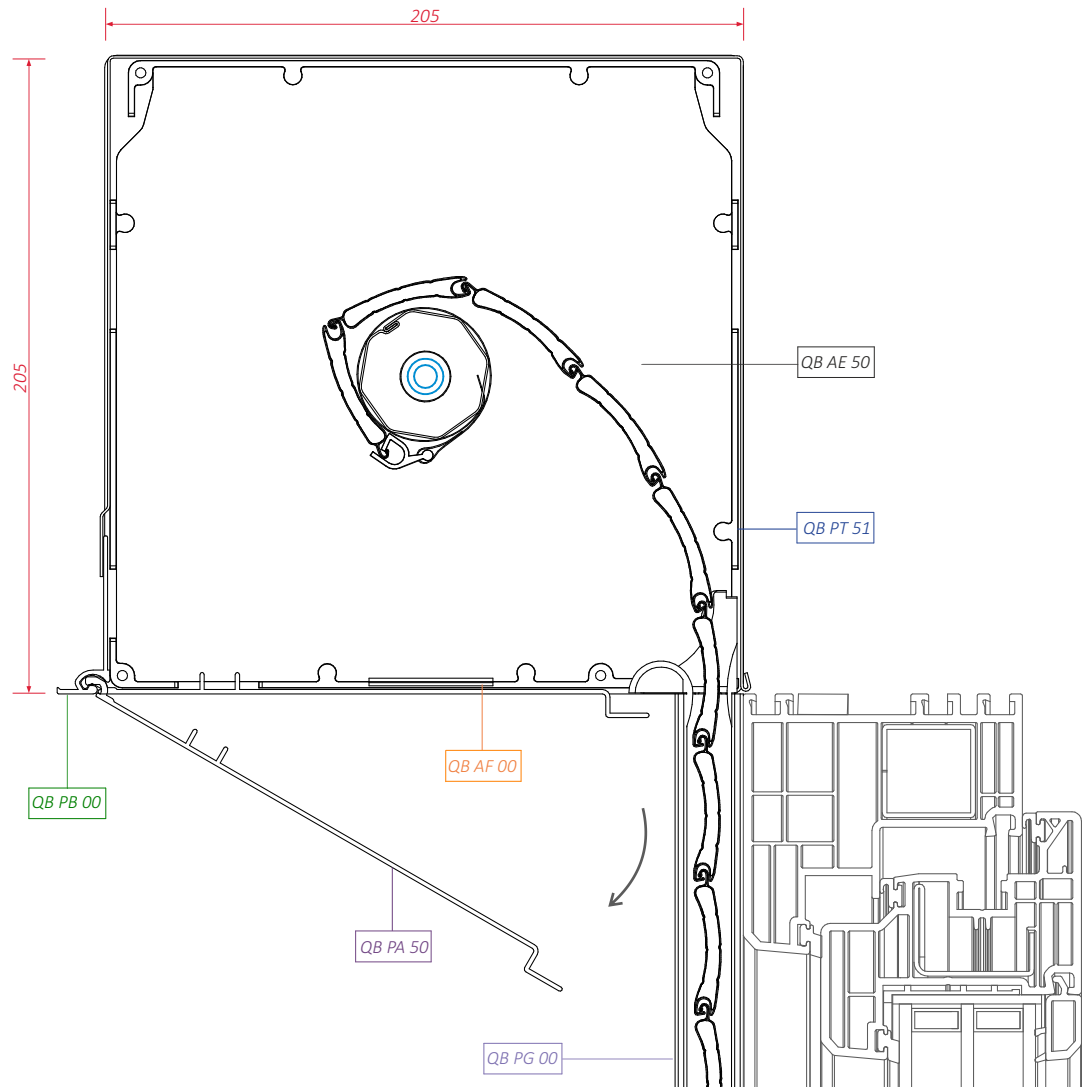
QB R hybrid 180x180 N



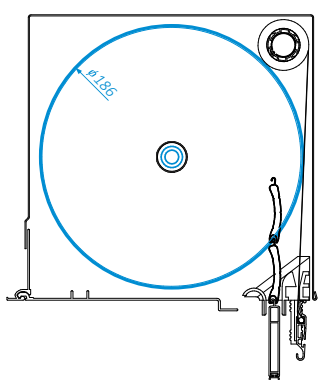
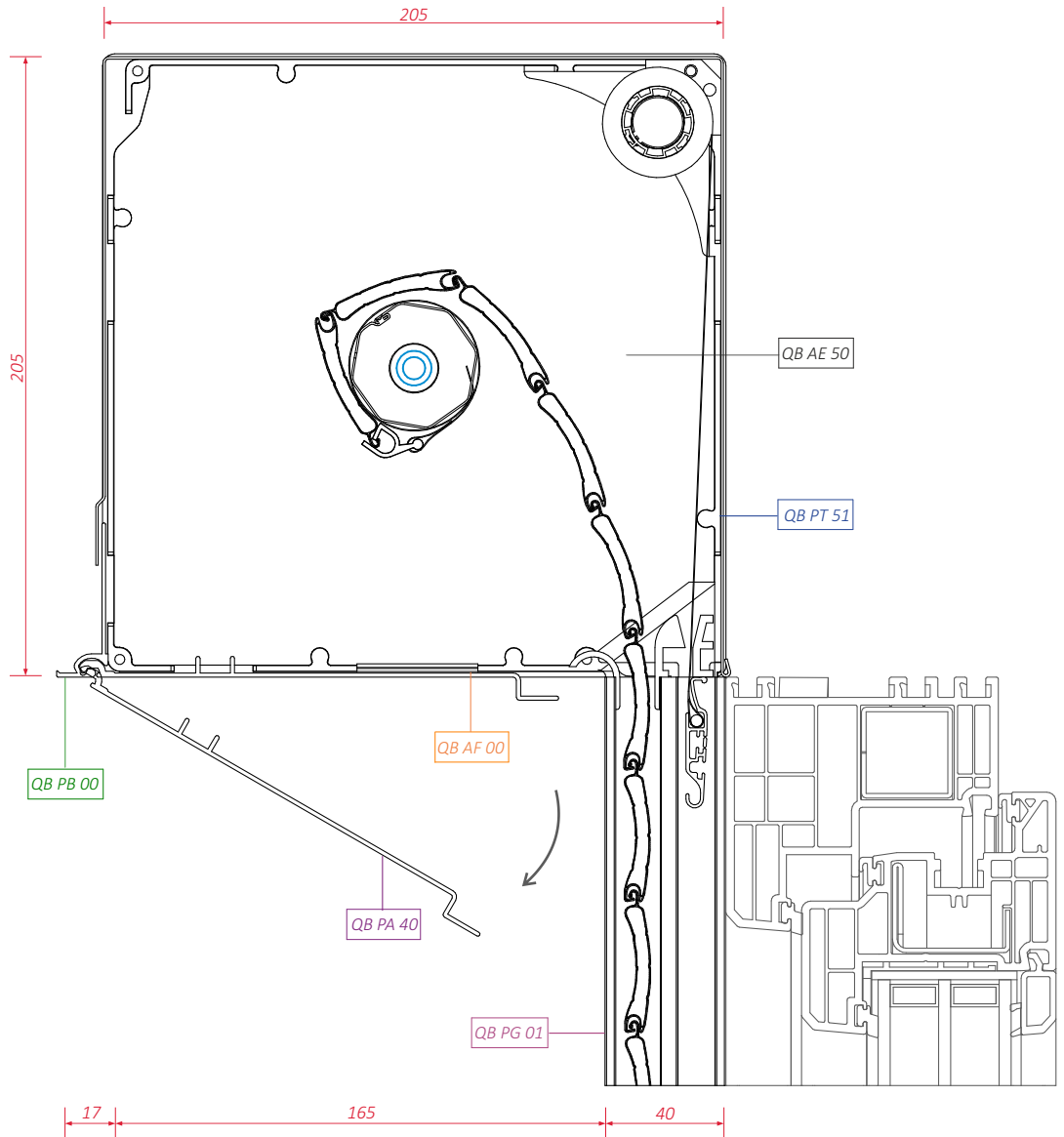
QB R hybrid 180x180 I



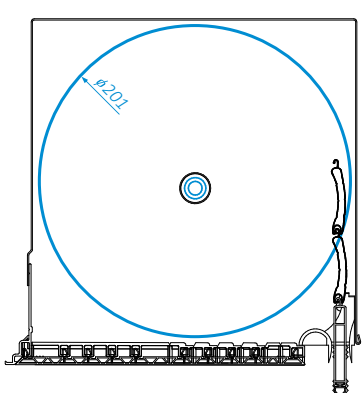
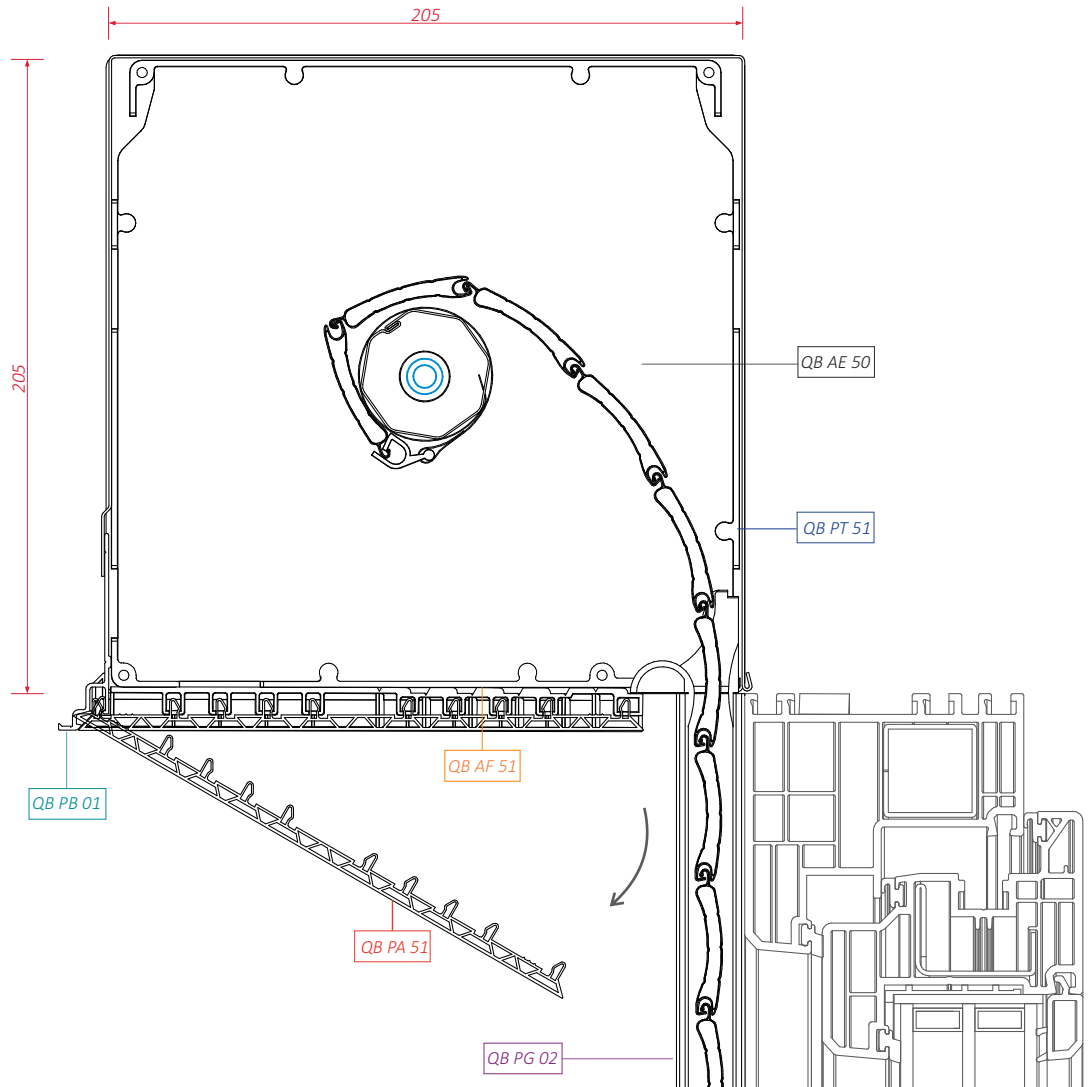
QB R mono 205x205 N



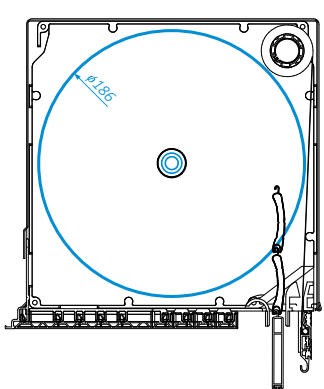
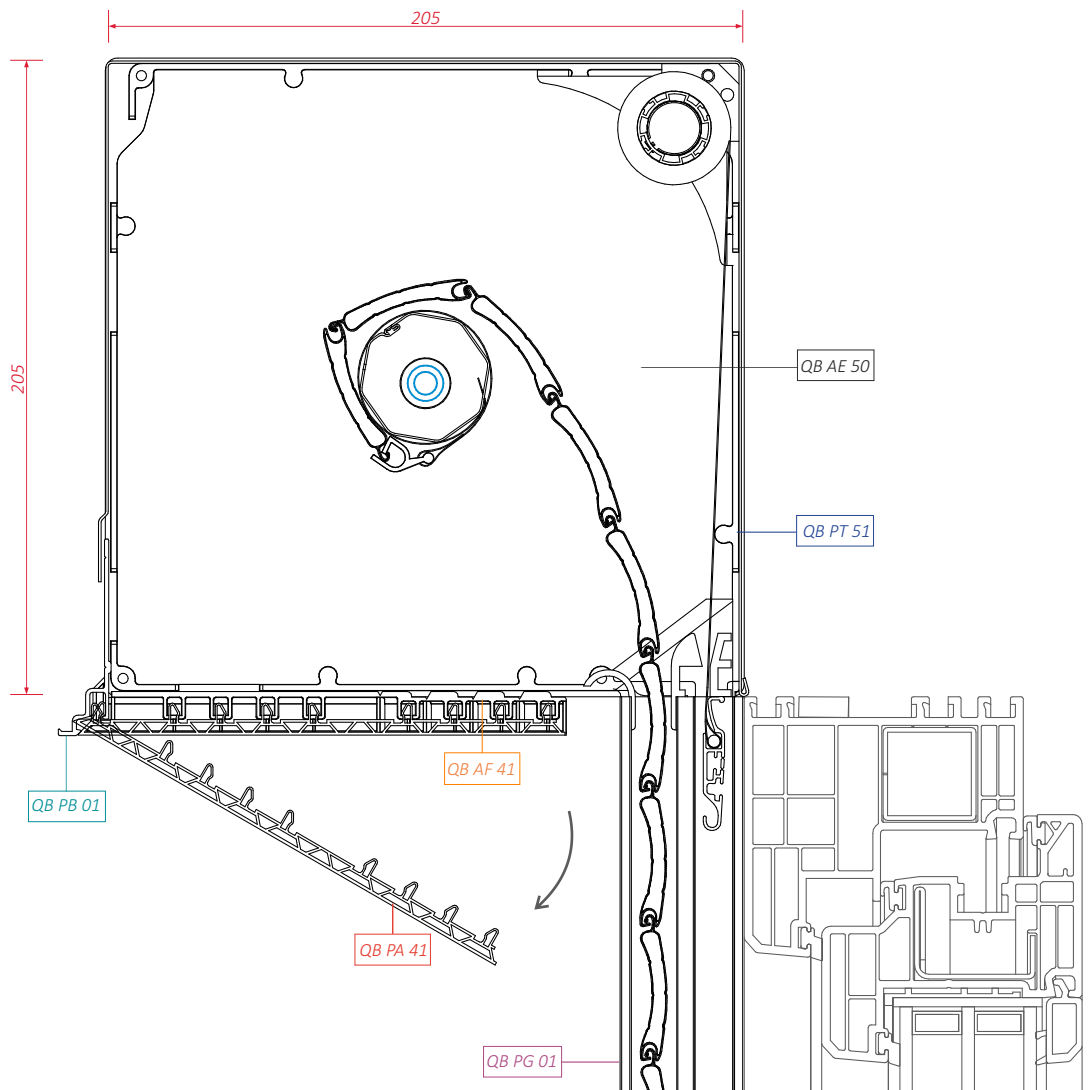
QB R mono 205x205 I



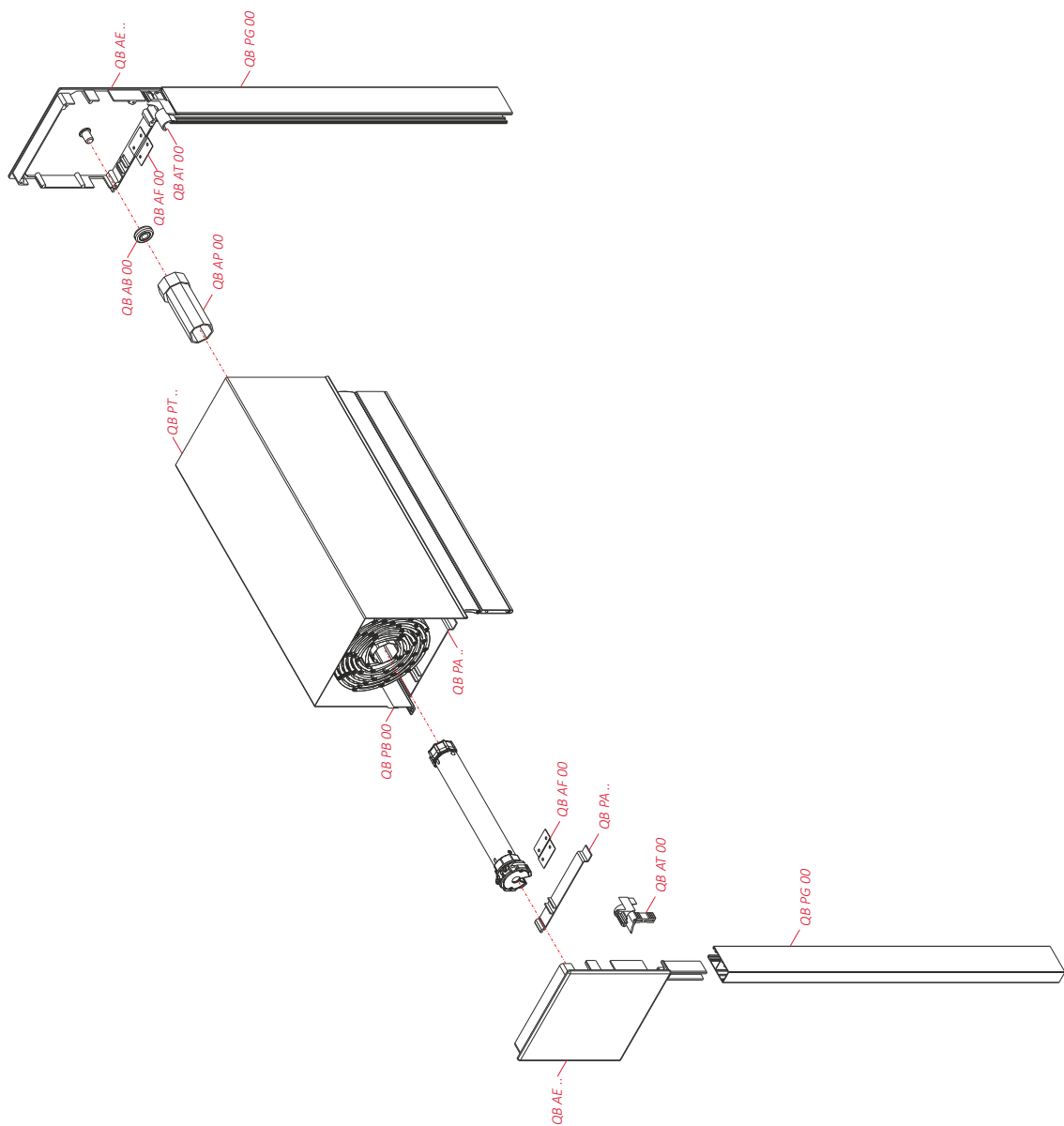
QB R hybrid 205x205 N



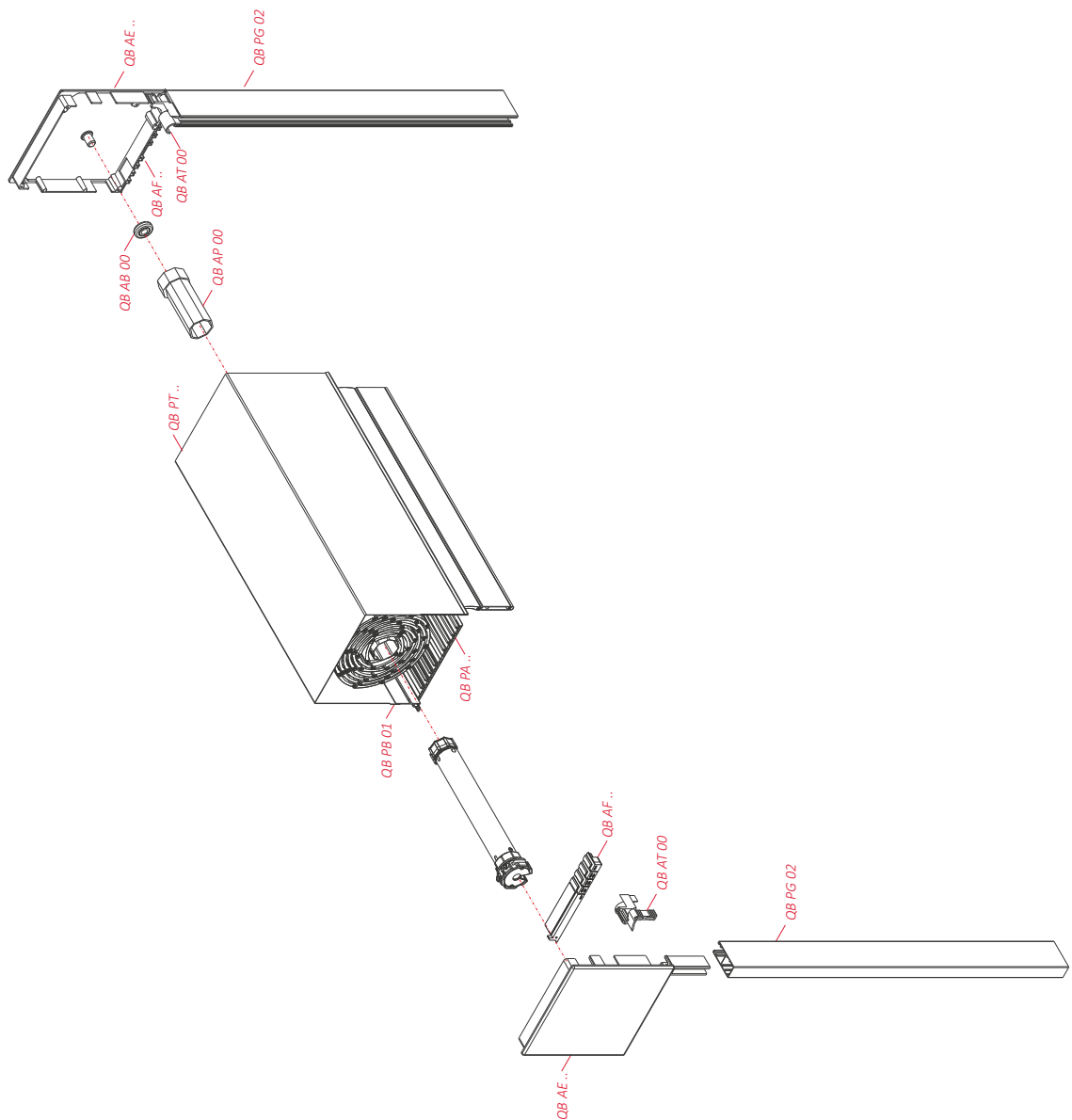
QB R hybrid 205x205 I



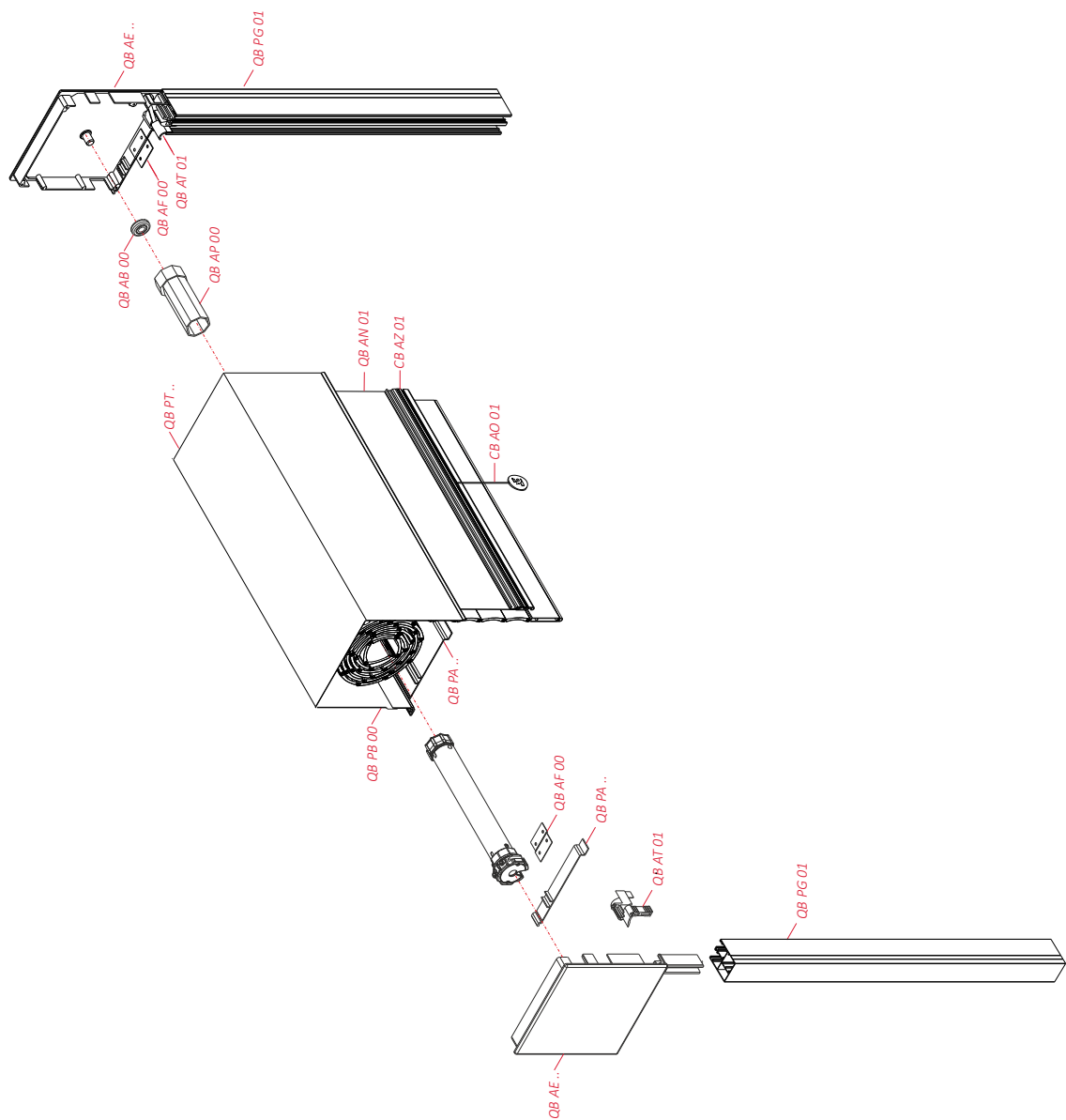
QB R mono N (napęd elektryczny / electric control / elektrische Antriebe)



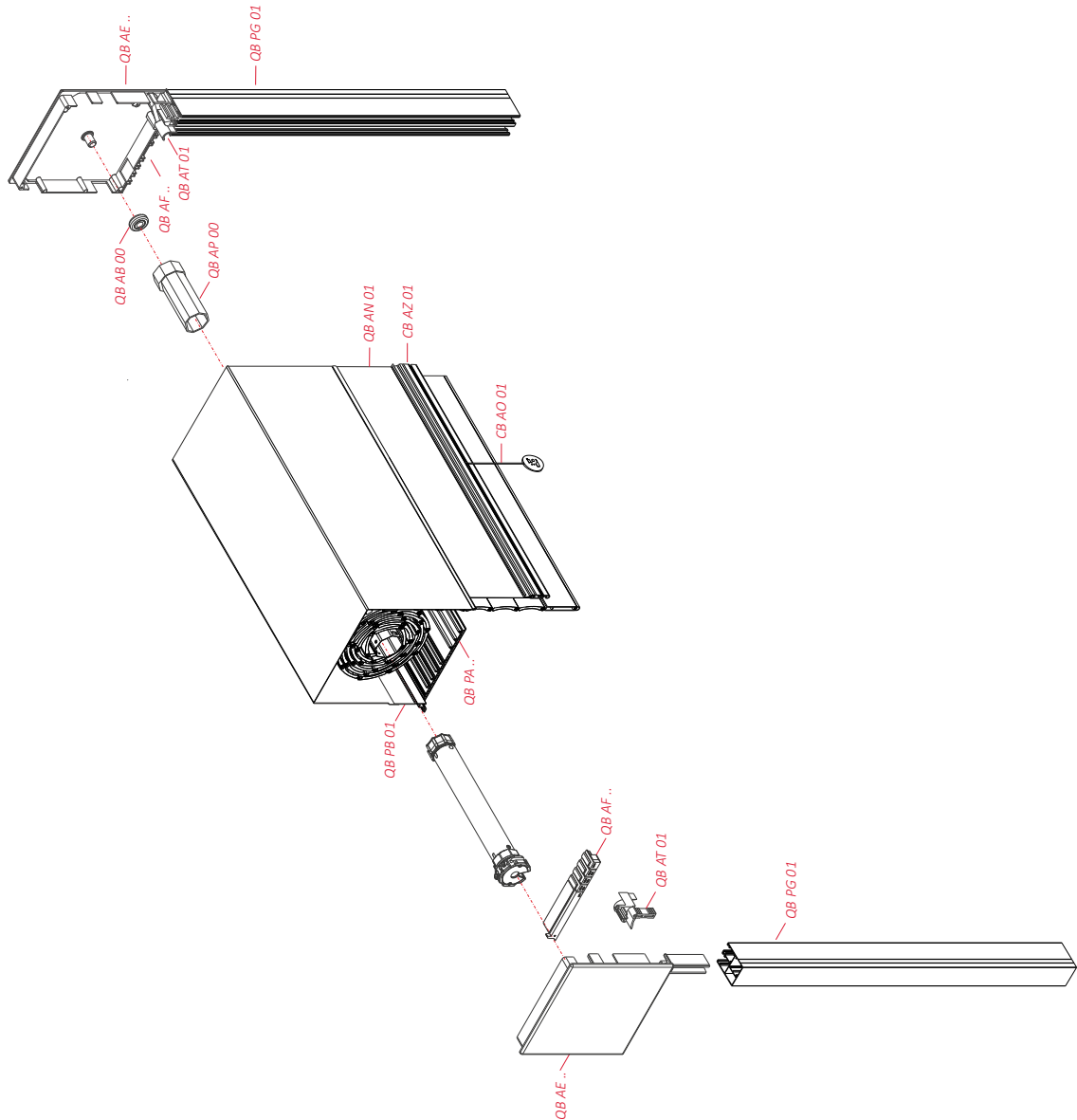
QB R hybrid N (napęd elektryczny / electric control / elektrische Antriebe)



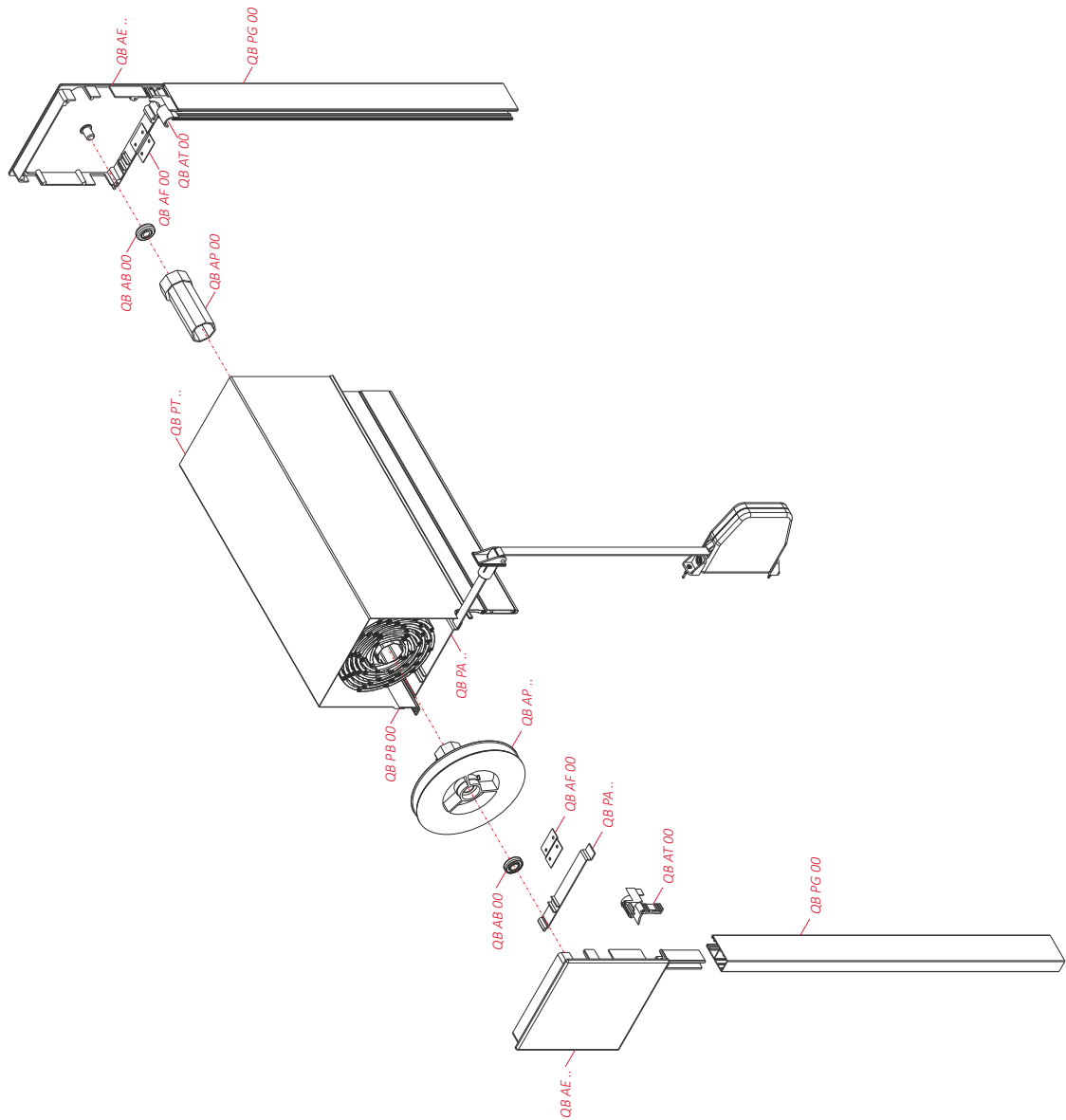
QB R mono I (napęd elektryczny / electric control / elektrische Antriebe)



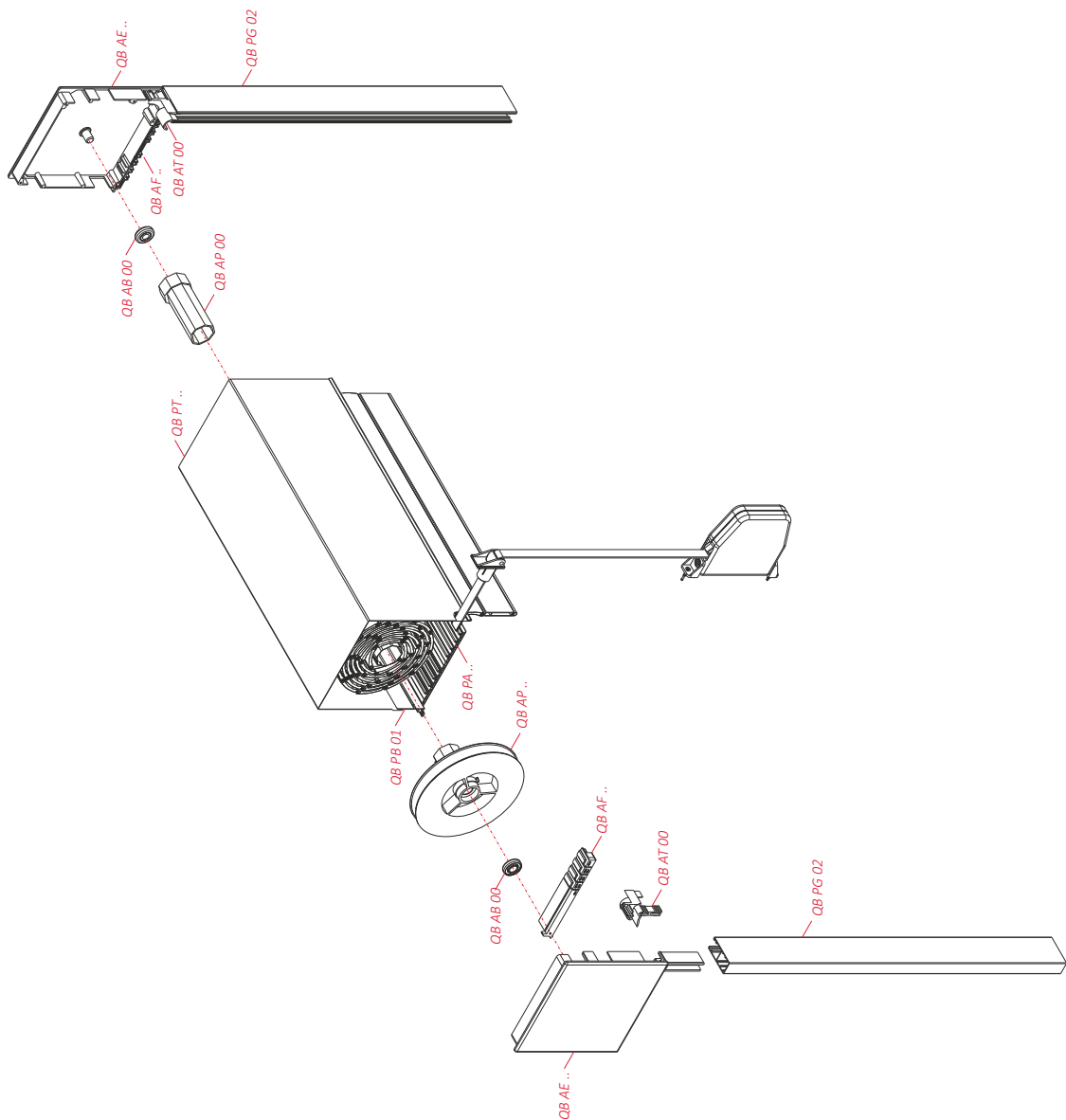
QB R hybrid I (napęd elektryczny / electric control / elektrische Antriebe)



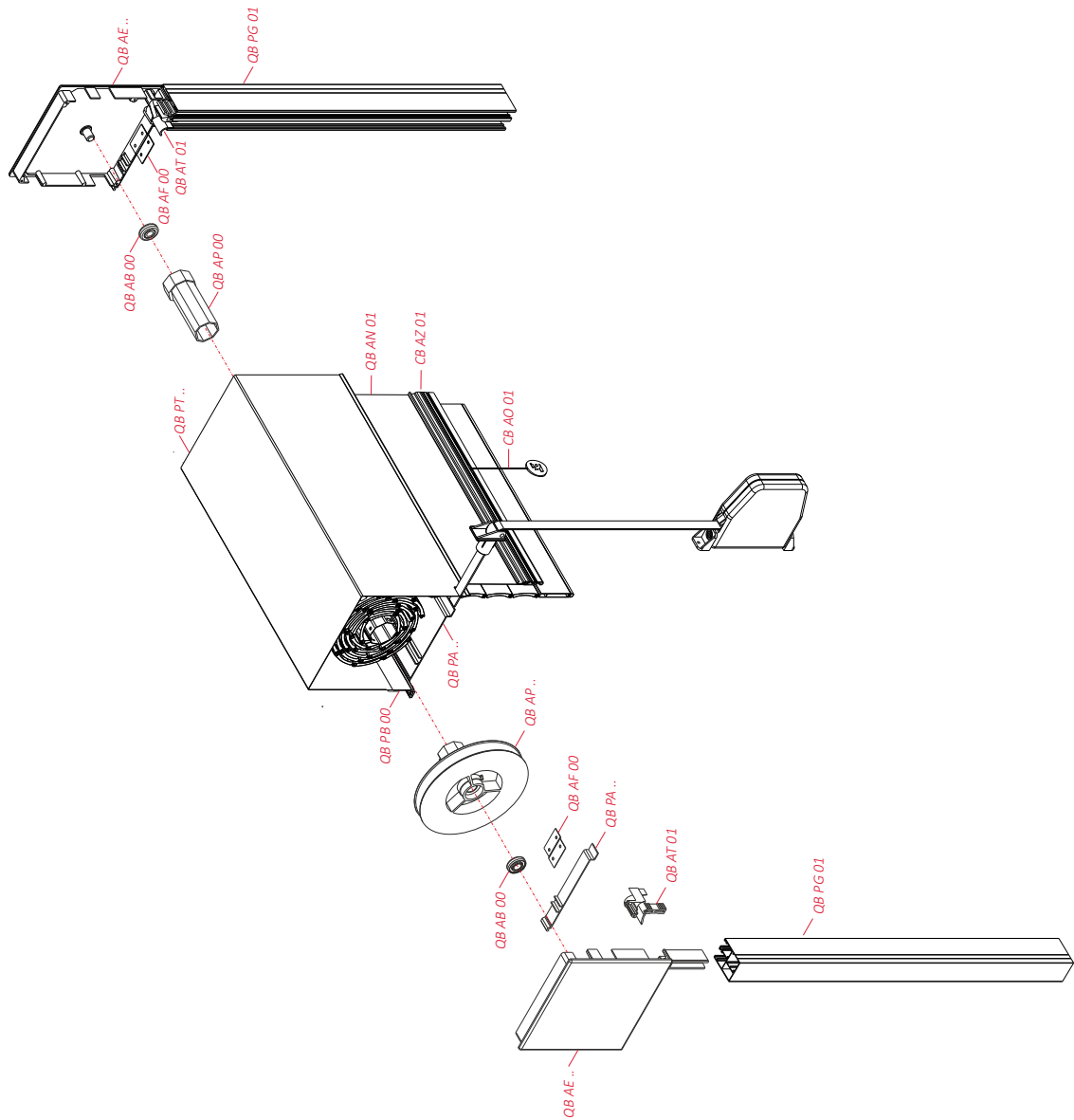
QB R mono N (napęd manualny / manual control / manuelle Antriebe)



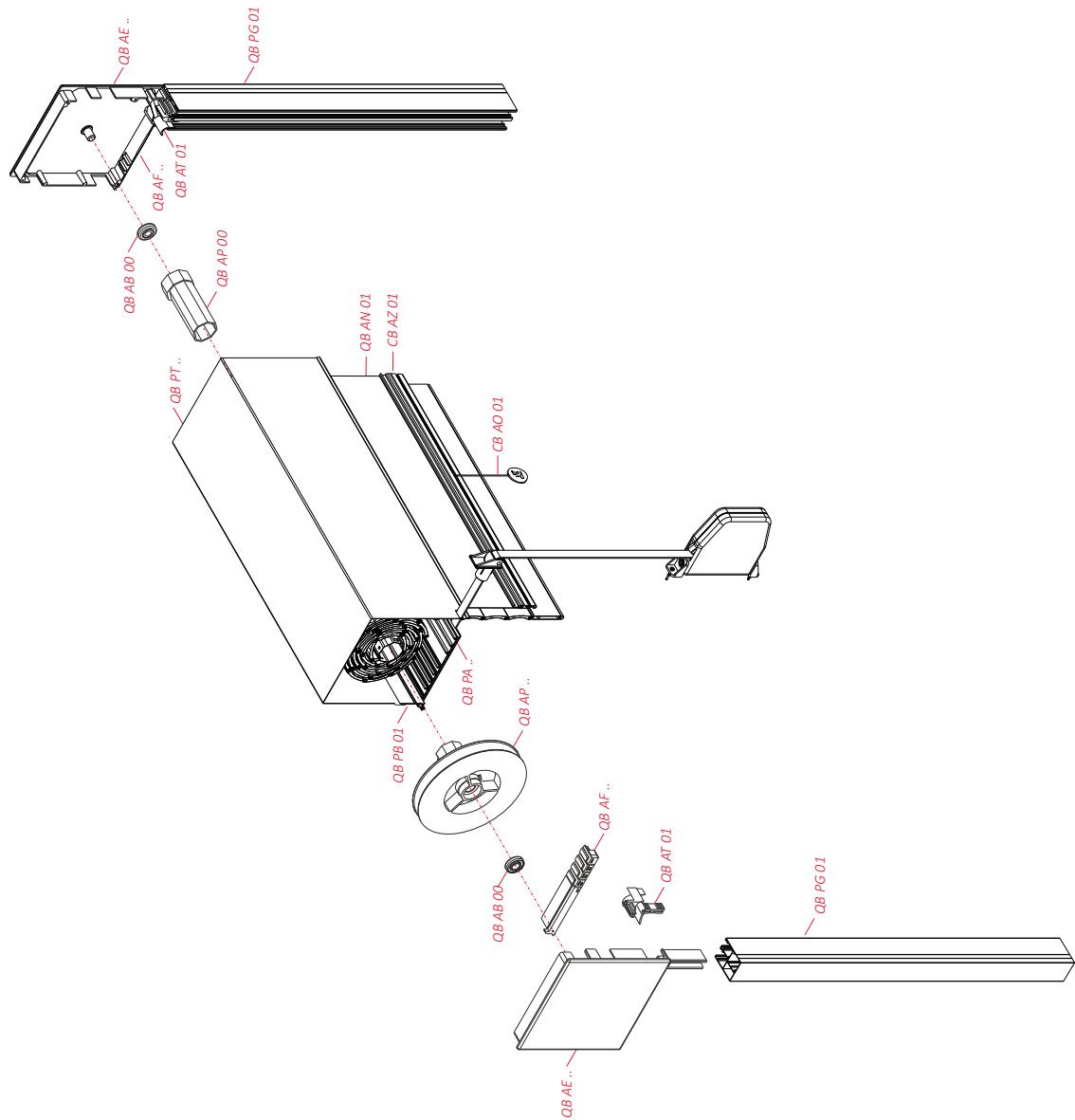
QB R hybrid N (napęd manualny / manual control / manuelle Antriebe)

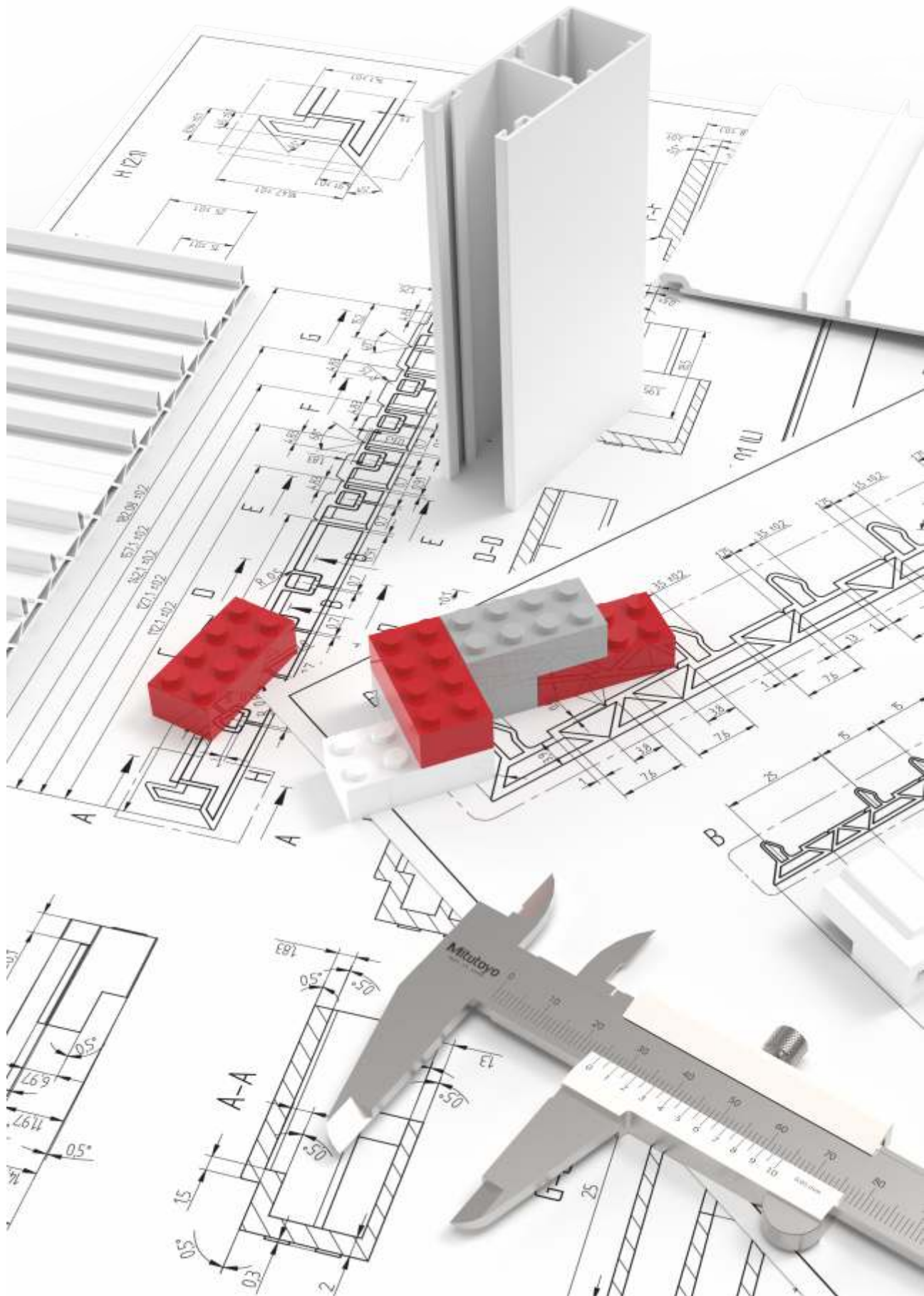


QB R mono I (napęd manualny / manual control / manuelle Antriebe)



QB R hybrid I (napęd manualny / manual control / manuelle Antriebe)





PL | **QuadBox** Uniwersalność elementów

Zgodnie z ideą uniwersalności każdy element posiada wiele zastosowań. Takie rozwiązanie sprawia, że przy użyciu wspólnych elementów systemu można skonfigurować różne warianty rolet **QuadBox** (mono, hybrid) uwzględniając preferowane parametry techniczne, cechy funkcjonalne oraz możliwości wykończenia.

Istotną zaletą uniwersalności elementów systemu jest ograniczenie kosztów logistycznych poprzez minimalizację stanów magazynowych oraz obniżenie wrażliwości kosztowej na zmiany wariantu skrzynki podtynkowej **QuadBox**.

EN | **QuadBox** Universality of elements

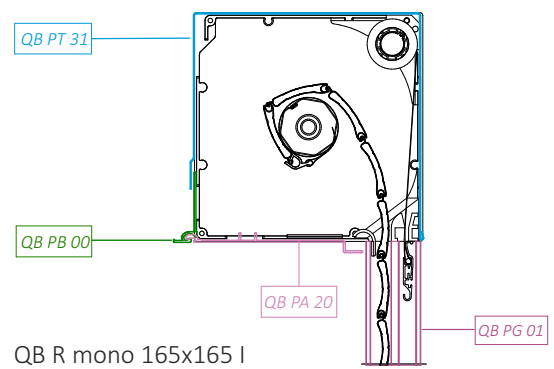
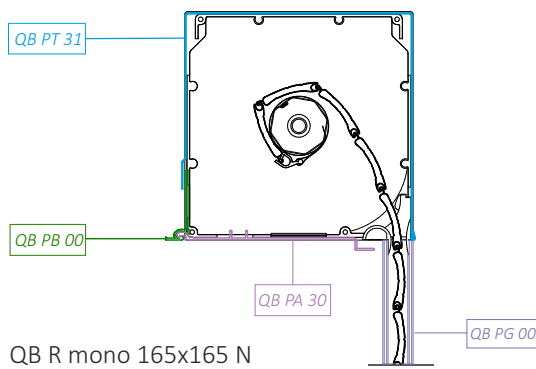
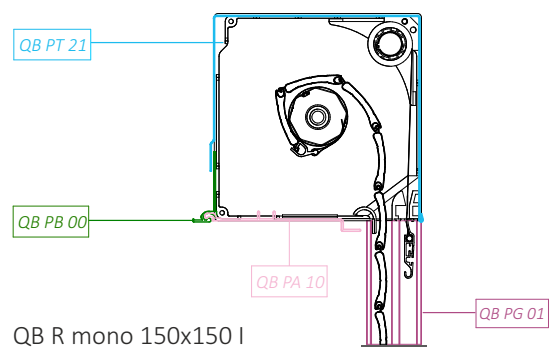
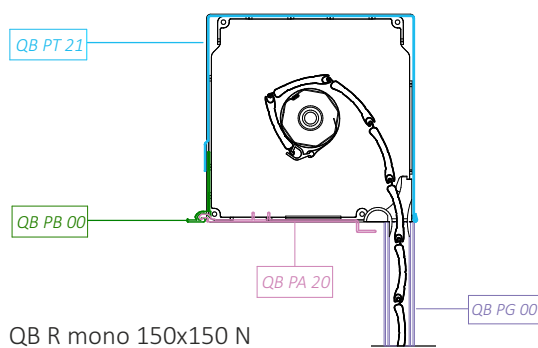
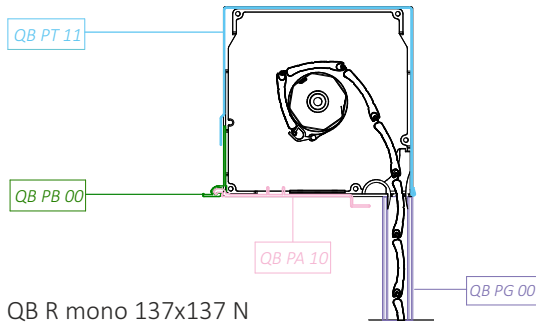
Accordingly with the idea of universality of the system, each component has many applications. Thanks to this solution, using common components, it is possible to configure different variants of **QuadBox** roller shutters (mono, hybrid), taking into account the preferred technical parameters, functional features as well as finishing possibilities.

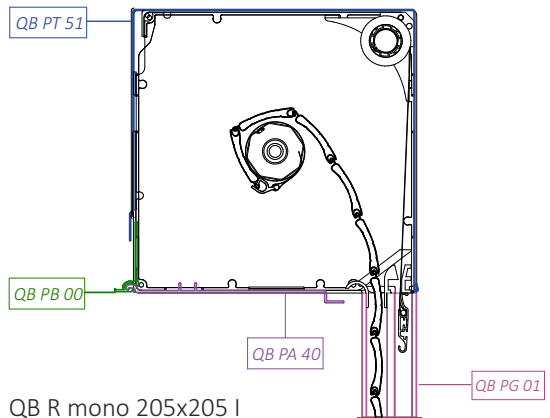
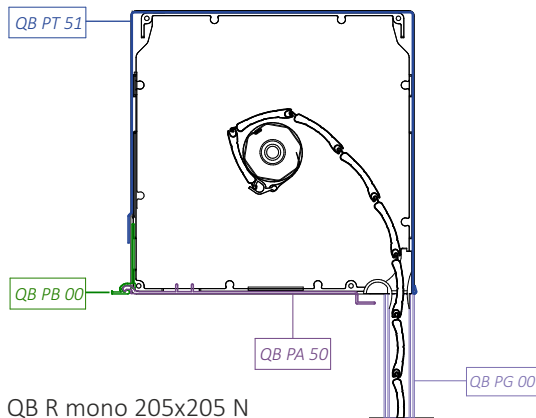
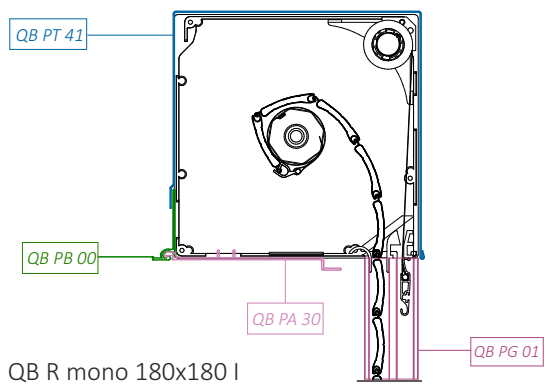
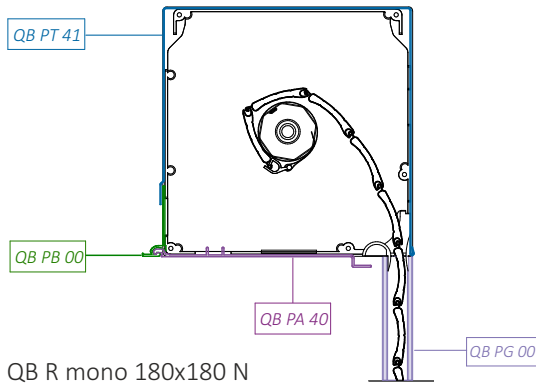
A significant advantage of universality of the system components is limiting of logistic costs through minimization of warehouse stocks and lowering of the cost value of the **QuadBox** variant modification.

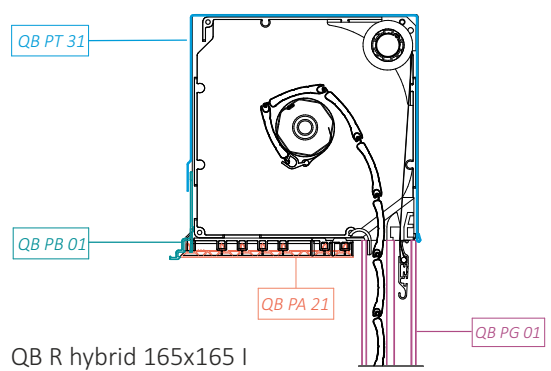
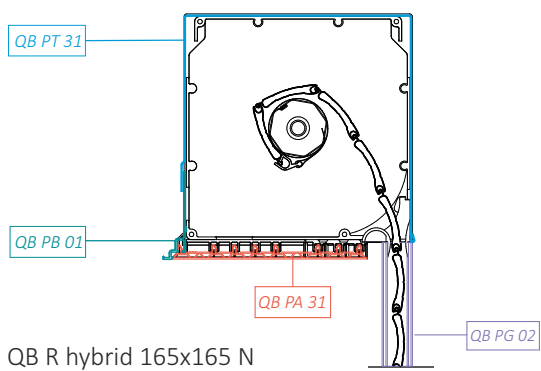
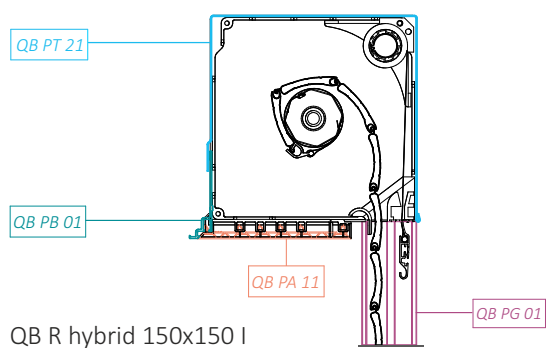
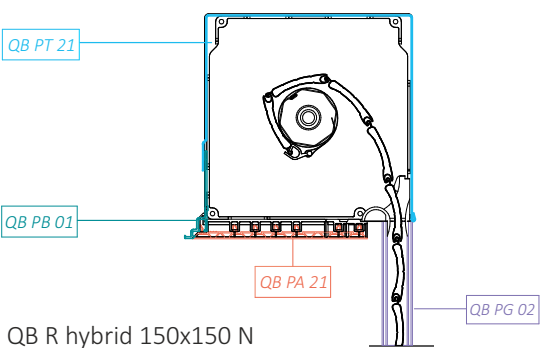
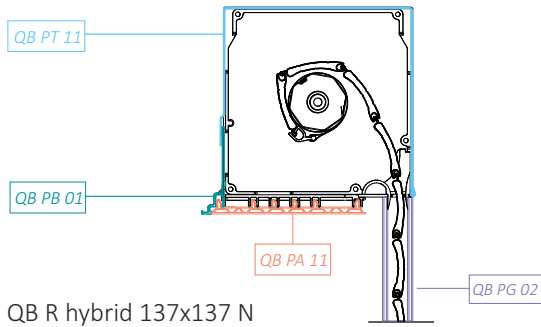
DE | **QuadBox** Universalität der Elemente

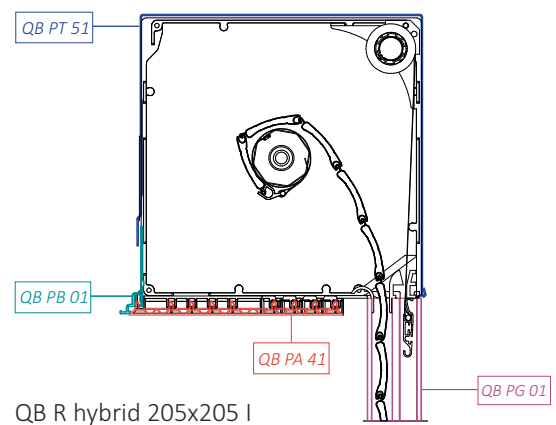
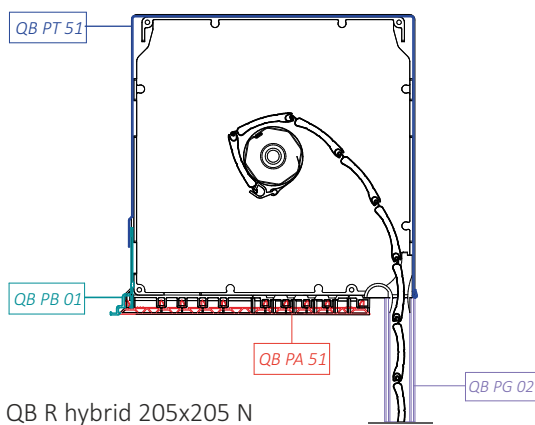
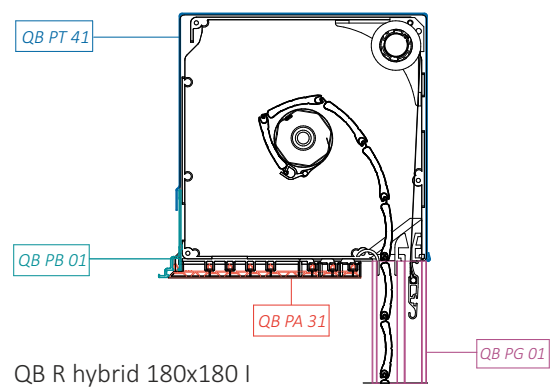
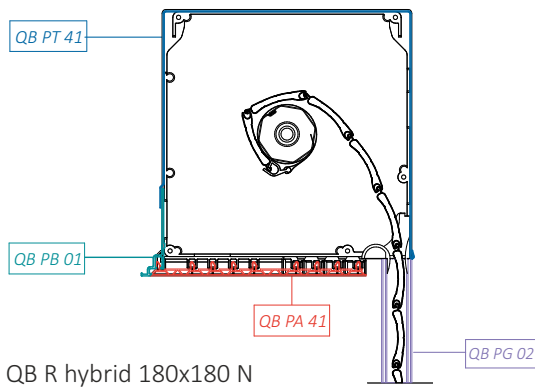
Nach der Vorstellung von der Universalität des Systems ist jedes Element vielseitig einsetzbar. Diese Lösung sorgt dafür, dass mit den gleichen Komponenten verschiedene Varianten von Rollläden **QuadBox** (mono, hybrid) mit bevorzugten technischen Parametern, Funktionsmerkmalen sowie Endfertigungsvarianten erstellt werden können.

Ein wichtiger Vorteil der Universalität der Systemkomponenten ist die Reduktion der Logistikkosten durch Minimierung von Lagerbeständen und der Kostenempfindlichkeit bei Änderungen der Ausführungsvariante des Putzkastens **QuadBox**.











PL | QuadBox Elementy

Elementy systemu rolet podtynkowych QuadBox - rysunki techniczne, podstawowe wymiary, uniwersalność, jednostka miary, ilość w opakowaniu oraz kolorystyka.

PODSTAWOWE OZNACZENIA

 jednostka miary

 ilość w opakowaniu

 kolorystyka

UNIWERSALNOŚĆ ELEMENTÓW

CB R element CleverBox Roleta

CB V element CleverBox Żaluzja

CB S element CleverBox Screen

QB R element QuadBox Roleta

SB R element StandardBox Roleta

EN | QuadBox Elementes

Elements of QuadBox roller shutter system - technical drawings, basic dimensions, universality, unit of measure, packaging quantity and colors.

BASIC MARKINGS

 measure unit

 packaging quantity

 colors

UNIVERSALITY OF ELEMENTS

CB R element of CleverBox Roller Shutter

CB V element of CleverBox Venetian Blinds

CB S element of CleverBox Screens

QB R element of QudBox Roller Shutter

SB R element of StandardBox Roller Shutter

DE | QuadBox Elemente

Elemente von QuadBox Aufsatzrollladen Systeme - technische Zeichnungen, Grundmassen, Universalität, Grundmaße, Maßeinheit, Menge in Verpackung und Farbe.

KENNZEICHNUNG

 Maßeinheit

 Menge in Verpackung

 Farbe

UNIVERSALITÄT VON ELEMENTE

CB R Elemente des CleverBox Rollläden

CB V Elemente des CleverBox Raffstoren

CB S Elemente des CleverBox Screen

QB R Elemente des QuadBox Rollläden

SB R Elemente des StandardBox Rollläden

QB PT 11

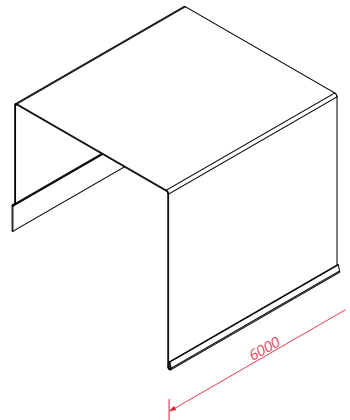
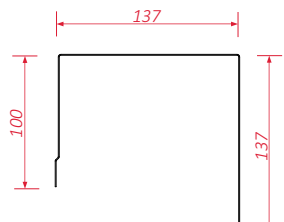
PL | Profil górny skrzynki
137x137

EN | Top profile of box
137x137

DE | Oberprofil des Kastens
137x137

 | m / m / m

 | 6  | G1A



QB PT 21

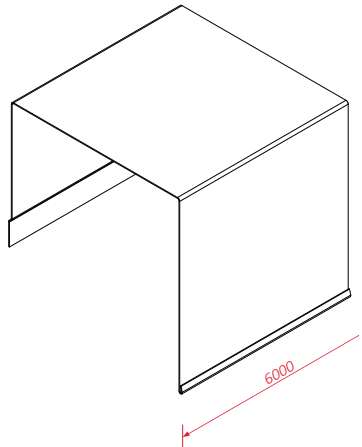
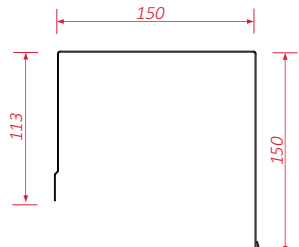
PL | Profil górny skrzynki
150x150

EN | Top profile of box
150x150

DE | Oberprofil des Kastens
150x150

 | m / m / m

 | 6  | G1A



QB PT 31

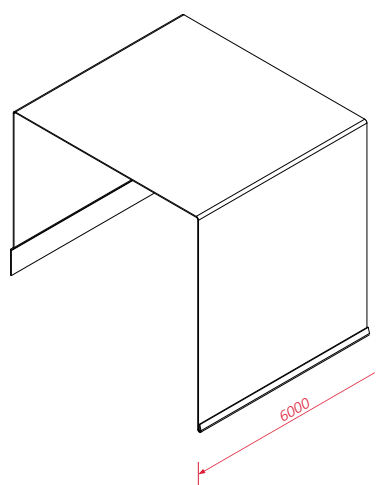
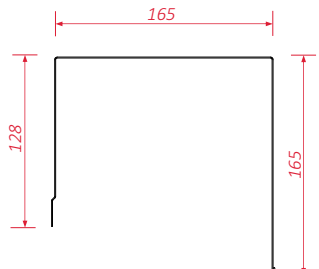
PL | Profil górny skrzynki
165x165

EN | Top profile of box
165x165

DE | Oberprofil des Kastens
165x165

 | m / m / m

 | 6  | G1A



QB PT 41

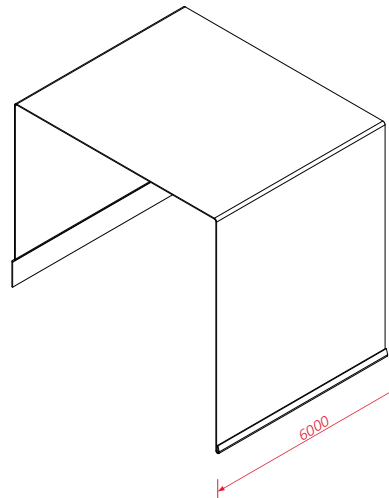
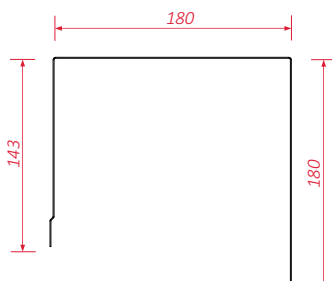
PL | Profil górny skrzynki
180x180

EN | Top profile of box
180x180

DE | Oberprofil des Kastens
180x180

 | m / m / m

 | 6  | G1A



QB PT 51

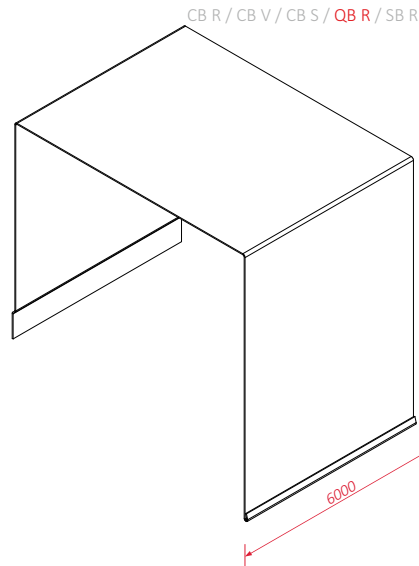
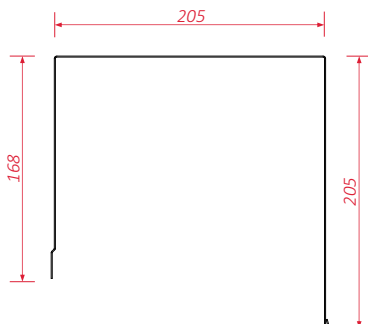
PL | Profil górny skrzynki
205x205

EN | Top profile of under-plaster box
205x205

DE | Oberprofil des Kastens
205x205

 | m / m / m

 | 6  | G1A



QB PB 00

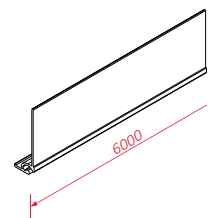
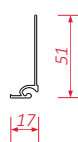
PL | Profil dolny skrzynki
(mono)

EN | Bottom profile for box
(mono)

DE | Kastenuntenprofil
(mono)

 | m / m / m

 | 6  | G1A
 | G1V
 | G2F



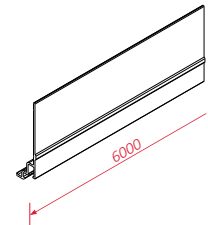
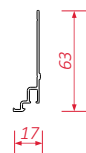
QB PB 01

PL Profil dolny skrzynki
(hybrid)

EN | Bottom profile for box
(hybrid)

DE | Kastenuntenprofil
(hybrid)

 | m / m / m



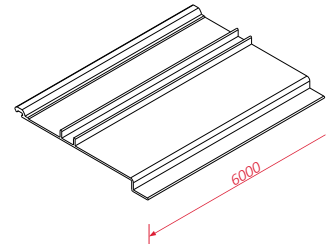
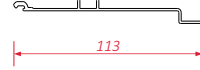
QB PA 10

PL Pokrywa rewizyjna skrzynki
137x137 (mono)

EN Access plate for box
137x137 (mono)

DE Kastenrevisionsabdeckung
137x137 (mono)

 | m / m / m



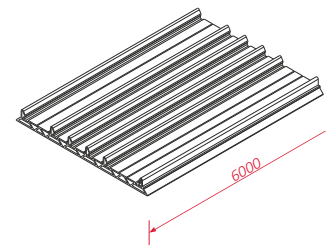
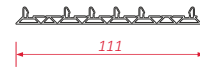
QB PA 11

PL Pokrywa rewizyjna skrzynki
137x137 (hybrid)

EN | Access plate for box
137x137 (hybrid)

DE | Kastenrevisionsabdeckung
137x137 (hybrid)

 | m / m / m



QB PA 20

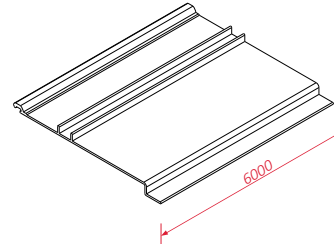
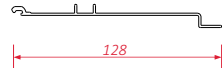
PL | Pokrywa rewizyjna skrzynki
150x150 (mono)

EN | Access plate for box
150x150 (mono)

DE | Kastenrevisionsabdeckung
150x150 (mono)

 | m / m / m

	6		G1A G1V G2F
	6		
	6		



QB PA 21

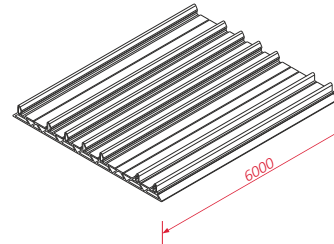
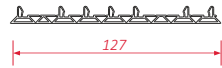
PL | Pokrywa rewizyjna skrzynki
150x150 (hybrid)

EN | Access plate for box
150x150 (hybrid)

DE | Kastenrevisionsabdeckung
150x150 (hybrid)

 | m / m / m

	6		G2P G1F
	6		
	6		



QB PA 30

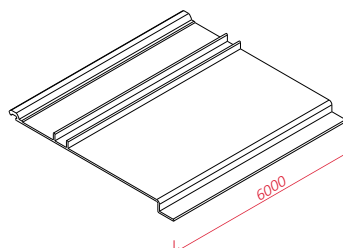
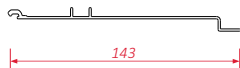
PL | Pokrywa rewizyjna skrzynki
165x165 (mono)

EN | Access plate for box
165x165 (mono)

DE | Kastenrevisionsabdeckung
165x165 (mono)

 | m / m / m

	6		G1A G1V G2F
	6		
	6		



QB PA 31

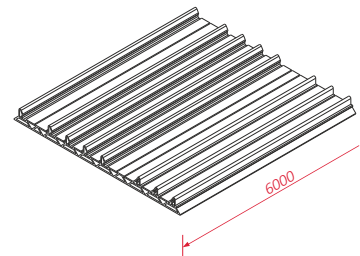
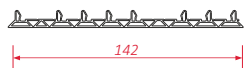
PL | Pokrywa rewizyjna skrzynki
165x165 (hybrid)

EN | Access plate for box
165x165 (hybrid)

DE | Kastenrevisionsabdeckung
165x165 (hybrid)

 | m / m / m

 6  6 | G2P
6



QB PA 40

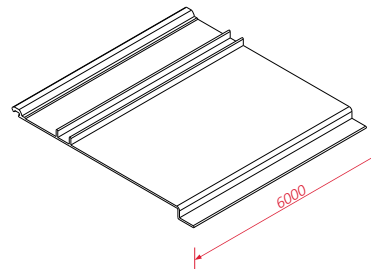
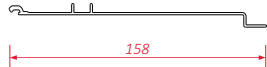
PL | Pokrywa rewizyjna skrzynki
180x180 (mono)

EN | Access plate for box
180x180 (mono)

DE | Kastenrevisionsabdeckung
180x180 (mono)

 | m / m / m

 6  6 | G1A
6 G1V
6 | G2F



QB PA 41

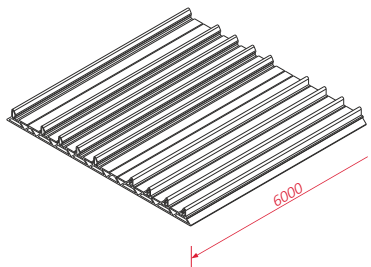
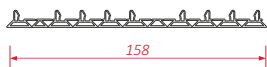
PL | Pokrywa rewizyjna skrzynki
180x180 (hybrid)

EN | Access plate for box
180x180 (hybrid)

DE | Kastenrevisionsabdeckung
180x180 (hybrid)

 | m / m / m

 6  6 | G2P
6



QB PA 50

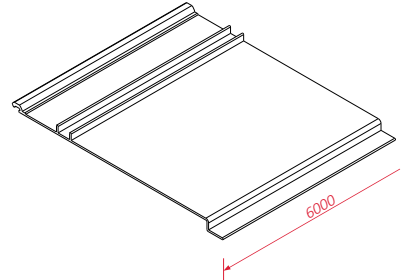
PL | Pokrywa rewizyjna skrzynki
205x205 (mono)

EN | Access plate for box
205x205 (mono)

DE | Kastenrevisionsabdeckung
205x205 (mono)

 | m / m / m

 | 6
6
6 | G1A
G1V
G2F



QB PA 51

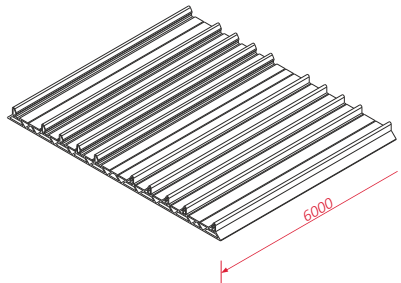
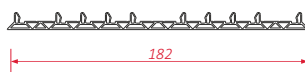
PL | Pokrywa rewizyjna skrzynki
205x205 (hybrid)

EN | Access plate for box
205x205 (hybrid)

DE | Kastenrevisionsabdeckung
205x205 (hybrid)

 | m / m / m

 | 6
6
6 | G2P
G1F



CB AS 03

PL | Wkręt montażowy do CB PC, CB AF, CB AC
oraz QB AE z QB PG

EN | Mounting screw for CB PC, CB AF, CB AC
and QB AE with QB PG

DE | Montageschraube für CB PC, CB AF, CB AC
und QB AE mit QB PG

 | 1 000 szt. / pcs. / Stk.

 | 1



QB AF 00

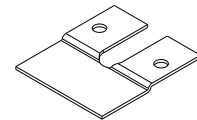
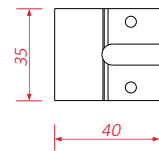
PL | Mocowanie do QB PA
(mono)

EN | Fixing for QB PA
(mono)

DE | Befestigung für QB PA
(mono)

 | szt. / pc. / Stk.

 | 100



QB AF 11

PL | Mocowanie do QB PA 11
(hybrid)

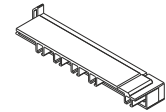
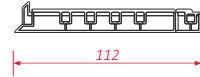
EN | Fixing for QB PA 11
(hybrid)

DE | Befestigung für QB PA 11
(hybrid)

 | para / pair / Paare

 | 1

 | G4P



QB AF 21

PL | Mocowanie do QB PA 21
(hybrid)

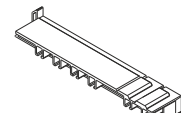
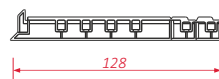
EN | Fixing for QB PA 21
(hybrid)

DE | Befestigung für QB PA 21
(hybrid)

 | para / pair / Paare

 | 1

 | G4P



QB AF 31

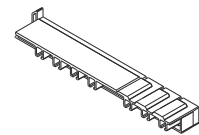
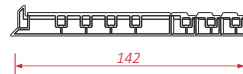
PL | Mocowanie do QB PA 31
(hybrid)

EN | Fixing for QB PA 31
(hybrid)

DE | Befestigung für QB PA 31
(hybrid)

 | para / pair / Paare

 | 1  | G4P



QB AF 41

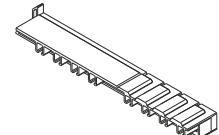
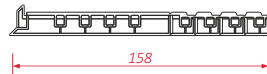
PL | Mocowanie do QB PA 41
(hybrid)

EN | Fixing for QB PA 41
(hybrid)

DE | Befestigung für QB PA 41
(hybrid)

 | para / pair / Paare

 | 1  | G4P



QB AF 51

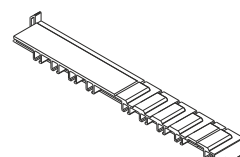
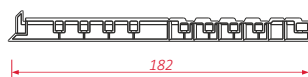
PL | Mocowanie do QB PA 51
(hybrid)

EN | Fixing for QB PA 51
(hybrid)

DE | Befestigung für QB PA 51
(hybrid)

 | para / pair / Paare

 | 1  | G4P



QB AR 00

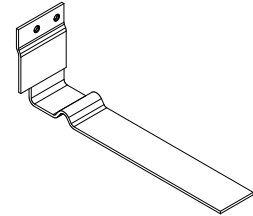
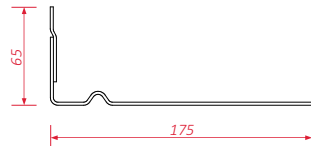
PL | Wzmocnienie do
QB PA (mono)

EN | Reinforcement for
QB PA (mono)

DE | Verstärkung für
QB PA (mono)

 | szt. / pc. / Stk.

 | 10



QB AR 01

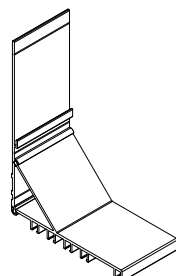
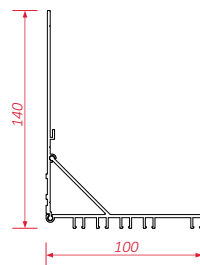
PL | Wzmocnienie do
QB PA (hybrid)

EN | Reinforcement for
QB PA (hybrid)

DE | Verstärkung für
QB PA (hybrid)

 | kpl. / set / Satz

 | 10



QB AS 01

PL | Wkręt montażowy do
QB AF (hybrid)

EN | Mounting screw for
QB AF (hybrid)

DE | Montageschraube für
QB AF (hybrid)

 | 1 000 szt. / pcs. / Stk.

 | 1



QB AE 10

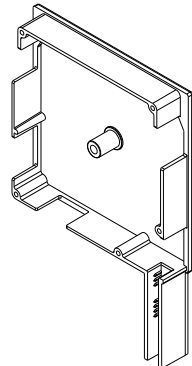
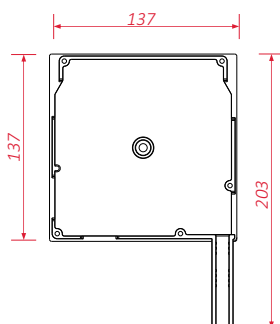
PL | Ścianka boczna skrzynki
137x137

EN | Side wall of box
137x137

DE | Seitenwand des Kastens
137x137

 | para / pair / Paare

 | 25  | G1A



QB AE 20

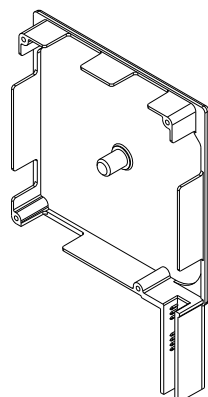
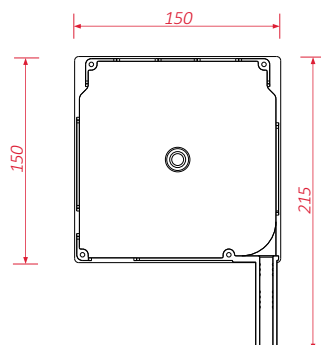
PL | Ścianka boczna skrzynki
150x150

EN | Side wall of box
150x150

DE | Seitenwand des Kastens
150x150

 | para / pair / Paare

 | 25  | G1A



QB AE 30

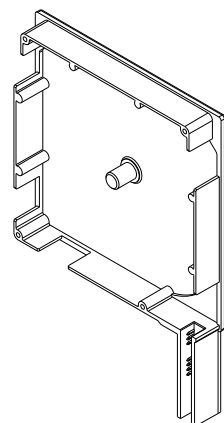
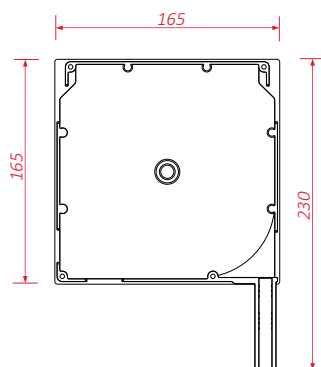
PL | Ścianka boczna skrzynki
165x165

EN | Side wall of box
165x165

DE | Seitenwand des Kastens
165x165

 | para / pair / Paare

 | 25  | G1A



QB AE 40

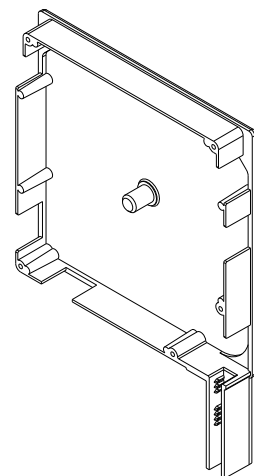
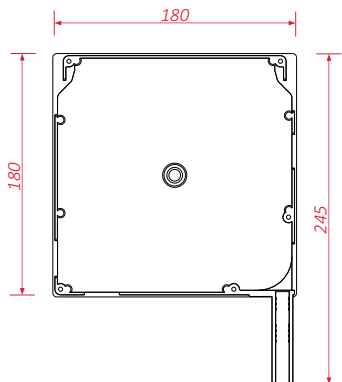
PL | Ścianka boczna skrzynki
180x180

EN | Side wall of box
180x180

DE | Seitenwand des Kastens
180x180

 | para / pair / Paare

 | 25  | G1A



QB AE 50

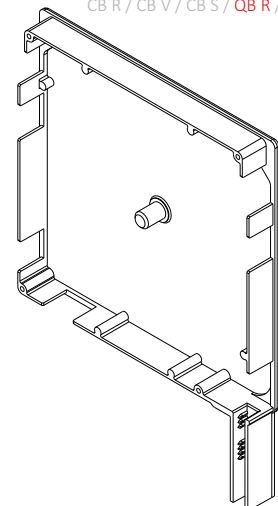
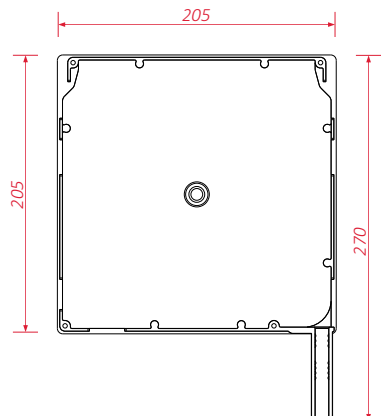
PL | Ścianka boczna skrzynki
205x205

EN | Side wall of box
205x205

DE | Seitenwand des Kastens
205x205

 | para / pair / Paare

 | 25  | G1A



QB AC 11

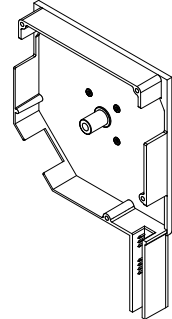
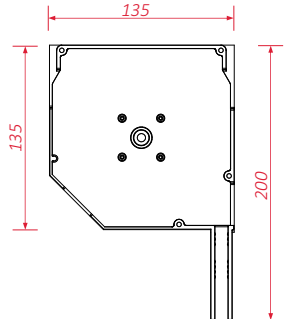
PL | Ścianka podziałowa skrzynki
137x137

EN | Central support for box
137x137

DE | Teilungswand des Kastens
137x137

 | szt. / pc. / Stk.

 | 1  | G1A



QB AC 21

PL | Ścianka podziałowa skrzynki
150x150

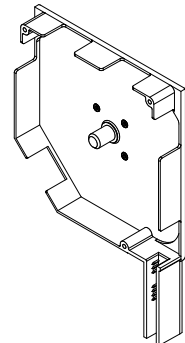
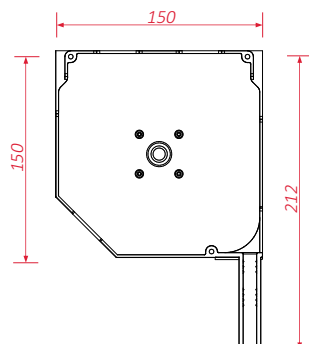
EN | Central support for box
150x150

DE | Teilungswand des Kastens
150x150

 | szt. / pc. / Stk.

 | 1

 | G1A

**QB AC 31**

PL | Ścianka podziałowa skrzynki
165x165

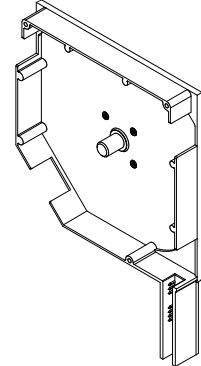
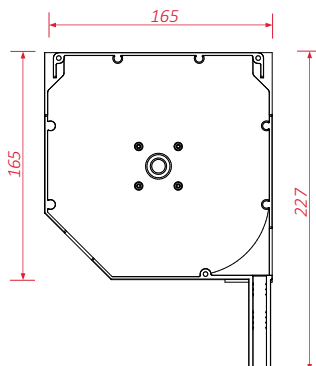
EN | Central support for box
165x165

DE | Teilungswand des Kastens
165x165

 | szt. / pc. / Stk.

 | 1

 | G1A

**QB AC 41**

PL | Ścianka podziałowa skrzynki
180x180

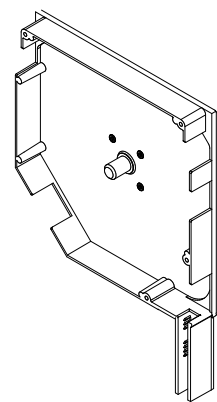
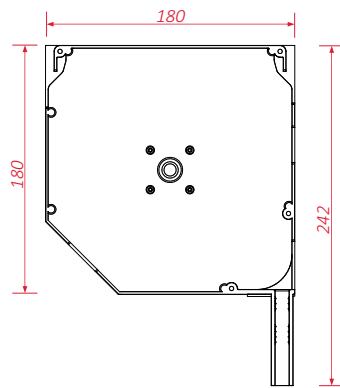
EN | Central support for box
180x180

DE | Teilungswand des Kastens
180x180

 | szt. / pc. / Stk.

 | 1

 | G1A



CB R / CB V / CB S / QB R / SB R

QB AC 51

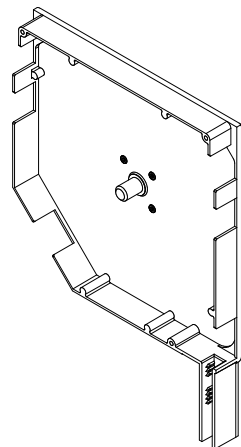
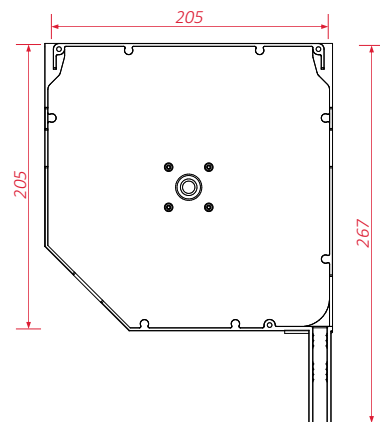
PL | Ścianka podziałowa skrzynki
205x205

EN | Central support for box
205x205

DE | Teilungswand des Kastens
205x205

 | szt. / pc. / Stk.

 | 1  | G1A



CB R / CB V / CB S / QB R / SB R

QB AT 00

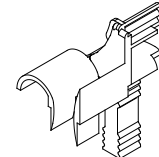
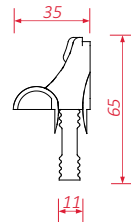
PL | Ślizg do QB AE i SB AE

EN | QB AE and SB AE terminal for box

DE | Einlauftrichter für QB AE und SB AE

 | para / pair / Paare

 | 50  | G5P



CB R / CB V / CB S / QB R / SB R

QB AT 01

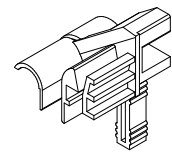
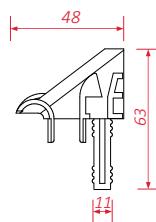
PL | Ślizg do QB AE i SB AE skrzynki
z moskitiera

EN | QB AE and SB AE terminal for box
with insect screen

DE | Einlauftrichter für QB AE und SB AE
des Kastens mit Insektenschutz

 | para / pair / Paare

 | 50  | G3P



QB PG 00

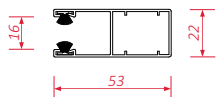
PL | Prowadnica z uszczelką
53x22 pancerza (ALU)

EN | Curtain guide channel
53x22 with insert brush (ALU)

DE | Panzerführungsschiene
53x22 mit Dichtung (ALU)

 | m / m / m

	60		G1A
	60		G1V
	24		G2F



QB PG 01

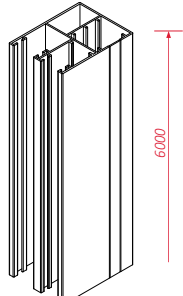
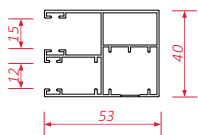
PL | Prowadnica pancerza
i siatki moskitiery (ALU)

EN | Curtain guide channel
and insect screen (ALU)

DE | Vorhangsführungskanal
und Insektenschutz (ALU)

 | m / m / m

	6		G1A
	6		G1V



QB PG 02

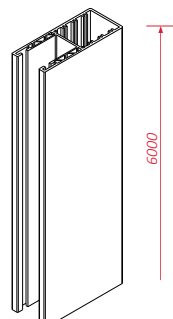
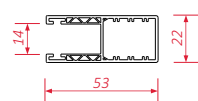
PL | Prowadnica 53x22 pancerza (PVC)

EN | Curtain guide channel 53x22 (PVC)

DE | Panzerführungsschiene 53x22 (PVC)

 | m / m / m

	6		G1P
	6		G1F



QB PG 03

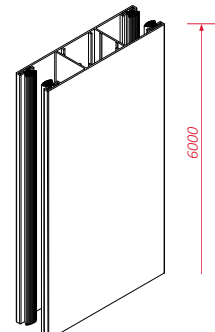
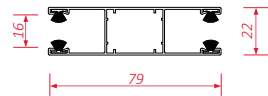
PL | Prowadnica podwójna z uszczelką
79x22 pancerza (ALU)

EN | Double curtain guide channel
79x22 with insert brush (ALU)

DE | Doppelführungsschiene des Panzers
79x22 mit Dichtung (ALU)

 | m / m / m

 | 60
60
6 | G1A
G1V
G2F



CB AS 07

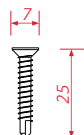
PL | Wkręt montażowy
do CB PG 15, CB PG 16 oraz QB PG

EN | Mounting screw
for CB PG 15, CB PG 16 and QB PG

DE | Montageschraube
für CB PG 15, CB PG 16 und QB PG

 | 1 000 szt. / pcs. / Stk.

 | 1



QB AI 07

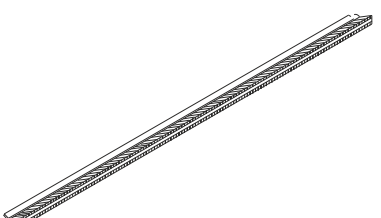
PL | Uszczelka szczotkowa kątowa 7 mm
do QB PG 01

EN | Angle brush insert 7 mm
for QB PG 01

DE | Winkelbürstendichtung 7 mm
für QB PG 01

 | 100 m / m / m

 | 5



QB AU 01

PL | Zaślepka 10mm do QB PG

EN | End cap 10mm for QB PG

DE | Blindstopfen 10mm QB PG

 | szt. / pc. / Stk.

 | 1 000  | G6P



QB AU 02

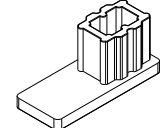
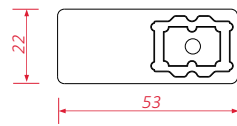
PL | Zaślepka prowadnicy
QB PG 00, QB PG 02

EN | Plug for guide channel
QB PG 00, QB PG 02

DE | Spaltblende für Führungsschiene
QB PG 00, QB PG 02

 | szt. / pc. / Stk.

 | 100  | G7P



QB AB 00

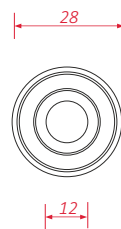
PL | łożysko kulkowe do QB AE i SB AE

EN | Ball bearing for QB AE and QB AE

DE | Kugellager für QB AE und QB AE

 | szt. / pc. / Stk.

 | 100



QB AP 00

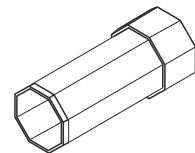
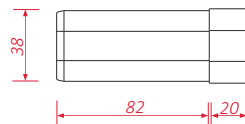
PL | Końcówka do wałka 40 mm

EN | Roller plug for shaft 40 mm

DE | Endstück für Welle 40 mm

 | szt. / pc. / Stk.

 | 100



QB AP 10

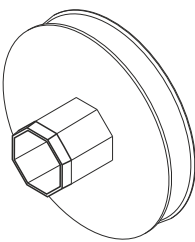
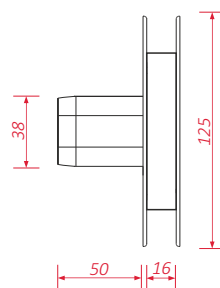
PL | Szpula nawojowa 125 mm
do wałka 40 mm

EN | Tape pulley 125 mm
for shaft 40 mm

DE | Wickelspule 125 mm
für Welle 40 mm

 | szt. / pc. / Stk.

 | 50



QB AP 20

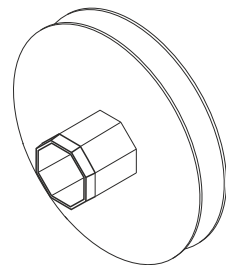
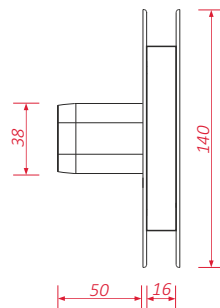
PL | Szpula nawojowa 140 mm
do wałka 40 mm

EN | Tape pulley 140 mm
for shaft 40 mm

DE | Wickelspule 140 mm
für Welle 40 mm

 | szt. / pc. / Stk.

 | 50



QB AP 30

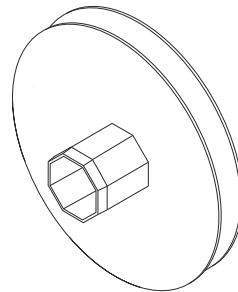
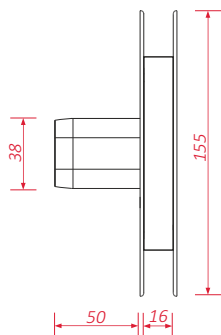
PL | Szpula nawojowa 155 mm
do wałka 40 mm

EN | Tape pulley 155 mm
for shaft 40 mm

DE | Wickelspule 155 mm
für Welle 40 mm

 | szt. / pc. / Stk.

 | 50



QB AP 40

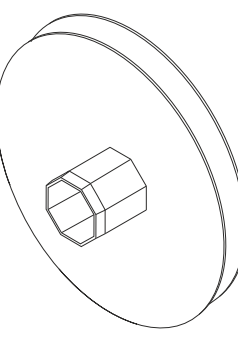
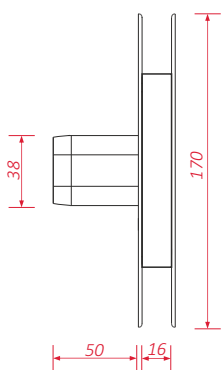
PL | Szpula nawojowa 170 mm
do wałka 40 mm

EN | Tape pulley 170 mm
for shaft 40 mm

DE | Wickelspule 170 mm
für Welle 40 mm

 | szt. / pc. / Stk.

 | 50



QB AP 50

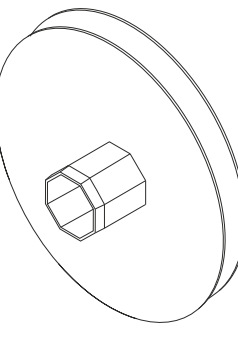
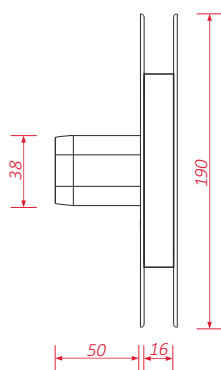
PL | Szpula nawojowa 190 mm
do wałka 40 mm

EN | Tape pulley 190 mm
for shaft 40 mm

DE | Wickelspule 190 mm
für Welle 40 mm

 | szt. / pc. / Stk.

 | 50



QB AN 01

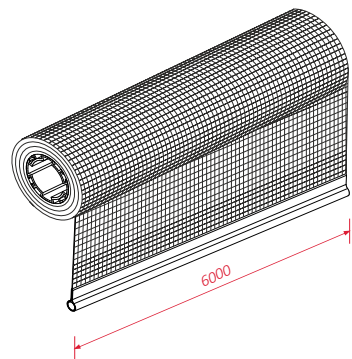
PL | Siatka moskitiery 1800 mm z wałkiem

EN | Insect screen 1800 mm with shaft

DE | Insektschutznetz 1800 mm mit Welle

 | m / m / m

 | 6



QB AN 02

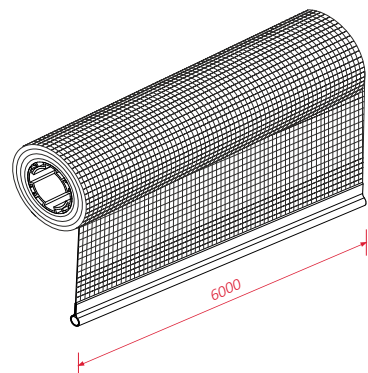
PL | Siatka moskitiery 2500 mm z wałkiem

EN | Insect screen 2500 mm with shaft

DE | Insektschutznetz 2500 mm mit Welle

 | m / m / m

 | 6



CB AI 10

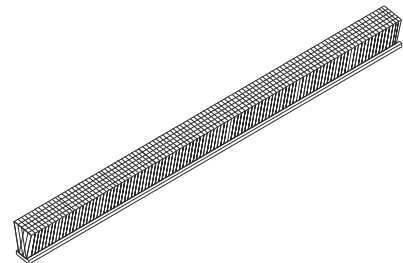
PL | Uszczelka szczotkowa 12 mm
do CB AZ 01

EN | Brush insert 12 mm
for CB AZ 01

DE | Bürstdichtung 12 mm
für CB AZ 01

 | 100 m / m / m

 | 2,25



CB AL 01

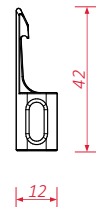
PL | Blokada listwy CB AZ 01

EN | Blockade for CB AZ 01

DE | Blockade für CB AZ 01 Leiste

 | szt. / pc. / Stk.

 | 50



CB AL 03

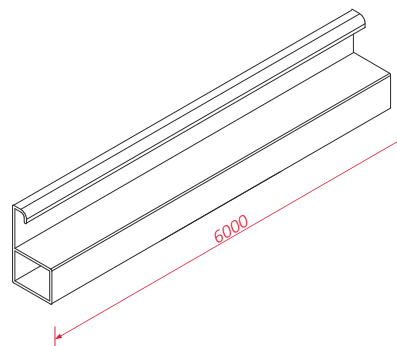
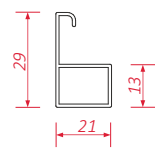
PL | Blokada listwy CB AZ 01 do prowadnicy
CB PG 01 i QB PG 01

EN | Blockade for CB AZ 01
for CB PG 01 and QB PG 01 guide channel

DE | Blockade für CB AZ 01
für CB PG 01 und QB PG 01

 | m / m / m

 | 6  | G1A
6 G1V
6 G3F



CB AO 01

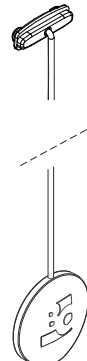
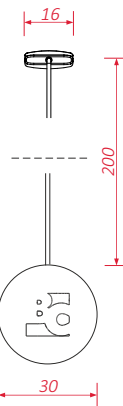
PL | Uchwyt do CB AZ 01

EN | Handle for CB AZ 01

DE | Halterung für CB AZ 01

 | kpl. / set. / Satz

 | 1  | G3P



CB AZ 01

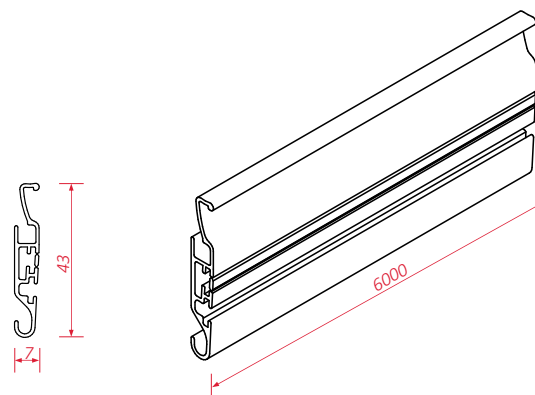
PL | Listwa końcowa do CB AN i QB AN

EN | End slat for CB AN and QB AN

DE | Abschlußleiste für CB AN und QB AN

 | m / m / m

 | 6  | G1A
6 G1V



QB AD 00

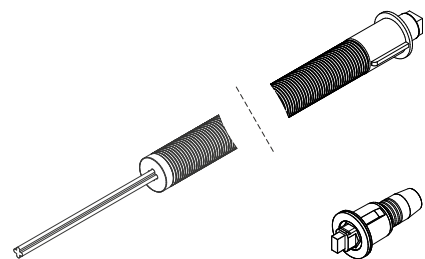
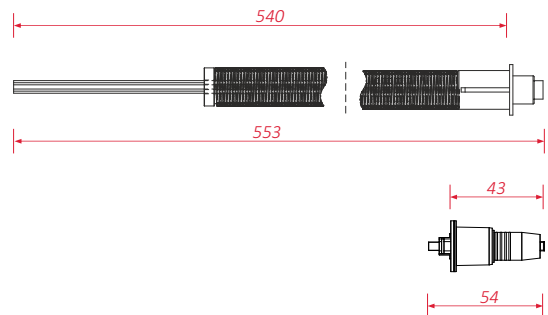
PL | Mechanizm sprężynowy do QB AN

EN | Spring mechanism for QB AN

DE | Federmechanismus für QB AN

 | kpl. / set / Satz

 | 1



QB AD 01

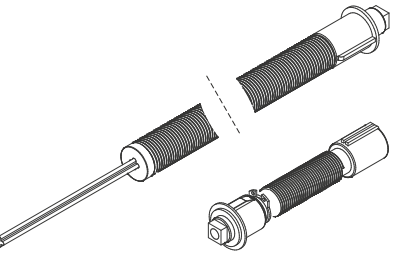
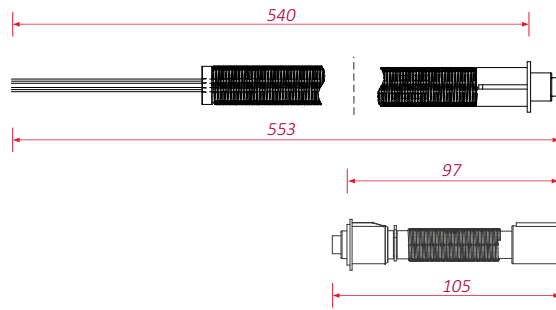
PL | Mechanizm sprężynowy z hamulcem do QB AN

EN | Spring mechanism for QB AN with break

DE | Federmechanismus für QB AN mit Bremse

 | kpl. / set / Satz

 | 1



QB AF 01

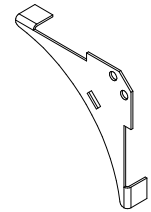
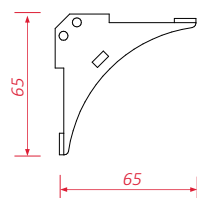
PL | Mocowanie do QB AN (mini)

EN | Fastening for QB AN (mini)

DE | Befestigung für QB AN (mini)

 | szt. / pc. / Stk.

 | 1



QB AF 02

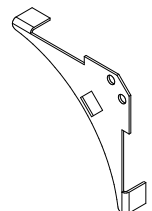
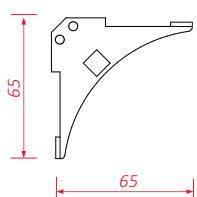
PL | Mocowanie do QB AN (maxi)

EN | Fastening for QB AN (maxi)

DE | Befestigung für QB AN (maxi)

 | szt. / pc. / Stk.

 | 1





PL | Zestawienie kolorów

Pełna kolorystyka elementów rolet StandardBox.

OZNACZENIA

P
tworzywo

A
aluminium

V
lakier

F
okleina

EN | Colorlist

Complete colorlist of StandardBox Rollershutter elements.

MARKINGS

P
plastic

A
aluminium

V
varnish

F
foil

DE | Farbenaufstellung

Die volle Liste der Farbelemente von StandardBox Rolladen.

KENNZEICHNUNG

P
Werkstoff

A
Aluminium

V
Lack

F
Folie



tworzywo / plastic / Kunststoff	G1P	G2P	G3P	G4P	G5P	G6P	G7P
01P biały / white / weiss	■	■	■	■	■	■	■
02P brązowy / brown / braun	■		■	■	■	■	■
03P jasny brązowy / light brown / hellbraun					■	■	■
13P szary / grey / gru			■		■	■	■
14P antracytowy szary / anthracite grey / anthrazitgrau				■		■	■
29P srebrny / silver / silber							
30P beżowy / beige / beige					■		
33P czarny / black / schwarz		■	■	■			
39P złoty brązowy / golden brown / goldbraun			■				■

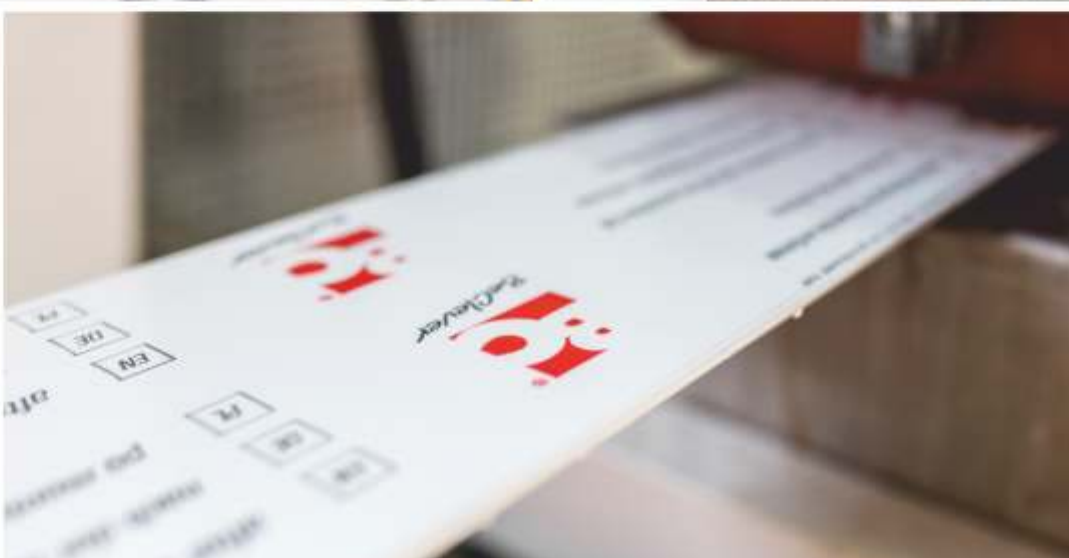


aluminium / aluminium / Aluminium	G1A
00 surowy / mill-finished / rau	■

lakier / varnish / Lack		G1V	G2V
	01V biały / white / weiss	■	■
	02V brązowy / brown / braun	■	■
	07V dąb zoty / golden oak / goldeiche		
	13V szary / grey / grau	■	
	14V antracytowy szary / anthracite grey / anthrazitgrau	■	■
	29V srebrny / silver / silber		
	33V czarny / black / schwarz	■	
	39V złoty brązowy / golden brown / goldbraun	■	

okleina / foil / Folie	G1F	G2F	G3F
 04F mahóń / mahogany / mahagoni	■		
 05F orzech / hazelnut / nuss	■	■	■
 06F dąb bagienny / marsh oak / mooreiche	■		
 07F dąb złoty / golden oak / goldeiche	■	■	■
 13F szary / grey / grau	■		
 14F antracytowy szary / anthracite grey / anthrazitgrau	■		
 15F kremowy biały / creamy white / cremeweiss	■		
 20F czekoladowy / chocobrown / schokobraun	■		
 21F palisander / palisander / palisander	■		
 26F winchester / winchester / winchester	■	■	
 40F antracytowy szary (gładki) / anthracite grey (smooth) / anthrazitgrau (glatt)	■		
 41F kwarc szary / quartz grey / quarzgrau	■		
 42F bazalt szary / basalt grey / basaltgrau	■		
 44F bazalt szary (gładki) / basalt grey (smooth) / basaltgrau (glatt)	■		
 46F alux DB / alux DB / alux DB	■		
 47F aluminium szczotkowane / brushed aluminium / gebürstetes aluminium	■		

okleina / foil / Folie	G1F	G2F	G3F
 49F sheffield oak light / sheffield oak light / sheffield oak light	■		
 50F sheffield oak alpine / sheffield oak alpine / sheffield oak alpine	■		
 51F sheffield oak concrete / sheffield oak concrete / sheffield oak concrete	■		
 52F turner oak / turner oak / turner oak	■		
 53F jet black matt / jet black matt / jet black matt	■		
 54F biały (mattex) / traffic white (mattex) / verkehrsweiss (mattex)	■		
 55F kwarc szary (mattex) / quartz grey (mattex) / quarzgrau (mattex)	■		
 56F s-bronze (mattex) / s-bronze (mattex) / s-bronze (mattex)	■		
 57F szary (gładki) / grey (smooth) / grau (glatt)	■		
 58F kwarc szary (gładki) / quartz grey (smooth) / quarzgrau (glatt)	■		
 59F agatowy szary / agate grey / achatgrau	■		
 60F agatowy szary (gładki) / agate grey (smooth) / achatgrau (glatt)	■		
 61F diamentowy biały / diamond white / brilliantweiss	■		
 62F antyczny biały / antique white / altweiss	■		
 63F jura pine natur / jura pine natur / jura pine natur	■		
 62F turner oak toffee / turner oak toffee / turner oak toffee	■		



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

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

beclever.eu