

PIVOTA® DX Series

PIVOTA® DX Series

Concealed hinges for flush doors

Invisible reality

Hidden from view but extremely effective innovative solutions from BaSys



FITTINGS WITH IDEAS



PIVOTA® Contents

DX series – The complete range	Page 3
Advantages of the system	Page 4 - 5
Finish and model guide	Page 6
References	Page 7
The small ones	Page 8 - 9
The narrow ones	Page 10 - 11
The offset one	Page 12 - 13
The turners	Page 14 - 15
With identical cutouts - Cutout A	Page 16
With identical cutouts - Cutout B	Page 17
With identical cutouts - Cutout C	Page 18
With identical cutouts - Cutout D	Page 19
With identical cutouts - Cutout E	Page 20
With identical cutouts - Cutout F	Page 21
The glass ones	Page 22
The power-assisted one	Page 23

PIVOTA® DX series – The complete range

A complete range.

With the **PIVOTA® DX series**, BaSys offers a complete range of concealed hinges for a wide range of applications.

From the very beginning our aim has been to provide a convenient solution for as many fields of application as possible to our customers engaged in door production, commercial building equipment and architectural planning. As a result, we have created a range to meet every requirement.

Neither the installation of stops for door weights of 40 kg to 350 kg nor the use of doors with high extension jambs or frames with small rebate depths poses any problem. In cases where a high level of security is required, we recommend special hinge types suitable for fire doors or burglary prevention, if desired.





Door open 90°

Door closed

the back door edge is slightly lifted





other special feature of the

An-

PIVOTA[®] DX

series is the small dimensions of the hinge body with

regard to mortise width and depth, together with a constantly high load capacity. Thus, the customer can fully benefit from the advantages of concealed hinges even in cases of relatively narrow rebate depths and small panel breadths.

Even the preparation and installation offer cost-saving advantages: the width of the recessed cutouts always corresponds exactly to the hinge width. Additional cover plates are not necessary, but are available on request ("Design" option).



Door open 180°

The fully open position allows free passage without any restriction.



Advantages of the system.

The construction principle of the **PIVOTA® DX** series offers advantages that are based on two essential technical features:

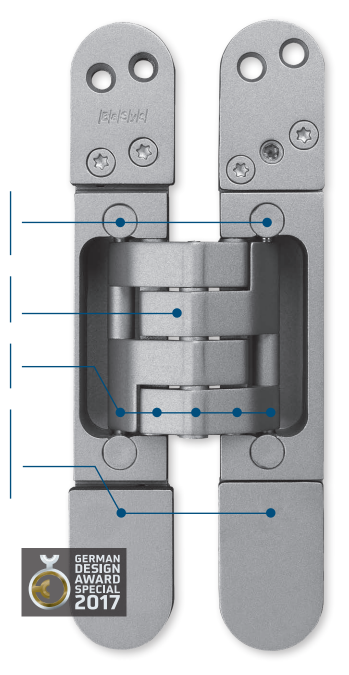
All forces acting on the kinematic guide are taken up by horizontally located axes. This type of piston guide or surface guide ensures a very high level of functional security.

The four-knuckle joint interlocks precisely to prevent twisting or tilting, even under high stress.

In conjunction with the piston guide, the fiveaxis joint is designed for long-term, maintenance-free operation.

The "Design" option is the ideal choice for a purist look without any affixing or adjustment screws. Magnetically attached cover caps provide easy access to the screws while concealing them in an aesthetic way.

All our products are made of high-quality materials such as solid steel, stainless steel or alloy. Standard finishes: satin nickel plated, alu look F1, stainless steel look. Other finishes available on request (see page 6).





The "IHA" option provides a height adjustment mechanism with the help of an additional eccentric in the frame part of the hinge.

continuous operation.

The correspondingly labelled hinges are suitable for fire doors.

"Safe" option.

PIVOTA® DX hinges are 3-dimensionally adjustable. Clamping plates with toothing enable load-independent adjustment of the door height and the lateral closing pressure against the seal. The rebate clearance can be adjusted by means of adjusting spindles in the door part.

All adjustments only affect the positioning of the door. The joint mechanics of the hinges remain completely unaffected - another quality feature ensuring highest precision for daily



Specific hinges can be optionally equipped with anti-burglary protection (RC2/RC3).







Finish and model guide By load-bearing capacity, per pair*

References

Lived reality in a sophisticated ambience

for loads up to 40 kg	DX 35
for loads up to 60 kg	DX 38 "N" DX 38 CP DX 42 DX 43
for loads up to 80 kg	DX 78 DX 80 "ZA" DXS 61 "Close" 2.0 DXS 80 "ZA" "Close" 2.0
for loads up to 100 kg	DX 60 DX 61 DX 62 DX 65 DX 110
for loads up to 120 kg	DXS 80 "ZA" "Steel" DX 100 DX 101 DX 102
for loads up to 160 kg	DXE 100 "Enox" DXS 100 "Steel" DXS 101 "Steel" DXS 102 "Steel" DX 120 DX 120 "33mm" DX 120 "BFP"
for loads up to 180 kg	DXA 200 "Alu"
for loads up to 200 kg	DX 180 DX 180 "33mm" DX 180 "BFP" DX 190 DX 200
for loads up to 250 kg	DXS 200 "Steel"
for loads up to 300 kg	DXS 180 "Steel" DX 300
for loads up to 350 kg	DXS 300 "Steel"

* Applies to door dimensions 1000 x 2000 mm without load-bearing factors, e.g. door closer

Comprehensive range of accessories.

A number of safety plates are available for installation of the PIVOTA[®] DX concealed hinges in casing frames or closed frames. To achieve maximum stability, the safety plates are perfectly adapted to the individual customer's frame. In combination with steel frames, hinge retainers can be inserted into the frame. Fixing sets can be used to fix the hinges in steel doors. Routing jigs and routing templates are also available.





of doors.



Leipzig City Library

Reliability and safety are only some of the quality features of doors in a public building. Silent functioning is another aspect for a library application. For these reasons, the architect and the door manufacturer placed their confidence in BaSys products.



overall concept but also to the smallest part of the whole.

In many commercial buildings, **BaSys** products ensure the smooth, safe and maintenance-free opening and closing

> PIVOTA® DX 200 3-D and DX 300 3-D carry the large door elements reliably and noiselessly.

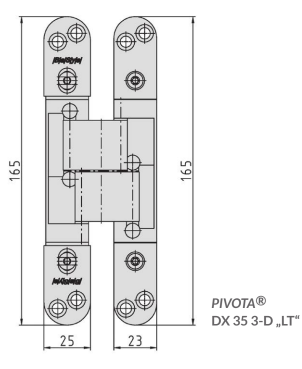
Door manufacturer: Schörghuber Spezialtüren KG, www.schoerghuber.de





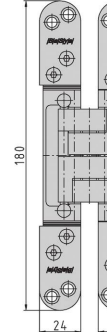
PIVOTA® The small ones

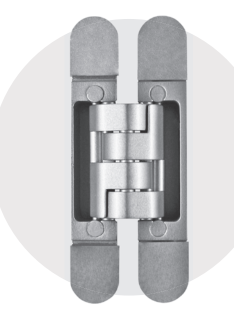


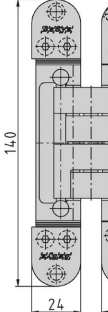


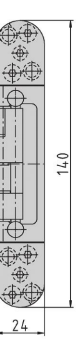
	DX 35	DX 38 "N"	DX 38 CP
Door weight per pair	40 kg	60 kg	60 kg
Design	_	٠	1
IHA	-	-	-
Safe	_	-	_
Fire safety 💧	-	-	-
CE	-	-	-
UL	-	-	-
Catalogue page	DX.031	DX.038 / DX.038b	DX.038c











PIVOTA[®] DX 38 3-D CP "Design"

PIVOTA[®] DX 38 "N" 3-D

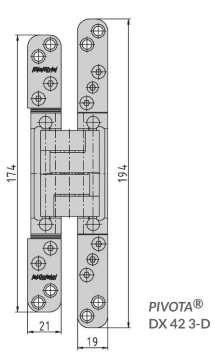






PIVOTA® The narrow ones

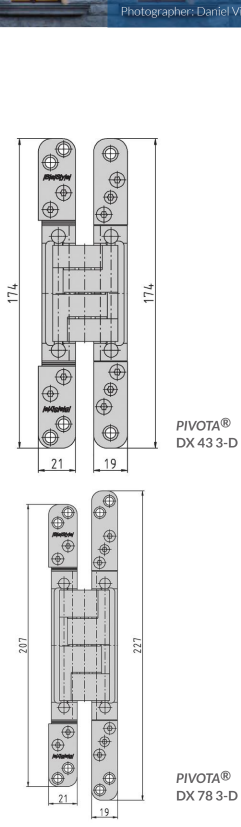




	DX 42	DX 43	DX 78
Door weight per pair	60 kg	60 kg	80 kg
Design	٠	٠	٠
IHA	-	-	-
Safe	-	-	-
Fire safety 💧	-	-	-
CE	-	_	-
UL	-	-	-
Catalogue page	DX.040	DX.043	DX.078







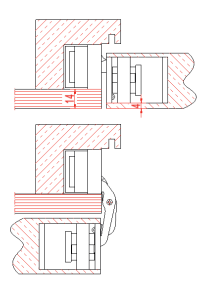


PIVOTA® DX 43 3-D

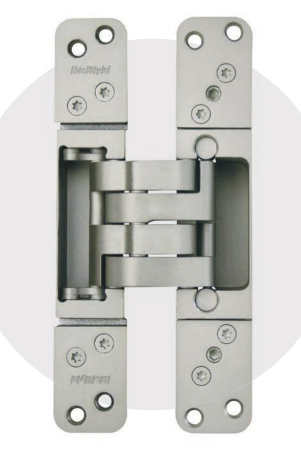


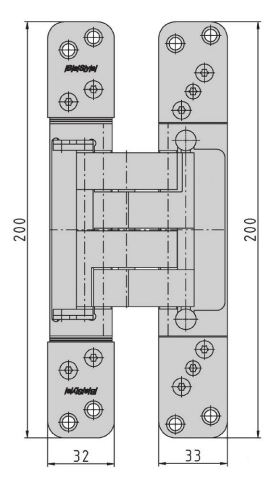
PIVOTA® The offset one





			self-closing
	DX 80 "ZA"	DXS 80 "ZA" "Steel"	DXS 80 "ZA" "Close" 2.0
Door weight per pair	80 kg	120 kg	80 kg
Design	۰	٠	٠
IHA	-	-	-
Safe	_	_	-
Fire safety 🎍	-	-	-
CE	_	_	-
UL	-	-	-
Catalogue page	DX.080	DX.086	DX.088





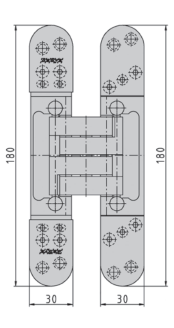
PIVOTA® DX 80 3-D "ZA" DXS 80 3-D "ZA" "Steel" DXS 80 3-D "ZA" "Close" 2.0



PIVOTA®

The turners (suitable for claddings, see also page 18)

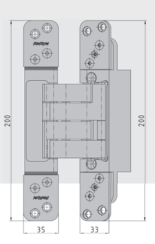




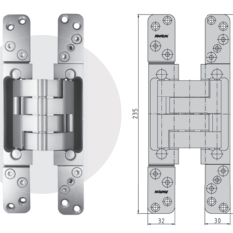


	DX 65	DX 110	DX 120 "33mm"	DX 120 "BFP"
Door weight per pair	100 kg	100 kg	160 kg	160 kg
Possible doubling for R = 0 mm on frame and sash	6 mm	10 mm	8 mm / 13 mm	26 mm
Design	\checkmark	•	•	<i>✓</i>
IHA	-	-	_	-
Safe	-	-	٠	٠
Fire safety 💧	1	-	_	_
CE	1	-	\checkmark	\checkmark
UL	1	_	_	_
Catalogue page	DX.065	-	DX.123	DX.124





PIVOTA® DX 110

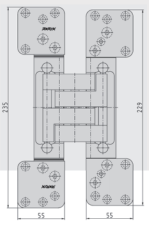


PIVOTA[®] DX 120 3-D "33mm" DX 180 3-D "33mm"

	DX 180 "33mm"	DX 180 "BFP"	DX 190
Door weight per pair	200 kg	200 kg	200 kg
Possible doubling for R = 0 mm on frame and sash	8 mm / 13 mm	26 mm	6 mm
Design	•	\checkmark	•
IHA	_	-	-
Safe	•	•	•
Fire safety 💧	\checkmark	\checkmark	\checkmark
CE	\checkmark	\checkmark	\checkmark
UL	_	_	_
Catalogue page	DX.183	DX.184	DX.190

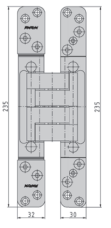






PIVOTA[®] DX 120 3-D "BFP" DX 180 3-D "BFP"



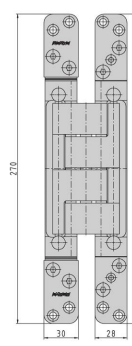


PIVOTA® DX 190 3-D



PIVOTA® With identical cutouts - Cutout A

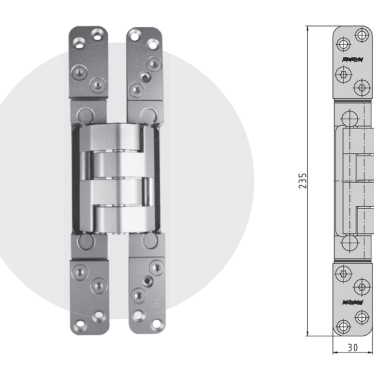




PIVOTA® DX 300 3-D DXS 300 3-D "Steel"

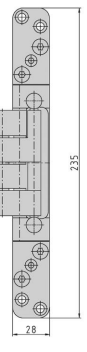
	DX 300	DXS 300 "Steel"
Door weight per pair	300 kg	350 kg
Design	٠	٠
IHA	-	-
Safe	٠	٠
Fire safety 💧	\checkmark	\checkmark
CE	5	1
UL	\checkmark	\checkmark
Catalogue page	DX.300	DX.350

PIVOTA® With identical cutouts - Cutout B



	DXA 200 "Alu"	DX 200	DXS 200 "Steel"
Door weight per pair	180 kg	200 kg	250 kg
Design	٠	٠	٠
IHA	-	-	-
Safe	٠	۰	٠
Fire safety 🎍	\checkmark	\checkmark	\checkmark
CE	\checkmark	\checkmark	\checkmark
UL	\checkmark	\checkmark	\checkmark
Catalogue page	DX.200	DX.210	DX.250





PIVOTA® DXA 200 3-D "Alu" DX 200 3-D DXS 200 3-D "Steel"



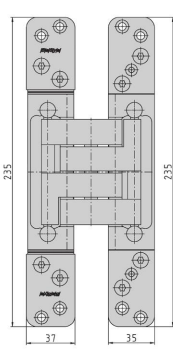
Scan the QR code with your smartphone to view



PIVOTA®

With identical cutouts - Cutout C (suitable for claddings up to 8 mm)

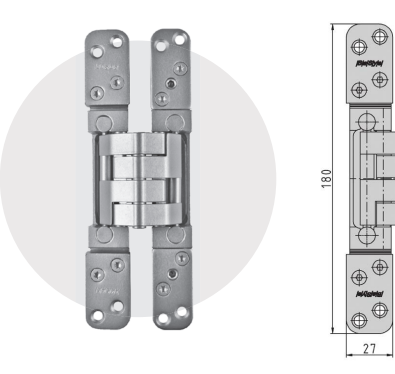




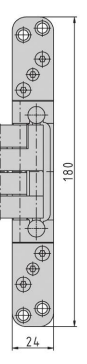
PIVOTA[®] DX 120 3-D DX 180 3-D DXS 180 3-D "Steel"

	DX 120	DX 180	DXS 180 "Steel"
Door weight per pair	160 kg	200 kg	300 kg
Design	٠	٠	٠
IHA	-	-	-
Safe	٠	٠	٠
Fire safety 💧	-	\checkmark	\checkmark
CE	5	1	\checkmark
UL	-	-	\checkmark
Catalogue page	DX.120	DX.180	DX.180c

PIVOTA® With identical cutouts - Cutout D



	DX 60	DX 100	DXS 100 "Steel"	DXE 100 "Enox"
Door weight per pair	100 kg	120 kg	160 kg	160 kg
Design	٠	٠	٠	٠
IHA	٠	٠	-	-
Safe	-	-	-	_
Fire safety 🖕	5	1	\checkmark	1
CE	5	5	\checkmark	\checkmark
UL	<i>s</i>	<i>√</i>	<i>s</i>	\checkmark
Catalogue page	DX.060	DX.100	DX.100c	DX.100d



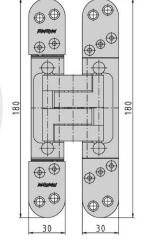
PIVOTA[®] DX 60 3-D DX 100 3-D DXS 100 3-D "Steel" DXE 100 3-D "Enox"



With identical cutouts - Cutout E

PIVOTA® With identical cutouts - Cutout F





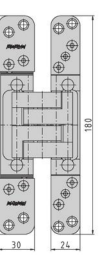


PIVOTA® DX 61 3-D DXS 61 "Close" 2.0 DX 101 3-D DXS 101 3-D "Steel"

		self-closing		
	DX 61	DXS 61 "Close" 2.0	DX 101	DXS 101 "Steel"
Door weight per pair	100 kg	80 kg	120 kg	160 kg
Design	٠	٠	٠	۰
IHA	•	-	•	-
Safe	٠	-	۰	۲
Fire safety 💧	1	-	5	\checkmark
CE	1	-	5	5
UL	1	-	5	\checkmark
Catalogue page	DX.061	DX.061e	DX.101	DX.101c



PIVOTA®



80

0

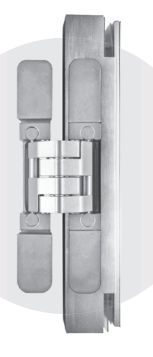
PIVOTA® DX 62 3-D DX 102 3-D DXS 102 3-D "Steel"

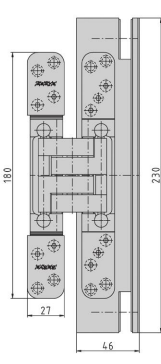
X 102 DXS 102 "Steel" 20 kg 160 kg • • - - - - ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ X.102 DX.102c		
● ● - - - - ✓ ✓ ✓ ✓	X 102	DXS 102 "Steel"
	20 kg	160 kg
	•	٠
	-	_
	-	_
✓ ✓ ✓ ✓ ✓ ✓ X.102 DX.102c	\checkmark	\checkmark
✓ ✓ X.102 DX.102c	\checkmark	1
X.102 DX.102c	\checkmark	\checkmark
	X.102	DX.102c



PIVOTA®

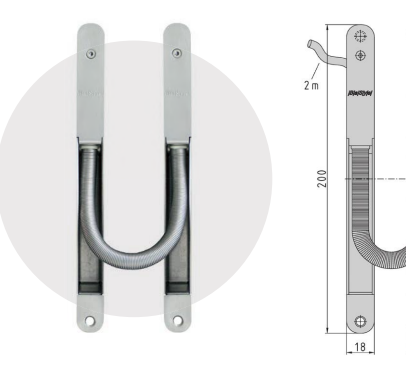
The glass ones (see also separate brochure)





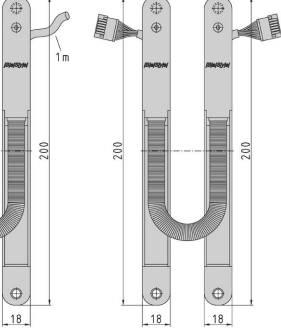
	DX 60/100 3-D "Glass" hinge retainer	"Glass" lock case assembly
Can be combined	DX 60	
with	DX 100	DX 60/100 3-D
	DXS 100 "Steel"	"Glass" hinge retainer
	DXE 100 "Enox"	
Glass thickness	8 mm / 10 mm	8 mm / 10 mm
UL	-	-
Catalogue page	DX.400	DX.450

PIVOTA® The power-assisted one



	Connect K/S
Can be combined with	$PIVOTA^{\mathbb{R}}$ DX and FX
Voltage	max. 48 V DC
Current	max. 3,0 A (0,34 mm ²)
Temperature range	-40°C to +80°C
Fire safety 🖕	\checkmark
CE	-
UL	-
Catalogue page	DX.500

PIVOTA® Connect K with cables for on-site connection



PIVOTA® Connect S with connectors for on-site connection



BaSys product world

From a single source

Under this brand name we develop, produce and market the complete fittings range for well-known manufacturers in the German and European door and frame industry, as well as for international trade and industry customers. Alongside this main focus, our product Made in Germany

range is complemented by high quality furniture fittings and specially developed functional hinges, including for anti-burglary, fire protection and noise insulation applications.

PIVOTA® – Concealed hinge systems OBJECTA® – Hinge systems for commercial property doors STABILO® – Striking-plate systems COMBICA® – Hinge systems for apartment doors MASTERBAND – Hinge systems for front doors



Cover photograph photographer: Daniel Vieser, Architekturfotografie



FITTINGS WITH IDEAS

Bartels Systembeschläge GmbH

Gewerbegebiet Echternhagen 2 32689 Kalletal Tel.: +49 (0) 5264 6473-0 Fax: +49 (0) 5264 6473-30 vertrieb@basys.biz www.basys.biz