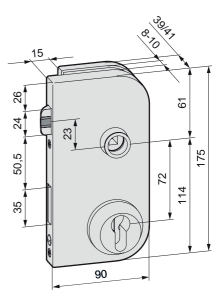
Technical drawings for Olis and Alea

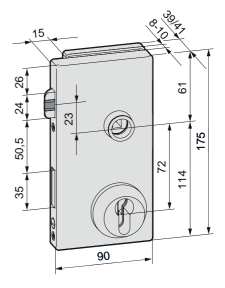
Thanks to their reliable and sturdy quality, the locks and door hinges of the Olis and Alea ranges are the ideal fit for project applications with high frequency use doors. They have been tested according to DIN EN 12209 and DIN EN 1670 and are equipped with a noise absorbing whisper latch. Suitable for 8 mm to 10 mm tempered glass and 8.76 to 10.76 mm laminated safety glass.







Dimensions of Olis glass door locks and keeps



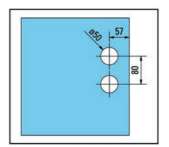
Dimensions of Alea glass door locks and keeps

Olis Glass Door Latch DIN left Non locking



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Latch, non locking · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · With noise absorbing whisper latch

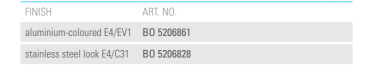
FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206860
stainless steel look E4/C31	BO 5206826

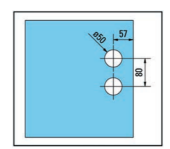


Olis Glass Door Latch DIN right Non locking



i Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Latch, non locking · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · With noise absorbing whisper latch



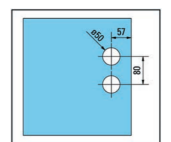


Olis Glass Door Lock DIN left Profile cylinder with rosette



1 Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Profile cylinder, 63 mm, for flush closure according to DIN 18257 · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch

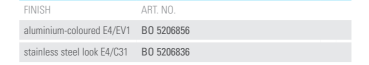
FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206857
stainless steel look E4/C31	BO 5206834

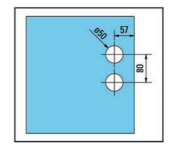


Olis Glass Door Lock DIN right Profile cylinder with rosette



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Profile cylinder, 63 mm, for flush closure according to DIN 18257 · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch



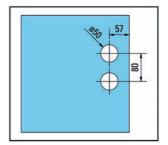


Olis Glass Door Lock DIN left Profile Cylinder



1 Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch

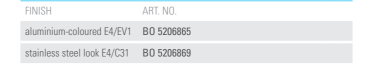
FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206864
stainless steel look E4/C31	BO 5206868

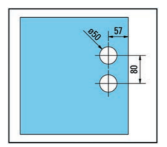


Olis Glass Door Lock DIN right Profile Cylinder

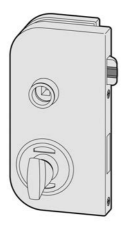


• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch

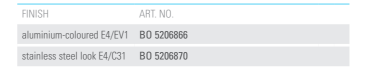


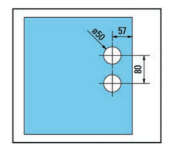


Olis Glass Door Thumb-turn Lock DIN left



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock with control knob and "red/white" indicator · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch

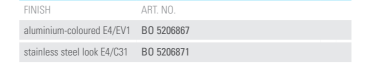


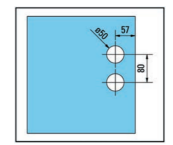


Olis Glass Door Thumb-turn Lock DIN right



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock with control knob and "red/white" indicator · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch



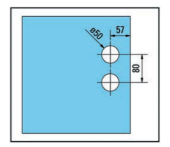


Olis Keep DIN left



 $\mbox{\Large 1}$ Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm \cdot Keep for double doors and fixed glazing \cdot Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm)

FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206837
stainless steel look E4/C31	BO 5206838

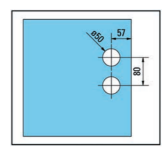


Olis Keep DIN right

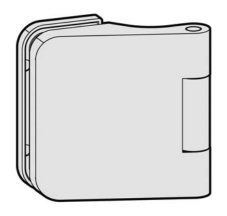


• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm \cdot Keep for double doors and fixed glazing \cdot Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm)

FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206839
stainless steel look E4/C31	BO 5206840

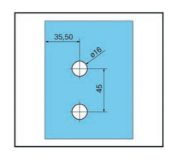


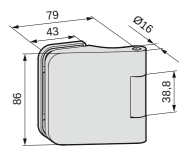
Olis Glass Door Hinge 3-part with sleeve



 \bullet Glass door hinge with sleeve \cdot Installation in frames according to DIN 18101 / 18111 \cdot Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm)

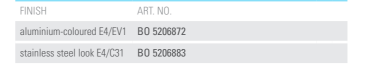
FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206848
stainless steel look E4/C31	BO 5206850
Max. door width	1000 mm
Self-closing function	no

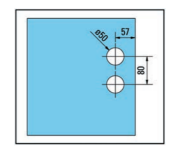




Alea Glass Door Latch DIN left Non locking





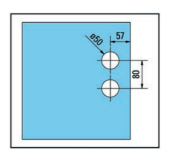


Alea Glass Door Latch DIN right Non locking

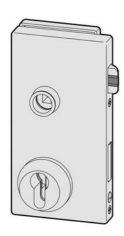


• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Latch, non locking · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · With noise absorbing whisper latch

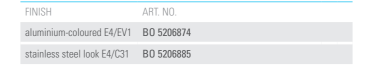
FINISH	ART. NO.
aluminium-coloured E4/EV1	B0 5206873
stainless steel look E4/C31	BO 5206884

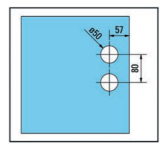


Alea Glass Door Lock DIN left Profile cylinder with rosette



i Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Profile cylinder, 63 mm, for flush closure according to DIN 18257 · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch



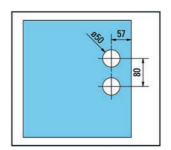


Alea Glass Door Lock DIN right Profile cylinder with rosette



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Profile cylinder, 63 mm, for flush closure according to DIN 18257 · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch

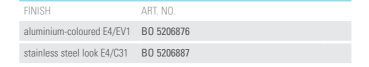
FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206875
stainless steel look E4/C31	BO 5206886

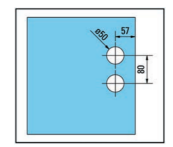


Alea Glass Door Lock DIN left Profile Cylinder



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch

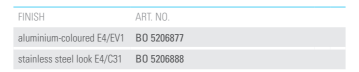


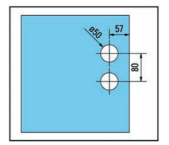


Alea Glass Door Lock DIN right Profile Cylinder



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock prepared for profile cylinder · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch

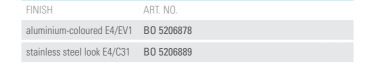


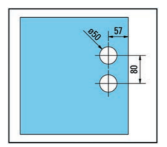


Alea Glass Door Thumb-turn lock DIN left



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm · Lock with control knob and "red/white" indicator · Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) · Tested according to DIN EN 1670 (corrosion class 3) · For project applications with high frequency use doors · Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) · Lock with noise absorbing whisper latch



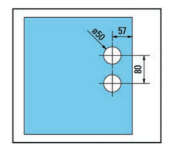


Alea Glass Door Thumb-turn Lock DIN right



• Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm \cdot Lock with control knob and "red/white" indicator \cdot Tested according to DIN EN 12209 (latch permanent test 500,000 cycles, bolt closing test 100,000 cycles) \cdot Tested according to DIN EN 1670 (corrosion class 3) \cdot For project applications with high frequency use doors \cdot Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) \cdot Lock with noise absorbing whisper latch

FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206879
stainless steel look E4/C31	BO 5206890

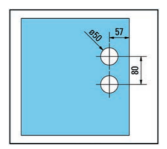


Alea Keep DIN left



 $\mbox{\Large 1}$ Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm \cdot Keep for double doors and fixed glazing \cdot Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm)

FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206880
stainless steel look E4/C31	BO 5206891

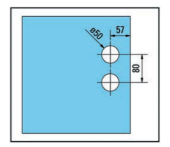


Alea Keep DIN right

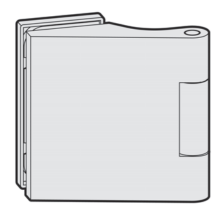


 $oldsymbol{0}$ Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm \cdot Keep for double doors and fixed glazing \cdot Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm)

FINISH	ART. NO.
aluminium-coloured E4/EV1	BO 5206881
stainless steel look E4/C31	BO 5206892

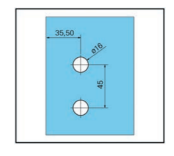


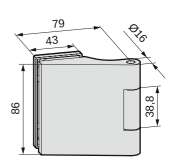
Alea Glass Door Hinge 3-part with sleeve



 $\footnotesize \footnotesize 0$ Glass door hinge with sleeve \cdot Installation in frames according to DIN 18101 / 18111 \cdot Rebate depth 24 mm (for 8 mm) / 26 mm (for 10 mm) \cdot Please order the suitable frame pivot separately. \cdot Glass thickness tempered glass 8 - 10 mm, laminated glass 8.76 - 10.76 mm

FINISH	ART. NO.
aluminium-coloured E4/EV1	B0 5206882
stainless steel look E4/C31	BO 5206893
Max. door width	1000 mm
Self-closing function	no





Other products such as strike plates, frame pivots and handles complement the extensive portfolio. Find out more at www.bohle-group.com!