





































LOCKSETS FOR FRAMELESS GLASS DOOR

LOCKSETS FOR FRAMELESS
GLASS DOOR



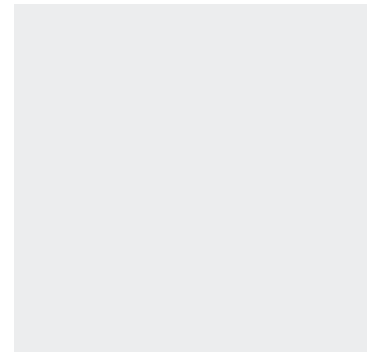
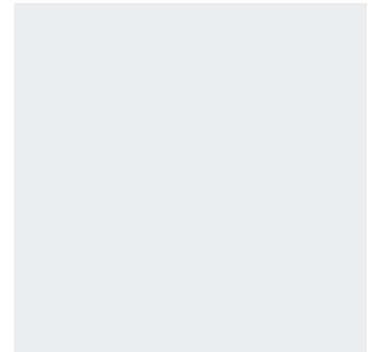
CODE	MATERIAL	FINISH		.XX	* indicative colors
HGU. HGL.	STAINLESS STEEL AISI 316L	Standard: SATIN	LRV 53	.44	
		BRIGHT	LRV 70	.43	
		PVD on selected items (*) see catalogue	Black Satin	.83	
		POWDER-COATED	Black Ral 9005 Mat (To match with pba Black Aluminum)	.40	
			Black Ral 9005 Glossy	.26	
			White Ral 9010	.31	
			Grey	.32	
			Champagne	.38	
			Bronze (To match with pba Bronze Aluminum)	.39	
			Architectural Bronze	.36	
			Medium Bronze	.56	
			Silver	.41	
			Gold	.55	
			COLORS ON REQUEST TO MATCH ANY RAL #	.99	
		Screws, grub screws and plastic parts non powder-coated. Available on request depending on quantities.			
STA. HGU.	STAINLESS STEEL AISI 316L + ALUMINUM	Standard: SATIN + ALUMINUM	Silver	.4K	
			Bronze	.4M	
			Black	.4N	
		BRIGHT + ALUMINUM	Silver	.3K	
			Bronze	.3M	
			Black	.3N	
		PLATE WITH LOCKSET Standard: POWDER-COATED	Silver	.41	
			Bronze	.39	
			Black	.40	
HGO.	STAINLESS STEEL AISI 316L	Standard: SATIN	LRV 53	.44	
HGS.	STAINLESS STEEL AISI 316L	Standard: SATIN	LRV 53	.44	
		BRIGHT	LRV 70	.43	
		PVD on selected items (*) see catalogue	Black Satin	.83	
		POWDER-COATED	Black Ral 9005 Mat (To match with pba Black Aluminum)	.40	
			Black Ral 9005 Glossy	.26	
			White Ral 9010	.31	
			Grey	.32	
			Champagne	.38	
			Bronze (To match with pba Bronze Aluminum)	.39	
			Architectural Bronze	.36	
			Medium Bronze	.56	
Silver	.41				
Gold	.55				
COLORS ON REQUEST TO MATCH ANY RAL #	.99				
Screws, grub screws and plastic parts non powder-coated. Available on request depending on quantities.					

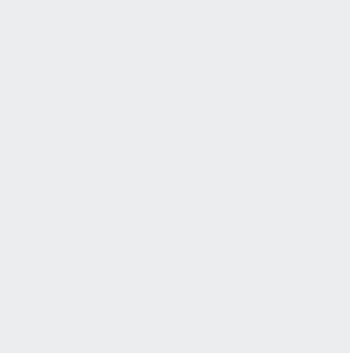
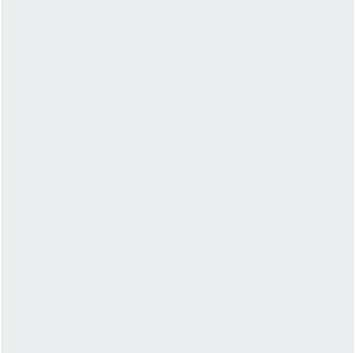
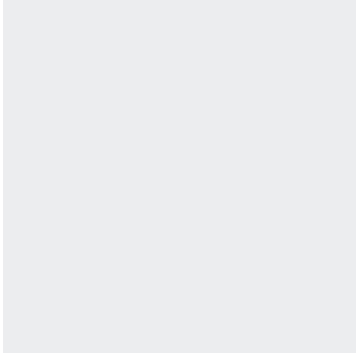
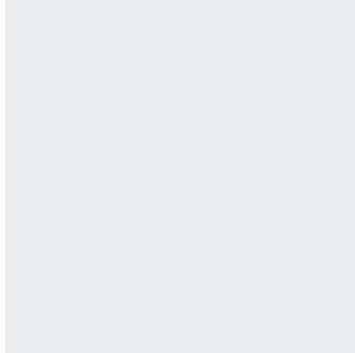
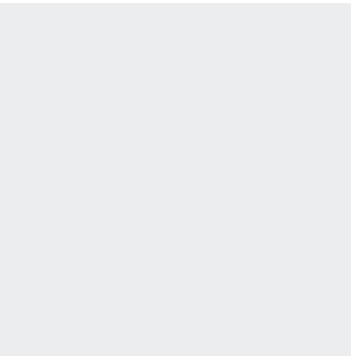
PROGRAMMA H-GLASS
HGU

Stainless steel AISI 316L
Stainless Steel 316L Powder-coated

LEVERS TO BE ORDER SEPARATELY

page H-Glass_10



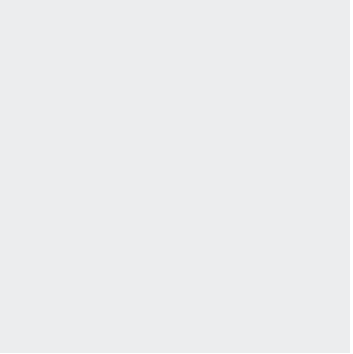
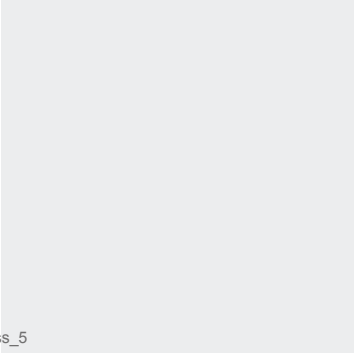
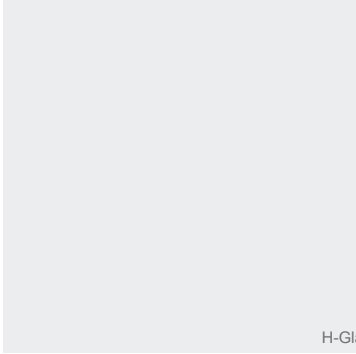
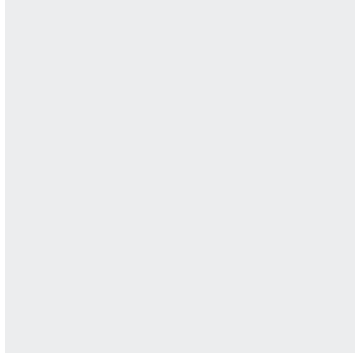


**PROGRAMMA STEELALU
HGU**

Stainless Steel 316L Powder-coated

LEVERS TO BE ORDER SEPARATELY

page H-Glass_34

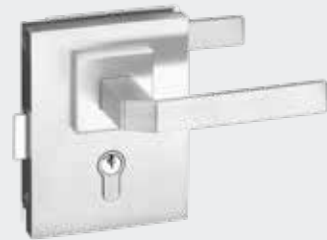


PROGRAMMA H-GLASS
HGL

Stainless steel AISI 316L
Stainless Steel 316L Powder-coated

LEVERS TO BE ORDER SEPARATELY

page H-Glass_39





PROGRAMMA H-GLASS
HGO

Stainless steel AISI 316L

LEVERS INCLUDED

page H-Glass_53



PROGRAMMA H-GLASS
HGS
Stainless steel AISI 316L

page H-Glass_62



LEGEND
page 1

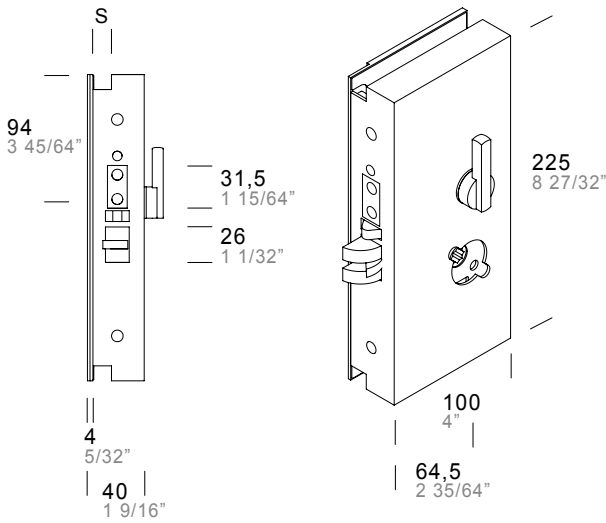
TECHNICAL REFERENCES
page H-Glass_66

PROGRAMMA H-GLASS HGU

Stainless Steel AISI 316L
Stainless Steel 316L Powder-coated



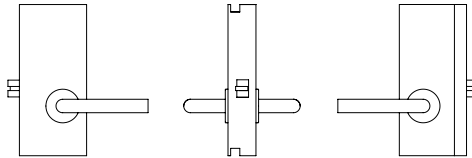
CASE WITH MORTISE LOCK



LOCK FUNCTION

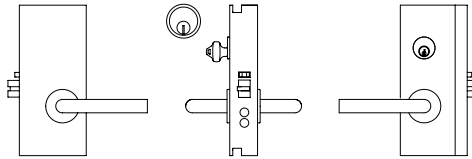
PASSAGE

ANSI F 01
no key - no thumbturn
senza chiave - senza pomolo



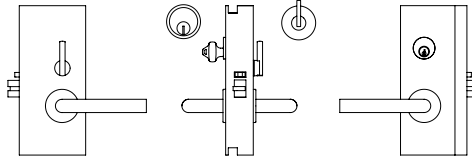
OFFICE / CORRIDOR

ANSI F 04
key - toggle - security egress
chiave - selettore - rilascio di emergenza



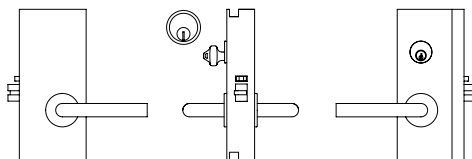
OFFICE / ENTRY

ANSI F 04 + F 13
key - thumbturn - security egress
chiave - pomolo - rilascio di emergenza



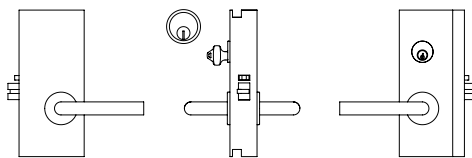
CLASSROOM

ANSI F 05
key - security egress
chiave - rilascio di emergenza



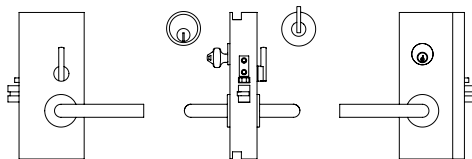
STOREROOM

ANSI F 07
key (outside lever inoperative) - security egress
chiave (maniglia esterna non operante) -
rilascio di emergenza



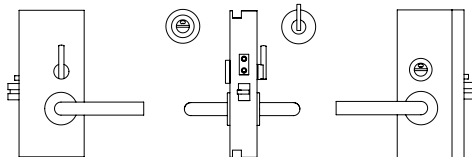
DORMITORY

ANSI F 13
key - thumbturn - deadbolt - security egress
chiave - pomolo - catenaccio - rilascio di emergenza



PRIVACY

ANSI F 19
thumbturn - snib indicator - deadbolt - security egress
pomolo - segnalatore libero/occupato - catenaccio -
rilascio di emergenza





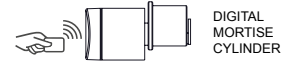
◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
	1/2"	HGU.LCK.0A13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅			1/2"	HGU.LCK.2E09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
	1/2"	HGU.LCK.0F13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅			1/2"	HGU.LCK.0P13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
	1/2"	HGU.LCK.0G13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅			1/2"	HGU.LCK.1M13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅			3/8"	HGU.LCK.2M09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
	1/2"	HGU.LCK.2I09. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅			1/2"	HGU.LCK.2M13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	
		HGU.LCK.1I13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅				HGU.LCK.2I13. xx . x - 0IT.151.00T4. xx ✗ - 0IT.151.0UT8. xx ∅	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 - .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .39 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

∅ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



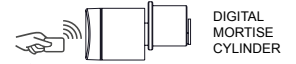
◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
	1/2"	HGU.LCK.0A13. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀			1/2"	HGU.LCK.2E09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
	1/2"	HGU.LCK.0F13. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀			1/2"	HGU.LCK.1E13. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
	1/2"	HGU.LCK.0G13. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀			1/2"	HGU.LCK.2M09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀			3/8"	HGU.LCK.1M13. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
	1/2"	HGU.LCK.2I09. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀			1/2"	HGU.LCK.2M13. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀	
					HGU.LCK.1I13. xx . x - 0IT.152.00T4. xx ✗ - 0IT.152.0UT8. xx ⌀		

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .39 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

⌀ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



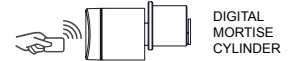
◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	
	1/2"	HGU.LCK.0A13. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗			1/2"	HGU.LCK.2E09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	
	1/2"	HGU.LCK.0F13. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗			1/2"	HGU.LCK.1E13. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	
	1/2"	HGU.LCK.0G13. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗			1/2"	HGU.LCK.2M09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗			3/8"	HGU.LCK.1M13. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	
	1/2"	HGU.LCK.2I09. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗			1/2"	HGU.LCK.2M13. xx . x - 0IT.153.00T4. xx ✗ - 0IT.153.00T8. xx ✗	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

○ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR





◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	
	1/2"	HGU.LCK.0A13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀			1/2"	HGU.LCK.2E09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	
OFFICE/ CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	
	1/2"	HGU.LCK.0F13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀			1/2"	HGU.LCK.1E13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	
	1/2"	HGU.LCK.0G13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀			1/2"	HGU.LCK.2M09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀			3/8"	HGU.LCK.1M13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀	
	1/2"	HGU.LCK.2I09. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀			HGU.LCK.2M13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀		
		HGU.LCK.1I13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀			HGU.LCK.2I13. xx . x - YOD.001.00T4. xx ✗ - YOD.001.0UT8. xx ⌀		

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE HGU

- STAINLESS STEEL
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
- Colors on demand, minimum lot to be agreed.
- Screws and grub screws not pvd

.XX = FINISH CODE LEVERS YOD

- MATT CLEAR COATED WOOD
- .46 WENGÉ
- .49 WENGÉ
- .47 ASH
- .50 ASH
- .48 MAHOGANY
- .51 MAHOGANY

- STAINLESS STEEL
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)

⌀ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



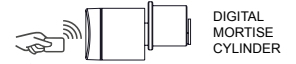
◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	
	1/2"	HGU.LCK.0A13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪			1/2"	HGU.LCK.2E09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	
	1/2"	HGU.LCK.0F13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪			1/2"	HGU.LCK.0P13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	
	1/2"	HGU.LCK.0G13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪			1/2"	HGU.LCK.2M09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪			3/8"	HGU.LCK.1M13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪	
	1/2"	HGU.LCK.2I09. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪			HGU.LCK.2M13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪		
		HGU.LCK.1I13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪			HGU.LCK.2I13. xx . x - YOD.002.00T4. xx ✗ - YOD.002.0UT8. xx ⓪		

.XX = FINISH CODE HGU

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

.XX = FINISH CODE LEVERS YOD

- .46 WENGE
- .49 WENGE
- .47 ASH
- .50 ASH
- .48 MAHOGANY
- .51 MAHOGANY

- STAINLESS STEEL
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

⓪ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH . 2 RH . 3 LHR . 4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



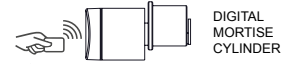
◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	
	1/2"	HGU.LCK.0A13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀			1/2"	HGU.LCK.2E09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	
	1/2"	HGU.LCK.0F13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀			1/2"	HGU.LCK.1E13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	
	1/2"	HGU.LCK.0G13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀			1/2"	HGU.LCK.2M09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀			3/8"	HGU.LCK.1M13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀	
	1/2"	HGU.LCK.2I09. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀			HGU.LCK.1M13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀		
		HGU.LCK.1I13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀			HGU.LCK.2M13. xx . x - YOD.003.00T4. xx ✗ - YOD.003.0UT8. xx ⌀		

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

XX = FINISH CODE HGU

- STAINLESS STEEL**
 .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- PVD ON REQUEST**
 .83 BLACK SATIN
 Colors on demand, minimum lot to be agreed.
 Screws and grub screws not pvd

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
 .26 ALUMINUM
 .31 BLACK RAL 9005 GLOSSY
 .32 WHITE RAL 9010
 .38 GREY
 .39 CHAMPAGNE
 .36 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM ARCHITECTURAL BRONZE
 .56 MEDIUM BRONZE
 .41 SILVER
 .55 GOLD

XX = FINISH CODE LEVERS YOD

- MATT CLEAR COATED WOOD**
 .46 WENGÉ
 .49 WENGÉ
 .47 ASH
 .50 ASH
 .48 MAHOGANY
 .51 MAHOGANY
- STAINLESS STEEL**
 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)

.99 COLORS ON REQUEST TO MATCH ANY RAL # (screws, grub screws and plastic parts non powder-coated) available on request depending on quantities

- ⌀ WITH RETURN SPRING
 ✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

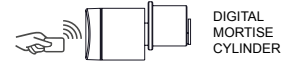
MORTISE CYLINDER SPECIFICATION page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR

- ⊖ ROUND ADA THUMBTURN ⊕ STRAIGHT ADA THUMBTURN



◆ .2 RH AS PICTURED



	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊			1/2"	HGU.LCK.2E09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊			1/2"	HGU.LCK.0P13. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊			1/2"	HGU.LCK.1M13. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊			3/8"	HGU.LCK.2M09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	
	1/2"	HGU.LCK.2I09. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.0UT8. xx ◊			1/2"	HGU.LCK.2M13. xx . x - 2MM.015.00T4. xx ✗ - 2MM.015.00T4. xx ◊	

.XX = FINISH CODE

- STAINLESS STEEL
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

◊ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR





◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅			1/2"	HGU.LCK.2E09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅			1/2"	HGU.LCK.0P13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅			1/2"	HGU.LCK.1M13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅			3/8"	HGU.LCK.2M09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
	1/2"	HGU.LCK.2I09. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅			1/2"	HGU.LCK.1M13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
		HGU.LCK.1I13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅				HGU.LCK.2M13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅	
		HGU.LCK.2I13. xx . x - 2MM.020.00T4. xx ✗ - 2MM.020.0UT8. xx ∅					

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

..XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

∅ WITH RETURN SPRING

- ✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅			1/2"	HGU.LCK.2E09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅			1/2"	HGU.LCK.0P13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅			1/2"	HGU.LCK.1M13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅			3/8"	HGU.LCK.2M09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
	1/2"	HGU.LCK.2I09. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅			1/2"	HGU.LCK.2M13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	
		HGU.LCK.1I13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅				HGU.LCK.2I13. xx . x - 2MM.20S.00T4. xx ✗ - 2MM.20S.0UT8. xx ∅	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .39 CHAMPAGNE
- .36 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

∅ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



◆ .2 RH
AS PICTURED



CONVENTIONAL
MORTISE
CYLINDER



MORTISE
HOUSING
WITH IC



DIGITAL
MORTISE
CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○			1/2"	HGU.LCK.2E09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	
OFFICE/ CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○			1/2"	HGU.LCK.0P13. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○			1/2"	HGU.LCK.1M13. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○			3/8"	HGU.LCK.2M09. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	
	1/2"	HGU.LCK.1I13. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○			1/2"	HGU.LCK.2M13. xx . x - 2MM.022.00T4. xx ✗ - 2MM.022.0UT8. xx ○	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL # (screws, grub screws and plastic parts non powder-coated) available on request depending on quantities

○ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

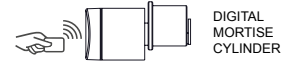
◆ .1 LH . 2 RH . 3 LHR . 4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



◆ .2 RH AS PICTURED



	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	DORMITORY ANSI F13
	1/2"	HGU.LCK.0A13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅			1/2"	HGU.LCK.2E09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	STOREROOM ANSI F07
	1/2"	HGU.LCK.0F13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅			1/2"	HGU.LCK.1E13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	PRIVACY ANSI F19
	1/2"	HGU.LCK.0G13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅			1/2"	HGU.LCK.2M09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅			3/8"	HGU.LCK.1M13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	
		HGU.LCK.2I09. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅			1/2"	HGU.LCK.2M13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	
	1/2"	HGU.LCK.1I13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅				HGU.LCK.2I13. xx . x - 2MM.026.00T4. xx ✗ - 2MM.026.0UT8. xx ∅	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
- Colors on demand, minimum lot to be agreed.
- Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .39 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL # (screws, grub screws and plastic parts non powder-coated) available on request depending on quantities

∅ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



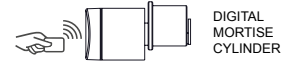
◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○			1/2"	HGU.LCK.2E09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○			1/2"	HGU.LCK.0P13. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○			1/2"	HGU.LCK.1M13. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○			3/8"	HGU.LCK.2M09. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	
	1/2"	HGU.LCK.1I13. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○			1/2"	HGU.LCK.2M13. xx . x - 2MM.027.00T4. xx ✕ - 2MM.027.0UT8. xx ○	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

○ WITH RETURN SPRING

✕ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

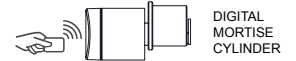
MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR





◆ .2 RH AS PICTURED



	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊			1/2"	HGU.LCK.2E09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊			1/2"	HGU.LCK.0P13. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊			1/2"	HGU.LCK.1M13. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊			3/8"	HGU.LCK.2M09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
	1/2"	HGU.LCK.2I09. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊			1/2"	HGU.LCK.1M13. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊	
					HGU.LCK.1I13. xx . x - 2MM.028.00T4. xx ✗ - 2MM.028.0UT8. xx ◊		

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 - .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

◊ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



TITLE 24

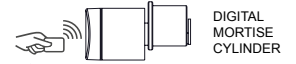
See pag. H-Glass_75



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

◆ .2 RH AS PICTURED

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.28U.HGT4. xx ✗	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊			1/2"	HGU.LCK.2E09. xx . x - 2MM.28U.HGT4. xx ✗	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.28U.HGT4. xx ✗	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊			1/2"	HGU.LCK.2E13. xx . x - 2MM.28U.HGT4. xx ✗	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.28U.HGT4. xx ✗	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊			1/2"	HGU.LCK.2M09. xx . x - 2MM.28U.HGT4. xx ✗	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊			3/8"	HGU.LCK.1M13. xx . x - 2MM.28U.HGT4. xx ✗	
		HGU.LCK.2I09. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊			1/2"	HGU.LCK.2M13. xx . x - 2MM.28U.HGT4. xx ✗	
	1/2"	HGU.LCK.1I13. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊				HGU.LCK.2I13. xx . x - 2MM.28U.HGT4. xx ✗ - 2MM.28U.HGT8. xx . x ◊	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

..XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

◊ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



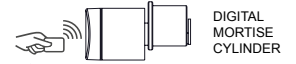
◆ .2 RH AS PICTURED



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊			1/2"	HGU.LCK.2E09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊			1/2"	HGU.LCK.0P13. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊			1/2"	HGU.LCK.1M13. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊			3/8"	HGU.LCK.2M09. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	
	1/2"	HGU.LCK.1I13. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊			1/2"	HGU.LCK.2M13. xx . x - 2MM.030.00T4. xx ✗ - 2MM.030.0UT8. xx ◊	

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

◊ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



TITLE 24

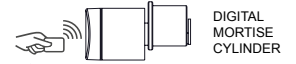
See pag. H-Glass_75



CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER

◆ .2 RH AS PICTURED

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	DORMITORY ANSI F13
	1/2"	HGU.LCK.0A13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅			1/2"	HGU.LCK.2E09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	
OFFICE/ CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	STOREROOM ANSI F07
	1/2"	HGU.LCK.0F13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅			1/2"	HGU.LCK.0P13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	PRIVACY ANSI F19
	1/2"	HGU.LCK.0G13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅			1/2"	HGU.LCK.2M09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	PRIVACY ANSI F19
	1/2"	HGU.LCK.2I09. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅			1/2"	HGU.LCK.2M13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅	
	1/2"	HGU.LCK.1I13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅					
	1/2"	HGU.LCK.2I13. xx . x - 2MM.30B.HGT4. xx ✗ - 2MM.30U.HGT8. xx .x ∅					

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

∅ WITH RETURN SPRING

- ✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

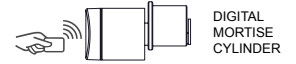
◆ .1 LH .2 RH .3 LHR .4 RHR



ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.



◆ .2 RH AS PICTURED



	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.0A13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅			1/2"	HGU.LCK.1E13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
OFFICE/CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.0F13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅			1/2"	HGU.LCK.0P13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.0G13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅			1/2"	HGU.LCK.1M13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅			3/8"	HGU.LCK.2M09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.2I09. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅			1/2"	HGU.LCK.1M13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
		HGU.LCK.1I13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅				HGU.LCK.2M13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅	
		HGU.LCK.2I13. xx . x - 2MM.173.00T4. xx ✗ - 2MM.173.0UT8. xx ∅					

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

.99 COLORS ON REQUEST TO MATCH ANY RAL #

- (screws, grub screws and plastic parts non powder-coated) available on request depending on quantities

∅ WITH RETURN SPRING

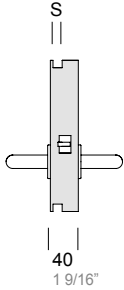
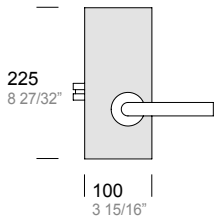
✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR





- Acciaio Inox Verniciato
Stainless Steel Powdercoated
- Alluminio - Aluminum



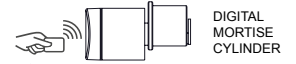
◆ .2 RH
AS PICTURED



CONVENTIONAL
MORTISE
CYLINDER



MORTISE
HOUSING
WITH IC



DIGITAL
MORTISE
CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
	1/2"	HGU.LCK.0A13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪			1/2"	HGU.LCK.1E13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
OFFICE/ CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
	1/2"	HGU.LCK.0F13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪			1/2"	HGU.LCK.0P13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
	1/2"	HGU.LCK.0G13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪			1/2"	HGU.LCK.1M13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪			3/8"	HGU.LCK.2M09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
	1/2"	HGU.LCK.2I09. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪			1/2"	HGU.LCK.2M13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	
		HGU.LCK.1I13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪				HGU.LCK.2I13. xx . x - 2AM.030.00T4. xx ✕ - 2AM.030.0UT8. xx ⓪	

.XX = FINISH CODE HGU

- STAINLESS STEEL POWDER-COATED ON REQUEST
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
 - .26 ALUMINUM
 - .31 BLACK RAL 9005 GLOSSY
 - .32 WHITE RAL 9010
 - .38 GREY
 - .39 CHAMPAGNE
 - .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
 - .36 ARCHITECTURAL BRONZE
 - .56 MEDIUM BRONZE
 - .41 SILVER
 - .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

.XX = FINISH CODE LEVERS 2AM

- .67 ALUMINUM
 - .68 BRONZE
 - .68 BLACK
 - .69 SILVER
 - .66 CHAMPAGNE
- ROSE LOW ROUND IN STAINLESS STEEL POWDER-COATED
- SCREW
BLACK FOR BLACK HGU
STAINLESS STEEL FOR OTHER FINISHES

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

⓪ WITH RETURN SPRING

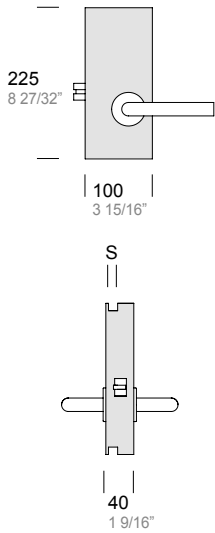
✕ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH . 2 RH . 3 LHR . 4 RHR

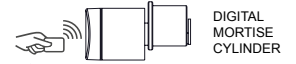




- Acciaio Inox Verniciato
Stainless Steel Powdercoated
- Alluminio - Aluminum



◆ .2 RH
AS PICTURED



	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.1E09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.0A13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅			1/2"	HGU.LCK.2E09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	
OFFICE/ CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.0F13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅			1/2"	HGU.LCK.0P13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.1M09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.0G13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅			1/2"	HGU.LCK.2M09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.1I09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅			3/8"	HGU.LCK.1M13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅	
	1/2"	HGU.LCK.2I09. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅			HGU.LCK.2M13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅		
		HGU.LCK.1I13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅			HGU.LCK.2I13. xx . x - 2AM.173.00T4. xx ✗ - 2AM.173.0UT8. xx ∅		

.XX = FINISH CODE HGU

- STAINLESS STEEL POWDER-COATED ON REQUEST
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
 - .26 ALUMINUM
 - .31 BLACK RAL 9005 GLOSSY
 - .32 WHITE RAL 9010
 - .38 GREY
 - .39 CHAMPAGNE
 - .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
 - .36 ARCHITECTURAL BRONZE
 - .56 MEDIUM BRONZE
 - .41 SILVER
 - .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

.XX = FINISH CODE LEVERS 2AM

- .67 ALUMINUM
 - .68 BRONZE
 - .68 BLACK
 - .69 SILVER
 - .66 CHAMPAGNE
- ROSE LOW ROUND IN STAINLESS STEEL POWDER-COATED
- SCREW
BLACK FOR BLACK HGU
STAINLESS STEEL FOR OTHER FINISHES

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

∅ WITH RETURN SPRING

✗ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH .2 RH .3 LHR .4 RHR





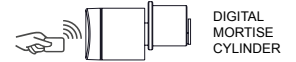
ANTIMICROBIAL
COPPER



CONVENTIONAL
MORTISE
CYLINDER



MORTISE
HOUSING
WITH IC



DIGITAL
MORTISE
CYLINDER

◆ .2 RH
AS PICTURED

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	DORMITORY ANSI F13		3/8"	HGU.LCK.2E09.4R . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	
	1/2"	HGU.LCK.0A13.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o			1/2"	HGU.LCK.2E13.4R . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	
OFFICE/ CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	
	1/2"	HGU.LCK.0F13.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o			1/2"	HGU.LCK.0P13.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	PRIVACY ANSI F19		3/8"	HGU.LCK.2M09.4R . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	
	1/2"	HGU.LCK.0G13.44 . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o			1/2"	HGU.LCK.2M13.4R . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.2I09.4R . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o					
	1/2"	HGU.LCK.2I13.4R . x - 2MU.028.00T4.4R x - 2MU.028.0UT8.4R o					

.XX = FINISH CODE HGU
.44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

.XX = FINISH CODE LEVERS 2MU
COPPER STAINLESS STEEL
.4R SATIN COPPER SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

WITH RETURN SPRING

WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH . 2 RH . 3 LHR . 4 RHR

ROUND ADA THUMBTURN

ANTIMICROBIAL
COPPER



◆ .2 RH
AS PICTURED



CONVENTIONAL
MORTISE
CYLINDER



MORTISE
HOUSING
WITH IC



DIGITAL
MORTISE
CYLINDER

	S	ITEM	◆		S	ITEM	◆
PASSAGE ANSI F01	3/8"	HGU.LCK.0A09.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	DORMITORY ANSI F13		3/8"	HGU.LCK.2E09.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	
	1/2"	HGU.LCK.0A13.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅			1/2"	HGU.LCK.2E13.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	
OFFICE/ CORRIDOR ANSI F04	3/8"	HGU.LCK.0F09.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	STOREROOM ANSI F07		3/8"	HGU.LCK.0P09.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	
	1/2"	HGU.LCK.0F13.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅			1/2"	HGU.LCK.0P13.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	
CLASSROOM ANSI F05	3/8"	HGU.LCK.0G09.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	PRIVACY ANSI F19		3/8"	HGU.LCK.2M09.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	
	1/2"	HGU.LCK.0G13.44 . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅			1/2"	HGU.LCK.2M13.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	
OFFICE/ENTRY ANSI F04+F13	3/8"	HGU.LCK.2I09.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅			3/8"	HGU.LCK.2I09.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	
	1/2"	HGU.LCK.2I13.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅			1/2"	HGU.LCK.2I13.4R . x - 2MU.030.00T4.4R ✕ - 2MU.030.0UT8.4R ∅	

.XX = FINISH CODE HGU
.44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

.XX = FINISH CODE LEVERS 2MU
COPPER STAINLESS STEEL
.4R SATIN COPPER SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

∅ WITH RETURN SPRING

✕ WITHOUT RETURN SPRING

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

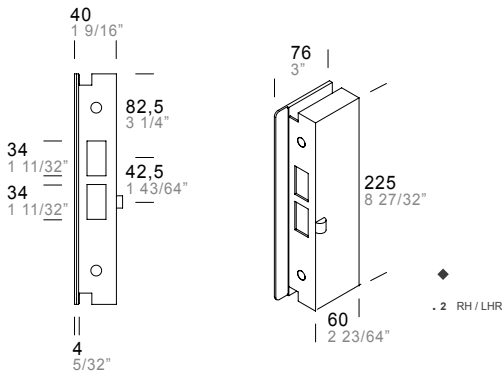
MORTISE CYLINDER SPECIFICATION
page H-Glass_72

◆ .1 LH . 2 RH . 3 LHR . 4 RHR

∅ ROUND ADA
THUMBTURN

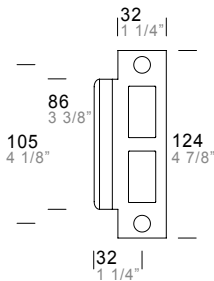


STRIKE BOX FOR GLASS



- ITEM** ◆
- HGU.STK.0010. xx . x
 - HGU.STK.0012. xx . x
 - HGU.STK.0013. xx . x

STRIKE PLATE FOR WOOD / ALUMINUM PROFILE INCLUDED WITH LOCK



- ITEM**
- HGU.STK.0001. xx

.XX = FINISH CODE

- .43 STAINLESS STEEL
 - .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 - .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
 - PVD ON REQUEST**
 - .83 BLACK SATIN
- Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

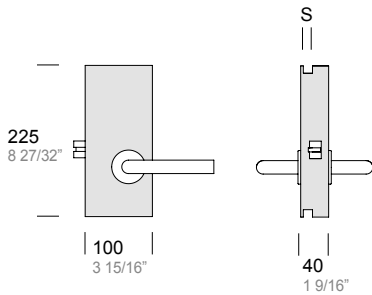
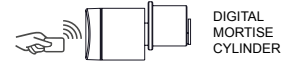
THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

- ◆ . 1 LH . 2 RH . 3 LHR . 4 RHR

PROGRAMMA STEELALU HGU

Stainless Steel AISI 316L Powder-coated





- Acciaio Inox Verniciato
Stainless Steel Powder-coated
- Acciaio Inox - Alluminio
Stainless Steel - Aluminum

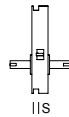


- ◆ . 1 LEFT HAND (LH)
- . 2 RIGHT HAND (RH)
- . 3 LEFT HAND REVERSE (LHR)
- . 4 RIGHT HAND REVERSE (RHR)



.41

PASSAGE



S

12 mm

ITEM



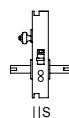
HGU.LCK.0A12. xx . x
STA.001.0UT8. xx

12,7 mm

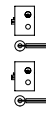


HGU.LCK.0A13. xx . x
STA.001.0UT8. xx

OFFICE/
CORRIDOR



12 mm



HGU.LCK.0F12. xx . x
STA.001.0UT8. xx

12,7 mm

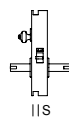


HGU.LCK.0F13. xx . x
STA.001.0UT8. xx



.39

CLASSROOM



12 mm



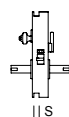
HGU.LCK.0G12. xx . x
STA.001.0UT8. xx

12,7 mm

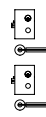


HGU.LCK.0G13. xx . x
STA.001.0UT8. xx

OFFICE/ENTRY



12 mm



- HGU.LCK.1112. xx . x
- STA.001.0UT8. xx

12,7 mm

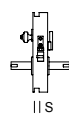


- HGU.LCK.1113. xx . x
- STA.001.0UT8. xx

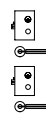


.40

DORMITORY



12 mm



HGU.LCK.1E12. xx . x
STA.001.0UT8. xx

12,7 mm

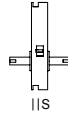


HGU.LCK.1E13. xx . x
STA.001.0UT8. xx



.41

PASSAGE

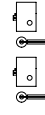


S

12 mm

12,7 mm

ITEM



HGU.LCK.0A12. xx . x
STA.002.OUT8. xx

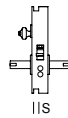


HGU.LCK.0A13. xx . x
STA.002.OUT8. xx



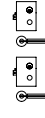
.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0F12. xx . x
STA.002.OUT8. xx

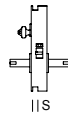


HGU.LCK.0F13. xx . x
STA.002.OUT8. xx



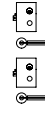
.40

CLASSROOM



12 mm

12,7 mm

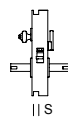


HGU.LCK.0G12. xx . x
STA.002.OUT8. xx



HGU.LCK.0G13. xx . x
STA.002.OUT8. xx

OFFICE/ENTRY



12 mm

12,7 mm

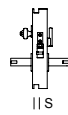


HGU.LCK.1I12. xx . x
STA.002.OUT8. xx



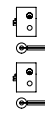
HGU.LCK.1I13. xx . x
STA.002.OUT8. xx

DORMITORY



12 mm

12,7 mm



HGU.LCK.1E12. xx . x
STA.002.OUT8. xx

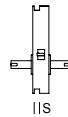


HGU.LCK.1E13. xx . x
STA.002.OUT8. xx



.41

PASSAGE

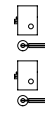


S

12 mm

12,7 mm

ITEM



HGU.LCK.0A12. xx . x
STA.003.OUT8. xx

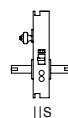


HGU.LCK.0A13. xx . x
STA.003.OUT8. xx



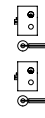
.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0F12. xx . x
STA.003.OUT8. xx

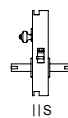


HGU.LCK.0F13. xx . x
STA.003.OUT8. xx



.40

CLASSROOM



12 mm

12,7 mm

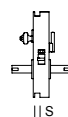


HGU.LCK.1G12. xx . x
STA.003.OUT8. xx



HGU.LCK.1G13. xx . x
STA.003.OUT8. xx

OFFICE/ENTRY



12 mm

12,7 mm

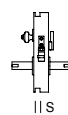


HGU.LCK.1I12. xx . x
STA.003.OUT8. xx



HGU.LCK.1I13. xx . x
STA.003.OUT8. xx

DORMITORY



12 mm

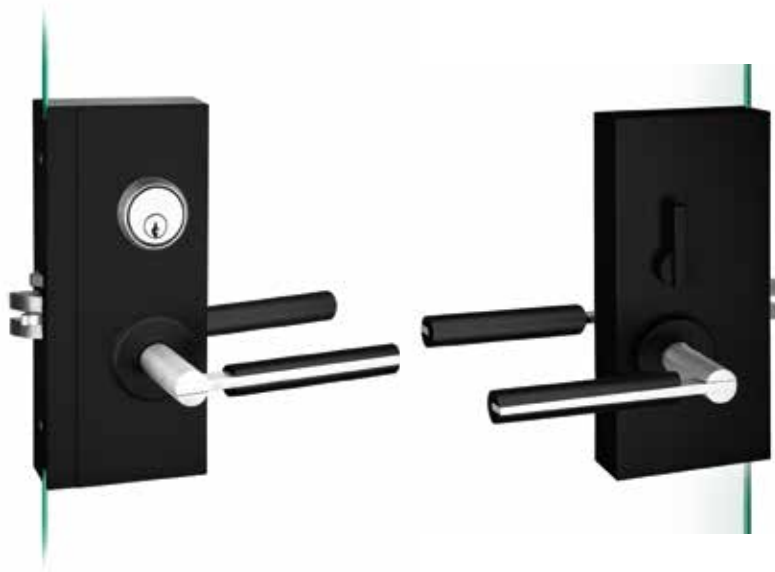
12,7 mm



HGU.LCK.1E12. xx . x
STA.003.OUT8. xx



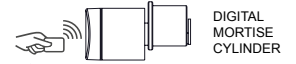
HGU.LCK.1E13. xx . x
STA.003.OUT8. xx



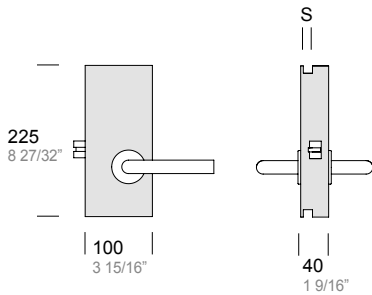
CONVENTIONAL MORTISE CYLINDER



MORTISE HOUSING WITH IC



DIGITAL MORTISE CYLINDER



- Acciaio Inox Verniciato
Stainless Steel Powder-coated
- Acciaio Inox - Alluminio
Stainless Steel - Aluminum

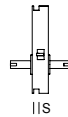


- ◆ . 1 LEFT HAND (LH)
- . 2 RIGHT HAND (RH)
- . 3 LEFT HAND REVERSE (LHR)
- . 4 RIGHT HAND REVERSE (RHR)



.41

PASSAGE

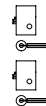


S

12 mm

12,7 mm

ITEM



HGU.LCK.0A12. xx . x
STA.004.0UT8. xx

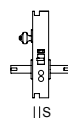


HGU.LCK.0A13. xx . x
STA.004.0UT8. xx



.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0F12. xx . x
STA.004.0UT8. xx

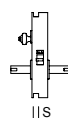


HGU.LCK.0F13. xx . x
STA.004.0UT8. xx



.40

CLASSROOM



12 mm

12,7 mm

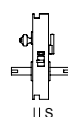


HGU.LCK.0G12. xx . x
STA.004.0UT8. xx



HGU.LCK.0G13. xx . x
STA.004.0UT8. xx

OFFICE/ENTRY



12 mm

12,7 mm

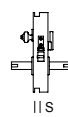


HGU.LCK.1112. xx . x
STA.004.0UT8. xx



HGU.LCK.1113. xx . x
STA.004.0UT8. xx

DORMITORY



12 mm

12,7 mm



HGU.LCK.1E12. xx . x
STA.004.0UT8. xx

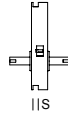


HGU.LCK.1E13. xx . x
STA.004.0UT8. xx



.41

PASSAGE

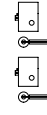


S

12 mm

12,7 mm

ITEM



HGU.LCK.0A12. xx . x
STA.005.OUT8. xx

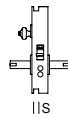


HGU.LCK.0A13. xx . x
STA.005.OUT8. xx



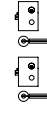
.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0F12. xx . x
STA.005.OUT8. xx

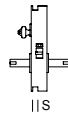


HGU.LCK.0F13. xx . x
STA.005.OUT8. xx



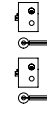
.40

CLASSROOM



12 mm

12,7 mm

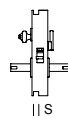


HGU.LCK.0G12. xx . x
STA.005.OUT8. xx



HGU.LCK.0G13. xx . x
STA.005.OUT8. xx

OFFICE/ENTRY



12 mm

12,7 mm

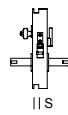


HGU.LCK.1I12. xx . x
STA.005.OUT8. xx



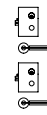
HGU.LCK.1I13. xx . x
STA.005.OUT8. xx

DORMITORY



12 mm

12,7 mm



HGU.LCK.1E12. xx . x
STA.005.OUT8. xx

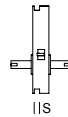


HGU.LCK.1E13. xx . x
STA.005.OUT8. xx



.41

PASSAGE



S

12 mm

12,7 mm

ITEM



HGU.LCK.0A12. xx . x
STA.006.OUT8. xx

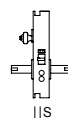


HGU.LCK.0A13. xx . x
STA.006.OUT8. xx



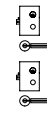
.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0F12. xx . x
STA.006.OUT8. xx

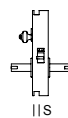


HGU.LCK.0F13. xx . x
STA.006.OUT8. xx



.40

CLASSROOM



12 mm

12,7 mm

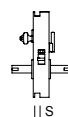


HGU.LCK.1G12. xx . x
STA.006.OUT8. xx



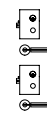
HGU.LCK.1G13. xx . x
STA.006.OUT8. xx

OFFICE/ENTRY



12 mm

12,7 mm

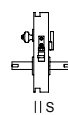


HGU.LCK.1I12. xx . x
STA.006.OUT8. xx



HGU.LCK.1I13. xx . x
STA.006.OUT8. xx

DORMITORY



12 mm

12,7 mm



HGU.LCK.1E12. xx . x
STA.006.OUT8. xx



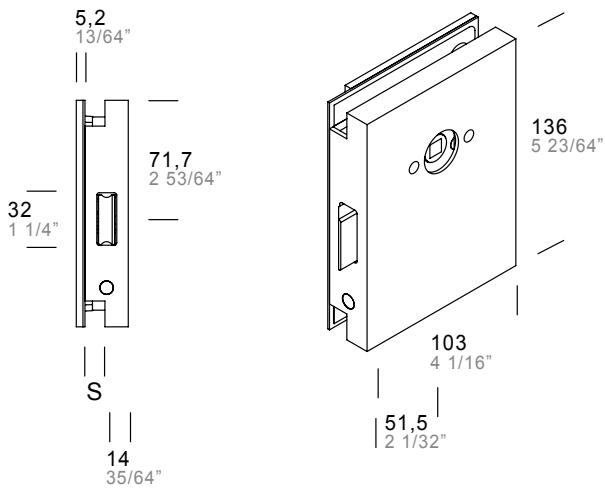
HGU.LCK.1E13. xx . x
STA.006.OUT8. xx

PROGRAMMA H-GLASS HGL

Stainless Steel AISI 316L
Stainless Steel 316L Powder-coated



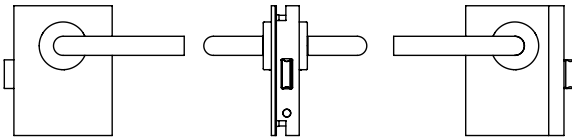
CASE WITH LOCK



FUNCTION

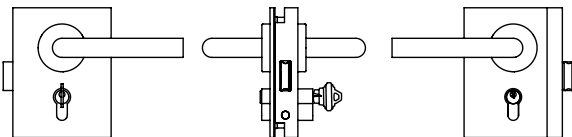
PASSAGE

no key - no thumb turn



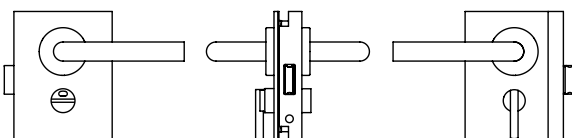
SECURITY

key - key (Schlage C Keyway)



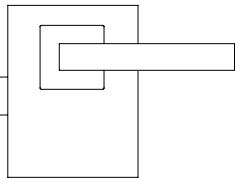
PRIVACY



thumb turn - occupancy indicator



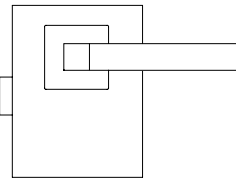




PASSAGE



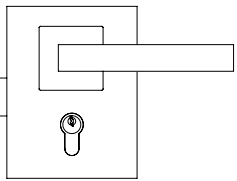
S	ITEM	◆
10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x □ • 0IT.151.0000. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x □ • 0IT.151.0000. xx 	



PASSAGE



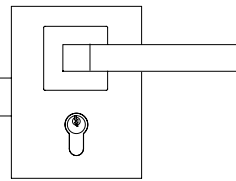
S	ITEM	◆
10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x □ • 0IT.152.0000. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x □ • 0IT.152.0000. xx 	



SECURITY



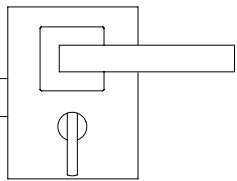
10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x □ • 0IT.151.0000. xx HGL.CIL.0001. 00 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x □ • 0IT.151.0000. xx HGL.CIL.0001. 00 	



SECURITY



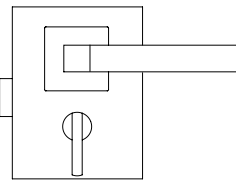
10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x □ • 0IT.152.0000. xx HGL.CIL.0001. 00 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x □ • 0IT.152.0000. xx HGL.CIL.0001. 00 	



PRIVACY



10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x □ • 0IT.151.0000. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x □ • 0IT.151.0000. xx 	

PRIVACY



10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x □ • 0IT.152.0000. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x □ • 0IT.152.0000. xx 	

.XX = FINISH CODE

- STAINLESS STEEL**
 .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- PVD ON REQUEST**
 .83 BLACK SATIN
 Colors on demand, minimum lot to be agreed.
 Screws and grub screws not pvd

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
 (screws, grub screws and plastic parts non powder-coated)
 available on request depending on quantities

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
 .26 ALUMINUM
 .31 BLACK RAL 9005 GLOSSY
 .32 WHITE RAL 9010
 .38 GREY
 .39 CHAMPAGNE
 .36 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
 ARCHITECTURAL BRONZE
 .56 MEDIUM BRONZE
 .41 SILVER
 .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS



S

ITEM



PASSAGE

10 mm
25/64"

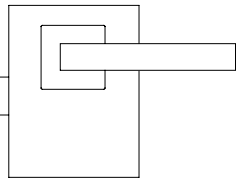


- • HGL.LCK.0A10. xx . x
- • 0IT.153.0000. xx

12 mm
15/32"



- • HGL.LCK.0A12. xx . x
- • 0IT.153.0000. xx



SECURITY

10 mm
25/64"

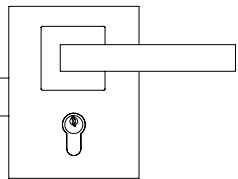


- • HGL.LCK.0Y10. xx . x
- • 0IT.153.0000. xx
- HGL.CIL.0001. 00

12 mm
15/32"



- • HGL.LCK.0Y12. xx . x
- • 0IT.153.0000. xx
- HGL.CIL.0001. 00



PRIVACY

10 mm
25/64"

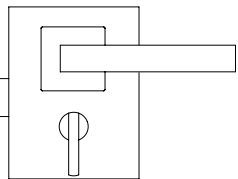


- • HGL.LCK.4H10. xx . x
- • 0IT.153.0000. xx

12 mm
15/32"



- • HGL.LCK.4H12. xx . x
- • 0IT.153.0000. xx



S

ITEM



PASSAGE

10 mm
25/64"

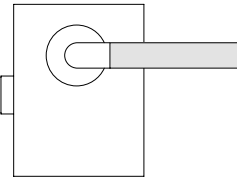


- • HGL.LCK.0A10. xx . x
- • YOD.003.00T8. xx

12 mm
15/32"



- • HGL.LCK.0A12. xx . x
- • YOD.003.00T8. xx



SECURITY

10 mm
25/64"

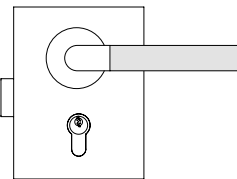


- • HGL.LCK.0Y10. xx . x
- • YOD.003.00T8. xx
- HGL.CIL.0001. 00

12 mm
15/32"



- • HGL.LCK.0Y12. xx . x
- • YOD.003.00T8. xx
- HGL.CIL.0001. 00



PRIVACY

10 mm
25/64"

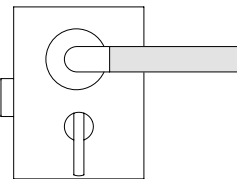


- • HGL.LCK.4H10. xx . x
- • YOD.003.00T8. xx

12 mm
15/32"



- • HGL.LCK.4H12. xx . x
- • YOD.003.00T8. xx



.XX = FINISH CODE HGL

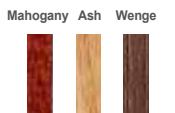
- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd
- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

- STAINLESS STEEL POWDER-COATED ON REQUEST**
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .26 BLACK RAL 9005 GLOSSY
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

.XX = FINISH CODE LEVERS YOD

- MATT CLEAR COATED WOOD**
- .46 WENGÉ
- .49 WENGÉ
- .47 ASH
- .50 ASH
- .48 MAHOGANY
- .51 MAHOGANY

- STAINLESS STEEL**
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)



THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS



S

ITEM

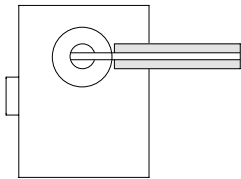


PASSAGE

10 mm
25/64"



- HGL.LCK.0A10. xx . x
- YOD.002.00T8. xx



12 mm
15/32"



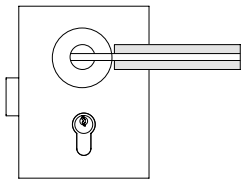
- HGL.LCK.0A12. xx . x
- YOD.002.00T8. xx

SECURITY

10 mm
25/64"



- HGL.LCK.0Y10. xx . x
- YOD.002.00T8. xx
- HGL.CIL.0001. 00



12 mm
15/32"



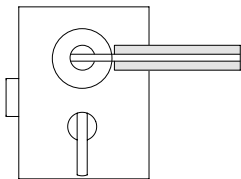
- HGL.LCK.0Y12. xx . x
- YOD.002.00T8. xx
- HGL.CIL.0001. 00

PRIVACY

10 mm
25/64"



- HGL.LCK.4H10. xx . x
- YOD.002.00T8. xx



12 mm
15/32"



- HGL.LCK.4H12. xx . x
- YOD.002.00T8. xx



S

ITEM

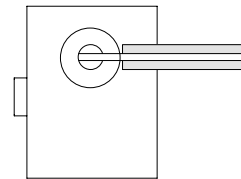


PASSAGE

10 mm
25/64"



- HGL.LCK.0A10. xx . x
- YOD.001.00T8. xx



12 mm
15/32"



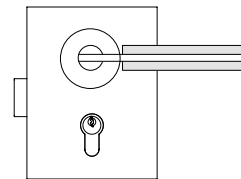
- HGL.LCK.0A12. xx . x
- YOD.001.00T8. xx

SECURITY

10 mm
25/64"



- HGL.LCK.0Y10. xx . x
- YOD.001.00T8. xx
- HGL.CIL.0001. 00



12 mm
15/32"



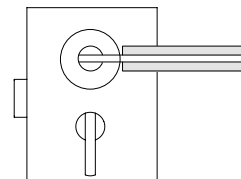
- HGL.LCK.0Y12. xx . x
- YOD.001.00T8. xx
- HGL.CIL.0001. 00

PRIVACY

10 mm
25/64"



- HGL.LCK.4H10. xx . x
- YOD.001.00T8. xx



12 mm
15/32"



- HGL.LCK.4H12. xx . x
- YOD.001.00T8. xx

.XX = FINISH CODE HGL

- STAINLESS STEEL**
 .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
 Colors on demand, minimum lot to be agreed.
 Screws and grub screws not pvd

.XX = FINISH CODE LEVERS YOD

MATT CLEAR COATED WOOD

- .46 WENGÈ
 .49 WENGÈ
 .47 ASH
 .50 ASH
 .48 MAHOGANY
 .51 MAHOGANY

STAINLESS STEEL

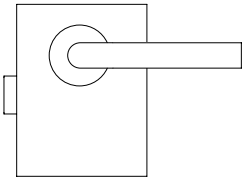
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)





Mahogany Ash Wenge



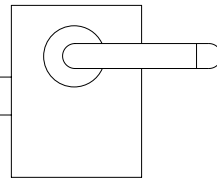






PASSAGE



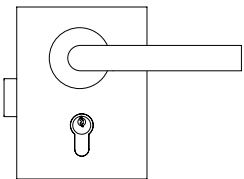
S	ITEM	◆
10 mm 25/64"	 HGL.LCK.0A10. xx . x  2MM.015.00T8. xx	
12 mm 15/32"	 HGL.LCK.0A12. xx . x  2MM.015.00T8. xx	







PASSAGE



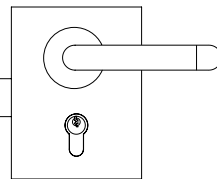
S	ITEM	◆
10 mm 25/64"	 HGL.LCK.0A10. xx . x  2MM.020.00T8. xx	
12 mm 15/32"	 HGL.LCK.0A12. xx . x  2MM.020.00T8. xx	







SECURITY



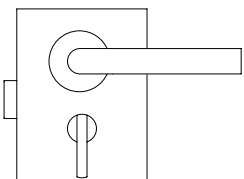
10 mm 25/64"	 HGL.LCK.0Y10. xx . x  2MM.015.00T8. xx  HGL.CIL.0001. 00	
12 mm 15/32"	 HGL.LCK.0Y12. xx . x  2MM.015.00T8. xx  HGL.CIL.0001. 00	





SECURITY



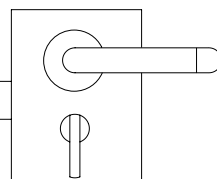
10 mm 25/64"	 HGL.LCK.0Y10. xx . x  2MM.020.00T8. xx  HGL.CIL.0001. 00	
12 mm 15/32"	 HGL.LCK.0Y12. xx . x  2MM.020.00T8. xx  HGL.CIL.0001. 00	





PRIVACY



10 mm 25/64"	 HGL.LCK.4H10. xx . x  2MM.015.00T8. xx HGL.CIL.0001. 00	
12 mm 15/32"	 HGL.LCK.4H12. xx . x  2MM.015.00T8. xx	

PRIVACY



10 mm 25/64"	 HGL.LCK.4H10. xx . x  2MM.020.00T8. xx	
12 mm 15/32"	 HGL.LCK.4H12. xx . x  2MM.020.00T8. xx	

.XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd
- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

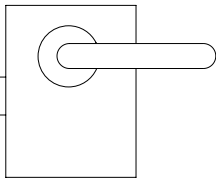
- STAINLESS STEEL POWDER-COATED ON REQUEST**
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .39 CHAMPAGNE
- .36 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .37 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

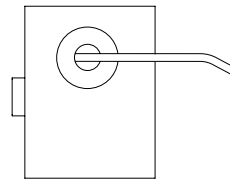


PASSAGE



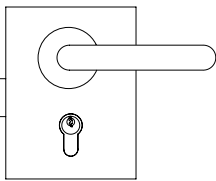
S	ITEM	◆
10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x □ • 2MM.20S.00T8. xx 	
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x □ • 2MM.20S.00T8. xx 	

PASSAGE



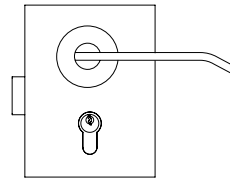
S	ITEM	◆
10 mm 25/64"	<ul style="list-style-type: none"> □ HGL.LCK.0A10. xx . x □ 2MM.022.00T8. xx 	
12 mm 15/32"	<ul style="list-style-type: none"> □ HGL.LCK.0A12. xx . x □ 2MM.022.00T8. xx 	

SECURITY



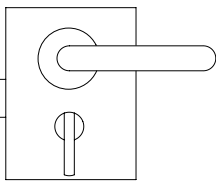
10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x □ • 2MM.20S.00T8. xx □ HGL.CIL.0001. 00 	
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x □ • 2MM.20S.00T8. xx □ HGL.CIL.0001. 00 	

SECURITY



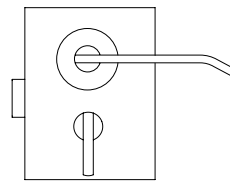
10 mm 25/64"	<ul style="list-style-type: none"> □ HGL.LCK.0Y10. xx . x □ 2MM.022.00T8. xx □ HGL.CIL.0001. 00 	
12 mm 15/32"	<ul style="list-style-type: none"> □ HGL.LCK.0Y12. xx . x □ 2MM.022.00T8. xx □ HGL.CIL.0001. 00 	

PRIVACY



10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x □ • 2MM.20S.00T8. xx 	
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x □ • 2MM.20S.00T8. xx 	

PRIVACY



10 mm 25/64"	<ul style="list-style-type: none"> □ HGL.LCK.4H10. xx . x □ 2MM.022.00T8. xx 	
12 mm 15/32"	<ul style="list-style-type: none"> □ HGL.LCK.4H12. xx . x □ 2MM.022.00T8. xx 	

.XX = FINISH CODE

- .43 STAINLESS STEEL
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd
- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

STAINLESS STEEL POWDER-COATED ON REQUEST



- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.





THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS





PASSAGE

S	ITEM	◆
10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x □ • 2MM.026.00T8. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x □ • 2MM.026.00T8. xx 	

SECURITY



10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x □ • 2MM.026.00T8. xx  <p>HGL.CIL.0001. 00</p>	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x □ • 2MM.026.00T8. xx  <p>HGL.CIL.0001. 00</p>	

PRIVACY





10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x □ • 2MM.026.00T8. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x □ • 2MM.026.00T8. xx 	





PASSAGE

S	ITEM	◆
10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x □ • 2MM.027.00T8. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x □ • 2MM.027.00T8. xx 	

SECURITY

10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x □ • 2MM.027.00T8. xx  <p>HGL.CIL.0001. 00</p>	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x □ • 2MM.027.00T8. xx  <p>HGL.CIL.0001. 00</p>	

PRIVACY

10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x □ • 2MM.027.00T8. xx 	
12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x □ • 2MM.027.00T8. xx 	

.XX = FINISH CODE

- .43 STAINLESS STEEL
- .44 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- PVD ON REQUEST
- .83 BLACK SATIN
- Colors on demand, minimum lot to be agreed.
- Screws and grub screws not pvd
- .99 COLORS ON REQUEST TO MATCH ANY RAL #
- (screws, grub screws and plastic parts non powder-coated)
- available on request depending on quantities

- STAINLESS STEEL POWDER-COATED ON REQUEST
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .39 CHAMPAGNE
- .36 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS



S

ITEM



S

ITEM



PASSAGE

10 mm
25/64"

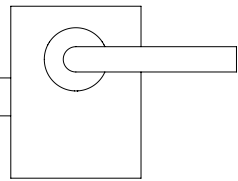


- • HGL.LCK.0A10. xx . x
- • 2MM.028.00T8. xx

12 mm
15/32"



- • HGL.LCK.0A12. xx . x
- • 2MM.028.00T8. xx



PASSAGE

10 mm
25/64"



- • HGL.LCK.0A10. xx . x
- • 2MM.28B.00T8. xx

TITLE 24 □ • 2MM.28B.HGT8. xx
See pag. H-Glass_78

12 mm
15/32"



- • HGL.LCK.0A12. xx . x
- • 2MM.28B.00T8. xx

TITLE 24 □ • 2MM.28B.HGT8. xx
See pag. H-Glass_78

SECURITY

10 mm
25/64"

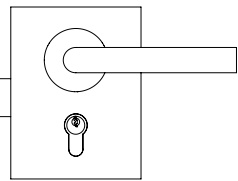


- • HGL.LCK.0Y10. xx . x
- • 2MM.028.00T8. xx
- ⊕ HGL.CIL.0001. 00

12 mm
15/32"



- • HGL.LCK.0Y12. xx . x
- • 2MM.028.00T8. xx
- ⊕ HGL.CIL.0001. 00



SECURITY

10 mm
25/64"



- • HGL.LCK.0Y10. xx . x
- • 2MM.28B.00T8. xx

TITLE 24 □ • 2MM.28B.HGT8. xx
See pag. H-Glass_78

12 mm
15/32"



- • HGL.LCK.0Y12. xx . x
- • 2MM.28B.00T8. xx

TITLE 24 □ • 2MM.28B.HGT8. xx
See pag. H-Glass_78

PRIVACY

10 mm
25/64"

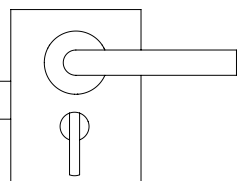


- • HGL.LCK.4H10. xx . x
- • 2MM.028.00T8. xx

12 mm
15/32"



- • HGL.LCK.4H12. xx . x
- • 2MM.028.00T8. xx



PRIVACY

10 mm
25/64"



- • HGL.LCK.4H10. xx . x
- • 2MM.28B.00T8. xx

TITLE 24 □ • 2MM.28B.HGT8. xx
See pag. H-Glass_78

12 mm
15/32"



- • HGL.LCK.4H12. xx . x
- • 2MM.28B.00T8. xx

TITLE 24 □ • 2MM.28B.HGT8. xx
See pag. H-Glass_78

.XX = FINISH CODE

- .43 STAINLESS STEEL
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- PVD ON REQUEST
- .83 BLACK SATIN
- Colors on demand, minimum lot to be agreed.
- Screws and grub screws not pvd

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
- (screws, grub screws and plastic parts non powder-coated)
- available on request depending on quantities

STAINLESS STEEL POWDER-COATED ON REQUEST

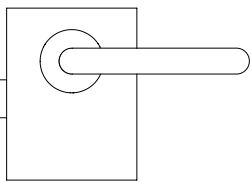
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

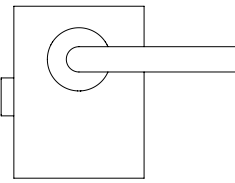


PASSAGE



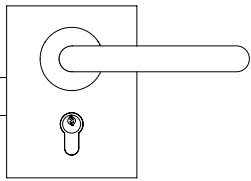
S	ITEM
10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x ☞ • 2MM.029.00T8. xx
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x ☞ • 2MM.029.00T8. xx

PASSAGE



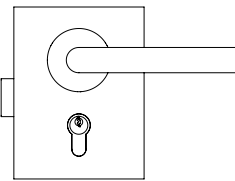
S	ITEM
10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x ☞ • 2MM.030.00T8. xx
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x ☞ • 2MM.030.00T8. xx

SECURITY



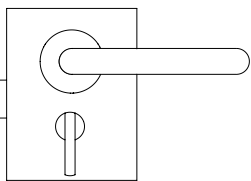
10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x ☞ • 2MM.029.00T8. xx 🔑 HGL.CIL.0001. 00
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x ☞ • 2MM.029.00T8. xx 🔑 HGL.CIL.0001. 00

SECURITY



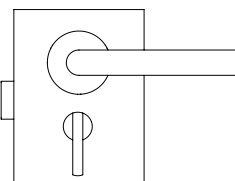
10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x ☞ • 2MM.030.00T8. xx 🔑 HGL.CIL.0001. 00
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x ☞ • 2MM.030.00T8. xx 🔑 HGL.CIL.0001. 00

PRIVACY



10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x ☞ • 2MM.029.00T8. xx
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x ☞ • 2MM.029.00T8. xx

PRIVACY



10 mm 25/64"	<ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x ☞ • 2MM.030.00T8. xx
12 mm 15/32"	<ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x ☞ • 2MM.030.00T8. xx

.XX = FINISH CODE

- .43 STAINLESS STEEL
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- .83 PVD ON REQUEST
- BLACK SATIN
- Colors on demand, minimum lot to be agreed.
- Screws and grub screws not pvd













- .99 COLORS ON REQUEST TO MATCH ANY RAL #
- (screws, grub screws and plastic parts non powder-coated)
- available on request depending on quantities

- STAINLESS STEEL POWDER-COATED ON REQUEST
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
- .26 ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS



	S	ITEM	◆	
<p>PASSAGE</p>	10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A10. xx . x □ • 2MM.30B.00T8. xx 		
		<p>TITLE 24</p>  <ul style="list-style-type: none"> □ • 2MM.30B.HGT8. xx See pag. H-Glass_78 		
	12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.0A12. xx . x □ • 2MM.30B.00T8. xx 		
		<p>TITLE 24</p>  <ul style="list-style-type: none"> □ • 2MM.30B.HGT8. xx See pag. H-Glass_78 		
	<p>SECURITY</p>	10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.0Y10. xx . x □ • 2MM.30B.00T8. xx 	
			<p>TITLE 24</p>  <ul style="list-style-type: none"> □ • 2MM.30B.HGT8. xx See pag. H-Glass_78 HGL.CIL.0001. 00 	
12 mm 15/32"		 <ul style="list-style-type: none"> □ • HGL.LCK.0Y12. xx . x □ • 2MM.30B.00T8. xx 		
		<p>TITLE 24</p>  <ul style="list-style-type: none"> □ • 2MM.30B.HGT8. xx See pag. H-Glass_78 HGL.CIL.0001. 00 		
<p>PRIVACY</p>		10 mm 25/64"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H10. xx . x □ • 2MM.30B.00T8. xx 	
			<p>TITLE 24</p>  <ul style="list-style-type: none"> □ • 2MM.30B.HGT8. xx See pag. H-Glass_78 	
	12 mm 15/32"	 <ul style="list-style-type: none"> □ • HGL.LCK.4H12. xx . x □ • 2MM.30B.00T8. xx 		
		<p>TITLE 24</p>  <ul style="list-style-type: none"> □ • 2MM.30B.HGT8. xx See pag. H-Glass_78 		

XX = FINISH CODE

- STAINLESS STEEL**
- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 - .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- PVD ON REQUEST**
- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

- STAINLESS STEEL POWDER-COATED ON REQUEST**
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
 - .26 ALUMINUM
 - .31 BLACK RAL 9005 GLOSSY
 - .32 WHITE RAL 9010
 - .38 GREY
 - .39 CHAMPAGNE
 - .36 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
 - .56 ARCHITECTURAL BRONZE
 - .56 MEDIUM BRONZE
 - .41 SILVER
 - .55 GOLD

◆
. 1 RIGHT
. 2 LEFT

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS



	S		ITEM	◆
PASSAGE	10 mm 25/64"		HGL.LCK.0A10. xx . x 2AM.030.00T8. xx	
	12 mm 15/32"		HGL.LCK.0A12. xx . x 2AM.030.00T8. xx	
SECURITY	10 mm 25/64"		HGL.LCK.0Y10. xx . x 2AM.030.00T8. xx 	
	12 mm 15/32"		HGL.LCK.0Y12. xx . x 2AM.030.00T8. xx 	
PRIVACY	10 mm 25/64"		HGL.LCK.4H10. xx . x 2AM.030.00T8. xx	
	12 mm 15/32"		HGL.LCK.4H12. xx . x 2AM.030.00T8. xx	

	S		ITEM	◆
PASSAGE	10 mm 25/64"		HGL.LCK.0A10. xx . x 2AM.173.00T8. xx	
	12 mm 15/32"		HGL.LCK.0A12. xx . x 2AM.173.00T8. xx	
SECURITY	10 mm 25/64"		HGL.LCK.0Y10. xx . x 2AM.173.00T8. xx 	
	12 mm 15/32"		HGL.LCK.0Y12. xx . x 2AM.173.00T8. xx 	
PRIVACY	10 mm 25/64"		HGL.LCK.4H10. xx . x 2AM.173.00T8. xx	
	12 mm 15/32"		HGL.LCK.4H12. xx . x 2AM.173.00T8. xx	

.XX = FINISH CODE HGL

- STAINLESS STEEL POWDER-COATED ON REQUEST**
- .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
 - .26 ALUMINUM
 - .31 BLACK RAL 9005 GLOSSY
 - .32 WHITE RAL 9010
 - .38 GREY
 - .38 CHAMPAGNE
 - .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
 - .36 ARCHITECTURAL BRONZE
 - .56 MEDIUM BRONZE
 - .41 SILVER
 - .55 GOLD

.XX = FINISH CODE LEVERS 2AM

- ALUMINUM**
- .67 BRONZE
 - .68 BLACK
 - .69 SILVER
 - .66 CHAMPAGNE
- ROSE LOW ROUND IN STAINLESS STEEL POWDER-COATED
- SCREW**
BLACK FOR BLACK HGU - STAINLESS STEEL FOR OTHER FINISHES
- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

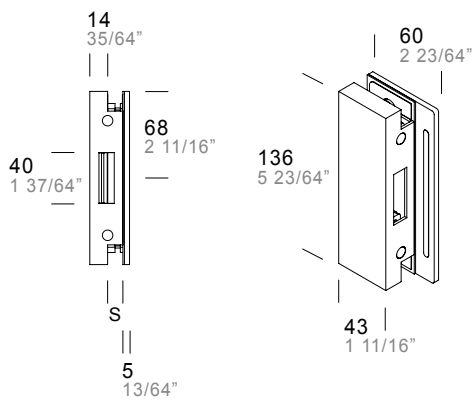
- Aluminum
 - Stainless Steel Powder Coated
- Silver Bronze Black



THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

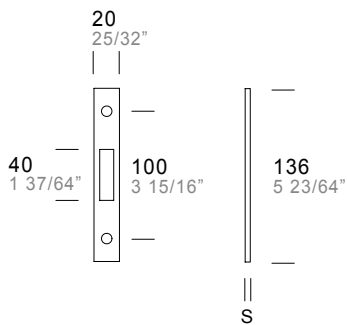


STRIKE BOX



ITEM	S
□ • HGL.STK.0010. xx	10 mm 25/64"
□ • HGL.STK.0012. xx	12 mm 15/32"

STRIKE PLATE



ITEM	S
□ • HGL.STK.0001. xx	2 mm 5/64"

.XX = FINISH CODE

- STAINLESS STEEL**
 .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
 .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

- PVD ON REQUEST**
 .83 BLACK SATIN
 Colors on demand, minimum lot to be agreed.
 Screws and grub screws not pvd

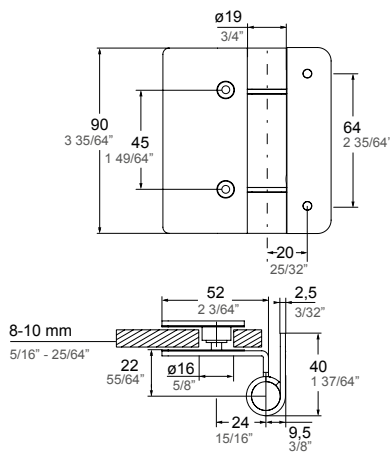
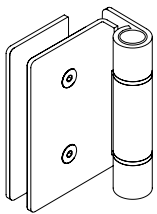
- STAINLESS STEEL POWDER-COATED ON REQUEST**
 .40 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
 .26 ALUMINUM
 .31 BLACK RAL 9005 GLOSSY
 .32 WHITE RAL 9010
 .33 GREY
 .38 CHAMPAGNE
 .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
 .36 ARCHITECTURAL BRONZE
 .56 MEDIUM BRONZE
 .41 SILVER
 .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS



HINGE FOR GLASS DOOR

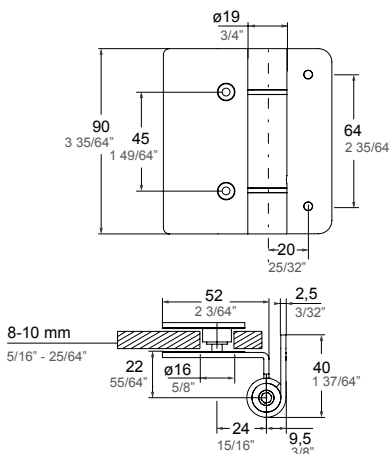
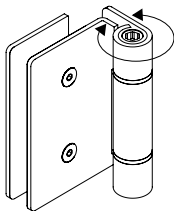


ITEM

HGL.501.0000. xx

Ambidextrous
Max load for 3 hinges = 44 kg
Seals for glass protection included

ADJUSTABLE SELF CLOSING HINGE FOR GLASS DOOR



ITEM

HGL.502.0000. xx

Ambidextrous
Max load for 3 hinges = 44 kg
Seals for glass protection included

.XX = FINISH CODE

STAINLESS STEEL

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

STAINLESS STEEL POWDER-COATED ON REQUEST

- .40 BLACK RAL 9005 - TO MATCH WITH PBA BLACK ALUMINUM
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .41 SILVER

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

PROGRAMMA H-GLASS HGO

Stainless Steel AISI 316L

**P B A
PATENTED
SYSTEM**

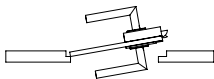
**PATENT
202019000003749**



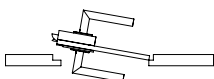


OPENING DIRECTION (DIN 107)

.1 RIGHT



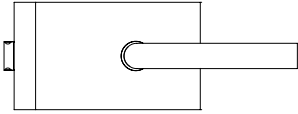
.2 LEFT



SAME PROJECTION ON BOTH SIDES

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

PASSAGE
ANSI F01



S

ITEM

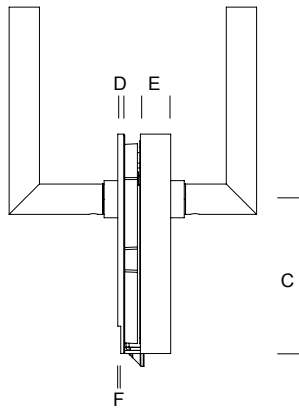
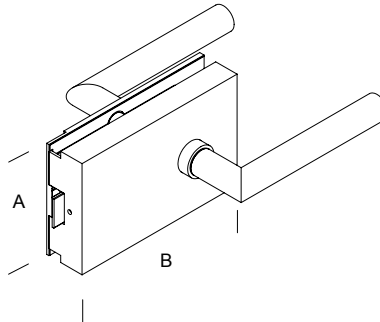
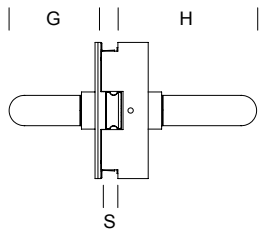
10 mm
13/32"

HGO.30C.0A10. xx . x

12 mm
15/32"

HGO.30C.0A12. xx . x

CASE WITH LOCK AND LEVERS



S	A	B	C	D	E	F	G	H
10 mm 25/64"	90 mm 3 35/64"	145 mm 5 11/16"	102 mm 4" 1/64	4 mm 5/32"	20 mm 25/32"	2 mm 5/64"	77 mm 3" 1/32	78 mm 3 1/16"
12 mm 15/32"	90 mm 3 35/64"	145 mm 5 11/16"	102 mm 4" 1/64	4 mm 5/32"	18 mm 45/64"	2 mm 5/64"	77 mm 3" 1/32	78 mm 3 1/16"

.XX = FINISH CODE

STAINLESS STEEL
.44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
OTHER FINISHINGS UPON REQUEST

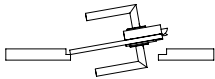
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

◆
. 1 LH
. 2 RH

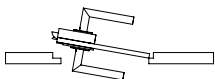


OPENING DIRECTION (DIN 107)

.1 RIGHT



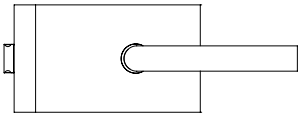
.2 LEFT



PASSAGE
ANSI F01

S

ITEM



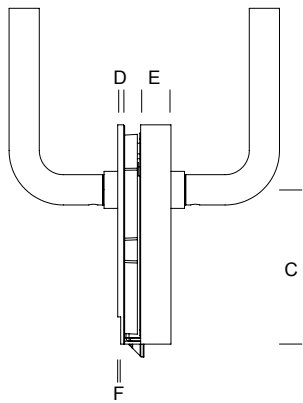
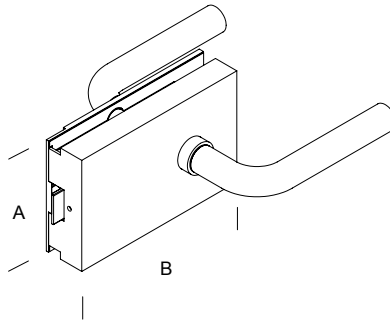
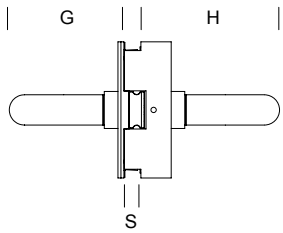
10 mm
13/32"

HGO.028.0A10. xx . x

12 mm
15/32"

HGO.028.0A12. xx . x

CASE WITH LOCK AND LEVERS



.XX = FINISH CODE

- STAINLESS STEEL
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- OTHER FINISHINGS UPON REQUEST

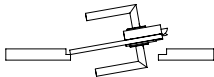
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

◆
. 1 LH
. 2 RH

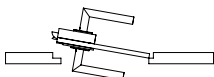


OPENING DIRECTION (DIN 107)

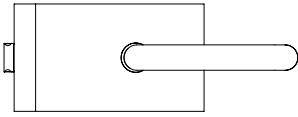
.1 RIGHT



.2 LEFT



PASSAGE
ANSI F01



S

ITEM ◆

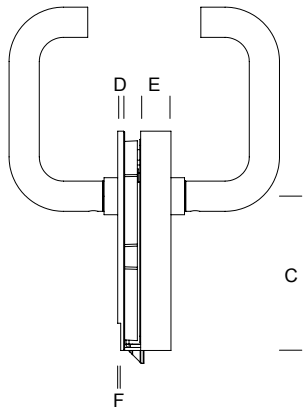
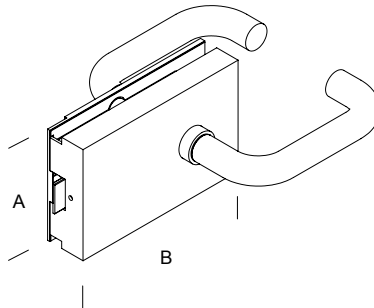
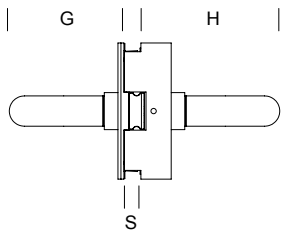
10 mm
13/32"

HGO.28B.0A10. xx . x

12 mm
15/32"

HGO.28B.0A12. xx . x

CASE WITH LOCK AND LEVERS



.XX = FINISH CODE

- .44 STAINLESS STEEL
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
- OTHER FINISHINGS UPON REQUEST

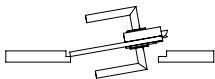
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

◆
. 1 LH
. 2 RH

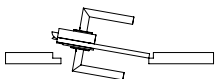


OPENING DIRECTION (DIN 107)

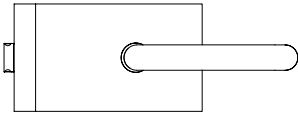
.1 RIGHT



.2 LEFT



PASSAGE
ANSI F01



S

ITEM ◆

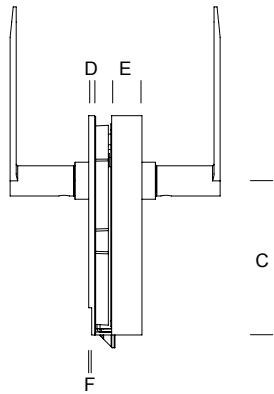
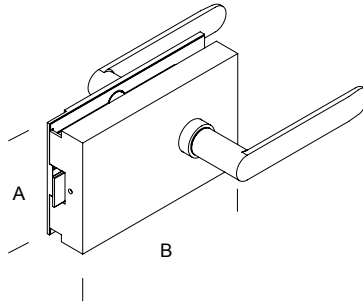
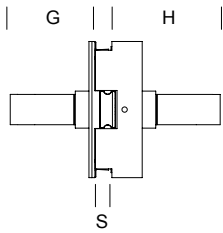
10 mm
13/32"

HGO.020.0A10. xx . x

12 mm
15/32"

HGO.020.0A12. xx . x

CASE WITH LOCK AND LEVERS



.XX = FINISH CODE

STAINLESS STEEL
.44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)
OTHER FINISHINGS UPON REQUEST

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

◆
. 1 LH
. 2 RH

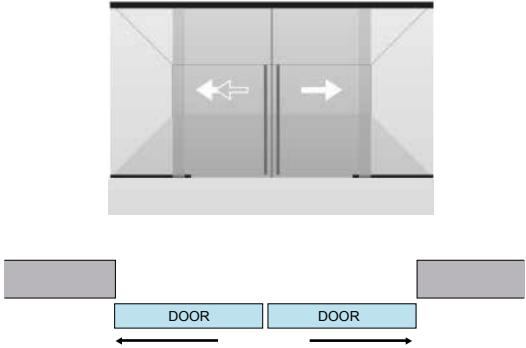

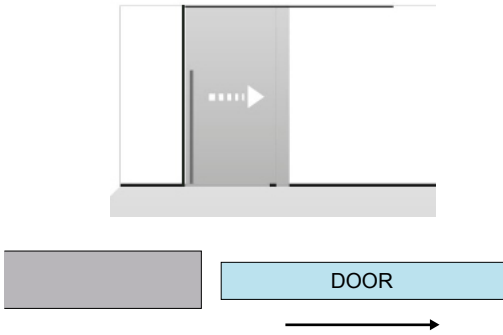

PROGRAMMA H-GLASS HGS

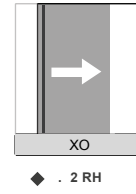
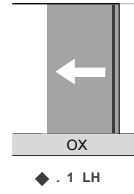
Stainless Steel AISI 316L



LOCKSET FOR SLIDING GLASS DOORS

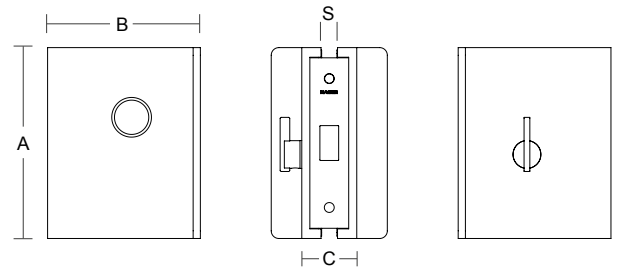
PLACCHE CON SERRATURA PER PORTE A SCORRERE IN VETRO

SLIDING DOORS	DOOR MATERIAL	PBA PRODUCT
<p>BI PARTING DOORS</p> 	 GLASS DOORS	<p>- LOCKSET FOR SLIDING DOORS</p>
<p>SINGLE SLIDING DOORS</p> 	 GLASS DOORS	<p>- LOCKSET FOR SLIDING DOORS</p>

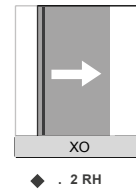
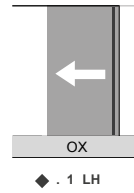


ADA
compliant

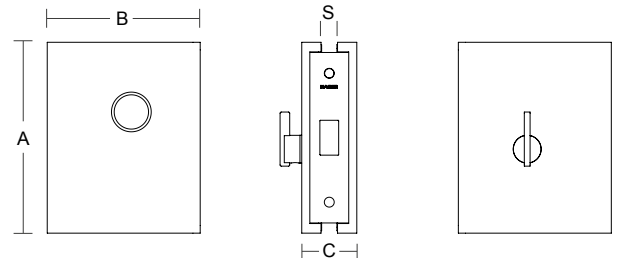
ITEM	◆	A	B	C	S
HGS.LCK.1R09 .xx .x		159 mm 6 1/4"	127 mm 5"	42,5 mm 1 43/64"	9,52 mm 3/8"
HGS.LCK.1R13 .xx .x		159 mm 6 1/4"	127 mm 5"	46 mm 1 13/16"	12,70 mm 1/2"



LOCKSETS FOR SLIDING DOOR WITH FLANGE FOR GLASS
SERRATURA CON MANIGLIA PER PORTA A SCORRERE IN VETRO



ITEM	◆	A	B	C	S
HGS.LCK.1Q09 .xx .x		159 mm 6 1/4"	127 mm 5"	42,5 mm 1 43/64"	9,52 mm 3/8"
HGS.LCK.1Q13 .xx .x		159 mm 6 1/4"	127 mm 5"	46 mm 1 13/16"	12,70 mm 1/2"



LOCKSETS FOR SLIDING DOOR FOR GLASS
SERRATURA PER PORTA A SCORRERE IN VETRO

.XX = FINISH CODE

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .83 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

- .40 STAINLESS STEEL POWDER-COATED ON REQUEST
- .26 BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK ALUMINUM
- .31 BLACK RAL 9005 GLOSSY
- .32 WHITE RAL 9010
- .38 GREY
- .39 CHAMPAGNE
- .36 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .56 ARCHITECTURAL BRONZE
- .41 MEDIUM BRONZE
- .55 SILVER
- .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

ALSO AVAILABLE FOR THICKNESS 25/64" (10 mm) AND 15/32" (12 mm)

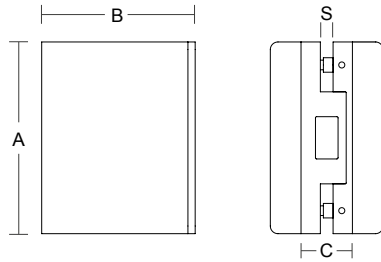
MORTISE CYLINDER SPECIFICATION page H-Glass_81
MORTISE CYLINDER NOT INCLUDED

- ◆ . 1 LH . 2 RH
- ADA THUMB TURN

THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

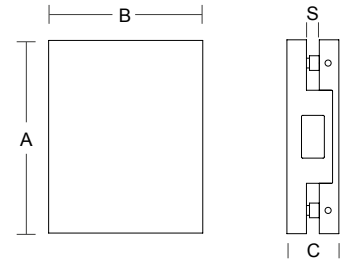


ADA
compliant



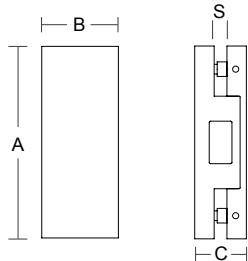
ITEM	A	B	C	S
HGS.STK.SH09 .xx	159 mm 6 1/4"	127 mm 5"	42,5 mm 1 43/64"	10 mm 3/8"
HGS.STK.SH13 .xx	159 mm 6 1/4"	127 mm 5"	46 mm 1 13/16"	13 mm 1/2"

**STRIKE BOX WITH FLANGE FOR GLASS
INCONTRO PER VETRO CON MANIGLIA**



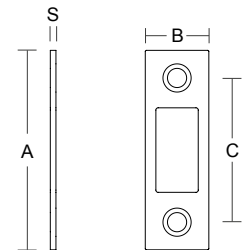
ITEM	A	B	C	S
HGS.STK.S009 .xx .x	159 mm 6 1/4"	127 mm 5"	42,5 mm 1 43/64"	10 mm 3/8"
HGS.STK.S013 .xx .x	159 mm 6 1/4"	127 mm 5"	46 mm 1 13/16"	13 mm 1/2"

**STRIKE BOX FOR GLASS
INCONTRO PER VETRO**



ITEM	A	B	C	S
HGS.STK.0009 .xx .x	159 mm 6 1/4"	64 mm 2 1/2"	42,5 mm 1 43/64"	10 mm 3/8"
HGS.STK.0013 .xx .x	159 mm 6 1/4"	64 mm 2 1/2"	46 mm 1 13/16"	13 mm 1/2"

**STRIKE BOX FOR GLASS
INCONTRO PER VETRO**



ITEM	A	B	C	S
HGS.STK.0001 .xx .x	89 mm 3 31/64"	28,5 mm 1 7/64"	64 mm 2 33/32"	2,5 mm 3/32"

**STRIKE PLATE FOR WOOD / ALUMINUM PROFILE
INCLUDED WITH LOCK
INCONTRO PER PROFILO
IN DOTAZIONE CON SERRATURA**

.XX = FINISH CODE

- .43 BRIGHT STAINLESS STEEL (ANSI/BHMA 629 - USD32)
- .44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

PVD ON REQUEST

- .33 BLACK SATIN
Colors on demand, minimum lot to be agreed.
Screws and grub screws not pvd

- .99 COLORS ON REQUEST TO MATCH ANY RAL #
(screws, grub screws and plastic parts non powder-coated)
available on request depending on quantities

- .40 STAINLESS STEEL POWDER-COATED ON REQUEST
BLACK RAL 9005 MAT - TO MATCH WITH PBA BLACK
ALUMINUM
- .26 BLACK RAL 9005 GLOSSY
- .31 WHITE RAL 9010
- .32 GREY
- .38 CHAMPAGNE
- .39 BRONZE - TO MATCH WITH PBA BRONZE ALUMINUM
- .36 ARCHITECTURAL BRONZE
- .56 MEDIUM BRONZE
- .41 SILVER
- .55 GOLD

ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

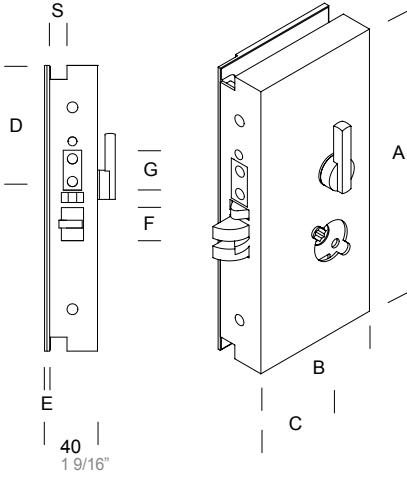
THESE PRODUCTS CONTRIBUTE TO LEED® CREDITS

TECHNICAL INFORMATION

**PROGRAMMA H-GLASS HGU
LOCKSETS FOR FRAMELESS GLASS DOOR**

ANSI CODE - FUNCTION	<div style="display: flex; justify-content: space-around; align-items: center;"> OUTSIDE INSIDE </div>	OPERATION
F01 - PASSAGE		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE AT ALL TIMES
F04 - OFFICE / CORRIDOR		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY STOP BUTTONS. UNLOCK BY KEY OUTSIDE OR LEVER INSIDE.
F04 + F13 - OFFICE / ENTRY		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY KEY OR THUMBTURN FROM INSIDE. UNLOCK BY KEY OUTSIDE OR THUMBTURN / LEVER FROM INSIDE.
F05 - CLASSROOM		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY OUTSIDE KEY. UNLOCK BY KEY OUTSIDE OR LEVER INSIDE.
F07 - STOREROOM		LATCHBOLT OPERATED BY KEY OUTSIDE OR BY OPERATING LEVER INSIDE. OUTSIDE LEVER IS ALWAYS INOPERATIVE.
F13 - DORMITORY		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY KEY OR THUMBTURN FROM INSIDE AND THE DEADBOLT IS PROJECTED. UNLOCK BY KEY OUTSIDE OR THUMBTURN OR LEVER FROM INSIDE WHICH RETRACT BOTH BOLTS SIMULTANEOUSLY.
F19 - PRIVACY		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY INSIDE THUMBTURN AND THE DEADBOLT IS PROJECTED. UNLOCK BY KEY OUTSIDE OR LEVER FROM INSIDE WHICH RETRACT BOTH BOLTS SIMULTANEOUSLY.

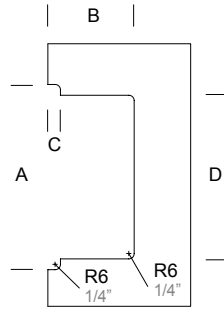
PLATE WITH MORTISE LOCK
PLACCA CON SERRATURA



ART.	◆	A	B	C	D	E	F	G	S
HGU.LCK.xx09 . xx x		225 mm 8 27/32"	100 mm 4"	64,5 mm 2 35/64"	94 mm 3 45/64"	4 mm 5/32"	26 mm 1 1/32"	31,5 mm 1 15/64"	9 mm 3/8"
HGU.LCK.xx10 . xx x		225 mm 8 27/32"	100 mm 4"	64,5 mm 2 35/64"	94 mm 3 45/64"	4 mm 5/32"	26 mm 1 1/32"	31,5 mm 1 15/64"	10 mm 25/64"
HGU.LCK.xx12 . xx x		225 mm 8 27/32"	100 mm 4"	64,5 mm 2 35/64"	94 mm 3 45/64"	4 mm 5/32"	26 mm 1 1/32"	31,5 mm 1 15/64"	12 mm 15/32"
HGU.LCK.xx13 . xx x		225 mm 8 27/32"	100 mm 4"	64,5 mm 2 35/64"	94 mm 3 45/64"	4 mm 5/32"	26 mm 1 1/32"	31,5 mm 1 15/64"	12,7 mm 1/2"

- ◆ . 1 LEFT HAND (LH)
- ◆ . 2 RIGHT HAND (RH)
- ◆ . 3 LEFT HAND REVERSE (LHR)
- ◆ . 4 RIGHT HAND REVERSE (RHR)

GLASS CUT TEMPLATE
FRESATURA SU VETRO PER SERRATURA



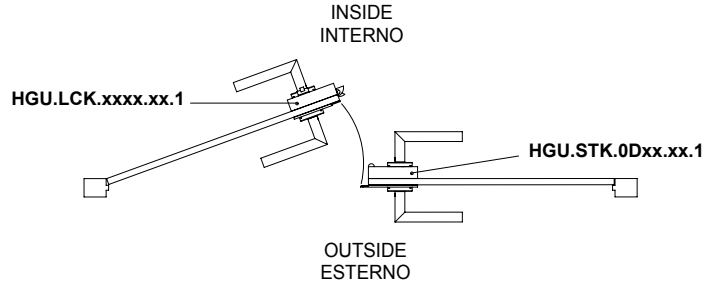
A	B	C	D
206 mm 8 1/8"	94 mm 3 45/64"	14 mm 9/16"	182 mm 7 11/64"

OPENING DIRECTION
VERSO DI APERTURA (according to North American standard)

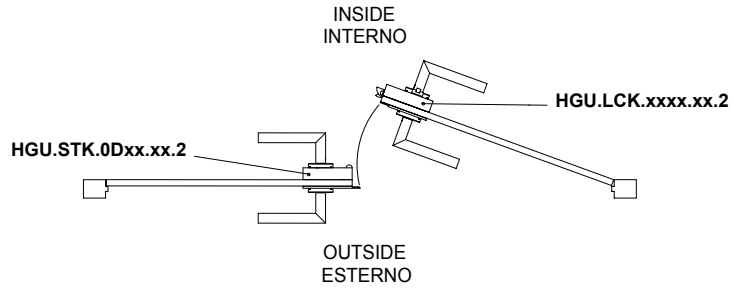


HGU LOCK + STRIKE BOX WITH DUMMY LEVERS

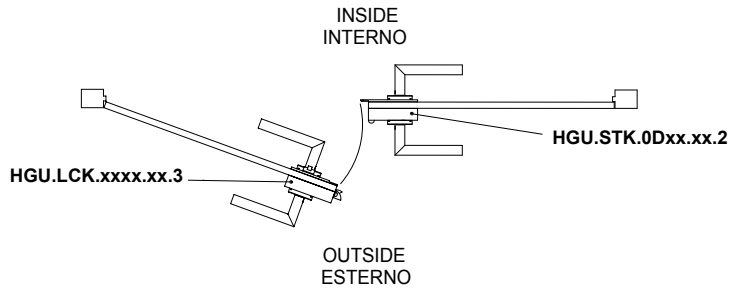
USA: LH
PBA: .1



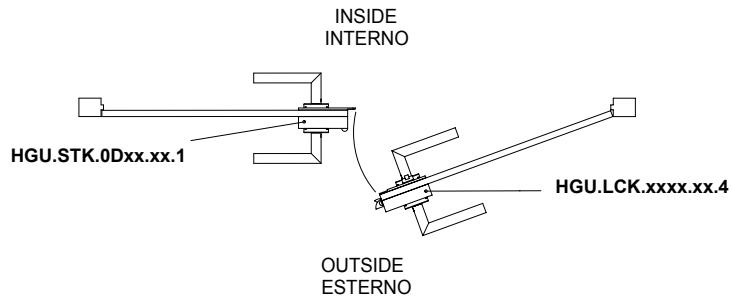
USA : RH
PBA : .2



USA : LHR
PBA : .3

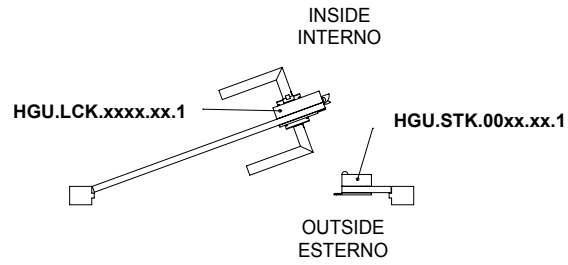


USA : RHR
PBA : .4

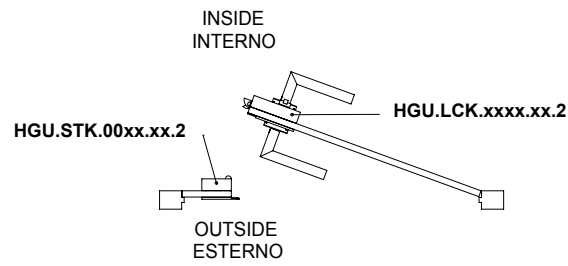


HGU LOCK + STRIKE BOX

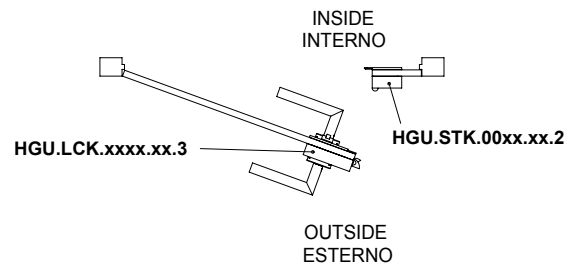
USA: LH
PBA: .1



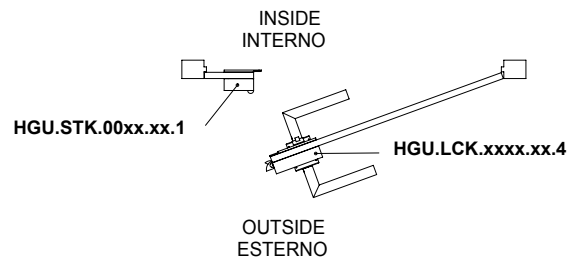
USA : RH
PBA : .2



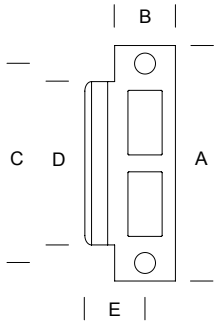
USA : LHR
PBA : .3



USA : RHR
PBA : .4



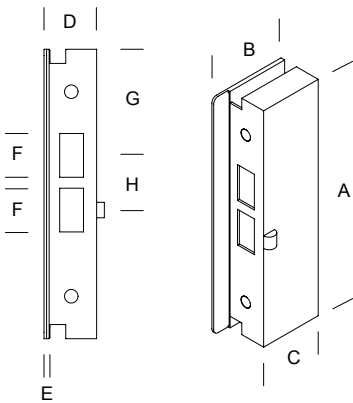
**STRIKE PLATE FOR WOOD / ALUMINUM PROFILE
INCONTRO PER PROFILO**



ART.	A	B	C	D	E
HGU.STK.0001. xx *	124 mm 4 7/8"	32 mm 1 1/4"	105 mm 4 1/8"	86 mm 3 3/8"	32 mm 1 1/4"

* INCLUDED WITH LOCK
IN DOTAZIONE CON SERRATURA

**STRIKE BOX FOR GLASS
INCONTRO PER VETRO**

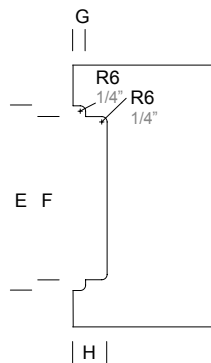


ART.	◆	A	B	C	D	E	F	G	H
HGU.STK.0009. xx x		225 mm 8 27/32"	76 mm 3"	60 mm 2 23/64"	40 mm 1 9/16"	4 mm 5/32"	34 mm 1 11/32"	82,5 mm 3 1/4"	42,5 mm 1 43/64"
HGU.STK.0010. xx x		225 mm 8 27/32"	76 mm 3"	60 mm 2 23/64"	40 mm 1 9/16"	4 mm 5/32"	34 mm 1 11/32"	82,5 mm 3 1/4"	42,5 mm 1 43/64"
HGU.STK.0012. xx x		225 mm 8 27/32"	76 mm 3"	60 mm 2 23/64"	40 mm 1 9/16"	4 mm 5/32"	34 mm 1 11/32"	82,5 mm 3 1/4"	42,5 mm 1 43/64"
HGU.STK.0013. xx x		225 mm 8 27/32"	76 mm 3"	60 mm 2 23/64"	40 mm 1 9/16"	4 mm 5/32"	34 mm 1 11/32"	82,5 mm 3 1/4"	42,5 mm 1 43/64"

◆
. 2 RH / LHR

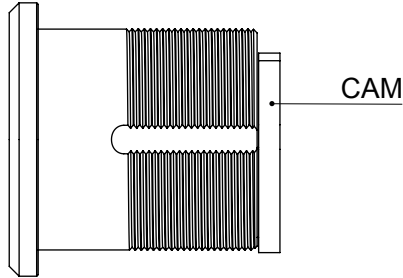
◆
. 1 LH / RHR
. 2 RH / LHR

**GLASS CUT TEMPLATE STRIKE BOX
FRESATURA SU VETRO PER INCONTRO**



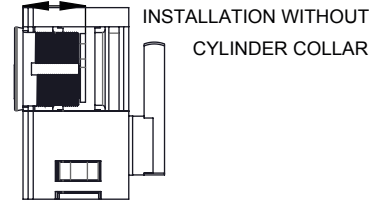
E	F	G	H
206 mm 8 1/8"	182 mm 7 11/64"	14 mm 9/16"	38 mm 1 1/2"

MORTISE CYLINDERS SUITABLE FOR HGU



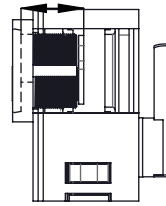
RECOMMENDED LENGHT:
(FOR HGU)

L=15/16"



INSTALLATION WITHOUT
CYLINDER COLLAR

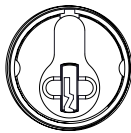
L=1"



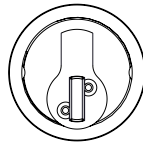
INSTALLATION WITH
CYLINDER COLLAR

**CONSIDERING
5/16" COLLAR
THICKNESS**

SUITABLE CAMS

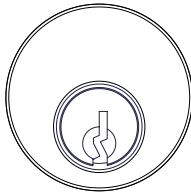


YA / YB

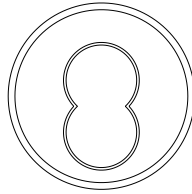


STRAIGHT

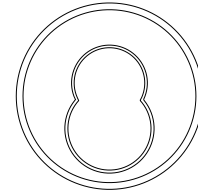
FORMATS



CONVENTIONAL



HOUSING FOR SFIC



HOUSING FOR LFIC

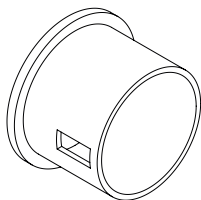


SFIC CORE
(compatible with any housing
regardless the brand)



LFIC CORE
(compatible only with housing
from the same brand)

COVER CAPS KIT



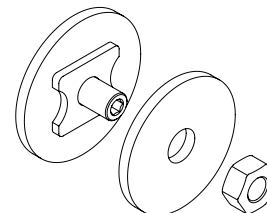
COVER CAP FOR CYLINDER HOLE

ART.

HGU.LCK.KT01.44
HGU.LCK.KT01.43
HGU.LCK.KT01.40
HGU.LCK.KT01.99

Ø

32,8 mm
1 19/64"



COVER CAP FOR THUMBTURN HOLE

ART.

HGU.LCK.KT02.44
HGU.LCK.KT02.43
HGU.LCK.KT02.40
HGU.LCK.KT02.99

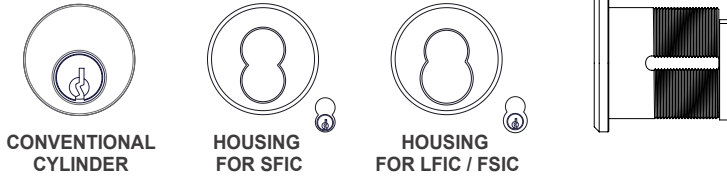
Ø

27 mm
1 1/16"

MORTISE LOCKS for WOOD OR METAL DOORS

ANSI CODE - FUNCTION PBA CODE*	<div style="display: flex; justify-content: space-around; align-items: center;"> OUTSIDE INSIDE </div>	OPERATION
F01 - PASSAGE 2MM.LCK.0A00.00 - backset 2 1/2" **		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE AT ALL TIMES
F04 - OFFICE / CORRIDOR 2MM.LCK.0F00.00 - backset 2 1/2" **		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY STOP BUTTONS. UNLOCK BY KEY OUTSIDE OR LEVER INSIDE.
F04 + F13 - OFFICE / ENTRY 2MM.LCK.0I00.00 - backset 2 1/2" **		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY KEY OR THUMBTURN FROM INSIDE. UNLOCK BY KEY OUTSIDE OR THUMBTURN / LEVER FROM INSIDE.
F05 - CLASSROOM 2MM.LCK.0G00.00 - backset 2 1/2" **		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY OUTSIDE KEY. UNLOCK BY KEY OUTSIDE OR LEVER INSIDE.
F07 - STOREROOM 2MM.LCK.0P00.00 - backset 2 1/2" **		LATCHBOLT OPERATED BY KEY OUTSIDE OR BY OPERATING LEVER INSIDE. OUTSIDE LEVER IS ALWAYS INOPERATIVE.
F13 - DORMITORY 2MM.LCK.0E00.00 - backset 2 1/2" **		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY KEY OR THUMBTURN FROM INSIDE AND THE DEADBOLT IS PROJECTED. UNLOCK BY KEY OUTSIDE OR THUMBTURN OR LEVER FROM INSIDE WHICH RETRACT BOTH BOLTS SIMULTANEOUSLY.
F19 - PRIVACY 2MM.LCK.0M00.00 - backset 2 1/2" **		LATCHBOLT OPERATED BY LEVER FROM EITHER SIDE, EXCEPT WHEN OUTSIDE LEVER IS LOCKED BY INSIDE THUMBTURN AND THE DEADBOLT IS PROJECTED. UNLOCK BY KEY OUTSIDE OR LEVER FROM INSIDE WHICH RETRACT BOTH BOLTS SIMULTANEOUSLY.

AVAILABLE FORMATS:



PBA MORTISE LOCKS CAN WORK WITH EVERY BRAND OR MODEL OF MORTISE CYLINDERS WITH THE FOLLOWING CAMS INSTALLED:



MORTISE CONVENTIONAL CYLINDER

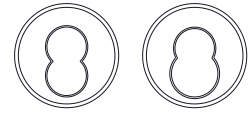
CIL.MOR.0001.00
MORTISE CONVENTIONAL CYLINDER BATON L=15/16" WITH YA CAM

OTHER BRANDS AVAILABLE ON REQUEST:
ARROW - CORBIN RUSSWIN - KABA - ILCO - MEDECO - SCHLAGE - SARGENT - YALE



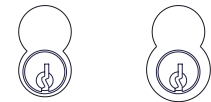
MORTISE HOUSING FOR IC

AVAILABLE ON REQUEST MORTISE HOUSINGS FOR SFIC - LFIC / FSIC OF THE FOLLOWING BRANDS:
ARROW - CORBIN RUSSWIN - KABA - ILCO - MEDECO - SCHLAGE - SARGENT - YALE



CORE FOR SFIC HOUSING AND LFIC / FSIC HOUSING

AVAILABLE ON REQUEST SFIC - LFIC / FSIC CORES OF THE FOLLOWING BRANDS:
ARROW - CORBIN RUSSWIN - KABA - ILCO - MEDECO - SCHLAGE - SARGENT - YALE

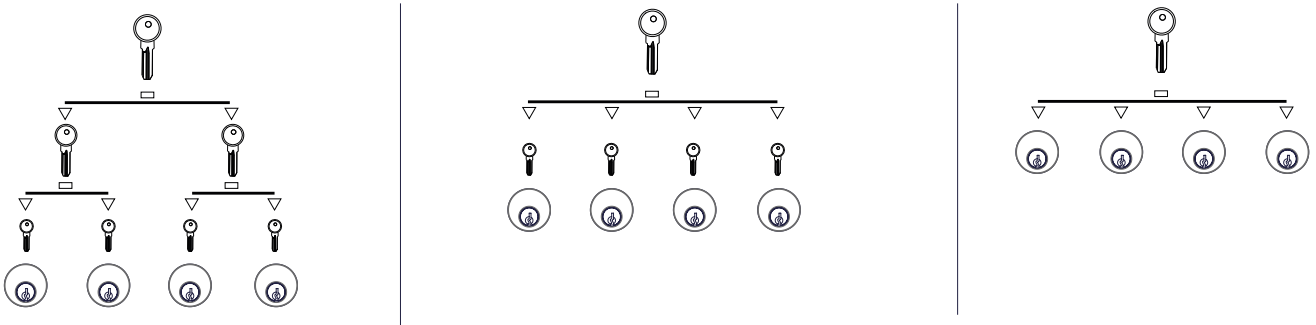


DIGITAL MORTISE CYLINDER WITH CARD

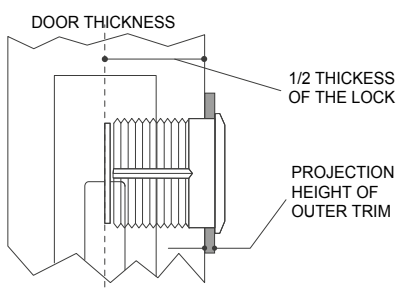
SUGGESTED BRAND:
Salto Neo
Salto Geo



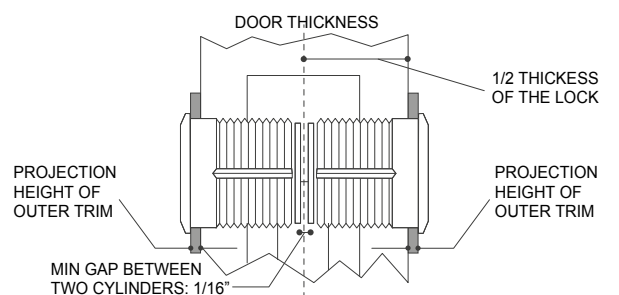
SPECIAL APPLICATION WITH KEY SYSTEM ON REQUEST



SINGLE CYLINDER INSTALLATION



DOUBLE CYLINDERS INSTALLATION



TITLE 24 COMPLIANT LEVERSET - CALIFORNIA FIRE CODE SECTION 12-10-202

Levers. The lever of lever-actuated levers or locks shall be curved with a return to within 1/2" of the face of the door to prevent catching on the clothing of persons during egress.

**TITLE 24 COMPLIANCE FOR PBA PRODUCTS**

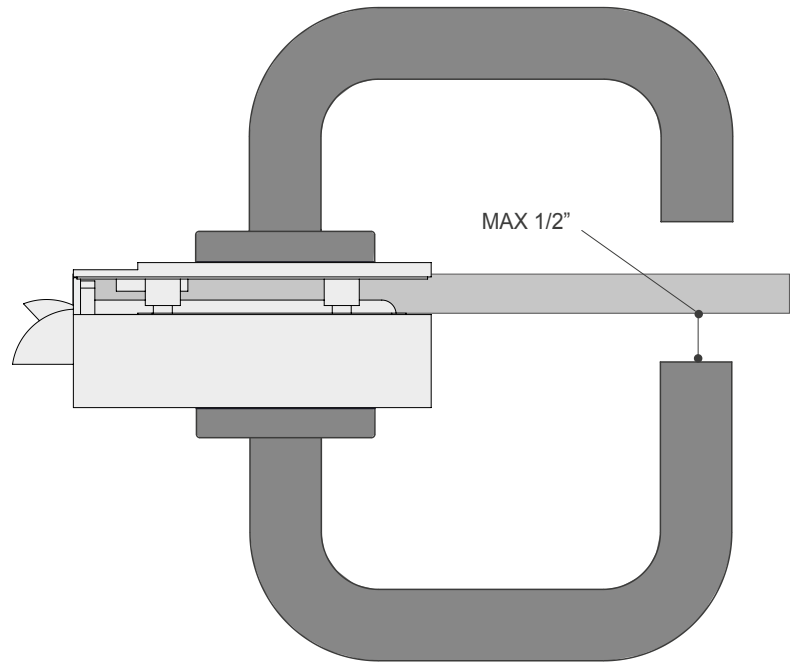
FRAMELESS GLASS DOOR WITH HGU LOCK :

2MM.28U.HGT4.xx

2MM.30B.HGT4.xx

2MM.28U.HGT8.xx.1(.2)

2MM.30U.HGT8.xx.1(.2)

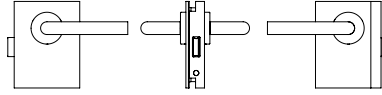


**PROGRAMMA H-GLASS HGL
LOCKSETS FOR FRAMELESS GLASS DOOR**

FUNCTION

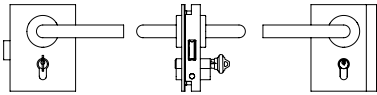
PASSAGE

no key - no thumb turn



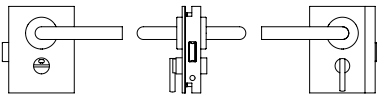
SECURITY

key - key (Schlage C Keyway)

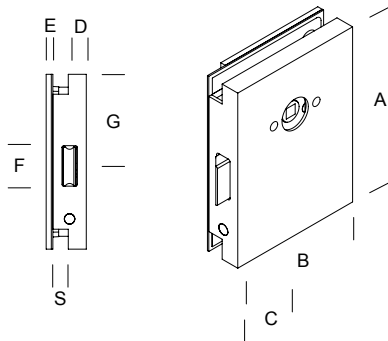


PRIVACY

thumb turn - occupancy indicator

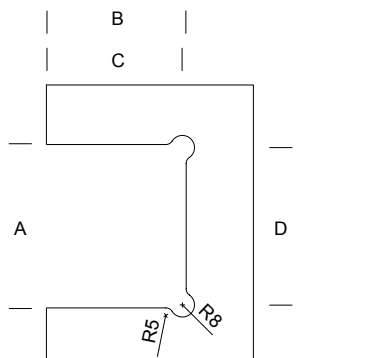


CASE WITH LOCK



ITEM	A	B	C	D	E	F	G	S
HGL.LCK.xx10 . xx . x	136 mm 5 23/64"	103 mm 4 1/16"	51,5 mm 2 1/32"	14 mm 35/64"	5,2 mm 13/64"	32 mm 1 1/4"	71,7 mm 2 53/64"	10 mm 25/64"
HGL.LCK.xx12 . xx . x	136 mm 5 23/64"	103 mm 4 1/16"	51,5 mm 2 1/32"	14 mm 35/64"	5,2 mm 13/64"	32 mm 1 1/4"	71,7 mm 2 53/64"	12 mm 15/32"

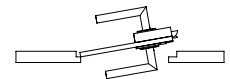
GLASS CUT TEMPLATE LOCK



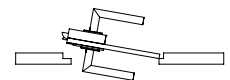
A	B	C	D
108 mm 4 1/4"	92 mm 3 5/8"	89,5 mm 3 17/32"	104 mm 4 3/32"

OPENING DIRECTION

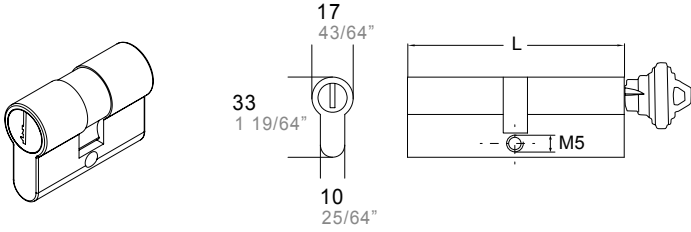
.1 RIGHT



.2 LEFT

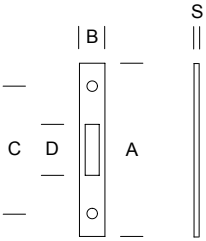


STANDARD EURO PROFILE CYLINDER NOT INCLUDED



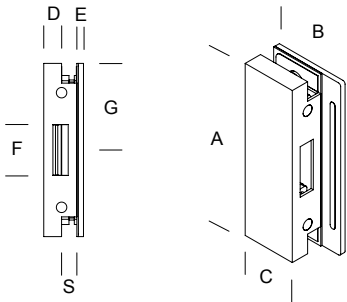
ITEM	L
HGL.CIL.0001. 00	66 mm 2 19/32"

STRIKE PLATE



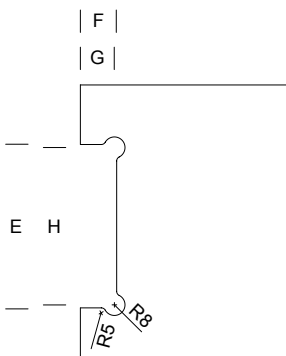
ITEM	A	B	C	D	S
HGL.STK.0001. xx	136 mm 5 23/64"	20 mm 25/32"	100 mm 3 15/16"	40 mm 1 37/64"	2 mm 5/64"

STRIKE BOX



ITEM	A	B	C	D	E	F	G	S
HGL.STK.0010. xx	136 mm 5 23/64"	60 mm 2 23/64"	43 mm 1 11/16"	14 mm 35/64"	5 mm 13/64"	40 mm 1 37/64"	68 mm 2 11/16"	10 mm 25/64"
HGL.STK.0012. xx	136 mm 5 23/64"	60 mm 2 23/64"	43 mm 1 11/16"	14 mm 35/64"	5 mm 13/64"	40 mm 1 37/64"	68 mm 2 11/16"	12 mm 15/32"

GLASS CUT TEMPLATE STRIKE BOX



E	F	G	H
108 mm 4 1/4"	25 mm 63/64"	22,5 mm 57/64"	104 mm 4 3/32"

TITLE 24 COMPLIANT LEVERSET - CALIFORNIA FIRE CODE SECTION 12-10-202

Levers. The lever of lever-actuated levers or locks shall be curved with a return to within 1/2" of the face of the door to prevent catching on the clothing of persons during egress.

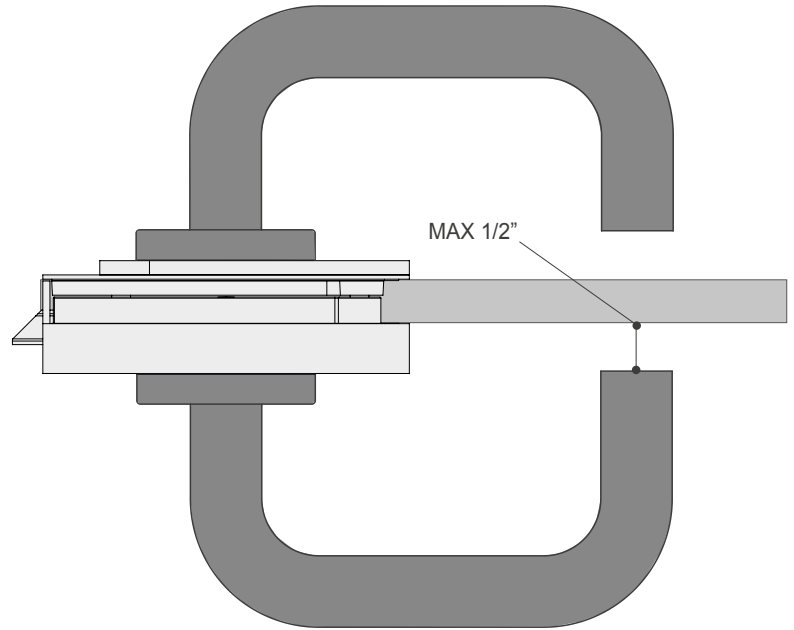


TITLE 24 COMPLIANCE FOR PBA PRODUCTS

FRAMELESS GLASS DOOR WITH HGL LOCK :

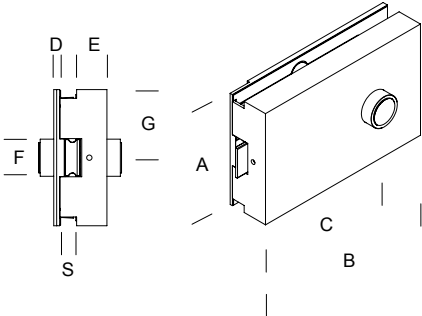
2MM.28B.HGT8.xx.1(.2)

2MM.30B.HGT8.xx.1(.2)



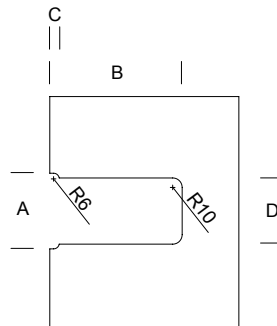
**PROGRAMMA H-GLASS HGO
LOCKSETS FOR FRAMELESS GLASS DOOR**

PLACCA CON SERRATURA - PLATE WITH LOCK



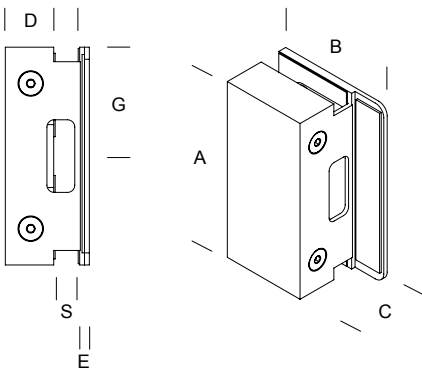
A	B	C	D	E	F	G	F	S
90 mm 3 35/64"	145 mm 5 11/16"	102 mm 4" 1/64"	4 mm 5/32"	20 mm 25/32"	2 mm 5/64"	45 mm 1 25/32"	Ø 24,5 63/64"	10 mm 25/64"
90 mm 3 35/64"	145 mm 5 11/16"	102 mm 4" 1/64"	4 mm 5/32"	18 mm 45/64"	2 mm 5/64"	45 mm 1 25/32"	Ø 24,5 63/64"	12 mm 15/32"

**FRESATURA SU VETRO PER SERRATURA
GLASS CUT TEMPLATE**



A	B	C	D
80 mm 3 5/32"	140 mm 5 1/2"	10 mm 25/64"	70 mm 2 3/4"

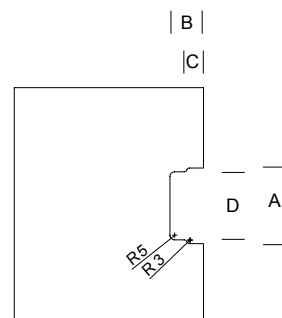
INCONTRO PER VETRO - STRIKE BOX FOR GLASS



ART	A	B	C	D	E	G	S
HGO.STK.0010. xx	90 mm 3 35/64"	60 mm 2 23/64"	35 mm 1 3/8"	20 mm 25/32"	4 mm 5/32"	45 mm 1 25/32"	10 mm 25/64"
HGO.STK.0012. xx	90 mm 3 35/64"	60 mm 2 23/64"	35 mm 1 3/8"	18 mm 45/64"	4 mm 5/32"	45 mm 1 25/32"	12 mm 15/32"

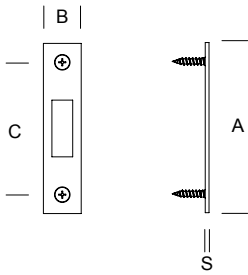
Incontro per Vetro Non Incluso
Strike Box Not Included

**FRESATURA SU VETRO PER INCONTRO
GLASS CUT TEMPLATE STRIKE BOX**



A	B	C	D
80 mm 3 5/32"	38 mm 1 1/2"	20 mm 25/32"	72 mm 2" 53/64"

INCONTRO PER PROFILO - STRIKE PLATE FOR PROFILE

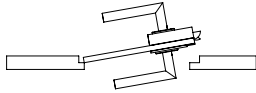


ART	A	B	C	S
HGO.STK.0001. xx	90 mm 3 35/64"	20 mm 25/32"	70 mm 2 3/4"	2 5/64"

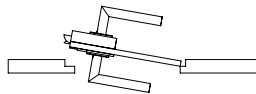
Incontro per Profilo Non Incluso
Strike Plate Not Included

VERSO DI APERTURA (DIN 107)
OPENING DIRECTION (DIN 107)

.1 DESTRO
RIGHT



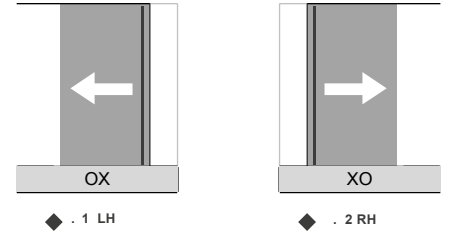
.2 SINISTRO
LEFT



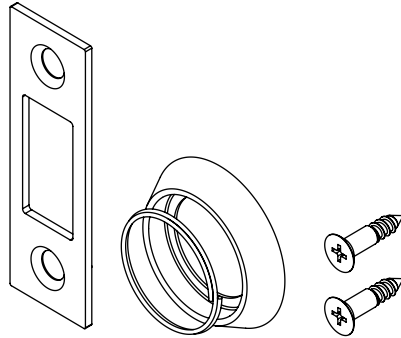
**PROGRAMMA H-GLASS HGS
LOCKSET FOR SLIDING GLASS DOORS**

SLIDING DOOR HANDING

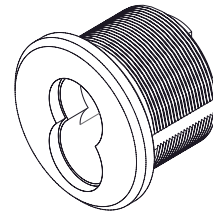
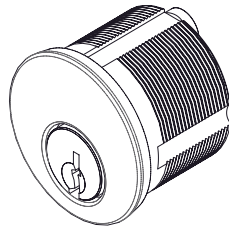
"HANDEDNESS" OF A SLIDING DOOR IS EXPRESSED AS SEEN BY AN OBSERVER OUTSIDE THE BUILDING. A LEFT-HANDED DOOR OPENS ON THE LEFT SIDE, AND A RIGHT-HANDED DOOR OPENS ON THE RIGHT. THESE RELATIONSHIPS ARE SOMETIMES DESCRIBED WITH THE LETTERS **O** AND **X**, WHERE **O** IS THE FIXED PANEL AND **X** IS THE SLIDING PANEL.



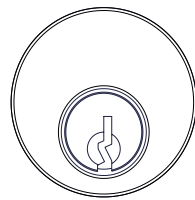
**ACCESSORIES
(INCLUDED)**



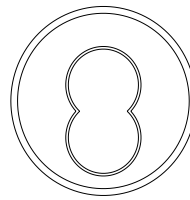
**COMPATIBLE CYLINDERS
(NOT INCLUDED)**



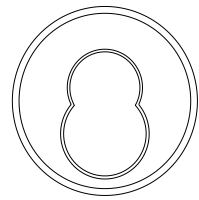
FORMATS



CONVENTIONAL



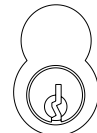
HOUSING FOR SFIC



HOUSING FOR LFIC

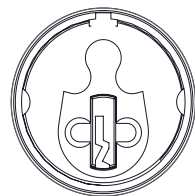


SFIC CORE
(compatible with any housing
regardless the brand)



LFIC CORE
(compatible only with housing
from the same brand)

SUITABLE CAMS



SCHLAGE "L"

