

## HEALTH PROGRAM COPPER - STAINLESS STEEL



BATHROOM ACCESSORIES AND DOOR HARDWARE



ANTIMICROBIAL COPPER

## 7 PRINCIPLES OF UNIVERSAL DESIGN



01 EQUITABLE USE THE DESIGN IS USEFUL AND MARKETABLE TO PEOPLE WITH DIVERSE ABILITIES.



02 FLEXIBILITY IN USE THE DESIGN ACCOMMODATES A WIDE RANGE OF INDIVIDUAL PREFERENCES AND ABILITIES.



03 SIMPLE AND INTUITIVE USE USE OF THE DESIGN IS EASY
TO UNDERSTAND, REGARDLESS
OF THE USER'S EXPERIENCE,
KNOWLEDGE, LANGUAGE SKILLS,
OR CURRENT CONCENTRATION LEVEL.



04 PERCEPTIBLE INFORMATION THE DESIGN COMMUNICATES NECESSARY INFORMATION E FECTIVELY TO THE USER, REGARDLESS OF AMBIENT CONDITIONS OR THE USER'S SENSORY ABILITIES.



05 TOLERANCE FOR ERROR THE DESIGN MINIMIZES HAZARDS AND THE ADVERSE CONSEQUENCES OF ACCIDENTAL OR UNINTENDED ACTIONS.



06 LOW PHYSICAL EFFORT THE DESIGN CAN BE USED EFFICIENTLY AND COMFORTABLY AND WITH A MINIMUM OF FATIGUE. LESS THAN 5 POUNDS.



07 SIZE AND SPACE FOR APPROACH AND USE APPROPRIATE SIZE AND SPACE IS PROVIDED FOR APPROACH, REACH, MANIPULATION, AND USE, REGARDLESS OF USER'S BODY SIZE, POSTURE, OR MOBILITY.

# UNIVERSAL DESIGN





#### UNIVERSAL DESIGN

MAKING DESIGN ACCESSIBLE TO EVERYONE



OFFICE



HOSPITALITY



HEALTHCARE



PUBLIC SPACES



MIXED USED



RESIDENTIAL





- 1 HOSPITAL
- 2 RESIDENCE
- 3 SPORTS COURT
- 4 AIRPORT
- 5 TRAIN STATION
- 6 MALL
- 7 REST HOME
- 8 EXHIBITION CENTER
- 9 OFFICE BUILDING
- 10 HOTEL
- 11 SPA & WELLNESS CENTRE
- 12 STADIUM
- 13 SWIMMING POOL
- 14 VILLAS
- 15 BANK
- 16 UNIVERSITY
- 17 CAMPUS
- 18 LIBRARY
- 19 MUSEUM
- 20 AUDITORIUM
- 21 CONCERT HALL

# #METROPOLISLIKES NYCXDESIGN WINNER



GLOBAL FUTURE DESIGN AWARDS THIRD AWARD



IDEA INTERNATIONAL DESIGN EXCELLENCE AWARDS FINALIST



V ADI CERAMICS & BATHROOM DESIGN AWARD SPECIAL MENTION



XXIII COMPASSO D'ORO AWARD NOMINATION



REDDOT DESIGN AWARD WINNER



reddot design award

REDDOT DESIGN AWARD NOMINATION

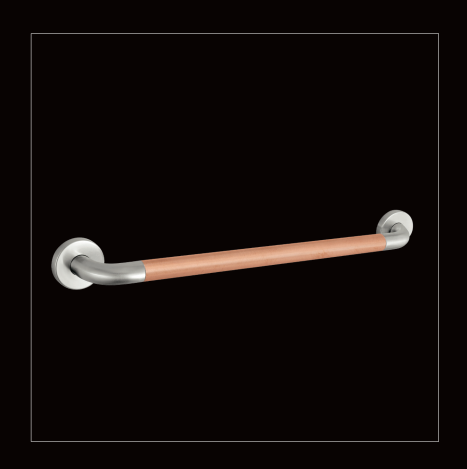


reddot design award

XXI COMPASSO D'ORO AWARD NOMINATION



THE HEALTH PROGRAM INCLUDES BATHROOM ACCESSORIES AND DOOR HARDWARE IN COPPER AND 316L STAINLESS STEEL TO DESIGN A REALLY HEALTH PROTECTIVE ENVIRONMENT. IS NOT ONLY IMPORTANT THAT THE PRODUCTS WE DESIGN ARE INCLUSIVE AND ADA COMPLIANT, WE BELIEVE THAT THE USE OF COPPER AND 316L STAINLESS STEEL, THE BEST QUALITY OF STAINLESS STEEL, CAN REDUCE THE SPREAD OF HEALTHCARE-ACQUIRED INFECTIONS, IMPROVING HEALTH OUTCOMES FOR EVERYBODY NOT ONLY IN HEALTHCARE FACILITIES FOR PATIENTS, VISITORS AND HEALTHCARE WORKERS, BUT ALSO IN THE OFFICES, IN THE HOTELS, IN ALL PUBLIC AND PRIVATE SPACES WHERE HYGIENE IS TODAY A MUST HAVE CONDITION.





In the beginning there is light, then the warmth of soft brown tones, and finally the growth of green. Copper changes through a range of colours, bringing objects to life a thousand times. It changes skin, but the strength to resist infections and atmospheric agents lasts forever.



# Copper Facts: Antimicrobial Copper

Hospital equipment made from copper alloys can play an important role in complementing traditional methods of disinfection. Studies on the antimicrobial properties of copper and its alloys have been conducted using various methods.

The study reported in the International Journal of Environmental Research and Public Health confirmed the antimicrobial properties of copper alloys, showing that copper kills greater than 99.9% of the most common bacteria within 2 hours of exposure: Methicillin-resistant Staphylococcus aureus (MRSA), Vancomycin-resistant Enterococcus faecalis (VRE), Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, and E. coli O157:H7.

These bacteria are considered to be representative of the most dangerous pathogens capable of causing severe and often fatal infections. The Centers for Disease Control and Prevention (CDC) estimates that infections acquired in U.S. hospitals affect two million individuals every year and result in nearly 100,000 deaths annually.

The use of copper alloys for frequently touched surfaces, as a supplement to existing CDC prescribed hand-washing and disinfection regimens, has far-reaching implications. Potential uses of the copper it can help to reduce the amount of disease-causing bacteria in healthcare, public spaces and generally in high attendance facilities includes door and furniture hardware.

The New England Journal of Medicine recently reported that copper, when compared to other materials including plastic and stainless steel, is also dramatically less hospitable to virus.

# Stainless Steel AISI 316L

pba is the premier brand of AISI 316L stainless steel, the hardest, most resistant and elastic steel. the stainless steel AISI 316L is an austenitic alloy. It is distinguished from others inoxidizable steels by the high percentage of molybdenum which gives it a special resistance to pitting corrosion and stress corrosion. In this kind of stainless steel the nickel's presence is increased in order to guarantee stability. Further, the "L" stands for "low carbon", and, in fact, the quantity is less than or equal to 0,03%.

#### AISI 316L chemical composition

Material - Stainless steel	C%	Cr%	Ni %	Mo %
AISI 316L (1.4404)*	0,03 max	16.0-18.0	10.0-14.0	2.00-3.00

#### Estimated pit corrosion time – time to penetrate 1 mm (years) by steel type

Location - Stainless Steel	Marine	Semi-industrial	Rural
Stainless steel AISI 316 (1.4401)	260	525	1200

Source: The British Stainless Steel Association [BSSA]



#### **CHART OF PBA PRODUCTS CONTRIBUTION TO LEED V4**

			INTEGRATIVE PROCESS
	IP i	PREREQUISITIE	INTEGRATIVE PROCESS PLANNING AND DESIGN
			MATERIALS AND RESOURCES
		PREREQUISITE CREDIT	CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT PLANNING CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT
	MR	CREDIT	BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - SOURCING OF RAW MATERIALS  → OPTION 2 LEADERSHIP EXTRACTION PRACTICES
	MR	CREDIT	BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - MATERIAL INGREDIENTS  → OPTION 2 MATERIAL INGREDIENT OPTIMIZATION
			INDOOR ENVIRONMENTAL QUALITY
		CREDIT	LOW EMITTING MATERIALS
	EQ	CREDIT	CONSTRUCTION AIR QUALITY MANAGEMENT PLAN
			INNOVATION 🕝
	IN	PILOT CREDIT	DESIGN FOR FLEXIBILITY
	IN	PILOT CREDIT	SOCIAL EQUITY
ш	IN	PILOT CREDIT	INCLUSIVE DESIGN
	IN	CREDIT	■ DESIGN FOR DECONSTRUCTION
			greenmap ***

11



#### **MATERIALS**

#### STAILESS STEEL

#### Chemical composition of AISI stainless steel grades

Material - Stainless steel	C %	Cr %	Ni %	Mo %
AISI 430 (1.4016)	0,12 max	14.0-18.0	1	1
AISI 304 (1.4301)	0,08 max	18.0-20.0	8.0-10.5	1
AISI 316 (1.4401)	0,08 max	16.0-18.0	10.0-14.0	2.00-3.00
AISI 316L (1.4404)*	0,03 max	16.0-18.0	10.0-14.0	2.00-3.00

<sup>\*</sup>Standard Pba

#### Estimated pit corrosion time - time to penetrate 1 mm (years) by steel type:

Location - Stainless Steel	Marine	Semi-industrial	Rural
Stainless steel AISI 430 (1.4016)	N/A	85	250
Stainless steel AISI 304 (1.4301)	145	135	770
Stainless steel AISI 316 (1.4401)*	260	525	1200

Source: The British Stainless Steel Association [BSSA]

The stainless steel AISI 316L is an austenitic alloy. It is distinguished from others inoxidizable steels by the high percentage of molybdenum which gives it a special resistance to pitting corrosion and stress corrosion. In this kind of stainless steel, the percentage of nickel is increased to guarantee stability. Further, the "L" stands for low carbon and, in fact, the quantity is less than or equal to 0.03%. This feature prolongs the chrome carbide's precipitation time and avoids the risk of intergranular corrosion during the welding process.

#### COPPER

Material	U.S. EPA Classification	Thickness	Copper plating process
CU ≥ 97%*	Antimicrobial Copper Alloys - Group I	Min 8 μm	Copper Plating

<sup>\*</sup>Standard Pba

The U.S. Environmental Protection Agency (EPA) has approved the registration of antimicrobial copper alloys with public health claims. These public health claims acknowledge that copper alloys are capable of killing harmful, potentially deadly bacteria. Copper is the first solid su EPA registration, which is supported by extensive antimicrobial efficacy testing.

\*Laboratory testing shows that, when cleaned regularly, antimicrobial copper surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: MRSA, VRE, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, and E. coli O157:H7. Antimicrobial copper surfaces are a supplement to and not a substitute for standard infection control practices and have been shown to reduce microbial contamination, but do not necessarily prevent cross contamination or infections; users must continue to follow all current infection control practices.



#### **LEED**

LEED - Leadership in Energy Environmental Design - is a voluntary certification system for the management, design and construction of buildings that are sustainable from a social, environmental and economic point of view and in terms of the wellbeing of the users. Established in the united states in 1993 by the U.S. Green Building Council (USGBC), LEED is now the most widespread building sustainability certification standard in the world. it considers every field that involves the design and management of buildings or neighbourhoods, both commercial and residential new or undergoing requalification.

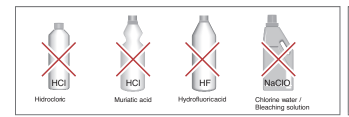
pba products contribute toward satisfying prerequisites and credits under leed:

- Integrative process
- Materials and resources
- Indoor environmental quality
- Innovation

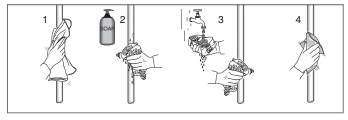
#### COLOR

Over time copper will naturally change colors – transforming from a shiny brown color to darker browns, then blues and finally greens after a number of years. This change in color due to the natural oxidation doesn't affect the anti-microbial activity that remains intact.

#### **MAINTENANCE**







#### Do not use:

chlorine, water plus salt solution, acid or alcoholic solution to avoid damaging the copper.

#### WARNINGS, CLEANING AND MAINTENANCE

Any imperfections and/or differences in the shape, finishes and materials can be attributed to the automated and/or manual operations required in the production process. Failing to comply with the instructions, improper use (e.g. using as a hanger), damage caused by blunt and/or sharp objects, lack of care in use (i.e. not using a suitable door stop), improper maintenance (e.g. cleaning with polishing products that are abrasive or contain alcohol, instead of neutral soap), intense use (e.g. the operation on doors with a very high frequency of use), can cause scratches, dents or wear to the products with corrosive results, for which we assume no responsibility.

### **BATHROOM ACCESSORIES**

GRAB BARS	PAGE	22
ACCESSORIES	PAGE	26
SHOWER SEAT	PAGE	32
TECHNICAL INFORMATION	PAGE	35

### **DOOR HARDWARE**

PULLS	PAGE	41
LADDER PULLS	PAGE	48
LEVERS	PAGE	74
MORTISE LOCKS	PAGE	83
LOCKSETS FOR GLASS DOOR	PAGE	88

## BATHROOM ACCESSORIES

COPPER

STAINLESS STEEL AISI 316L







#### **DESIGN FOR ALL 4CU**

THE **DESIGN FOR ALL 4CU** IS DEDICATED TO THE HEALTH CARE INDUSTRY, BUT THE ELEGANCE OF THE DESIGNS AND THE MODERN COMBINATION BETWEEN COPPER AND STAINLESS STEEL MAKE IT SUITABLE FOR ALL APPLICATIONS.

THANKS TO THE ANTIBACTERIAL EFFICACY OF COPPER, THE QUALITY OF THE BEST DEGREE OF STAINLESS STEEL (316L), THE WIDE RANGE OF PRODUCTS AND THE TECHNICAL SOLUTION (FOR EASY INSTALLATION AND HIGH PERFORMANCE), THE DESIGN FOR ALL 4CU RANGE IS THE BEST SOLUTION FOR DIFFERENT PROJECTS: HEALTH CARE, HOSPITALS, PRIVATE CLINICS, OFFICES AND PUBLIC SPACES.

PBA COLLABORATED WITH GENSLER, SERVING AS PRODUCT MERCHANDISING CONSULTANT.

#### **FINISH**

COPPER STAINLESS STEEL

4R SATIN COPPER SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)





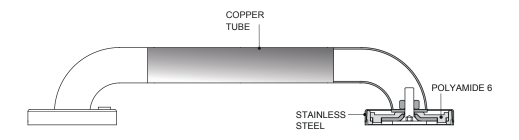


PRODUCTS IN THIS COLLECTION WERE DESIGNED TO COMPLY WITH THE ADA AND SIMILAR ACCESSIBILITY REQUIREMENTS, HOWEVER FINAL INTERPRETATION OF ACCESSIBILITY COMPLIANCE IS THE RESPONSIBILITY OF THE SPECIFIER AND SHOULD BE DETERMINED ACCORDING TO SPECIFIC PROJECT CONDITIONS AND LOCAL CODES.



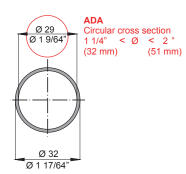
#### STRUCTURAL ELEMENTS SAFETY BARS & EQUIPMENT

- Ø32 RAIL 1,5 mm THICK MADE OF COPPER
- BENDS IN STAINLESS STEEL AISI 316L
- STRAIGHT WALL SUPPORT IN STAINLESS STEEL AISI 316L.
- MOUNTING ROSES WITH STEEL CORE
- SCREWS, NUTS AND OTHER INNER PARTS ALL WITH ANTICORROSIVE COATING



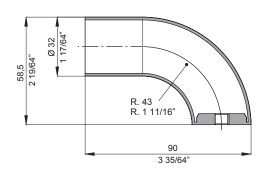
#### RAIL

RAIL IN COPPER, Ø 32 MM, 15/10 THICKNESS.



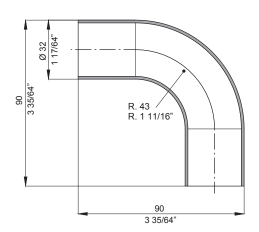
#### BEND 90°

BEND IN AISI 316L STAINLESS STEEL, Ø 32 MM, 15/10 THICKNESS, WITH THREADED INSERTS INSIDE. CONNECTION BETWEEN RAIL AND FIXING FLANGE.



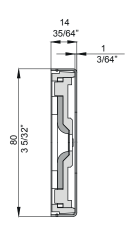
#### BEND 90°

BEND IN AISI 316L STAINLESS STEEL, Ø 32 MM, 15/10 THICKNESS. CONNECTION BETWEEN RAIL TO RAIL. Ø 32R. 1 11/16"R. 433 35/64"903 35/64"901 17/64"



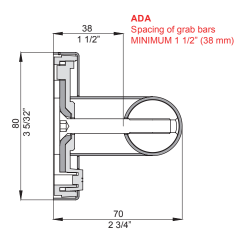
#### ROSE

FLANGE IN STEEL WITH HOLES FOR WALL MOUNTING, WITH POLYAMIDE 6 COVERING. SCREW-PLATE COVER IN AISI 316L STAINLESS STEEL.



#### STRAIGHT SUPPORT

SUPPORT IN AISI 316L STAINLESS STEEL.



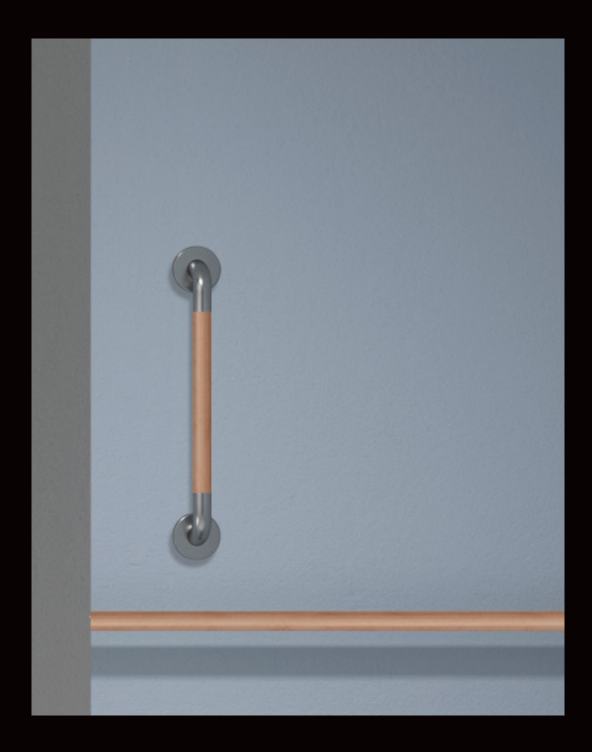
#### **BATHROOM ACCESSORIES**

GRAB BARS	PAGE	22
ACCESSORIES	PAGE	26
SHOWER SEAT	PAGE	32
TECHNICAL INFORMATION	PAGE	35



#### CODE'S STRUCTURE

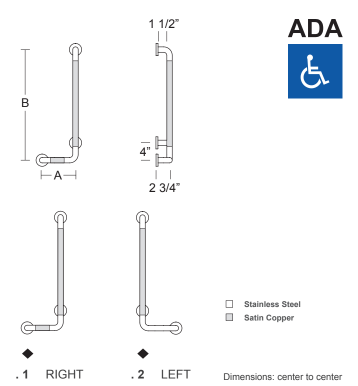




**GRAB BARS** 







ITEM ◆	Α	В
4CU.422.001U .4R . x	18"	24"
4CU.422.002U .4R . x	18"	36"
4CU.422.003U .4R . x	24"	24"
4CU.422.004U .4R . x	24"	36"
4CU.422.005U .4R . x	30"	24"
4CU.422.006U .4R . x	30"	30"
4CU.422.007U .4R . x	30"	36"



Rail 1/16" (1,5 mm) thick, in pure copper alloy CU-DHP (CW024A) with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Clearance between the grab bar and wall is 1-1/2" (38 mm).

For strength installation and maintenance see pages 12-13.

#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One Mounting kit is required for each flange - see page 36.

#### SAFETY WARNING

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

#### SUSTAINABILITY

SATIN COPPER

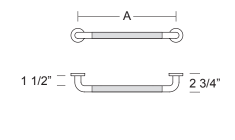
This product contributes to LEED® credit

FINISH CODE









Stainless Steel

Satin Copper

Dimensions: center to center

ITEM	Α
4CU.440.001U .4R	12"
4CU.440.002U .4R	16"
4CU.440.003U .4R	18"
4CU.440.004U .4R	24"
4CU.440.005U .4R	30"
4CU.440.006U .4R	32"
4CU.440.007U .4R	36"



#### **HORIZONTAL GRAB BAR**

Rail 1/16" (1,5 mm) thick, in pure copper alloy CU-DHP (CW024A) with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Clearance between the grab bar and wall is 1-1/2" (38 mm).

For strength installation and maintenance see pages 12-13.

#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One Mounting kit is required for each flange - see page 36.

#### **SAFETY WARNING**

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

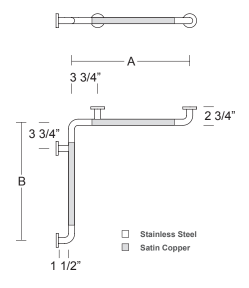
#### **SUSTAINABILITY**

This product contributes to LEED® credit









Dimensions: center to center

ITEM A B
4CU.442.001U.4R 24 3/4" 36 3/4"



#### TWO-WALL GRAB BAR

Rail 1/16" (1,5 mm) thick, in pure copper alloy CU-DHP (CW024A) with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Clearance between the grab bar and wall is 1-1/2" (38 mm).

For strength installation and maintenance see pages 12-13.

#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One Mounting kit is required for each flange - see page 36.

#### **SAFETY WARNING**

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

#### **SUSTAINABILITY**

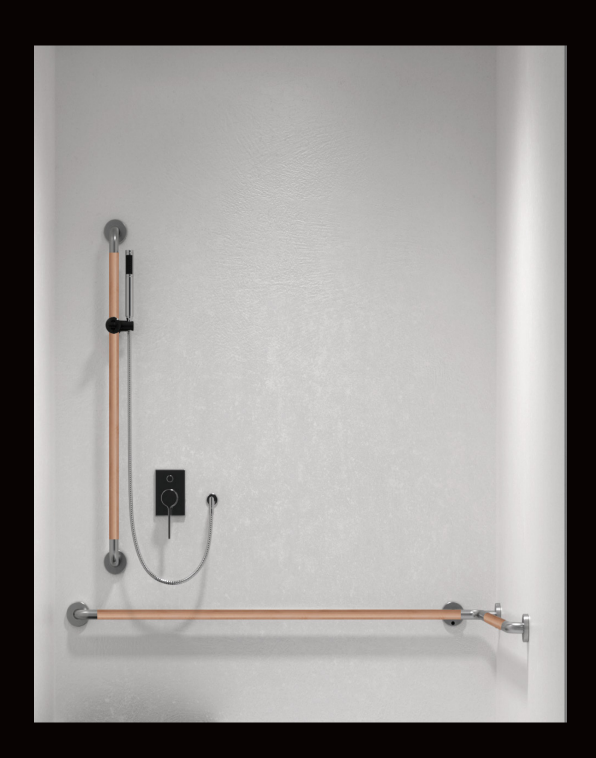
This product contributes to LEED® credit

FINISH CODE

.4R SATIN COPPER

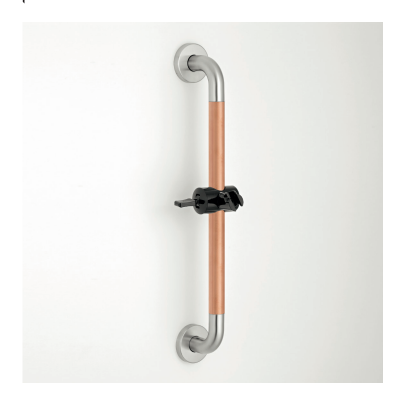
STAINLESS STEEL
SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

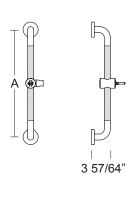




**ACCESSORIES** 







Stainless Steel

Satin Copper

Dimensions: center to center

ITEM	Α
4CU.487.001U .4R	18"
4CU.487.002U .4R	24"
4CU.487.003U .4R	30"
4CU.487.004U .4R	36"
4CU.487.005U.4R	42"

#### SPARE PART





#### **VERTICAL SHOWER HEAD HOLDER RAIL**

Rail 1/16" (1,5 mm) thick, in pure copper alloy CU-DHP (CW024A) with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" ( $\emptyset$  80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Adjustable fully recyclable polyamide-6 shower head holder included.

#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00. Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00. One Mounting kit is required for each flange - see page 36.

#### **SUSTAINABILITY**

This product contributes to LEED® credit





	11/16"
——— A ———	
B B	
Semi-Bright Copper Plated	

ITEM	Α	В
4CU.490.000R .58	23 5/8"	21 21/32"
4CU.490.00QR .58	23 5/8"	27 9/16"
4CU 490.00AR .58	23 5/8"	39 3/8"

#### SPARE PART



#### FIXED MIRROR WITH COPPER FINISH HOLDERS

Crystal glass 15/64" (6 mm) thickness mirror pane attached to wall with 4 fully recyclable polyamide-6 wall supports included. Copper finish caps to conceal fixing screws.

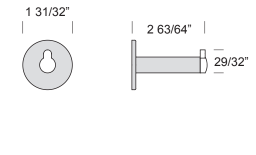
Mounting kit for solid brick / concrete included.

#### SUSTAINABILITY

This product contributes to LEED® credit







Satin Copper

ITEM 5CU.562.0000 .86

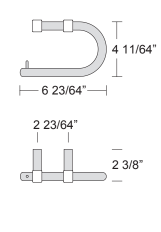
#### COPPER DOOR-STOP CLOTH HOOK

Copper Ø29/32" (23 mm) hook / door stop with black rubber cap. Copper Ø1-31/32" (Ø 50 mm) flange.

**SUSTAINABILITY**This product contributes to LEED® credit







Satin Copper

## ITEM 4CU.481.000H.86

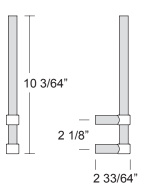
#### COPPER PAPER ROLL HOLDER

Copper bent tube and wall support  $\emptyset$ 5/8" (16 mm) outer diameter. Copper wall support and roll stop. Mounting kit for solid brick / concrete included.

**SUSTAINABILITY**This product contributes to LEED® credit







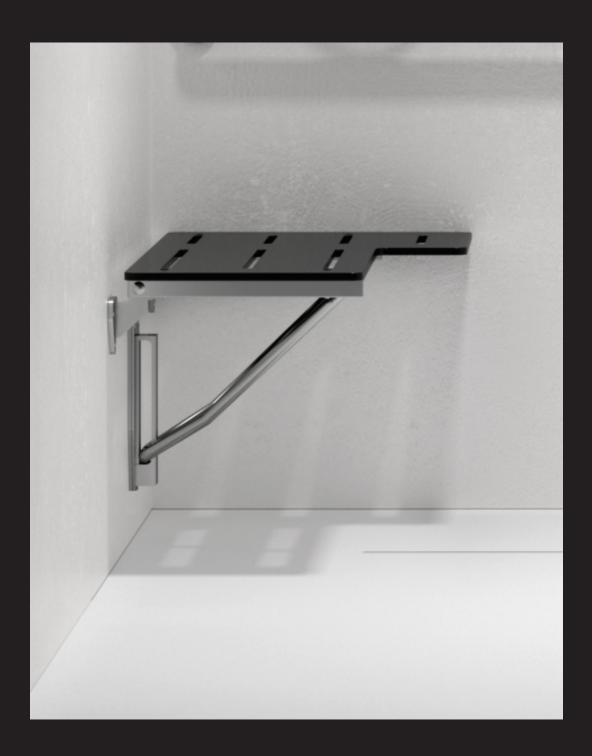
Satin Copper

## ITEM 4CU.481.00RL.86

#### COPPER PAPER ROLL HOLDER

Copper tube and wall support  $\emptyset 5/8$ " (16 mm) outer diameter. Copper wall support. Mounting kit for solid brick / concrete included.

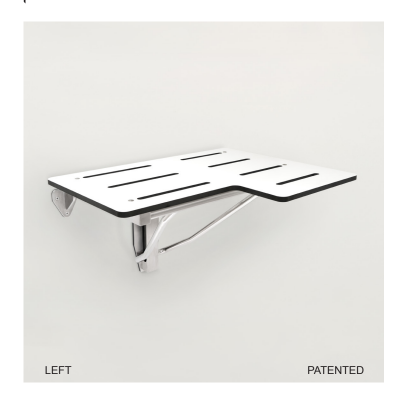
**SUSTAINABILITY**This product contributes to LEED® credit

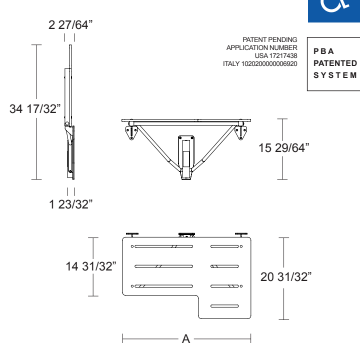


SHOWER SEATS

**ADA** 







ITEM A
4CS.447.UL01 . xx 21"
4CS.447.UL02 . xx 27"
4CS.447.UL03 . xx 33"

see Technical Data Sheet for load capacity

#### **FOLDING SHOWER SEAT**

Seat ½" (13 mm) thick solid high pressure laminated (HPL) with slots for water drainage, connected to frame with type-316 stainless steel bolts. Reversible for left / right installation on site.

Frame type-316 satin finish stainless steel 1-1/4" (30 mm) square tube connected with 25/32" (20 mm) diameter tube. Mounting flanges and Guide Bracket in type-316 satin finish stainless steel 15/64" (6 mm) thick with fully recyclable polyamide-6 wall protection. 9 screw holes for attachment to wall. Adjustable frictioning system.

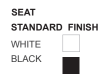
#### **MOUNTING KITS** not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0042.00. Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0043.00.

#### **SUSTAINABILITY**

This product contributes to LEED® credit

#### STAINLESS STEEL AISI 316L

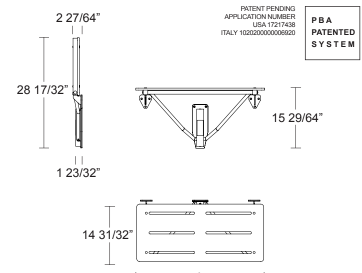












ITEM A
4CS.447.UR01 . xx 21"
4CS.447.UR02 . xx 27"
4CS.447.UR03 . xx 33"

see Technical Data Sheet for load capacity

#### **FOLDING SHOWER SEAT**

Seat ½" (13 mm) thick solid high pressure laminated (HPL) with slots for water drainage, connected to frame with type-316 stainless steel bolts.

Frame type-316 satin finish stainless steel 1-1/4" (30 mm) square tube connected with 25/32" (20 mm) diameter tube. Mounting flanges and Guide Bracket in type-316 satin finish stainless steel 15/64" (6 mm) thick with fully recyclable polyamide-6 wall protection. 9 screw holes for attachment to wall. Adjustable frictioning system.

#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0042.00. Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0043.00.

#### **SUSTAINABILITY**

This product contributes to LEED® credit

#### STAINLESS STEEL AISI 316L



STANDARD FINISH
WHITE
BLACK







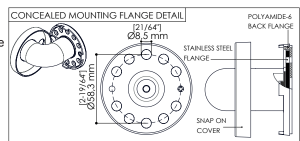
#### **GRAB BAR INSTALLATION**

Provide concealed anchor device or backing as specified or required in accordance with local building codes before wall is finished.

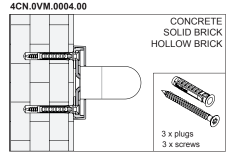
Fasten concealed mounting flanges to anchor device or backing with three screws in each flange.

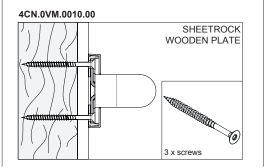
Concealed anchor devices and mounting screws are not included with

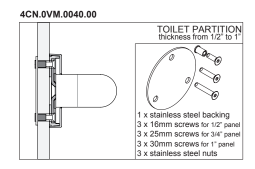
PBA grab bars and must be specified as optional mounting kit.



#### AVAILABLE MOUNTING KITS:

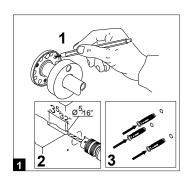


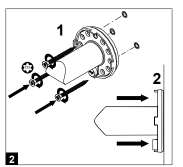


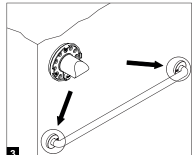


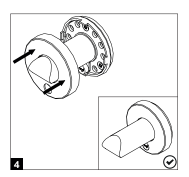
#### **INSTALLATION ON WALL WITH PBA KIT 4CN.0VM.0004.00**

Place grab bar in desired mounting location. Use mounting flanges as a template to mark location of mounting screws. Mark screw location for each mounting flange and remove grab bar from wall. Drill Ø5/16" (8 mm) and insert plugs. Place grab bar and drive mounting screws into plugs and secure tightly. Press all snap-flange covers into place to conceal mounting flanges.









#### **INSTALLATION ON WALL WITH PBA KIT 4CN.0VM.0010.00**

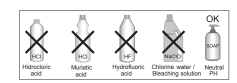
Place grab bar in desired mounting location. Drive mounting screws in each flange and secure tightly. Press all snap-flange covers into place to conceal mounting flanges.

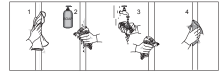
#### INSTALLATION ON TOILET PARTITION WITH PBA 4CN.0VM.0040.00

Using grab bar as a template and stainless steel backing to find holes position, mark toilet partition panel. Drill Ø5/16" (8 mm) holes for connectors. Insert connectors through backplate and into holes in panel. Secure grab bar to connectors using screws furnished by manufacturer. Press all snap-flange covers into place to conceal mounting flanges.

#### CLEANING AND MAINTENANCE

DO NOT USE abrasive liquid detergents





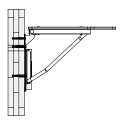


FOLDING SHOWER SEAT MOUNTING INSTRUCTIONS



ITEM FOLDING SHOWER SEAT 4CS.447

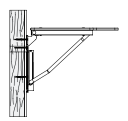
CONCRETE, NATURAL STONE, SOLID BRICK, HOLLOW BRICK



KIT 4CN.0VM.0042.00

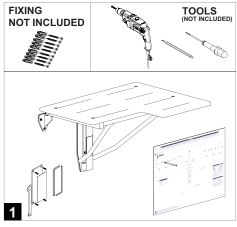


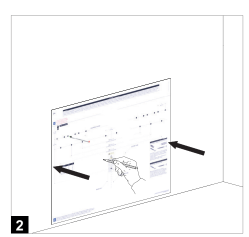
SHEETROCK WALL, WOODEN PLATE

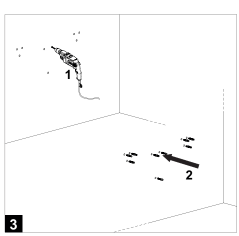


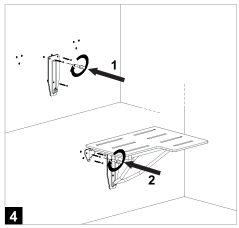
KIT 4CN.0VM.0043.00 Included:

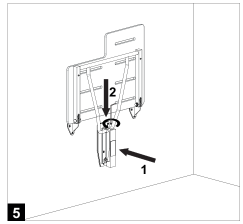


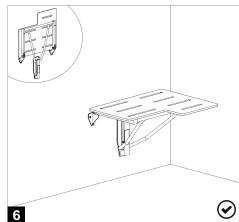












### DOOR HARDWARE

COPPER

STAINLESS STEEL AISI 316L





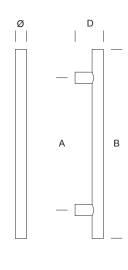
PULLS	PAGE	41
LADDER PULLS	PAGE	48
LEVERS	PAGE	74
MORTISE LOCKS	PAGE	83
LOCKSETS FOR GLASS DOOR	PAGE	88

# PROGRAMMA CU **PULLS** ANTIMICROBIAL COPPER







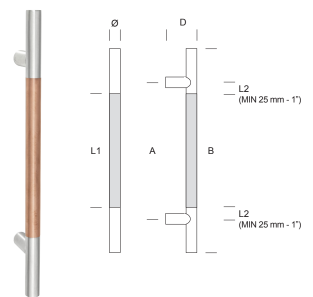


ITEM	Α	В	Ø	D
2CU.242.0025 .86	<b>250 mm</b>	<b>400 mm</b>	25 mm	70 mm
	9 27/32"	15 3/4"	1"	2 3/4"
2CU.243.0030 .86	<b>300 mm</b>	<b>450 mm</b>	25 mm	70 mm
	11 13/16"	17 23/32"	1"	2 3/4"
2CU.243.9999 .86	custom	custom	25 mm 1"	70 mm 2 3/4"

Max lenght B = 48"

ADDITIONAL SUPPORT RECOMMENDED for CTC > 31-1/2" (2 supports configuration available with OAL up to 48" with inner reinforcement)



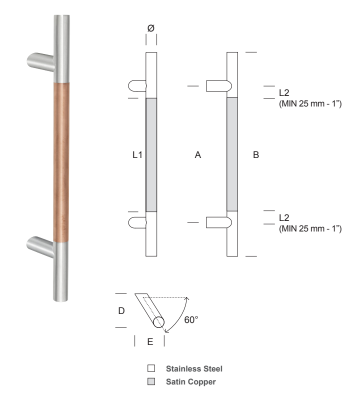


- Stainless Steel
- Satin Copper

ITEM	Α	В	Ø	D	L1
YOD.501.0C25 .4R			25 mm 1"	70 mm 2 3/4"	200 mm 7 7/8"
YOD.502.0C30 .4R		<b>450 mm</b> 17 3/4"	25 mm 1"	70 mm 2 3/4"	250 mm 9 7/8"
YOD.502.C999 .4R	custom	custom	25 mm	70 mm	custom

► The additional support is necessary for A > 1050 mm - 41 11/32"





	ITEM	Α	В	Ø	D	E	L1
	YOD.501.C25I .4R	250 mm 9 7/8"	<b>400 mm</b> 15 3/4"	25 mm 1"	<b>84 mm</b> 3 5/16"	68 mm 2 11/16"	200 mm 7 7/8"
	YOD.502.C30I .4R	300 mm 11 13/16"	<b>450 mm</b> 17 3/4"	25 mm 1"	84 mm 3 5/16"	68 mm 2 11/16"	250 mm 9 7/8"
١	YOD.502.C99I .4R	custom	custom	25 mm 1"	84 mm 3 5/16"	68 mm 2 11/16"	custom

► The additional support is necessary for A > 1050 mm - 41 11/32"

FINISH CODE

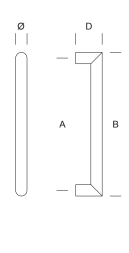
COPPER
.4R SATIN COPPER

STAINLESS STEEL SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)









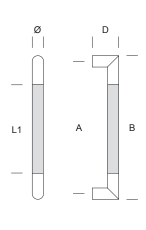
ITEM	Α	В	Ø	D
2CU.265.0030 .86	300 mm 11 13/16"	325 mm 12 51/64"	25 mm 1"	<b>65 mm</b> 2 9/16"
2CU.265.9999 .86	custom	custom	25 mm	65 mm 2 9/16"

Max lenght B = 31 1/2"



COPPER





- Stainless Steel
- Satin Copper

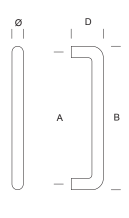
ITEM	Α	В	Ø	D	L1
YOD.260.0C25.4R	<b>250 mm</b> 9 7/8"	<b>270 mm</b> 10 5/8"	<b>20 mm</b> 25/32"	60 mm 2 23/64"	<b>160 mm</b> 6 5/16"

Model not available custom size



ANTIMICROBIAL COPPER





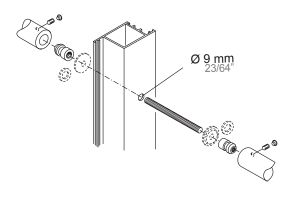
ITEM	Α	В	Ø	D
2CU.229.0025 .86	<b>250 mm</b> 9 27/32"	<b>275 mm</b> 10 53/64"	25 mm 1"	<b>70 mm</b> 2 3/4"
2CU.230.0030 .86	300 mm 11 13/16"	<b>325 mm</b> 12 51/64"	25 mm 1"	<b>70 mm</b> 2 3/4"
2CU.231.0035 .86	<b>350 mm</b> 13 25/32"	375 mm 14 49/64"	25 mm 1"	70 mm 2 3/4"

Model not available custom size



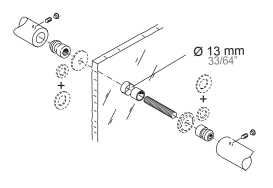
#### FIXINGS D

#### FIX.710.000D.B2



- BACK TO BACK FIXING FOR WOOD, ALUMINUM, PVC

#### FIX.810.000D.B2



- BACK TO BACK FIXING FOR GLASS

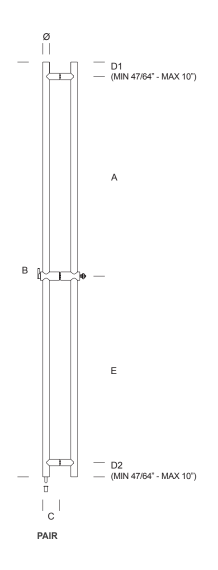
Glass protections included





#### **LOCKING FULL SIZE**





#### ANTIMICROBIAL **COPPER**

PBA PATENTED SYSTEM

PATENT 102019000012465

CYLINDER NOT INCLUDED



RIM CYLINDER WITH IC



RIM CYLINDER



ADA COMPLIANT THUMBTURN



ADJUSTABLE STEEL DEAD BOLT



DUST-FREE FLOOR SOCKET

#### BRAND OF COMPATIBLE RIM CYLINDER:

- BEST KABAILCO SARGENT YALE
- ARROW CORBIN RUSSWIN MEDECO SCHLAGE

PAIR	
BOTTOM LOCKING	

	]
--	---

ITEM	Α	В	С	D1	D2	E	Ø
KLU.004.000U .86	<b>1050 mm</b> 41 11/32"	2200 mm 86 5/8"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	<b>75 mm</b> 2 15/16"	1000 mm 39 3/8"	<b>37 mm</b> 1 29/64"
KLU.004.0U72 .86	custom	1828 mm 72"	<b>85 mm</b> 3 11/32"	custom	custom	custom	<b>37 mm</b> 1 29/64"
KLU.004.0U84 .86	custom	2133 mm 84"	<b>85 mm</b> 3 11/32"	custom	custom	custom	<b>37 mm</b> 1 29/64"
KLU.004.999U .86	custom	custom	<b>85 mm</b> 3 11/32"	custom	custom	custom	<b>37 mm</b> 1 29/64"

DOOR PREPARATION DP1

page 67

SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U4.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM

COMBINED NON LOCKING page 55

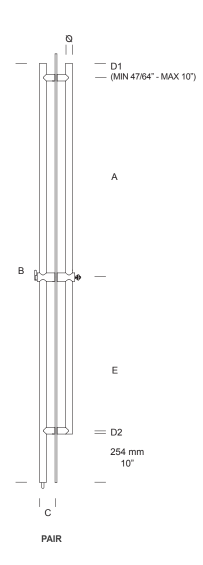
ITEM KLU.0G4.000U KLU.0G4.999U KLU.0G4.0U72 KLU.0G4.0U84

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



#### **LOCKING FULL SIZE**





#### ANTIMICROBIAL **COPPER**

## ADA 10" clearance

layout

PBA PATENTED SYSTEM

PATENT 102019000012465

CYLINDER NOT INCLUDED



RIM CYLINDER WITH IC



RIM CYLINDER



ADA COMPLIANT THUMBTURN



ADJUSTABLE STEEL DEAD BOLT



DUST-FREE FLOOR SOCKET

#### BRAND OF COMPATIBLE RIM CYLINDER:

#### - ARROW - CORBIN RUSSWIN - MEDECO - SCHLAGE

- BEST - KABAILCO - SARGENT - YALE

**PAIR** 

BOTTOM LOCKING

|--|

ITEM	Α	В	С	D1	D2	E	Ø
KLU.004.00TU. 86	1050 mm 41 11/32"	<b>2200 mm</b> 86 5/8"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	18,5 mm 47/64"	<b>802,5 mm</b> 31 19/32"	<b>37 mm</b> 1 29/64"
KLU.004.TU72. 86	custom	<b>1828 mm</b> 72"	<b>85 mm</b> 3 11/32"	custom	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.004.TU84. 86	custom	2133 mm 84"	<b>85 mm</b> 3 11/32"	custom	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.004.99TU. 86	custom	custom	85 mm	custom"	18,5 mm	custom	37 mm

DOOR PREPARATION DP1 page 67

SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U4.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM

COMBINED NON LOCKING page 56

ITEM KLU.0G4.00TU KLU.0G4.99TU KLU.0G4.TU72 KLU.0G4.TU84

FINISH CODE

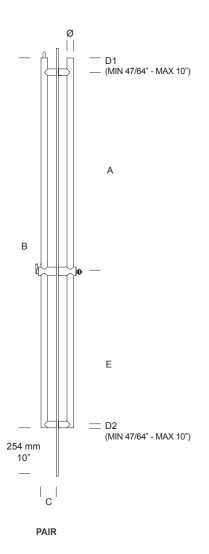
.86 SATIN COPPER

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



#### LOCKING **FULL SIZE**





ANTIMICROBIAL **COPPER** 

ADA 10" clearance I a y o u t

PBA PATENTED SYSTEM PATENT 102019000012465

CYLINDER NOT INCLUDED



RIM CYLINDER WITH IC



RIM CYLINDER



ADA COMPLIANT THUMBTURN



ADJUSTABLE STEEL DEAD BOLT



DUST-FREE FLOOR SOCKET

#### BRAND OF COMPATIBLE RIM CYLINDER:

- ARROW - CORBIN RUSSWIN - MEDECO - SCHLAGE

- BEST - KABAILCO - SARGENT - YALE

**PAIR** 

TOP LOCKING



IIEM	Α
KLU.004.00RU. 86	1050 mm 41 11/32"
KLU.004.RU72. 86	custom
KLU.004.99RU. 86	custom

В
<b>1945 mm</b> 76 9/16"
1828 mm 72"
custom

O	
<b>85 mm</b> 3 11/32"	
<b>85 mm</b> 3 11/32"	
85 mm	

D1
<b>75 mm</b> 2 15/16°
custom

custom

D2 Е 18,5 mm 47/64" custom

custom

802,5 mm 31 19/32" custom custom

Ø 37 mm 1 29/64

37 mm 1 29/64 **37 mm** 1 29/64"

DOOR PREPARATION DP1 page 67

SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U4.99 page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM

STRIKE DETAILS

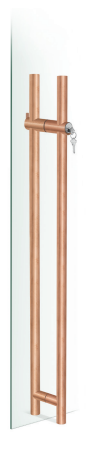
ALL DIMENSIONS IN THE CATALOG DRAWINGS ARE APPROXIMATIONS. REQUEST THE APPROPRIATE TECHNICAL DRAWING BEFORE DOOR PREPARATION AND INSTALLATION.

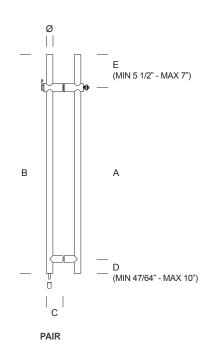
COMBINED NON LOCKING page 57

ITEM KLU.0G4.000U KLU.0G4.999U KLU.0G4.0U72 KLU.0G4.0U84



#### **LOCKING HALF SIZE**







PBA PATENTED SYSTEM

PATENT 102019000012465

CYLINDER NOT INCLUDED



RIM CYLINDER WITH IC



RIM CYLINDER



ADA COMPLIANT THUMBTURN



ADJUSTABLE STEEL DEAD BOLT



DUST-FREE FLOOR SOCKET

#### BRAND OF COMPATIBLE RIM CYLINDER:

- ARROW CORBIN RUSSWIN MEDECO SCHLAGE
- BEST KABAILCO SARGENT YALE

**PAIR** 

BOTTOM LOCKING

ITEM	Α	В	С	D	E	Ø
KLU.002.000U. 86	<b>1000 mm</b> 39 3/8"	<b>1250 mm</b> 49 1/4"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	<b>175 mm</b> 6 7/8"	<b>37 mm</b> 1 29/64"
KLU.002.0U48. 86	custom	<b>1219 mm</b> 48"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.002.0U60. 86	custom	<b>1524 mm</b> 60"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.002.999U. 86	custom	custom	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"

DOOR PREPARATION DP2 page 68

SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U2.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM

COMBINED NON LOCKING page 58

ITEM KLU.0G2.000U KLU.0G2.999U KLU.0G2.0U48 KLU.0G2.0U60



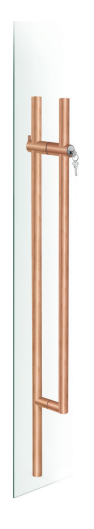
FINISH CODE

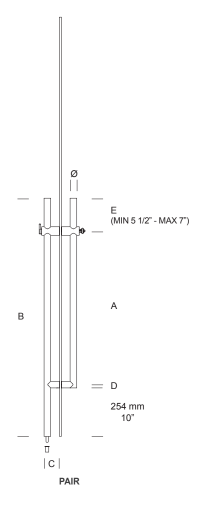
.86 SATIN COPPER

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



#### **LOCKING HALF SIZE**





ANTIMICROBIAL **COPPER** 

ADA 10" clearance I a y o u t

PBA PATENTED SYSTEM

PATENT 102019000012465

CYLINDER NOT INCLUDED



RIM CYLINDER WITH IC



RIM CYLINDER



ADA COMPLIANT THUMBTURN



ADJUSTABLE STEEL DEAD BOLT



DUST-FREE FLOOR SOCKET

#### BRAND OF COMPATIBLE RIM CYLINDER:

- ARROW CORBIN RUSSWIN MEDECO SCHLAGE
- BEST KABAILCO SARGENT YALE

**PAIR** 

BOTTOM LOCKING

ITEM	Α	В	С	D	E	Ø
KLU.002.00TU. 86	<b>802,5 mm</b> 31 19/32"	1250 mm 49 1/4"	<b>85 mm</b> 3 11/32"	18,5 mm 47/64"	<b>175 mm</b> 6 7/8"	<b>37 mm</b> 1 29/64"
KLU.002.TU48. 86	custom	1219 mm 48"	<b>85 mm</b> 3 11/32"	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.002.TU60. 86	custom	<b>1524 mm</b> 60"	<b>85 mm</b> 3 11/32"	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.002.99TU. 86	custom	custom	<b>85 mm</b> 3 11/32"	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"

DOOR PREPARATION DP2

page 68

SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U2.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM

COMBINED NON LOCKING page 59

ITEM KLU.0G2.00TU KLU.0G2.99TU KLU.0G2.0T48 KLU.0G2.0T60



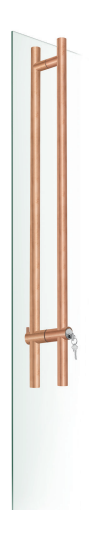
FINISH CODE

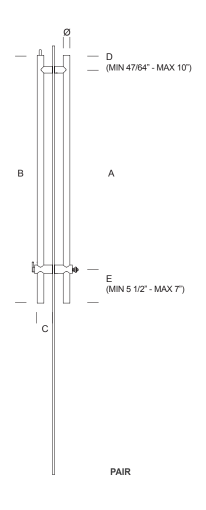
.86 SATIN COPPER

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



#### **LOCKING HALF SIZE**





ANTIMICROBIAL **COPPER** 

ADA 10" clearance I a y o u t

PBA PATENTED SYSTEM

PATENT 102019000012465

CYLINDER NOT INCLUDED



RIM CYLINDER WITH IC



RIM CYLINDER



ADA COMPLIANT THUMBTURN



ADJUSTABLE STEEL DEAD BOLT



DUST-FREE FLOOR SOCKET

#### BRAND OF COMPATIBLE RIM CYLINDER:

- ARROW - CORBIN RUSSWIN - MEDECO

- SCHLAGE

- BEST - KABAILCO - SARGENT - YALE

**PAIR** TOP LOCKING



ITEN	1	Α	В	С	D	E	Ø
KLU.	002.00RU. 86	<b>1050 mm</b> 41 11/32"	<b>1300 mm</b> 51 3/16"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	<b>175 mm</b> 6 7/8"	<b>37 mm</b> 1 29/64"
KLU.	002.RU48. 86	custom	<b>1219 mm</b> 48"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.	002.RU60. 86	custom	<b>1524 mm</b> 60"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.	002.RU72. 86	custom	<b>1828 mm</b> 72"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.	002.99RU. 86	custom	custom	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"

DOOR PREPARATION DP3

page 69

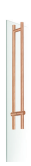
SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U2.99 page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM

STRIKE DETAILS

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

COMBINED NON LOCKING page 60





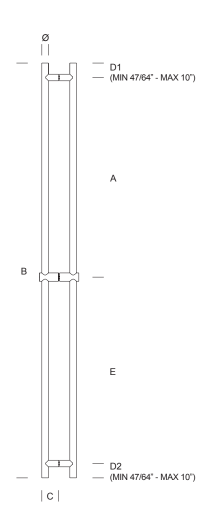
FINISH CODE

.86 SATIN COPPER



#### **NON LOCKING** FULL SIZE





ANTIMICROBIAL **COPPER** 

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

**PAIR** 

ITEM	Α	В	С	D1	D2	E	Ø
KLU.0G4.000U. 86	1050 mm 41 11/32"	2200 mm 86 5/8"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	<b>75 mm</b> 2 15/16"	1000 mm 39 3/8"	<b>37 mm</b> 1 29/64"
KLU.0G4.0U72. 86	custom	1828 mm 72"	<b>85 mm</b> 3 11/32"	custom	custom	custom	<b>37 mm</b> 1 29/64"
KLU.0G4.0U84. 86	custom	2133 mm 84"	<b>85 mm</b> 3 11/32"	custom	custom	custom	<b>37 mm</b> 1 29/64"
KLU.0G4.999U. 86	custom	custom	<b>85 mm</b> 3 11/32"	custom	custom	custom	<b>37 mm</b> 1 29/64"

PAIR

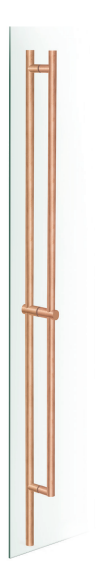
DOOR PREPARATION DP1 page 67

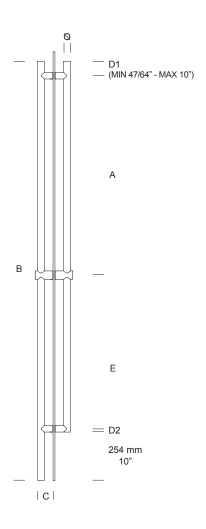
SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U4.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM



#### **NON LOCKING** FULL SIZE





ANTIMICROBIAL **COPPER** 

# ADA 10" clearance I a y o u t

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

**PAIR** 

ITEM	Α	В	С	D1	D2	E	Ø
KLU.0G4.00TU. 86	1050 mm 41 11/32"	2200 mm 86 5/8"	85 mm 3 11/32"	<b>75 mm</b> 2 15/16"	18,5 mm 47/64"	<b>802,5 mm</b> 31 19/32"	<b>37 mm</b> 1 29/64"
KLU.0G4.TU72. 86	custom	<b>1828 mm</b> 72"	<b>85 mm</b> 3 11/32"	custom	<b>18,5 mm</b> 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.0G4.TU84. 86	custom	2133 mm 84"	<b>85 mm</b> 3 11/32"	custom	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.0G4.99TU. 86	custom	custom	85 mm	custom	18,5 mm	custom	37 mm

PAIR

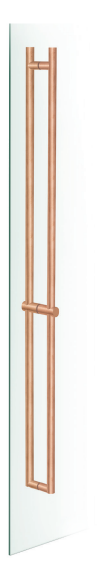
DOOR PREPARATION DP1 page 67

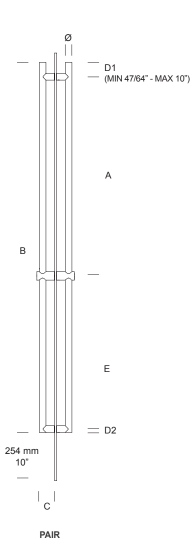
SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U4.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM



#### **NON LOCKING** FULL SIZE





ANTIMICROBIAL **COPPER** 

# ADA 10" clearance I a y o u t

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

	ITEM	Α	В	С	D1	D2	E	Ø
PAIR	KLU.0G4.00RU. 86	1050 mm 41 11/32"	<b>1945 mm</b> 76 9/16"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	18,5 mm 47/64"	<b>802,5 mm</b> 31 19/32"	<b>37 mm</b> 1 29/64"
	KLU.0G4.RU72. 86	custom	<b>1828 mm</b> 72"	85 mm 3 11/32"	custom	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
	KLU.0G4.99RU. 86	custom	custom	<b>85 mm</b> 3 11/32"	custom	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"

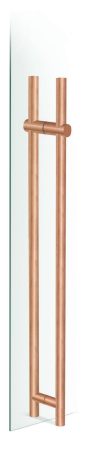
DOOR PREPARATION DP1 page 67

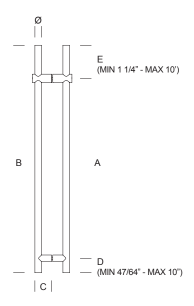
SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U4.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM



#### **NON LOCKING** HALF SIZE





PAIR

#### ANTIMICROBIAL **COPPER**

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

#### **PAIR**



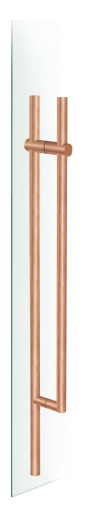
DOOR PREPARATION DP2 page 68

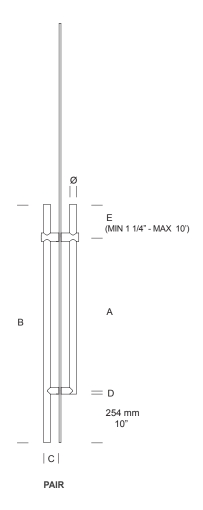
SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U2.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM



#### **NON LOCKING** HALF SIZE





ANTIMICROBIAL **COPPER** 

# ADA 10" clearance I a y o u t

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

**PAIR** 

ITEM	Α	В	С	D	E	Ø
KLU.0G2.00TU. 86	<b>802,5 mm</b> 31 19/32"	1250 mm 49 1/4"	<b>85 mm</b> 3 11/32"	18,5 mm 47/64"	<b>175 mm</b> 6 7/8"	<b>37 mm</b> 1 29/64"
KLU.0G2.TU48. 86	custom	1219 mm 48"	<b>85 mm</b> 3 11/32"	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.0G2.TU60. 86	custom	<b>1524 mm</b> 60"	<b>85 mm</b> 3 11/32"	18,5 mm 47/64"	custom	<b>37 mm</b> 1 29/64"
KLU.0G2.99TU. 86	custom	custom	85 mm	18,5 mm	custom	37 mm

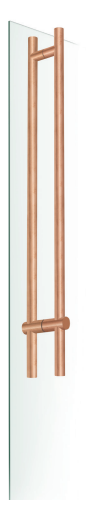
DOOR PREPARATION DP2 page 68

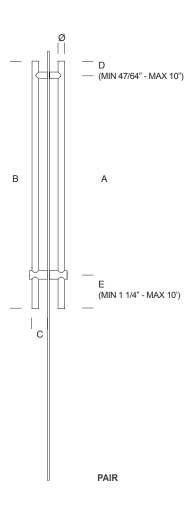
SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U2.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM



#### **NON LOCKING** HALF SIZE





ANTIMICROBIAL **COPPER** 

ADA 10" clearance I a y o u t

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

	ITEM	Α	В	С	D	E	Ø
PAIR	KLU.0G2.00RU. 86	1050 mm 41 11/32"	<b>1300 mm</b> 51 3/16"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	<b>175 mm</b> 6 7/8"	<b>37 mm</b> 1 29/64"
	KLU.0G2.RU48. 86	custom	1219 mm 48"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
	KLU.0G2.RU60. 86	custom	<b>1524 mm</b> 60"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
	KLU.0G2.RU72. 86	custom	<b>1828 mm</b> 72"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
	KLU.0G2.99RU. 86	custom	custom	85 mm	custom	custom	37 mm

DOOR PREPARATION DP3

page 69

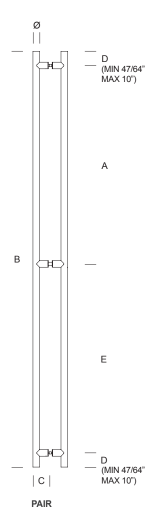
SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99U2.99

page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM



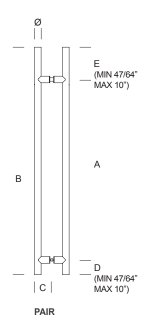
#### UNIVERSAL NON LOCKING FULL SIZE





#### UNIVERSAL NON LOCKING HALF SIZE

ANTIMICROBIAL COPPER



ITEM	Α	В	С	D	E	Ø
KLU.0G4.0000.86	1050 mm 41 11/32"	2200 mm 86 5/8"	<b>85 mm</b> 3 11/32"	<b>75 mm</b> 2 15/16"	1000 mm 39 3/8"	<b>37 mm</b> 1 29/64"
KLU.0G4.0072.86	custom	1828 mm 72"	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.0G4.0084.86	custom	2133 mm 84"	85 mm 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.0G4.9999.86	custom	custom	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"

ITEM	Α	В	С	D	E	Ø
KLU.0G2.0000.86	1000 mm 39 3/8"	1250 mm 49 1/4"	85 mm 3 11/32"	<b>75 mm</b> 2 15/16"	<b>175 mm</b> 6 7/8"	<b>37 mm</b> 1 29/64"
KLU.0G2.0048.86	custom	1219 mm 48"	85 mm 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.0G2.0060.86	custom	1524 mm <sub>60"</sub>	85 mm 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"
KLU.0G2.9999.86	custom	custom	<b>85 mm</b> 3 11/32"	custom	custom	<b>37 mm</b> 1 29/64"

FINISH CODE

.86 SATIN COPPER

DOOR PREPARATION: DP4 (UNIVERSAL NO LOCKING FULL SIZE) DP5 (UNIVERSAL NO LOCKING HALF SIZE) pages 70-71

SPACERS FOR DOUBLE GLAZED DOOR
KLU.KIT.99G4.99 (UNIVERSAL NO LOCKING FULL SIZE)
KLU.KIT.99G2.99 (UNIVERSAL NO LOCKING HALF SIZE)
page 66
SPACERS ARE IN COPPER COLOR POWDER COATED
ALUMINUM

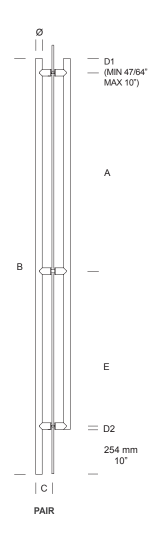
BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

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



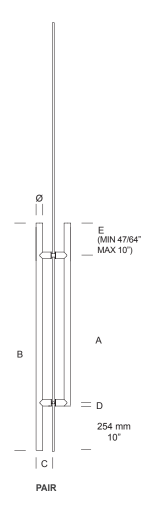
#### UNIVERSAL **NON LOCKING FULL SIZE**

ANTIMICROBIAL **COPPER** 



UNIVERSAL **NON LOCKING** HALF SIZE

ANTIMICROBIAL **COPPER** 



ITEM С D1-D2 Е В Ø Α 37 mm KLU.0G4.999T.86 custom custom 85 mm custom custom PAIR 3 11/32" 1 29/64

ITEM С D Ε Ø В KLU.0G2.999T.86 custom 85 mm 18,5 mm custom 37 mm custom PAIR

.86 SATIN COPPER

DOOR PREPARATION: DP4 (UNIVERSAL NO LOCKING FULL SIZE) DP5 (UNIVERSAL NO LOCKING HALF SIZE) pages 70-71

SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99G4.99 (UNIVERSAL NO LOCKING FULL SIZE)
KLU.KIT.99G2.99 (UNIVERSAL NO LOCKING HALF SIZE)

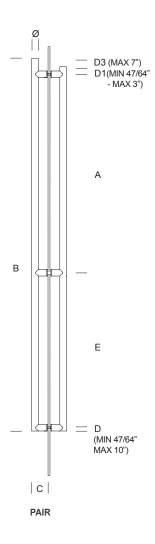
page 66 SPACERS ARE IN COPPER COLOR POWDER COATED ALUMINUM

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR



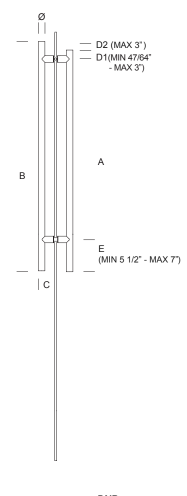
#### UNIVERSAL **NON LOCKING FULL SIZE**

ANTIMICROBIAL **COPPER** 



UNIVERSAL **NON LOCKING** HALF SIZE

ANTIMICROBIAL **COPPER** 



**PAIR** 

ITEM С D-D2-D3 E В Ø Α KLU.0G4.999Z.86 custom custom 85 mm custom custom 37 mm 3 11/32" 1 29/64

ITEM Е Ø В С D KLU.0G2.999Z.86 custom 85 mm 37 mm custom custom custom

.86 SATIN COPPER

ALUMINUM

DOOR PREPARATION: DP4 (UNIVERSAL NO LOCKING FULL SIZE) DP5 (UNIVERSAL NO LOCKING HALF SIZE) page 70-71

SPACERS FOR DOUBLE GLAZED DOOR KLU.KIT.99G4.99 (UNIVERSAL NO LOCKING FULL SIZE)
KLU.KIT.99G2.99 (UNIVERSAL NO LOCKING HALF SIZE) page 66 SPACERS ARE IN COPPER COLOR POWDER COATED

BACK TO BACK FIXING KIT ALWAYS INCLUDED SUITABLE FOR GLASS / WOOD / METAL DOOR

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



#### **LOCKING LADDER PULLS**

#### **DUST-FREE FLOOR SOCKET**

#### ADJUSTABLE STEEL DEAD BOLT



 $| \varnothing^5 |$  $|\varnothing^1|$ E2  $| \varnothing^4$ 

Nickel-plated brass

Stainless Steel



ART. KLO.0SK.0000.00

ART. KLO.SKI.0000. xx

 $\varnothing^2$  $\varnothing^1$ 

 $\varnothing^3$ 14 mm 24 mm 18 mm

 $\emptyset^4$  $\varnothing^5$ E1 E2 20 mm 35 mm 29 mm 40 mm

**CUSTOM STRIKES ON REQUEST** 









Coded key / Master key

ART. KLO.00K.0000. xx ART. KLO.00Y.000K. xx ART. KLO.00V.000K. xx



CYLINDER AND DOOR KNOB DUMMY

CYLINDER AND DOOR KNOB DUMMY - ON REQUEST



OCCUPANCY INDICATOR UNIVERSAL KIT FOR K-LOCK WITH RIM CYLINDER



KIT TO CONVERT FUNCTION NON LOCKING TO LOCKING FOR K-LOCK RIM CYLINDER WITH PREINSTALLED DUMMY KIT - ON REQUEST



RIM CYLINDER

CIL.RIM.0001. xx

RIM CYLINDER CONVENTIONAL ILCO

BRAND OF COMPATIBLE RIM CYLINDER ON REQUEST:
ARROW - CORBIN RUSSWIN - KABAILCO - MEDECO - SCHLAGE - SARGENT - YALE



RIM CYLINDER

RIM CYLINDER WITH IC

CIL.HOU.RL01. xx

RIM HOUSING SFIC SCHLAGE



RIM HOUSING SFIC SCHLAGE

AVAILABLE ON REQUEST SFIC RIM HOUSING BRAND OF COMPATIBLE RIM HOUSING ON REQUEST:

ARROW - CORBIN RUSSWIN - KABAILCO - MEDECO - SARGENT - YALE - ILCO



RIM CYLINDER

**CORE FOR SFIC AND LFIC** 

AVAILABLE ON REQUEST CORES FOR SFIC AND LFIC RIM AND MORTISE HOUSING BRAND OF COMPATIBLE CORE FOR SFIC AND LFIC ON REQUEST:

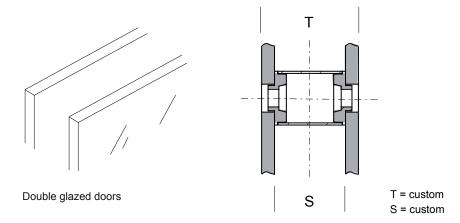
ARROW - CORBIN RUSSWIN - KABAILCO - MEDECO - SCHLAGE - SARGENT - YALE - ILCO



CORE FOR SFIC AND LFIC

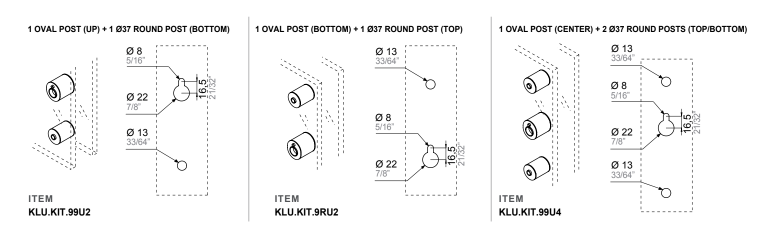


#### SPACERS FOR DOUBLE GLAZED DOOR



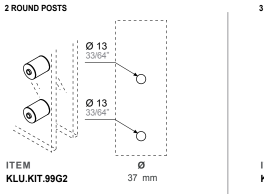
#### **OVAL / ROUND SPACERS**

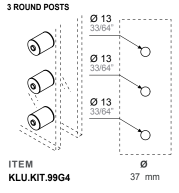
#### KLU LINE RIM - SPACERS FOR COPPER LOCKING AND NON LOCKING PULLS



#### **ROUND SPACERS**

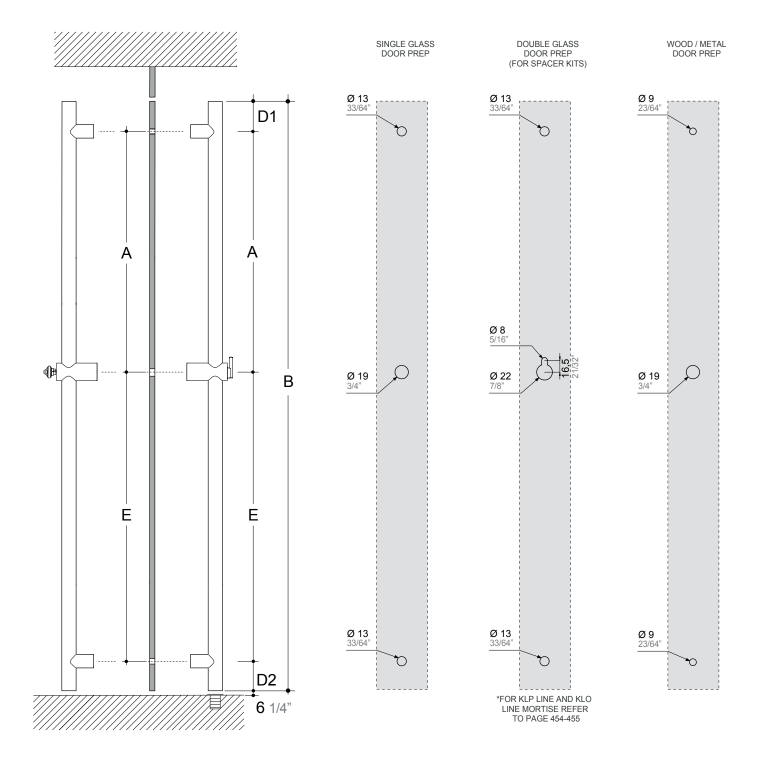
#### KLU LINE - SPACERS FOR COPPER NON LOCKING PULLS





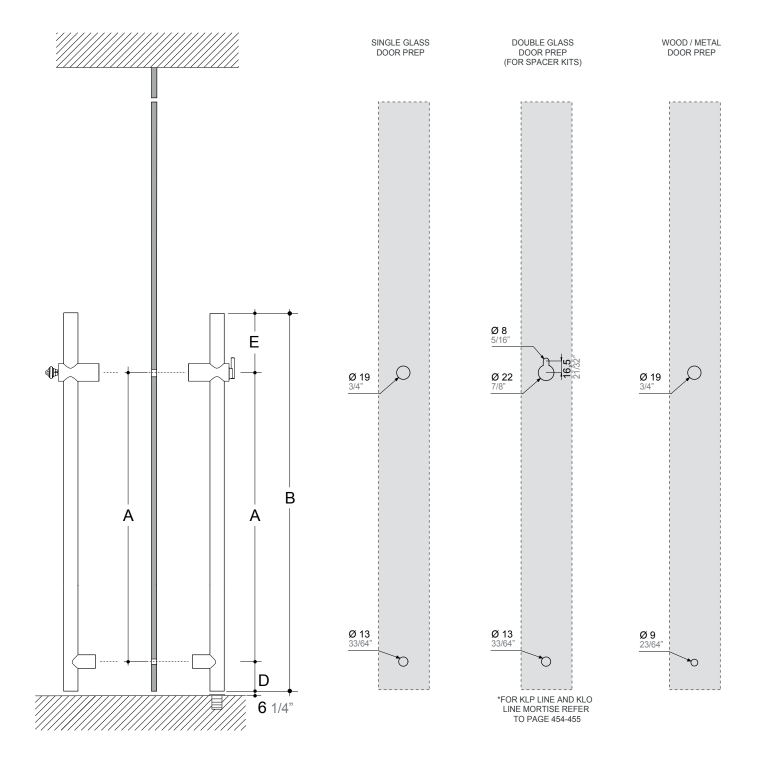


#### DP1 - DOOR PREPARATION FOR FULL SIZE LADDER PULLS LOCKING / NON LOCKING (KLU)



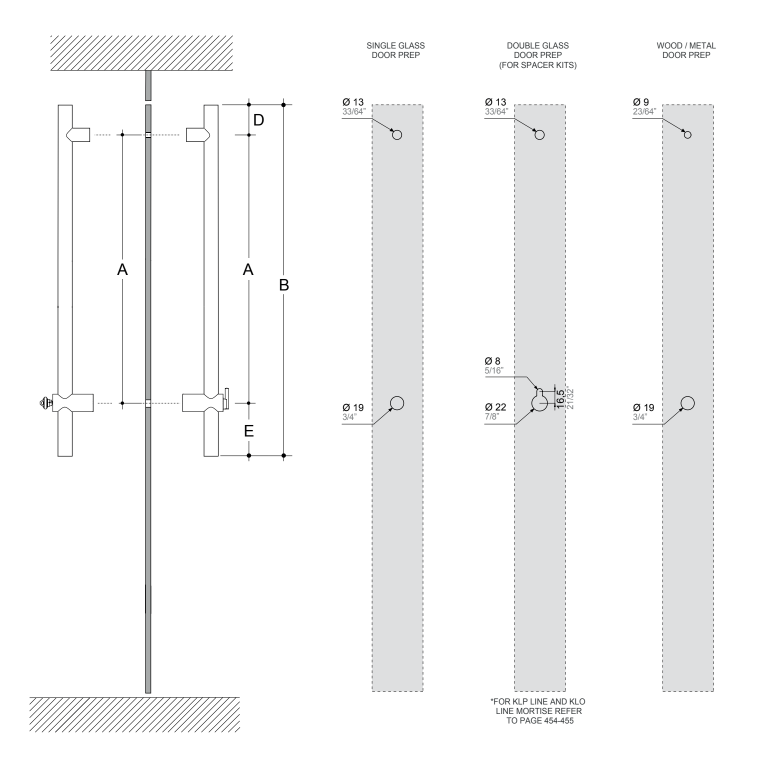


## $\ensuremath{\mathsf{DP2}}$ - DOOR PREPARATION FOR HALF SIZE LADDER PULLS LOCKING / NON LOCKING (KLU) WITH CYLINDER POST ON TOP



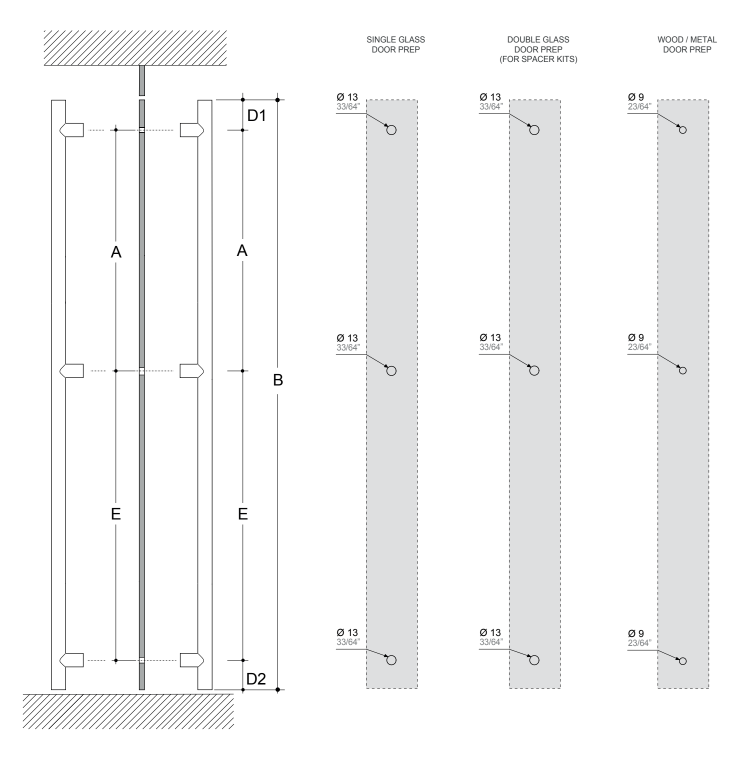


## $\ensuremath{\mathsf{DP3}}$ - DOOR PREPARATION FOR HALF SIZE LADDER PULLS LOCKING / NON LOCKING (KLU) WITH CYLINDER POST ON BOTTOM



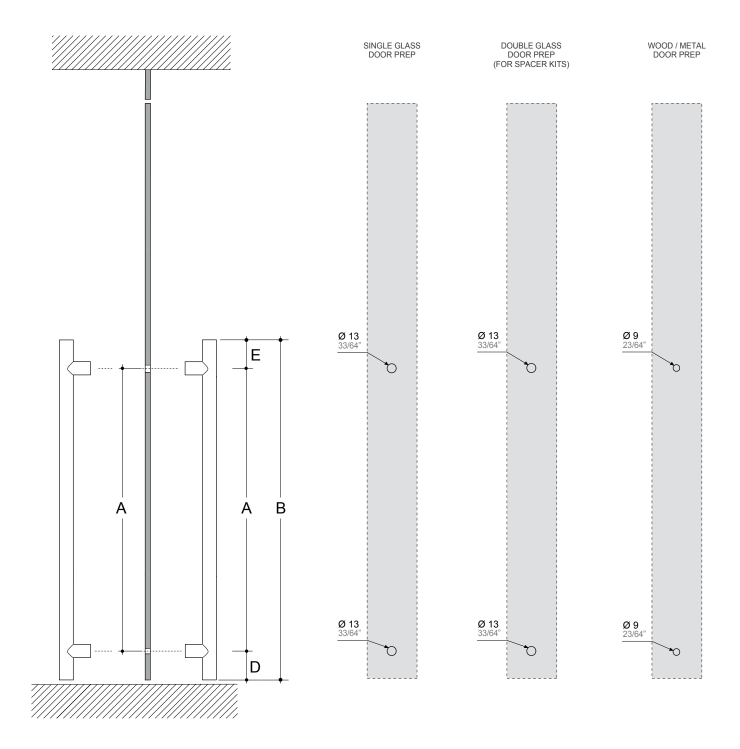


#### DP4 - DOOR PREPARATION FOR FULL SIZE LADDER PULLS NON LOCKING (ONLY ROUND POSTS)





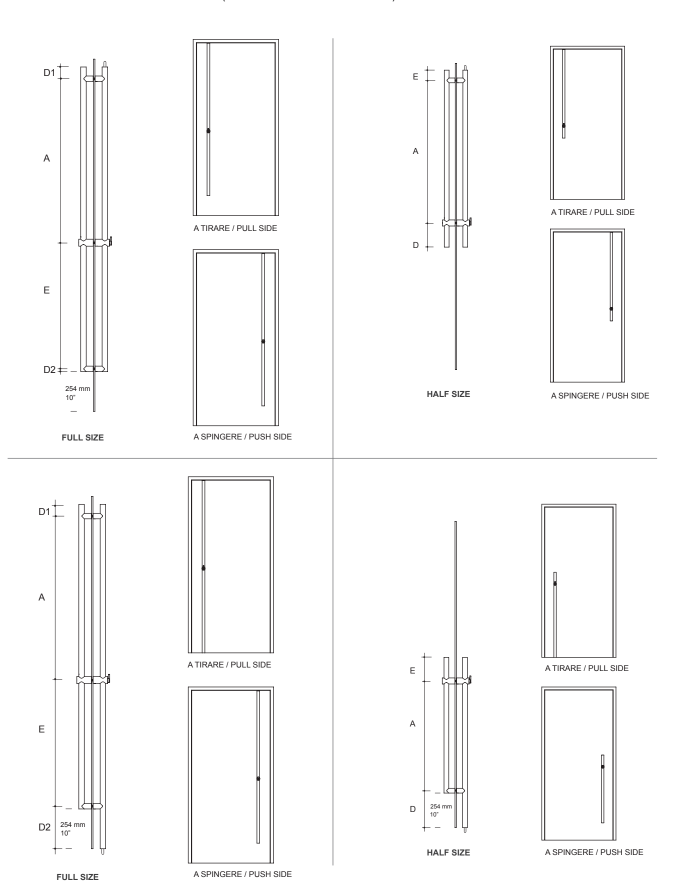
#### DP5 - DOOR PREPARATION FOR HALF SIZE LADDER PULLS NON LOCKING (ONLY ROUND POSTS)





#### CONFIGURATION TO COMPLY ADA STANDARD (254 mm - 10" clearance from the floor)







# INSTALLATION ON ANY TYPE OF MATERIAL



Glass doors



Double glazed doors

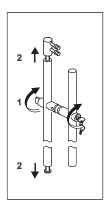


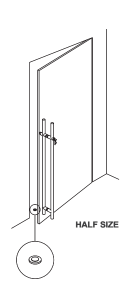
Wood doors

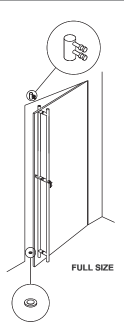


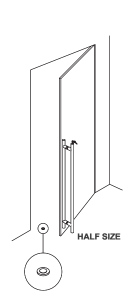
Metal doors

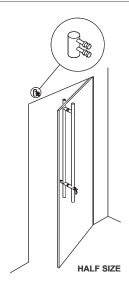
# HINGED DOORS



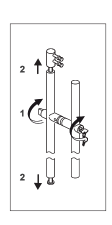


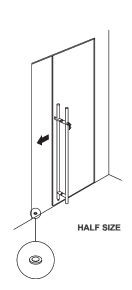


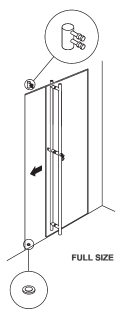


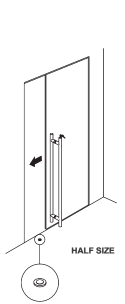


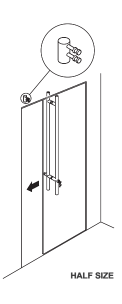
**SLIDING DOORS** 







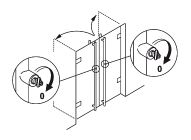


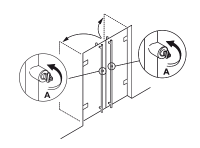


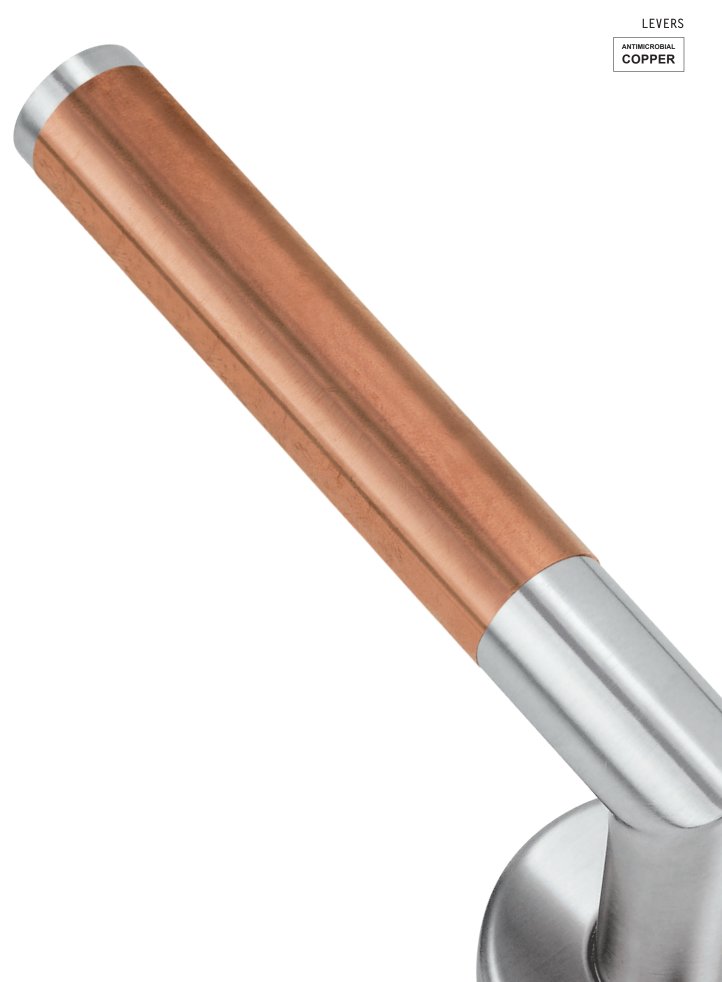
ROTATION OF THE KEY

Standard

On request











COPPER

**ITEM** 

2MU.028.xxxx.4R

MATERIALS, FINISHING AND DETAILS

**FINISH CODE** 

COPPER STAINLESS STEEL

.4R SATIN COPPER SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)



HANDLES FIXING TO SPECIFY BEFORE ORDER



SINGLE FIXING



**BACK TO BACK FIXING** 

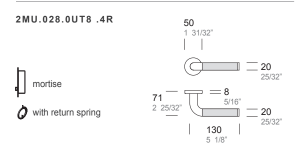


# HANDLE FOR MORTISE WOOD OR HM DOORS

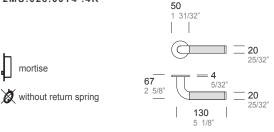
ANTIMICROBIAL **COPPER** 



# ITEM







☐ Stainless Steel Satin Copper

AVAILABLE LOCKS page 80 MORTISE CYLINDERS NOT INCLUDED SEE PAGE 57 FOR COMPATIBLE MODELS STANDARD FACEPLATE SATIN STAINLESS STEEL.

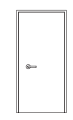
SPINDLE DEPTH, LEVERS POSITION ON THE LOCKSET AND FIXING (SINGLE OR BACK TO BACK) MUST BE SPECIFIED ORDERING - see page 81

# FINISH CODE

COPPER .4R SATIN COPPER STAINLESS STEEL SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

# LOCK WOOD OR HM DOORS





FUNCTION	BACKSET	HOW TO ORDER	
PASSAGE ANSI F01	2 1/2" 2 3/4"	2MM.LCK.0A00 · xx + € ONLY LOCK	2MU.028.0xTx . xx
OFFICE/CORRIDOR ANSI F04	2 1/2" 2 3/4"	2MM.LCK.0F00 . xx + € ONLY LOCK	2MU.028.0xTx.xx
CLASSROOM ANSI F05	2 1/2" 2 3/4"	2MM.LCK.0G00 . xx + € ONLY LOCK	2MU.028.0xTx . xx







2 1/2" ② 2MM.LCK.0M00.xx + ←

③ ONLY LOCK YOD.028.0xTx . xx 2 3/4" Add thumbturns page 49



**PRIVACY** 

ANSI F19





ANTIMICROBIAL COPPER

# ITEM 2MU.030.xxxx.4R

MATERIALS, FINISHING AND DETAILS

**FINISH CODE** 

COPPER STAINLESS STEEL

.4R SATIN COPPER SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)



# HANDLES FIXING TO SPECIFY BEFORE ORDER



SINGLE FIXING



**BACK TO BACK FIXING** 

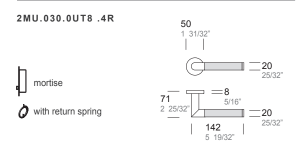


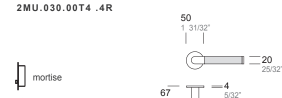
# HANDLE FOR MORTISE WOOD OR HM DOORS

COPPER



# ITEM





without return spring

☐ Stainless Steel ☐ Satin Copper

**142** 5 19/32

<u>20</u> 25/32°

AVAILABLE LOCKS page 80 MORTISE CYLINDERS NOT INCLUDED SEE PAGE 57 FOR COMPATIBLE MODELS STANDARD FACEPLATE SATIN STAINLESS STEEL.

SPINDLE DEPTH, LEVERS POSITION ON THE LOCKSET AND FIXING (SINGLE OR BACK TO BACK) MUST BE SPECIFIED ORDERING - see page 81

# FINISH CODE

COPPER
.4R SATIN COPPER

STAINLESS STEEL SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

# LOCK WOOD OR HM DOORS







FUNCTION	BACKSET	HOW TO ORDER	
PASSAGE ANSI F01	2 1/2" 2 3/4"	2MM.LCK.0A00 · xx + € ONLY LOCK	2MU.030.0xTx . xx
OFFICE/CORRIDOR ANSI F04	2 1/2" 2 3/4"	2MM.LCK.0F00 ⋅ xx + ← ONLY LOCK	2MU.030.0xTx.xx
CLASSROOM ANSI F05	2 1/2" 2 3/4"	2MM.LCK.0G00 . xx + ← ONLY LOCK	2MU.030.0xTx . xx
STOREROOM ANSI F07	2 1/2" 2 3/4"	2MM.LCK.0P00 · ×x + € ONLY LOCK	2MU.030.0xTx . xx
OFFICE/ENTRY ANSI F04 + F13	2 1/2" 2 3/4"	2MM.LCK.0I00 · xx + € ONLY LOCK	2MU.030.0xTx . xx  Add thumbturns page 49
DORMITORY ANSI F13	2 1/2" 2 3/4"	2MM.LCK.0E00 . xx + ← ONLY LOCK	YOD.030.0xTx . xx  Add thumbturns page 49
PRIVACY ANSI F19	2 1/2" 2 3/4"	2MM.LCK.0M00 . xx + == ONLY LOCK	YOD.030.0xTx . xx

ANTIMICROBIAL **COPPER** 



# THUMBTURNS FOR MORTISE

WOOD OR HM DOORS







# LOCK

WOOD OR HM DOORS







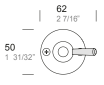


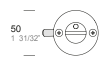
HANDLE NOT INCLUDED

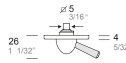
# ITEM

## 2MU.033.0UT4 .4R



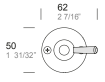


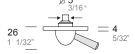




# 2MU.033.0050 .4R







- Stainless Steel
- Satin Copper

# **FUNCTION**

# **BACKSET**

**HOW TO ORDER** 

PRIVACY ANSI F19

2 1/2" 2 3/4"

2MM.LCK.0M00 . xx + 2MU.033.0UT4 .4R



OFFICE/ENTRY ANSI F04 + F13 2 1/2" 2 3/4" 2MM.LCK.0100 . xx + 2MU.033.0050 .4R



DORMITORY ANSI F13

2 1/2" 2 3/4" 2MM.LCK.0E00 . xx + 2MU.033.0050 .4R





# **LEVER HANDLES**

# **MORTISE LOCKS - WOOD OR HM DOORS**

ITEM FUNCTION (according to ANSI)

**FUNZIONE** 

 ITEM
 PASSAGE - ANSI F01

 2MM.LCK.0A00. xx
 Backset 2 1/2" \*

 ONLY LOCK
 ANSI F 01

- no key - no thumbturn

ITEM OFFICE / CORRIDOR - ANSI F04

2MM.LCK.0F00. xx Backset 2 1/2" \*

ONLY LOCK ANSI F 04

- key - toggle - security egress

ITEM OFFICE / ENTRY ANSI F04 + F13

**2MM.LCK.0100.** xx Backset 2 1/2" \* **ONLY LOCK** ANSI F 04

- key - thumbturn - security egress

ITEM CLASSROOM - ANSI F05

 2MM.LCK.0G00. xx
 Backset 2 1/2" \*

 ONLY LOCK
 ANSI F 05

ANSI F 05 - key - security egress

ITEM 2MM.LCK.0P00. xx STOREROOM - ANSI F07

ONLY LOCK

Backset 2 1/2" \*

ANSI F 07

- key (outside lever inoperative) - security egress

ITEM DORMITORY - ANSI F13

**2MM.LCK.0E00.** xx Backset 2 1/2" \* **ONLY LOCK** ANSI F 13

- key - thumbturn - deadbolt - security egress

 ITEM
 PRIVACY - ANSI F19

 2MM.LCK.0M00. xx
 Backset 2 1/2" \*

ONLY LOCK ANSI F 19

thumbturn - snib indicator - deadbolt - security egress

NOTE \* Lever handles, thumbturns and cylinders to be order apart

FINAL CONFIGURATION









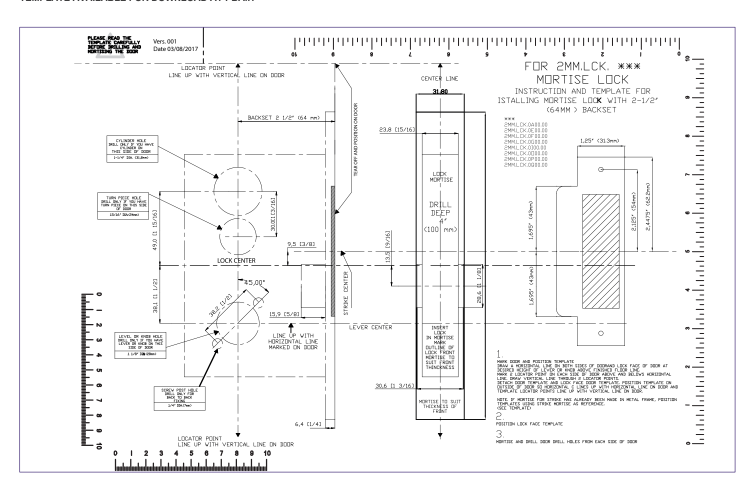




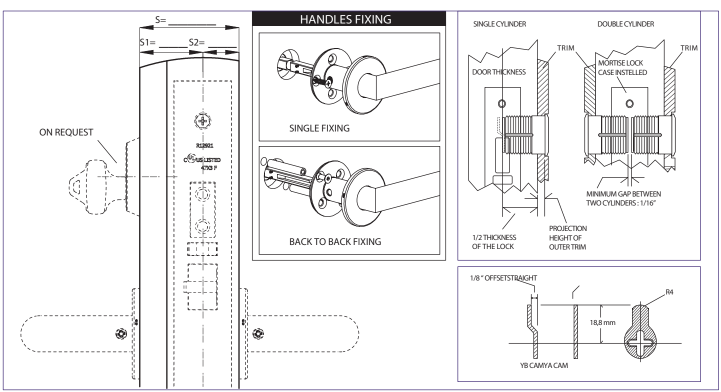




#### TEMPLATE AVAILABLE FOR DOWNLOAD AT PBA.IT

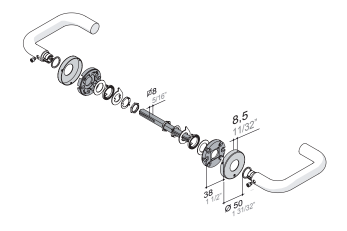


# **ORDER SPECIFICATIONS**





## HANDLE FOR MORTISE WITH RETURN SPRING





# ROSES

Round and square roses with a return spring. Inner rose in metal alloy and rose cover in stainless steel AISI 316L.







Ø 50 mm

## HANDLE FOR MORTISE WITH RETURN SPRING



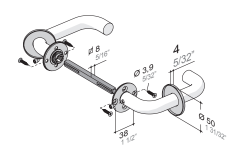




#### **RETURN SPRING**

The return spring brings back the lever handle in horizontal position after use

# HANDLE FOR MORTISE WITHOUT RETURN SPRING





# Ø 50 mm

mortise

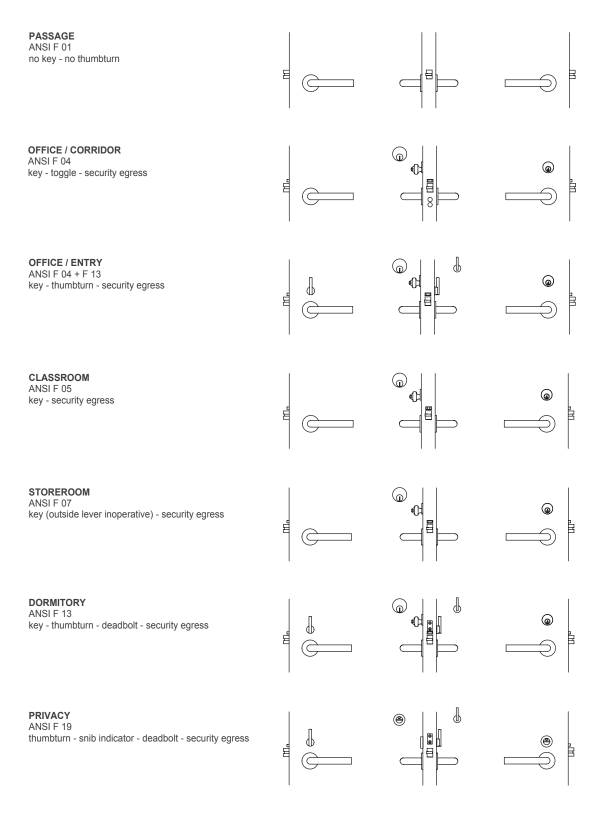
## **ROSES**

Round roses low without return spring. Inner rose in metal alloy and rose cover in stainless steel AISI 316L.





# AVAILABLE FUNCTIONS (according to ANSI)





# MORTISE LOCK

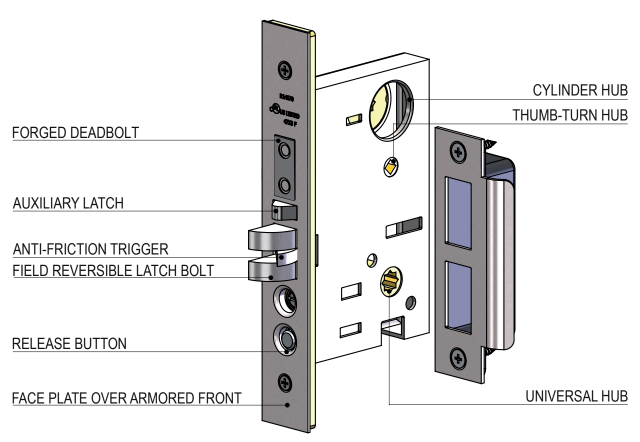
pba 2MM.LCK series mortise locks for solid doors are engineered for durability and optimum security. All lock cases are constructed with quality metal working parts, ensuring the long lasting and trouble free operation.

Grade 1 accordingly to ANSI/BHMA 156.13 - 2005 and UL – ULC listed the 2MM.LCK mortise locks can be specified for application in residential, offices, hotels, schools and commercial buildings.

Available in seven different functions and with two backset (2 ½" and 2 ¾") the 2MM.LCK mortise locks are equipped with a mechanical anti-friction latch bolt and a full 1" throw deadbolt with two hardened steel rollers for maximum security.

The exposed parts (deadbolt, latch bolt, auxiliary latch and buttons) are in forged brass and finished to match the appearance of the stainless steel faceplate.

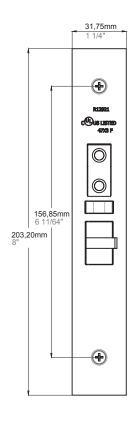
The field-reversible design allows to switch handing on site, without opening the lock case. 2MM.LCK mortise locks feature an independent lever rotation.

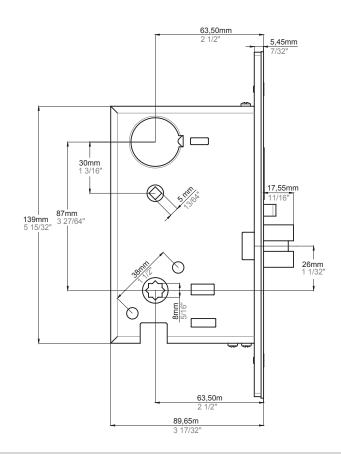




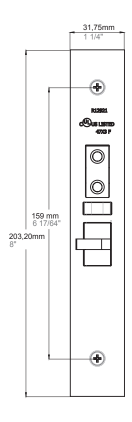
# **TECH SPECS**

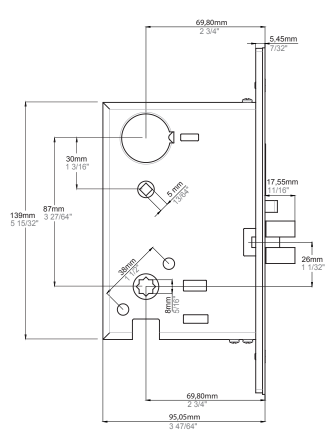
# BACKSET 2 1/2





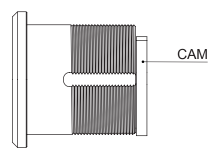
# BACKSET 2 3/4







# **MORTISE CYLINDERS**



# **SUITABLE CAMS**

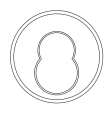




# **FORMATS**







HOUSING FOR LFIC

HOUSING FOR SFIC



SFIC CORE (compatible with any housing regardless the brand)

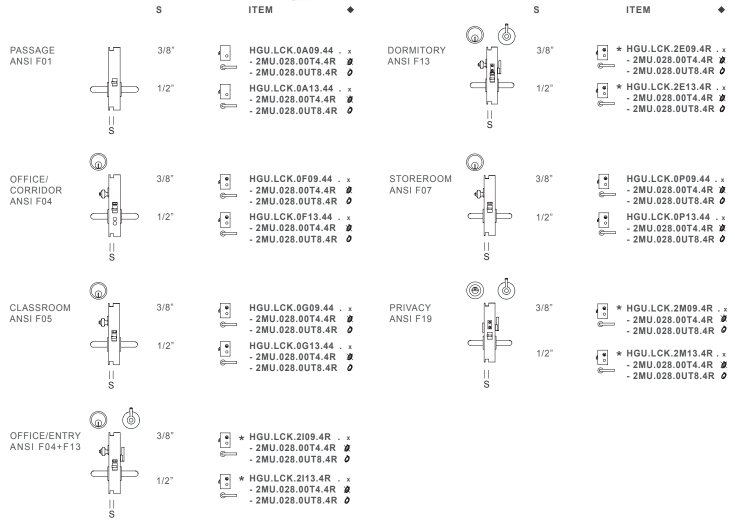


LFIC CORE (compatible only with housing from the same brand)





COPPER



FINISH CODE HGU

.44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

FINISH CODE 2MU

COPPER

AR SATIN COPPER

STAINLESS STEEL
SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

WITH RETURN SPRING



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

MORTISE CYLINDER SPECIFICATION PAGE 95
MORTISE CYLINDER NOT INCLUDED

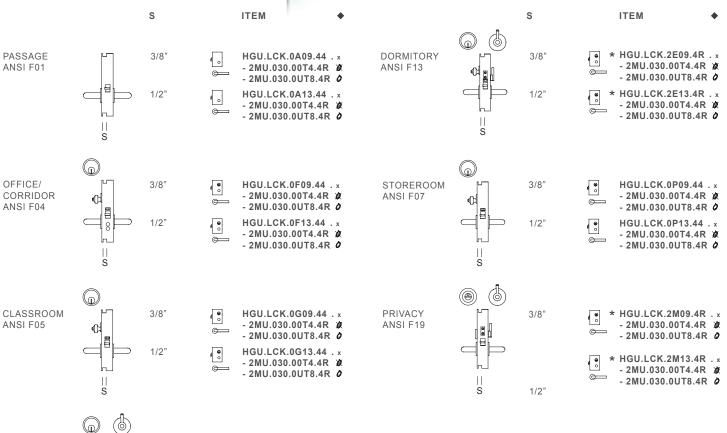
♦ . 1 LH . 2 RH . 3 LHR . 4 RHR

\* ADA THUMB TURN





COPPER



\* HGU.LCK.2109.4R . x

- 2MU.030.00T4.4R

- 2MU.030.0UT8.4R *ð* \* HGU.LCK.2I13.4R . x - 2MU.030.00T4.4R *ð* - 2MU.030.0UT8.4R *ð* 

FINISH CODE HGU

OFFICE/ENTRY

ANSI F04+F13

.44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

ⅆ

S

FINISH CODE 2MU

COPPER
.4R SATIN COPPER

STAINLESS STEEL
SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

3/8"

1/2"

WITH RETURN SPRING

WITHOUT RETURN SPRING

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

MORTISE CYLINDER SPECIFICATION PAGE 95

MORTISE CYLINDER NOT INCLUDED

♦ .1 LH . 2 RH . 3 LHR . 4 RHR

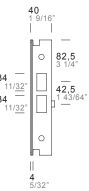
\* ADA THUMB TURN

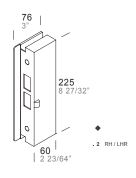




# STRIKE BOX



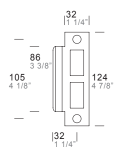




HGU.STK.0009.44 . x
HGU.STK.0013.44 . x

# STRIKE PLATE





# ITEM HGU.STK.0001.44

## FINISH CODE

.44 SATIN STAINLESS STEEL (ANSI/BHMA 630 - USD32D)

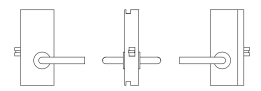


# PROGRAMMA H-GLASS HGU LOCKSETS FOR FRAMELESS GLASS DOOR

## **LOCKS FUNCTION (according to ANSI)**

# PASSAGE ANSI F 01

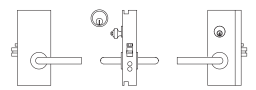
no key - no thumbturn



# OFFICE / CORRIDOR

ANSI F 04

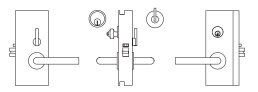
key - toggle - security egress



## OFFICE / ENTRY

ANSI F 04 + F 13

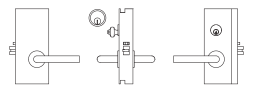
key - thumbturn - security egress



# **CLASSROOM**

ANSI F 05

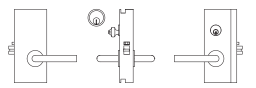
key - security egress



# STOREROOM

ANSI F 07

key (outside lever inoperative) - security egress



# DORMITORY

ANSI F 13

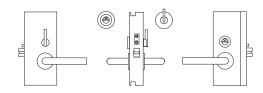
key - thumbturn - deadbolt - security egress



# **PRIVACY**

ANSIF 19

thumbturn - snib indicator - deadbolt - security egress



G

31,5 mm

31,5 mm

31,5 mm

31,5 mm

1 15/64"

1 15/64"

s

9 mm

10 mm

12 mm

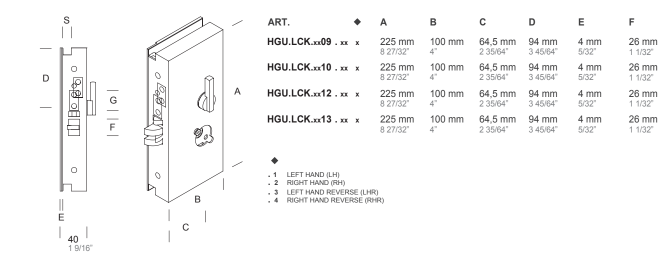
12,7 mm

25/64"

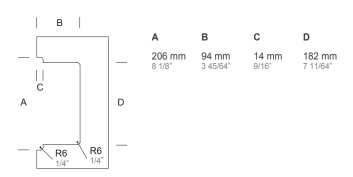
15/32'



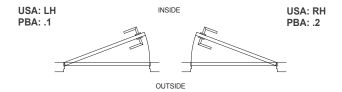
## **PLATE WITH LOCK**

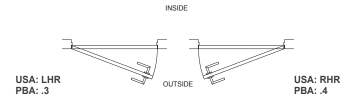


## **GLASS CUT TEMPLATE LOCK**



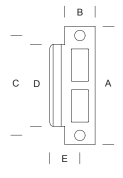
# OPENING DIRECTION (according to North American standard)







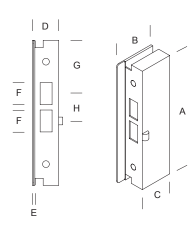
# STRIKE PLATE



ART.	Α	В	С	D	E
HGU.STK.0001. xx *	124 mm 4 7/8"	32 mm	105 mm 4 1/8"	86 mm 3 3/8"	32 mm

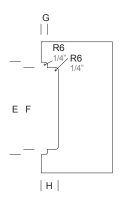
\* PROVIDED WITH THE LOCK

# STRIKE BOX



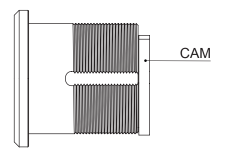
ART.	<b>*</b>	Α	В	С	D	Е	F	G	Н
HGU.STK.0009. xx	x	<b>225 mm</b> 8 27/32"	<b>76 mm</b> 3"	<b>60 mm</b> 2 23/64"	<b>40 mm</b> 1 9/16"	4 mm 5/32"	<b>34 mm</b> 1 11/32"	<b>82,5 mm</b> 3 1/4"	<b>42,5 mm</b> 1 43/64"
HGU.STK.0010. xx	x	<b>225 mm</b> 8 27/32"	<b>76 mm</b> 3"	<b>60 mm</b> 2 23/64"	<b>40 mm</b> 1 9/16"	4 mm 5/32"	<b>34 mm</b> 1 11/32"	<b>82,5 mm</b> 3 1/4"	<b>42,5 mm</b> 1 43/64"
HGU.STK.0012. xx	x	<b>225 mm</b> 8 27/32"	<b>76 mm</b> 3"	<b>60 mm</b> 2 23/64"	<b>40 mm</b> 1 9/16"	4 mm 5/32"	<b>34 mm</b> 1 11/32"	82,5 mm 3 1/4"	<b>42,5 mm</b> 1 43/64"
HGU.STK.0013. xx	x	<b>225 mm</b> 8 27/32"	<b>76 mm</b> 3"	<b>60 mm</b> 2 23/64"	<b>40 mm</b> 1 9/16"	4 mm 5/32"	<b>34 mm</b> 1 11/32"	82,5 mm 3 1/4"	<b>42,5 mm</b> 1 43/64"
• .2 RH/LHR								. 1	LH/RHR RH/LHR

# GLASS CUT TEMPLATE STRIKE BOX

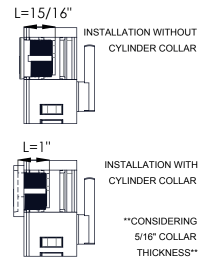




## MORTISE CYLINDERS SUITABLE FOR HGU



# RECOMMENDED LENGHT: (FOR HGU)



# SUITABLE CAMS

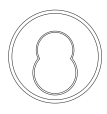




# **FORMATS**







HOUSING FOR LFIC

CONVENTIONAL HOUSING FOR SFIC



SFIC CORE (compatible with any housing regardless the brand)

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



## **GENERAL CONDITIONS OF SALE**

#### 1. AGREEMENT

- 1.1 The supply of the products shown in this pricelist ("Products") of PBA SpA ("PBA") shall be governed by these general conditions of sale ("General Conditions"). These General Conditions shall apply also to the
- sale of spare parts, when possible.

  1.2 The sale agreement of the Products ("Agreement") is entered into force among the parties upon the Client's receipt of PBA's order con

These General Conditions shall be deemed as an integral and essential part of any Agreement.

1.3 These General Conditions shall be executed by the Client and at

- tached to the first purchase order sent to PBA, it being agreed that they shall accordingly apply to any following Agreement.
- 1.4 These General Conditions shall be deemed as tacitly accepted by the Client for any supply of Products, unless expressly rejected in writing by the Client by means of notice thereof to be sent to PBA at the latest within 5 (five) days as of the date of receipt of PBA's confirmation of the first

purchase order sent by the Client.
Should the Client expressly reject one or more of these General Con ditions within the above term, PBA shall be free to withdraw from the relevant Agreement, by means of written communication thereof and without any further obligation.

1.5 In no event shall any general conditions of any nature, inserted and/

or specified in the Client's order forms and/or in other documents sent to PBA by the Client, and/or of which the latter was made aware in any manner whatsoever, apply to any Agreement and/or to any supply of

Any special term and/or condition of supply suggested by the Client shall apply to the Agreement only if expressly contained in PBA's order confirmation.

Any change and/or amendment to these General Conditions shall be binding and valid only if accepted in writing by both parties.

2. PLACE AND TERMS OF DELIVERY OF THE PRODUCTS 2.1 The choice of an Incoterm does not affect the location of the place of delivery of the Products which, in any case, shall be deemed as delivered to the Client at the place and in the moment in which they are put at disposal of the haulier, for the relevant transport, at PBA's premises in Tezze sul Brenta (Vicenza), Italy.

- In any case, unless otherwise agreed in writing by the parties, PBA shall never be liable for delays accrued during the transportation.

  2.2 The terms of delivery of the Products (i) are specified in PBA's order confirmation, (ii) are approximate and roughly set forth and (iii) in no case shall they be construed as of essence.
- 2.3 In case of delay in the delivery of the Products at PBA's premises caused by a fortuitous event, force majeure or other causes not depend ing on PBA's willful misconduct and/or gross negligence, the Client shall not be entitled to claim any compensation for damages, nor to ask for the termination of the Agreement and/or for the reduction of the price of the Products.

# 3 INCOTERMS

Unless otherwise agreed in writing, the Products and the relevant prices are to be considered with delivery Ex-works (EXW – Incoterms 2000), PBA's premises in Tezze sul Brenta (VI), Italy or at the different place indicated by PBA in the notice Products ready for delivery.

- 4. ORDERS NON STANDARD AND/OR MADE TO MEASURE PRODUCTS
- 4. The purchase orders shall be made in writing and completed with all the data required for the relevant design and manufacture.

  4.2 When already approved by the Client for the supply of catalogue Products, it is agreed that these General Conditions shall also apply to the sale orders related to non standard Products, Products out of cata logue and/or to be made to measure, if confirmed by PBA.
  4.3 Any delay of the Client in the transmission of data, measures and/
- or technical specifications of the Products subject matter of the Agree ment may cause a proportional postponement of the delivery terms, to be newly determined by PBA on the basis of its industrial needs

# 5. PRICES AND PAYMENTS

5.1 The prices of the Products indicated in this pricelist are merely in dicative and can be modified at any time by PBA.

dicative and can be modified at any time by PBA.

The actual price of the Products is specified in PBA's order confirmation and, unless otherwise specified, it is deemed as net of VAT.

Any change and/or modification of the Products, agreed by the parties af ter the transmission of PBA's order confirmation, shall cause the adjust ment of the relevant price due to any increase of the costs of production and/or of the raw materials, as agreed from time to time by the parties.

5.2 The price of the Products shall be paid by the Client as per the terms and wave specified in PBA's order confirmation, or otherwise agreed by

and ways specified in PBA's order confirmation, or otherwise agreed by the parties.

Any late collection or non collection of the Products shall not cause an extension and/or postponement of the terms of payment.

- 5.3 PBA shall be entitled to suspend the delivery of the Products should:
  (a) the Client's assets and/or financial standings endanger the relevant payment; (b) the Client fail to timely pay Products previously supplied by PBA, also on the basis of other Agreements, until full payment of the outstanding credit and/or until receipt of proper guarantees of the Client for any delivery in progress, without prejudice to PBA's right to claim for
- any damages suffered as a consequence thereof.

  5.4 In no event shall any vice and/or defect of the Products, even when expressly acknowledged as such by PBA, and/or any delay of delivery as to the agreed terms give the Client the right to suspend the relevant pay ments and/or any other payment for whichever reason due to PBA also under other contractual relationships.

  5.5 In case of late payments, PBA shall be entitled to charge interests on
- the unpaid amount at the rate provided by the law.

  5.6 In no case shall the Client be entitled to set off any amount due to
- PBA in force of any Agreement against any amount due by PBA at any title whatsoever.

6. RETENTION OF TITLE PBA shall be the sole owner of the Products until the date of their full

Should the Agreement be terminated due to the Client's breach of contract, any Client's advance payment shall be kept by PBA as an indemnity within the limits set forth by the law, without prejudice to the latter's right to claim for further damages

#### 7. WARRANTY

- 7.1 PBA guarantees that the Products will be free from vices and defects in materials and workmanship for a period of 24 (twenty-four) months as of the date of the relevant delivery ("Warranty Period").
  7.2 Should the complaints raised by the Client within the Warranty Pe
- riod with reference to the Products be grounded and accepted by PBA, the latter shall, at its exclusive discretion, repair and/or replace-the defec tive Product/s or the defective component/s of the same, with delivery Ex-works (EXW Incoterms 2000) PBA's premises in Tezze sul Brenta (VI), Italy

The warranty obligations herewith undertaken shall be effective and bind ing only provided that PBA has the opportunity to verify the vices and/or defects raised by the Client.

PBA's warranty obligation shall be deemed as entirely fulfilled with the removal of the vice and/or defect raised by the Client, or with the replace ment of the defective Product and/or component, without any further

Unless otherwise agreed in writing by the parties, all the expenses for re turning to PBA the defective Products and/or components, as well as all the additional expenses related to the operations of repair or replacement

- shall be borne by the Client and shall be at the Client's risk.

  7.3 Subject to the loss of warranty, the Client shall notify in writing, by registered letter return receipt requested, any vices and/or defects found within and not later than 8 (eight) days as of the date of the actual deliv ery of the Products, or, in case of hidden vices or defects, within and not later than 8 (eight) days as of the date of the relevant discovery.
- 7.4 The warranty is expressly excluded for vices and/or defects of the Products arising from or consisting in:
  (i) any repair, alteration and/or modification not authorized in writing by
- (ii) normal wear and tear of the materials or of single components:
- (iii) improper use and/or application of the Products; (iv) defects and/or mistakes in the measures and/or technical specifica
- tions supplied by the Client; (v) deposit, maintenance and/or cleaning not in compliance with PBA's
- (vi) installation not in compliance with PBA's instructions and/or carried
- out with non suitable materials; (vii) any other event for which PBA is not directly liable.

Should the Client fail to regularly pay the agreed price, even if such de fault or such delay concerns a single part of the aggregate price of the Products, the warranty shall not apply.

7.5 Without prejudice to the compulsory product's liability law and any

liability for willful misconduct and/or gross negligence, PBA shall not be liable for direct, indirect or incidental damages caused to the Client and and/or to third parties as a consequence of the defects of the Products. The Client shall not be entitled to terminate the Agreement in case of vices and/or defects of the Products subject matter of this warranty. should PBA timely comply with the relevant obligations.
7.6 The Products made of wood, pvc, rubber, rolled sections and/or of

other natural materials shall be of a quality equal, within the limits of a reasonable similarity, to the relevant samples examined by the Client

before the execution of the Agreement.

In no case shall therefore the samples of the Products examined by the Client be qualified as the exclusive standard for the exterior appearance of the Products.

Without prejudice to the warranty regulated by this clause 7, any chro matic and/or aesthetic difference (nervation of the wood, intensity of the colour shades, etc.) of the delivered Products compared to the-charac teristics of the relevant samples examined by the Client, shall not entitle the latter to terminate the Agreement and/or to ask for the replacement of the Products or for the reduction of the price.

7.7 In no event shall the chromatic differences between Products of the same type and/or colour, delivered with different lots and/or in different moments, be qualified as vices and/or defects of the Products, nor shall the Client be entitled to claim their replacement and/or the reduction of the relevant price as a consequence thereof.

#### 8. MISPRINTS AND PRINTING ERRORS

We are not responsible for any misprint or printing error in catalogs or price lists. All images and sizes are not binding. Modifications are reserved. Design modifications are reserved to technically enhance products.

#### 9. EXCLUSIVE COURT

All disputes arising out of or relating to these General Conditions, any Agreement and/or to the supply of Products shall be exclusively submit ted to and settled by the Court of Vicenza, Italy.

PBA shall in any case be entitled, at its exclusive discretion, to institute legal proceedings against the Client before the Court of the place where the Client has its registered office.

# 10. APPLICABLE LAW

These General Conditions of sale and any Agreement shall be governed by Italian Law.

Should the Client be a foreign entity or in any case an entity having the registered office or the main place of business abroad, the Contracts related to the supply of the Products shall in any case be regulated by the United Nations Convention on the International Sale of Goods (Wien Convention, April 11, 1980)

#### 11. WAIVER

Failure by PBA to enforce at any time the provisions of these General Conditions shall not be construed as a waiver of such provision or of the right to thereafter enforce each and every provision herein.

#### 12 LANGUAGE

The Client executes these General Conditions in Italian and in English, it being agreed that should any conflict or inconsistency arise among the two versions, the Italian wording shall always prevail.

pba S.p.A. Via Enrico Fermi, 1 I-36056 Tezze sul Brenta (Vicenza) Italia Tel. +39 0424 5451 Fax +39 0424 545222 info@pba.it www.pba.it

pba Deutschland GmbH Alter Graben 47-49 47918 Tönisvorst Deutschland Tel. +49 02151 82006 0 Fax +49 02151 82006 20 info@de.pba.it www.pba.it

pba USA, Inc. 68 34th Street Suite C405 Unit 20 Industry City Brooklyn NYC NY 11232 United States Tel. +1 212 255 4605 Fax +1 646 558 0335 office@pba-usa.us www.pba.it