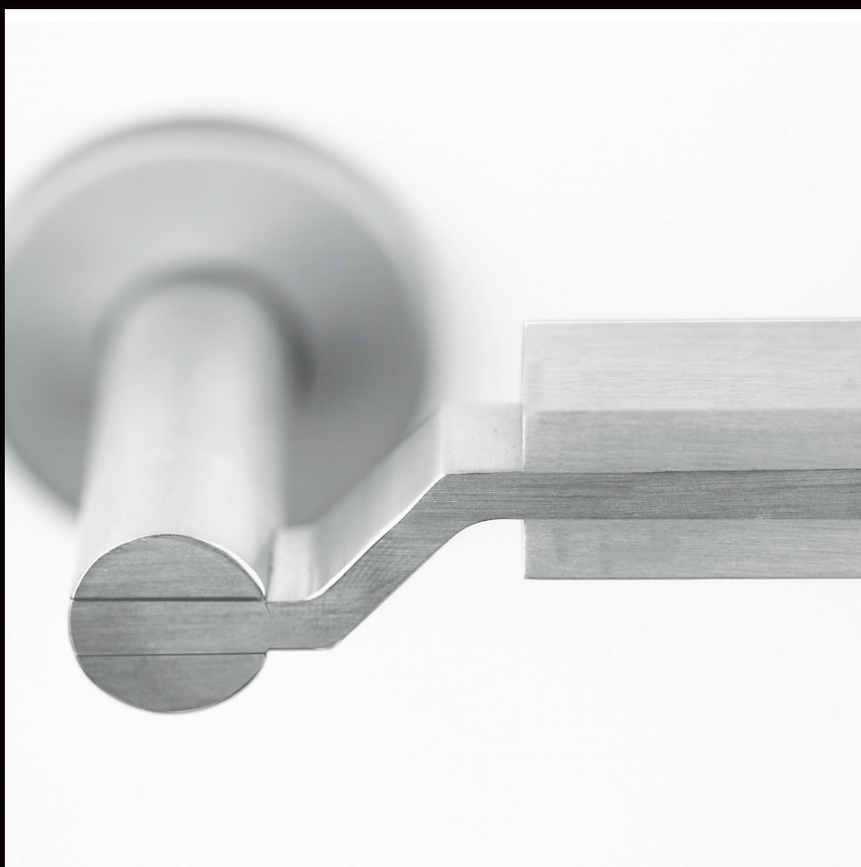


poa



M A D E
I N I T A L Y

STEELALU

**S T E E L A L U
ACCIAIO-ALLUMINIO**

**S T E E L A L U
STEEL-ALUMINIUM**

**S T E E L A L U
ACIER-ALUMINIUM**

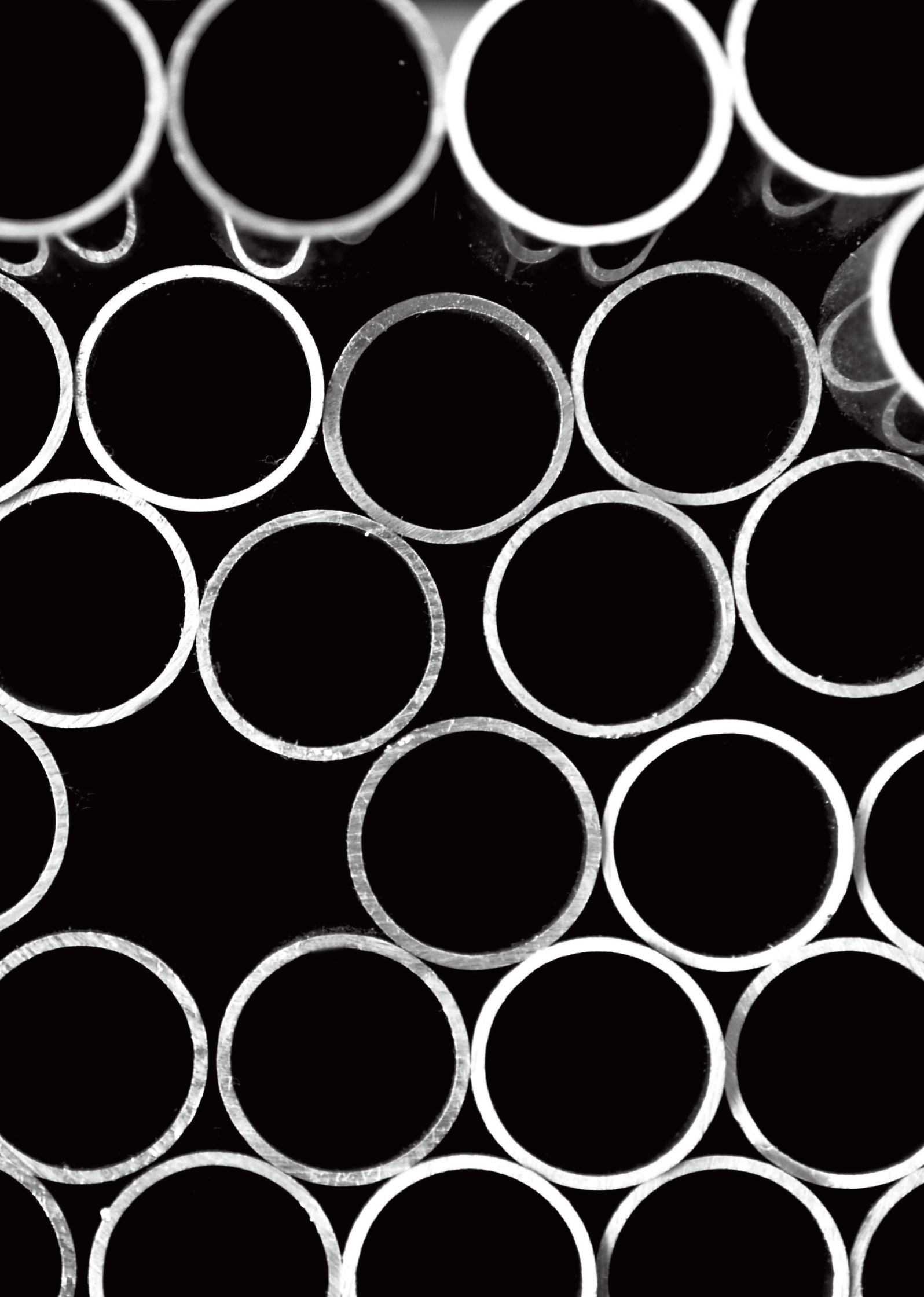
**S T E E L A L U
EDELSTAHL-ALUMINIUM**

STEELALU, la nuova linea di architectural hardware unisce alla gamma delle finiture anodizzate dell'alluminio, la qualità dell'acciaio inossidabile AISI 316L, il migliore per resistenza e versatilità. Contemporanea, flessibile e tailor-made.

STEELALU, the new line of architectural hardware allows the designer the flexibility of anodized aluminum finishing, while using a stainless steel base to maintain the versatility of our high grade 316L stainless. Contemporary, adaptable, and tailor-made.

STEELALU, la nouvelle ligne de la gamme Quincaillerie Architecturale apporte au designer la flexibilité de l'aluminium anodisé, alors que l'utilisation d'une base acier inox maintient la versatilité du 316L. Contemporain, adaptable et sur-mesures.

STEELALU, Unsere neue Beschlagserie eröffnet Designern zusätzliche Flexibilität in der Gestaltung durch die Kombination der Materialien Aluminium mit Eloxal-Oberfläche sowie Edelstahl WE 1.4404 und der mit dieser Werkstoffgüte verbundenen Vielseitigkeit möglichen Einsatzes. Zeitgemäß – anpassungsfähig und individuell.



MATERIALS, FINISHING AND DETAILS

STAINLESS STEEL

SATIN



BRIGHT



POWDER COATED



SILVER



BRONZE



BLACK

ALUMINIUM

ANODIZED SATIN



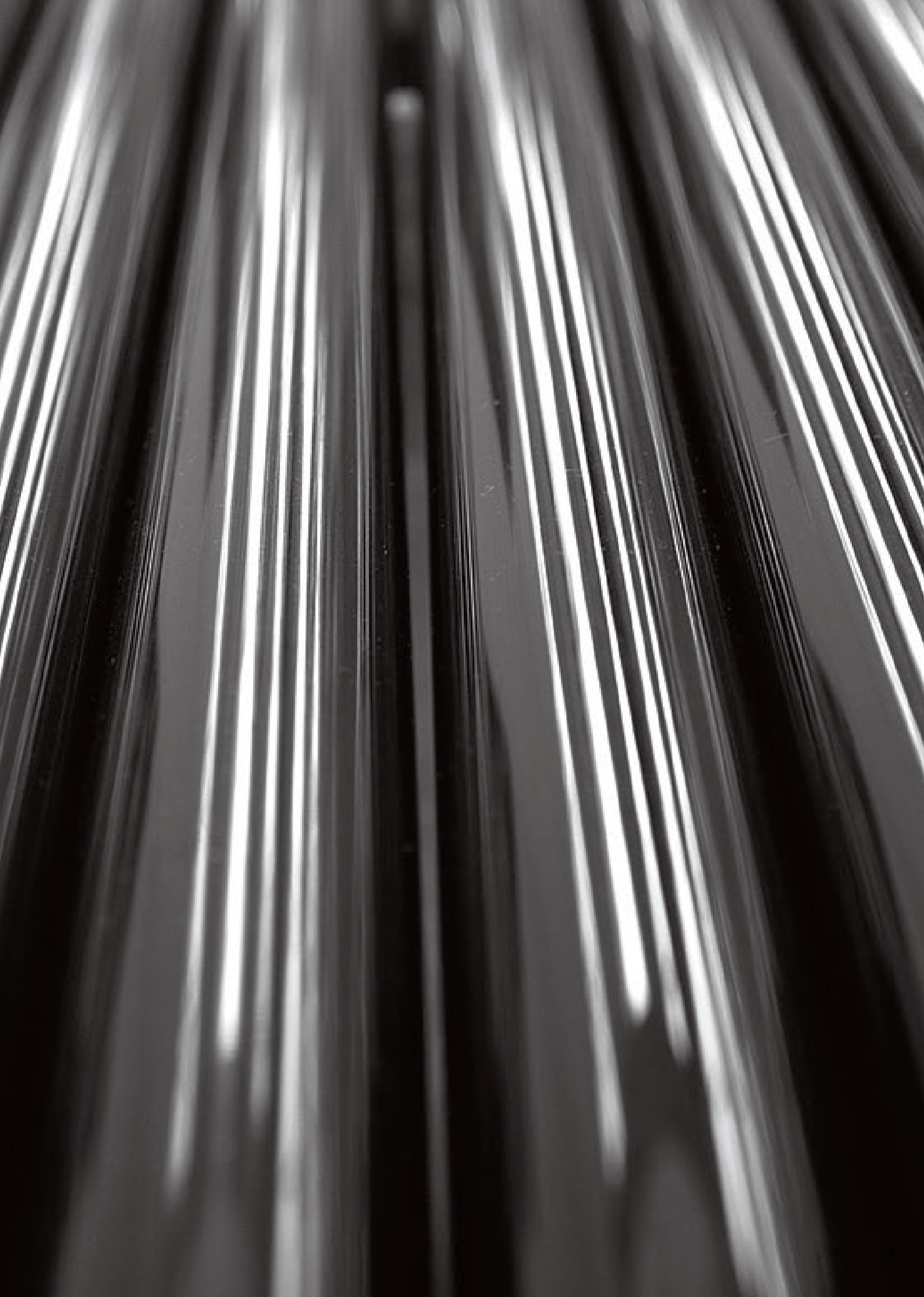
SILVER



BRONZE



BLACK





PULL HANDLES

Stainless steel AISI 316L
Aluminium

ART. 207
ART. 232
ART. 223

ART. 220
ART.
ART.

ART. 237
ART. 238
ART. 263

ART. 271
ART. 272
ART. 273

ART. 245
ART.
ART.

ART. 216
ART. XSP. 260
ART.

ART. 213
ART. 214
ART. 200.140
ART. 200.141

ART. 247
ART.
ART.

ART. 223
ART.
ART.

ART. 222
ART.
ART.

ART. 251
ART.
ART.

ART. 202

PBA

T.64

T.64

287

T.65

T.66

N° 210

PBA

*T.67

15/11/2014

STEELALU

Patented pba S.p.A.



PULL HANDLES

Stainless steel AISI 316L
Aluminium



STEELALU

Patented pba S.p.A.

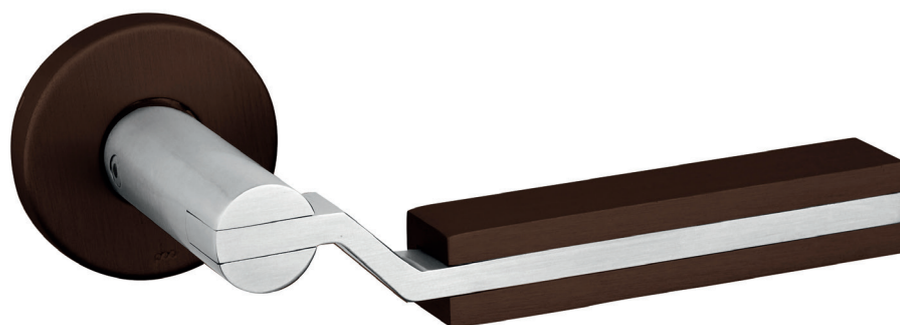
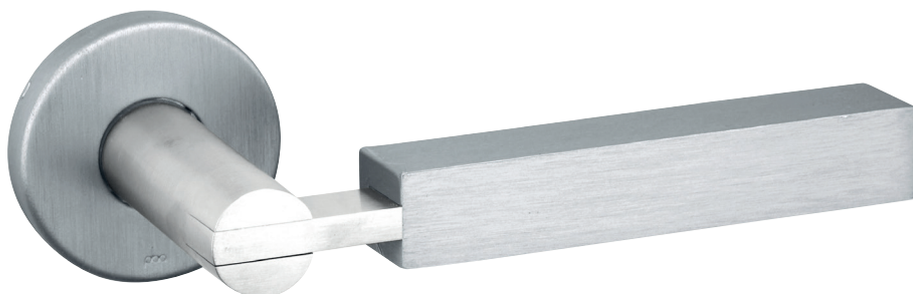


PULL HANDLES

Stainless steel AISI 316L
Aluminium



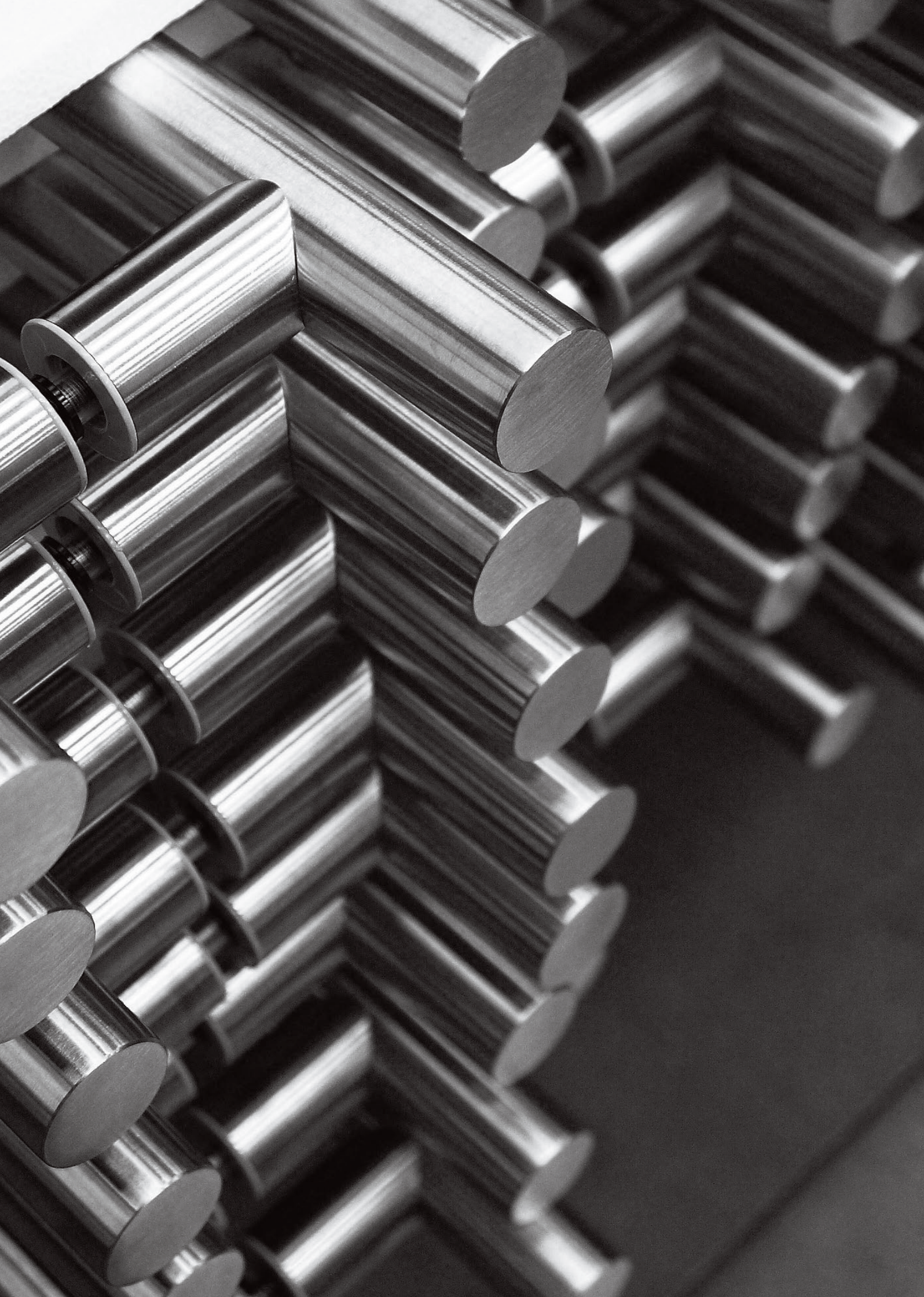
STEELALU



Patented pba S.p.A.

LEVER HANDLES

Stainless steel AISI 316L
Aluminium



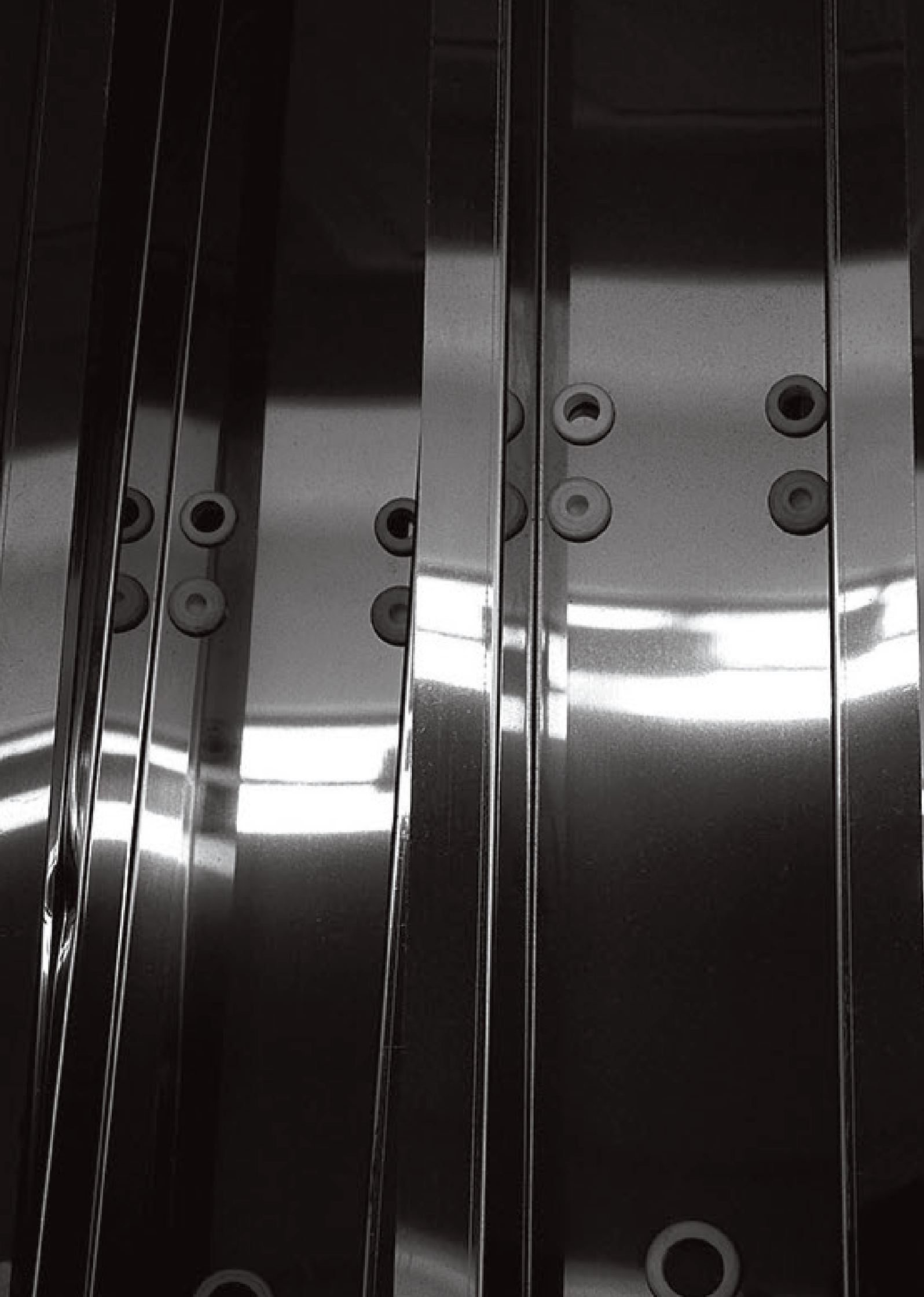
STEELALU



Patented pba S.p.A.

LEVER HANDLES

Stainless steel AISI 316L
Aluminium



STEELALU



Patented pba S.p.A.

LOCKSET FOR GLASS DOOR

Stainless steel AISI 316L
Aluminium

STEELALU



Patented pba S.p.A.

LOCKSET FOR GLASS DOOR

Stainless steel AISI 316L
Aluminium

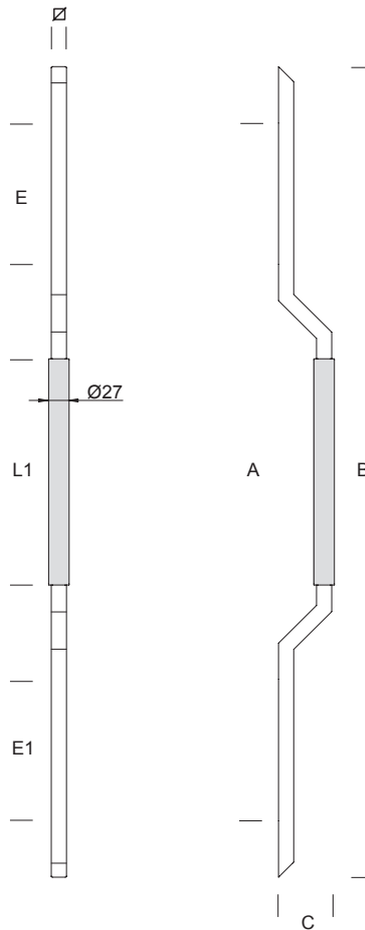
STEELALU



Patented pba S.p.A.

LOCKSET FOR GLASS DOOR

Stainless steel AISI 316L
Aluminium

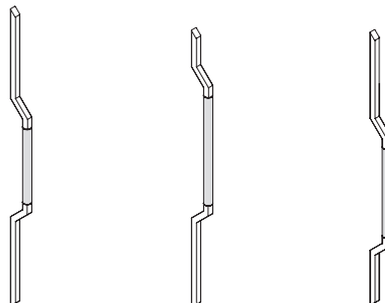


□ Stainless Steel
 □ Aluminium



ART.	◆ A	B	Ø	C	E	E1	L1
STA.001.0095 .xx	950 mm	1100 mm	20 mm	74 mm	200 mm	200 mm	300 mm
STA.001.0135 .xx	1350 mm	1500 mm	20 mm	74 mm	400 mm	400 mm	300 mm
STA.001.0175 .xx	1750 mm	1900 mm	20 mm	74 mm	600 mm	600 mm	300 mm
* STA.001.9999 .xx .x	custom	custom	20 mm	74 mm	200 mm	200 mm	custom
	custom	custom	20 mm	74 mm	200 mm	400 mm	custom
	custom	custom	20 mm	74 mm	200 mm	600 mm	custom
	custom	custom	20 mm	74 mm	400 mm	200 mm	custom
	custom	custom	20 mm	74 mm	400 mm	400 mm	custom
	custom	custom	20 mm	74 mm	400 mm	600 mm	custom
	custom	custom	20 mm	74 mm	600 mm	200 mm	custom
	custom	custom	20 mm	74 mm	600 mm	400 mm	custom
	custom	custom	20 mm	74 mm	600 mm	600 mm	custom

* ESEMPLI DI COMBINAZIONI A RICHIESTA
 COMBINED VERSIONS AVAILABLE ON REQUEST
 VERSIONS COMBINÉES DISPONIBLES SUR DEMANDE
 KOMBINIERTE VERSIONEN VERFÜGBAR AUF ANFRAGE



STA.001.9999 .xx
 E = 600
 E1 = 600
 L1 = custom

STA.001.9999 .xx
 E = 200
 E1 = 600
 L1 = custom

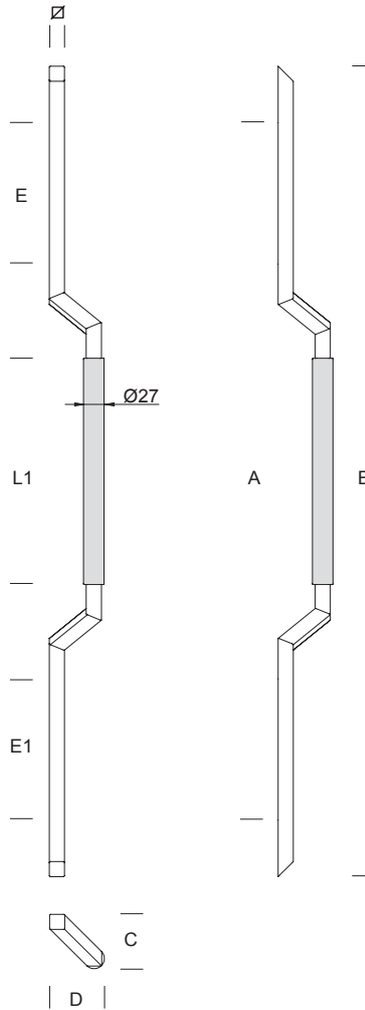
STA.001.9999 .xx
 E = 600
 E1 = 400
 L1 = custom

FISSAGGI D
 FIXING D
 FIXATIONS D
 BEFESTIGUNGEN
 page 30

.XX = FINITURA
 FINISH
 FINITION
 AUSFÜHRUNG
 page 32

◆
 .1 DESTRO RIGHT DROITE RECHTS
 .2 SINISTRO LEFT GAUCHE LINKS

Necessari due kit di fissaggi - Two fixing kit are needed - Deux fixations sont nécessaires - Zwei Befestigungen werden benötigt



□ Stainless Steel
 □ Aluminium



ART.	◆ A	B	Ø	C	D	E	E1	L1
STA.002.0095 .xx	950 mm	1100 mm	20 mm	72 mm	72 mm	200 mm	200 mm	300 mm
STA.002.0135 .xx	1350 mm	1500 mm	20 mm	72 mm	72 mm	400 mm	400 mm	300 mm
STA.002.0175 .xx	1750 mm	1900 mm	20 mm	72 mm	72 mm	600 mm	600 mm	300 mm
* STA.002.9999 .xx .x	custom	custom	20 mm	72 mm	72 mm	200 mm	200 mm	custom
	custom	custom	20 mm	72 mm	72 mm	200 mm	400 mm	custom
	custom	custom	20 mm	72 mm	72 mm	200 mm	600 mm	custom
	custom	custom	20 mm	72 mm	72 mm	400 mm	200 mm	custom
	custom	custom	20 mm	72 mm	72 mm	400 mm	400 mm	custom
	custom	custom	20 mm	72 mm	72 mm	400 mm	600 mm	custom
	custom	custom	20 mm	72 mm	72 mm	600 mm	200 mm	custom
	custom	custom	20 mm	72 mm	72 mm	600 mm	400 mm	custom
	custom	custom	20 mm	72 mm	72 mm	600 mm	600 mm	custom

* ESEMPLI DI COMBINAZIONI A RICHIESTA

COMBINED VERSIONS AVAILABLE ON REQUEST

VERSIONS COMBINÉES DISPONIBLES SUR DEMANDE

KOMBINIERTE VERSIONEN VERFÜGBAR AUF ANFRAGE



STA.002.9999 .xx
 E = 600
 E1 = 600
 L1 = custom



STA.002.9999 .xx
 E = 200
 E1 = 600
 L1 = custom

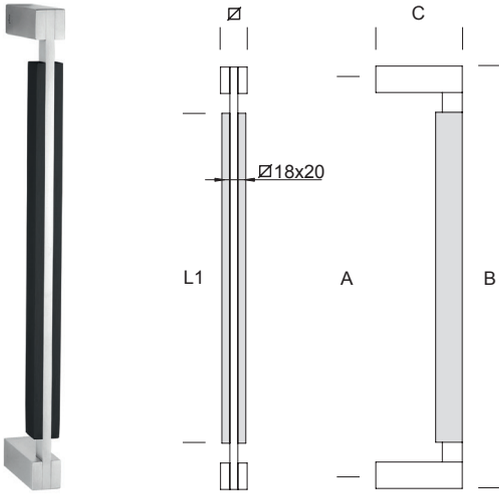


STA.002.9999 .xx
 E = 600
 E1 = 400
 L1 = custom

FISSAGGI D
 FIXING D
 FIXATIONS D
 BEFESTIGUNGEN D
 page 30

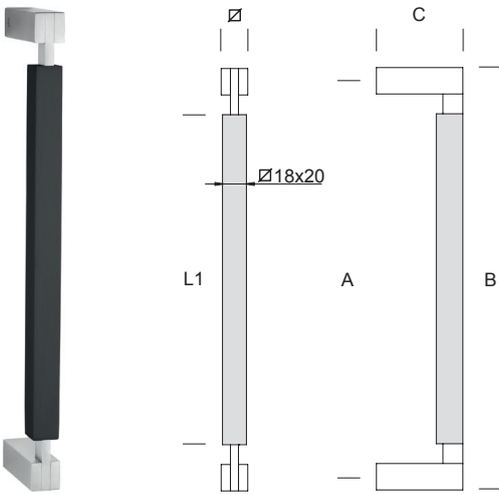
.XX = FINITURA
 FINISH
 FINITION
 AUSFÜHRUNG
 page 32

◆
 .1 DESTRO RIGHT DROITE RECHTS
 .2 SINISTRO LEFT GAUCHE LINKS



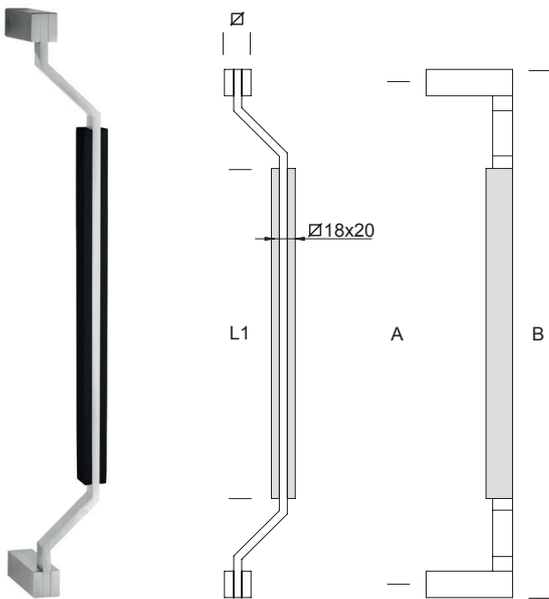
ART.	A	B	∅	C	L1
STA.201.0030 .xx	300 mm	320 mm	20 mm	65 mm	250 mm

□ Stainless Steel
 ■ Aluminium



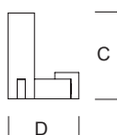
ART.	A	B	∅	C	L1
STA.211.0030 .xx	300 mm	320 mm	20 mm	65 mm	250 mm

□ Stainless Steel
 ■ Aluminium



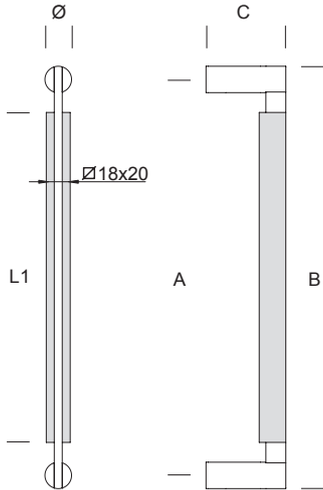
ART.	A	B	∅	C	D	L1
STA.221.0030 .xx	380 mm	400 mm	20 mm	65 mm	53 mm	250 mm

□ Stainless Steel
 ■ Aluminium



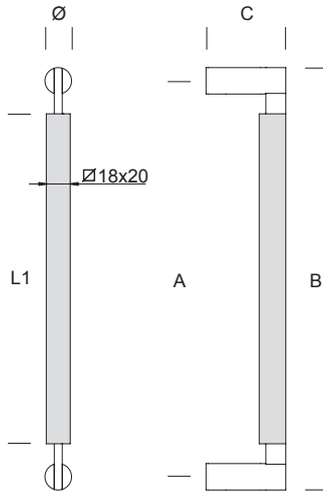
FISSAGGI D
 FIXING D
 FIXATIONS D
 BEFESTIGUNGEN D
 page 30

.XX = FINITURA
 FINISH
 FINITION
 AUSFÜHRUNG
 page 32



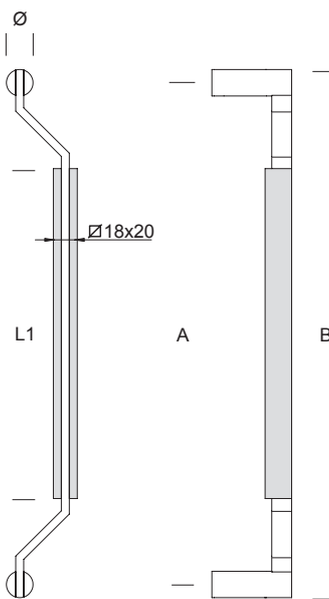
ART.	A	B	Ø	C	L1
STA.301.0030 .xx	300 mm	320 mm	20 mm	60 mm	250 mm

□ Stainless Steel
 ■ Aluminium



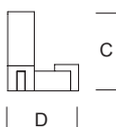
ART.	A	B	Ø	C	L1
STA.311.0030 .xx	300 mm	320 mm	20 mm	60 mm	250 mm

□ Stainless Steel
 ■ Aluminium



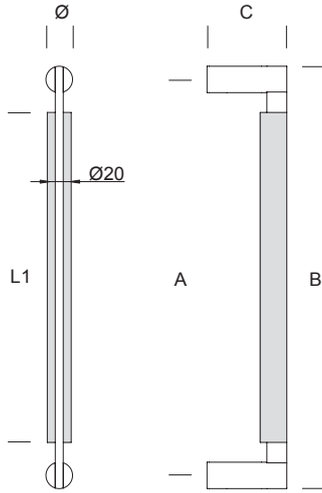
ART.	A	B	Ø	C	D	L1
STA.321.0030 .xx	380 mm	400 mm	20 mm	60 mm	53 mm	250 mm

□ Stainless Steel
 ■ Aluminium



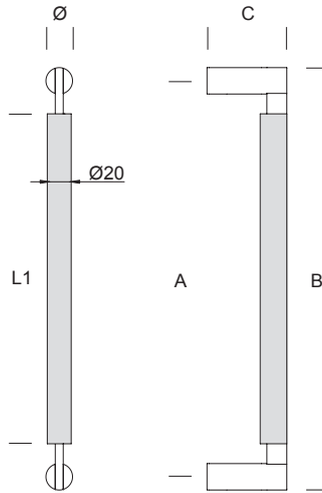
FISSAGGI D
 FIXING D
 FIXATIONS D
 BEFESTIGUNGEN D
 page 30

.XX = FINITURA
 FINISH
 FINITION
 AUSFÜHRUNG
 page 32



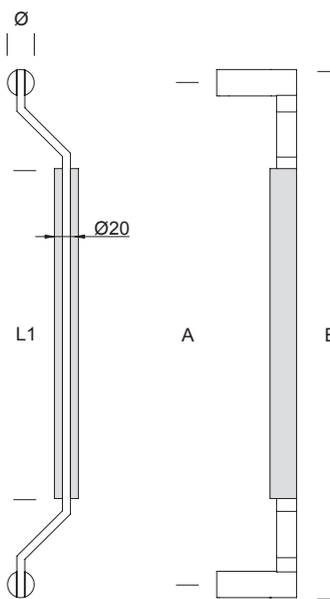
ART.	A	B	Ø	C	L1
STA.401.0030 .xx	300 mm	320 mm	20 mm	60 mm	250 mm

□ Stainless Steel
 □ Aluminium



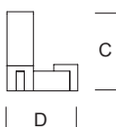
ART.	A	B	Ø	C	L1
STA.411.0030 .xx	300 mm	320 mm	20 mm	60 mm	250 mm

□ Stainless Steel
 □ Aluminium



ART.	A	B	Ø	C	D	L1
STA.421.0030 .xx	380 mm	400 mm	20 mm	60 mm	53 mm	250 mm

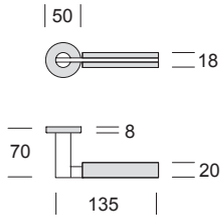
□ Stainless Steel
 □ Aluminium



FISSAGGI D
 FIXING D
 FIXATIONS D
 BEFESTIGUNGEN D
 page 30

.XX = FINITURA
 FINISH
 FINITION
 AUSFÜHRUNG
 page 32



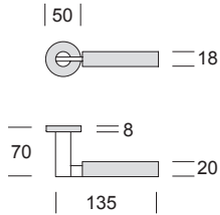


- Stainless Steel
- Aluminium



ART.

STA.001.00T8 .xx
STA.001.0UT8 .xx

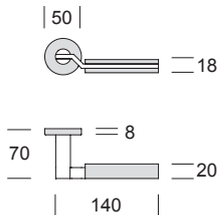


- Stainless Steel
- Aluminium



ART.

STA.002.00T8 .xx
STA.002.0UT8 .xx



- Stainless Steel
- Aluminium



ART.

STA.003.00T8 .xx
STA.003.0UT8 .xx

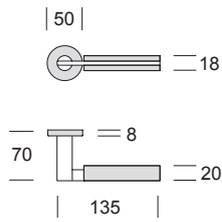


ART.

① 2AM.028.0TY8 .xx
② 2AM.028.0TP8 .xx

- Aluminium

.XX = FINITURA
FINISH
FINITION
AUSFÜHRUNG
page 32

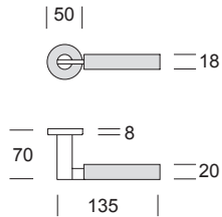


- Stainless Steel
- Aluminium

ART.



STA.004.00T8 . xx
STA.004.0UT8 . xx

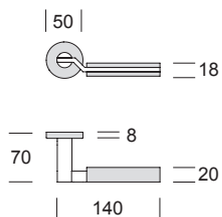


- Stainless Steel
- Aluminium

ART.



STA.005.00T8 . xx
STA.005.0UT8 . xx



- Stainless Steel
- Aluminium

ART.



STA.006.00T8 . xx
STA.006.0UT8 . xx

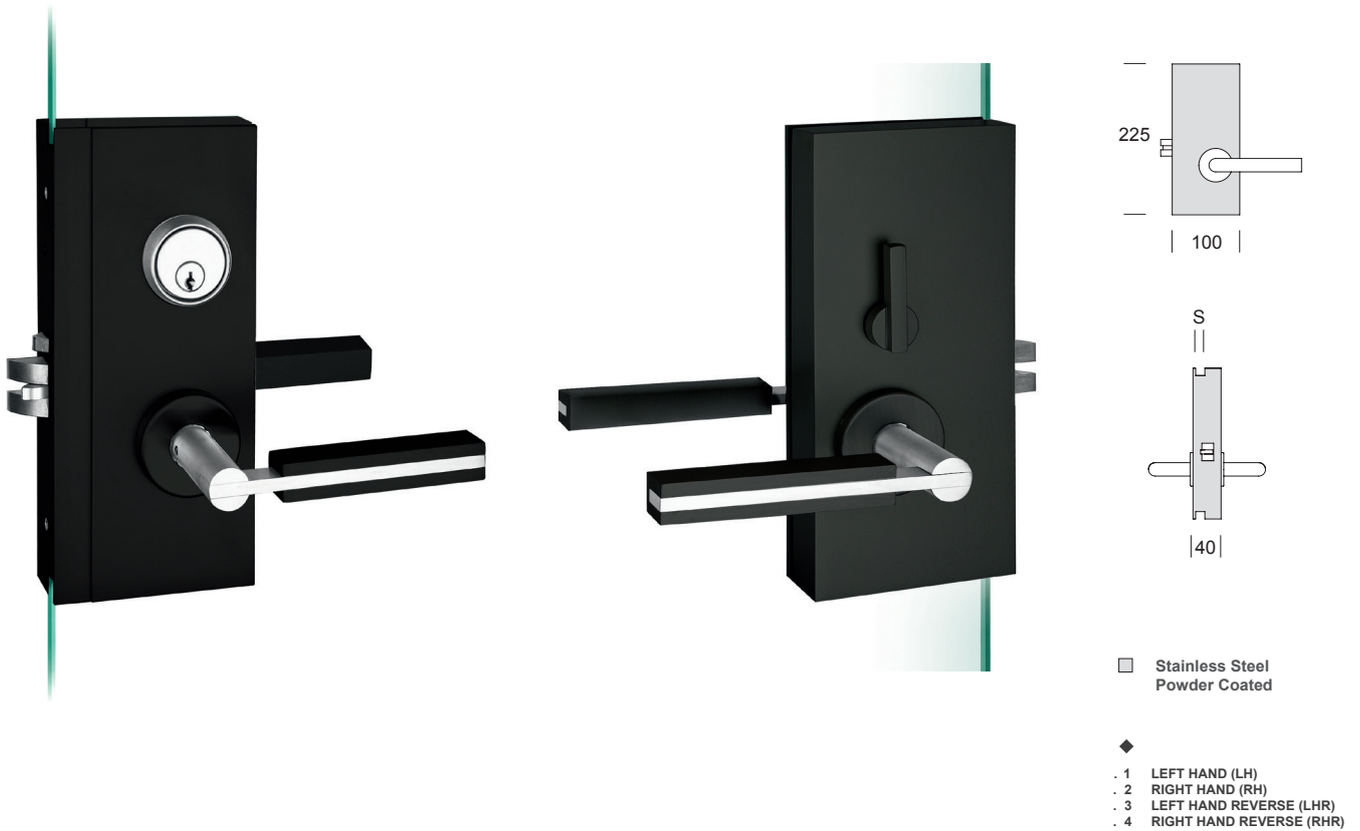


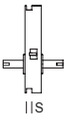
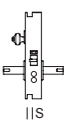
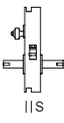
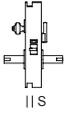
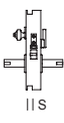
ART.

① 2AM.028.0TY8 . xx
① 2AM.028.0TP8 . xx

- Aluminium

.XX = FINITURA
FINISH
FINITION
AUSFÜHRUNG
page 32



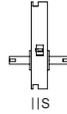
		S	ART.	◆
 .41	PASSAGE  IIS	12 mm	 HGU.LCK.0A12. xx . x STA.001.0UT8. xx	◆
		12,7 mm	 HGU.LCK.0A13. xx . x STA.001.0UT8. xx	
 .39	OFFICE/ CORRIDOR  IIS	12 mm	 HGU.LCK.0F12. xx . x STA.001.0UT8. xx	◆
		12,7 mm	 HGU.LCK.0F13. xx . x STA.001.0UT8. xx	
 .39	CLASSROOM  IIS	12 mm	 HGU.LCK.0G12. xx . x STA.001.0UT8. xx	◆
		12,7 mm	 HGU.LCK.0G13. xx . x STA.001.0UT8. xx	
 .40	OFFICE/ENTRY  IIS	12 mm	 • HGU.LCK.1112. xx . x • STA.001.0UT8. xx	◆
		12,7 mm	 • HGU.LCK.1113. xx . x • STA.001.0UT8. xx	
 .40	DORMITORY  IIS	12 mm	 HGU.LCK.1E12. xx . x STA.001.0UT8. xx	◆
		12,7 mm	 HGU.LCK.1E13. xx . x STA.001.0UT8. xx	

XX = FINITURA
FINISH
FINITION
AUSFÜHRUNG
page 32



.41

PASSAGE



S

12 mm

12,7 mm

ART.



HGU.LCK.0A12. xx . x
STA.002.0UT8. xx

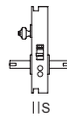


HGU.LCK.0A13. xx . x
STA.002.0UT8. xx



.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0F12. xx . x
STA.002.0UT8. xx

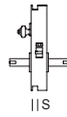


HGU.LCK.0F13. xx . x
STA.002.0UT8. xx



.40

CLASSROOM



12 mm

12,7 mm

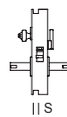


HGU.LCK.0G12. xx . x
STA.002.0UT8. xx



HGU.LCK.0G13. xx . x
STA.002.0UT8. xx

OFFICE/ENTRY



12 mm

12,7 mm

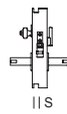


HGU.LCK.1I12. xx . x
STA.002.0UT8. xx



HGU.LCK.1I13. xx . x
STA.002.0UT8. xx

DORMITORY



12 mm

12,7 mm



HGU.LCK.1E12. xx . x
STA.002.0UT8. xx

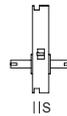


HGU.LCK.1E13. xx . x
STA.002.0UT8. xx



.41

PASSAGE



S

12 mm

12,7 mm

ART.



HGU.LCK.0F12. xx . x
STA.003.0UT8. xx

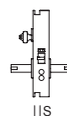


HGU.LCK.0F13. xx . x
STA.003.0UT8. xx



.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0G12. xx . x
STA.003.0UT8. xx



HGU.LCK.0G13. xx . x
STA.003.0UT8. xx



.40

CLASSROOM



12 mm

12,7 mm

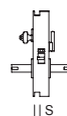


HGU.LCK.1I12. xx . x
STA.003.0UT8. xx



HGU.LCK.1I13. xx . x
STA.003.0UT8. xx

OFFICE/ENTRY



12 mm

12,7 mm



HGU.LCK.1E12. xx . x
STA.003.0UT8. xx



HGU.LCK.1E13. xx . x
STA.003.0UT8. xx

DORMITORY



12 mm

12,7 mm



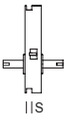
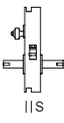
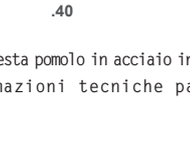
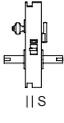
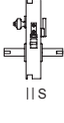
HGU.LCK.1E12. xx . x
STA.003.0UT8. xx



HGU.LCK.1E13. xx . x
STA.003.0UT8. xx

.XX = FINITURA
FINISH
FINITION
AUSFÜHRUNG
page 32



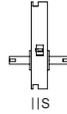
		S	ART.	◆
 <p>.41</p>	PASSAGE 	12 mm	 HGU.LCK.0A12. xx . x STA.004.0UT8. xx	◆ . 1 LEFT HAND (LH) . 2 RIGHT HAND (RH) . 3 LEFT HAND REVERSE (LHR) . 4 RIGHT HAND REVERSE (RHR)
		12,7 mm	 HGU.LCK.0A13. xx . x STA.004.0UT8. xx	
 <p>.39</p>	OFFICE/ CORRIDOR 	12 mm	 HGU.LCK.0F12. xx . x STA.004.0UT8. xx	
		12,7 mm	 HGU.LCK.0F13. xx . x STA.004.0UT8. xx	
 <p>.40</p>	CLASSROOM 	12 mm	 HGU.LCK.0G12. xx . x STA.004.0UT8. xx	
		12,7 mm	 HGU.LCK.0G13. xx . x STA.004.0UT8. xx	
	OFFICE/ENTRY 	12 mm	 HGU.LCK.1112. xx . x STA.004.0UT8. xx	
		12,7 mm	 HGU.LCK.1113. xx . x STA.004.0UT8. xx	
	DORMITORY 	12 mm	 HGU.LCK.1E12. xx . x STA.004.0UT8. xx	
		12,7 mm	 HGU.LCK.1E13. xx . x STA.004.0UT8. xx	

.XX = FINITURA
FINISH
FINITION
AUSFÜHRUNG
page 32



.41

PASSAGE

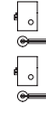


S

12 mm

12,7 mm

ART.



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

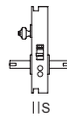


HGU.LCK.0A13. xx . x
STA.005.OUT8. xx



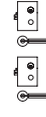
.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



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

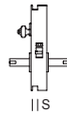


HGU.LCK.0F13. xx . x
STA.005.OUT8. xx



.40

CLASSROOM



12 mm

12,7 mm

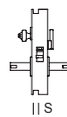


HGU.LCK.0G12. xx . x
STA.005.OUT8. xx



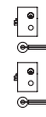
HGU.LCK.0G13. xx . x
STA.005.OUT8. xx

OFFICE/ENTRY



12 mm

12,7 mm

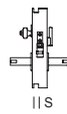


HGU.LCK.1I12. xx . x
STA.005.OUT8. xx



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

DORMITORY



12 mm

12,7 mm



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



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



.41

PASSAGE



S

12 mm

12,7 mm

ART.



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

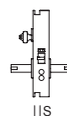


HGU.LCK.0F13. xx . x
STA.006.OUT8. xx



.39

OFFICE/
CORRIDOR



12 mm

12,7 mm



HGU.LCK.0G12. xx . x
STA.006.OUT8. xx



HGU.LCK.0G13. xx . x
STA.006.OUT8. xx



.40

CLASSROOM



12 mm

12,7 mm

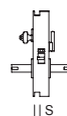


HGU.LCK.1I12. xx . x
STA.006.OUT8. xx



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

OFFICE/ENTRY



12 mm

12,7 mm

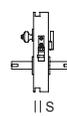


HGU.LCK.1E12. xx . x
STA.006.OUT8. xx



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

DORMITORY



12 mm

12,7 mm



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

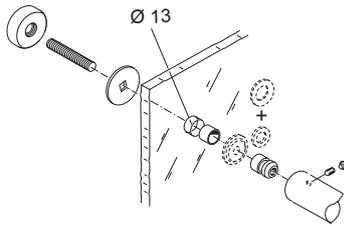


HGU.LCK.1E13. xx . x
STA.006.OUT8. xx

.XX = FINITURA
FINISH
FINITION
AUSFÜHRUNG
page 32

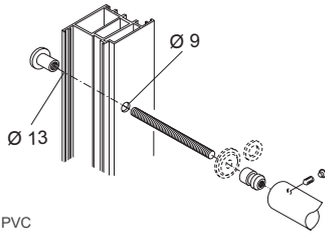
FISSAGGI D - FIXINGS D - FIXATIONS D - BEFESTIGUNGEN D - BEVESTIGING D

- ART.
FIX.011.000D.xx (Ø 25)
FIX.012.000D.xx (Ø 30)
FIX.013.000D.xx (Ø 35)
FIX.014.000D.xx (Ø 20)
FIX.016.000D.xx (Ø 40)



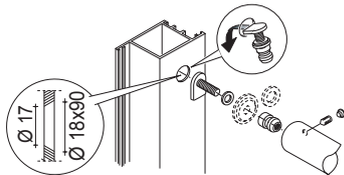
- SINGOLO PASSANTE PER VETRO
- SINGLE THROUGH FITTING FOR GLASS
- FIXATION SIMPLE TRAVERSANT POUR VERRE
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR GLASTÜREN
- ENKELE DOORGAANDE BEVESTIGING VOOR GLAS

- ART.
FIX.110.000D.xx



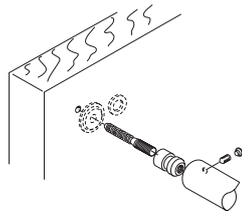
- SINGOLO PASSANTE PER LEGNO, ALLUMINIO, PVC
- SINGLE THROUGH FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION SIMPLE TRAVERSANT POUR BOIS, ALUMINIUM, PVC
- BEFESTIGUNG EINSEITIG DURCHGEHEND FÜR ALLE TÜRARTEN
- ENKELE DOORGAANDE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

- ART.
FIX.210.000D.B2



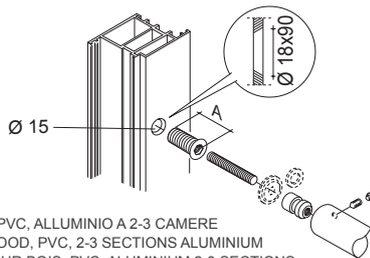
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

- ART.
FIX.310.000D.B2



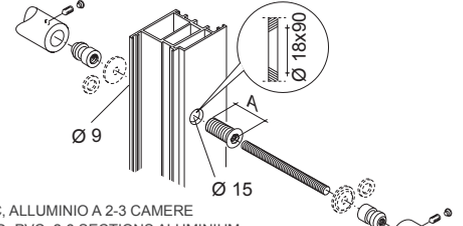
- SINGOLO NON PASSANTE PER LEGNO
- SINGLE NON THROUGH FITTING FOR WOOD
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR HOLZTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT

- ART.
FIX.410.000D.B2
A= 33 mm
FIX.410.00DL.B2
A= 50 mm



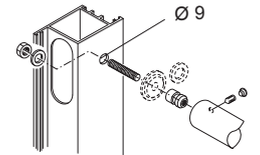
- SINGOLO NON PASSANTE PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- SINGLE NON THROUGH FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- EINZELBEFESTIGUNG FÜR 3 KAMMER - METALLTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

- ART.
FIX.510.000D.B2
A= 33 mm
FIX.510.00DL.B2
A= 50 mm



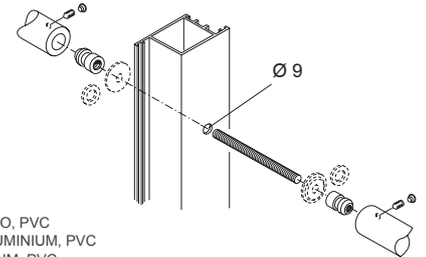
- CONTRAPPOSTO PER LEGNO, PVC, ALLUMINIO A 2-3 CAMERE
- BACK TO BACK FITTING FOR WOOD, PVC, 2-3 SECTIONS ALUMINIUM
- FIXATION DOUBLE POUR BOIS, PVC, ALUMINIUM 2-3 SECTIONS
- BEIDSEITIGE BEFESTIGUNG FÜR HOLZ, 2-3 KAMMER METALLTÜREN UND PVC
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, PVC EN ALUMINIUM PROFIELEN MET 2-3 KAMERS

- ART.
FIX.610.000D.B2



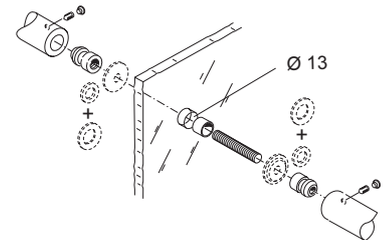
- SINGOLO NON PASSANTE PER PROFILO TUBULARE
- SINGLE NON THROUGH FITTING FOR TUBULAR PROFILE
- FIXATION SIMPLE NON TRAVERSANT POUR PROFIL TUBULAIRE
- BEFESTIGUNG EINSEITIG UNSICHTBAR FÜR 1-KAMMER KUNSTSTOFFTÜREN
- ENKELE NIET-DOORGAANDE BEVESTIGING VOOR PROFIELEN

- ART.
FIX.710.000D.B2



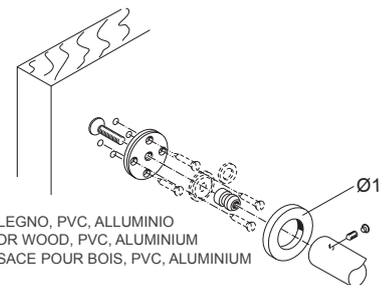
- CONTRAPPOSTO PER LEGNO, ALLUMINIO, PVC
- BACK TO BACK FITTING FOR WOOD, ALUMINIUM, PVC
- FIXATION DOUBLE POUR BOIS, ALUMINIUM, PVC
- BEIDSEITIGE BEFESTIGUNG FÜR ALLE TÜRARTEN
- PAARSGEWIJZE BEVESTIGING VOOR HOUT, ALUMINIUM EN PVC

- ART.
FIX.810.000D.B2



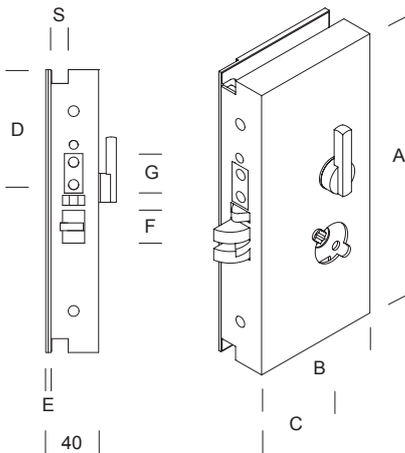
- CONTRAPPOSTO PER VETRO
- BACK TO BACK FITTING FOR GLASS
- FIXATION DOUBLE POUR VERRE
- BEIDSEITIGE BEFESTIGUNG FÜR GLASTÜREN
- PAARSGEWIJZE BEVESTIGING VOOR GLAS

- ART. Ø1
- | | | |
|------------------------|--------|----|
| FIX.911.000D.xx | (Ø 25) | 50 |
| FIX.912.000D.xx | (Ø 30) | 60 |
| FIX.913.000D.xx | (Ø 35) | 60 |
| FIX.914.000D.xx | (Ø 20) | 50 |



- SINGOLO NON PASSANTE CON ROSETTA PER LEGNO, PVC, ALLUMINIO
- SINGLE NON THROUGH FITTING WITH ROSE FOR WOOD, PVC, ALUMINIUM
- FIXATION SIMPLE NON TRAVERSANT AVEC ROSACE POUR BOIS, PVC, ALUMINIUM
- EINZELBEFESTIGUNG MIT ROSETTEN
- ENKELE NIET-DOORGAANDE ROZEBEVESTIGING VOOR HOUT, PVC EN ALUMINIUM

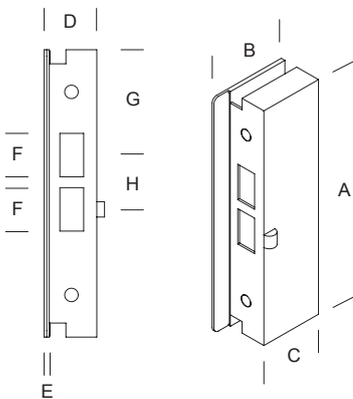
PLACCA CON SERRATURA - PLATE WITH LOCK - PLAQUE AVEC SERRURE - TÜRSCHILD MIT SCHLIEßSYSTEM - SCHILD MET SLOT



ART.	◆	A	B	C	D	E	F	G	S
HGU.LCK.xx10 . xx x		225 mm	100 mm	64,5 mm	94 mm	4 mm	26 mm	31,5 mm	10 mm
HGU.LCK.xx12 . xx x		225 mm	100 mm	64,5 mm	94 mm	4 mm	26 mm	31,5 mm	12 mm
HGU.LCK.xx13 . xx x		225 mm	100 mm	64,5 mm	94 mm	4 mm	26 mm	31,5 mm	12,7 mm

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

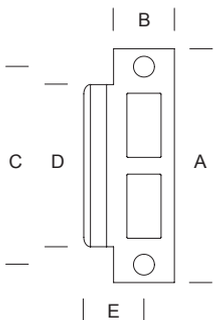
INCONTRO PER VETRO - STRIKE BOX - GÂCHE POUR VERRE - VERBINDUNG GLAS/GLAS - SLUITPLAAT VOOR GLAS



ART.	◆	A	B	C	D	E	F	G	H
HGU.STK.0010. xx x		225 mm	76 mm	60 mm	40 mm	4 mm	34 mm	82,5 mm	42,5 mm
HGU.STK.0012. xx x		225 mm	76 mm	60 mm	40 mm	4 mm	34 mm	82,5 mm	42,5 mm
HGU.STK.0013. xx x		225 mm	76 mm	60 mm	40 mm	4 mm	34 mm	82,5 mm	42,5 mm

- ◆
- . 1 LH / RHR
- . 2 RH / LHR

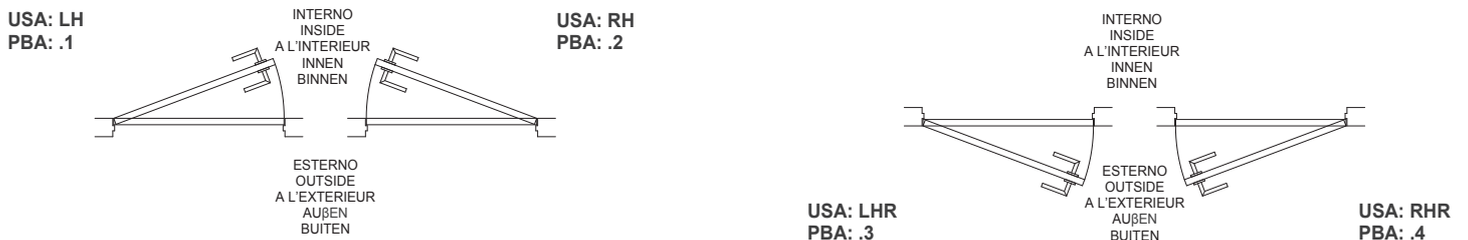
INCONTRO PER PROFILO - STRIKE PLATE - GÂCHE POUR PROFIL - PROFILVERBINDUNG - SLUITPLAAT VOOR PROFIEL



ART.	A	B	C	D	E
HGU.STK.0001. xx *	124 mm	32 mm	105 mm	86 mm	32 mm

* IN DOTAZIONE CON SERRATURA
 PROVIDED WITH THE LOCK
 FOURNI AVEC SERRURE
 SCHLIEßSYSTEM INBEGRIFFEN
 SLOT INBEGREPEN

VERSO DI APERTURA - OPENING DIRECTION - SENS D'OUVERTURE - OFFNUNGSRICHTUNG - OPENINGSRICHTING (according to North American standard)



IT

* colori indicativi

MANIGLIE E MANIGLIONI

MATERIALE	FINITURA		.XX	*
ACCIAIO INOX AISI 316L	Di produzione: SATINATO			
	+ ALLUMINIO	Argento	.4K	
	ANODIZZATO	Bronzo	.4M	
ALLUMINIO	SATINATO	Nero	.4N	
	A richiesta: LUCIDO			
	+ ALLUMINIO	Argento	.3K	
	ANODIZZATO	Bronzo	.3M	
	SATINATO	Nero	.3N	

PLACCHE CON SERRATURA

MATERIALE	FINITURA		.XX	*
ACCIAIO INOX AISI 316L	Di produzione: SATINATO		.44	
	VERNICIATO	Argento	.41	
		Bronzo	.39	
		Nero	.40	
	A richiesta: LUCIDO		.43	

BOCCHETTE

MATERIALE	FINITURA		.XX	*
ALLUMINIO	Di produzione: ALLUMINIO	Argento	.69	
	ANODIZZATO	Bronzo	.67	
	SATINATO	Nero	.68	

FR

* couleurs indicatives

BEQUILLES ET POIGNEES DE TIRAGE

MATERIEL	FINITION		.XX	*
ACIER INOXIDABLE AISI 316L	Standard: SATINE			
	+ ALUMINIUM	Argent	.4K	
		Bronze	.4M	
ALLUMINIO		Noir	.4N	
	A la demande: POLI			
	+ ALUMINIUM	Argent	.3K	
		Bronze	.3M	
		Noir	.3N	

PLAQUES AVEC SERRURE

MATERIEL	FINITION		.XX	*
ACIER INOXIDABLE AISI 316L	Standard: SATINE		.44	
	LAQUE	Argent	.41	
		Bronze	.39	
		Noir	.40	
	A la demande: POLI		.43	

ENTREEES CLE

MATERIEL	FINITION		.XX	*
ALLUMINIO	Standard ALUMINIUM	Argent	.69	
	ANODISE	Bronze	.67	
	SATINE	Noir	.68	

GB

* indicative colors

LEVER HANDLES AND PULL HANDLES

MATERIAL	FINISH		.XX	*
STAINLESS STEEL AISI 316L	Standard: SATIN			
	+ ALUMINIUM	Silver	.4K	
		Bronze	.4M	
ALUMINIUM		Black	.4N	
	Upon request: BRIGHT			
	+ ALUMINIUM	Silver	.3K	
		Bronze	.3M	
		Black	.3N	

PLATE WITH LOCK SET

MATERIAL	FINISH		.XX	*
STAINLESS STEEL AISI 316L	Standard: SATIN		.44	
	POWDER COATED	Silver	.41	
		Bronze	.39	
		Black	.40	
	Upon request: BRIGHT		.43	

ESCTCHEONS

MATERIAL	FINISH		.XX	*
ALUMINIUM	Standard: ALUMINIUM	Silver	.69	
	ANODIZED	Bronze	.67	
	SATIN	Black	.68	

DE

* indikative farben

TÜRDRÜCKER UND STOßGRIFFE

MATERIAL	AUSFÜHRUNG		.XX	*
EDELSTAHL ROSTFREI WERKSTOFF 1.4404	Standard: FEIN MATT SATINIERT			
	+ ALUMINIUM	Silber	.4K	
		Dunkel Bronze	.4M	
ALUMINIUM		Schwarz	.4N	
	Auf Anfrage: HOCHGLANZ POLIERT			
	+ ALUMINIUM	Silber	.3K	
		Dunkel Bronze	.3M	
		Schwarz	.3N	

TÜRSCHILDER FÜR GLASTÜREN

MATERIEL	AUSFÜHRUNG		.XX	*
EDELSTAHL ROSTFREI WERKSTOFF 1.4404	Standard: FEIN MATT SATINIERT		.44	
	LACKIERT	Silber	.41	
		Dunkel Bronze	.39	
		Schwarz	.40	
	Auf Anfrage: HOCHGLANZ POLIERT		.43	

ROSETTEN

MATERIAL	AUSFÜHRUNG		.XX	*
ALUMINIUM	Standard: ALUMINIUM	Silver	.69	
	ELOXIERT	Bronze	.67	
	SATINIERT	Black	.68	

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 Zum Schürmannsgraben 24 D-47441 Moers Deutschland
Tel. +49 2841 99890 0 Fax +49 2841 99890 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